

# FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

Division of Environmental Assessment and Restoration, Bureau of Watershed Restoration

Northwest District • Ochlockonee – St. Marks Basin

## Final TMDL Supplemental Information Report for Munson Slough/Lake Munson, WBIDs 807, 807C, and 807D

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**For additional information on the watershed management approach and impaired waters in the St. Marks–Wakulla River Basin, as well as access to all data used in the development of this report, contact:**

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## Contents

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<b>Introduction</b>	<b>1</b>
<b>Appendix A: Summary of Permitted Point Source Loads</b>	<b>7</b>
<b>Appendix B: Summary of Measured Loads using LOADEST</b>	<b>11</b>
<b>Appendix C: Summary of Munson Slough/Lake Munson Watershed Water Quality Spatial Trend Data</b>	<b>16</b>
<b>Appendix D: Summary of Munson Slough/Lake Munson Watershed Water Quality Time Trend Data</b>	<b>28</b>
<b>Appendix E: Summary of Aquatic Plant Trend Data</b>	<b>64</b>
<b>Appendix F: USGS, NFWMD, FGS, Department Gage and Flow Data</b>	<b>76</b>
<b>Appendix G: Munson Slough Modeling Study Using the Reckhow Model</b>	<b>87</b>
<b>Appendix H: Photos of Various Waterbodies in the Munson Slough/Lake Munson Watershed</b>	<b>89</b>
<b>Appendix I: All Raw Data IWR Run 34</b>	<b>95</b>



## Introduction

### Purpose of Supplemental Information Report

This document provides ancillary information and data related to the TMDLs for Munson Slough and Lake Munson contained in the Department's TMDL report, *Nutrient, Dissolved Oxygen, Turbidity and Un-ionized Ammonia TMDLs for Munson Slough/Lake Munson Watershed WBIDs 807, 807C, and 807D* (Gilbert *et al.* 2010). In particular, this document contains all of the information referenced in the TMDL report as *Supplemental Information Appendices A, B, C, D, E, F, G, H, and I.*



Figure 1: Lake Munson with Apple Snail Eggs

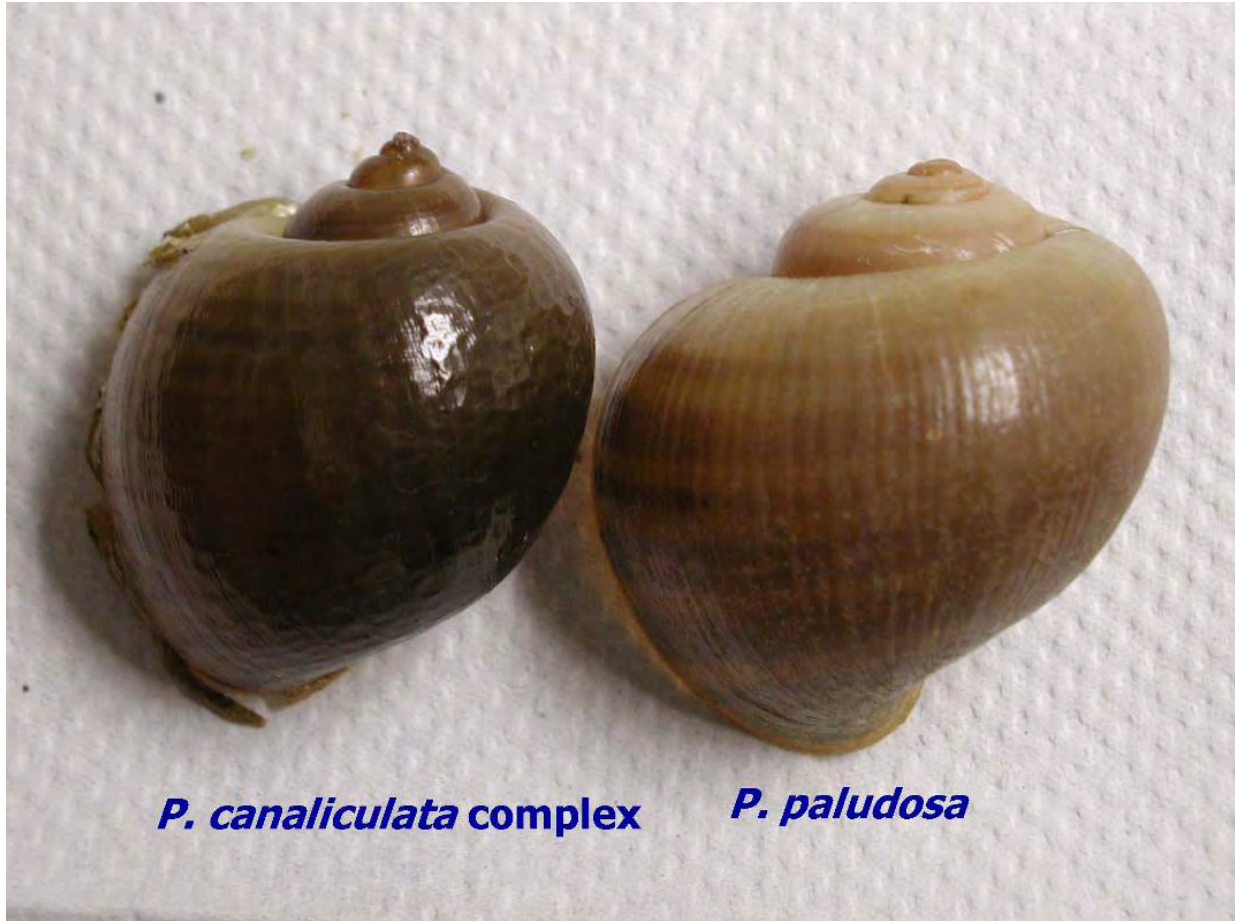


Figure 2: Lake Munson Native and Invasive Apple Snails

### Supplemental Information Provided To Facilitate Implementation of the TMDL

The information in this section consists of estimates and is presented for reference purposes. The material presented here is intended to help guide the BMAP process. This information was not used in the determination of the TMDL.

#### *Transparency*

Subsection 62-302.530(67), F.A.C., defines transparency in terms of compensation point for photosynthetic activity (the depth at which 1% of the light intensity at the surface remains unabsorbed). The compensation point shall not be reduced by more than 10% compared with the natural background value. Natural background value means the condition of waters in the absence of human-induced alterations based on the best scientific information available to the Department.

The establishment of natural background for an altered waterbody may be based on a similar unaltered waterbody or on historical prealteration data. This means that water column algae, algae attached to aquatic plants, benthic macroalgae, and submerged aquatic plants are also affected by transparency. A brief analysis of the impacts of transparency is provided below.

If the light intensity  $I(z)$  is defined as a function of depth in the water column ( $z$ ), then the Beer-Lambert Law (Chapra 1997) is:

$$I(z) = I_0 \exp(-K_E z)$$

Using the definition of the compensation point depth ( $z_{CP}$ ):

$$I(z_{CP}) = 0.01 * I_0 = I_0 \exp(-K_E z_{CP})$$

This can be solved for  $z_{CP}$ :

$$z_{CP} = 4.605 / K_E$$

The light extinction coefficient ( $K_E$ ) has been parameterized in terms of various water quality parameters (Thomann 1987; Wieckowicz 1990) including:

$$K_E = 0.052 \text{ NVSS} + 0.174 \text{ VSS} + 0.031 \text{ CHLA}$$

Where: NVSS = Nonvolatile (inorganic) suspended solids (mg/L)  
VSS = Volatile (organic) suspended solids (mg/L)  
CHLA = Chla concentration ( $\mu\text{g/L}$ )

Additionally,  $K_E$  was empirically related to Secchi depth ( $z_{SD}$ ) in meters:

$$K_E = \alpha / z_{SD}$$

Where:  $\alpha = 1.6$  to  $1.8$

Few light extinction measurements have been made statewide using a LICOR or similar photometer. Most of the data are in the form of Secchi depths, which are a much less sensitive indicator of transparency. Plots of the  $z_{SD}$  and turbidity (TURB) data vs. time are included in **Appendix D** for WBIDs 807C and 807D. The  $z_{SD}$  did not show any trend over time; however, TURB has increased significantly in recent years. Also, no correlation was found between  $z_{SD}$  and turbidity.

During the 1986–87 period, the NFWFMD conducted a comprehensive sampling of lake water quality (Maristany 1988) and found significant relationships among several water quality parameters. Part of the correlation matrix is included in **Appendix D**.

TURB was positively correlated ( $R > 0.2$ ) with alkalinity (ALK), total solids (TS), total nonfilterable residue or suspended solids (SS), nonfilterable volatile residue (NVR), TKN, and TP. TURB was negatively correlated ( $R < 0.2$ ) with Secchi depth (SECI), dissolved TKN (DTKN), and total organic carbon (TOC), and very weakly correlated with CHLA.  $z_{SD}$  (or SECI) was positively correlated with NO<sub>23</sub>N (NO<sub>32</sub>) and negatively correlated with color (COLOR), SS, NVR, TN, TKN, TP, TOC, and CHLA.

### **Baseflow**

The baseflow component of streamflow can be estimated using program BASEFLOW (Arnold 1995, 1999). One method of estimating loading of baseflow is to assign ground water concentrations from

well data in the area to the flow generated above. To the Department's knowledge, the NPDES loads computed by COT and Leon County did not include this component. The total annual load (lb/day or lb/yr) to a stream is then computed as:

$$L = L \text{ (WMM Storm load)} + L \text{ (Baseflow load)}$$

### **Sediment Nutrient Release (SNR)**

Nutrients stored in lake sediments as a result of historical loadings from wastewater and stormwater discharges can be released (SNR) to the water column under a variety of conditions. Estimates of allowable external nutrient loadings under the TMDL for Lake Munson will not necessarily result in the lake attaining standards if the internal recycling of these historical nutrient loads is a significant source. Addressing the impact on the lake from these internally stored nutrients is not a part of this TMDL but should be addressed as a part of implementation under the BMAP. These implementation activities include both maintenance dredging and physical/chemical/biological processes.

No SNR measurements were available for Lake Munson; however, flux measurements were available for Lake Jackson (LaRock 1991) for 10 stations. The average values for the north portion (less pollution) were 10.21 mg/m<sup>2</sup>/day for NH<sub>4</sub> flux and 0.241 mg/m<sup>2</sup>/day for PO<sub>4</sub> flux. The south portion of Lake Jackson had values of 15.56 mg/m<sup>2</sup>/day for NH<sub>4</sub> flux and 1.095 mg/m<sup>2</sup>/day for PO<sub>4</sub> flux. These flux rates were applied to the Lake Munson area to yield an annual load for TN and TP, as shown in **Tables 4.4a** through **4.4d**.

### **Sediment Oxygen Demand (SOD)**

No historical SOD data were available for Lake Munson, prompting recent *in situ* measurements (taken in May 2008). **Appendices C** and **I** describe the field methods. The results for Lake Munson at the public boat landing yielded a value of SOD= 2.26 g/m<sup>2</sup>/day. This value can be compared with the literature values (Chapra 1997) typically found near sewage outfalls (2-10 g/m<sup>2</sup>/day). Another measurement made in Munson Slough just above the entrance to the lake gave a much smaller value (0.48 g/m<sup>2</sup>/day). This value is more typical of sandy bottom streams and may reflect greater streambed scour.

### **Areal Hypolimnetic Oxygen Demand (AHOD)**

The areal hypolimnetic oxygen demand (AHOD g/m<sup>2</sup>/day) is approximated for stratified lakes (Chapra 1997) by:

$$AHOD = 0.086 * (1000 * TP)^{0.478}$$

Where:

TP = 0.319 mg/L is the mean value for Lake Munson

This yields AHOD = 1.35 g/m<sup>2</sup>/day.

If it is assumed that the hypolimnion layer is about ZH=1.0 ft (0.3048 m) thick, then the change in DO over time in this layer is:



$$\Delta DO/\Delta T = AHOD/ZH = 4.4291 \text{ mg/L/day}$$

This means that if the hypolimnion at the onset of stratification is 5.0 mg/L, the value would be reduced to toxic levels (<1.5 mg/L) within 1 day. The stratification can be a common occurrence at low or zero-flow conditions. However, flushing by storm events may modify the stratification. The average interevent dry period between storms in Tallahassee is about 4 days (Wanielista 1993).

### **Sediment Nutrient Storage**

Leon County, in cooperation with various state agencies (Leon County 2008) dredged parts of the entrance to Lake Munson during 2000–01. About 29 acres of the entrance delta to Lake Munson was excavated of tons of trash, which included stoves, refrigerators, tires, and automotive parts. This trash was taken to the Leon County Solid Waste Facility. The tree debris and organic muck (after dewatering) were hauled to the Eisenhower Clay Pits about 5 miles away. The amount of sediment removed (Heiker 2008) was estimated at 2.0875E+05 CY or 4.2275E+08 kg. Sediment nutrients measured in the delta during 1995 (Potts 1997) yielded about TKN = 3.8694E+06 lb and TP = 5.5883E+06 lb, as shown in **Tables 4.4a** through **4.4d**.

### **Spills**

FDCA 2007 maintains a website (available: [www.eoconline.org](http://www.eoconline.org)) that lists pollutant spills by date, time, county, reported amount, and description. Pollutants may be wastewater, petroleum, or other types of waste. **Appendix A** lists the summaries (Ziegmont 2005) for Leon and Wakulla Counties. Using the annual estimate of gallons spilled and typical nutrient values for raw wastewater, TN and TP loads can be estimated.

**Tables 4.4a** through **4.4d** contain the loads for 1997. The most recent spill to occur in Munson Slough (114,000 gallons) took place at the Springhill Road location on June 4, 2008, when a 36-inch water main broke, spilling untreated domestic wastewater into Munson Slough. COT water services worked on the cleanup.

### **Sewage Line Leaks–Infiltration/Exfiltration**

Estimates of chronic sewage line leaks to ground water or nearby streams and lakes are not readily available for most municipalities. The Department’s drinking water staff (Hoofnagle 2008) review of engineering texts suggests that about 15% of usage (drinking water line flow) is unaccounted-for water. This includes drinking water line leaks, fire fighting, and line flushing.

Recent EPA permitting policy (Mehan 2003) estimates that leaking sewer lines contribute about 5% of the WWTP design flow before reaching the treatment facility. Additional EPA research (Amick 2000) has documented leakage rates in California, Maryland, and Kentucky that varied from 11.9% to 49.1%. The best documented study was for Albuquerque, NM, where the leakage rate was 10% of average daily base wastewater flow.

Using this last estimate, along with a baseflow rate for COT of 20 MGD (30.945 cfs), the BOD5, TKN, TN and TP loads can be estimated. This analysis assumes that, at a minimum, at least 20% of the sewered area covered by COT is in the Munson watershed. This corresponds to about 4 MGD

potential leakage. This number could be higher, considering that virtually all the sewage collected is in a force main through the middle of Munson Slough. **Tables 4.4a** through **4.4d** contain the loads for 1997.

### ***Sludge/Residuals***

The amount of residuals (dry tons/yr) generated in Leon County was tabulated for 1994–2005, as shown in **Appendix A** (Department 2007). The TN nutrient content was assumed to be 5.0% of the dry weight, and TP was 2.5% of the dry weight (Barker 2007). **Tables 4.4a** through **4.4d** contain the loads for 1997.

### ***Macrophyte Nutrient Storage***

Hydrilla, water hyacinth, algal mats, and other aquatic plants can store significant quantities of nutrients and then release them to the water column during certain times of the year. The release can be triggered by man-made events (spraying herbicides), recycling by aquatic animals (apple snails), or natural die-off during the winter. **Appendix E** contains a summary of aquatic plant coverage for Lake Munson. An estimate of TN and TP for 1997, using hydrilla as a dominant plant, was calculated from a database of plants in Florida. **Tables 4.4a** through **4.4d** contain the loads for 1997.

## Appendix A: Summary of Permitted Point Source Loads

### COT Point Sources Summary from Bocz 1985

#### TP Smith Sewage Treatment Plant:

1966 Online discharge to Munson Slough south of Capital Circle.  
 1974 Upgraded to 7.5 MGD activated sludge filter.  
 1980 Went online to irrigation system.  
 1982 Added 7.5 MGD, total 17.5 MGD.

Year	Q (MGD)	BOD5 (lb/day)	TSS (lb/day)	TN (lb/day)	TP (lb/day)	Q (MGD)	BOD5 (lb/yr)	TSS (lb/yr)	TN (lb/yr)	TP (lb/yr)
1970	1	225	134	-	-	1	8.2125E+04	4.8910E+04	-	-
1971	2	986	451	417	-	2	3.5989E+05	1.6462E+05	1.5221E+05	-
1972	2.1	1,281	614	631	228	2.1	4.6757E+05	2.2411E+05	2.3032E+05	8.3220E+04
1973	3.2	1,523	1,015	882	213	3.2	5.5590E+05	3.7048E+05	3.2193E+05	7.7745E+04
1974	3	1,919	1,404	1,301	377	3	7.0044E+05	5.1246E+05	4.7487E+05	1.3761E+05
1975	6.1	1,275	2,394	1,375	458	6.1	4.6538E+05	8.7381E+05	5.0188E+05	1.6717E+05
1976	8.2	894	1,780	1,643	616	8.2	3.2631E+05	6.4970E+05	5.9970E+05	2.2484E+05
1977	8.9	1,041	1,040	1,115	520	8.9	3.7997E+05	3.7960E+05	4.0698E+05	1.8980E+05
1978	7.9	529	594		462	7.9	1.9309E+05	2.1681E+05	0.0000E+00	1.6863E+05
1979	8.3	349	596	1,040	416	8.3	1.2739E+05	2.1754E+05	3.7960E+05	1.5184E+05
1980	7.6	-	-	-	-	7.6	-	-	-	-
1981	7.4	-	-	-	-	7.4	-	-	-	-
1982	9.6	-	-	-	-	9.6	-	-	-	-
1983	14.2	-	-	-	-	14.2	-	-	-	-
1984	11.9	-	-	-	-	11.9	-	-	-	-

#### Lake Bradford Sewage Treatment Plant

1954 Online discharge to Central Drainage Ditch/Munson Slough at Gamble St.  
 1984 June 1984 effluent routed to T.P. Smith Sewage Treatment Plant.

Year	Q (MGD)	BOD5 (lb/day)	TSS (lb/day)	TN (lb/day)	TP (lb/day)	Q (MGD)	BOD5 (lb/yr)	TSS (lb/yr)	TN (lb/yr)	TP (lb/yr)
1970	6.2	2,899	2,590	-	-	6.2	1.0581E+06	9.4535E+05	-	-
1971	5.4	2,255	1,488	-	-	5.4	8.2308E+05	5.4312E+05	-	-
1972	5.5	2,998	1,607	92	406	5.5	1.0943E+06	5.8656E+05	3.3580E+04	1.4819E+05
1973	5.2	2,012	450	100	200	5.2	7.3438E+05	1.6425E+05	3.6500E+04	7.3000E+04
1974	4.8	2,637	880	160	280	4.8	9.6251E+05	3.2120E+05	5.8400E+04	1.0220E+05
1975	4.1	1,978	447	684	205	4.1	7.2197E+05	1.6316E+05	2.4966E+05	7.4825E+04
1976	4.2	1,559	490	280	210	4.2	5.6904E+05	1.7885E+05	1.0220E+05	7.6650E+04
1977	3.6	1,534	390	480	210	3.6	5.5991E+05	1.4235E+05	1.7520E+05	7.6650E+04
1978	4.2	784	280	210	595	4.2	2.8616E+05	1.0220E+05	7.6650E+04	2.1718E+05
1979	4.2	237	317	525	140	4.2	8.6505E+04	1.1571E+05	1.9163E+05	5.1100E+04
1980	4.4	204	294	551	185	4.4	7.4460E+04	1.0731E+05	2.0112E+05	6.7525E+04
1981	4.2	281	350	525	175	4.2	1.0257E+05	1.2775E+05	1.9163E+05	6.3875E+04
1982	3.8	281	254	349	128	3.8	1.0257E+05	9.2710E+04	1.2739E+05	4.6720E+04
1983	3.7	124	278	402	-	3.7	4.5260E+04	1.0147E+05	1.4673E+05	-
1984	3.9	98	261	587	132	3.9	3.5770E+04	9.5265E+04	2.1426E+05	4.8180E+04

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

**Dale Mabry Sewage Treatment Plant**

1942 Online discharge to West Drainage Ditch at Roberts Ave., April 20, 1942; built for Air Force Base during World War II.  
 1976 Offline for repairs.  
 1977 Offline for repairs.  
 1982 Shut down December 1982; effluent routed to sprayfield.

Year	Q (MGD)	BOD5 (lb/day)	TSS (lb/day)	TN (lb/day)	TP (lb/day)	Q (MGD)	BOD5 (lb/yr)	TSS (lb/yr)	TN (lb/yr)	TP (lb/yr)
1970	0.95	190	237	-	-	0.95	6.9350E+04	8.6505E+04	-	-
1971	0.99	232	232	-	-	0.99	8.4680E+04	8.4680E+04	-	-
1972	1.19	248	228	20	139	1.19	9.0520E+04	8.3220E+04	7.3000E+03	5.0735E+04
1973	0.98	164	221	16	82	0.98	5.9860E+04	8.0665E+04	5.8400E+03	2.9930E+04
1974	0.67	78	129	17	56	0.67	2.8470E+04	4.7085E+04	6.2050E+03	2.0440E+04
1975	0.57	53	82	24	38	0.57	1.9345E+04	2.9930E+04	8.7600E+03	1.3870E+04
1976	-	-	-	-	-	-	0.0000E+00	0.0000E+00	0.0000E+00	0.0000E+00
1977	0.73	73	85	31	31	0.73	2.6645E+04	3.1025E+04	1.1315E+04	1.1315E+04
1978	0.9	45	75	60	45	0.9	1.6425E+04	2.7375E+04	2.1900E+04	1.6425E+04
1979	0.93	62	86	47	55	0.93	2.2630E+04	3.1390E+04	1.7155E+04	2.0075E+04
1980	0.89	20	67	34	40	0.89	7.3000E+03	2.4455E+04	1.2410E+04	1.4600E+04
1981	0.89	27	60	34	40	0.89	9.8550E+03	2.1900E+04	1.2410E+04	1.4600E+04
1982	0.89	27	74	27	40	0.89	9.8550E+03	2.7010E+04	9.8550E+03	1.4600E+04
1983	-	-	-	-	-	-	-	-	-	-
1984	-	-	-	-	-	-	-	-	-	-

**Total**

Year	Q (MGD)	BOD5 (lb/day)	TSS (lb/day)	TN (lb/day)	TP (lb/day)	Q (MGD)	BOD5 (lb/yr)	TSS (lb/yr)	TN (lb/yr)	TP (lb/yr)
1970	8.15	3,314	2,961	-	-	8.15	1.2096E+06	1.0808E+06	-	-
1971	8.39	3,473	2,171	417	-	8.39	1.2676E+06	7.9242E+05	1.5221E+05	-
1972	8.79	4,527	2,449	743	773	8.79	1.6524E+06	8.9389E+05	2.7120E+05	2.8215E+05
1973	9.38	3,699	1,686	998	495	9.38	1.3501E+06	6.1539E+05	3.6427E+05	1.8068E+05
1974	8.47	4,634	2,413	1,478	713	8.47	1.6914E+06	8.8075E+05	5.3947E+05	2.6025E+05
1975	10.77	3,306	2,923	2,083	701	10.77	1.2067E+06	1.0669E+06	7.6030E+05	2.5587E+05
1976	12.4	2,453	2,270	1,923	826	12.4	8.9535E+05	8.2855E+05	7.0190E+05	3.0149E+05
1977	13.23	2,648	1,515	1,626	761	13.23	9.6652E+05	5.5298E+05	5.9349E+05	2.7777E+05
1978	13	1,358	949	270	1,102	13	4.9567E+05	3.4639E+05	9.8550E+04	4.0223E+05
1979	13.43	648	999	1,612	611	13.43	2.3652E+05	3.6464E+05	5.8838E+05	2.2302E+05
1980	12.89	224	361	585	225	12.89	8.1760E+04	1.3177E+05	2.1353E+05	8.2125E+04
1981	12.49	308	410	559	215	12.49	1.1242E+05	1.4965E+05	2.0404E+05	7.8475E+04
1982	14.29	308	328	376	168	14.29	1.1242E+05	1.1972E+05	1.3724E+05	6.1320E+04
1983	17.9	124	278	402	0	17.9	4.5260E+04	1.0147E+05	1.4673E+05	-
1984	15.8	98	261	587	132	15.8	3.5770E+04	9.5265E+04	2.1426E+05	4.8180E+04

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

**Sewage Spills in Leon County**

\* Ziegmont, C., and M. Tanski, 2007. Pers. comm.. FDEP Spills Database 2001–06 (partial data).  
 Assume raw sewage Metcalf and Eddy, 1972, *Wastewater Engineering*, Table 7.3.  
 TN= 40 (mg/L)  
 TP= 10 (mg/L)  
 Assume all spilled sewage in county goes to Lake Munson.

Date	Year	N Spills (lb/yr)	Q (mg/yr)	Q (MGD)	Q (cfs)	TN (mg/L)	TN (lb/day)	TN (lb/yr)	TP (mg/L)	TP (lb/day)	TP (lb/yr)
1/1/1983	1983	-	-	-	-	4.0000E+01	-	-	1.0000E+01	-	-
1/1/1984	1984	-	-	-	-	4.0000E+01	-	-	1.0000E+01	-	-
1/1/1985	1985	-	-	-	-	4.0000E+01	-	-	1.0000E+01	-	-
1/1/1986	1986	-	-	-	-	4.0000E+01	-	-	1.0000E+01	-	-
1/1/1987	1987	-	-	-	-	4.0000E+01	-	-	1.0000E+01	-	-
1/1/1988	1988	-	-	-	-	4.0000E+01	-	-	1.0000E+01	-	-
1/1/1989	1989	-	-	-	-	4.0000E+01	-	-	1.0000E+01	-	-
1/1/1990	1990	-	-	-	-	4.0000E+01	-	-	1.0000E+01	-	-
1/1/1991	1991	-	-	-	-	4.0000E+01	-	-	1.0000E+01	-	-
1/1/1992	1992	-	-	-	-	4.0000E+01	-	-	1.0000E+01	-	-
1/1/1993	1993	-	-	-	-	4.0000E+01	-	-	1.0000E+01	-	-
1/1/1994	1994	-	-	-	-	4.0000E+01	-	-	1.0000E+01	-	-
1/1/1995	1995	-	-	-	-	4.0000E+01	-	-	1.0000E+01	-	-
1/1/1996	1996	-	-	-	-	4.0000E+01	-	-	1.0000E+01	-	-
1/1/1997	1997	-	-	-	-	4.0000E+01	-	-	1.0000E+01	-	-
1/1/1998	1998	-	-	-	-	4.0000E+01	-	-	1.0000E+01	-	-
1/1/1999	1999	-	-	-	-	4.0000E+01	-	-	1.0000E+01	-	-
1/1/2000	2000	-	-	-	-	4.0000E+01	-	-	1.0000E+01	-	-
1/1/2001	2001	10	5.7100E-01	1.5644E-03	2.4205E-03	4.0000E+01	5.2185E-01	1.9048E+02	1.0000E+01	1.3046E-01	4.7619E+01
1/1/2002	2002	7	2.1500E-02	5.8904E-05	9.1138E-05	4.0000E+01	1.9649E-02	7.1720E+00	1.0000E+01	4.9123E-03	1.7930E+00
1/1/2003	2003	3	1.6400E-01	4.4932E-04	6.9519E-04	4.0000E+01	1.4988E-01	5.4708E+01	1.0000E+01	3.7471E-02	1.3677E+01
1/1/2004	2004	-	-	-	-	4.0000E+01	-	-	1.0000E+01	-	-
1/1/2005	2005	-	-	-	-	4.0000E+01	-	-	1.0000E+01	-	-
1/1/2006	2006	18	8.9605E-02	2.4549E-04	3.7983E-04	4.0000E+01	8.1892E-02	2.9891E+01	1.0000E+01	2.0473E-02	7.4727E+00

**Sludge/Residuals Loading in Leon and Wakulla Counties**

\* Summary of Class AA residuals 2005, FDEP Domestic Wastewater Section, April 2007.  
 Summary of Class AA residuals 2006, FDEP Domestic Wastewater Section, April 2007.

\*\* Assume TN= 5.0% \*dry weight, TP=2.5%\*dry weight (M. Barker, pers. comm..)

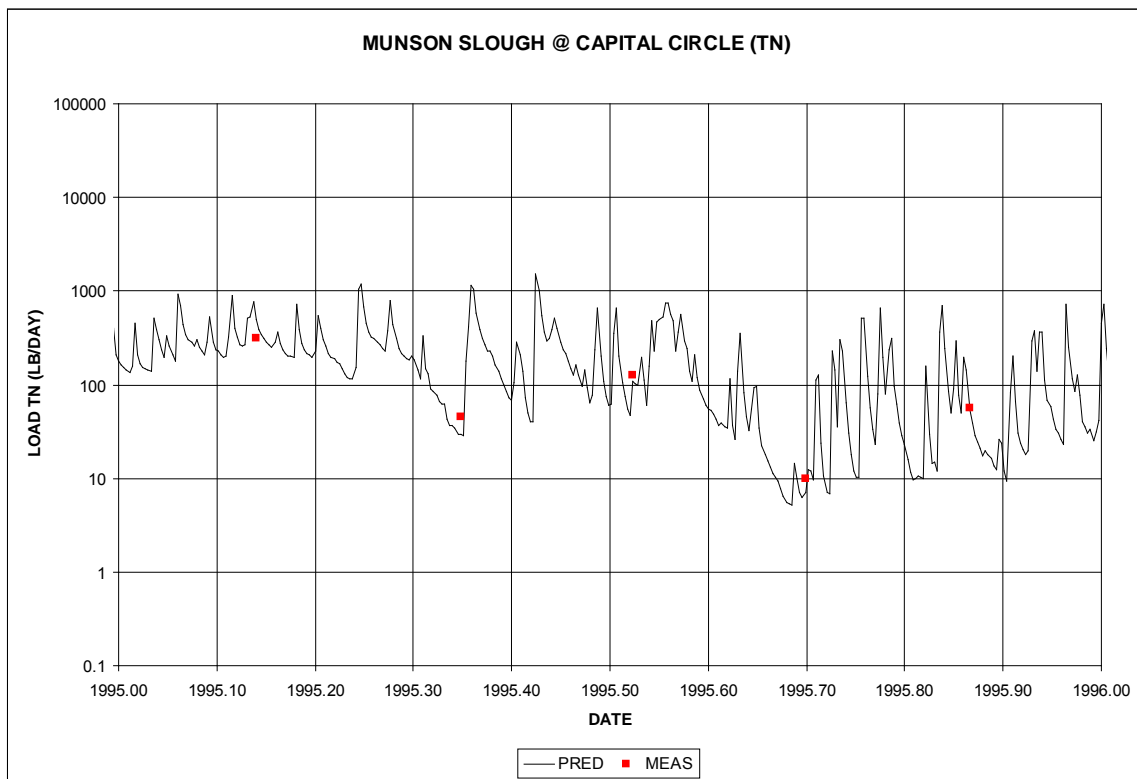
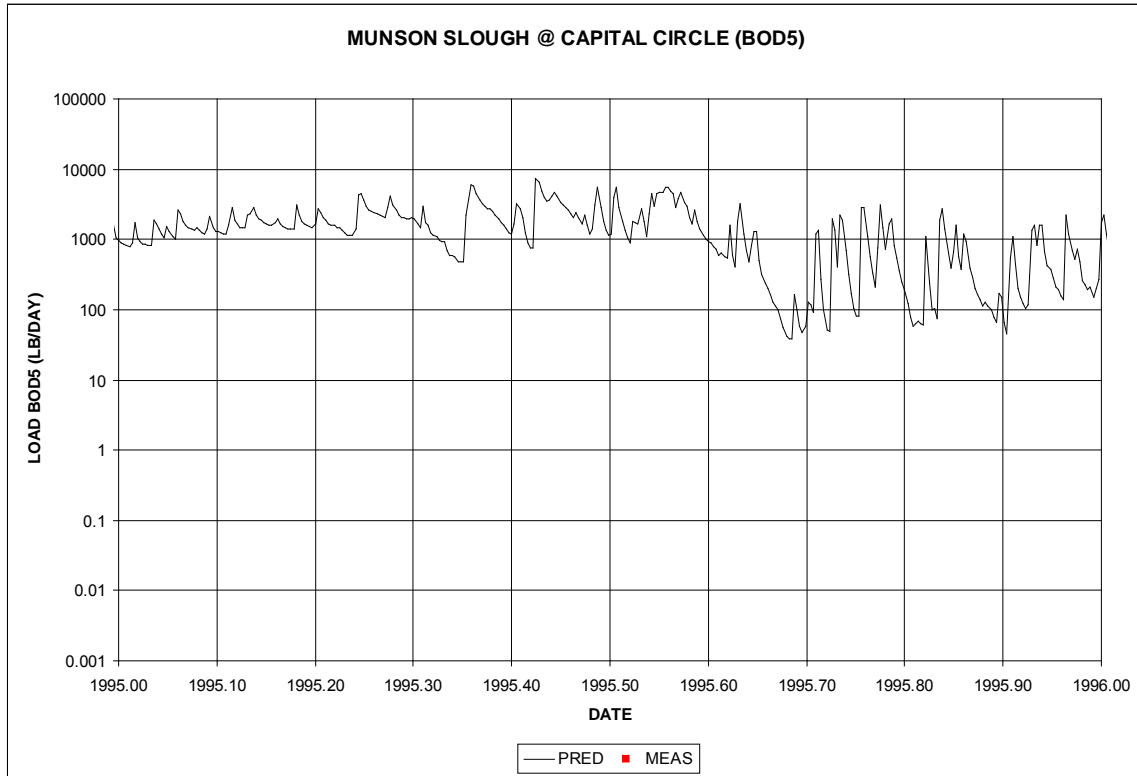
Date	Year	Leon County Dry Tons (tons/yr)	TN (lb/ac/yr)	TN** (lb/yr)	TP** (lb/yr)	Wakulla County Dry Tons (tons/yr)	TN (lb/ac/yr)	TN** (lb/yr)	TP** (lb/yr)
1/1/1983	1983	-	-	-	-	-	-	-	-
1/1/1984	1984	-	-	-	-	-	-	-	-
1/1/1985	1985	-	-	-	-	-	-	-	-
1/1/1986	1986	-	-	-	-	-	-	-	-
1/1/1987	1987	-	-	-	-	-	-	-	-
1/1/1988	1988	-	-	-	-	-	-	-	-
1/1/1989	1989	-	-	-	-	-	-	-	-
1/1/1990	1990	-	-	-	-	-	-	-	-
1/1/1991	1991	-	-	-	-	-	-	-	-
1/1/1992	1992	-	-	-	-	-	-	-	-
1/1/1993	1993	-	-	-	-	-	-	-	-
1/1/1994	1994	41	-	4.1000E+03	2.0500E+03	22.4	-	2.2400E+03	1.1200E+03
1/1/1995	1995	116	-	1.1600E+04	5.8000E+03	21.26	-	2.1260E+03	1.0630E+03
1/1/1996	1996	85	-	8.5000E+03	4.2500E+03	-	-	-	-
1/1/1997	1997	20	-	2.0000E+03	1.0000E+03	-	-	-	-
1/1/1998	1998	55	-	5.5000E+03	2.7500E+03	-	-	-	-
1/1/1999	1999	88	-	8.8000E+03	4.4000E+03	-	-	-	-
1/1/2000	2000	97.72	-	9.7720E+03	4.8860E+03	-	-	-	-
1/1/2001	2001	531.11	-	5.3111E+04	2.6556E+04	1	-	1.0000E+02	5.0000E+01
1/1/2002	2002	1,253.09	-	1.2531E+05	6.2655E+04	752.23	-	7.5223E+04	3.7612E+04
1/1/2003	2003	178	-	1.7800E+04	8.9000E+03	-	-	-	-
1/1/2004	2004	1,169.1	-	1.1691E+05	5.8455E+04	410.2	-	4.1020E+04	2.0510E+04
1/1/2005	2005	361	-	3.6100E+04	1.8050E+04	19	-	1.9000E+03	9.5000E+02
1/1/2006	2006	-	-	-	-	-	-	-	-

## Appendix B: Summary of Measured Loads using LOADEST

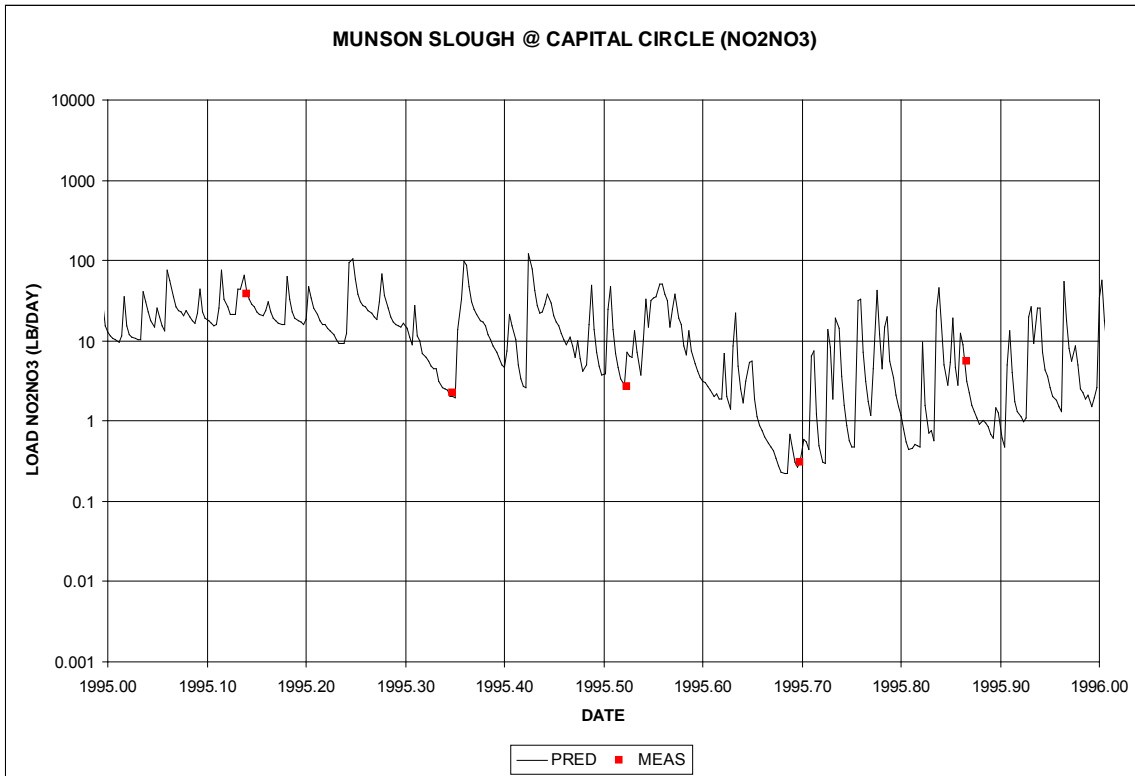
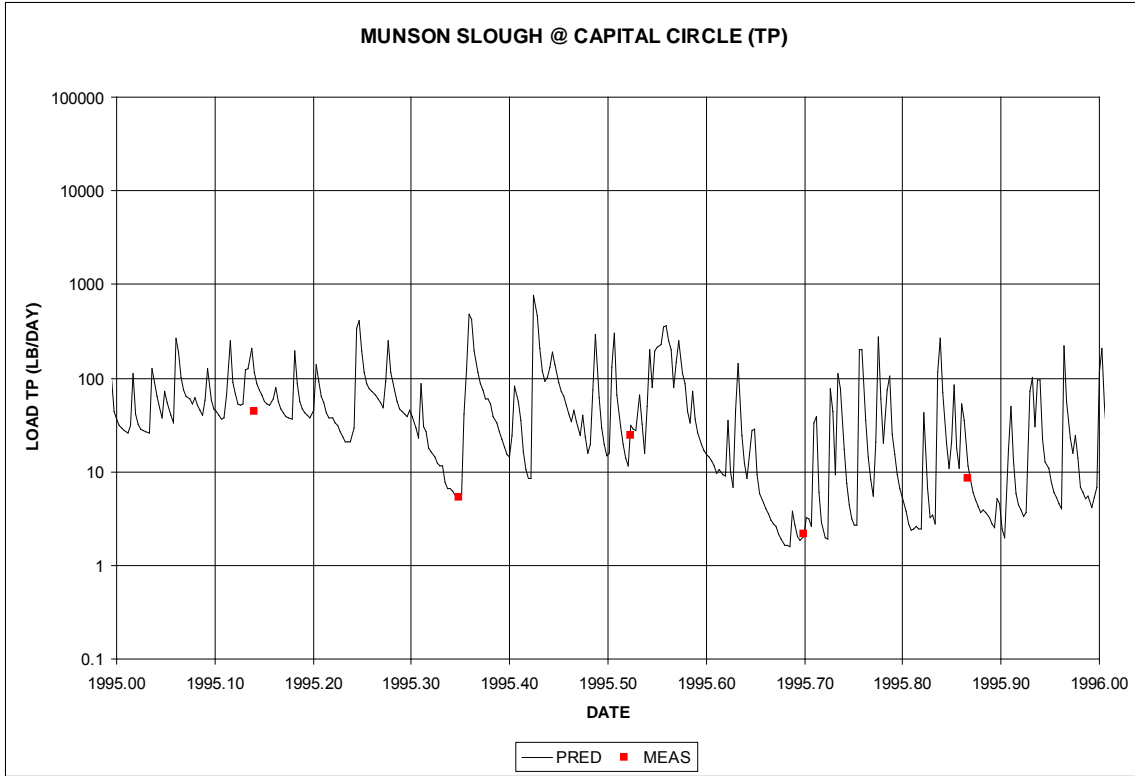
### LOADEST Summary Munson Slough at Capital Circle

Year	Annual Ave NO <sub>2</sub> NO <sub>3</sub> Load (lb/day)	Annual Ave NO <sub>2</sub> NO <sub>3</sub> Load (lb/yr)	Annual Ave TN Load (lb/day)	Annual Ave TN Load (lb/yr)	Annual Ave P Load (lb/day)	Annual Ave P Load (lb/yr)	Annual Ave BOD Load (lb/day)	Annual Ave BOD Load (lb/yr)
1987	2.1488E+01	7.8430E+03	2.8393E+02	1.0364E+05	1.1816E+02	4.3129E+04	1.8634E+03	6.8014E+05
1988	1.4207E+01	5.1996E+03	1.7310E+02	6.3354E+04	7.1830E+01	2.6290E+04	7.7922E+02	2.8519E+05
1989	1.2324E+01	4.4984E+03	1.7791E+02	6.4937E+04	6.2882E+01	2.2952E+04	1.3190E+03	4.8142E+05
1990	1.7710E+01	6.4642E+03	2.2418E+02	8.1827E+04	6.3051E+01	2.3013E+04	1.4196E+03	5.1815E+05
1991	3.9792E+01	1.4524E+04	4.8151E+02	1.7575E+05	2.2660E+02	8.2710E+04	2.1040E+03	7.6796E+05
1992	1.7321E+01	6.3393E+03	2.4352E+02	8.9129E+04	9.1894E+01	3.3633E+04	1.7203E+03	6.2963E+05
1993	2.2879E+01	8.3509E+03	2.9085E+02	1.0616E+05	9.8087E+01	3.5802E+04	1.4449E+03	5.2739E+05
1994	6.5756E+01	2.4001E+04	8.9958E+02	3.2835E+05	7.2741E+02	2.6551E+05	3.0036E+03	1.0963E+06
1995	1.5212E+01	5.5524E+03	2.0233E+02	7.3852E+04	5.8843E+01	2.1478E+04	1.5346E+03	5.6013E+05
1996	2.0374E+01	7.4567E+03	2.8107E+02	1.0287E+05	1.3411E+02	4.9086E+04	1.6833E+03	6.1607E+05
1997	1.4082E+01	5.1399E+03	1.9161E+02	6.9938E+04	6.6031E+01	2.4101E+04	1.2674E+03	4.6259E+05
1998	1.9330E+01	7.0556E+03	2.5783E+02	9.4108E+04	1.2348E+02	4.5069E+04	1.1640E+03	4.2485E+05
1999	4.4096E+00	1.6095E+03	6.4240E+01	2.3448E+04	1.9850E+01	7.2453E+03	5.7065E+02	2.0829E+05
2000	5.2814E+00	1.9330E+03	7.1304E+01	2.6097E+04	1.4596E+01	5.3422E+03	6.5659E+02	2.4031E+05

### LOADEST Graphs for Munson Slough at Capital Circle

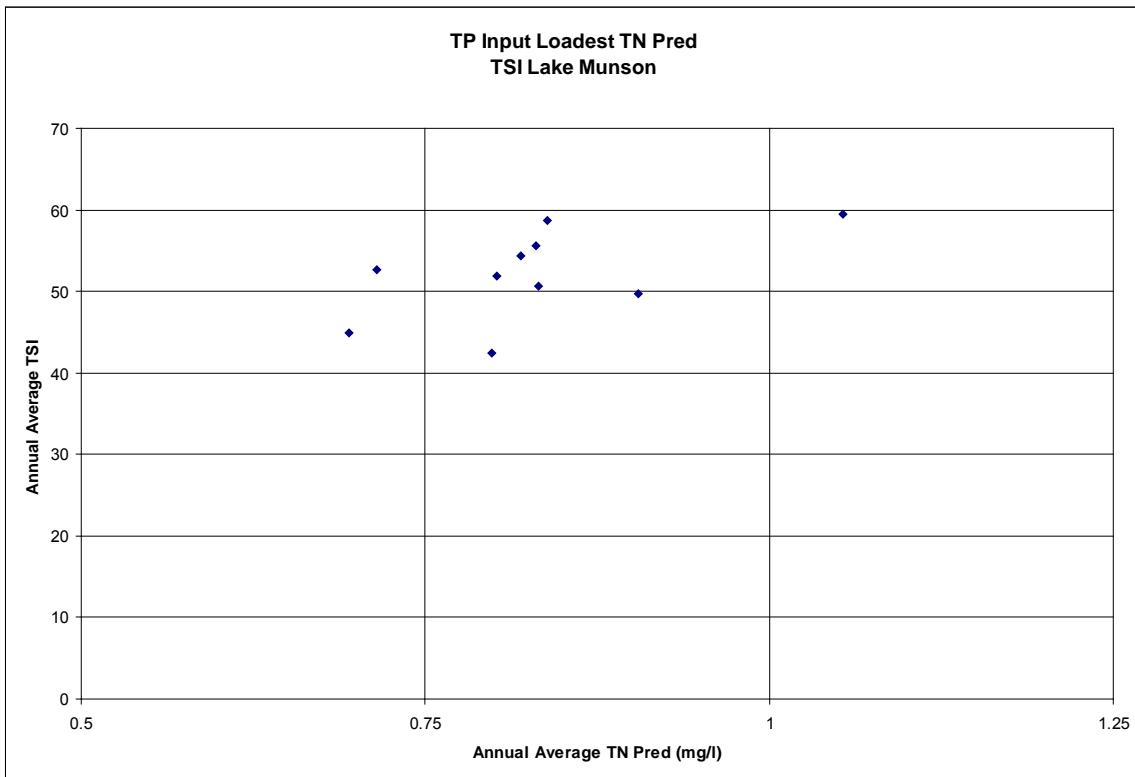
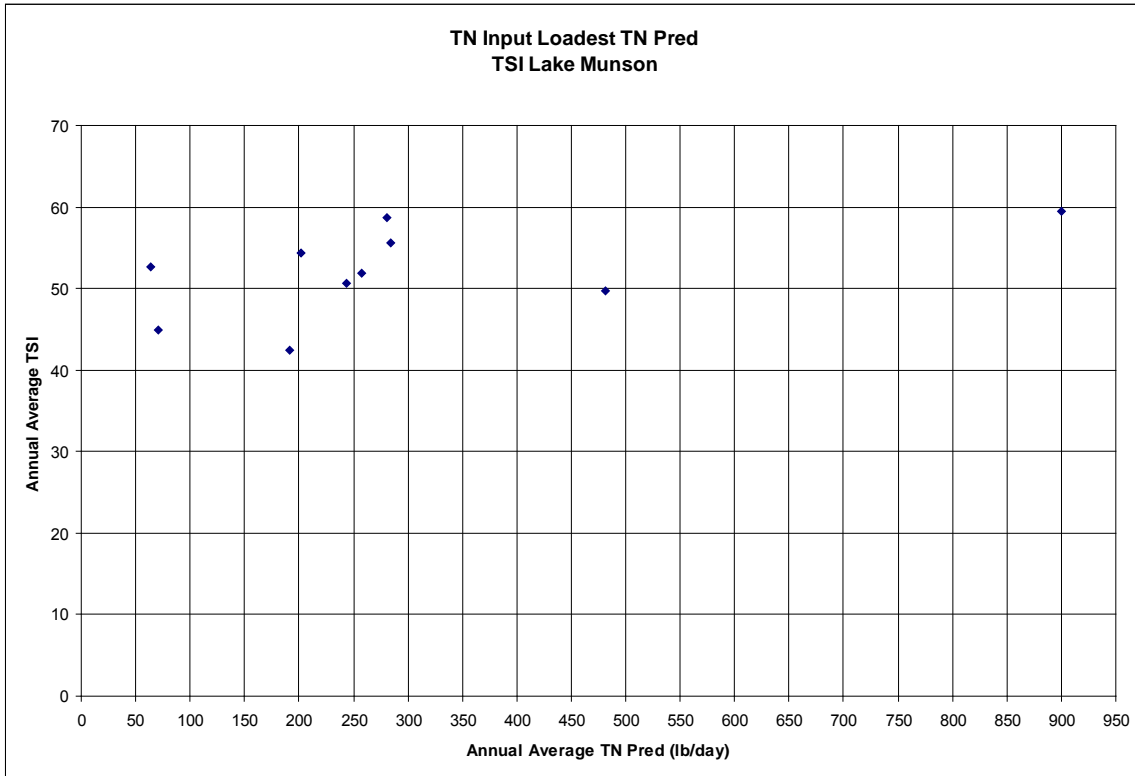


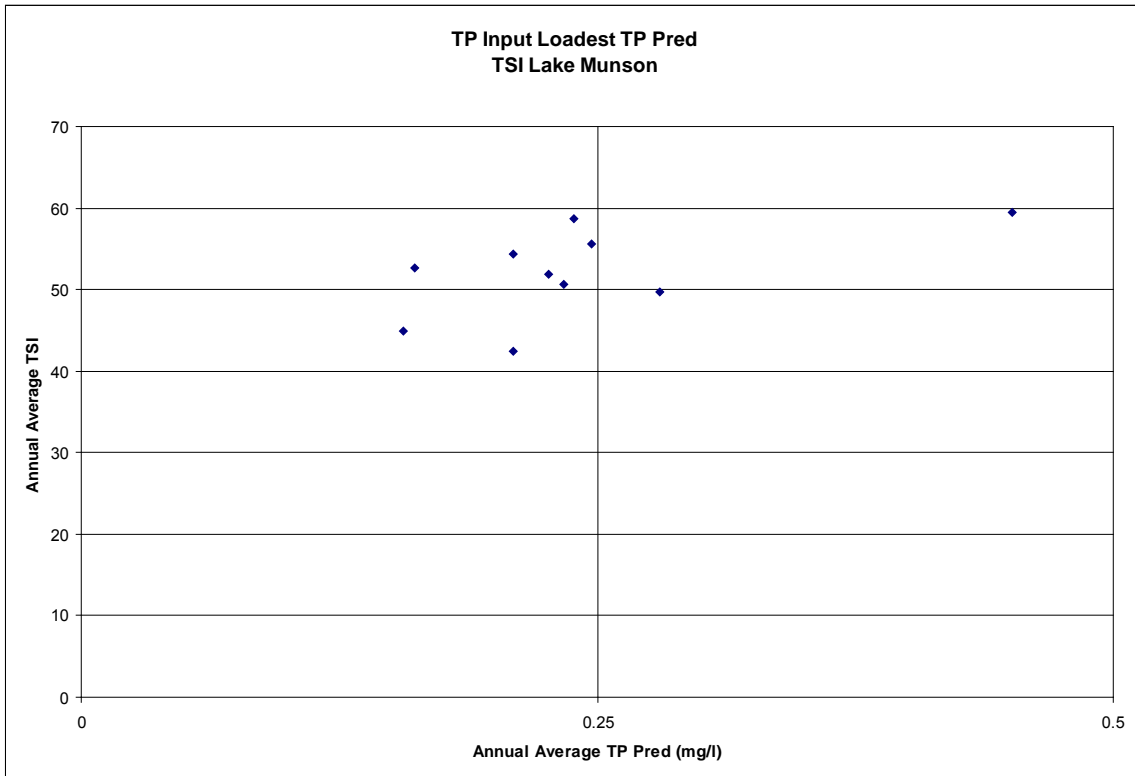
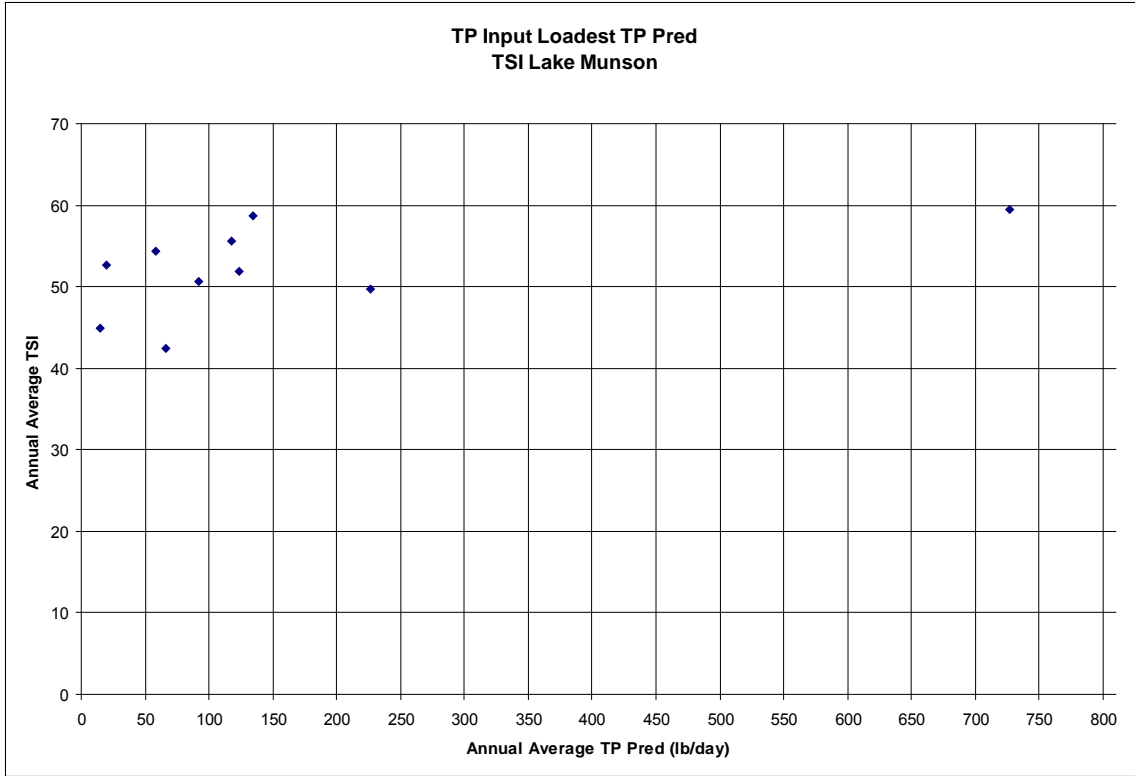




**Note:** Please see CD for more graphs.

Lake Munson TSI vs. LOADEST Inputs





## Appendix C: Summary of Munson Slough/Lake Munson Watershed Water Quality Spatial Trend Data

### Discrete Sampling

Station	Station Description	HUC	DATE MMDDYYYY 73672	TIME WQ HHMM	TOT- DEPTH FT 81903	SAM- DEPTH FT3	TEMP OC 10	DO MG/L 299	PSA T % 301	COND µS/CM 94	SAL PPT 480	PH SU 406	FIELD TURB NTU 82078	ZSECCHI FT 49701	RC	RPWS FT 72109	GHT FT 65
1125	CDD at Stadium Dr	03120001	3/11/2008	847	0.5	0.5	14.62	6.49	64.3	2464	1.3	8.48	4.3	-	-	15.13	-
1130	CDD at Jackson Bluff Rd DS	03120001	3/11/2008	858	1	0.5	13.91	6.79	65.2	1047	0.5	8.36	4.5	-	-	16.63	-
1132	CDD at Airport Dr	03120001	3/11/2008	906	0.5	0.5	13.57	6.57	63.3	961	0.5	8.57	5.1	-	-	-	-
1140	CDD at Gamble St	03120001	3/11/2008	927	0.5	0.5	16.58	8.07	82.7	175	0.1	7.46	6.2	20.95	-	-	-
1150	CDD at Orange Ave	03120001	3/11/2008	930	2	0.5	15.39	8.1	81	187	0.9	7.07	6	2	>	-	-
1145	CDD at Kissimmee St Ups Kissimmee St Trib	03120001	3/11/2008	941	1	0.5	16.09	8.54	86.6	199	0.1	7.46	5.3	-	-	18.97	-
1135	CDD at Lake Bradford Rd	03120001	3/11/2008	949	2.5	0.5	17	7.23	74.9	279	0.1	7.53	5.5	-	-	12.89	-
1135	CDD at Lake Bradford Rd	03120001	3/11/2008	949	2.5	2.5	16.64	7.17	73.6	428	0.2	7.7	5.3	-	-	-	-
1146	CDD at Springhill Rd near Mills St	03120001	3/11/2008	1000	1	0.5	15.88	8.53	85.5	185	0.1	7.27	5.8	-	-	15.85	-
950	WDD/ Munson Slough at Springhill Rd (SR 373)	03120001	3/11/2008	1009	3.41	0.5	15.17	6.03	60.8	91	0	7	9.5	-	-	-	-
950	WDD/ Munson Slough at Springhill Rd (SR 373)	03120001	3/11/2008	1009	3.41	1.5	15.17	5.67	56.5	91	0	6.83	9.6	-	-	-	-
950	WDD/ Munson Slough at Springhill Rd (SR 373)	03120001	3/11/2008	1009	3.41	3.4	15.18	5.65	56.2	91	0	6.78	14.6	-	-	-	-
1150	CDD at Orange	03120001	3/11/2008	1016	1	1	15.82	8.8	89	190	0.1	7.29	8.3	-	-	-	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

Station	Station Description	HUC	DATE MMDDYYYY 73672	TIME WQ HHMM	TOT- DEPTH FT 81903	SAM- DEPTH FT3	TEMP OC 10	DO MG/L 299	PSA T % 301	COND µS/CM 94	SAL PPT 480	PH SU 406	FIELD TURB NTU 82078	ZSECCHI FT 49701	RC	RPWS FT 72109	GHT FT 65
	Ave																
1111	St Augustine Br at Stearns St	03120001	3/11/2008	1032	2	2	14.49	9.99	98	292	0.1	7.84	1.6	-	-	-	-
1111	St Augustine Br at Stearns St	03120001	3/11/2008	1032	2	0.5	14.52	10	98.4	289	0.1	7.8	1.7	2	>	20.5	-
949	WDD at Lake Bradford Rd	03120001	3/11/2008	1048	2	0.5	14.28	8.93	87.2	69	0	6.43	9	0.5	-	12.99	-
949	WDD at Lake Bradford Rd	03120001	3/11/2008	1048	2	2	14.28	8.96	87.4	69	0	6.51	9.5	-	-	-	-
955	Munson Slough at Capital Circle SW	03120001	3/11/2008	1051	1.72	0.5	15.53	6.07	60.9	89	0	6.57	13	17.2	>	-	-
950	WDD/- Munson Slough at Springhill Rd (SR 373)	03120001	3/11/2008	1107	4.7	0.5	15.19	5.81	57.8	50	0	6.27	9.7	-	-	9.8	-
950	WDD/- Munson Slough at Springhill Rd (SR 373)	03120001	3/11/2008	1107	4.7	4.7	15.18	5.82	57.9	95	0	6.34	9.6	-	-	-	-
950.1	Munson Slough at first bridge between Lake Henrietta and Munson Slough	03120001	3/11/2008	1117	1.2	1.2	15.61	6.07	60.3	98	0.1	6.59	12	-	-	-	-
952.1	Lake Henrietta at first bridge between Lake Henrietta and Munson Slough	031200001	3/11/2008	1120	0.6	0.6	15.58	5.71	56.9	98	0.1	6.36	13.7	-	-	-	-
950.3	Munson Slough at second bridge between Lake Henrietta and Munson Slough	03120001	3/11/2008	1126	1.5	1.5	15.37	7.56	75.2	117	0.1	7.19	11.3	-	-	-	-
958.9	Lake Munson at start of exit channel to dam	03120001	3/11/2008	1127	1.5	0.5	16.88	7.56	77.4	86	0	7.32	9.8	-	-	-	-
952.3	Lake Henrietta at second bridge between Lake Henrietta and Munson Slough	03120001	3/11/2008	1129	2	2	16.31	6.11	61.3	98	0.1	6.64	15.8	-	-	-	-

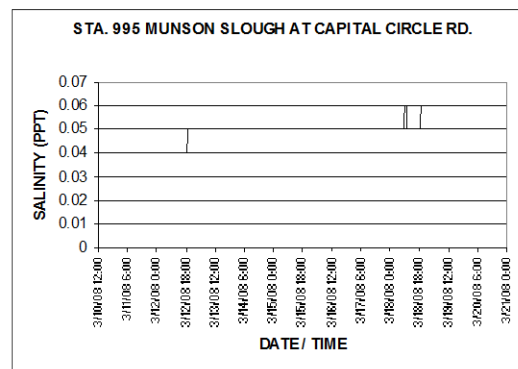
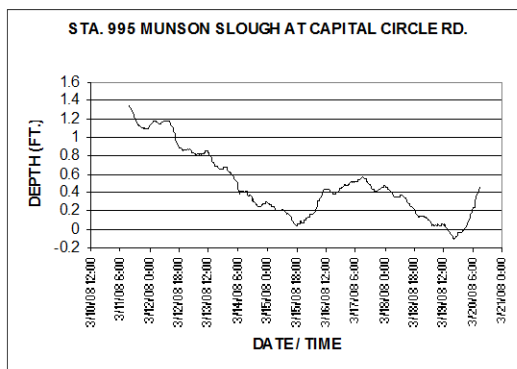
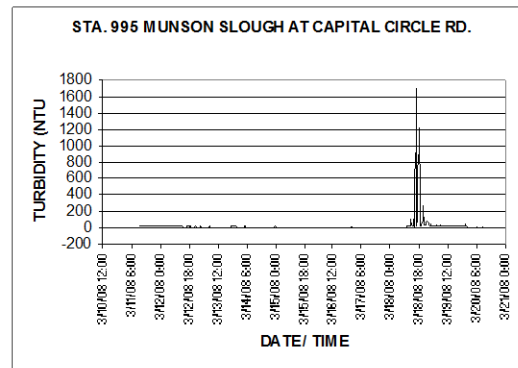
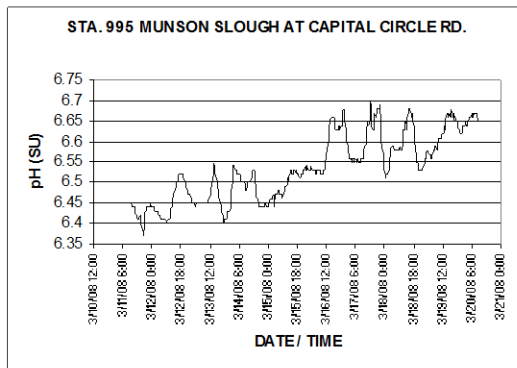
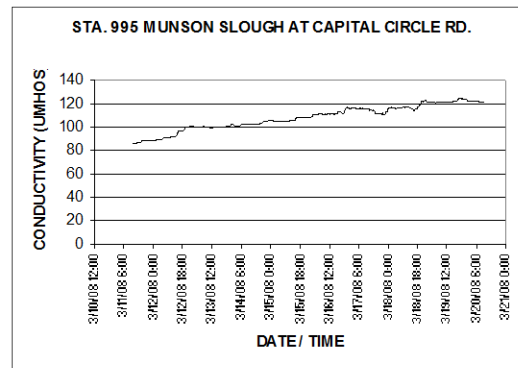
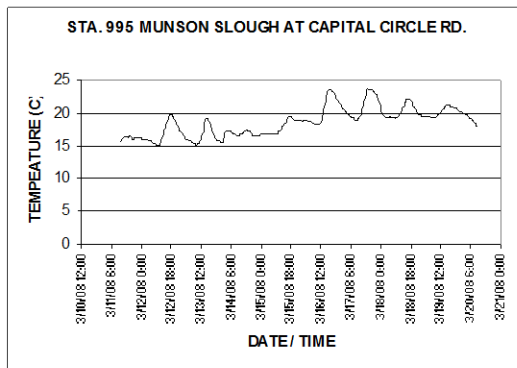
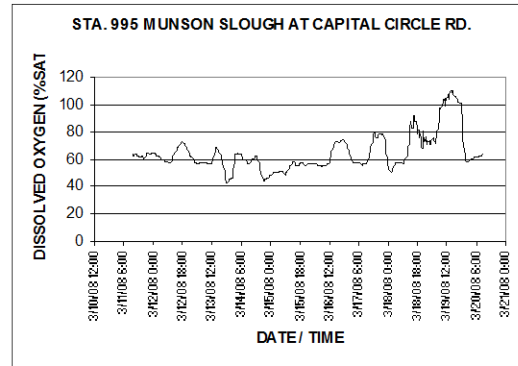
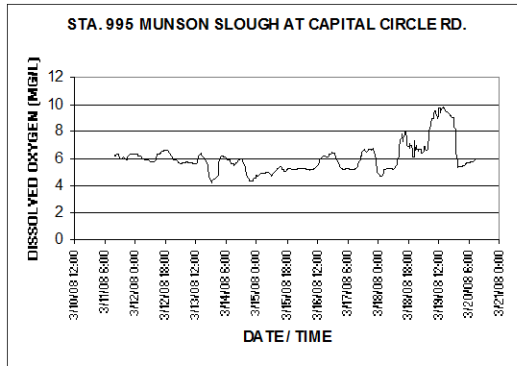
**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

Station	Station Description	HUC	DATE MMDDYYYY 73672	TIME WQ HHMM	TOT- DEPTH FT 81903	SAM- DEPTH FT3	TEMP OC 10	DO MG/L 299	PSA T % 301	COND µS/CM 94	SAL PPT 480	PH SU 406	FIELD TURB NTU 82078	ZSECCHI FT 49701	RC	RPWS FT 72109	GHT FT 65
950.5	Munson Slough at first overflow site between Lake Henrietta and Munson Slough	03120001	3/11/2008	1137	1.88	1.88	15.14	6.38	62.7	119	0.1	7.02	10.7	-	-	-	-
952.5	Lake Henrietta at first overflow site between Lake Henrietta and Munson Slough	03120001	3/11/2008	1142	0.75	0.75	17.63	5.89	61.8	95	0	6.51	14.5	-	-	-	-
950.9	Munson Slough at the end of Lake Henrietta	03120001	3/11/2008	1151	2.36	0.5	16.24	5.76	58.7	92	0	6.43	13.6	-	-	-	-
950.9	Munson Slough at the end of Lake Henrietta	03120001	3/11/2008	1151	2.36	2.36	16.19	5.88	59.4	92	0	6.66	13.9	-	-	-	-
952.9	Lake Henrietta at the end of Lake Henrietta	03120001	3/11/2008	1155	2.34	2.34	15.57	5.54	55.1	93	0	6.32	13.9	-	-	-	-
953.2	Munson Slough at first overflow site after Lake Henrietta	03120001	3/11/2008	1203	1.1	1.1	16.04	6.79	67.5	93	0	6.93	13.3	-	-	-	-
953.5	Munson Slough at Culvert Bridge	03120001	3/11/2008	1211	1.92	1.92	16.18	5.82	59.2	91	0	6.4	14.2	-	-	-	-
965	Munson Slough at Oak Ridge Rd	03120001	3/11/2008	1218	2.5	0.5	16.03	6.86	69.5	88	0	7.43	6	2.5	>	-	-
955	Munson Slough at Capital Circle SW	03120001	3/11/2008	1220	1.5	1.5	16.27	6.84	69.5	91	0	6.67	15	-	-	22.79	-
958.7	Lake Munson at boat ramp	03120001	3/11/2008	1317	1.3	1.3	17.34	8.37	86.1	90	0	7.43	9.8	-	-	-	-
958.9	Lake Munson at start of exit channel to dam	03120001	3/11/2008	1332	0.88	0.88	18.05	7.95	84.1	89	0	7.34	21.7	-	-	-	-
959	Munson Slough at dam at Lafrance Rd	03120001	3/11/2008	1336	8.24	8.24	16.65	5.96	61	88	0	6.77	11.6	-	-	-	-
959	Munson Slough at dam at Lafrance Rd	03120001	3/11/2008	1336	8.24	0.5	17.69	7.41	77.8	88	0	6.82	9.2	-	-	-	2.2

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

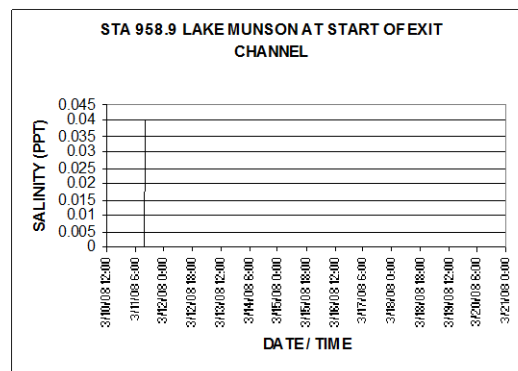
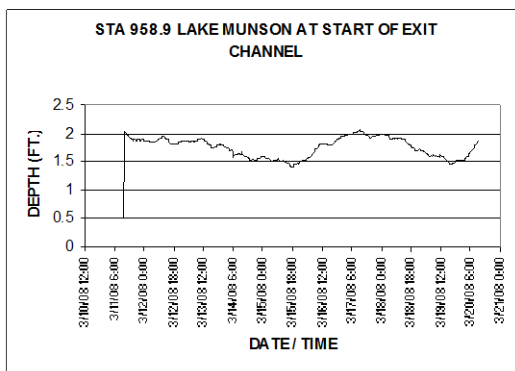
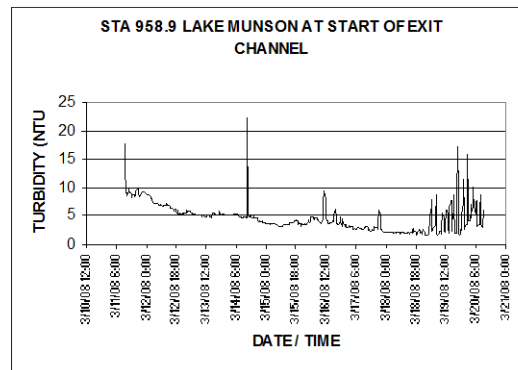
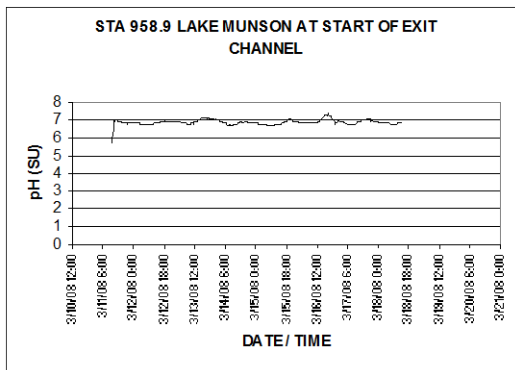
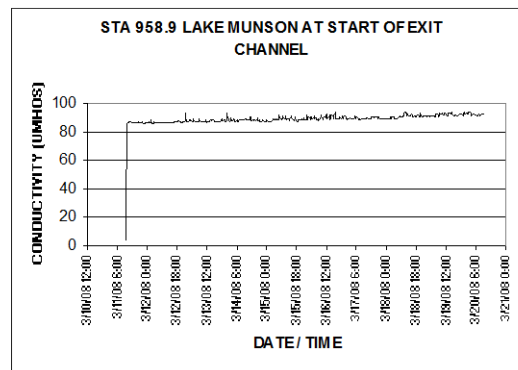
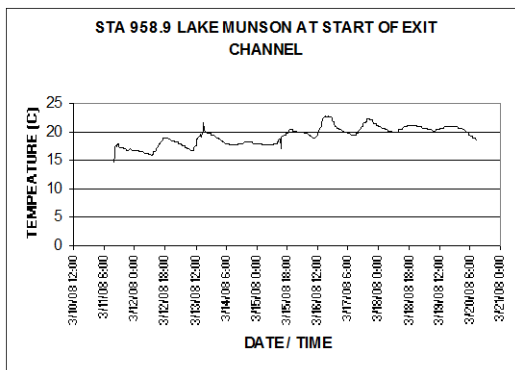
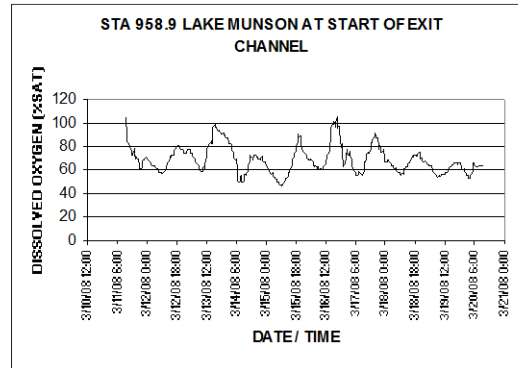
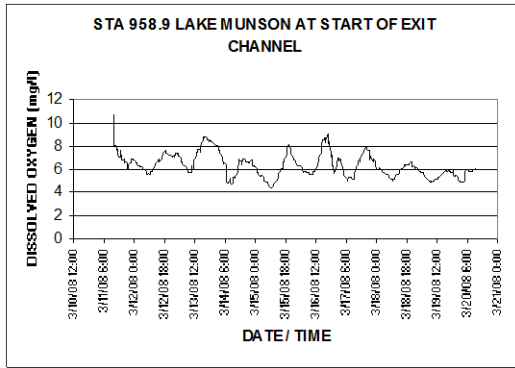
Station	Station Description	HUC	DATE MMDDYYYY 73672	TIME WQ HHMM	TOT- DEPTH FT 81903	SAM- DEPTH FT3	TEMP OC 10	DO MG/L 299	PSA T % 301	COND µS/CM 94	SAL PPT 480	PH SU 406	FIELD TURB NTU 82078	ZSECCHI FT 49701	RC	RPWS FT 72109	GHT FT 65
959	Munson Slough at dam at Lafrance Rd	03120001	3/11/2008	1336	8.24	4	16.73	6.13	63.2	88	0	6.74	9.1	-	-	-	-
959.1	Munson Slough 100 yds below dam	03120001	3/11/2008	1344	2.75	2.75	17.19	8.23	85.2	88	0	6.9	10.9	-	-	-	-
960	Munson Slough at SR 61 (US 319 Crawfordville Rd)	03120001	3/11/2008	1355	1.59	1.59	17.18	8.45	87.5	88	0	7.26	9.5	2.4	-	15.7	-
965	Munson Slough at Oak Ridge Rd	03120001	3/11/2008	1416	1.8	1.8	16.8	9.4	96.8	86	0	6.89	5.7	1.8	>	10.17	-
1065	EDD at N Ridge Rd	03120001	3/11/2008	1450	2	2	15.7	5.42	54.3	109	0.1	6.9	9.3	-	-	-	-
1065	EDD at N Ridge Rd	03120001	3/11/2008	1450	2	0.5	15.81	5.36	54.2	108	0.1	6.76	9.2	-	-	6.05	-

3-11-2008 Munson Slough at Capital Circle

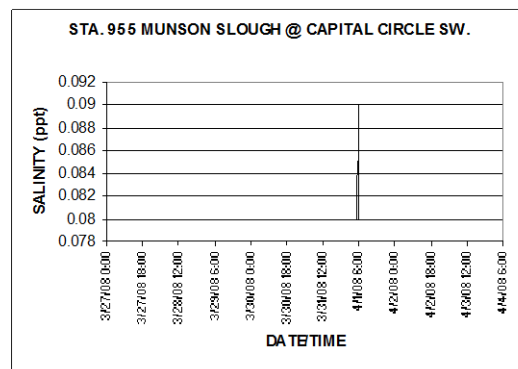
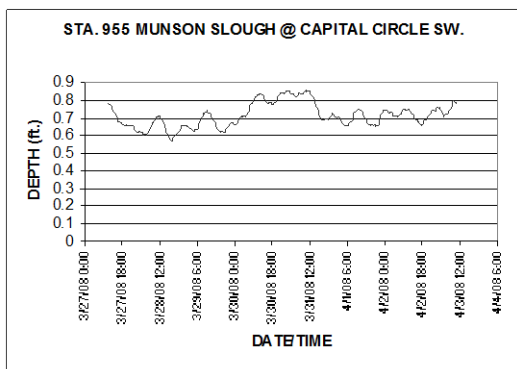
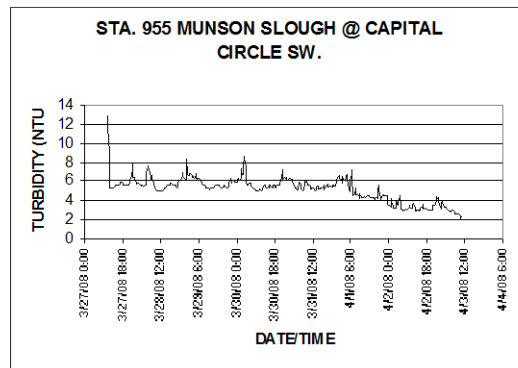
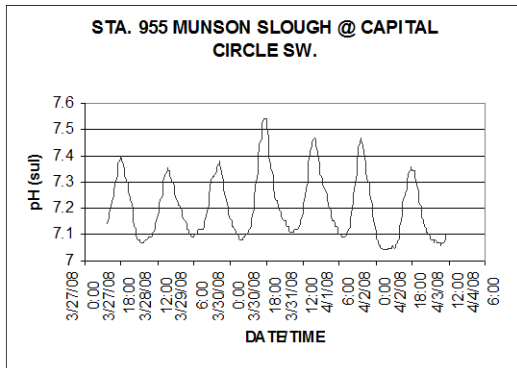
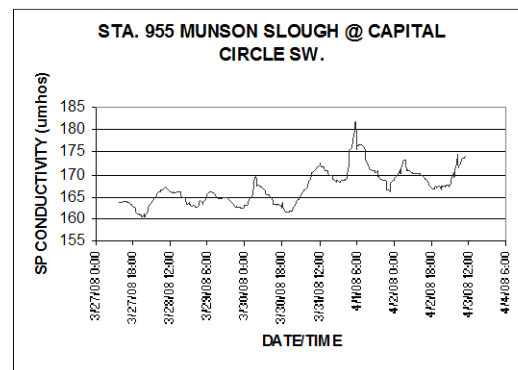
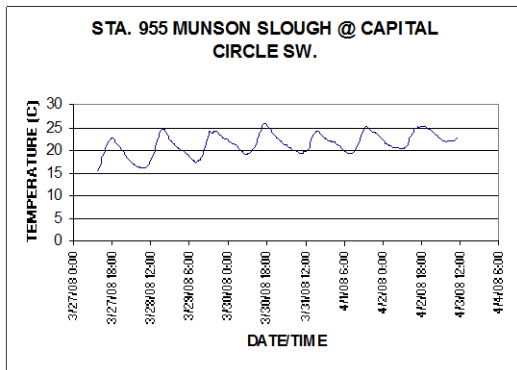
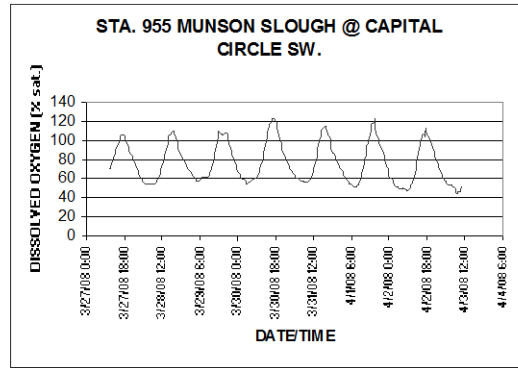
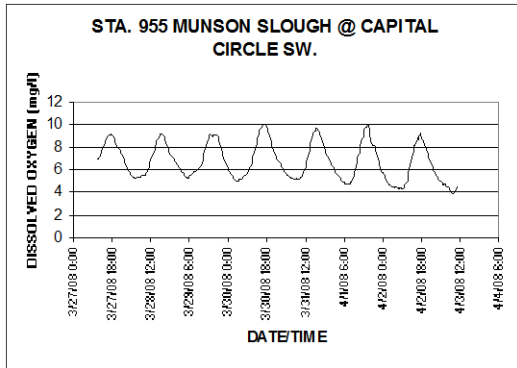




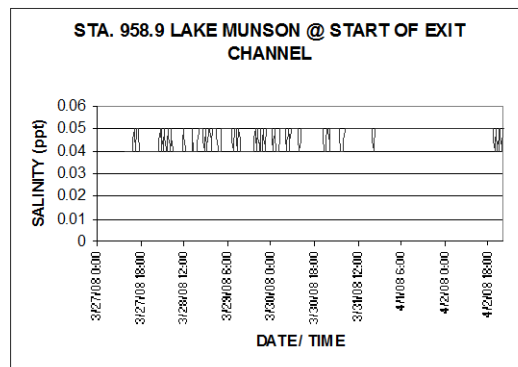
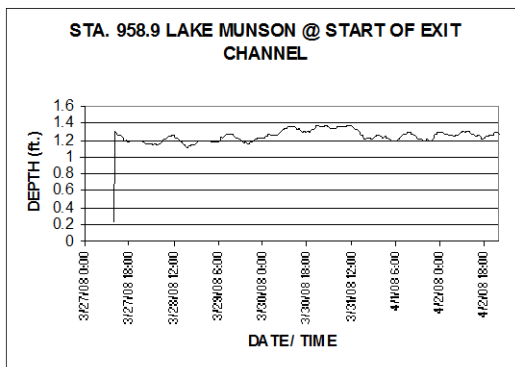
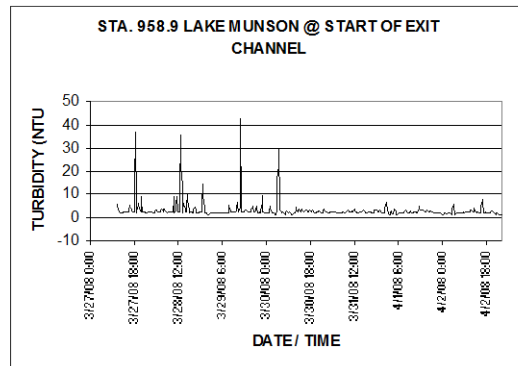
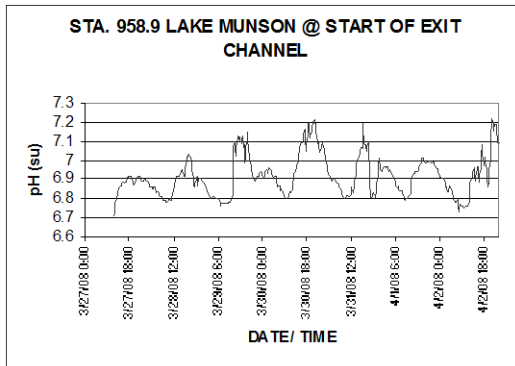
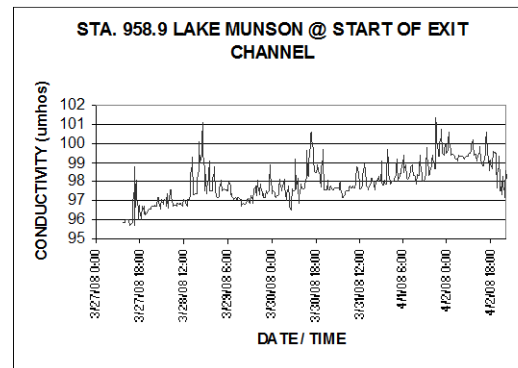
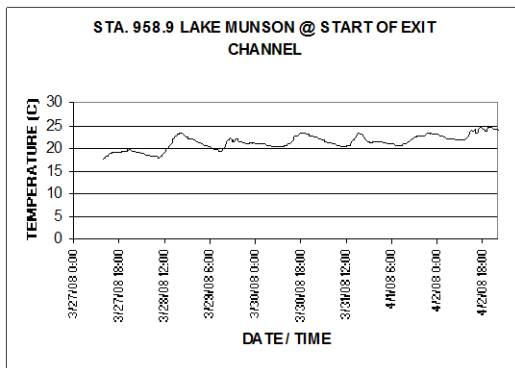
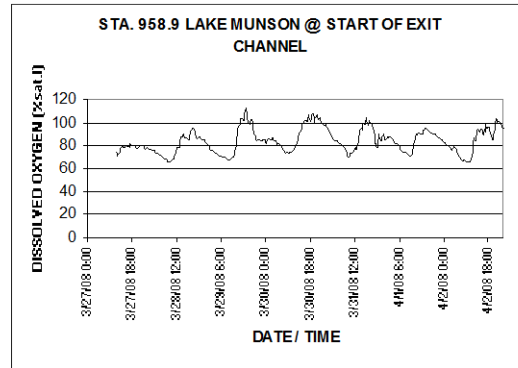
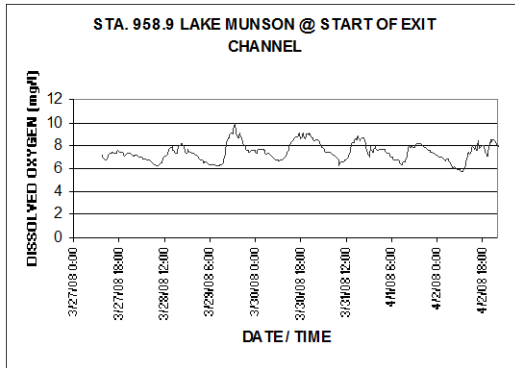
3-11-2008 Lake Munson Logger Data



3-27-2008 Munson Slough at Capital Circle



3-27-2008 Lake Munson Logger Data



Note: Please see CD for more graphs.

Correlation Matrix of Lake Water Quality Data

APPENDIX A

CORRELATION MATRIX OF LAKE WATER QUALITY DATA

Legend:

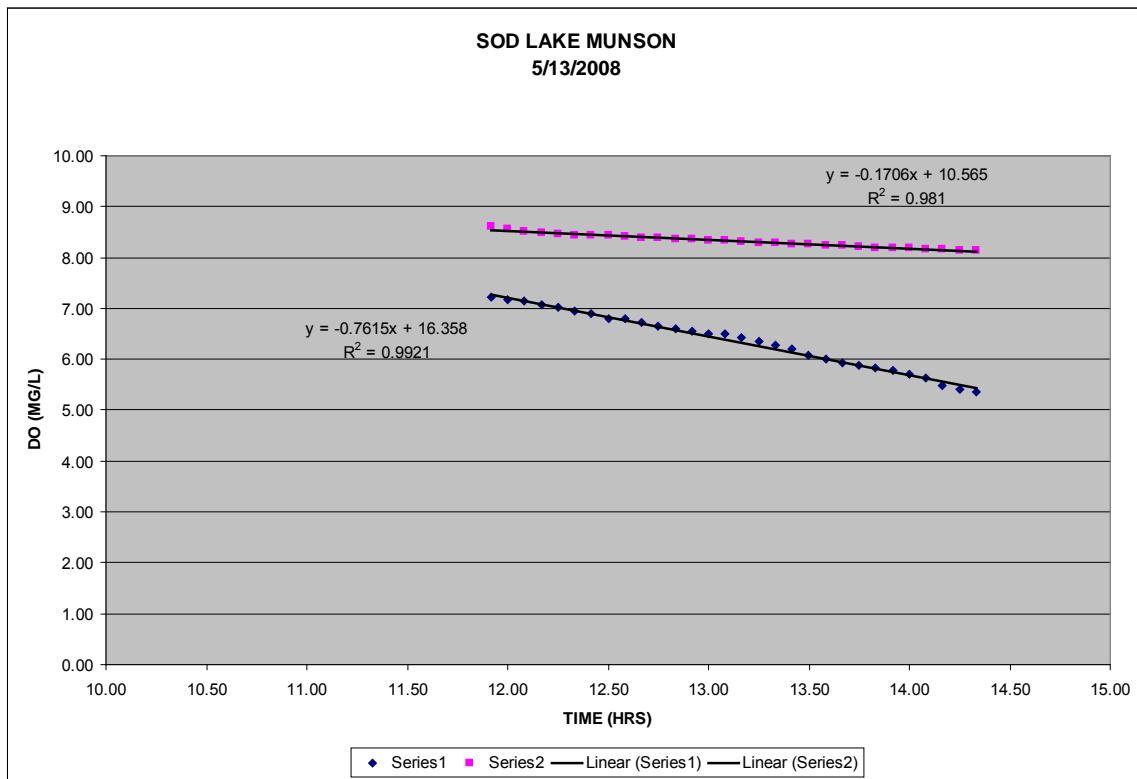
- ALK - Alkalinity, Total
- BOD5 - BOD, 5 day
- BODC - BOD, Carbonaceous
- CHLA - Chlorophyll a
- CL - Chloride, Total
- COD - Chemical Oxygen Demand
- COLI - Coliform, Total
- COLOR - Color
- COND - Conductivity, Lab
- CR - Chromium, Total
- CU - Copper, Total
- DCR - Chromium, Dissolved
- DCU - Copper, Dissolved
- DEEP - Depth of Lake
- DNH3 - Nitrogen, Ammonia, Dissolved
- DO00 - Oxygen, Dissolved, 0 ft
- DO1FT - Oxygen, Dissolved, 1 ft
- DO2FT - Oxygen, Dissolved, 2 ft
- DPB - Lead, Dissolved
- DTKN - Nitrogen, Kjeldahl, Dissolved
- FCOND - Conductivity, Field
- FECAL - Coliform, Fecal
- IN/OP - Ratio of Inorganic Nitrogen to Orthophosphate
- NH3 - Nitrogen, Ammonia, Total
- NO32 - Nitrite plus Nitrate, Total
- N/P - Ratio of Total Nitrogen to Total Phosphorus
- NVR - Residue, Volatile, Nonfiltrable
- OP - Orthophosphate
- PB - Lead, Total
- PH - ph
- PHYT - Phaeophytin
- SECI - Secchi
- SS - Residue, Total, Nonfiltrable
- STREP - Streptococci, Fecal
- TDS - Filterable Residue, Total
- TKN - Nitrogen, Kjeldahl, Total
- TN - Nitrogen, Total
- TOC - Carbon, Total Organic
- TS - Total Solids
- TSURF - Temperature, Water, Surface
- TP - Phosphorus, Total
- TURB - Turbidity
- T1FT - Temperature, Water, 1 ft
- T2FT - Temperature, Water, 2 ft

Note: Prefix L indicates log of data.

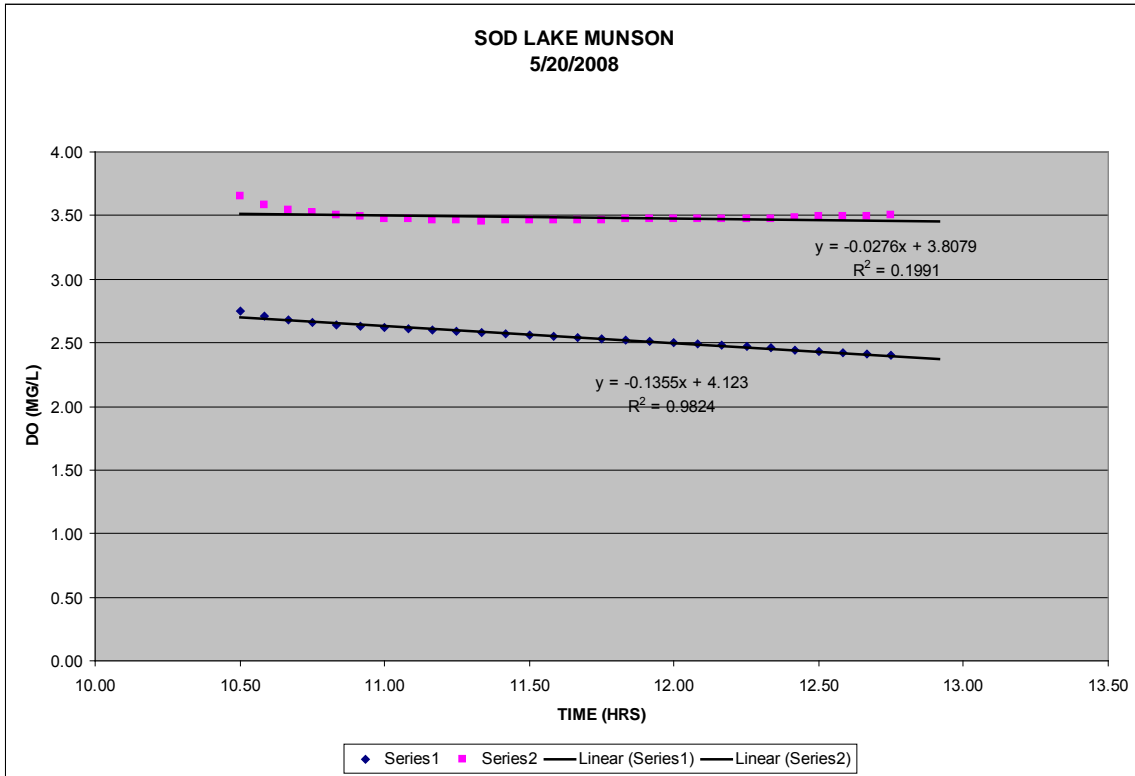
REF. MARISTANY, 1988

## SOD Graphs

### Lake Munson



Lake Munson



Correlation Matrix of Lake Water Quality Data

APPENDIX A - CORRELATION MATRIX OF LAKE WATER QUALITY DATA

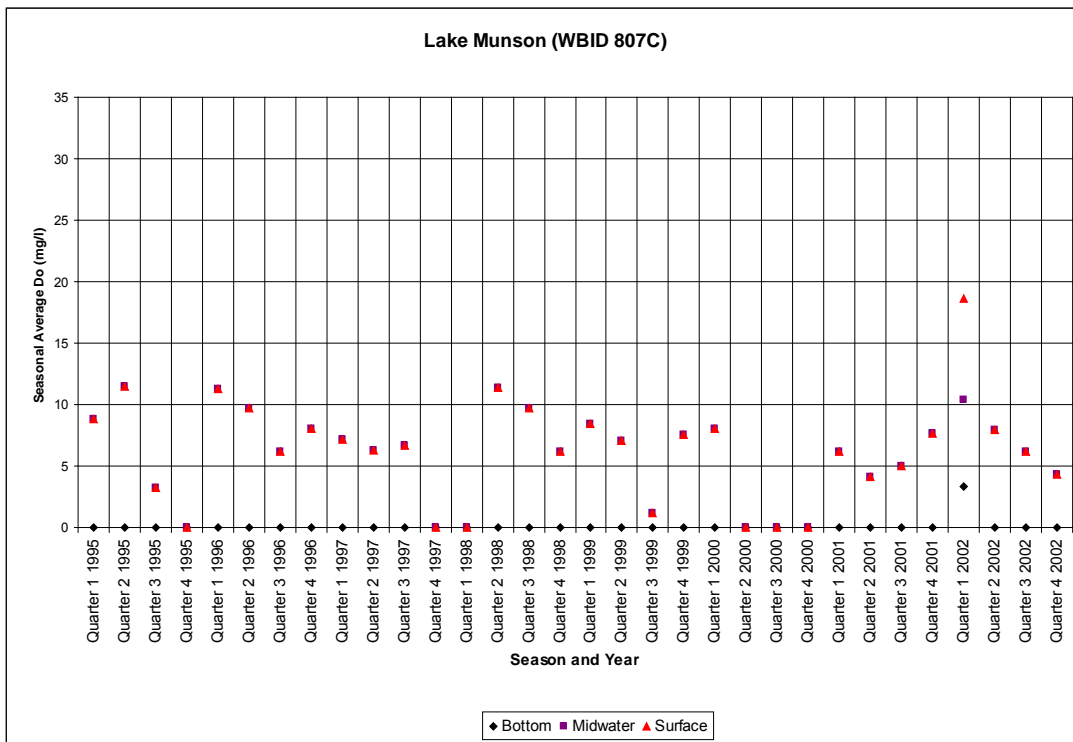
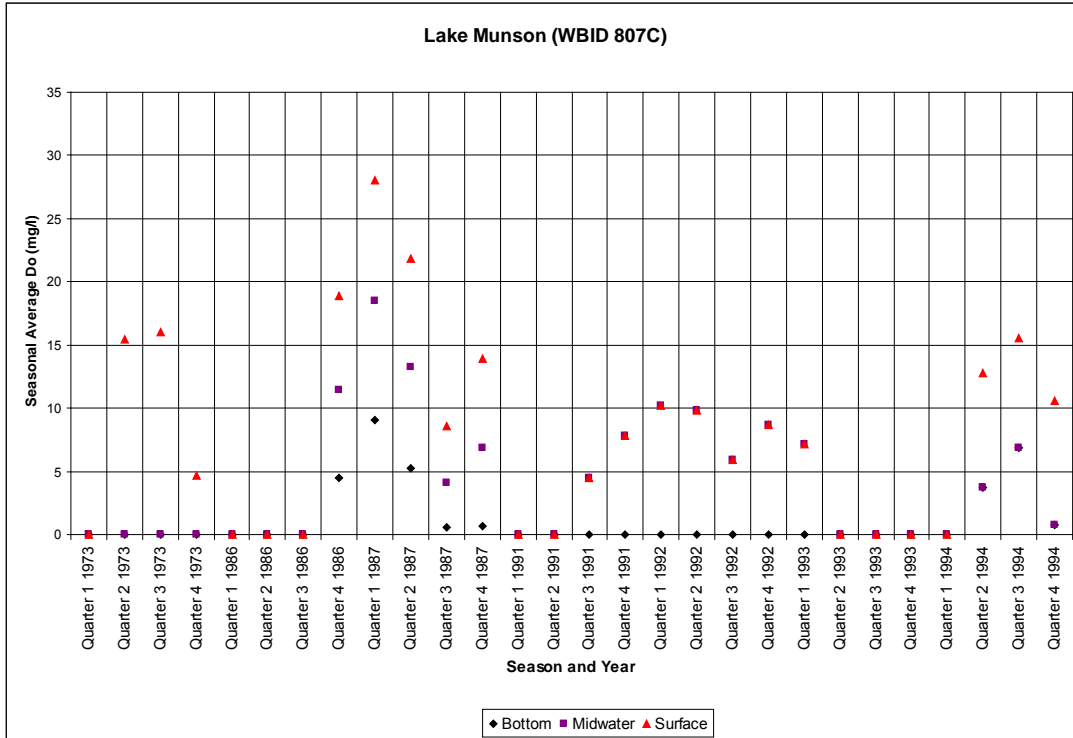
	TURB	SECI	COLOR	FCOND	COND	BOD5	BODC	COD	ALK	TS	TDS	SS	NVR	TN
SECI	-0.407													
COLOR	0.032	-0.357												
FCOND	0.192	0.102	-0.601											
COND	0.140	0.164	-0.648	0.964										
BOD5	-0.047	-0.053	-0.254	0.315	0.349									
BODC	-0.022	0.020	-0.244	0.287	0.329	0.910								
COD	-0.120	-0.149	0.327	-0.165	-0.246	0.011	-0.030							
ALK	0.240	0.095	-0.323	0.885	0.861	0.270	0.296	-0.186						
TS	0.218	-0.192	0.035	0.659	0.633	0.238	0.118	0.140	0.592					
TDS	0.086	-0.029	0.063	0.651	0.635	0.125	-0.001	0.095	0.591	0.957				
SS	0.478	-0.558	-0.050	0.279	0.235	0.427	0.321	0.187	0.234	0.511	0.242			
NVR	0.313	-0.469	-0.101	0.318	0.276	0.503	0.404	0.197	0.272	0.526	0.281	0.932		
TN	0.231	-0.350	-0.100	0.442	0.387	0.470	0.397	0.279	0.418	0.585	0.412	0.742	0.820	
N/P	-0.155	0.100	-0.198	0.119	0.133	0.178	0.166	0.069	0.014	0.126	0.120	0.068	0.163	0.227
DNH3	-0.060	0.090	0.032	0.508	0.489	0.086	0.016	-0.210	0.438	0.276	0.354	-0.126	-0.109	0.005
NH3	-0.048	0.045	0.102	0.478	0.460	0.088	0.018	-0.233	0.449	0.246	0.321	-0.126	-0.129	-0.036
DTKN	-0.335	-0.075	0.060	0.161	0.186	0.329	0.264	0.154	0.096	0.256	0.239	0.148	0.199	0.205
TKN	0.206	-0.386	-0.075	0.404	0.352	0.492	0.406	0.298	0.369	0.579	0.394	0.773	0.846	0.991
NO32	0.155	0.310	-0.184	0.228	0.212	-0.215	-0.118	-0.166	0.311	-0.019	0.082	-0.307	-0.277	-0.041
TP	0.387	-0.426	0.186	0.289	0.226	0.182	0.107	0.197	0.413	0.474	0.333	0.602	0.551	0.574
OP	0.176	-0.187	0.361	0.406	0.338	0.076	-0.054	0.224	0.544	0.520	0.478	0.324	0.314	0.394
TOC	-0.229	-0.314	0.189	-0.206	-0.250	0.271	0.224	0.565	-0.264	0.161	0.048	0.398	0.471	0.443
IN/OP	0.118	0.294	-0.187	0.111	0.110	-0.258	-0.163	-0.198	0.176	-0.122	-0.025	-0.335	-0.327	-0.126
CL	-0.096	0.117	-0.408	0.655	0.703	0.308	0.146	0.010	0.346	0.465	0.458	0.198	0.232	0.290
DCR	0.071	0.078	-0.168	0.095	0.045	-0.024	0.049	0.069	0.096	-0.049	-0.082	0.056	0.005	0.031
CR	0.158	-0.111	-0.092	-0.155	-0.162	-0.143	-0.116	-0.072	-0.166	-0.141	-0.194	0.104	0.038	-0.057
DCU	0.067	0.181	-0.324	0.162	0.173	-0.172	-0.112	-0.039	0.225	-0.208	-0.214	-0.084	-0.150	-0.090
CU	0.124	-0.068	-0.241	-0.150	-0.134	-0.093	-0.016	-0.084	-0.160	-0.282	-0.329	0.030	-0.038	-0.109
DPB	-0.069	0.059	-0.158	0.244	0.278	-0.024	-0.024	0.008	-0.030	0.141	0.142	0.063	0.114	0.097
PB	0.155	-0.077	-0.101	0.177	0.205	-0.055	-0.063	-0.011	0.026	0.215	0.173	0.207	0.191	0.116
COLI	-0.126	-0.195	0.231	-0.140	-0.159	-0.092	-0.148	-0.035	-0.134	-0.189	-0.198	-0.046	-0.108	-0.095
FECAL	0.186	-0.229	0.237	-0.061	-0.061	-0.199	-0.243	-0.178	-0.030	-0.145	-0.158	-0.019	-0.122	-0.104
STREP	0.673	-0.303	0.162	-0.093	-0.102	-0.219	-0.185	-0.207	-0.085	-0.077	-0.105	0.054	-0.123	-0.196
CHLA	-0.028	-0.384	0.099	0.088	0.088	0.308	0.204	0.008	0.110	0.252	0.139	0.433	0.505	0.426

REF. MARISTANY, 1988

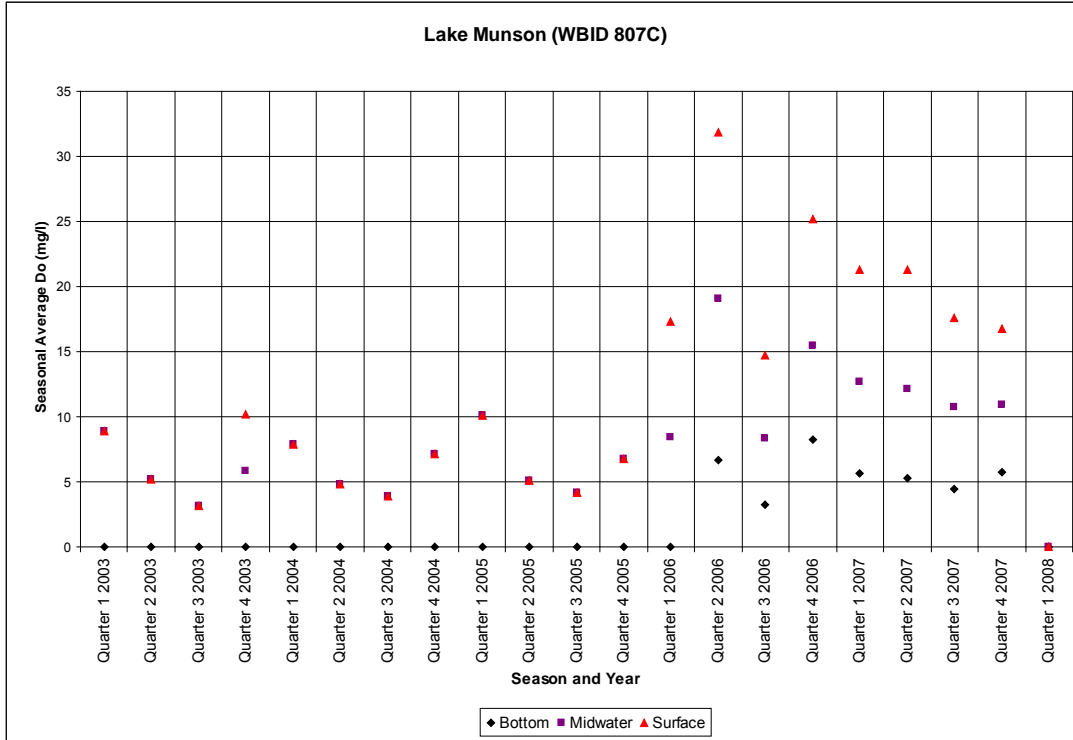
156

## Appendix D: Summary of Munson Slough/Lake Munson Watershed Water Quality Time Trend Data

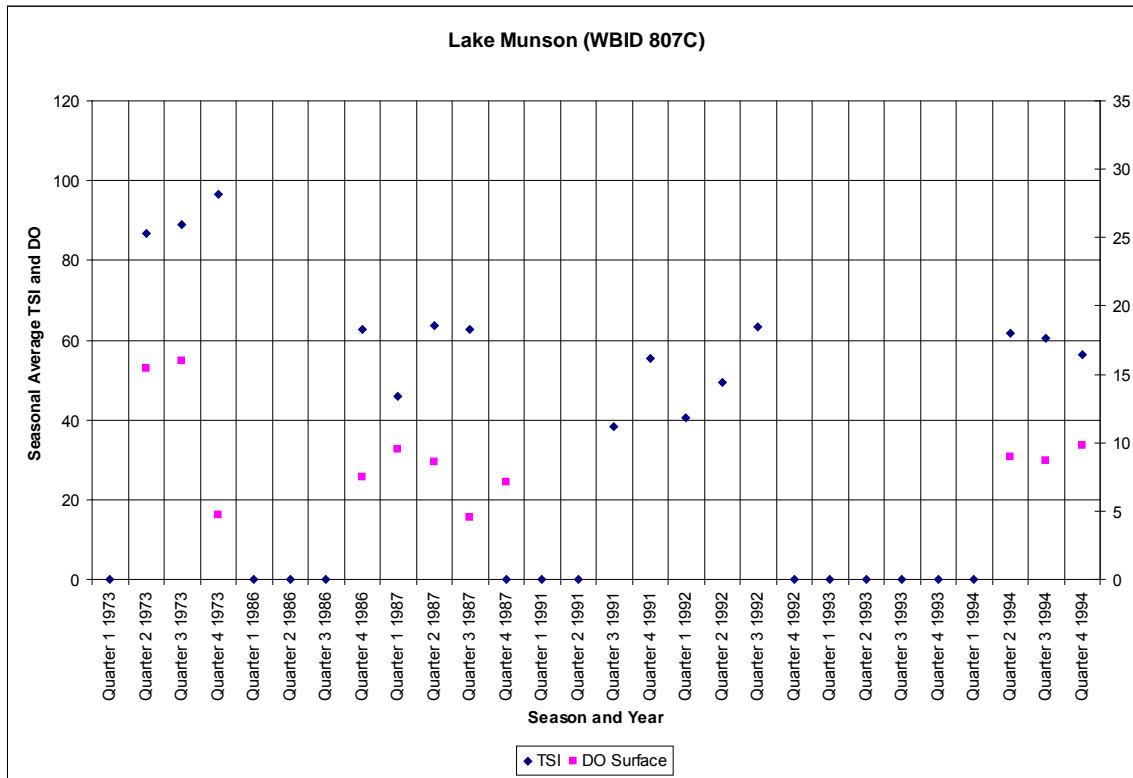
### Munson Slough DO Graphs

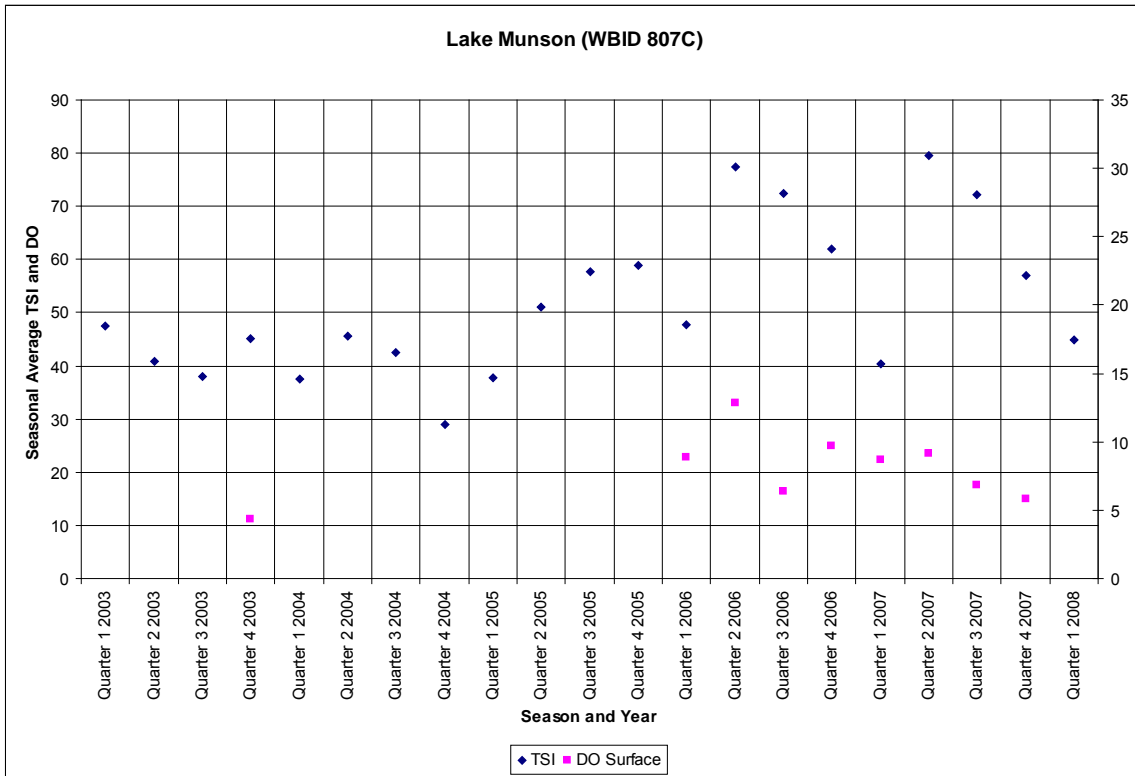
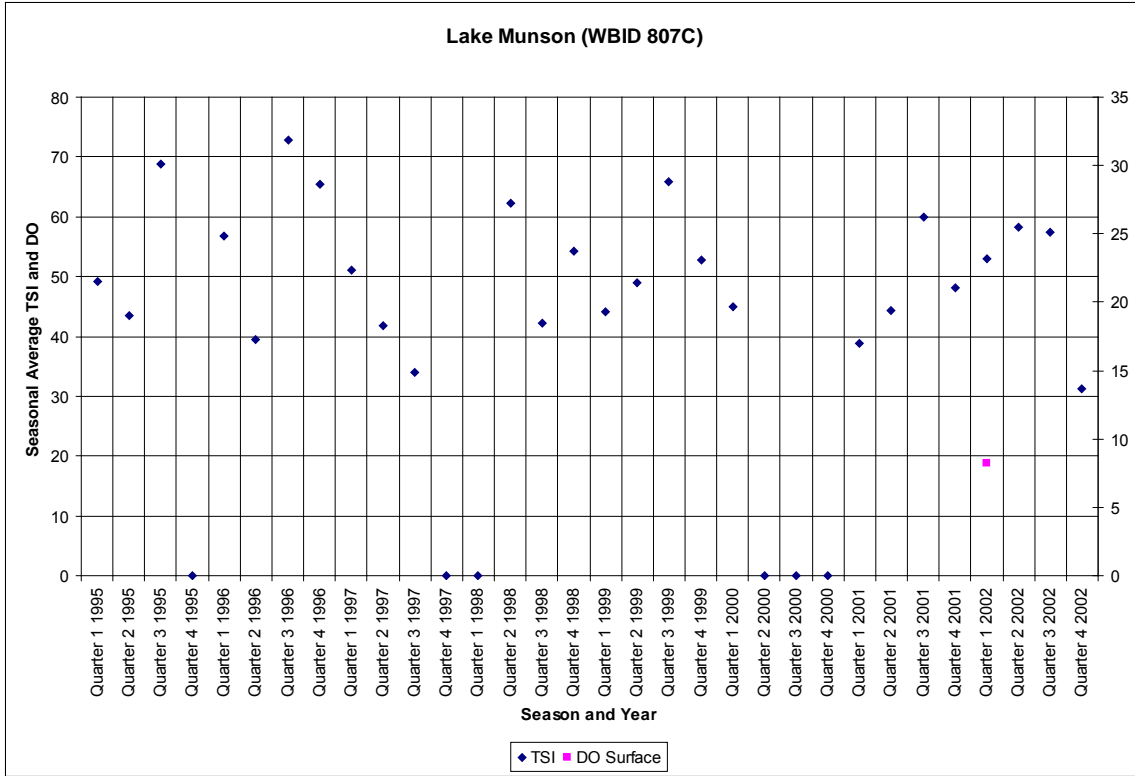




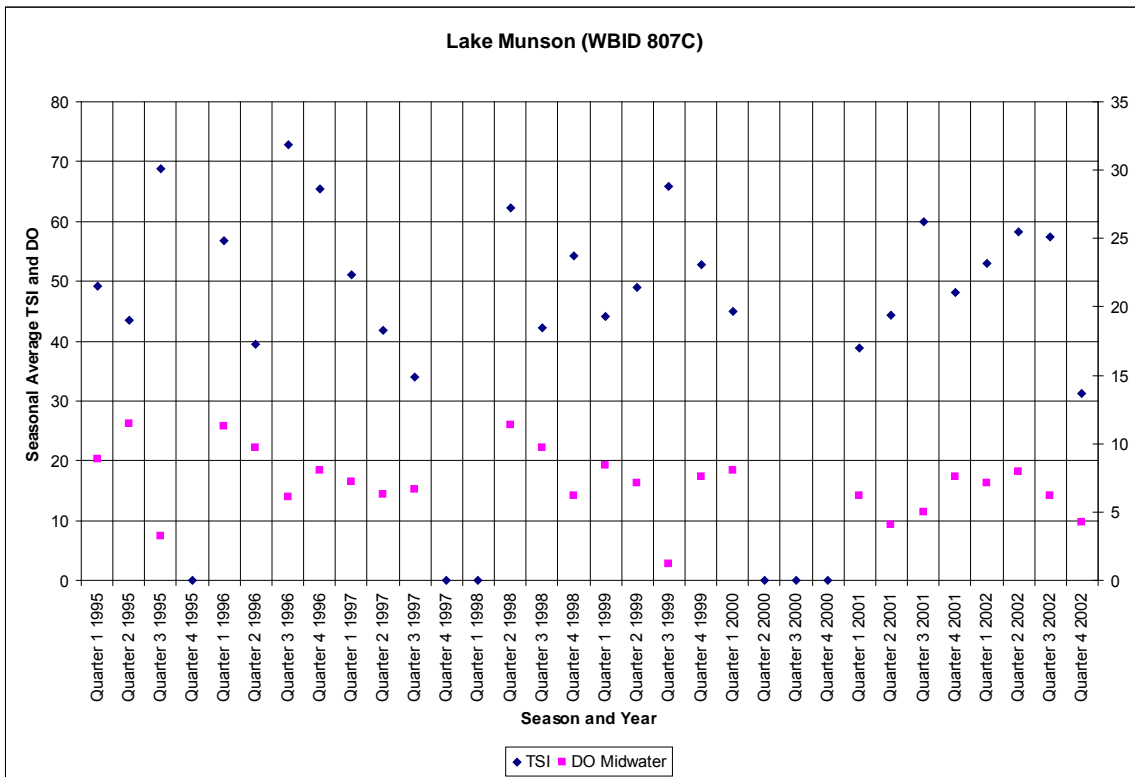
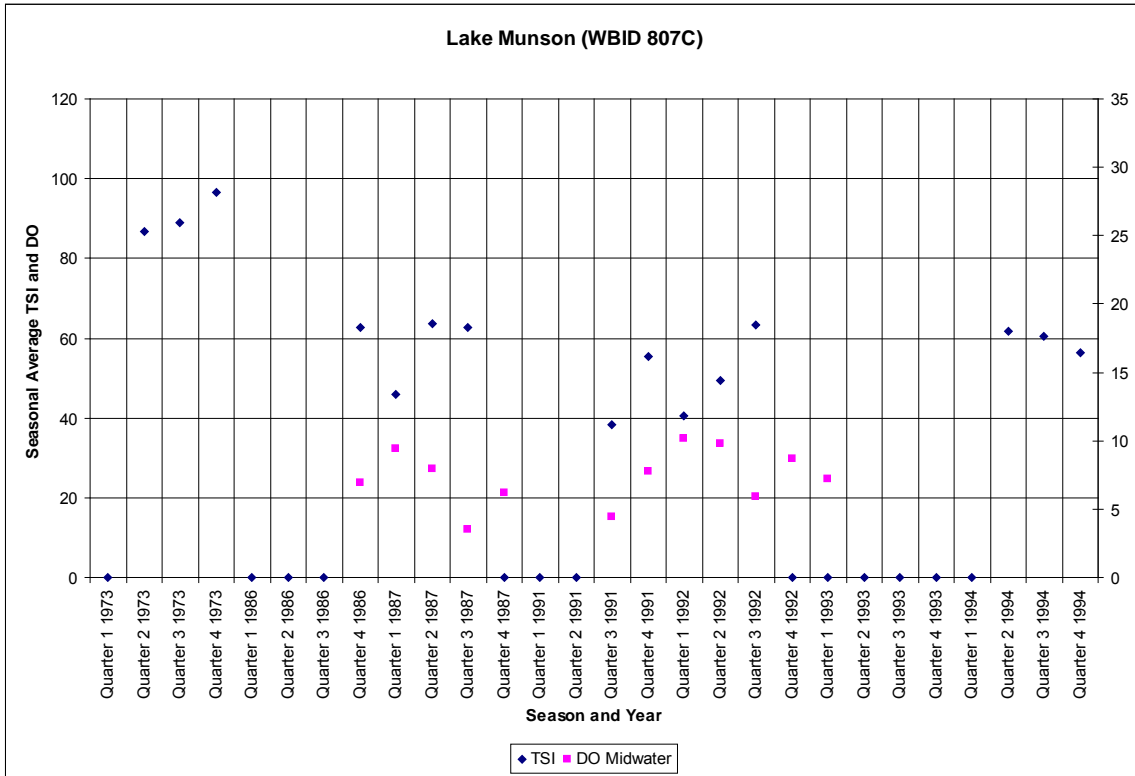


DO and TSI Graphs Surface

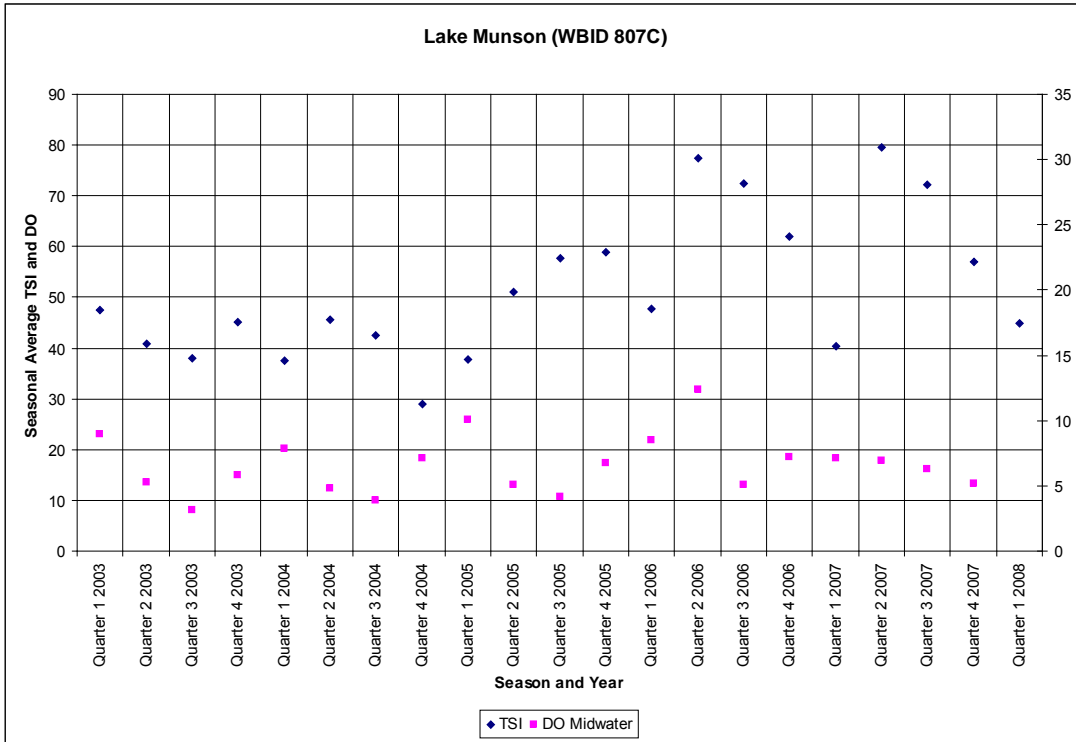




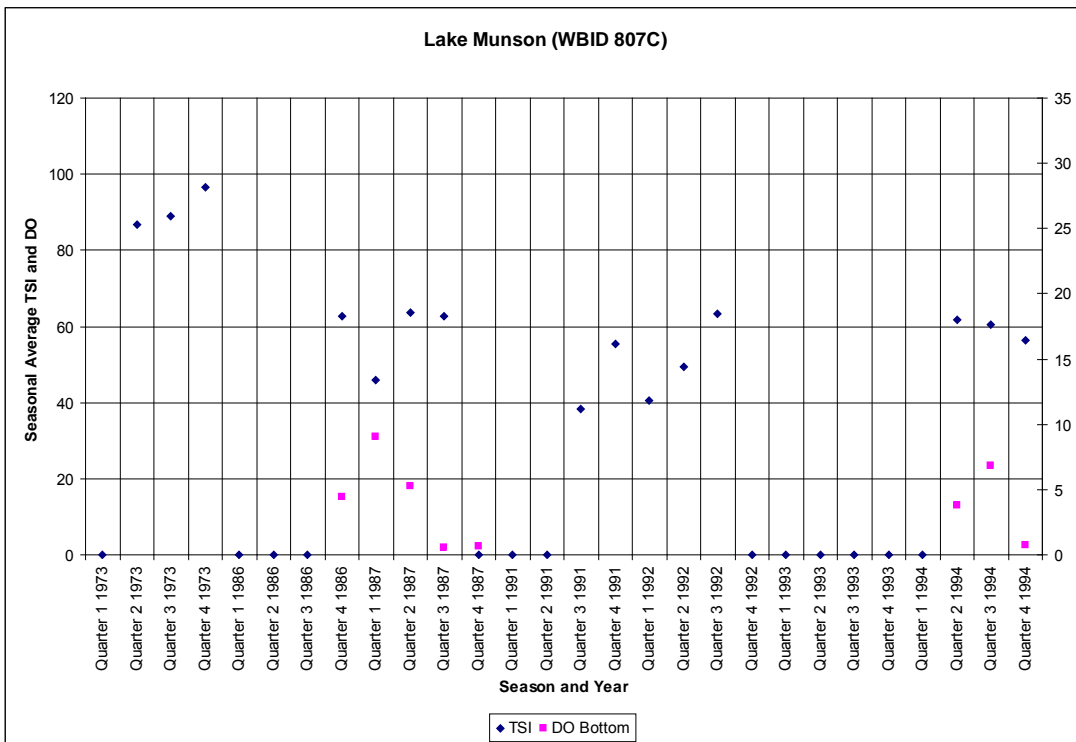
DO and TSI Graphs Mid

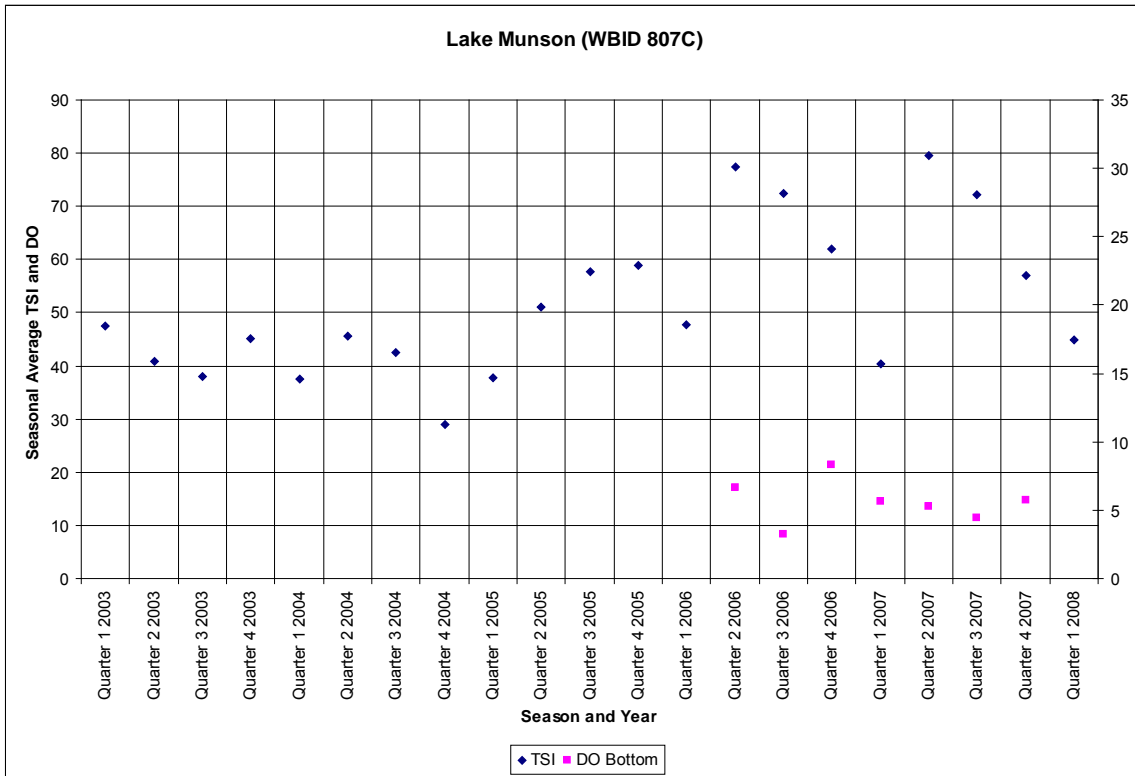
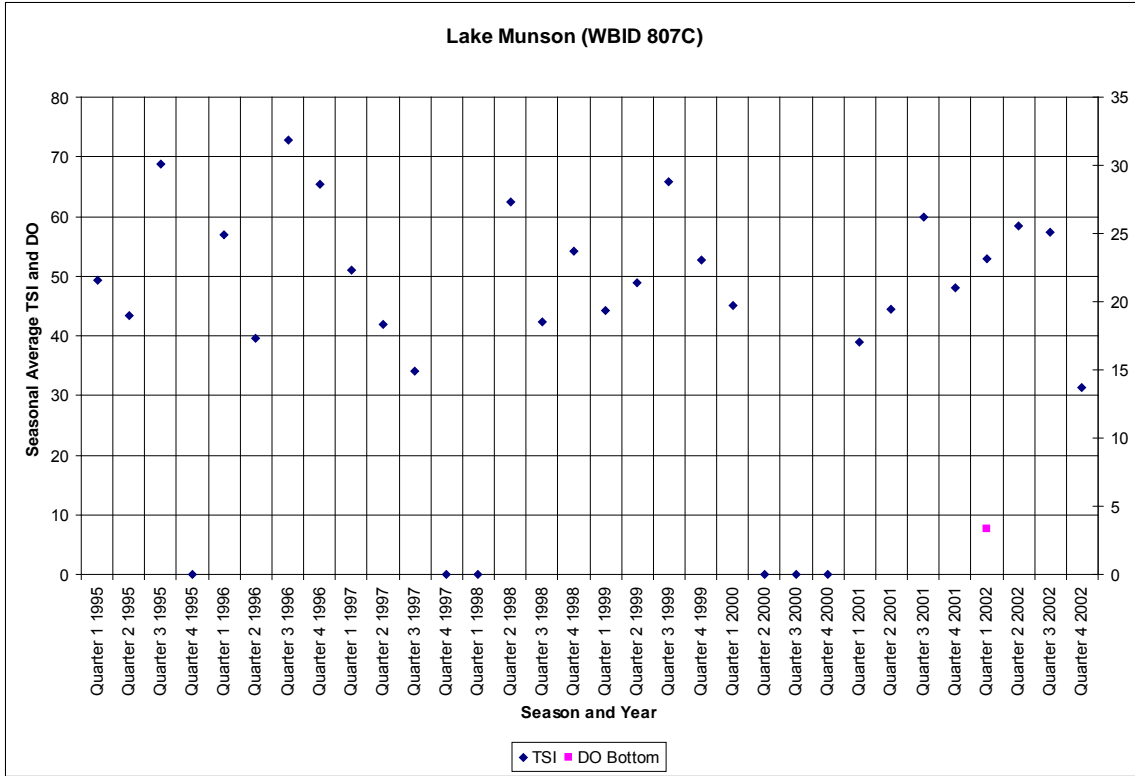


DO and TSI Graphs Bottom

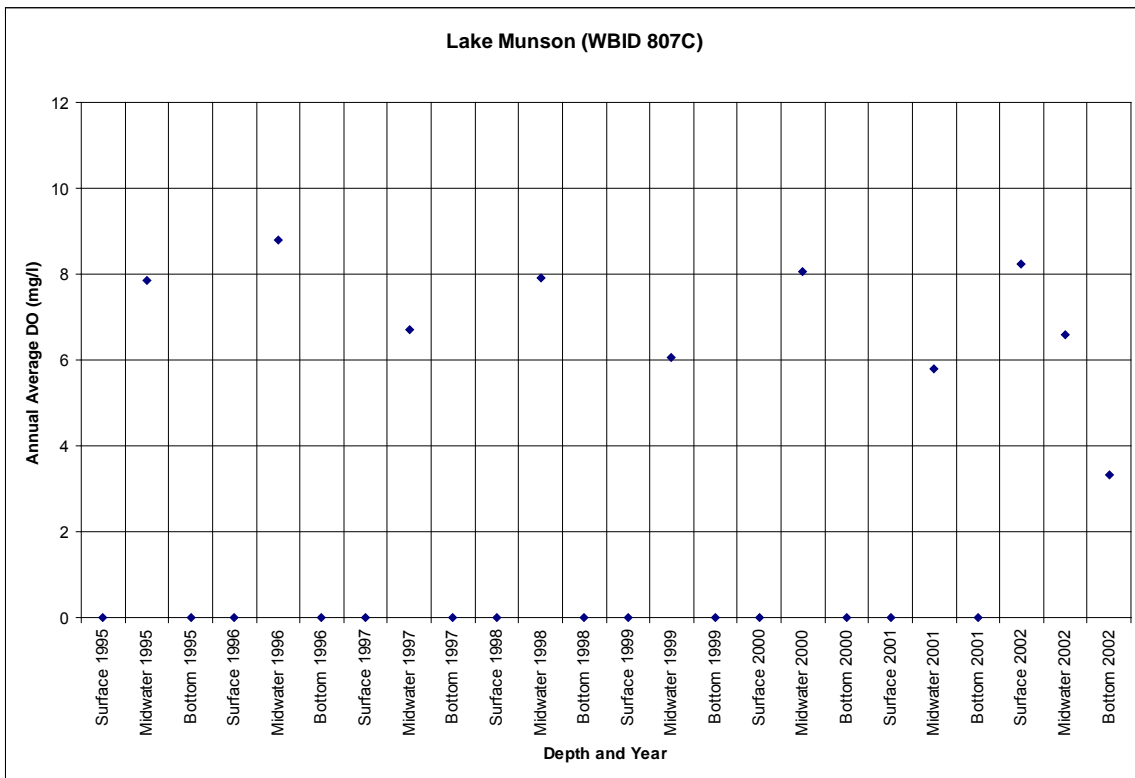
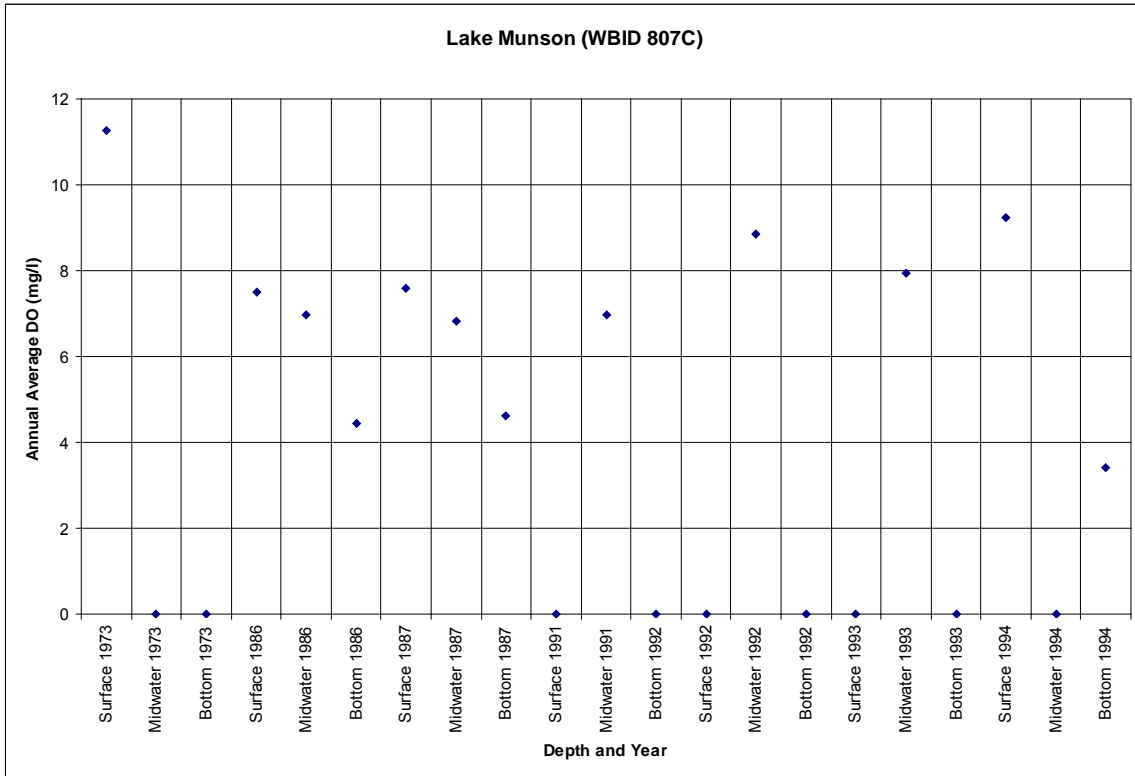


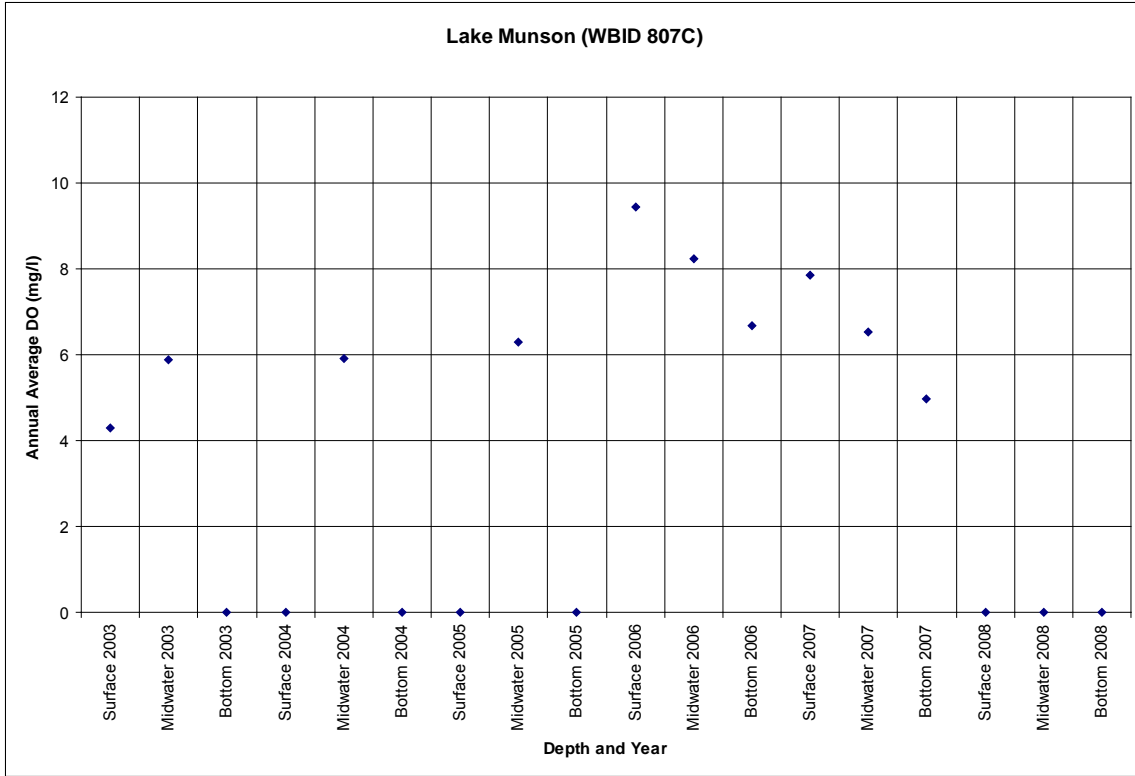
DO and TSI Graphs Bottom



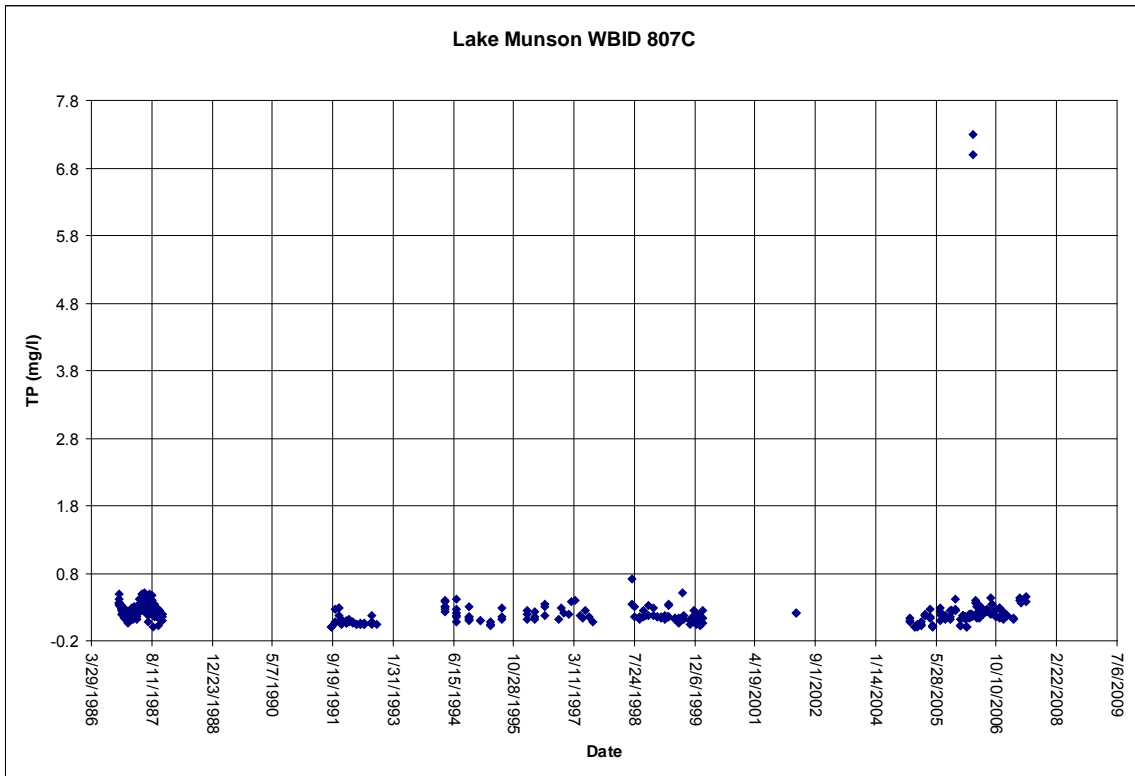


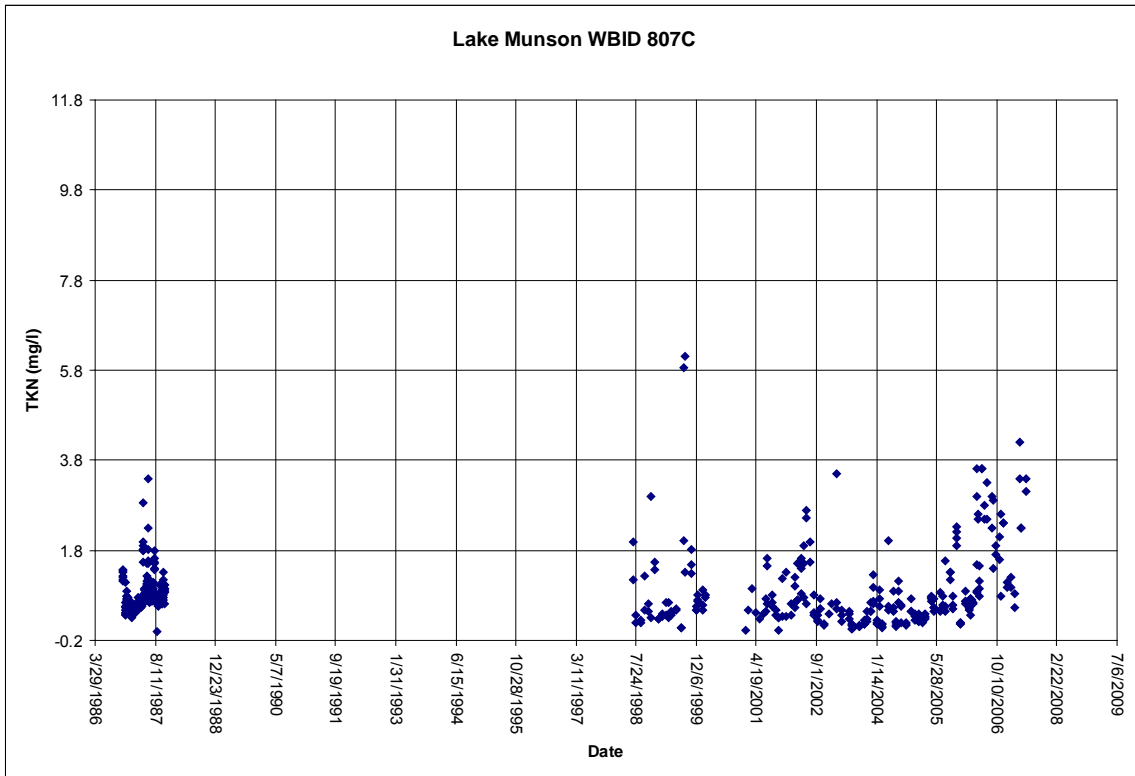
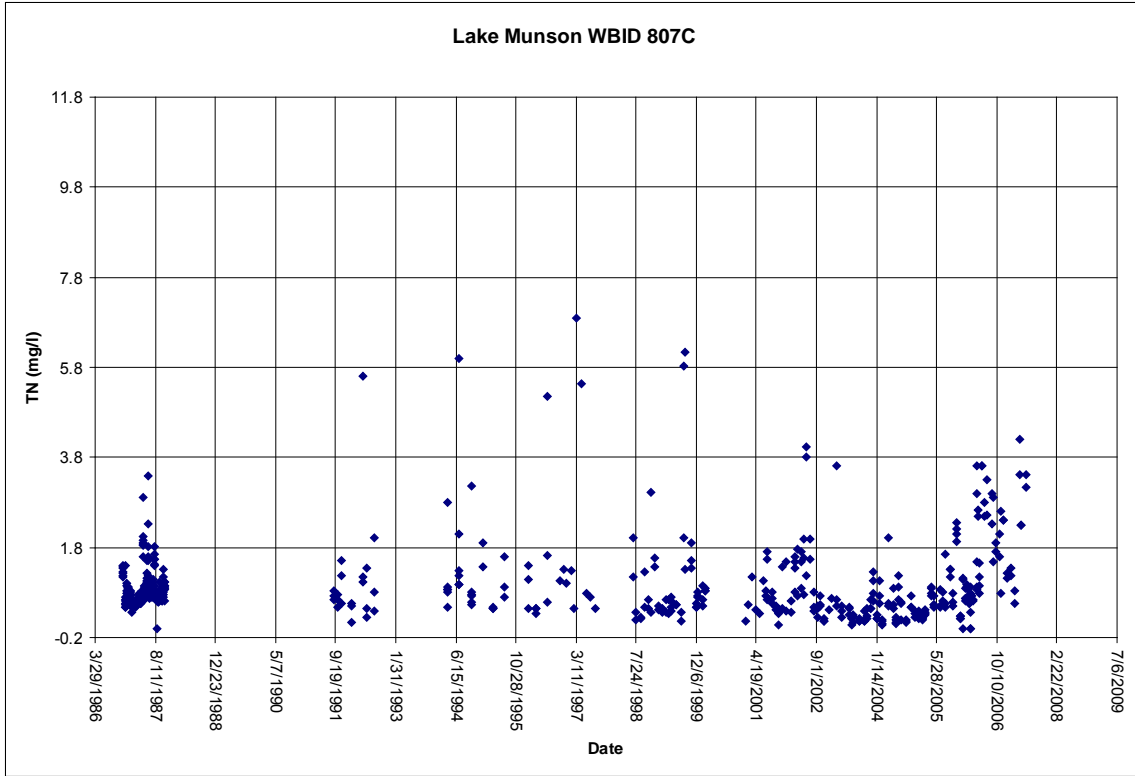
Lake Munson DO



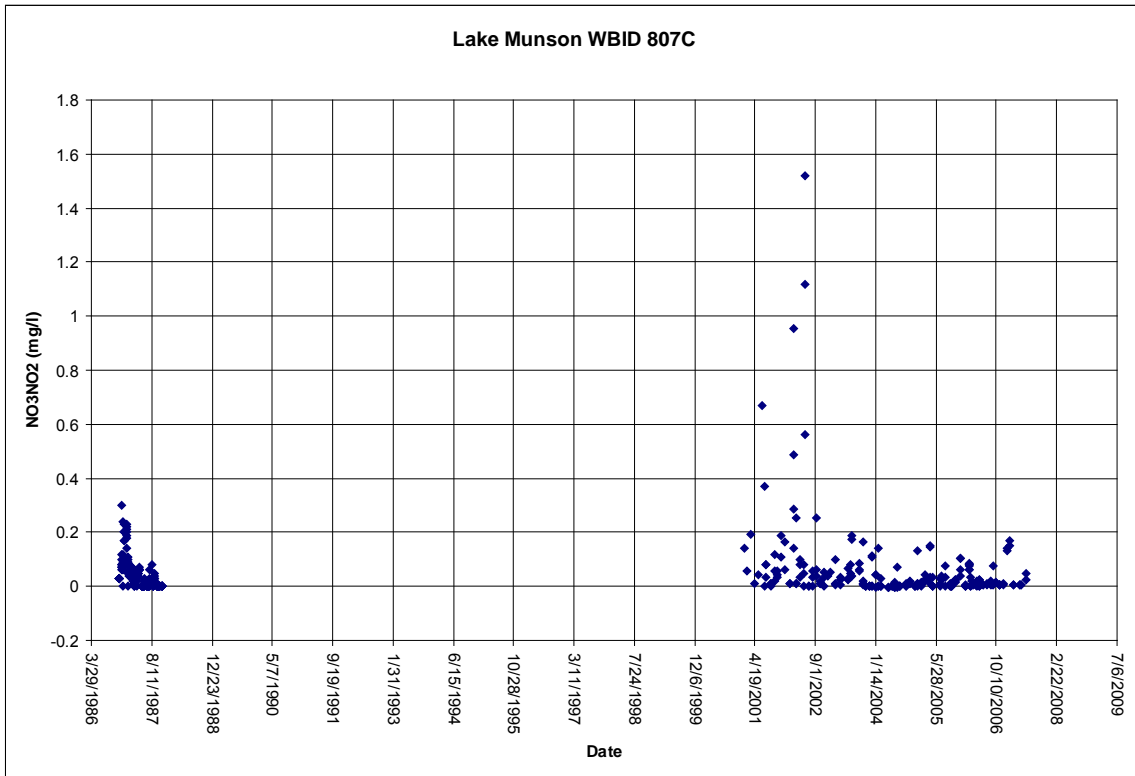
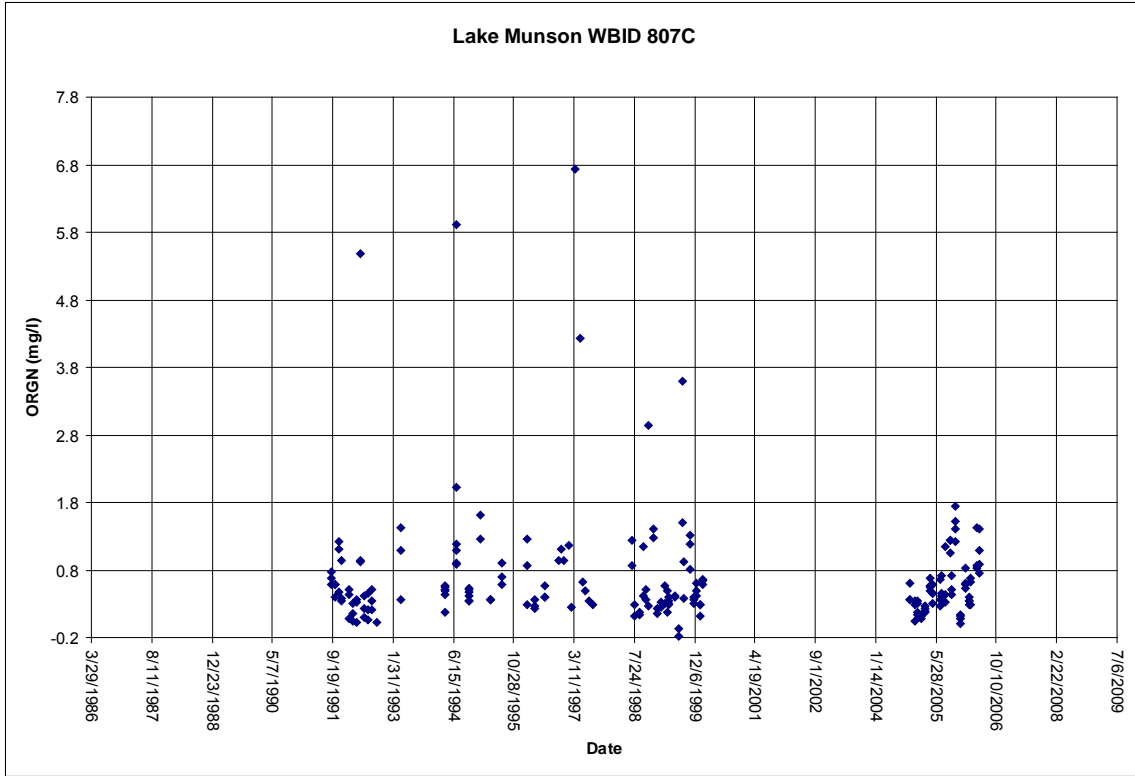


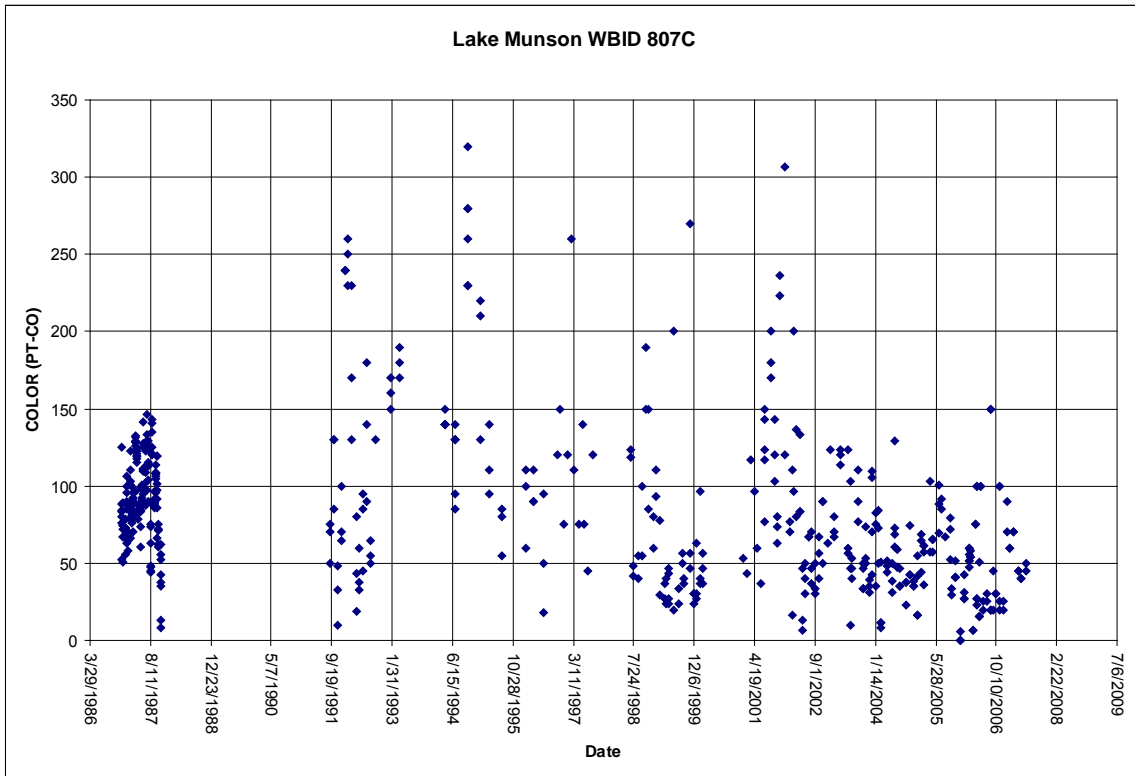
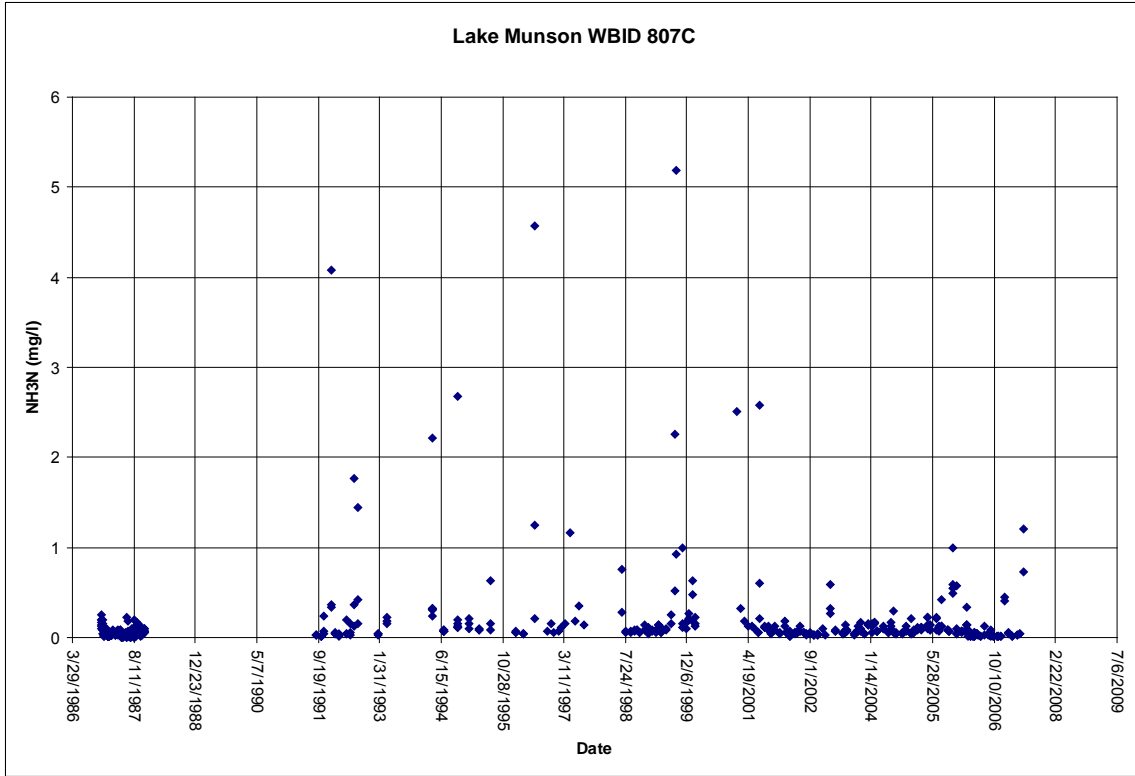
Lake Munson Parameter Graphs

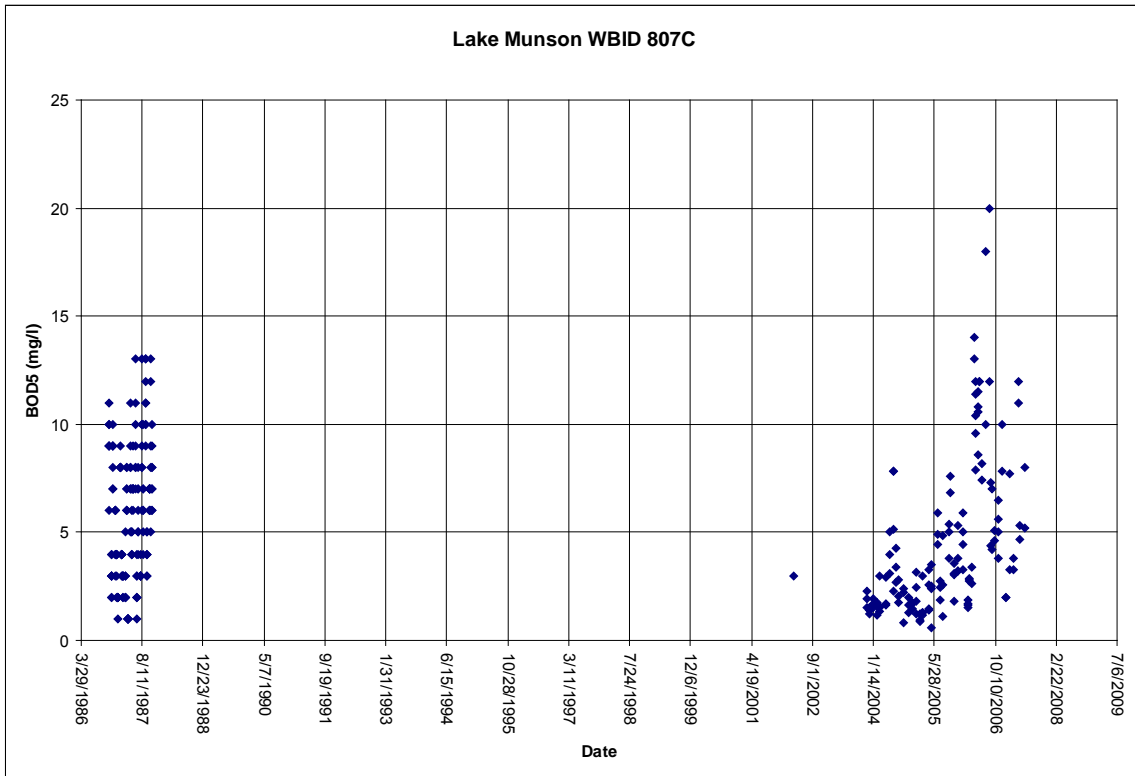
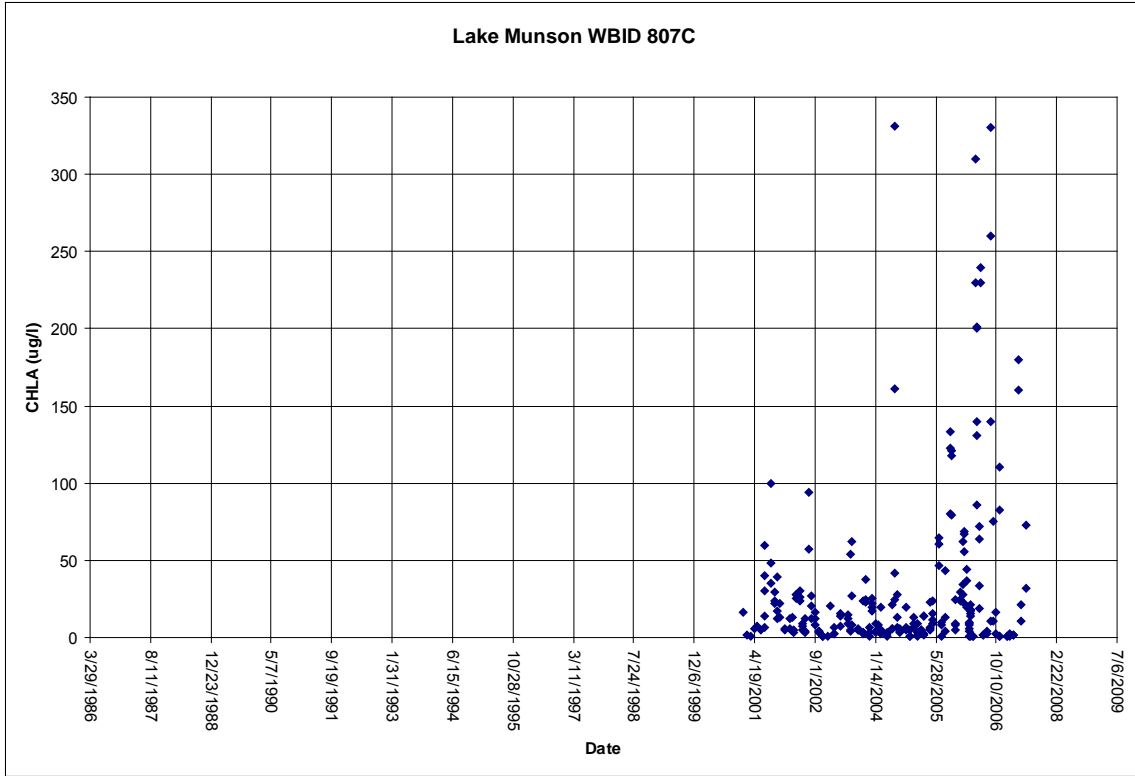


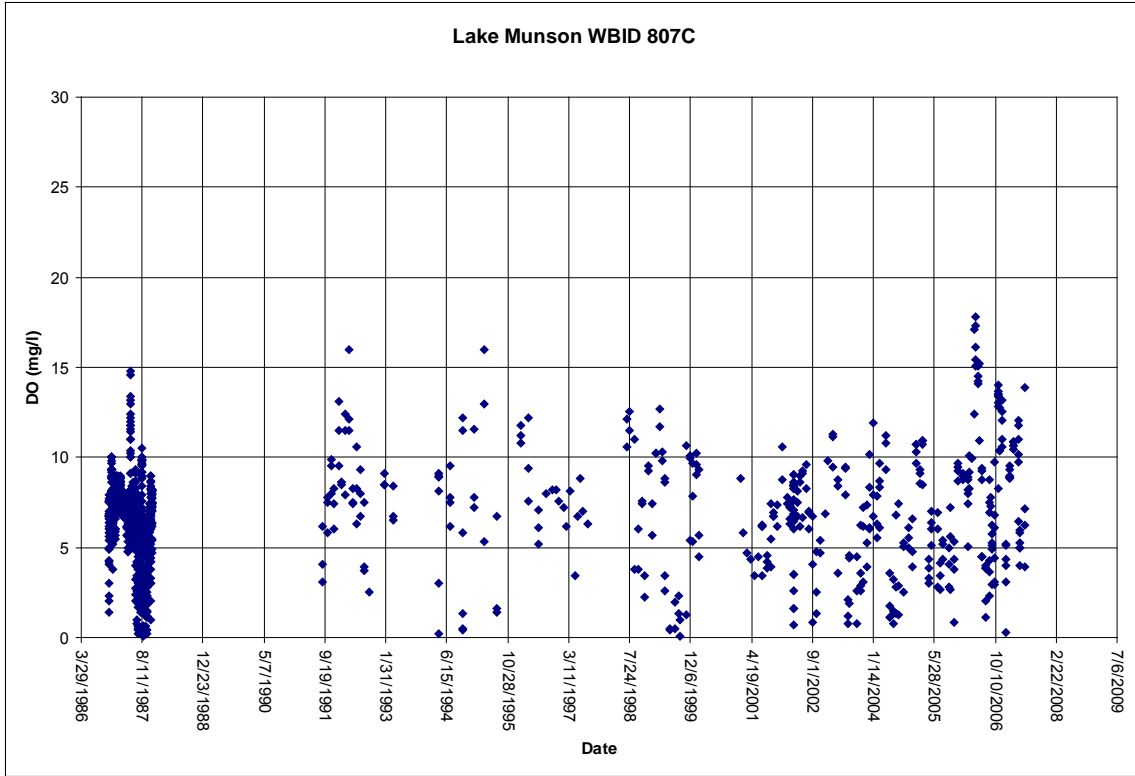




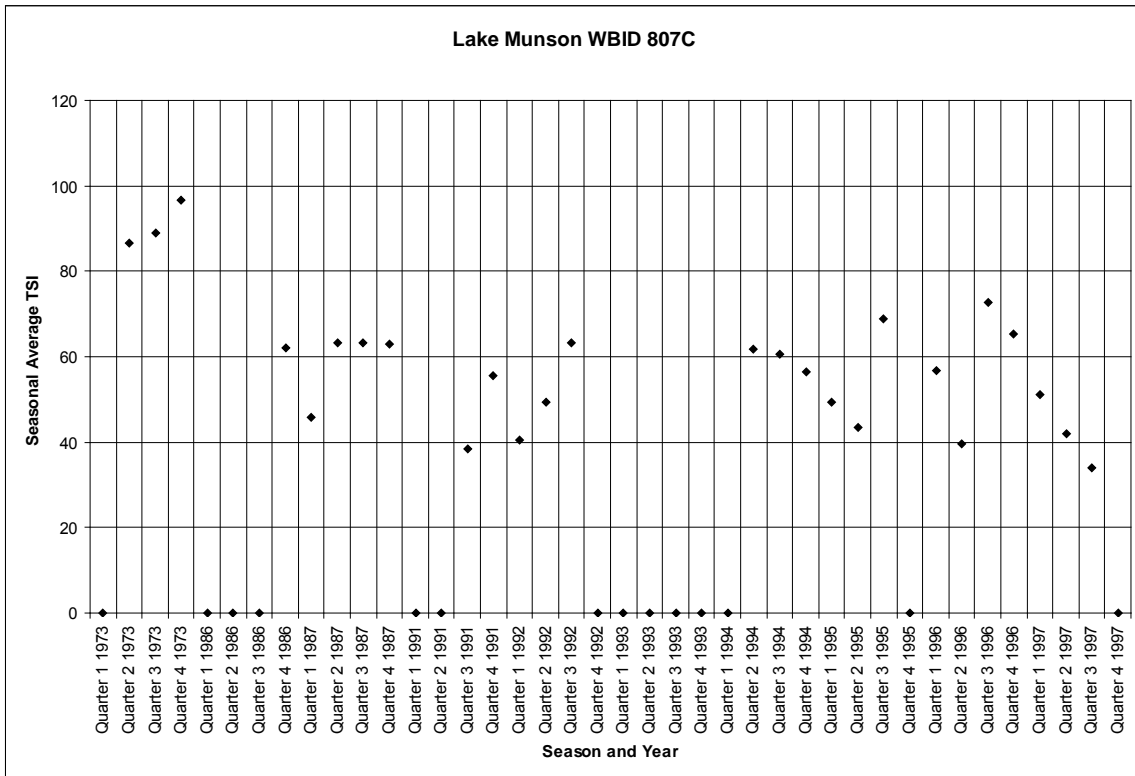


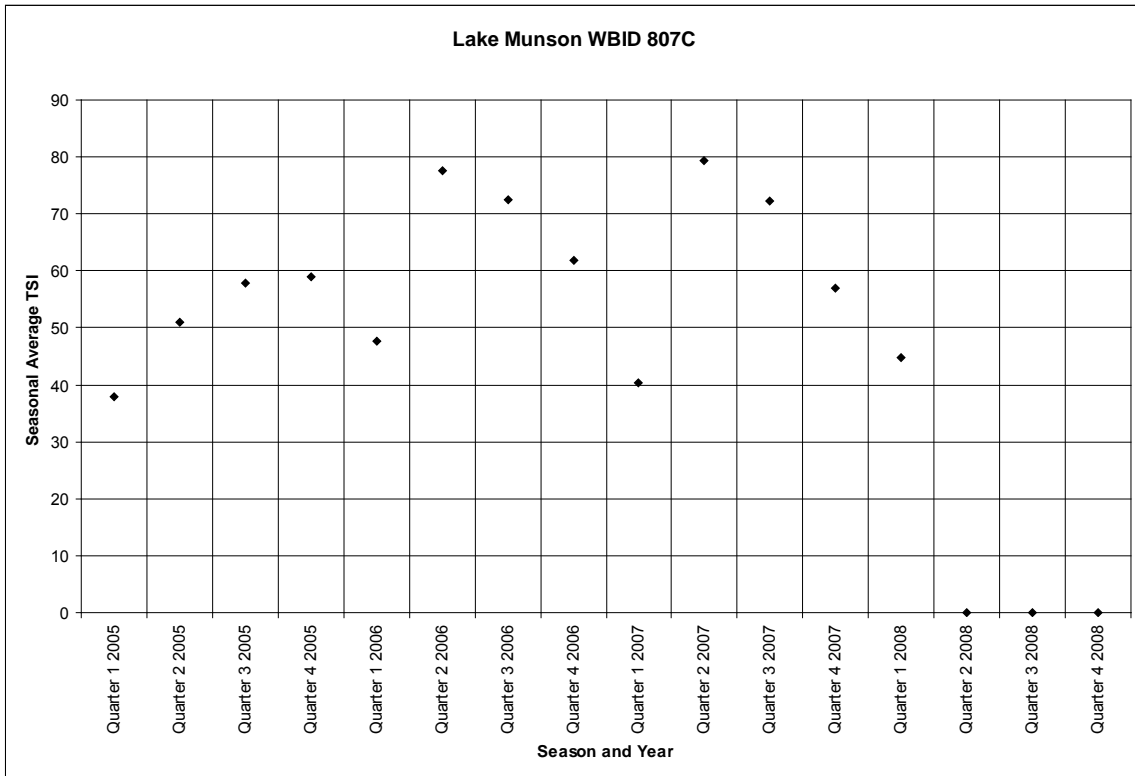
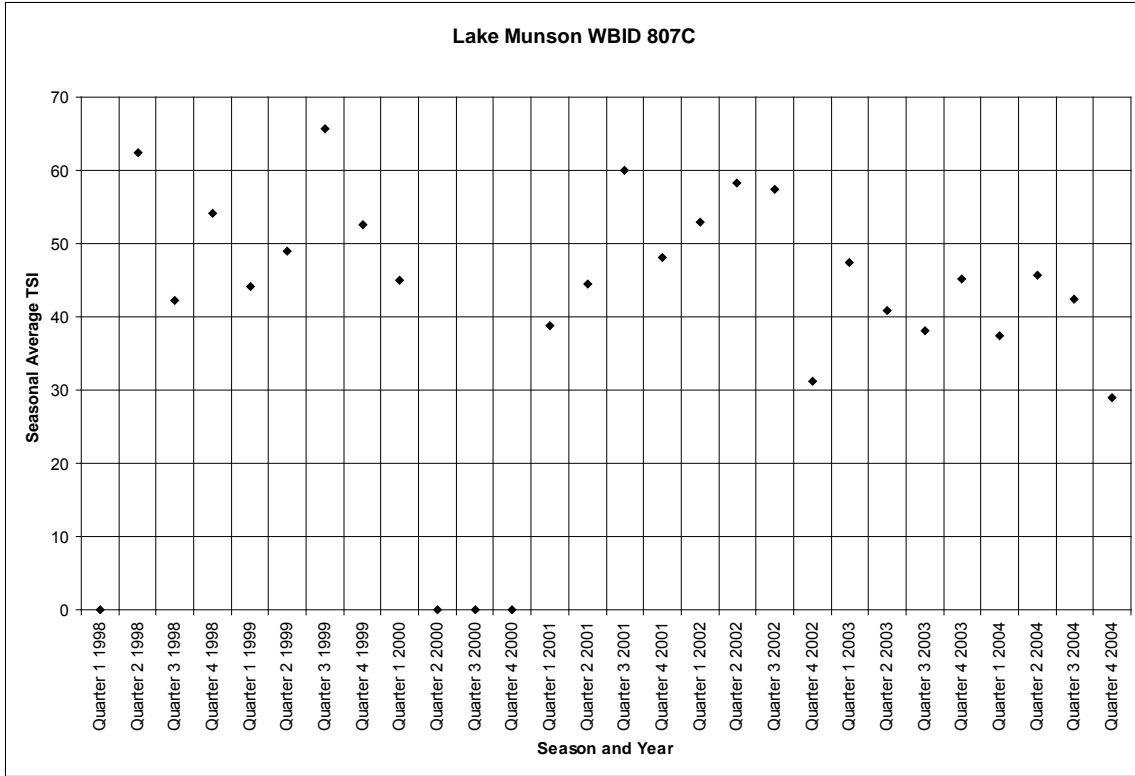




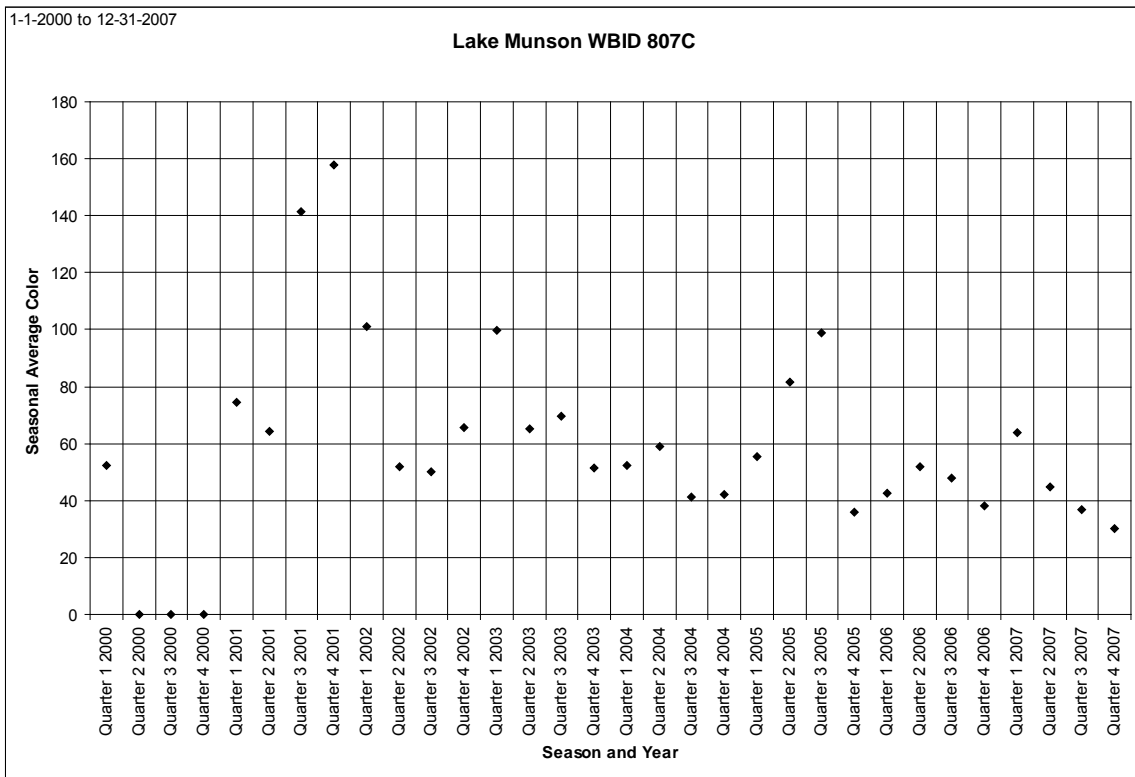
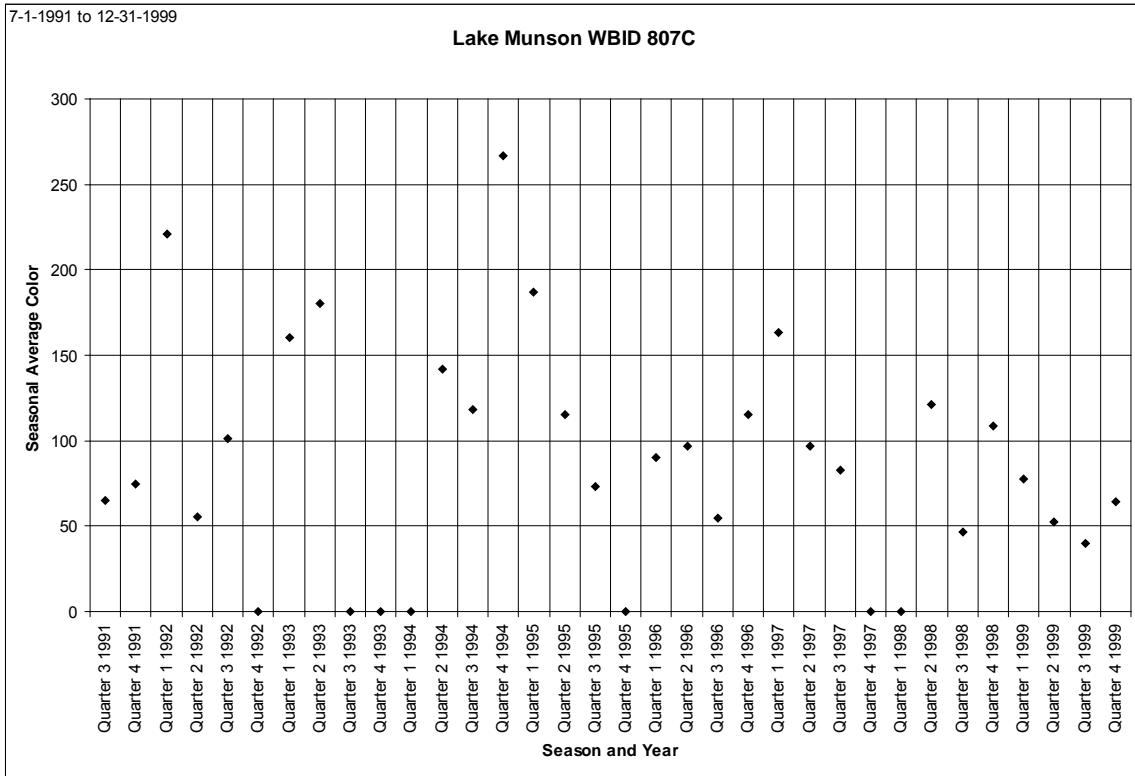


Lake Munson Seasonal Average TSI





Lake Munson Seasonal Average Color



### Bradford Chain of Lakes TN Summary

- = Empty cell/no data

WBID	Year	Mean	Median
878A	1988	3.6833E-01	3.6000E-01
878A	1989	4.6333E-01	4.8000E-01
878A	1990	4.8323E-01	4.9000E-01
878A	1991	5.6450E-01	5.7000E-01
878A	1992	4.7880E-01	4.8000E-01
878A	1993	4.8163E-01	4.8000E-01
878A	1994	5.2651E-01	4.9500E-01
878A	1995	4.9877E-01	5.1000E-01
878A	1996	4.0278E-01	3.7000E-01
878A	1997	4.7897E-01	4.7000E-01
878A	1998	5.3318E-01	5.3500E-01
878A	1999	5.1323E-01	5.0500E-01
878A	2000	6.8508E-01	6.4000E-01
878A	2001	7.0766E-01	6.9400E-01
878A	2002	5.9610E-01	6.3000E-01
878A	2003	4.8562E-01	5.3800E-01
878A	2004	4.5126E-01	4.4000E-01
878A	2005	5.1268E-01	5.1700E-01
878A	2006	5.5371E-01	5.3310E-01
878A	2007	8.2508E-01	7.2580E-01
<b>Mean</b>	<b>5.2524E-01</b>	-	-
<b>Median</b>	<b>5.1431E-01</b>	-	-
878C	1988	2.4563E-01	2.6500E-01
878C	1989	5.7719E-01	6.7000E-01
878C	1990	4.9292E-01	5.2000E-01
878C	1991	5.8481E-01	6.2000E-01
878C	1992	6.5179E-01	6.5000E-01
878C	1993	5.2460E-01	5.2750E-01
878C	1994	6.5044E-01	6.7000E-01
878C	1995	5.1686E-01	5.2000E-01
878C	1996	4.8008E-01	4.9000E-01
878C	1997	5.1600E-01	5.4500E-01
878C	1998	5.8393E-01	5.7250E-01
878C	1999	5.0690E-01	4.8500E-01
878C	2000	9.1500E-01	7.4000E-01
878C	2001	1.2470E+00	9.1700E-01
878C	2002	7.0407E-01	7.0050E-01
878C	2003	5.2488E-01	6.0800E-01
878C	2004	5.3008E-01	4.9500E-01
878C	2005	6.1525E-01	6.2000E-01

WBID	Year	Mean	Median
878C	2006	5.5323E-01	5.4630E-01
878C	2007	6.4624E-01	5.3400E-01
<b>Mean</b>	<b>5.5947E-01</b>	-	-
<b>Median</b>	<b>5.6000E-01</b>	-	-
878D	1988	7.5000E-01	7.6000E-01
878D	1989	3.7875E-01	3.6000E-01
878D	1990	5.6808E-01	5.8000E-01
878D	1991	7.5583E-01	7.1500E-01
878D	1992	7.6500E-01	8.1000E-01
878D	1993	7.8000E-01	7.8000E-01
878D	1994	7.3625E-01	6.8500E-01
878D	1995	6.5100E-01	6.3600E-01
878D	1996	6.1160E-01	5.7300E-01
878D	1997	6.1300E-01	6.1300E-01
878D	1998	6.9100E-01	6.1000E-01
878D	1999	8.1400E-01	7.7400E-01
878D	2000	9.0500E-01	9.0500E-01
878D	2001	8.1267E-01	8.2000E-01
878D	2002	5.4600E-01	5.4604E-01
878D	2003	4.6948E-01	4.8413E-01
878D	2004	3.9085E-01	2.8589E-01
878D	2005	5.4761E-01	5.3400E-01
878D	2006	4.0047E-01	4.1472E-01
<b>Mean</b>	<b>5.6062E-01</b>	-	-
<b>Median</b>	<b>5.7100E-01</b>	-	-



**Bradford Chain of Lakes TP Summary**

- = Empty cell/no data

WBID	Year	Mean	Median
878A	1969	9.3000E-03	9.3000E-03
878A	1970	3.4100E-02	3.4100E-02
878A	1988	9.8462E-03	1.1000E-02
878A	1989	1.4440E-02	1.3000E-02
878A	1990	1.2370E-02	1.3000E-02
878A	1991	1.3455E-02	1.4000E-02
878A	1992	1.7049E-02	1.6000E-02
878A	1993	1.5152E-02	1.5000E-02
878A	1994	2.6758E-02	2.1000E-02
878A	1995	1.3381E-02	1.3000E-02
878A	1996	2.0133E-02	1.6000E-02
878A	1997	1.9741E-02	1.7000E-02
878A	1998	1.7750E-02	1.5000E-02
878A	1999	2.1306E-02	2.1000E-02
878A	2000	3.7111E-02	3.2000E-02
878A	2001	4.1259E-02	3.3000E-02
878A	2002	3.2444E-02	2.9000E-02
878A	2003	2.7111E-02	2.3000E-02
878A	2004	1.8421E-02	1.8180E-02
878A	2005	2.0705E-02	1.9205E-02
878A	2006	2.6132E-02	2.0010E-02
878A	2007	6.7750E-02	2.3000E-02
<b>Mean</b>	<b>2.1760E-02</b>	-	-
<b>Median</b>	<b>1.8000E-02</b>	-	-
878C	1988	7.1176E-03	6.0000E-03
878C	1989	9.2727E-03	9.0000E-03
878C	1990	1.0614E-02	1.2000E-02
878C	1991	1.3739E-02	1.5000E-02
878C	1992	1.9292E-02	1.9000E-02
878C	1993	1.3864E-02	1.4000E-02
878C	1994	1.8125E-02	1.6000E-02
878C	1995	1.6786E-02	1.4500E-02
878C	1996	1.6650E-02	1.4000E-02
878C	1997	1.3179E-02	1.3000E-02
878C	1998	1.4417E-02	1.4000E-02
878C	1999	1.8861E-02	1.6500E-02
878C	2003	1.3667E-02	1.3000E-02
878C	2004	1.5261E-02	1.4000E-02
878C	2005	1.3688E-02	1.3000E-02
878C	2006	1.6028E-02	1.6820E-02

WBID	Year	Mean	Median
878C	2007	2.1750E-02	2.2000E-02
<b>Mean</b>	<b>1.4716E-02</b>	-	-
<b>Median</b>	<b>1.4000E-02</b>	-	-
878D	1988	3.3000E-02	3.4000E-02
878D	1989	4.0000E-03	2.5000E-03
878D	1990	1.2083E-02	1.1500E-02
878D	2004	8.5150E-03	9.6800E-03
878D	2005	1.5084E-02	1.0450E-02
878D	2006	1.2363E-02	1.0350E-02
<b>Mean</b>	<b>1.2504E-02</b>	-	-
<b>Median</b>	<b>1.0000E-02</b>	-	-

**Bradford Chain of Lakes NO23N Summary**

- = Empty cell/no data

WBID	Year	Mean	Median
878A	1988	2.0000E-02	2.0000E-02
878A	1989	4.0000E-02	4.0000E-02
878A	1990	2.5000E-02	2.5000E-02
878A	1991	2.4286E-02	3.0000E-02
878A	1992	2.6500E-02	2.5000E-02
878A	1993	2.5000E-02	2.5000E-02
878A	1994	2.6000E-02	2.5000E-02
878A	1995	3.0500E-02	2.6000E-02
878A	1996	1.0500E-02	1.0500E-02
878A	1997	3.1750E-02	1.3000E-02
878A	1998	2.5000E-02	1.5000E-02
878A	1999	3.4000E-02	3.4000E-02
878A	2000	1.4000E-02	1.0000E-02
878A	2001	7.4794E-02	3.5000E-02
878A	2002	4.1648E-02	1.0000E-02
878A	2003	4.8723E-02	4.2315E-02
878A	2004	1.4622E-02	1.0000E-02
878A	2005	1.2556E-02	1.0670E-02
878A	2006	2.5740E-02	6.0000E-03
878A	2007	6.1889E-03	5.8000E-03
<b>Mean</b>	<b>2.6781E-02</b>	-	-
<b>Median</b>	<b>1.5640E-02</b>	-	-
878C	1988	2.0000E-02	2.0000E-02
878C	1989	4.0000E-02	4.0000E-02
878C	1990	2.5000E-02	2.5000E-02
878C	1991	3.3571E-02	3.0000E-02
878C	1992	2.5000E-02	2.5000E-02
878C	1993	2.5000E-02	2.5000E-02
878C	1994	2.6000E-02	2.5000E-02
878C	1995	2.0857E-02	2.4000E-02
878C	1996	1.0500E-02	1.0500E-02
878C	1997	1.3000E-02	1.3000E-02
878C	1998	1.5000E-02	1.5000E-02
878C	1999	3.4000E-02	3.4000E-02
878C	2000	1.9000E-02	1.0000E-02
878C	2001	1.2000E-02	1.2000E-02
878C	2002	2.4148E-02	2.0500E-02
878C	2003	5.2123E-02	3.1300E-02
878C	2004	7.5560E-03	3.0200E-03
878C	2005	1.6103E-02	1.0000E-02

WBID	Year	Mean	Median
878C	2006	1.2547E-02	6.3000E-03
878C	2007	6.2400E-03	6.2000E-03
<b>Mean</b>	<b>2.1882E-02</b>	-	-
<b>Median</b>	<b>1.5000E-02</b>	-	-
878D	1990	2.5000E-02	2.5000E-02
878D	1991	2.9167E-02	3.0000E-02
878D	1992	2.5000E-02	2.5000E-02
878D	1993	2.5000E-02	2.5000E-02
878D	1994	2.6250E-02	2.5000E-02
878D	1995	2.0857E-02	2.4000E-02
878D	1996	1.0400E-02	1.0000E-02
878D	1997	1.3000E-02	1.3000E-02
878D	1998	2.1000E-02	1.5000E-02
878D	1999	3.4000E-02	3.4000E-02
878D	2000	1.0000E-02	1.0000E-02
878D	2001	1.2667E-02	1.4000E-02
878D	2002	1.5372E-02	1.0000E-02
878D	2003	4.2570E-02	2.5580E-02
878D	2004	7.5575E-03	0.0000E+00
878D	2005	1.3013E-02	1.4000E-02
878D	2006	5.7429E-03	0.0000E+00
<b>Mean</b>	<b>1.8904E-02</b>	-	-
<b>Median</b>	<b>1.4000E-02</b>	-	-

**Bradford Chain of Lakes DO Summary**

- = Empty cell/no data

WBID	Year	Mean	Median
878A	1967	8.5000E+00	8.5000E+00
878A	1969	6.7000E+00	6.7000E+00
878A	1970	4.8000E+00	4.8000E+00
878A	1971	6.7500E+00	7.1000E+00
878A	1990	7.4467E+00	7.4000E+00
878A	1991	5.4436E+00	5.7000E+00
878A	1992	6.9939E+00	7.5000E+00
878A	1993	7.0900E+00	6.6500E+00
878A	1994	5.2186E+00	5.0400E+00
878A	1995	5.9919E+00	6.3200E+00
878A	1996	7.1213E+00	6.0450E+00
878A	1997	6.9575E+00	7.4300E+00
878A	1998	6.2425E+00	5.8100E+00
878A	1999	8.1113E+00	8.4850E+00
878A	2000	8.7625E+00	9.1450E+00
878A	2001	5.8427E+00	5.3300E+00
878A	2002	6.5300E+00	6.5700E+00
878A	2003	6.3442E+00	5.6100E+00
878A	2004	8.4352E+00	8.1500E+00
878A	2005	6.7838E+00	7.0250E+00
878A	2006	8.2724E+00	8.7100E+00
878A	2007	7.9012E+00	8.7000E+00
<b>Mean</b>	<b>7.0918E+00</b>	-	-
<b>Median</b>	<b>7.3950E+00</b>	-	-
878C	1990	7.3667E+00	6.7000E+00
878C	1991	5.7814E+00	6.1200E+00
878C	1992	7.0200E+00	6.8750E+00
878C	1993	7.0383E+00	6.7800E+00
878C	1994	4.1440E+00	4.1000E+00
878C	1995	5.7029E+00	5.9200E+00
878C	1996	6.9033E+00	6.5400E+00
878C	1997	5.9840E+00	6.6600E+00
878C	1998	4.8400E+00	5.0400E+00
878C	1999	7.4175E+00	7.4950E+00
878C	2000	7.4514E+00	8.6400E+00
878C	2001	3.8275E+00	2.0250E+00
878C	2002	4.3745E+00	4.6000E+00
878C	2003	4.7040E+00	4.2800E+00
878C	2004	6.2323E+00	6.1650E+00
878C	2005	5.4271E+00	4.6000E+00

<b>WBID</b>	<b>Year</b>	<b>Mean</b>	<b>Median</b>
878C	2006	8.2443E+00	7.9300E+00
878C	2007	8.9144E+00	9.0000E+00
<b>Mean</b>	<b>5.9708E+00</b>	-	-
<b>Median</b>	<b>5.9500E+00</b>	-	-

**Bradford Chain of Lakes BOD Summary**

- = Empty cell/no data

WBID	Year	Mean	Median
878A	2003	4.7500E-01	5.0000E-01
878A	2004	8.7591E-01	9.1500E-01
878A	2005	7.1957E-01	7.0000E-01
878A	2006	1.5704E+00	9.0000E-01
878A	2007	2.7143E+00	2.0000E+00
<b>Mean</b>	<b>1.1987E+00</b>	-	-
<b>Median</b>	<b>8.2000E-01</b>	-	-
878C	2003	8.0000E-01	8.0000E-01
878C	2004	7.7067E-01	7.8000E-01
878C	2005	6.5500E-01	6.7000E-01
878C	2006	1.3038E+00	1.2750E+00
878C	2007	2.0000E+00	2.0000E+00
<b>Mean</b>	<b>9.7182E-01</b>	-	-
<b>Median</b>	<b>8.3000E-01</b>	-	-
878D	2003	5.5000E-01	5.5000E-01
878D	2004	1.0847E+00	1.1000E+00
878D	2005	9.5545E-01	1.0000E+00
878D	2006	9.2833E-01	8.7000E-01
<b>Mean</b>	<b>9.8382E-01</b>	-	-
<b>Median</b>	<b>9.6000E-01</b>	-	-

**Bradford Chain of Lakes Color Summary**

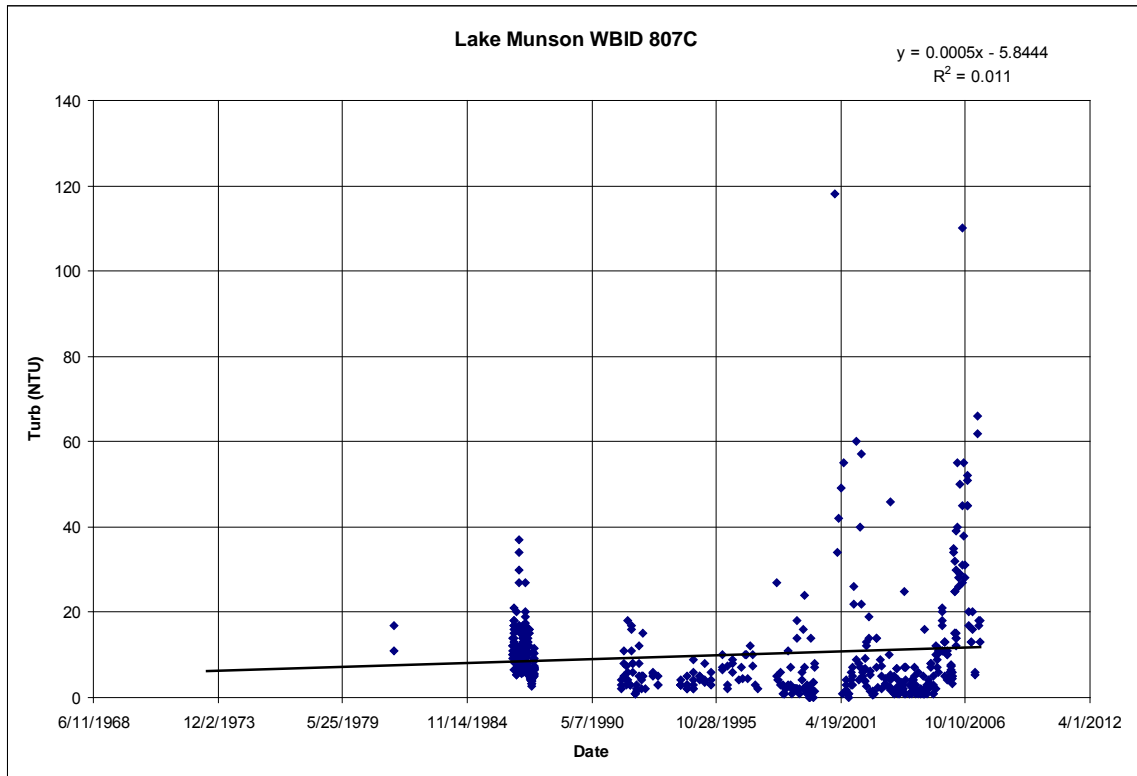
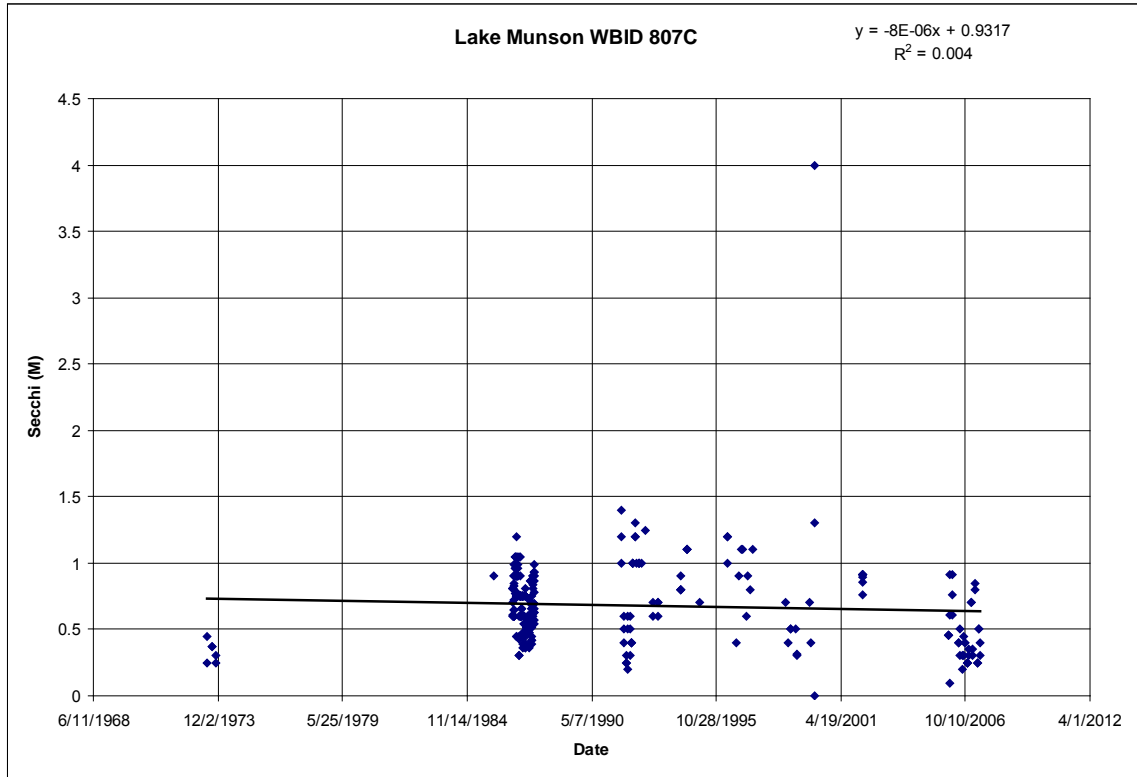
- = Empty cell/no data

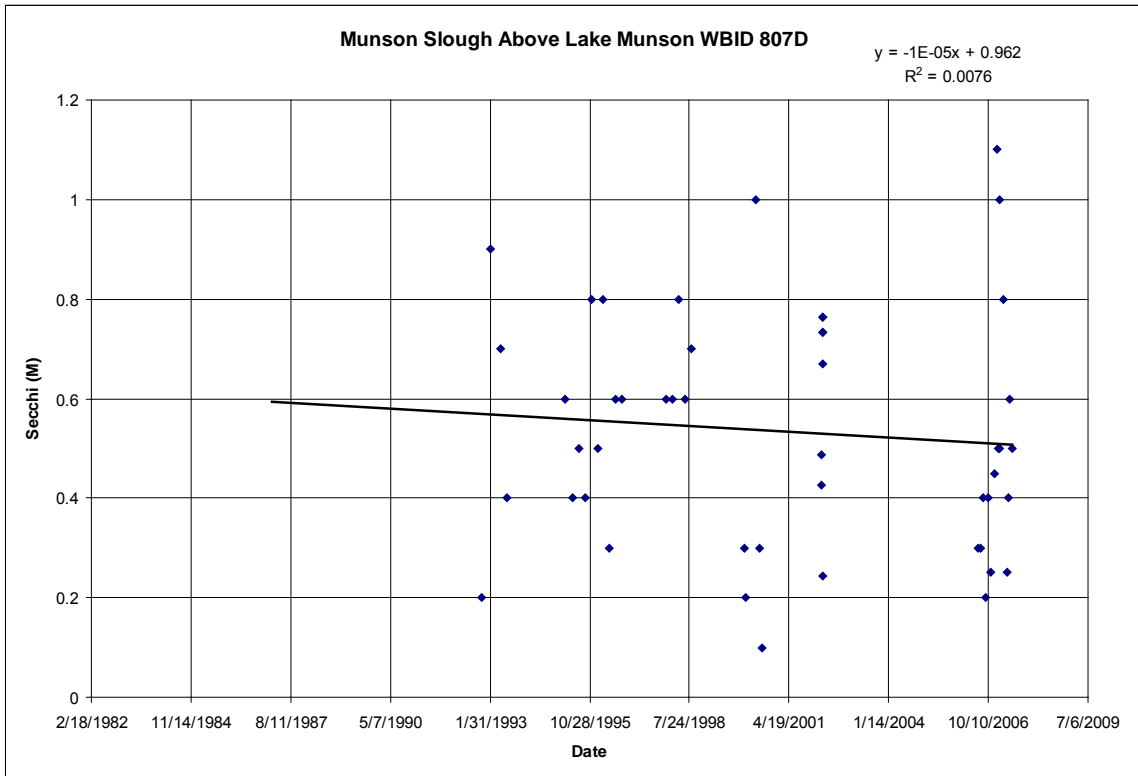
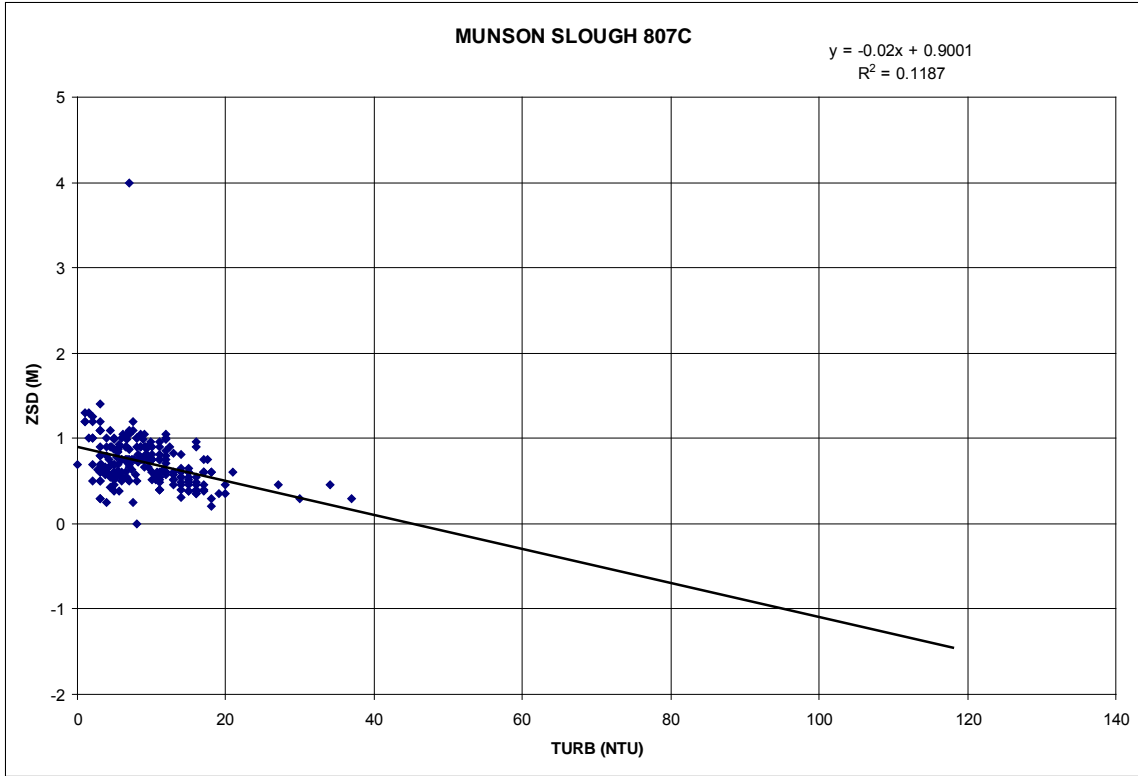
WBID	Year	Mean	Median
878A	1966	1.0000E+02	1.0000E+02
878A	1967	5.0000E+01	5.0000E+01
878A	1969	0.0000E+00	0.0000E+00
878A	1970	2.0000E+02	2.0000E+02
878A	1988	7.5000E+01	7.5000E+01
878A	1989	4.0000E+01	4.0000E+01
878A	1992	1.0400E+02	1.0000E+02
878A	1998	1.3875E+02	1.5500E+02
878A	1999	1.5450E+02	1.6000E+02
878A	2000	6.4500E+01	5.9500E+01
878A	2001	1.8733E+02	1.2000E+02
878A	2002	1.6333E+02	1.5417E+02
878A	2003	1.7976E+02	2.0667E+02
878A	2004	9.7822E+01	9.4122E+01
878A	2005	1.7795E+02	9.8603E+01
878A	2006	1.0915E+02	1.0000E+02
878A	2007	9.8333E+01	6.0000E+01
<b>Mean</b>	<b>1.3308E+02</b>	-	-
<b>Median</b>	<b>1.0161E+02</b>	-	-
878C	1984	1.0000E+02	1.0000E+02
878C	1988	5.0000E+01	5.0000E+01
878C	1989	0.0000E+00	0.0000E+00
878C	1998	1.4700E+02	1.6400E+02
878C	1999	1.5750E+02	1.6500E+02
878C	2000	9.7600E+01	9.0000E+01
878C	2001	2.1000E+02	2.1500E+02
878C	2002	2.0083E+02	2.0500E+02
878C	2003	2.6065E+02	2.5667E+02
878C	2004	1.4827E+02	1.3456E+02
878C	2005	2.9797E+02	2.5000E+02
878C	2006	1.2599E+02	1.4030E+02
878C	2007	5.6000E+01	6.0000E+01
<b>Mean</b>	<b>1.8217E+02</b>	-	-
<b>Median</b>	<b>1.5673E+02</b>	-	-
878D	1998	1.6450E+02	1.8900E+02
878D	1999	3.0000E+02	2.4000E+02
878D	2000	2.1750E+02	2.1750E+02
878D	2001	4.7333E+02	5.2000E+02
878D	2002	2.2100E+02	2.2667E+02
878D	2003	2.9218E+02	2.6667E+02

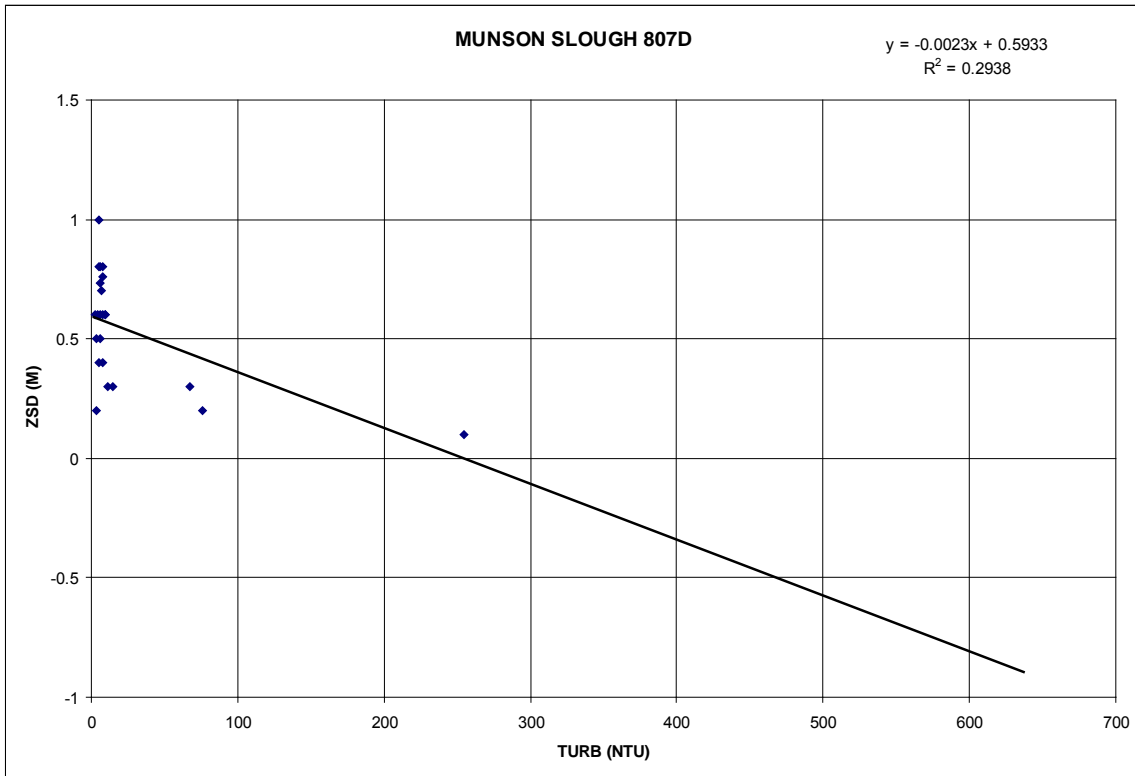
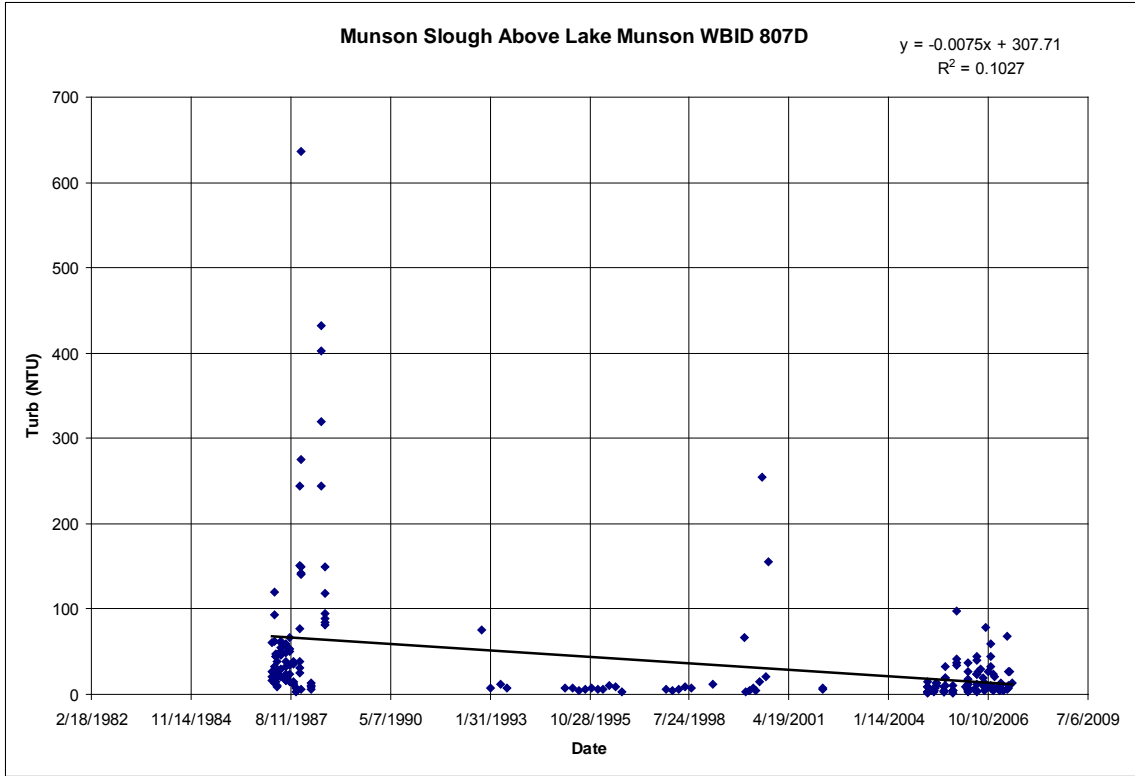


WBID	Year	Mean	Median
878D	2004	2.0952E+02	1.8169E+02
878D	2005	4.9503E+02	5.2000E+02
878D	2006	1.6688E+02	1.5279E+02
<b>Mean</b>	<b>2.6674E+02</b>	-	-
<b>Median</b>	<b>2.2758E+02</b>	-	-

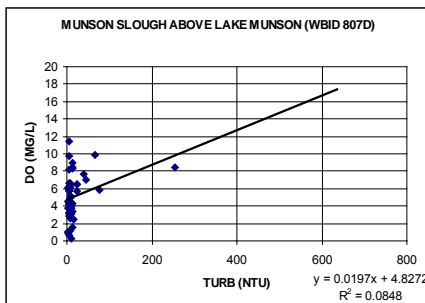
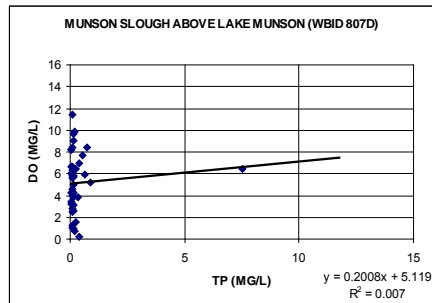
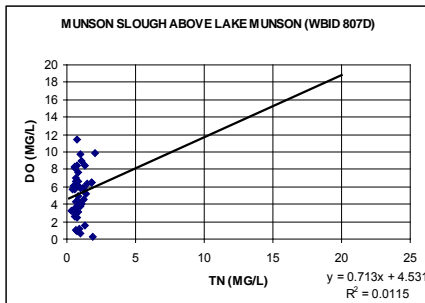
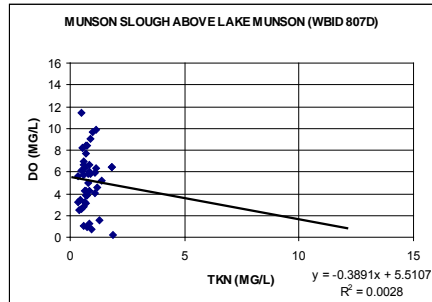
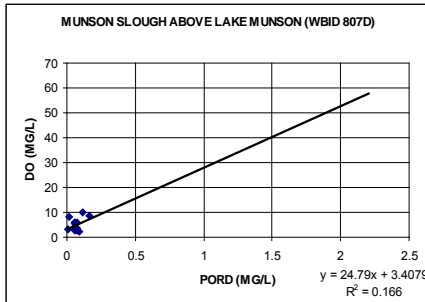
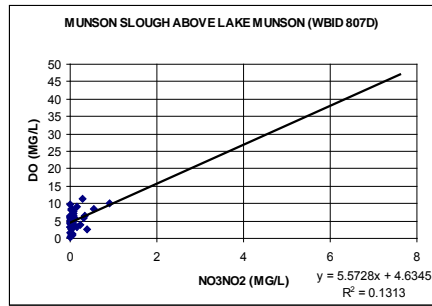
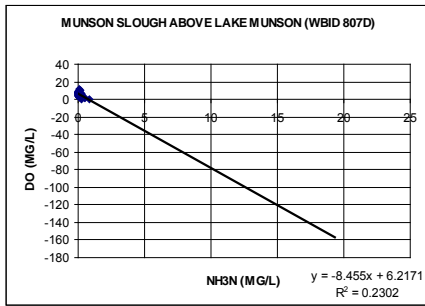
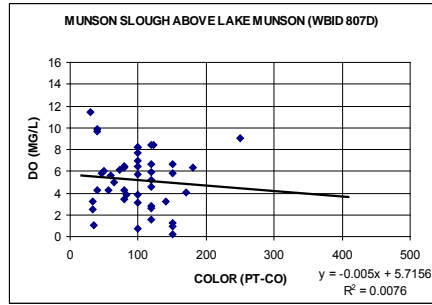
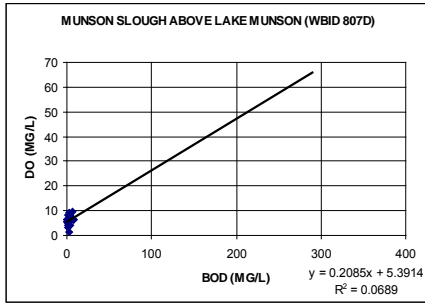
## DO Diurnal Variation



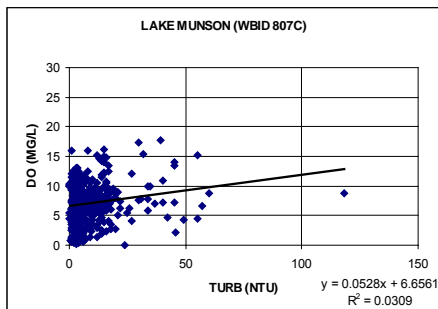
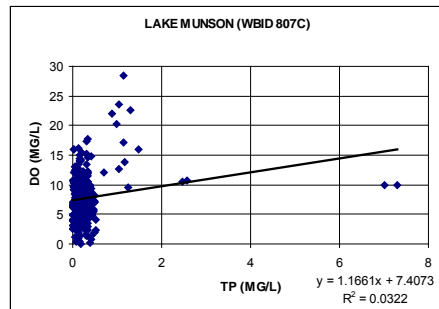
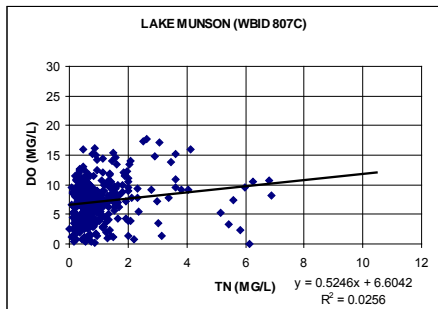
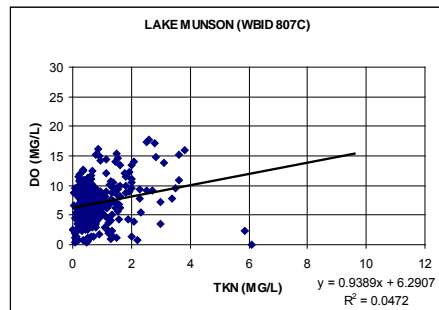
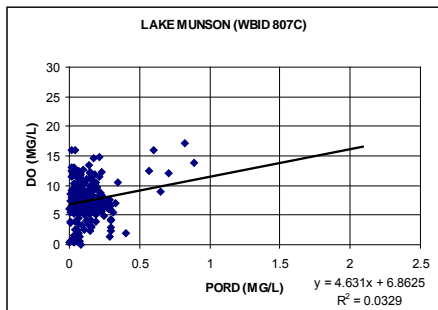
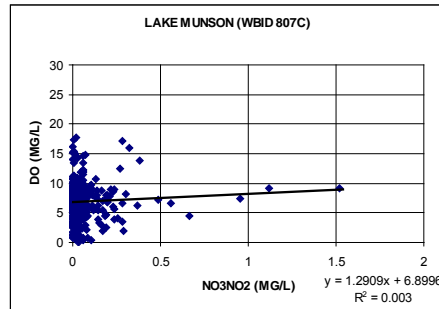
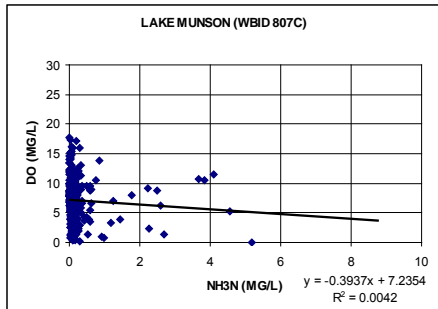
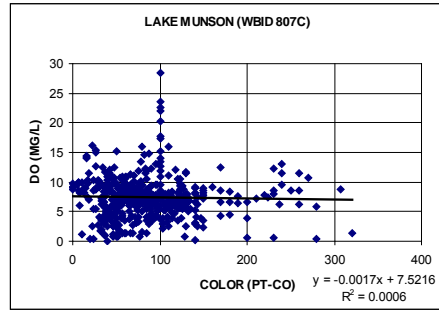
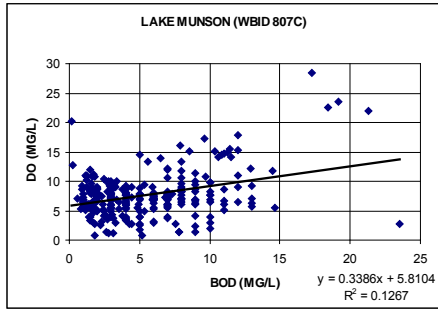




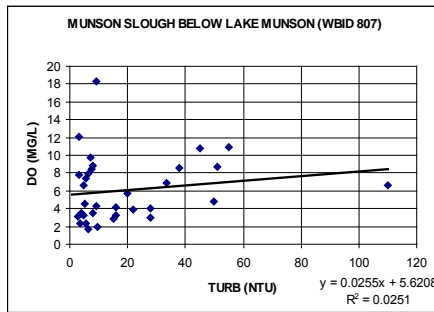
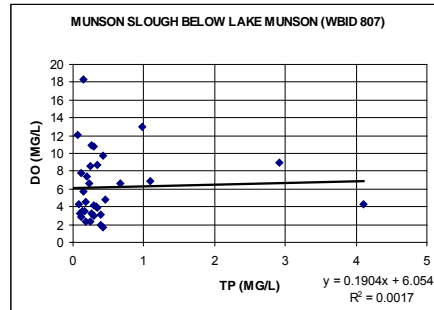
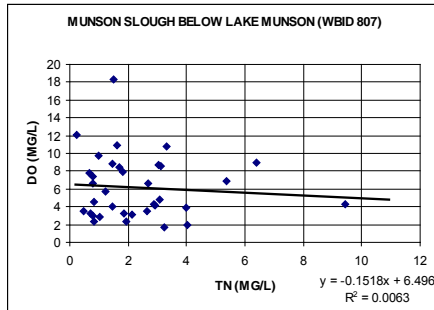
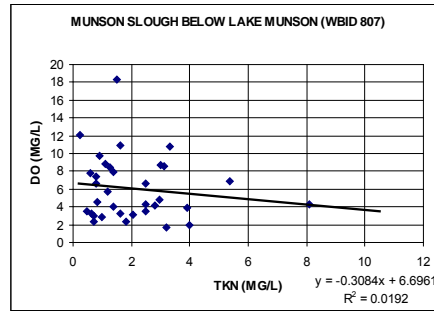
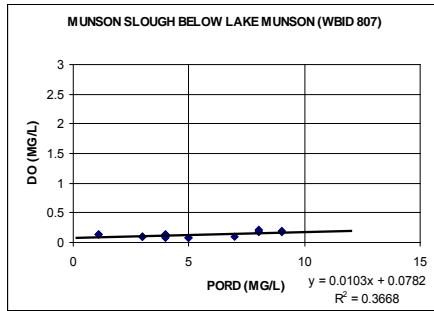
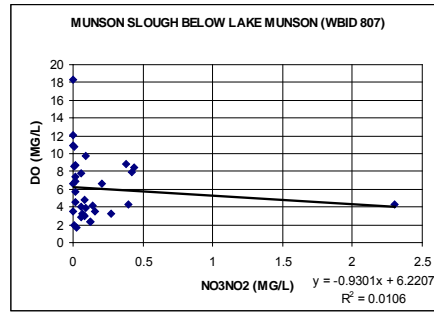
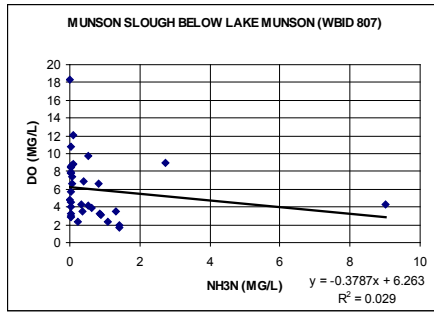
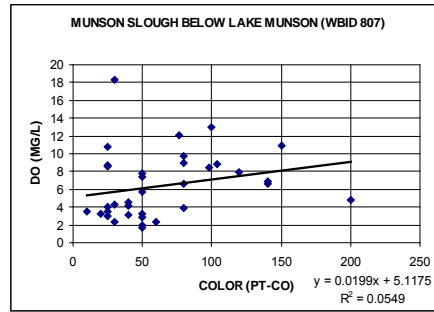
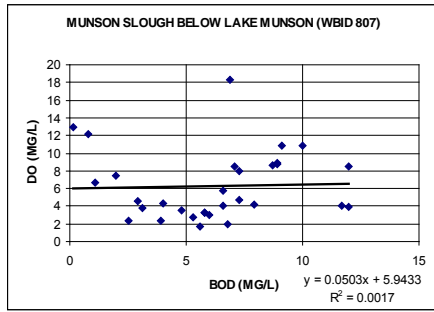
WBID 807D



WBID 807C



WBID 807



### 1. DO Variation in Space

Several intensive surveys for field parameters (DO, TEMP, PH, COND) and flow were conducted on Munson Slough, Lake Munson, and various tributaries discussed earlier. **Figures D-1** and **D-2** show the variation of the mean, minimum, and maximum of DO and COND vs. stream mile from the West Drainage Ditch at Tharpe Street to Munson Slough at Oak Ridge Road.

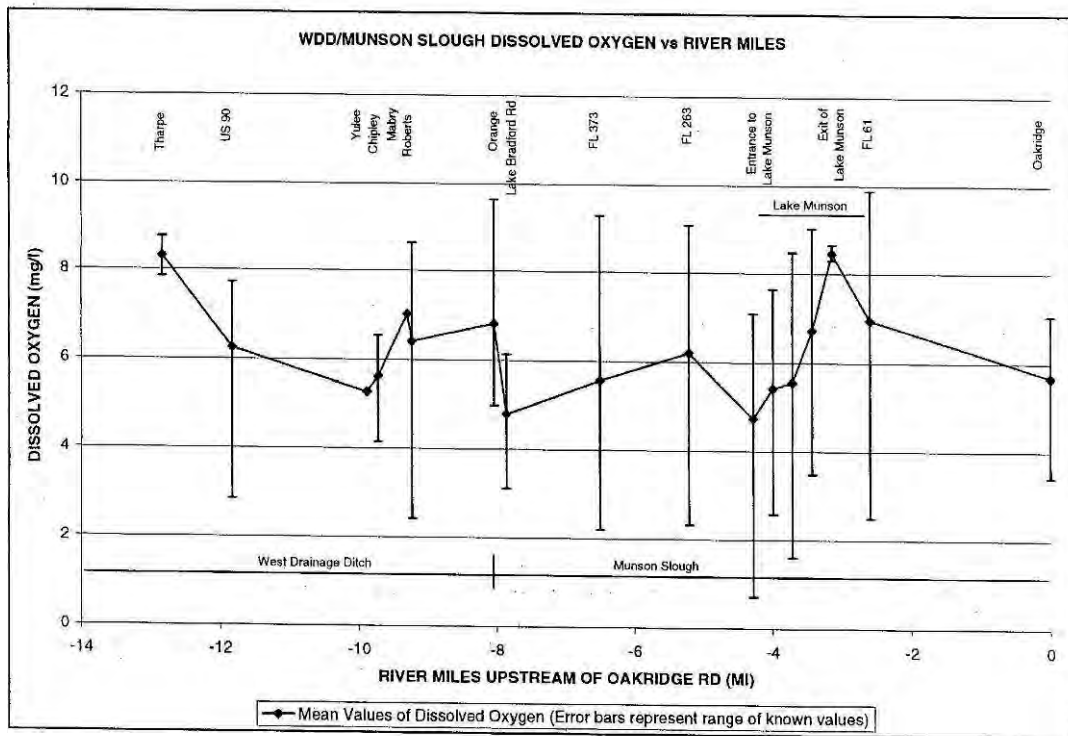


Figure D-1: WDD/Munson Slough – DO vs. River Miles



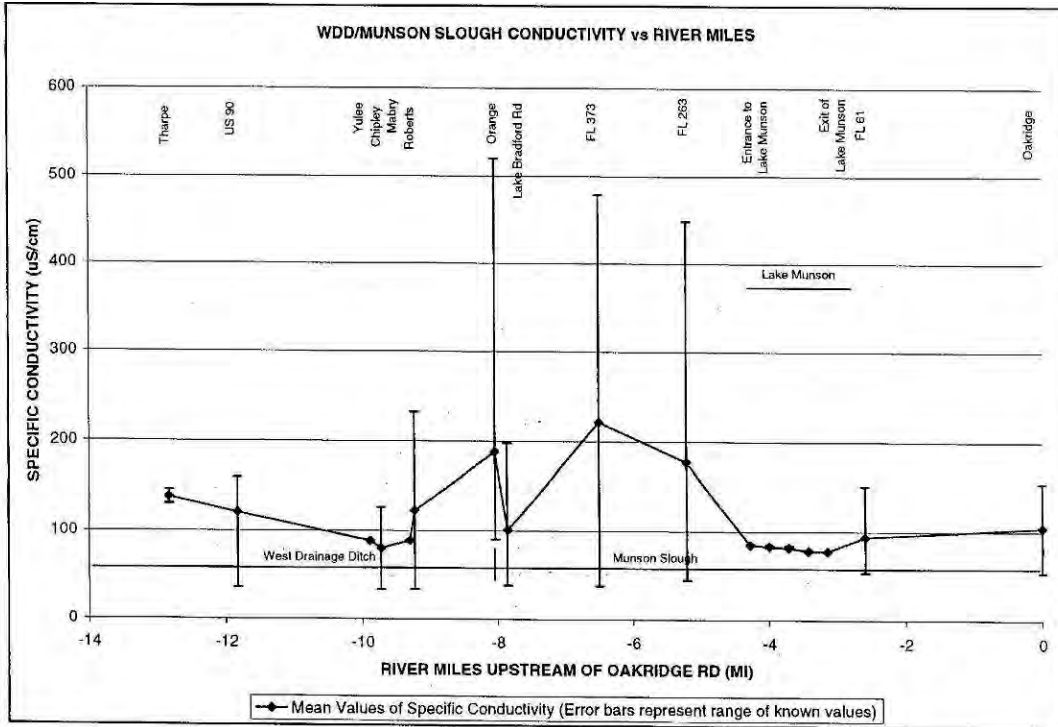


Figure D-2: WDD/Munson Slough – Conductivity vs. River Miles

## 2. DO Diurnal Variation

Most of the DO measurements in the watershed were discrete samples collected during the day and do not reflect the lowest (or highest) values from the diurnal cycle. To predict the low levels of DO that may occur at night or early morning, a specific technique can be used to estimate diurnal DO swings based on estimates of algal biomass (chl<sub>a</sub>) and basic information about the waterbody under study (Nicol 1984; Thomann 1987; Chapra 1997). This technique has been incorporated into an EXCEL spreadsheet (*Appendix D of the Supplemental Information*) that calculates the daily range of DO expected (DELTD0) given Secchi depths and chl<sub>a</sub>. Using the average monthly wind speeds for Tallahassee to compute reaeration, representative values for lake depth, and Secchi depth values, daily DELTD0 was predicted for each month of the year (1998) for various values of chl<sub>a</sub>:

$$\text{DELTD0} = T1 \cdot T2 \cdot T3 \cdot T4 \cdot T5 \cdot T6 / B1 \quad (\text{mg/L})$$

Where:

$$T1 = 0.534$$

$$T2 = (1.0 - \exp(-0.5 \cdot KA))^2$$

$$T3 = ZSD/Z$$

$$T4 = 1.066^{(T-20)}$$

$$T5 = \exp(-2.486 \cdot \alpha - 0.083)$$

$$T6 = \text{average lake chl-a } (\mu\text{g/L})$$

$$B1 = KA \cdot (1.0 - \exp(-KA))$$

KA= reaeration computed from lake wind (1/day)  
 ZSD= Secchi depth (ft)  
 Z= Average lake depth (ft)  
 T= average lake temperature (°C)  
 $\alpha = \exp(-1.7 \cdot Z/ZSD)$

**Figure D-3** shows the results.

Assuming that the 24- hour average DO is 5.0 mg/L, a DELTDO of 7.0 mg/L would drop the average DO to the anaerobic range of 1.5 mg/L ( $DO_{AVE} - DELTDO/2 = 5.0 - 7.0/2 = 1.5$  mg/L). This corresponds to a chla of about 70 µg/L. If we assume that the 24-hour average DO is saturated ( $DOSAT = 7.54$  mg/L at 30 °C) then a DELTDO of 5.0 mg/L would drop the DO to 5.0 mg/L ( $DOSAT - DELTDO/2 = 7.54 - 5/2 = 5.0$  mg/L). This corresponds to a chla of about 50 µg/L. The annual data summary for WBID 807C (**Table 5.3**) shows that in 2006 and 2007, the annual chla exceeded 76 µg/L. Consequently, the low DO (< 1.5 mg/L) conditions would be expected throughout the summer period based on chla alone.

High chla levels can also affect the bottle BOD5 measurements. The EPA WASP4 model (Ambrose 1988) outlines a method to compute this effect:

$$\text{Bottle BOD5} = \text{CBOD5} + \Delta\text{BOD5}$$

Where:

$$\Delta\text{BOD5} = a_{oc} P_c (1 - \exp(-5 \cdot K_{1R}(T)))$$

$a_{oc}$  = oxygen to carbon ratio =  $32/12 = 2.67$

$P_c$  = phytoplankton biomass in carbon units (mg/L) = range of 21-45 µg C/µg chla, use 25

$K_{1R}(T)$  = algal respiration rate at 20°C = range of 0.05 to 0.20/day, use 0.10/day

Assume chla = 50 µg/L, then:

$$P_c = 25 \cdot 50 = 1250 \text{ } \mu\text{g C/L} = 1.250 \text{ mgC/l}$$

$$\Delta\text{BOD5} = 2.67 \cdot 1.250 \cdot (1 - \exp(-5 \cdot 0.1)) = 1.31 \text{ mg/L.}$$

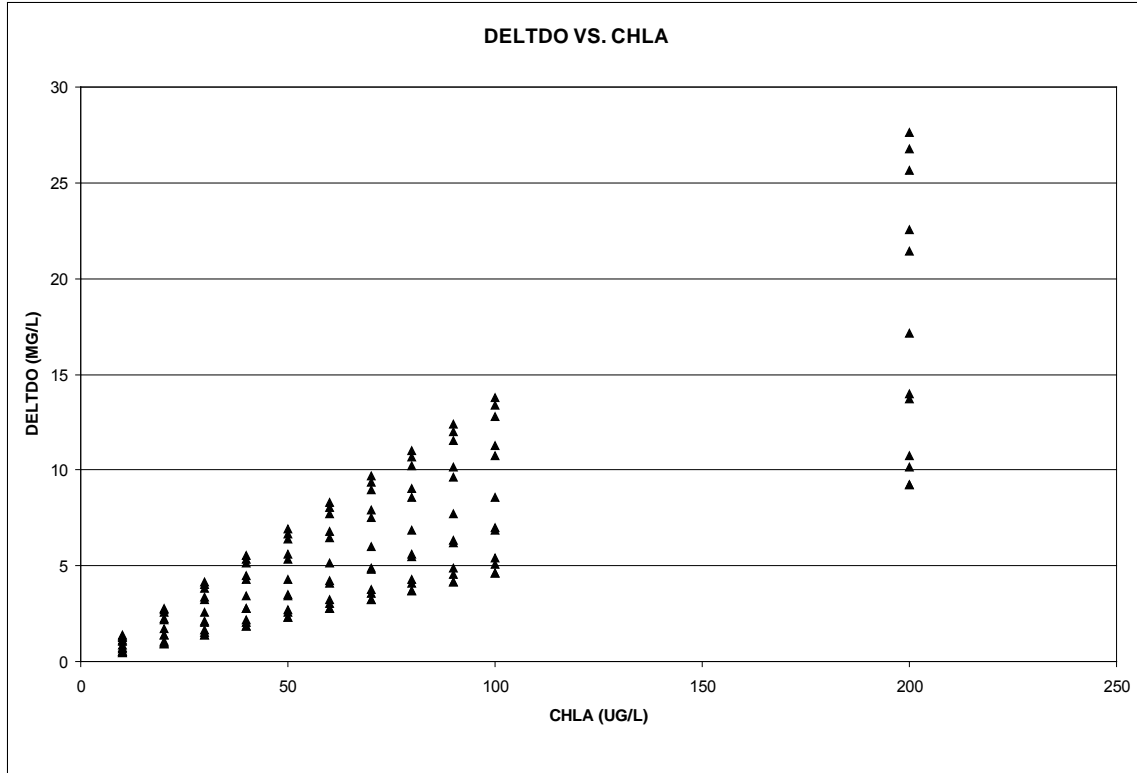


Figure D-3: DO Diurnal Variation

Several intensive surveys conducted by the Department's WAS in 2008 involved deployed YSI loggers at 4 or 5 locations in the Munson system. These sites included CDD at Orange Ave. (Station 1150), Munson Slough at Springhill Rd. (Station 950), Munson Slough at Capital Circle (SR 263) (Station 995), Lake Munson upstream of dam near the exit channel (Station 958.9), and Munson Slough at Oak Ridge Rd. (Station 965). Plots of these data are included in *Appendix C* of the *Supplemental Information*.

Looking specifically at Lake Munson (Station 958.9), the amount of DO variation for the period from March 11 to March 20, 2008, was about 4.5 to 9.0 mg/L (DELTDO about 4.5 mg/L). During the second survey, from March 27, 2008, to April 2, 2008, the DO varied from about 6.0 to 10.0 mg/L (DELTDO about 4.0 mg/L). The results from water quality samples collected during these periods (including chla) are not yet available for comparison.

## Appendix E: Summary of Aquatic Plant Trend Data

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Many studies of hydrilla have been conducted in the St. Marks and Wakulla River Basins over the past 20 years. A brief summary of the pertinent studies is outlined below and in ongoing research. Numerous studies attempt to link the growth of hydrilla with increased nutrient loading to the water column as well as recycled nutrients from plant decomposition. To organize the facts surrounding this issue, a review of about 40 years of aquatic plant literature (Journal of Aquatic Plant Management-JAPM) was completed (Wieckowicz 2008).

1. Hydrilla (*Hydrilla verticillata*) was introduced to Florida waters at a drainage canal near the Tampa Airport in the late 1950s (Schmitz 1991), in a canal near Miami in 1960, and in springs near Crystal River in 1960 (Blackburn 1969). In Lake Seminole, patches of hydrilla were found adjacent to a public access area in 1967. It was suspected that the plants were inadvertently introduced by individuals in the aquarium trade (Gholson 1968).
2. Hydrilla affects lake water chemistry based on the percentage of the lake's volume infested with hydrilla and macrophyte standing crop (Canfield 1983).
3. Locally, Lake Jackson has had hydrilla since 1974 (Voss 1975) with a large biomass population starting about 1986 (Thorpe 1996). Hydrilla dominated about 97% of the lake surface area (3,900 acres).
4. Herbicide (fluridone) treatments of hydrilla covering about 1,170 acres in Lake Jackson continued from 1987 to 1996.
5. In the St. Marks River area, hydrilla covered about 0.3 acres of 140 acres surveyed in 1986 (FDNR 1986).
6. In the Wakulla River, hydrilla covered about 5.0 acres of 284 acres surveyed (FDNR 1986). Hydrilla was discovered in Wakulla Springs in 1997. A variety of hand, mechanical, and herbicide (Aquathal) treatments as well as biological control was used from 1997 to 2002. Starting in April 2002, the herbicide Aquathol K was used annually. **Table K-1** shows annual removal rates (Savery 2005; 2006).

**Figures E-1 through E-x** show the % hydrilla coverage vs. year for several local waters, including the St. Marks River and Wakulla River.

Munson Slough TMDL Supplemental Information Report, June 1, 2010

- = Empty cell/no data

DATE yymmdd	DATE	WCODE	HAB	ORIG	SPEC	PACRES	PROB	SPECIES2	LKNAME2	CONAME2	WACRES	WTYPE
831007	10/7/1983	3200	E	E	APS	0.50	0	<i>Alternanthera philoxeroides</i>	Munson, Lake	Leon	255	L
831007	10/7/1983	3200	E	E	CEA	1.00	0	<i>Colocasia esculenta</i>	Munson, Lake	Leon	255	L
831007	10/7/1983	3200	E	N	CSA	0.10	0	<i>Cyperus</i> spp.	Munson, Lake	Leon	255	L
831007	10/7/1983	3200	F	E	ECS	1.50	0	<i>Eichhornia crassipes</i>	Munson, Lake	Leon	255	L
831007	10/7/1983	3200	F	N	FAL	0.20	0	Filamentous algae	Munson, Lake	Leon	255	L
831007	10/7/1983	3200	F	N	LEN	0.10	0	<i>Lemna</i> spp.	Munson, Lake	Leon	255	L
831007	10/7/1983	3200	E	N	LOP	0.10	0	<i>Ludwigia octovalvis/peruviana</i>	Munson, Lake	Leon	255	L
831007	10/7/1983	3200	E	N	PHN	0.50	0	<i>Panicum hemitomon</i>	Munson, Lake	Leon	255	L
831007	10/7/1983	3200	E	N	POL	0.50	0	<i>Polygonum</i> spp., natives	Munson, Lake	Leon	255	L
831007	10/7/1983	3200	E	N	SLT	0.10	0	<i>Sagittaria latifolia</i>	Munson, Lake	Leon	255	L
831007	10/7/1983	3200	E	N	TYP	0.20	0	<i>Typha</i> spp.	Munson, Lake	Leon	255	L
840101	1/1/1984	3200	E	N	PHN	0.60	0	<i>Panicum hemitomon</i>	Munson, Lake	Leon	255	L
840911	9/11/1984	3200	E	E	APS	0.80	0	<i>Alternanthera philoxeroides</i>	Munson, Lake	Leon	255	L
840911	9/11/1984	3200	E	E	CEA	1.00	0	<i>Colocasia esculenta</i>	Munson, Lake	Leon	255	L
840911	9/11/1984	3200	E	N	CSA	0.10	0	<i>Cyperus</i> spp.	Munson, Lake	Leon	255	L
840911	9/11/1984	3200	E	N	ECS	0.10	0	<i>Echinodorus cordifolius</i>	Munson, Lake	Leon	255	L
840911	9/11/1984	3200	F	N	FAL	0.70	0	Filamentous algae	Munson, Lake	Leon	255	L
840911	9/11/1984	3200	E	N	LAA	0.30	0	<i>Ludwigia</i> spp.	Munson, Lake	Leon	255	L
840911	9/11/1984	3200	F	N	LEN	0.50	0	<i>Lemna</i> spp.	Munson, Lake	Leon	255	L
840911	9/11/1984	3200	E	N	PCA	0.10	0	<i>Pontederia cordata</i>	Munson, Lake	Leon	255	L
840911	9/11/1984	3200	E	N	POL	5.00	0	<i>Polygonum</i> spp., natives	Munson, Lake	Leon	255	L
850630	6/30/1985	3200	F	E	ECS	1.00	0	<i>Eichhornia crassipes</i>	Munson, Lake	Leon	255	L
861017	10/17/1986	3200	E	E	APS	1.10	0	<i>Alternanthera philoxeroides</i>	Munson, Lake	Leon	255	L
861017	10/17/1986	3200	E	N	BLS	4.70	0	<i>Bidens</i> spp.	Munson, Lake	Leon	255	L
861017	10/17/1986	3200	E	E	CEA	4.50	0	<i>Colocasia esculenta</i>	Munson, Lake	Leon	255	L
861017	10/17/1986	3200	E	N	CMA	0.10	0	<i>Cicuta mexicana</i>	Munson, Lake	Leon	255	L
861017	10/17/1986	3200	E	N	CSA	0.40	0	<i>Cyperus</i> spp.	Munson, Lake	Leon	255	L
861017	10/17/1986	3200	E	N	ECI	0.50	0	<i>Echinochloa</i> spp.	Munson, Lake	Leon	255	L
861017	10/17/1986	3200	F	E	ECS	1.10	0	<i>Eichhornia crassipes</i>	Munson, Lake	Leon	255	L

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

DATE yymmdd	DATE	WCODE	HAB	ORIG	SPEC	PACRES	PROB	SPECIES2	LKNAME2	CONAME2	WACRES	WTYPE
861017	10/17/1986	3200	E	N	HYE	0.20	0	<i>Hydrocotyle</i> spp.	Munson, Lake	Leon	255	L
861017	10/17/1986	3200	E	N	PHN	1.90	0	<i>Panicum hemitomon</i>	Munson, Lake	Leon	255	L
861017	10/17/1986	3200	E	N	POL	7.10	0	<i>Polygonum</i> spp., natives	Munson, Lake	Leon	255	L
861017	10/17/1986	3200	F	N	SPA	0.10	0	<i>Spirodela</i> spp.	Munson, Lake	Leon	255	L
861017	10/17/1986	3200	E	N	SSC	0.80	0	<i>Saururus cernuus</i>	Munson, Lake	Leon	255	L
861017	10/17/1986	3200	E	N	SXS	7.60	0	<i>Salix</i> spp.	Munson, Lake	Leon	255	L
861017	10/17/1986	3200	E	N	TYP	0.90	0	<i>Typha</i> spp.	Munson, Lake	Leon	255	L
870929	9/29/1987	3200	F	E	ECS	2.00	0	<i>Eichhornia crassipes</i>	Munson, Lake	Leon	255	L
880920	9/20/1988	3200	E	E	APS	1.00	0	<i>Alternanthera philoxeroides</i>	Munson, Lake	Leon	255	L
880920	9/20/1988	3200	E	N	BLS	2.00	0	<i>Bidens</i> spp.	Munson, Lake	Leon	255	L
880920	9/20/1988	3200	S	N	CDM	2.50	0	<i>Ceratophyllum demersum</i>	Munson, Lake	Leon	255	L
880920	9/20/1988	3200	E	E	CEA	5.00	0	<i>Colocasia esculenta</i>	Munson, Lake	Leon	255	L
880920	9/20/1988	3200	E	N	CSA	0.20	0	<i>Cyperus</i> spp.	Munson, Lake	Leon	255	L
880920	9/20/1988	3200	E	N	ECI	0.50	0	<i>Echinochloa</i> spp.	Munson, Lake	Leon	255	L
880920	9/20/1988	3200	F	E	ECS	0.50	0	<i>Eichhornia crassipes</i>	Munson, Lake	Leon	255	L
880920	9/20/1988	3200	E	N	LAA	1.50	0	<i>Ludwigia</i> spp.	Munson, Lake	Leon	255	L
880920	9/20/1988	3200	S	N	NGS	15.00	0	<i>Najas guadalupensis</i>	Munson, Lake	Leon	255	L
880920	9/20/1988	3200	E	N	NLA	1.00	0	<i>Nelumbo lutea</i>	Munson, Lake	Leon	255	L
880920	9/20/1988	3200	E	N	PHN	2.00	0	<i>Panicum hemitomon</i>	Munson, Lake	Leon	255	L
880920	9/20/1988	3200	E	N	POL	0.50	0	<i>Polygonum</i> spp., natives	Munson, Lake	Leon	255	L
880920	9/20/1988	3200	E	N	SLA	0.10	0	<i>Sagittaria lancifolia</i>	Munson, Lake	Leon	255	L
880920	9/20/1988	3200	F	N	SPA	10.00	0	<i>Spirodela</i> spp.	Munson, Lake	Leon	255	L
880920	9/20/1988	3200	F	E	SRA	5.00	0	<i>Salvinia minima</i>	Munson, Lake	Leon	255	L
880920	9/20/1988	3200	E	N	SSC	0.50	0	<i>Saururus cernuus</i>	Munson, Lake	Leon	255	L
880920	9/20/1988	3200	E	N	SXS	8.00	0	<i>Salix</i> spp.	Munson, Lake	Leon	255	L
880920	9/20/1988	3200	E	N	TYP	1.00	0	<i>Typha</i> spp.	Munson, Lake	Leon	255	L
890818	8/18/1989	3200	F	E	ECS	1.50	1	<i>Eichhornia crassipes</i>	Munson, Lake	Leon	255	L
900909	9/9/1990	3200	F	N	ACA	3.00	0	<i>Azolla caroliniana</i>	Munson, Lake	Leon	255	L
900909	9/9/1990	3200	E	E	APS	1.50	0	<i>Alternanthera philoxeroides</i>	Munson, Lake	Leon	255	L
900909	9/9/1990	3200	E	N	BLS	0.50	0	<i>Bidens</i> spp.	Munson, Lake	Leon	255	L

Munson Slough TMDL Supplemental Information Report, June 1, 2010

DATE yymmdd	DATE	WCODE	HAB	ORIG	SPEC	PACRES	PROB	SPECIES2	LKNAME2	CONAME2	WACRES	WTYPE
900909	9/9/1990	3200	S	N	CDM	10.00	0	<i>Ceratophyllum demersum</i>	Munson, Lake	Leon	255	L
900909	9/9/1990	3200	E	E	CEA	0.20	0	<i>Colocasia esculenta</i>	Munson, Lake	Leon	255	L
900909	9/9/1990	3200	E	N	CMA	0.10	0	<i>Cicuta mexicana</i>	Munson, Lake	Leon	255	L
900909	9/9/1990	3200	E	N	CSA	0.20	0	<i>Cyperus</i> spp.	Munson, Lake	Leon	255	L
900909	9/9/1990	3200	E	N	ECI	0.10	0	<i>Echinochloa</i> spp.	Munson, Lake	Leon	255	L
900909	9/9/1990	3200	F	E	ECS	0.30	0	<i>Eichhornia crassipes</i>	Munson, Lake	Leon	255	L
900909	9/9/1990	3200	S	E	EDA	0.10	0	<i>Egeria densa</i>	Munson, Lake	Leon	255	L
900909	9/9/1990	3200	F	N	FAL	1.50	0	Filamentous algae	Munson, Lake	Leon	255	L
900909	9/9/1990	3200	E	N	HYE	0.30	0	<i>Hydrocotyle</i> spp.	Munson, Lake	Leon	255	L
900909	9/9/1990	3200	E	N	MSS	0.10	0	<i>Mikania scandens</i>	Munson, Lake	Leon	255	L
900909	9/9/1990	3200	S	N	NGS	200.00	1	<i>Najas guadalupensis</i>	Munson, Lake	Leon	255	L
900909	9/9/1990	3200	E	N	NLA	12.00	0	<i>Nelumbo lutea</i>	Munson, Lake	Leon	255	L
900909	9/9/1990	3200	E	N	PCA	0.10	0	<i>Pontederia cordata</i>	Munson, Lake	Leon	255	L
900909	9/9/1990	3200	E	N	PHN	1.50	0	<i>Panicum hemitomon</i>	Munson, Lake	Leon	255	L
900909	9/9/1990	3200	E	N	POL	1.00	0	<i>Polygonum</i> spp., natives	Munson, Lake	Leon	255	L
900909	9/9/1990	3200	E	N	SLT	0.10	0	<i>Sagittaria latifolia</i>	Munson, Lake	Leon	255	L
900909	9/9/1990	3200	F	N	SPA	1.50	0	<i>Spirodela</i> spp.	Munson, Lake	Leon	255	L
900909	9/9/1990	3200	F	E	SRA	10.00	0	<i>Salvinia minima</i>	Munson, Lake	Leon	255	L
900909	9/9/1990	3200	E	N	SSC	0.50	0	<i>Saururus cernuus</i>	Munson, Lake	Leon	255	L
900909	9/9/1990	3200	E	N	TYP	1.00	0	<i>Typha</i> spp.	Munson, Lake	Leon	255	L
910924	9/24/1991	3200	F	E	ECS	1.50	0	<i>Eichhornia crassipes</i>	Munson, Lake	Leon	255	L
921007	10/7/1992	3200	E	E	APS	0.10	0	<i>Alternanthera philoxeroides</i>	Munson, Lake	Leon	255	L
921007	10/7/1992	3200	E	N	BLS	0.50	0	<i>Bidens</i> spp.	Munson, Lake	Leon	255	L
921007	10/7/1992	3200	S	N	CDM	200.00	0	<i>Ceratophyllum demersum</i>	Munson, Lake	Leon	255	L
921007	10/7/1992	3200	E	E	CEA	1.50	0	<i>Colocasia esculenta</i>	Munson, Lake	Leon	255	L
921007	10/7/1992	3200	E	N	CMA	0.10	0	<i>Cicuta mexicana</i>	Munson, Lake	Leon	255	L
921007	10/7/1992	3200	E	N	ECI	0.10	0	<i>Echinochloa</i> spp.	Munson, Lake	Leon	255	L
921007	10/7/1992	3200	F	E	ECS	10.00	1	<i>Eichhornia crassipes</i>	Munson, Lake	Leon	255	L
921007	10/7/1992	3200	S	E	EDA	0.50	0	<i>Egeria densa</i>	Munson, Lake	Leon	255	L
921007	10/7/1992	3200	F	N	FAL	25.00	0	Filamentous algae	Munson, Lake	Leon	255	L

Munson Slough TMDL Supplemental Information Report, June 1, 2010

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921007	10/7/1992	3200	E	N	HYE	0.50	0	<i>Hydrocotyle</i> spp.	Munson, Lake	Leon	255	L
921007	10/7/1992	3200	E	N	LAA	0.10	0	<i>Ludwigia</i> spp.	Munson, Lake	Leon	255	L
921007	10/7/1992	3200	F	N	LSA	0.10	0	<i>Limnobium spongia</i>	Munson, Lake	Leon	255	L
921007	10/7/1992	3200	E	N	MSS	0.10	0	<i>Mikania scandens</i>	Munson, Lake	Leon	255	L
921007	10/7/1992	3200	S	N	NGS	5.00	0	<i>Najas guadalupensis</i>	Munson, Lake	Leon	255	L
921007	10/7/1992	3200	E	N	NLA	10.00	0	<i>Nelumbo lutea</i>	Munson, Lake	Leon	255	L
921007	10/7/1992	3200	E	N	PCA	0.10	0	<i>Pontederia cordata</i>	Munson, Lake	Leon	255	L
921007	10/7/1992	3200	E	N	POL	0.50	0	<i>Polygonum</i> spp., natives	Munson, Lake	Leon	255	L
921007	10/7/1992	3200	E	N	SLT	0.10	0	<i>Sagittaria latifolia</i>	Munson, Lake	Leon	255	L
921007	10/7/1992	3200	F	N	SPA	2.00	0	<i>Spirodela</i> spp.	Munson, Lake	Leon	255	L
921007	10/7/1992	3200	F	E	SRA	25.00	0	<i>Salvinia minima</i>	Munson, Lake	Leon	255	L
921007	10/7/1992	3200	E	N	SXS	10.00	0	<i>Salix</i> spp.	Munson, Lake	Leon	255	L
921007	10/7/1992	3200	E	N	TYP	1.50	0	<i>Typha</i> spp.	Munson, Lake	Leon	255	L
930727	7/27/1993	3200	F	E	ECS	3.50	0	<i>Eichhornia crassipes</i>	Munson, Lake	Leon	255	L
930727	7/27/1993	3200	S	E	HVA	25.00	0	<i>Hydrilla verticillata</i>	Munson, Lake	Leon	255	L
940526	5/26/1994	3200	E	E	APS	0.00	1	<i>Alternanthera philoxeroides</i>	Munson, Lake	Leon	255	L
940526	5/26/1994	3200	E	N	COS	0.00	0	<i>Cephalanthus occidentalis</i>	Munson, Lake	Leon	255	L
940526	5/26/1994	3200	S	N	CDM	0.00	0	<i>Ceratophyllum demersum</i>	Munson, Lake	Leon	255	L
940526	5/26/1994	3200	E	E	CEA	0.00	0	<i>Colocasia esculenta</i>	Munson, Lake	Leon	255	L
940526	5/26/1994	3200	S	E	EDA	0.00	0	<i>Egeria densa</i>	Munson, Lake	Leon	255	L
940526	5/26/1994	3200	F	E	ECS	15.00	0	<i>Eichhornia crassipes</i>	Munson, Lake	Leon	255	L
940526	5/26/1994	3200	S	N	ESP	0.00	0	<i>Eleocharis</i> spp., subfloating	Munson, Lake	Leon	255	L
940526	5/26/1994	3200	F	N	FAL	0.00	0	Filamentous algae	Munson, Lake	Leon	255	L
940526	5/26/1994	3200	S	E	HVA	15.00	3	<i>Hydrilla verticillata</i>	Munson, Lake	Leon	255	L
940526	5/26/1994	3200	E	N	HYE	0.00	0	<i>Hydrocotyle</i> spp.	Munson, Lake	Leon	255	L
940526	5/26/1994	3200	E	N	JRS	0.00	0	<i>Juncus roemerianus</i>	Munson, Lake	Leon	255	L
940526	5/26/1994	3200	E	N	LPR	0.00	0	<i>Ludwigia palustris/repens</i>	Munson, Lake	Leon	255	L
940526	5/26/1994	3200	S	N	HCS	0.00	0	<i>Luziola fluitans</i>	Munson, Lake	Leon	255	L
940526	5/26/1994	3200	E	E	MAM	0.00	0	<i>Myriophyllum aquaticum</i>	Munson, Lake	Leon	255	L
940526	5/26/1994	3200	S	N	NGS	0.00	2	<i>Najas guadalupensis</i>	Munson, Lake	Leon	255	L



Munson Slough TMDL Supplemental Information Report, June 1, 2010

DATE yymmdd	DATE	WCODE	HAB	ORIG	SPEC	PACRES	PROB	SPECIES2	LKNAME2	CONAME2	WACRES	WTYPE
940526	5/26/1994	3200	E	N	NLA	0.00	3	<i>Nelumbo lutea</i>	Munson, Lake	Leon	255	L
940526	5/26/1994	3200	S	N	NIT	0.00	0	<i>Nitella</i> spp.	Munson, Lake	Leon	255	L
940526	5/26/1994	3200	E	N	PHN	0.00	0	<i>Panicum hemitomon</i>	Munson, Lake	Leon	255	L
940526	5/26/1994	3200	E	N	PDM	0.00	1	<i>Paspalum distichum</i>	Munson, Lake	Leon	255	L
940526	5/26/1994	3200	E	N	PCA	0.00	0	<i>Pontederia cordata</i>	Munson, Lake	Leon	255	L
940526	5/26/1994	3200	S	N	PPS	0.00	1	<i>Potamogeton pusillus</i>	Munson, Lake	Leon	255	L
940526	5/26/1994	3200	E	N	SXS	0.00	0	<i>Salix</i> spp.	Munson, Lake	Leon	255	L
940526	5/26/1994	3200	E	N	SSC	0.00	0	<i>Saururus cernuus</i>	Munson, Lake	Leon	255	L
940526	5/26/1994	3200	E	N	TYP	0.00	0	<i>Typha</i> spp.	Munson, Lake	Leon	255	L
950619	6/19/1995	3200	F	N	ACA	4.00	0	<i>Azolla caroliniana</i>	Munson, Lake	Leon	255	L
950619	6/19/1995	3200	E	E	APS	0.10	0	<i>Alternanthera philoxeroides</i>	Munson, Lake	Leon	255	L
950619	6/19/1995	3200	S	N	CDM	15.00	0	<i>Ceratophyllum demersum</i>	Munson, Lake	Leon	255	L
950619	6/19/1995	3200	E	E	CEA	1.50	0	<i>Colocasia esculenta</i>	Munson, Lake	Leon	255	L
950619	6/19/1995	3200	E	N	CMA	0.10	0	<i>Cicuta mexicana</i>	Munson, Lake	Leon	255	L
950619	6/19/1995	3200	F	E	ECS	0.10	0	<i>Eichhornia crassipes</i>	Munson, Lake	Leon	255	L
950619	6/19/1995	3200	S	E	EDA	4.00	0	<i>Egeria densa</i>	Munson, Lake	Leon	255	L
950619	6/19/1995	3200	F	N	FAL	30.00	0	<i>Filamentous algae</i>	Munson, Lake	Leon	255	L
950619	6/19/1995	3200	S	E	HVA	200.00	0	<i>Hydrilla verticillata</i>	Munson, Lake	Leon	255	L
950619	6/19/1995	3200	E	N	HYE	0.10	0	<i>Hydrocotyle</i> spp.	Munson, Lake	Leon	255	L
950619	6/19/1995	3200	F	N	LEN	8.00	0	<i>Lemna</i> spp.	Munson, Lake	Leon	255	L
950619	6/19/1995	3200	F	N	LSA	0.50	0	<i>Limnobium spongia</i>	Munson, Lake	Leon	255	L
950619	6/19/1995	3200	E	E	MAM	0.10	0	<i>Myriophyllum aquaticum</i>	Munson, Lake	Leon	255	L
950619	6/19/1995	3200	S	N	NGS	0.50	0	<i>Najas guadalupensis</i>	Munson, Lake	Leon	255	L
950619	6/19/1995	3200	E	N	NLA	1.00	0	<i>Nelumbo lutea</i>	Munson, Lake	Leon	255	L
950619	6/19/1995	3200	E	N	PCA	0.50	0	<i>Pontederia cordata</i>	Munson, Lake	Leon	255	L
950619	6/19/1995	3200	E	N	PDF	0.50	0	<i>Polygonum densiflorum</i>	Munson, Lake	Leon	255	L
950619	6/19/1995	3200	E	N	PHN	1.50	0	<i>Panicum hemitomon</i>	Munson, Lake	Leon	255	L
950619	6/19/1995	3200	F	N	SRA	5.00	0	<i>Salvinia minima</i>	Munson, Lake	Leon	255	L
950619	6/19/1995	3200	E	N	SXS	10.00	0	<i>Salix</i> spp.	Munson, Lake	Leon	255	L
950619	6/19/1995	3200	E	N	TYP	3.00	0	<i>Typha</i> spp.	Munson, Lake	Leon	255	L

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

DATE yymmdd	DATE	WCODE	HAB	ORIG	SPEC	PACRES	PROB	SPECIES2	LKNAME2	CONAME2	WACRES	WTYPE
960722	7/22/1996	3200	F	N	ACA	0.00	-	<i>Azolla caroliniana</i>	Munson, Lake	Leon	255	-
960722	7/22/1996	3200	E	E	APS	0.00	-	<i>Alternanthera philoxeroides</i>	Munson, Lake	Leon	255	-
960722	7/22/1996	3200	S	N	CDM	0.00	-	<i>Ceratophyllum demersum</i>	Munson, Lake	Leon	255	-
960722	7/22/1996	3200	E	E	CEA	0.00	-	<i>Colocasia esculenta</i>	Munson, Lake	Leon	255	-
960722	7/22/1996	3200	E	N	CMA	0.00	-	<i>Cicuta mexicana</i>	Munson, Lake	Leon	255	-
960722	7/22/1996	3200	E	N	COS	0.00	-	<i>Cephalanthus occidentalis</i>	Munson, Lake	Leon	255	-
960722	7/22/1996	3200	E	N	CXS	0.00	-	<i>Carex</i> spp.	Munson, Lake	Leon	255	-
960722	7/22/1996	3200	E	N	ECI	0.00	-	<i>Echinochloa</i> spp.	Munson, Lake	Leon	255	-
960722	7/22/1996	3200	F	E	ECS	0.50	-	<i>Eichhornia crassipes</i>	Munson, Lake	Leon	255	-
960722	7/22/1996	3200	S	N	HCS	0.00	-	<i>Luziola fluitans</i>	Munson, Lake	Leon	255	-
960722	7/22/1996	3200	S	E	HVA	225.00	-	<i>Hydrilla verticillata</i>	Munson, Lake	Leon	255	-
960722	7/22/1996	3200	F	N	LEN	0.00	-	<i>Lemna</i> spp.	Munson, Lake	Leon	255	-
960722	7/22/1996	3200	F	N	LSA	0.00	-	<i>Limnobium spongia</i>	Munson, Lake	Leon	255	-
960722	7/22/1996	3200	E	E	MAM	0.00	-	<i>Myriophyllum aquaticum</i>	Munson, Lake	Leon	255	-
960722	7/22/1996	3200	S	N	NGS	0.00	-	<i>Najas guadalupensis</i>	Munson, Lake	Leon	255	-
960722	7/22/1996	3200	E	N	NLA	0.00	-	<i>Nelumbo lutea</i>	Munson, Lake	Leon	255	-
960722	7/22/1996	3200	E	N	PCA	0.00	-	<i>Pontederia cordata</i>	Munson, Lake	Leon	255	-
960722	7/22/1996	3200	E	N	PDF	0.00	-	<i>Polygonum densiflorum</i>	Munson, Lake	Leon	255	-
960722	7/22/1996	3200	E	N	PHN	0.00	-	<i>Panicum hemitomon</i>	Munson, Lake	Leon	255	-
960722	7/22/1996	3200	E	N	PHS	0.00	-	<i>Polygonum hydropiperoides</i>	Munson, Lake	Leon	255	-
960722	7/22/1996	3200	E	N	RCA	0.00	-	<i>Rhynchospora</i> spp.	Munson, Lake	Leon	255	-
960722	7/22/1996	3200	F	N	SRA	0.00	-	<i>Salvinia minima</i>	Munson, Lake	Leon	255	-
960722	7/22/1996	3200	E	N	SXS	0.00	-	<i>Salix</i> spp.	Munson, Lake	Leon	255	-
960722	7/22/1996	3200	E	N	TYP	0.00	-	<i>Typha</i> spp.	Munson, Lake	Leon	255	-
961209	12/9/1996	3200	F	N	FAL	0.00	-	Filamentous algae	Munson, Lake	Leon	255	-
961209	12/9/1996	3200	E	N	HYE	0.00	-	<i>Hydrocotyle</i> spp.	Munson, Lake	Leon	255	-
970708	7/8/1997	3200	E	E	APS	0	-	<i>Alternanthera philoxeroides</i>	Munson, Lake	Leon	255	-
970708	7/8/1997	3200	F	N	ACA	0	-	<i>Azolla caroliniana</i>	Munson, Lake	Leon	255	-
970708	7/8/1997	3200	E	N	BLS	0	-	<i>Bidens</i> spp.	Munson, Lake	Leon	255	-
970708	7/8/1997	3200	E	N	CXS	0	-	<i>Carex</i> spp.	Munson, Lake	Leon	255	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

DATE yymmdd	DATE	WCODE	HAB	ORIG	SPEC	PACRES	PROB	SPECIES2	LKNAME2	CONAME2	WACRES	WTYPE
970708	7/8/1997	3200	E	N	COS	0	-	<i>Cephalanthus occidentalis</i>	Munson, Lake	Leon	255	-
970708	7/8/1997	3200	S	N	CDM	0	-	<i>Ceratophyllum demersum</i>	Munson, Lake	Leon	255	-
970708	7/8/1997	3200	E	E	CEA	0	-	<i>Colocasia esculenta</i>	Munson, Lake	Leon	255	-
970708	7/8/1997	3200	F	E	ECS	0.5	-	<i>Eichhornia crassipes</i>	Munson, Lake	Leon	255	-
970708	7/8/1997	3200	S	E	HVA	200	-	<i>Hydrilla verticillata</i>	Munson, Lake	Leon	255	-
970708	7/8/1997	3200	E	N	HYE	0	-	<i>Hydrocotyle</i> spp.	Munson, Lake	Leon	255	-
970708	7/8/1997	3200	F	N	LEN	0	-	<i>Lemna</i> spp.	Munson, Lake	Leon	255	-
970708	7/8/1997	3200	F	N	LSA	0	-	<i>Limnobium spongia</i>	Munson, Lake	Leon	255	-
970708	7/8/1997	3200	S	N	HCS	0	-	<i>Luziola fluitans</i>	Munson, Lake	Leon	255	-
970708	7/8/1997	3200	E	E	MAM	0	-	<i>Myriophyllum aquaticum</i>	Munson, Lake	Leon	255	-
970708	7/8/1997	3200	E	N	NLA	0	-	<i>Nelumbo lutea</i>	Munson, Lake	Leon	255	-
970708	7/8/1997	3200	E	N	PHN	0	-	<i>Panicum hemitomon</i>	Munson, Lake	Leon	255	-
970708	7/8/1997	3200	E	N	PDF	0	-	<i>Polygonum densiflorum</i>	Munson, Lake	Leon	255	-
970708	7/8/1997	3200	E	N	PHS	0	-	<i>Polygonum Hydropiperoides</i>	Munson, Lake	Leon	255	-
970708	7/8/1997	3200	E	N	PCA	0	-	<i>Pontederia cordata</i>	Munson, Lake	Leon	255	-
970708	7/8/1997	3200	E	N	SXS	0	-	<i>Salix</i> spp.	Munson, Lake	Leon	255	-
970708	7/8/1997	3200	F	N	SRA	0	-	<i>Salvinia minima</i>	Munson, Lake	Leon	255	-
970708	7/8/1997	3200	E	N	TYP	0	-	<i>Typha</i> spp.	Munson, Lake	Leon	255	-
981027	10/27/1998	3200	E	N	SXS	0.00	-	<i>Salix</i> spp.	Munson, Lake	Leon	255	-
981027	10/27/1998	3200	E	N	TYP	0.00	-	<i>Typha</i> spp.	Munson, Lake	Leon	255	-
981027	10/27/1998	3200	E	N	BLS	0.00	-	<i>Bidens</i> spp.	Munson, Lake	Leon	255	-
981027	10/27/1998	3200	F	N	ACA	0.00	-	<i>Azolla caroliniana</i>	Munson, Lake	Leon	255	-
981027	10/27/1998	3200	E	E	APS	0.00	-	<i>Alternanthera philoxeroides</i>	Munson, Lake	Leon	255	-
981027	10/27/1998	3200	E	N	SSA	0.00	-	<i>Sacciolepis striata</i>	Munson, Lake	Leon	255	-
981027	10/27/1998	3200	E	N	PCA	0.00	-	<i>Pontederia cordata</i>	Munson, Lake	Leon	255	-
981027	10/27/1998	3200	F	E	ECS	0.10	-	<i>Eichhornia crassipes</i>	Munson, Lake	Leon	255	-
981027	10/27/1998	3200	F	N	LEN	0.00	-	<i>Lemna</i> spp.	Munson, Lake	Leon	255	-
981027	10/27/1998	3200	S	N	HCS	0.00	-	<i>Luziola fluitans</i>	Munson, Lake	Leon	255	-
981027	10/27/1998	3200	S	N	CDM	0.00	-	<i>Ceratophyllum demersum</i>	Munson, Lake	Leon	255	-
981027	10/27/1998	3200	E	N	PHS	0.00	-	<i>Polygonum hydropiperoides</i>	Munson, Lake	Leon	255	-

Munson Slough TMDL Supplemental Information Report, June 1, 2010

DATE yymmdd	DATE	WCODE	HAB	ORIG	SPEC	PACRES	PROB	SPECIES2	LKNAME2	CONAME2	WACRES	WTYPE
981027	10/27/1998	3200	E	E	CEA	0.00	-	<i>Colocasia esculenta</i>	Munson, Lake	Leon	255	-
981027	10/27/1998	3200	E	N	CXS	0.00	-	<i>Carex</i> spp.	Munson, Lake	Leon	255	-
981027	10/27/1998	3200	E	N	PDF	0.00	-	<i>Polygonum densiflorum</i>	Munson, Lake	Leon	255	-
981027	10/27/1998	3200	E	N	HYE	0.00	-	<i>Hydrocotyle</i> spp.	Munson, Lake	Leon	255	-
981027	10/27/1998	3200	E	N	NLA	0.00	-	<i>Nelumbo lutea</i>	Munson, Lake	Leon	255	-
981027	10/27/1998	3200	S	E	HVA	200.00	-	<i>Hydrilla verticillata</i>	Munson, Lake	Leon	255	-
981027	10/27/1998	3200	E	N	COS	0.00	-	<i>Cephalanthus occidentalis</i>	Munson, Lake	Leon	255	-
981027	10/27/1998	3200	E	N	PHN	0.00	-	<i>Panicum hemitomon</i>	Munson, Lake	Leon	255	-
981027	10/27/1998	3200	F	N	LSA	0.00	-	<i>Limnobiium spongia</i>	Munson, Lake	Leon	255	-
981027	10/27/1998	3200	E	E	MAM	0.00	-	<i>Myriophyllum aquaticum</i>	Munson, Lake	Leon	255	-
981027	10/27/1998	3200	F	N	SRA	0.00	-	<i>Salvinia minima</i>	Munson, Lake	Leon	255	-
990622	6/22/1999	3200	E	E	APS	0	-	<i>Alternanthera philoxeroides</i>	Munson, Lake	Leon	255	-
990622	6/22/1999	3200	E	N	BLS	0	-	<i>Bidens</i> spp.	Munson, Lake	Leon	255	-
990622	6/22/1999	3200	E	N	CXS	0	-	<i>Carex</i> spp.	Munson, Lake	Leon	255	-
990622	6/22/1999	3200	E	N	COS	0	-	<i>Cephalanthus occidentalis</i>	Munson, Lake	Leon	255	-
990622	6/22/1999	3200	S	N	CDM	0	-	<i>Ceratophyllum demersum</i>	Munson, Lake	Leon	255	-
990622	6/22/1999	3200	E	N	CMA	0	-	<i>Cicuta mexicana</i>	Munson, Lake	Leon	255	-
990622	6/22/1999	3200	E	E	CEA	1.5	-	<i>Colocasia esculenta</i>	Munson, Lake	Leon	255	-
990622	6/22/1999	3200	E	N	CSA	0	-	<i>Cyperus</i> spp.	Munson, Lake	Leon	255	-
990622	6/22/1999	3200	F	E	ECS	0.5	-	<i>Eichhornia crassipes</i>	Munson, Lake	Leon	255	-
990622	6/22/1999	3200	F	N	FAL	0	-	<i>Filamentous algae</i>	Munson, Lake	Leon	255	-
990622	6/22/1999	3200	S	E	HVA	225	-	<i>Hydrilla verticillata</i>	Munson, Lake	Leon	255	-
990622	6/22/1999	3200	E	N	HYE	0	-	<i>Hydrocotyle</i> spp.	Munson, Lake	Leon	255	-
990622	6/22/1999	3200	F	N	LEN	0	-	<i>Lemna</i> spp.	Munson, Lake	Leon	255	-
990622	6/22/1999	3200	F	N	LSA	0	-	<i>Limnobiium spongia</i>	Munson, Lake	Leon	255	-
990622	6/22/1999	3200	S	N	HCS	0	-	<i>Luziola fluitans</i>	Munson, Lake	Leon	255	-
990622	6/22/1999	3200	E	E	MAM	0	-	<i>Myriophyllum aquaticum</i>	Munson, Lake	Leon	255	-
990622	6/22/1999	3200	E	N	NLA	0	-	<i>Nelumbo lutea</i>	Munson, Lake	Leon	255	-
990622	6/22/1999	3200	E	N	PHN	0	-	<i>Panicum hemitomon</i>	Munson, Lake	Leon	255	-
990622	6/22/1999	3200	E	N	PRS	0	-	<i>Paspalum repens</i>	Munson, Lake	Leon	255	-

Munson Slough TMDL Supplemental Information Report, June 1, 2010

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990622	6/22/1999	3200	E	N	PDF	0	-	<i>Polygonum densiflorum</i>	Munson, Lake	Leon	255	-
990622	6/22/1999	3200	E	N	PCA	0	-	<i>Pontederia cordata</i>	Munson, Lake	Leon	255	-
990622	6/22/1999	3200	E	N	SSA	0	-	<i>Sacciolepis striata</i>	Munson, Lake	Leon	255	-
990622	6/22/1999	3200	E	N	SLT	0	-	<i>Saggitaria latifolia</i>	Munson, Lake	Leon	255	-
990622	6/22/1999	3200	F	E	SRA	0	-	<i>Salvinia minima</i>	Munson, Lake	Leon	255	-
990622	6/22/1999	3200	E	N	TYP	0	-	<i>Typha</i> spp.	Munson, Lake	Leon	255	-
010807	8/7/2001	3200	E	E	CEA	0.50	-	<i>Colocasia esculenta</i>	Munson, Lake	Leon	255	-
010807	8/7/2001	3200	F	E	ECS	0.50	-	<i>Eichhornia crassipes</i>	Munson, Lake	Leon	255	-
010807	8/7/2001	3200	S	E	HVA	0.10	-	<i>Hydrilla verticillata</i>	Munson, Lake	Leon	255	-
010807	8/7/2001	3200	E	E	SSM	0.10	-	<i>Sapium sebiferum</i>	Munson, Lake	Leon	255	-
2002	2002	3200	E	E	APS	0	-	<i>Alternanthera philoxeroides</i>	Munson, Lake	Leon	255	-
2002	2002	3200	E	N	BLS	0	-	<i>Bidens</i> spp.	Munson, Lake	Leon	255	-
2002	2002	3200	E	N	COS	0	-	<i>Cephalanthus occidentalis</i>	Munson, Lake	Leon	255	-
2002	2002	3200	E	E	CEA	0.5	-	<i>Colocasia esculenta</i>	Munson, Lake	Leon	255	-
2002	2002	3200	E	N	CSA	0	-	<i>Cyperus</i> spp.	Munson, Lake	Leon	255	-
2002	2002	3200	E	N	ECI	0	-	<i>Echinochloa</i> spp.	Munson, Lake	Leon	255	-
2002	2002	3200	F	E	ECS	0.5	-	<i>Eichhornia crassipes</i>	Munson, Lake	Leon	255	-
2002	2002	3200	F	N	FAL	0	-	<i>Filamentous algae</i>	Munson, Lake	Leon	255	-
2002	2002	3200	S	E	HVA	150	-	<i>Hydrilla verticillata</i>	Munson, Lake	Leon	255	-
2002	2002	3200	E	N	HYE	0	-	<i>Hydrocotyle</i> spp.	Munson, Lake	Leon	255	-
2002	2002	3200	E	N	LOP	0	-	<i>Ludwigia octovalvis/peruviana</i>	Munson, Lake	Leon	255	-
2002	2002	3200	E	N	LAA	0	-	<i>Ludwigia</i> spp.	Munson, Lake	Leon	255	-
2002	2002	3200	E	N	NLA	0	-	<i>Nelumbo lutea</i>	Munson, Lake	Leon	255	-
2002	2002	3200	E	N	PHN	0	-	<i>Panicum hemitomon</i>	Munson, Lake	Leon	255	-
2002	2002	3200	E	N	PAS	0	-	<i>Phragmites australis</i>	Munson, Lake	Leon	255	-
2002	2002	3200	E	N	PDF	0	-	<i>Polygonum densiflorum</i>	Munson, Lake	Leon	255	-
2002	2002	3200	E	N	POL	0	-	<i>Polygonum</i> spp., natives	Munson, Lake	Leon	255	-
2002	2002	3200	E	N	PCA	0	-	<i>Pontederia cordata</i>	Munson, Lake	Leon	255	-
2002	2002	3200	E	N	SXS	0	-	<i>Salix</i> spp.	Munson, Lake	Leon	255	-
2002	2002	3200	F	E	SRA	0	-	<i>Salvinia minima</i>	Munson, Lake	Leon	255	-

Munson Slough TMDL Supplemental Information Report, June 1, 2010

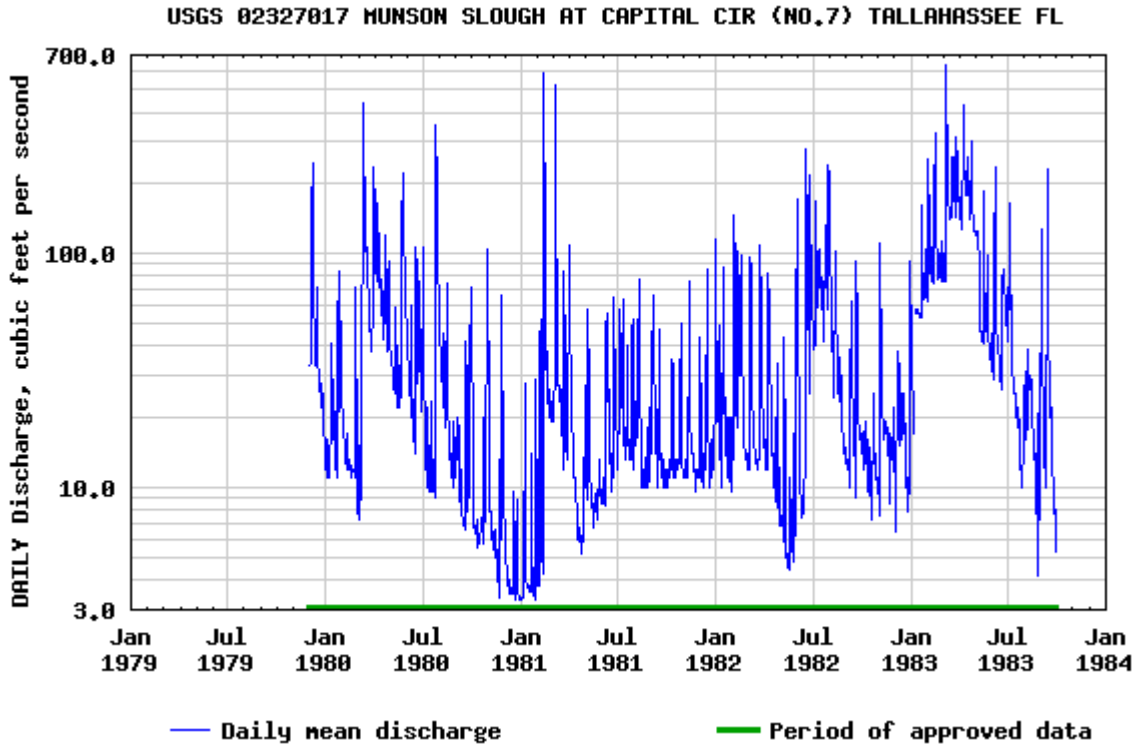
DATE yymmdd	DATE	WCODE	HAB	ORIG	SPEC	PACRES	PROB	SPECIES2	LKNAME2	CONAME2	WACRES	WTYPE
2002	2002	3200	E	E	SSM	-	-	<i>Sapium sebiferum</i>	Munson, Lake	Leon	255	-
2002	2002	3200	E	N	CSS	-	-	<i>Scirpus cubensis</i>	Munson, Lake	Leon	255	-
2002	2002	3200	E	N	TYP	-	-	<i>Typha</i> spp.	Munson, Lake	Leon	255	-
030612	6/12/2003	3200	E	E	APS	-	-	<i>Alternanthera philoxeroides</i>	Munson, Lake	Leon	255	-
030612	6/12/2003	3200	E	N	CXS	-	-	<i>Carex</i> spp.	Munson, Lake	Leon	255	-
030612	6/12/2003	3200	S	N	CDM	-	-	<i>Ceratophyllum demersum</i>	Munson, Lake	Leon	255	-
030612	6/12/2003	3200	E	E	CEA	-	-	<i>Colocasia esculenta</i>	Munson, Lake	Leon	255	-
030612	6/12/2003	3200	F	E	ECS	-	-	<i>Eichhornia crassipes</i>	Munson, Lake	Leon	255	-
030612	6/12/2003	3200	F	N	FAL	-	-	Filamentous algae	Munson, Lake	Leon	255	-
030612	6/12/2003	3200	S	E	HVA	-	-	<i>Hydrilla verticillata</i>	Munson, Lake	Leon	255	-
030612	6/12/2003	3200	E	N	HYE	-	-	<i>Hydrocotyle</i> spp.	Munson, Lake	Leon	255	-
030612	6/12/2003	3200	E	E	MAM	-	-	<i>Myriophyllum aquaticum</i>	Munson, Lake	Leon	255	-
030612	6/12/2003	3200	E	N	NLA	-	-	<i>Nelumbo lutea</i>	Munson, Lake	Leon	255	-
030612	6/12/2003	3200	E	N	PHN	-	-	<i>Panicum hemitomon</i>	Munson, Lake	Leon	255	-
030612	6/12/2003	3200	E	N	PDF	-	-	<i>Polygonum densiflorum</i>	Munson, Lake	Leon	255	-
030612	6/12/2003	3200	E	N	PCA	-	-	<i>Pontederia cordata</i>	Munson, Lake	Leon	255	-
030612	6/12/2003	3200	E	N	SLT	-	-	<i>Sagittaria latifolia</i>	Munson, Lake	Leon	255	-
030612	6/12/2003	3200	E	N	SXS	-	-	<i>Salix</i> spp.	Munson, Lake	Leon	255	-
030612	6/12/2003	3200	F	E	SRA	-	-	<i>Salvinia minima</i>	Munson, Lake	Leon	255	-
030612	6/12/2003	3200	E	E	SSM	-	-	<i>Sapium sebiferum</i>	Munson, Lake	Leon	255	-
030612	6/12/2003	3200	E	N	CSS	-	-	<i>Scirpus cubensis</i>	Munson, Lake	Leon	255	-
030612	6/12/2003	3200	F	N	WSP	-	-	<i>Wolffia</i> spp.	Munson, Lake	Leon	255	-
040513	5/13/2004	3200	F	E	ECS	-	-	<i>Eichhornia crassipes</i>	Munson, Lake	Leon	255	-
040513	5/13/2004	3200	E	N	SLT	-	-	<i>Sagittaria latifolia</i>	Munson, Lake	Leon	255	-
040513	5/13/2004	3200	E	N	CSS	-	-	<i>Scirpus cubensis</i>	Munson, Lake	Leon	255	-
040513	5/13/2004	3200	F	N	WSP	-	-	<i>Wolffia</i> spp.	Munson, Lake	Leon	255	-
040513	5/13/2004	3200	E	E	APS	-	-	<i>Alternanthera philoxeroides</i>	Munson, Lake	Leon	255	-
040513	5/13/2004	3200	E	N	CXS	-	-	<i>Carex</i> spp.	Munson, Lake	Leon	255	-
040513	5/13/2004	3200	S	N	CDM	-	-	<i>Ceratophyllum demersum</i>	Munson, Lake	Leon	255	-
040513	5/13/2004	3200	E	E	CEA	-	-	<i>Colocasia esculenta</i>	Munson, Lake	Leon	255	-

Munson Slough TMDL Supplemental Information Report, June 1, 2010

DATE yymmdd	DATE	WCODE	HAB	ORIG	SPEC	PACRES	PROB	SPECIES2	LKNAME2	CONAME2	WACRES	WTYPE
040513	5/13/2004	3200	F	N	FAL	-	-	<i>Filamentous algae</i>	Munson, Lake	Leon	255	-
040513	5/13/2004	3200	S	E	HVA	-	-	<i>Hydrilla verticillata</i>	Munson, Lake	Leon	255	-
040513	5/13/2004	3200	E	N	HYE	-	-	<i>Hydrocotyle spp.</i>	Munson, Lake	Leon	255	-
040513	5/13/2004	3200	E	N	JES	-	-	<i>Juncus effusus</i>	Munson, Lake	Leon	255	-
040513	5/13/2004	3200	E	E	MAM	-	-	<i>Myriophyllum aquaticum</i>	Munson, Lake	Leon	255	-
040513	5/13/2004	3200	E	N	NLA	-	-	<i>Nelumbo lutea</i>	Munson, Lake	Leon	255	-
040513	5/13/2004	3200	E	N	PDF	-	-	<i>Polygonum densiflorum</i>	Munson, Lake	Leon	255	-
040513	5/13/2004	3200	F	E	SRA	-	-	<i>Salvinia minima</i>	Munson, Lake	Leon	255	-
040513	5/13/2004	3200	E	E	SSM	-	-	<i>Sapium sebiferum</i>	Munson, Lake	Leon	255	-
040513	5/13/2004	3200	S	N	CHA	-	-	<i>Chara spp.</i>	Munson, Lake	Leon	255	-
040513	5/13/2004	3200	E	N	PCA	-	-	<i>Pontederia cordata</i>	Munson, Lake	Leon	255	-
040513	5/13/2004	3200	E	N	PHN	-	-	<i>Panicum hemitomon</i>	Munson, Lake	Leon	255	-
040513	5/13/2004	3200	E	N	SXS	-	-	<i>Salix spp.</i>	Munson, Lake	Leon	255	-
040513	5/13/2004	3200	E	N	SSC	-	-	<i>Saururus cernuus</i>	Munson, Lake	Leon	255	-

## Appendix F: USGS, NFWMD, FGS, Department Gage and Flow Data

### USGS Gage





NFWWMD Gage

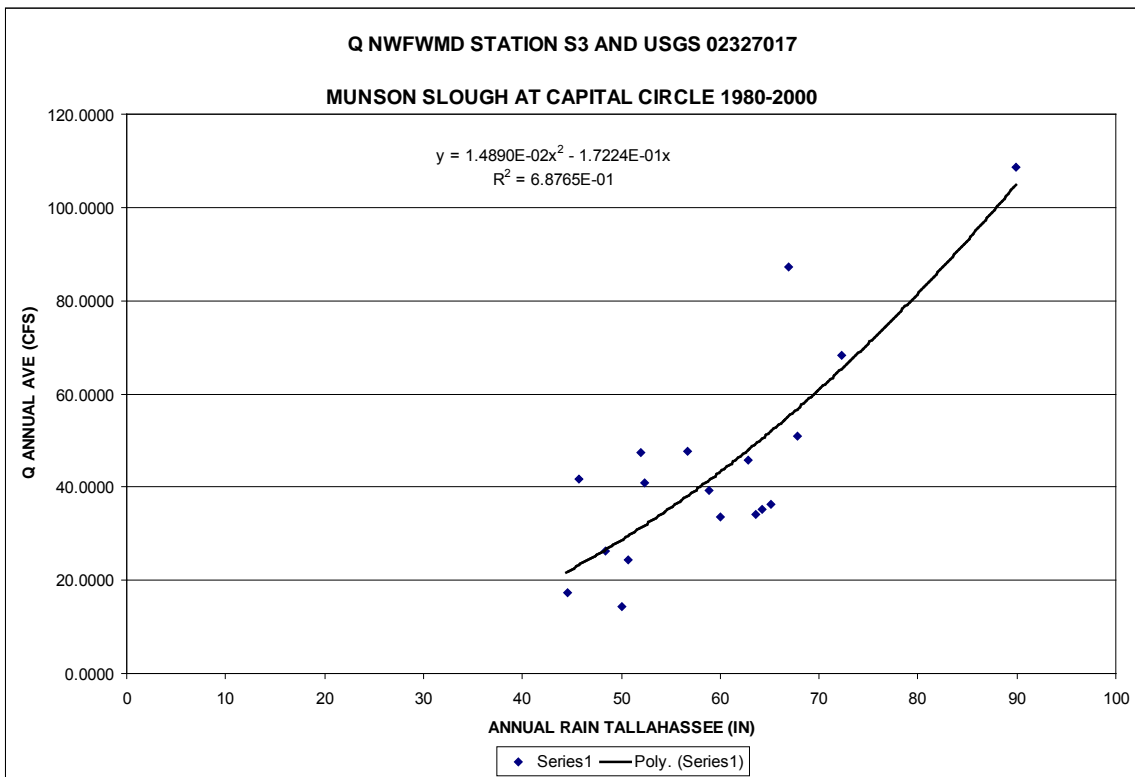
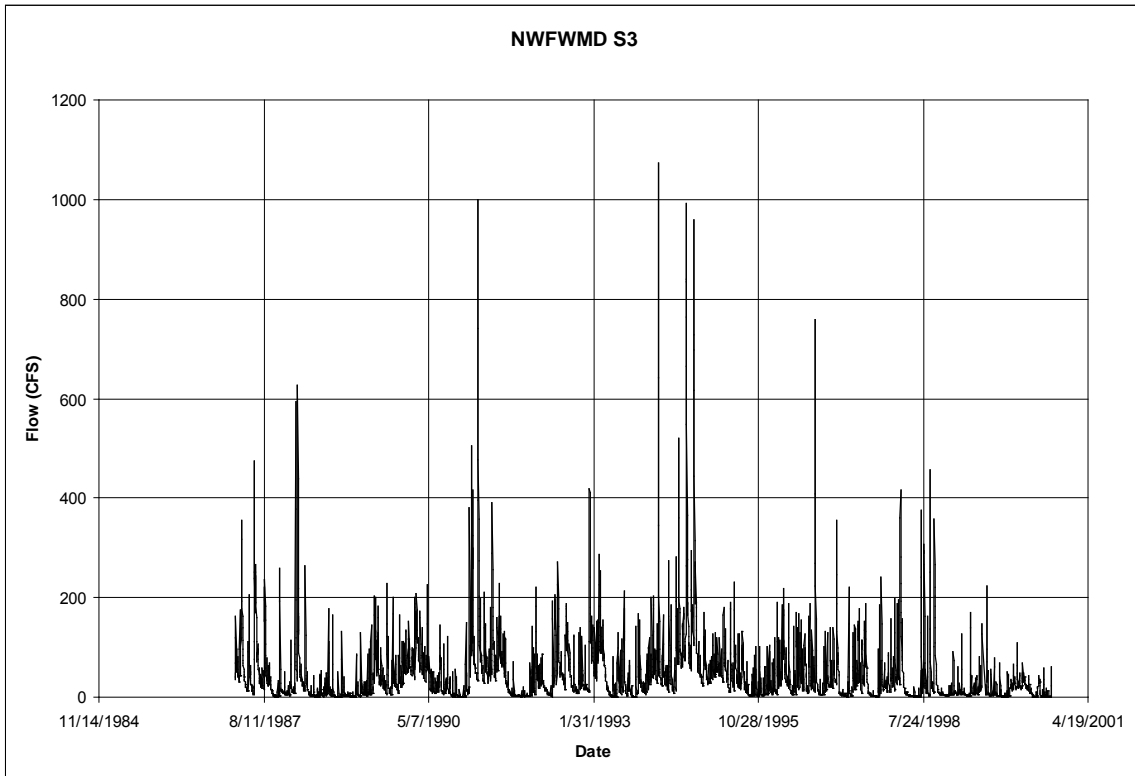
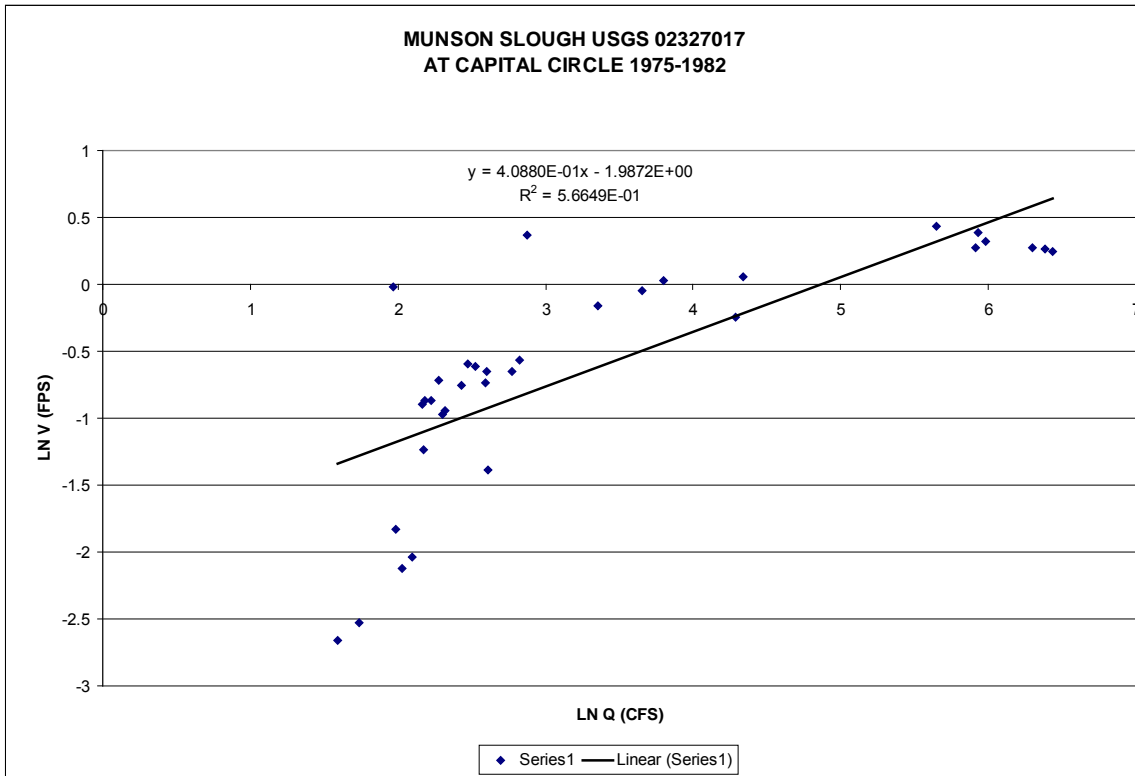
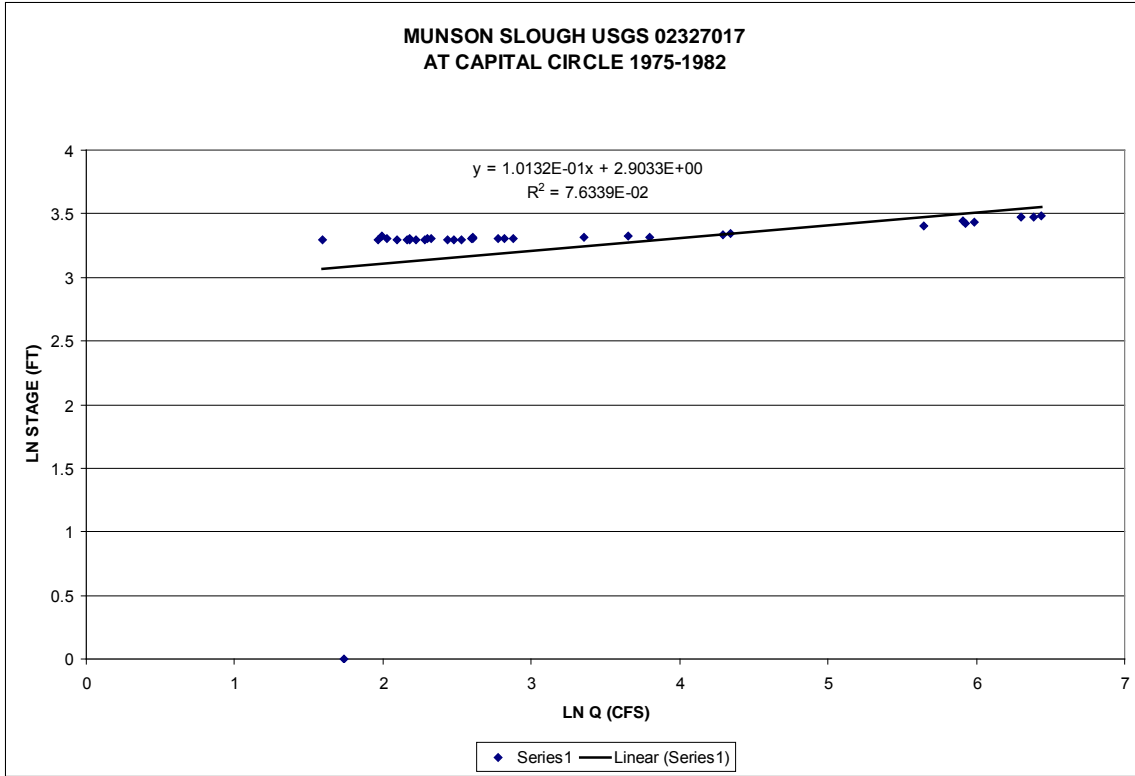
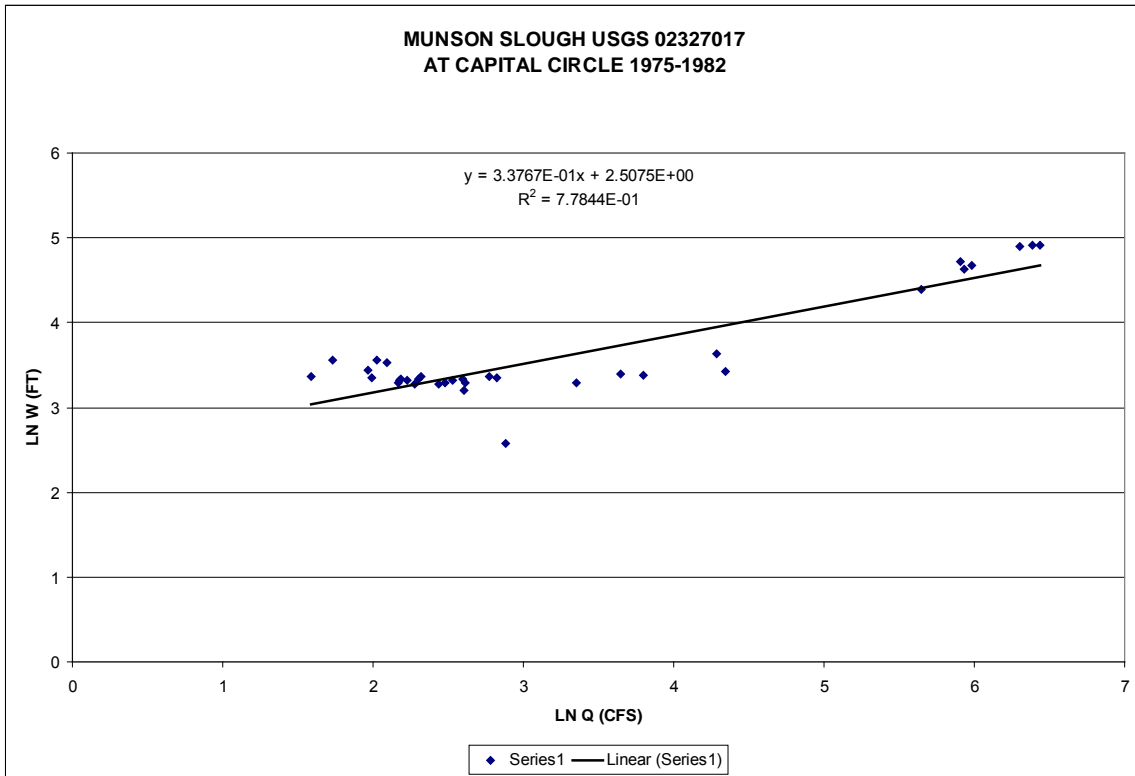
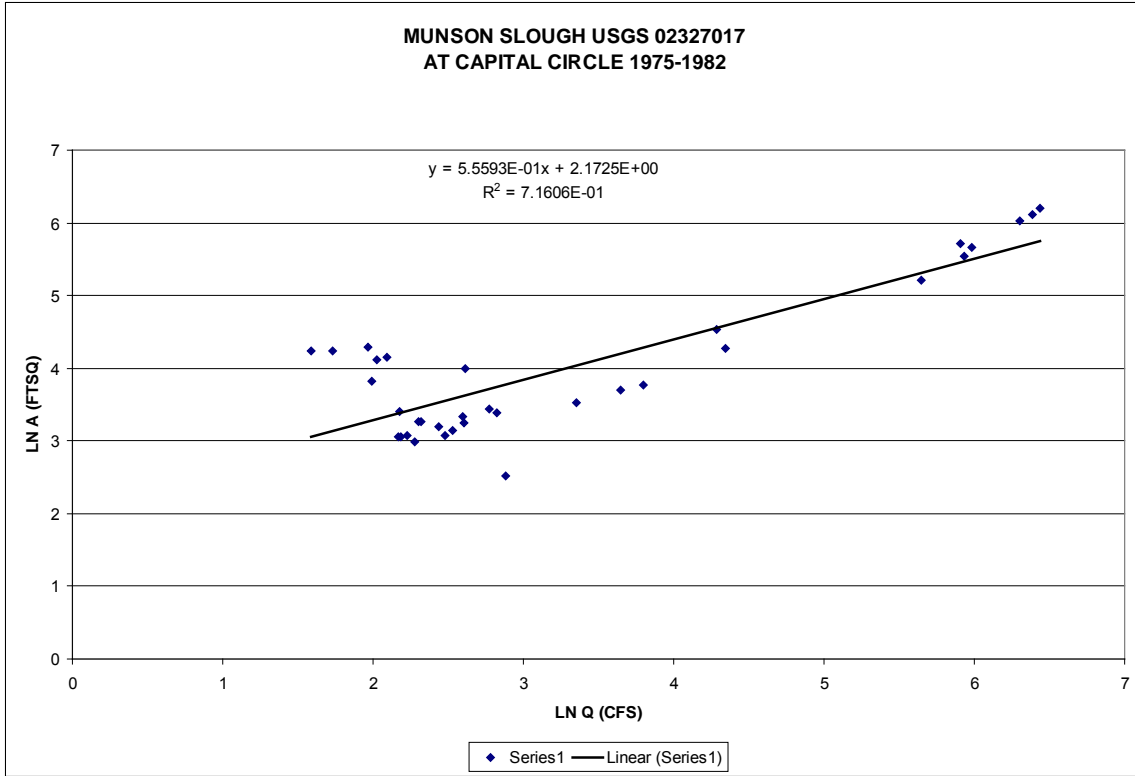


Table 1. Summary of discharges

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

Subbasin	Flooding source and location	Effective drainage area and location in m <sup>2</sup>	Impervious area in percent	Peak discharge1 0-yr in cfs	Peak discharge2 5-yr in cfs	Peak discharge5 0-yr in cfs	Peak discharge1 00-yr in cfs
Munson Slough	Oak Ridge Rd	35	-	1,000	1,700	2,400	3,300
Munson Slough	Capital Circle SW	33.2	14	1,190	1,450	2,500	2,850
Munson Slough	Springhill Rd	26.1	13	930	1,410	1,960	2,630
Munson Slough	Lake Bradford Rd	10.5	0.5	450	720	1,000	1,360
Bradford Brook	Aeron Church Rd	11.7	-	1,000	1,360	1,620	1,990
West drainage ditch	Roberts Ave	15.9	0	2,220	3,110	3,650	4,010
West drainage ditch	Above Gum Creek	4.1	20	1,540	2,060	2,470	2,910
West drainage ditch	Tharpe St	1.6	20	770	990	1,180	1,370
West drainage ditch	Near Portland Ave	0.7	10	210	290	350	420
West drainage ditch	Jackson Bluff	1.7	16	710	930	1,110	1,600
Gum Creek	Blountstown Hwy	5.7	-	500	700	900	1,050
West Branch Gum Creek	At Gum Creek	1.9	-	237	457	546	635
West Branch Gum Creek	Aeron Church Rd	1.4	-	202	396	473	550
North Branch Gum Creek	At Gum Creek	3.8	-	382	518	619	720
North Branch Gum Creek	U.S. Hyw 90	2.1	-	288	336	440	550
Central drainage ditch	Orange Ave	8.1	20	3,460	4,450	5,280	6,160
Central drainage ditch	Gamble St	6.2	45	3,090	2,930	4,630	5,360
Central drainage ditch	Airport Dr	3.5	40	2,650	3,480	3,960	4,440
Central drainage ditch	Pensacola St	2.4	40	1,880	2,310	2,650	3,000
St. Augustine Branch	Wahnish Way	2.2	54	2,180	2,620	2,950	3,280
St. Augustine Branch	Myers Park Dr	1.4	54	2,619	1,930	2,170	2,400
St. Augustine Branch	Tennessee St	0.6	54	860	1,020	1,130	1,240
East Drainage Ditch	Bragg Dr	5.4	20	1,910	2,510	3,020	3,580
East Drainage Ditch	Texas St	3.5	18	1,260	1,600	1,990	2,350
East Drainage Ditch	Wakewa Nene	1.3	23	710	910	1,070	1,230
East Drainage Ditch	Hokolin Nene	0.7	24	475	605	700	800
East Drainage Ditch	Apakin Nene	0.2	25	190	255	275	305





Munson Slough TMDL Supplemental Information Report, June 1, 2010

Munson Slough

STA	Station Description	HUC	DATE MMDDYYYY 73672	TIME WQ HHMM	RPWS FT 72109	GHT FT 65 RC	W FT 4	D FT 64	A FTSQ 51	V FT/ S 55	Q CFS 61	QE CFS	Not in Database
955	Munson Slough at Capital Circle SW	03120001	11/19/1996	1646	22.13	-	-	-	-	-	-	3	-
960	Munson Slough at SR 61 (US 319 Crawfordville Rd)	03120001	11/19/1996	1711	14.83	-	-	-	-	-	-	2	-
955	Munson Slough at Capital Circle SW	03120001	11/20/1996	1028	22.15	-	35.9	1.4827	53.23	0.0296	1.578	-	-
960	Munson Slough at SR 61 (US 319 Crawfordville Rd)	03120001	11/20/1996	1135	14.83	-	28.5	0.5201	17.2525	0.0503	0.8892	-	-
965	Munson Slough at Oak Ridge Rd	03120001	11/20/1996	1222	14.73	-	3	0.1	0.3	0.015	0.0045	-	-
960	Munson Slough at SR 61 (US 319 Crawfordville Rd)	03120001	12/12/1996	1430	14.23	-	29.5	1.2288	36.25	0.3255	11.8008	-	-
965	Munson Slough at Oak Ridge Rd	03120001	12/12/1996	1525	14.08	-	-	-	-	-	-	-	-
955	Munson Slough at Capital Circle SW	03120001	4/24/1997	1335	21.63	-	-	-	-	-	-	-	-
960	Munson Slough at SR 61 (US 319 Crawfordville Rd)	03120001	4/24/1997	1358	13.7	-	31	1.509	46.78	0.6754	31.5935	-	-
965	Munson Slough at Oak Ridge Rd	03120001	4/24/1997	1451	14.63	-	6	0.56	3.36	0.2146	0.4	0.4	-
955	Munson Slough at Capital Circle SW	03120001	11/3/1998	1652	21.68	-	-	-	-	-	-	6	-
955	Munson Slough at Capital Circle SW	03120001	3/17/1999	1504	21.38	-	36.2	2.144	77.63	0.118	9.134	-	-
955	Munson Slough at Capital Circle SW	03120001	3/17/1999	1345		-	-	-	-	-	-	-	-
955	Munson Slough at Capital Circle SW	03120001	4/20/1999	1335	22.31	-	-	-	-	-	-	0	-
965	Munson Slough at Oak Ridge Rd	03120001	2/29/2000	850	14.6	-	16.1	0.4264	6.865	0.7356	5.0497	-	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

STA	Station Description	HUC	DATE MMDDYYYY 73672	TIME WQ HHMM	RPWS FT 72109	GHT FT 65 RC	W FT 4	D FT 64	A FTSQ 51	V FT/ S 55	Q CFS 61	QE CFS	Not in Database
960	Munson Slough at SR 61 (US 319 Crawfordville Rd)	03120001	6/15/2000	1339	-	-	-	-	-	-	0	-	-
955	Munson Slough at Capital Circle SW	03120001	3/2/2001	1518	24.46	-	-	-	-	-	-	-	-
960	Munson Slough at SR 61 (US 319 Crawfordville Rd)	03120001	3/2/2001	1537	17.27	-	-	-	-	-	-	30	-
965	Munson Slough at Oak Ridge Rd	03120001	3/2/2001	1551	13.1	-	-	-	-	-	-	0.03	-
955	Munson Slough at Capital Circle SW	03120001	4/12/2001	1455	24.92	-	20.2	0.7946	16.0515	0.4323	6.9384	-	-
960	Munson Slough at SR 61 (US 319 Crawfordville Rd)	03120001	4/12/2001	1551	16.52	-	21.4	1.6446	35.194	1.1729	41.2783	-	-
965	Munson Slough at Oak Ridge Rd	03120001	4/12/2001	1640	11.43	-	-	-	-	-	-	-	-
955	Munson Slough at Capital Circle SW	03120001	4/17/2001	1015	24.94	-	-	-	-	-	-	-	-
960	Munson Slough at SR 61 (US 319 Crawfordville Rd)	03120001	4/17/2001	1021	16.75	-	-	-	-	-	-	30	-
955	Munson Slough at Capital Circle SW	03120001	4/20/2001	1312	24.73	-	19	1.7598	33.436	0.3618	12.0986	-	-
960	Munson Slough at SR 61 (US 319 Crawfordville Rd)	03120001	4/20/2001	1623	17.18	-	17.5	0.8928	15.624	1.217	19.0139	-	-
955	Munson Slough at Capital Circle SW	03120001	6/12/2001	1211	16.43	-	-	-	-	-	-	-	-
960	Munson Slough at SR 61 (US 319 Crawfordville Rd)	03120001	6/12/2001	1223	9.3	-	-	-	-	-	-	-	-
959	Munson Slough at dam at Lafrance Rd	03120001	8/10/2001	1325	-	-	-	-	-	-	-	-	-
965	Munson Slough at Oak Ridge Rd	03120001	8/10/2001	1355	3.2	-	-	-	-	-	-	-	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

STA	Station Description	HUC	DATE MMDDYYYY 73672	TIME WQ HHMM	RPWS FT 72109	GHT FT 65 RC	W FT 4	D FT 64	A FT SQ 51	V FT/ S 55	Q CFS 61	QE CFS	Not in Database
955	Munson Slough at Capital Circle SW	03120001	12/6/2001	1255	24.86	-	-	-	-	-	-	3.75	-
960	Munson Slough at SR 61 (US 319 Crawfordville Rd)	03120001	12/6/2001	1324	17.58	-	-	-	-	-	-	10	-
959	Munson Slough at dam at Lafrance Rd	03120001	12/6/2001	1350	-	-	-	-	-	-	-	-	-
955	Munson Slough at Capital Circle SW	03120001	3/6/2002	1535	21.88	-	-	-	-	-	-	-	-
960	Munson Slough at SR 61 (US 319 Crawfordville Rd)	03120001	3/6/2002	1630	13.62	-	-	-	-	-	-	-	-
965	Munson Slough at Oak Ridge Rd	03120001	3/6/2002	1700	4.3	-	-	-	-	-	-	-	-
960	Munson Slough at SR 61 (US 319 Crawfordville Rd)	03120001	3/19/2002	1439	16.28	-	-	-	-	-	-	-	-
960	Munson Slough at SR 61 (US 319 Crawfordville Rd)	03120001	3/19/2002	1439	-	-	-	-	-	-	-	-	-
955	Munson Slough at Capital Circle SW	03120001	3/26/2002	1425	23.5	-	-	-	-	-	-	-	-
955	Munson Slough at Capital Circle SW	03120001	3/26/2002	1425	-	-	25	2.004	50.09	0.415	20.788	-	-
960	Munson Slough at SR 61 (US 319 Crawfordville Rd)	03120001	3/26/2002	1530	16.76	-	21	2.054	43.14	0.491	21.164	-	-
960	Munson Slough at SR 61 (US 319 Crawfordville Rd)	03120001	3/26/2002	1530	-	-	-	-	-	-	-	-	-
965	Munson Slough at Oak Ridge Rd	03120001	3/26/2002	1345	11.75	-	13.5	1.988	26.835	0.624	16.74	-	-
960	Munson Slough at SR 61 (US 319 Crawfordville Rd)	03120001	3/26/2002	1535	-	-	-	-	-	-	-	-	-
959	Munson Slough at dam at Lafrance Rd	03120001	3/27/2002	1342	4.25	-	-	-	-	-	-	-	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

STA	Station Description	HUC	DATE MMDDYYYY 73672	TIME WQ HHMM	RPWS FT 72109	GHT FT 65 RC	W FT 4	D FT 64	A FT SQ 51	V FT/ S 55	Q CFS 61	QE CFS	Not in Database
959	Munson Slough at dam at Lafrance Rd	03120001	3/27/2002	1342	-	-	-	-	-	-	-	-	-
958	Lake Munson at center of lake	03120001	3/27/2002	1442	-	-	-	-	-	-	-	-	-
958	Lake Munson at center of lake	03120001	3/27/2002	1442	-	-	-	-	-	-	-	-	-
958	Lake Munson at center of lake	03120001	3/27/2002	1442	-	-	-	-	-	-	-	-	-
956.1	Lake Munson at entrance of Munson Slough	03120001	3/27/2002	1422	-	-	-	-	-	-	-	-	-
956.1	Lake Munson at entrance of Munson Slough	03120001	3/27/2002	1422	-	-	-	-	-	-	-	-	-
956.1	Lake Munson at entrance of Munson Slough	03120001	3/27/2002	1422	-	-	-	-	-	-	-	-	-
958.5	Lake Munson halfway from center to exit channel	03120001	3/27/2002	1455	-	-	-	-	-	-	-	-	-
958.5	Lake Munson halfway from center to exit channel	03120001	3/27/2002	1455	-	-	-	-	-	-	-	-	-
958.5	Lake Munson halfway from center to exit channel	03120001	3/27/2002	1455	-	-	-	-	-	-	-	-	-
958.9	Lake Munson at start of exit channel to dam	03120001	3/27/2002	1503	-	-	-	-	-	-	-	-	-
958.9	Lake Munson at start of exit channel to dam	03120001	3/27/2002	1503	-	-	-	-	-	-	-	-	-
958.9	Lake Munson at start of exit channel to dam	03120001	3/27/2002	1503	-	-	-	-	-	-	-	-	-
960	Munson Slough at SR 61 (US 310 Crawfordville Rd)	03120001	3/28/2002	1222	16.65	-	-	-	-	-	-	-	-
955	Munson Slough at Capital Circle SW	03120001	3/28/2002	1200	23.77	-	-	-	-	-	-	-	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

STA	Station Description	HUC	DATE MMDDYYYY 73672	TIME WQ HHMM	RPWS FT 72109	GHT FT 65 RC	W FT 4	D FT 64	A FTSQ 51	V FT/ S 55	Q CFS 61	QE CFS	Not in Database
955	Munson Slough at Capital Circle SW	03120001	2/22/2006	1500	23.16	-	-	-	-	-	-	18	*
960	Munson Slough at SR 61 (US 310 Crawfordville Rd)	03120001	2/22/2006	1530	-	-	-	-	-	-	-	20	*
959	Munson Slough at dam at Lafrance Rd	03120001	3/15/2006	1005	-	-	20	1.154	23.08	0.2804	6.4724	-	*
965	Munson Slough at Oak Ridge Rd	03120001	3/15/2006	1200	12.7	-	12.6	0.7962	10.032	0.1381	1.3858	-	*
955	Munson Slough at Capital Circle SW	03120001	3/15/2006	1240	22.85	-	35	0.6032	21.111	0.5382	11.3626	-	*
960	Munson Slough at SR 61 (US 310 Crawfordville Rd)	03120001	3/15/2006	1135	15.99	-	-	-	-	-	-	43.75	*
955	Munson Slough at Capital Circle SW	03120001	3/11/2008	1220	22.79	-	-	-	-	-	-	135	*
959	Munson Slough at dam at Lafrance Rd	03120001	3/11/2008	1336	-	2.2	-	-	-	-	-	-	*
959.1	Munson Slough 100 yds below dam	03120001	3/11/2008	1344	-	-	-	-	-	-	-	60	*
960	Munson Slough at SR 61 (US 310 Crawfordville Rd)	03120001	3/11/2008	1355	15.7	-	-	-	-	-	-	80	*
965	Munson Slough at Oak Ridge Rd	03120001	3/11/2008	1416	10.17	-	-	-	-	-	-	50	*
958.9	Lake Munson at start of exit channel to dam	03120001	3/11/2008	1127	-	-	-	-	-	-	-	10.5	*
955	Munson Slough at Capital Circle SW	03120001	3/11/2008	1051	-	-	-	-	-	-	-	10.5	*
955	Munson Slough at Capital Circle SW	03120001	3/12/2008	1130	22.85	-	34	2.7415	93.211	0.456	42.5035	-	*
959	Munson Slough at dam at Lafrance Rd	03120001	3/12/2008	1305	-	-	30	1.3625	40.875	0.7317	29.9077	-	*
965	Munson Slough at Oak Ridge Rd	03120001	3/12/2008	1325	-	-	24	1.4115	33.876	1.0018	33.9358	-	*
955	Munson Slough at Capital Circle SW	03120001	3/20/2008	1005	23.71	-	-	-	-	-	-	-	*

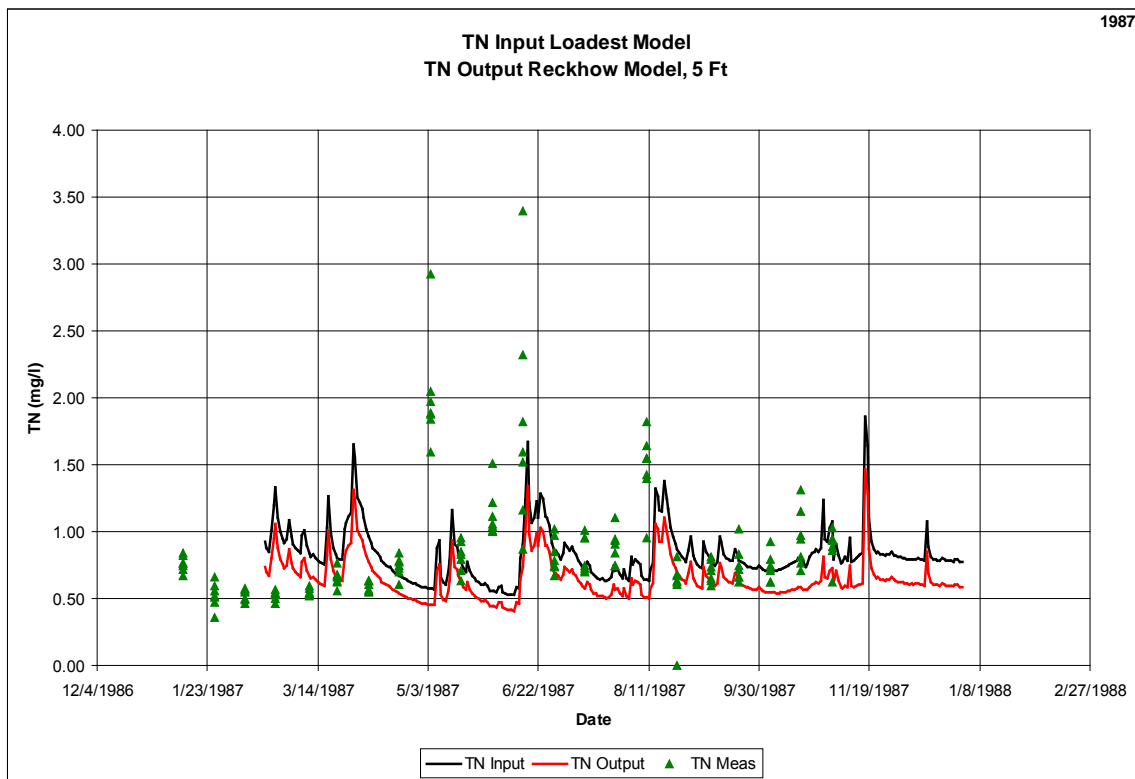
**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

STA	Station Description	HUC	DATE MMDDYYYY 73672	TIME WQ HHMM	RPWS FT 72109	GHT FT 65 RC	W FT 4	D FT 64	A FT SQ 51	V FT/ S 55	Q CFS 61	QE CFS	Not in Database
960	Munson Slough at SR 61 (US 310 Crawfordville Rd)	03120001	3/20/2008	1045	16.93	-	-	-	-	-	-	-	*
965	Munson Slough at Oak Ridge Rd	03120001	3/20/2008	1100	-	-	-	-	-	-	-	6.075	*
959	Munson Slough at dam at Lafrance Rd	03120001	3/26/2008	1400	-	-	-	-	-	-	-	2	*
955	Munson Slough at Capital Circle SW	03120001	3/27/2008	1045	23.05	-	-	-	-	-	-	1.35	*
960	Munson Slough at SR 61 (US 310 Crawfordville Rd)	03120001	3/27/2008	-	17.36	-	-	-	-	-	-	-	*
965	Munson Slough at Oak Ridge Rd	03120001	3/27/2008	1145	-	-	-	-	-	-	-	0	*
955	Munson Slough at Capital Circle SW	03120001	4/3/2008	1048	23.96	-	-	-	-	-	-	1.35	*
958.9	Lake Munson at start of exit channel to dam	03120001	4/3/2008	1115	-	-	-	-	-	-	-	2.5	*
960	Munson Slough at SR 61 (US 310 Crawfordville Rd)	03120001	4/3/2008	-	17.35	-	-	-	-	-	-	-	*
965	Munson Slough at Oak Ridge Rd	03120001	4/3/2008	1145	-	-	-	-	-	-	-	0.255	*

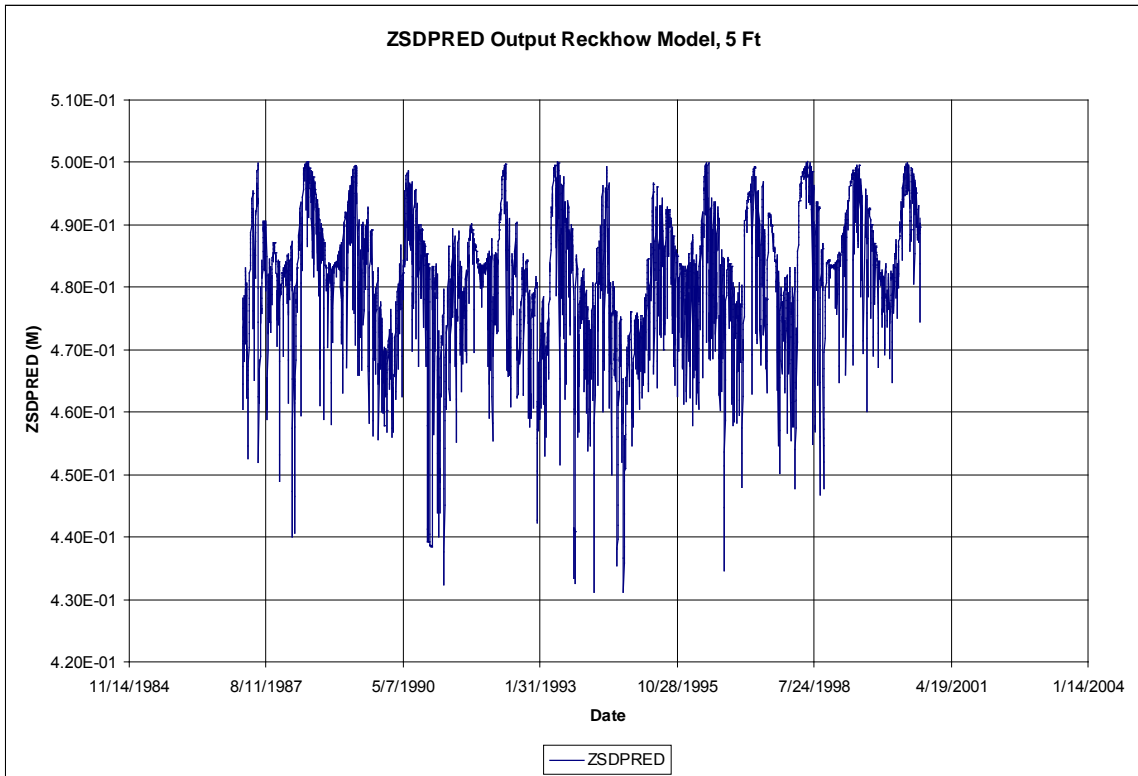
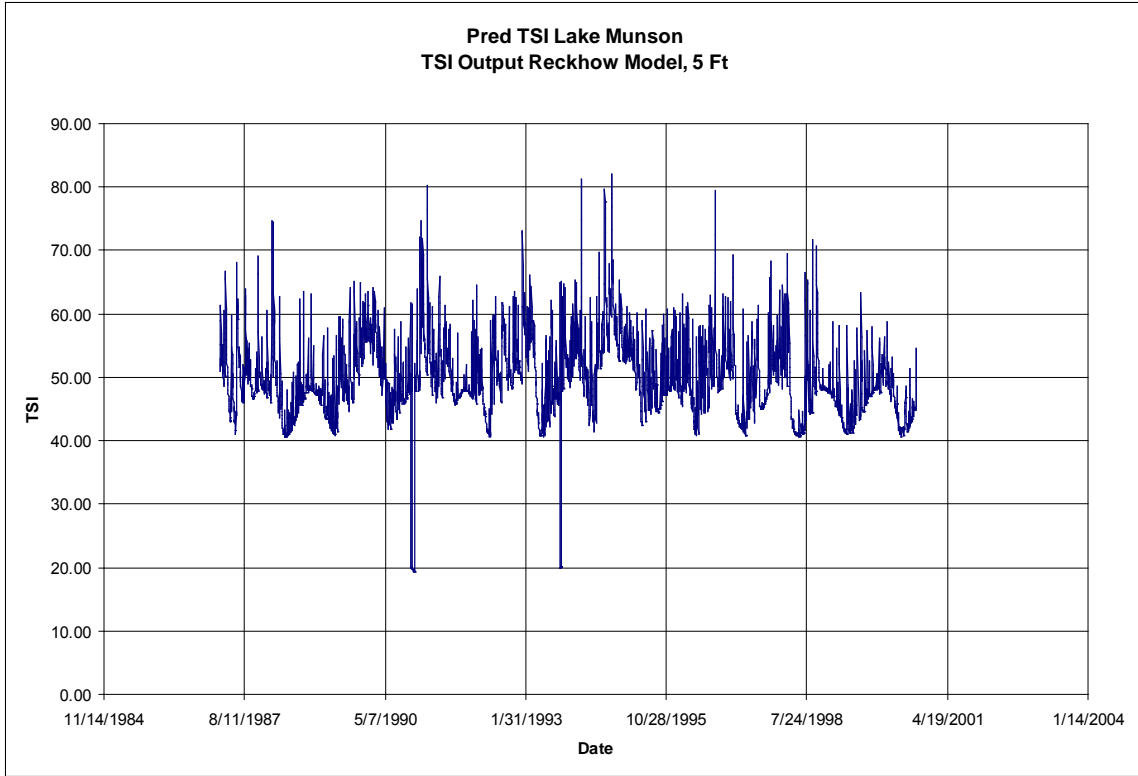
## Appendix G: Munson Slough Modeling Study Using the Reckhow Model

### Reckhow Lake Munson

Year	Annual Avg 5FT	Annual Avg 4FT	Annual Avg 3FT	Annual Avg 2FT
1987	5.0591E+01	5.1950E+01	5.3177E+01	5.4225E+01
1988	4.7665E+01	4.9188E+01	5.0606E+01	5.1828E+01
1989	4.9464E+01	5.0882E+01	5.2198E+01	5.3317E+01
1990	5.4387E+01	5.6131E+01	5.7840E+01	5.9577E+01
1991	5.2023E+01	5.3406E+01	5.4662E+01	5.5730E+01
1992	5.0690E+01	5.2006E+01	5.3190E+01	5.4188E+01
1993	5.2953E+01	5.4557E+01	5.6097E+01	5.7444E+01
1994	5.5613E+01	5.6839E+01	5.7938E+01	5.8861E+01
1995	5.0410E+01	5.1745E+01	5.2948E+01	5.3965E+01
1996	5.0804E+01	5.2105E+01	5.3274E+01	5.4257E+01
1997	4.9269E+01	5.0680E+01	5.1970E+01	5.3068E+01
1998	4.8943E+01	5.0406E+01	5.1738E+01	5.2873E+01
1999	4.6523E+01	4.8079E+01	4.9472E+01	5.0688E+01
2000	4.6209E+01	4.7717E+01	4.9104E+01	5.0303E+01



Note: For more graphs please see CD.



## Appendix H: Photos of Various Waterbodies in the Munson Slough/Lake Munson Watershed

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Figure H-1: Munson Slough near culverts upstream Lake Munson on 5-20-2008



Figure H-2: Munson Slough upstream culverts deploying SOD chamber on 5-20-2008



Figure H-3: Munson Slough upstream culverts SOD chambers deployed on 5-20-2008



Figure H-4: Lake Munson at public boat landing location of SOD measurements on 5-13-2008



Figure H-5: Lake Munson at public boat landing north of SOD measurement site on 5-13-2008



Figure H-6: Lake Munson at public boat landing showing closeup of SOD chamber and YSI; meter inserted into chamber on 5-13-2008



Figure H-7: Lake Munson at public boat landing showing interior of "open" SOD chamber and YSI meter through top on 5-13-2008



Figure H-8: Lake Munson at public boat landing showing deployment of "open" and "closed" SOD chambers on 5-13-2008





Figure H-9: Munson Slough at Springhill Rd. near new force main and pumping station on 5-13-2008



Figure H-10: Munson Slough at Springhill Rd. looking downstream at Lake Henrietta and floating debris near force main on 5-13-2008



Figure H-11: Munson Slough at Springhill Rd. showing debris trapped near COT force main on 5-13-2008

**Note:** The large amount of decaying debris and proximity to the underwater force main may contribute to the high bacteria levels at this site and increased oxygen demand in both the water column and sediment. Leon County Work Camp inmates periodically gather trash from the shoreline of Lake Henrietta downstream. Other trash barrier sites are on the Central Drainage Ditch upstream and East Drainage Ditch upstream of Jake Gaither Golf Course.

## Appendix I: All Raw Data IWR Run 34

Rows in the tables that are **highlighted** and in boldface type contain data that was processed one of two ways:

1. WBID number followed by ! = Data not used as method detection limit (MDL) or results reported are unacceptable.
2. WBID number followed by \* = Data processed in accordance with Rule 62-4.246, F.A.C., for results reported as less than detection.

For case number 2, all data reported as less than detection were evaluated as one-half the detection limit, as required by Rule 62-303, F.A.C.

Table I-1: Corrected Chla

- = Empty cell/no data

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1992	7	14	0	S	32209	4.70	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1992	9	15	0	S	32209	3.10	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1992	11	17	0	S	32209	7.50	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	1	11	0	S	32209	10.50	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	3	8	0	S	32209	9.60	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	5	3	0	S	32209	10.80	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	6	28	0	S	32209	82.20	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	8	24	0	S	32209	7.20	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	10	18	0	S	32209	16.40	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	12	14	0	S	32209	22.10	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1994	2	7	0	S	32209	21.70	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1994	4	5	0	S	32209	26.50	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1994	6	1	0	S	32209	10.00	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1994	7	25	0	S	32209	5.60	µg/L	-	Corrected Chla	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1995	6	7	0	S	32209	3.30	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1995	8	8	0	S	32209	4.00	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1996	6	6	0	S	32209	3.60	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1996	8	14	0	S	32209	4.50	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1997	1	30	0	S	32209	3.30	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1997	4	23	0	S	32209	6.40	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1997	8	5	0	S	32209	4.70	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1997	10	28	0	S	32209	4.30	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	1	30	0	S	32209	2.00	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	4	27	0	S	32209	3.30	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	7	16	0	S	32209	1.30	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	10	28	0	S	32209	1.30	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	2	1	0	S	32209	3.30	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	5	6	0	S	32209	5.30	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	7	28	0	S	32209	3.00	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	11	4	0	S	32209	2.20	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2000	1	24	0	S	32209	10.70	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2000	5	2	0	S	32209	70.20	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	5	9	0	S	32209	16.70	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	7	25	0	S	32209	7.10	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	10	22	0	S	32209	26.10	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	1	29	1015	S	32209	5.20	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2002	3	26	1425	0.50	32211	1.00	µg/L	&	Corrected Chla	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2002	3	26	1350	0.50	32211	1.00	µg/L	&	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	4	23	0	S	32209	4.50	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	7	23	0	S	32209	2.00	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	10	29	0	S	32209	5.30	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	1	28	0	S	32209	1.20	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	4	22	0	S	32209	4.80	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	7	29	0	S	32209	2.00	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	10	31	0	S	32209	2.00	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	1	27	0	S	32209	1.20	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	4	27	0	S	32209	1.00	µg/L	&	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	7	27	0	S	32209	5.70	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	10	26	0	S	32209	2.00	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	2	1	0	S	32209	2.00	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2005	2	3	1710	S	32209	1.00	µg/L	&	Corrected Chla	0.2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2005	2	3	1620	S	32209	12.60	µg/L	-	Corrected Chla	0.2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2005	2	3	1649	S	32209	14.80	µg/L	-	Corrected Chla	0.2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2005	2	3	1620	S	32209	17.90	µg/L	-	Corrected Chla	0.2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2005	2	4	1400	S	32209	2.20	µg/L	-	Corrected Chla	0.2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2005	2	4	1400	S	32209	2.20	µg/L	-	Corrected Chla	0.2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2005	2	4	1400	S	32209	2.20	µg/L	-	Corrected Chla	0.2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2005	2	4	1400	S	32209	2.70	µg/L	-	Corrected Chla	0.2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2005	4	18	1713	S	32209	1.00	µg/L	&	Corrected Chla	0.2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2005	4	18	1658	S	32209	1.20	µg/L	-	Corrected Chla	0.2

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2005	4	18	1602	S	32209	1.20	µg/L	-	Corrected Chla	0.2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2005	4	18	1639	S	32209	2.10	µg/L	-	Corrected Chla	0.2
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	4	26	0	S	32209	1.70	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2005	5	1	1230	S	32209	1.00	µg/L	&	Corrected Chla	0.2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2005	5	1	1850	S	32209	1.80	µg/L	-	Corrected Chla	0.2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2005	5	1	1250	S	32209	2.40	µg/L	-	Corrected Chla	0.2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2005	5	1	1950	S	32209	5.90	µg/L	-	Corrected Chla	0.2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2005	7	20	1215	S	32209	1.24	µg/L	-	Corrected Chla	0.25
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2005	7	20	1059	S	32209	1.68	µg/L	-	Corrected Chla	0.25
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2005	7	20	1230	S	32209	2.19	µg/L	-	Corrected Chla	0.25
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2005	7	20	1123	S	32209	6.06	µg/L	-	Corrected Chla	0.25
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	7	26	0	S	32209	4.20	µg/L	-	Corrected Chla	
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2005	8	7	1530	S	32209	3.24	µg/L	-	Corrected Chla	0.25
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2005	8	7	2255	S	32209	4.86	µg/L	-	Corrected Chla	0.25
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2005	8	7	2155	S	32209	6.27	µg/L	-	Corrected Chla	0.25
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2005	8	7	1555	S	32209	17.10	µg/L	-	Corrected Chla	0.25
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2005	10	13	1113	S	32209	1.00	µg/L	&	Corrected Chla	0.25
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2005	10	13	1050	S	32209	1.00	µg/L	&	Corrected Chla	0.25
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2005	10	13	955	S	32209	10.20	µg/L	-	Corrected Chla	0.25
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2005	10	13	1025	S	32209	11.10	µg/L	-	Corrected Chla	0.25
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	10	25	0	S	32209	3.70	µg/L	-	Corrected Chla	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2005	11	21	505	S	32209	17.00	µg/L	-	Corrected Chla	0.25
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2005	11	21	445	S	32209	19.20	µg/L	-	Corrected Chla	0.25

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2005	11	21	1205	S	32209	21.00	µg/L	-	Corrected Chla	0.25
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2005	11	21	1105	S	32209	23.50	µg/L	-	Corrected Chla	0.25
807D	Munson Slough (above Lake Munson)	21FLWQA 302314808418475	2006	2	22	1500	0.50	32209	1.00	µg/L	&	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	3	14	1135	S	32209	1.00	µg/L	&	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLWQA 302446408419479	2006	3	14	1435	0.50	32209	1.00	µg/L	&	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLWQA 302546208419445	2006	3	14	1400	0.50	32209	1.00	µg/L	&	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLWQA 302642308421141	2006	3	14	1510	0.50	32209	1.00	µg/L	&	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLWQA 302441108419441	2006	3	15	1125	0.50	32209	1.00	µg/L	&	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLWQA 302414708418287	2006	3	15	1248	0.50	32209	2.70	µg/L	I	Corrected Chla	1.2
807D	Munson Slough (above Lake Munson)	21FLWQA 302314808418475	2006	3	15	1240	0.50	32209	13.00	µg/L	-	Corrected Chla	0.85
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	3	21	1120	S	32209	1.00	µg/L	&	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2006	3	21	1100	S	32209	1.00	µg/L	&	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	3	21	1005	S	32209	1.00	µg/L	&	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	3	21	920	S	32209	1.00	µg/L	&	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2006	6	13	1100	S	32209	1.00	µg/L	&	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2006	6	13	1020	S	32209	1.00	µg/L	&	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2006	6	13	1200	S	32209	73.00	µg/L	A	Corrected Chla	1.7
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2006	6	13	1145	S	32209	90.00	µg/L	-	Corrected Chla	1.9
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	6	19	1130	S	32209	1.00	µg/L	&	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2006	6	19	1105	S	32209	1.00	µg/L	&	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	6	19	1015	S	32209	1.00	µg/L	&	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	6	19	950	S	32209	1.00	µg/L	&	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	6	26	1038	S	32209	1.80	µg/L	-	Corrected Chla	1

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	7	20	958	S	32209	11.00	µg/L	-	Corrected Chla	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	8	8	1115	S	32209	21.00	µg/L	-	Corrected Chla	1.4
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	8	23	829	S	32211	12.00	µg/L	-	Corrected Chla	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	8	29	1140	-	32209	1.00	µg/L	&	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2006	8	29	1100	-	32209	1.00	µg/L	&	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	8	29	940	-	32209	1.00	µg/L	&	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	8	29	1005	S	32209	55.00	µg/L	A	Corrected Chla	1.7
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	9	14	938	S	32211	11.00	µg/L	-	Corrected Chla	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	10	4	1215	S	32211	11.00	µg/L	-	Corrected Chla	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	10	31	945	0.50	32209	1.00	µg/L	&	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2006	11	7	1115	0.30	32209	16.00	µg/L	-	Corrected Chla	1.2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2006	11	7	1135	0.30	32209	19.00	µg/L	-	Corrected Chla	1.2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2006	11	7	1040	0.50	32209	23.00	µg/L	-	Corrected Chla	1.7
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2006	11	7	1005	1.00	32209	48.00	µg/L	A	Corrected Chla	1.7
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	11	8	1341	S	32211	1.00	µg/L	&	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	11	28	1005	0.20	32209	3.20	µg/L	I	Corrected Chla	1.7
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	11	28	930	0.30	32209	6.10	µg/L	I	Corrected Chla	2.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	11	28	1100	0.50	32209	9.70	µg/L	A	Corrected Chla	1.7
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	1	4	1407	S	32211	1.00	µg/L	&	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	1	22	1310	S	32211	1.00	µg/L	&	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	1	23	1145	0.50	32209	1.10	µg/L	-	Corrected Chla	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	2	2	1355	S	32211	1.10	µg/L	-	Corrected Chla	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2007	2	7	1205	0.50	32209	1.00	µg/L	-	Corrected Chla	1



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2007	2	7	1040	0.20	32209	1.00	µg/L	&	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2007	2	7	1135	0.20	32209	3.20	µg/L	-	Corrected Chla	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2007	2	7	1000	S	32209	3.20	µg/L	-	Corrected Chla	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	3	5	1635	S	32211	1.00	µg/L	&	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	4	17	1040	S	32211	8.90	µg/L	-	Corrected Chla	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	4	17	820	S	32211	190.00	µg/L	-	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	4	24	1400	S	32211	8.90	µg/L	-	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2007	5	1	950	S	32211	2.00	µg/L	-	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	5	4	830	S	32211	29.00	µg/L	-	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	5	17	1100	S	32211	8.00	µg/L	-	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	6	11	1355	S	32211	34.70	µg/L	-	Corrected Chla	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	7	9	1545	S	32211	72.60	µg/L	-	Corrected Chla	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	7	30	1020	S	32211	13.00	µg/L	-	Corrected Chla	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	7	31	1115	1.00	32211	8.00	µg/L	-	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	8	13	1205	S	32211	22.60	µg/L	-	Corrected Chla	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2007	8	14	1050	0.30	32209	2.10	µg/L	-	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2007	8	14	1130	0.40	32209	3.20	µg/L	-	Corrected Chla	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	9	10	1145	S	32211	41.10	µg/L	-	Corrected Chla	1
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCLM3037584313</b>	<b>2007</b>	<b>10</b>	<b>23</b>	<b>1120</b>	<b>0.50</b>	<b>32211</b>	<b>1.00</b>	<b>µg/L</b>	<b>U</b>	<b>Corrected Chla</b>	<b>2</b>
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCLM3044584353</b>	<b>2007</b>	<b>11</b>	<b>6</b>	<b>1155</b>	<b>0.20</b>	<b>32211</b>	<b>1.00</b>	<b>µg/L</b>	<b>U</b>	<b>Corrected Chla</b>	<b>2</b>
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCLM3044784362</b>	<b>2007</b>	<b>11</b>	<b>6</b>	<b>1120</b>	<b>0.20</b>	<b>32211</b>	<b>1.00</b>	<b>µg/L</b>	<b>U</b>	<b>Corrected Chla</b>	<b>2</b>
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCLM3047084370</b>	<b>2007</b>	<b>11</b>	<b>6</b>	<b>955</b>	<b>0.30</b>	<b>32211</b>	<b>1.00</b>	<b>µg/L</b>	<b>U</b>	<b>Corrected Chla</b>	<b>2</b>
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2007	11	6	1040	0.20	32211	2.00	µg/L	-	Corrected Chla	2

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2008	2	11	1230	S	32209	5.10	µg/L	-	Corrected Chla	1
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCLM3037584313</b>	<b>2008</b>	<b>2</b>	<b>12</b>	<b>1150</b>	<b>0.40</b>	<b>32211</b>	<b>1.00</b>	<b>µg/L</b>	<b>U</b>	<b>Corrected Chla</b>	<b>2</b>
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2008	2	22	1100	S	32209	3.90	µg/L	-	Corrected Chla	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2008	2	26	1140	0.50	32211	3.20	µg/L	-	Corrected Chla	2

Munson Slough TMDL Supplemental Information Report, June 1, 2010

Munson Slough above Lake Munson

- = Empty cell/no data

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D!	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2008	2	26	1105	0.30	32209	2000.00	µg/L	U	Corrected Chla	2000
807D!	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2008	2	26	945	0.20	32209	2000.00	µg/L	U	Corrected Chla	2000
807D!	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2008	2	26	1030	S	32209	5300.00	µg/L	-	Corrected Chla	2000
807D!	Munson Slough (above Lake Munson)	21FLCOT CP	2000	9	26	0	S	32209	56100.00	µg/L	-	Corrected Chla	-

Lake Munson

- = Empty cell/no data

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson at Center of Lake	21FLDEP 302209508418243	2002	3	27	1442	0.50	32211	28.00	µg/L	A	Corrected Chla	-
807C	Lake Munson	21FLMCGLMU5	2003	10	2	1030	M	32209	2.79	µg/L	Q	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU3	2003	10	2	1005	M	32209	3.58	µg/L	Q	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU3	2003	10	2	1045	M	32209	3.63	µg/L	Q	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU1	2003	10	2	1110	M	32209	23.63	µg/L	Q	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU1	2003	10	23	110	M	32209	22.89	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU5	2003	10	23	1215	M	32209	24.26	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU3	2003	10	23	1245	M	32209	37.96	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU3	2003	11	23	312	M	32209	1.11	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU1	2003	11	23	333	M	32209	3.68	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU5	2003	11	23	326	M	32209	6.58	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU3	2003	12	18	1050	M	32209	16.91	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU3	2003	12	18	1048	M	32209	19.58	µg/L	-	Corrected Chla	0.07

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	2003	12	18	1031	M	32209	22.25	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU1	2003	12	18	1107	M	32209	25.94	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU5	2004	1	15	200	M	32209	3.56	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU1	2004	1	15	223	M	32209	4.45	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU3	2004	1	15	211	M	32209	8.90	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU5	2004	2	9	1014	M	32209	4.90	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU3	2004	2	9	1029	M	32209	5.34	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU1	2004	2	9	1042	M	32209	8.01	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU5	2004	3	1	150	M	32209	2.67	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU3	2004	3	1	202	M	32209	4.75	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU3	2004	3	1	209	M	32209	4.78	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU1	2004	3	1	219	M	32209	19.22	µg/L	-	Corrected Chla	0.07
<b>807C*</b>	<b>Lake Munson</b>	<b>21FLMCGLMU3</b>	<b>2004</b>	<b>4</b>	<b>25</b>	<b>1030</b>	<b>M</b>	<b>32209</b>	<b>0.04</b>	<b>µg/L</b>	<b>&amp;</b>	<b>Corrected Chla</b>	<b>0.07</b>
807C	Lake Munson	21FLMCGLMU5	2004	4	25	1149	M	32209	2.08	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU1	2004	4	25	1115	M	32209	3.00	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU1	2004	6	1	121	M	32209	5.34	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU5	2004	6	1	1253	M	32209	5.62	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU3	2004	6	1	105	M	32209	21.03	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU3	2004	6	24	1053	M	32209	24.65	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU1	2004	6	24	1115	M	32209	41.70	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU5	2004	6	24	1037	M	32209	161.09	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU5	2004	6	24	1032	M	32209	331.08	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU1	2004	7	15	1000	M	32209	6.49	µg/L	-	Corrected Chla	0.07

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	2004	7	15	923	M	32209	12.91	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU3	2004	7	15	930	M	32209	27.97	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU3	2004	8	5	941	M	32209	3.51	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU5	2004	8	5	929	M	32209	4.11	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU1	2004	8	5	1010	M	32209	5.60	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU5	2004	9	20	156	M	32209	4.75	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU1	2004	9	20	225	M	32209	6.61	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU3	2004	9	20	208	M	32209	19.58	µg/L	-	Corrected Chla	0.07
<b>807C*</b>	<b>Lake Munson</b>	<b>21FLMCGLMU3</b>	<b>2004</b>	<b>10</b>	<b>25</b>	<b>535</b>	<b>M</b>	<b>32211</b>	<b>1.00</b>	<b>µg/L</b>	<b>&amp;</b>	<b>Corrected Chla</b>	<b>2</b>
<b>807C*</b>	<b>Lake Munson</b>	<b>21FLMCGLMU5</b>	<b>2004</b>	<b>10</b>	<b>25</b>	<b>512</b>	<b>M</b>	<b>32211</b>	<b>1.00</b>	<b>µg/L</b>	<b>&amp;</b>	<b>Corrected Chla</b>	<b>2</b>
807C	Lake Munson	21FLMCGLMU1	2004	10	25	626	M	32211	4.90	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU1	2004	11	29	928	M	32211	6.23	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU5	2004	11	29	825	M	32211	8.90	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU3	2004	11	29	847	M	32211	12.91	µg/L	-	Corrected Chla	0.07
<b>807C*</b>	<b>Lake Munson</b>	<b>21FLMCGLMU3</b>	<b>2004</b>	<b>12</b>	<b>27</b>	<b>214</b>	<b>M</b>	<b>32211</b>	<b>0.04</b>	<b>µg/L</b>	<b>&amp;</b>	<b>Corrected Chla</b>	<b>0.07</b>
807C	Lake Munson	21FLMCGLMU5	2004	12	27	155	M	32211	1.23	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU1	2004	12	27	239	M	32211	3.42	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU1	2004	12	27	243	M	32211	8.90	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU3	2005	1	26	930	M	32211	4.27	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU3	2005	1	26	927	M	32211	4.54	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU1	2005	1	26	958	M	32211	5.07	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU5	2005	2	21	1226	M	32211	1.78	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU5	2005	2	21	1228	M	32211	2.67	µg/L	-	Corrected Chla	0.07

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	2005	2	21	1253	M	32211	13.80	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU1	2005	2	21	108	M	32211	14.08	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU5	2005	4	13	1055	M	32211	5.17	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU3	2005	4	13	1107	M	32211	5.93	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU3	2005	4	13	1110	M	32211	6.23	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU1	2005	4	13	1119	M	32211	23.14	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU3	2005	5	4	937	M	32211	8.90	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU5	2005	5	4	924	M	32211	11.57	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU5	2005	5	4	925	M	32211	15.13	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU1	2005	5	4	948	M	32211	24.03	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU3	2005	6	28	1214	M	32211	46.51	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU5	2005	6	28	1208	M	32211	60.88	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU1	2005	6	28	1224	M	32211	64.28	µg/L	-	Corrected Chla	0.07
<b>807C*</b>	<b>Lake Munson</b>	<b>21FLMCGLMU5</b>	<b>2005</b>	<b>7</b>	<b>14</b>	<b>1003</b>	<b>M</b>	<b>32211</b>	<b>1.00</b>	<b>µg/L</b>	<b>&amp;</b>	<b>Corrected Chla</b>	<b>2</b>
807C	Lake Munson	21FLMCGLMU3	2005	7	14	1013	M	32211	8.01	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU1	2005	7	14	1022	M	32211	9.97	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU3	2005	8	9	921	M	32211	4.36	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU5	2005	8	9	913	M	32211	13.48	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU1	2005	8	9	932	M	32211	43.64	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU3	2005	9	23	948	M	32211	80.10	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU5	2005	9	23	940	M	32211	122.82	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU1	2005	9	23	959	M	32211	133.50	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU5	2005	10	5	125	M	32211	79.51	µg/L	-	Corrected Chla	0.07

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	2005	10	5	144	M	32211	117.48	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU3	2005	10	5	135	M	32211	121.04	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU1	2005	11	9	251	M	32211	4.58	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU5	2005	11	9	234	M	32211	8.56	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU5	2005	11	9	237	M	32211	8.90	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU3	2005	11	9	244	M	32211	24.67	µg/L	-	Corrected Chla	0.07
807C	Lake Munson	21FLMCGLMU3	2005	12	13	238	M	32211	24.12	µg/L	-	Corrected Chla	0.16
807C	Lake Munson	21FLMCGLMU5	2005	12	13	230	M	32211	24.55	µg/L	-	Corrected Chla	0.16
807C	Lake Munson	21FLMCGLMU5	2005	12	13	228	M	32211	24.92	µg/L	-	Corrected Chla	0.16
807C	Lake Munson	21FLMCGLMU1	2005	12	13	246	M	32211	29.42	µg/L	-	Corrected Chla	0.16
807C	Lake Munson	21FLMCGLMU5	2006	1	23	1014	M	32211	22.43	µg/L	-	Corrected Chla	0.16
807C	Lake Munson	21FLMCGLMU3	2006	1	23	1030	M	32211	55.54	µg/L	-	Corrected Chla	0.16
807C	Lake Munson	21FLMCGLMU1	2006	1	23	1049	M	32211	67.36	µg/L	-	Corrected Chla	0.16
807C	Lake Munson	21FLMCGLMU1	2006	1	23	1047	M	32211	68.49	µg/L	-	Corrected Chla	0.16
807C	Lake Munson	21FLMCGLMU1	2006	2	27	619	M	32211	4.34	µg/L	-	Corrected Chla	0.16
807C	Lake Munson	21FLMCGLMU5	2006	2	27	559	M	32211	5.75	µg/L	-	Corrected Chla	0.16
807C	Lake Munson	21FLMCGLMU3	2006	2	27	607	M	32211	9.13	µg/L	-	Corrected Chla	0.16
807C	Lake Munson	21FLMCGLMU3	2006	2	27	609	M	32211	9.96	µg/L	-	Corrected Chla	0.16
<b>807C*</b>	<b>Lake Munson at start of exit channel to dam</b>	<b>21FLPNS 302158508418060</b>	<b>2006</b>	<b>2</b>	<b>28</b>	<b>1450</b>	<b>0.15</b>	<b>32209</b>	<b>1.00</b>	<b>µg/L</b>	<b>&amp;</b>	<b>Corrected Chla</b>	<b>2</b>
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	2	28	1515	0.15	32209	8.00	µg/L	-	Corrected Chla	0.85
807C	Lake Munson	21FLMCGLMU3	2006	3	9	337	M	32211	14.02	µg/L	-	Corrected Chla	0.16
807C	Lake Munson	21FLMCGLMU5	2006	3	9	330	M	32211	15.35	µg/L	-	Corrected Chla	0.16
807C	Lake Munson	21FLMCGLMU1	2006	3	9	347	M	32211	17.80	µg/L	-	Corrected Chla	0.16

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
<b>807C*</b>	<b>Munson Slough at US 319</b>	<b>21FLWQA 302128308418100</b>	<b>2006</b>	<b>3</b>	<b>15</b>	<b>1135</b>	<b>0.50</b>	<b>32209</b>	<b>1.00</b>	<b>µg/L</b>	<b>&amp;</b>	<b>Corrected Chla</b>	<b>2</b>
807C	Lake Munson at center of lake	21FLWQA 302209508418243	2006	3	15	935	0.50	32209	18.00	µg/L	-	Corrected Chla	0.85
<b>807C*</b>	<b>Lake Munson at start of exit channel to dam</b>	<b>21FLPNS 302158508418060</b>	<b>2006</b>	<b>3</b>	<b>27</b>	<b>1230</b>	<b>0.15</b>	<b>32209</b>	<b>1.00</b>	<b>µg/L</b>	<b>&amp;</b>	<b>Corrected Chla</b>	<b>2</b>
<b>807C*</b>	<b>Lake Munson at center of lake (copy)</b>	<b>21FLPNS 302209508418243</b>	<b>2006</b>	<b>3</b>	<b>27</b>	<b>1245</b>	<b>0.15</b>	<b>32209</b>	<b>1.00</b>	<b>µg/L</b>	<b>&amp;</b>	<b>Corrected Chla</b>	<b>2</b>
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	4	24	1145	0.15	32209	230.00	µg/L	A	Corrected Chla	4.2
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	4	24	1130	0.15	32209	310.00	µg/L	A	Corrected Chla	8.5
807C	Lake Munson	21FLMCGLMU5	2006	5	1	542	M	32211	85.93	µg/L	-	Corrected Chla	0.16
807C	Lake Munson	21FLMCGLMU3	2006	5	1	551	M	32211	131.00	µg/L	-	Corrected Chla	0.16
807C	Lake Munson	21FLMCGLMU1	2006	5	1	601	M	32211	201.40	µg/L	-	Corrected Chla	0.16
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	5	4	1000	0.15	32209	140.00	µg/L	A	Corrected Chla	2.1
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	5	4	1040	0.15	32209	200.00	µg/L	-	Corrected Chla	4.2
807C	Lake Munson	21FLMCGLMU5	2006	5	22	555	M	32211	19.07	µg/L	-	Corrected Chla	0.16
807C	Lake Munson	21FLMCGLMU3	2006	5	22	546	M	32211	33.38	µg/L	-	Corrected Chla	0.16
807C	Lake Munson	21FLMCGLMU3	2006	5	22	544	M	32211	63.78	µg/L	-	Corrected Chla	0.16
807C	Lake Munson	21FLMCGLMU1	2006	5	22	536	M	32211	72.02	µg/L	-	Corrected Chla	0.16
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	6	6	1000	0.15	32209	230.00	µg/L	-	Corrected Chla	8.5
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	6	6	1020	0.15	32209	240.00	µg/L	A	Corrected Chla	5.7
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	6	26	1001	S	32209	1.80	µg/L	-	Corrected Chla	1
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	6	26	910	S	32209	1.80	µg/L	-	Corrected Chla	1
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	7	20	906	S	32209	2.70	µg/L	-	Corrected Chla	1
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	7	20	819	S	32209	4.30	µg/L	-	Corrected Chla	1
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	8	23	1015	S	32211	11.00	µg/L	-	Corrected Chla	1
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	8	23	935	S	32211	140.00	µg/L	-	Corrected Chla	1



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	8	30	1031	0.15	32209	260.00	µg/L	A	Corrected Chla	5.7
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	8	30	1051	0.15	32209	330.00	µg/L	-	Corrected Chla	5.7
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	9	14	806	S	32211	11.00	µg/L	-	Corrected Chla	1
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	9	14	853	S	32211	75.00	µg/L	-	Corrected Chla	1
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	10	4	1102	S	32211	2.70	µg/L	-	Corrected Chla	1
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	10	4	1145	S	32211	16.00	µg/L	-	Corrected Chla	1
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	11	2	1240	0.15	32209	83.00	µg/L	-	Corrected Chla	4.2
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	11	2	1220	0.15	32209	110.00	µg/L	-	Corrected Chla	4.2
<b>807C*</b>	<b>Lake Munson South</b>	<b>21FLLEONLCMU53036684308</b>	<b>2006</b>	<b>11</b>	<b>8</b>	<b>1452</b>	<b>S</b>	<b>32211</b>	<b>1.00</b>	<b>µg/L</b>	<b>&amp;</b>	<b>Corrected Chla</b>	<b>2</b>
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	11	8	1428	S	32211	1.10	µg/L	-	Corrected Chla	1
<b>807C*</b>	<b>Lake Munson West</b>	<b>21FLLEONLCMU33037184311</b>	<b>2007</b>	<b>1</b>	<b>4</b>	<b>1510</b>	<b>S</b>	<b>32211</b>	<b>1.00</b>	<b>µg/L</b>	<b>&amp;</b>	<b>Corrected Chla</b>	<b>2</b>
<b>807C*</b>	<b>Lake Munson South</b>	<b>21FLLEONLCMU53036684308</b>	<b>2007</b>	<b>1</b>	<b>4</b>	<b>1439</b>	<b>S</b>	<b>32211</b>	<b>1.00</b>	<b>µg/L</b>	<b>&amp;</b>	<b>Corrected Chla</b>	<b>2</b>
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	2	2	1303	S	32211	1.10	µg/L	-	Corrected Chla	1
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	2	2	1326	S	32211	2.10	µg/L	-	Corrected Chla	1
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	3	5	1605	S	32211	1.30	µg/L	-	Corrected Chla	1
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	3	5	1545	S	32211	1.80	µg/L	-	Corrected Chla	1
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	4	17	910	S	32211	160.00	µg/L	-	Corrected Chla	2
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	4	17	850	S	32211	180.00	µg/L	-	Corrected Chla	2
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	5	4	740	S	32211	11.00	µg/L	-	Corrected Chla	2
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	5	4	807	S	32211	21.00	µg/L	-	Corrected Chla	2
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	6	11	1415	S	32211	31.60	µg/L	-	Corrected Chla	1
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	6	11	1430	S	32211	72.60	µg/L	-	Corrected Chla	1
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	7	9	1455	S	32211	80.90	µg/L		Corrected Chla	1

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	7	9	1530	S	32211	82.00	µg/L	-	Corrected Chla	1
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	8	13	1220	S	32211	12.20	µg/L	-	Corrected Chla	1
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	8	13	1240	S	32211	28.20	µg/L	-	Corrected Chla	1
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	9	10	1210	S	32211	19.50	µg/L	-	Corrected Chla	1
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	9	10	1225	S	32211	21.40	µg/L	-	Corrected Chla	1
<b>807C*</b>	<b>Lake Munson 2</b>	<b>21FLLEONLMU7303684311</b>	<b>2007</b>	<b>11</b>	<b>12</b>	<b>1250</b>	<b>S</b>	<b>32211</b>	<b>1.00</b>	<b>µg/L</b>	<b>&amp;</b>	<b>Corrected Chla</b>	<b>2</b>
<b>807C*</b>	<b>Lake Munson 1</b>	<b>21FLLEONLMU8303698430</b>	<b>2007</b>	<b>11</b>	<b>12</b>	<b>1230</b>	<b>S</b>	<b>32211</b>	<b>1.00</b>	<b>µg/L</b>	<b>&amp;</b>	<b>Corrected Chla</b>	<b>2</b>
807C	Lake Munson 2	21FLLEONLMU7303684311	2008	2	11	1315	S	32209	2.00	µg/L	-	Corrected Chla	1
807C	Lake Munson 1	21FLLEONLMU8303698430	2008	2	11	1250	S	32209	3.10	µg/L	-	Corrected Chla	1

Munson Slough TMDL Supplemental Information Report, June 1, 2010

Munson Slough below Lake Munson

- = Empty cell/no data

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	µg/L	QA Code	Parameter	MDL
807	Munson Slough at SR 61 (US 319 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	26	1535	0.50	32211	12.00	µg/L	A	Corrected Chla	-
807	Munson Slough at SR 61 (US 319 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	26	1530	0.50	32211	2.30	µg/L	I	Corrected Chla	-
807	Lake Munson	21FLMCGLMU6	2005	1	26	911	M	32211	1.00	µg/L	&	Corrected Chla	2
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	12	945	0.00	32209	21.40	µg/L	-	Corrected Chla	0.1
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	13	1556	0.00	32209	3.60	µg/L	-	Corrected Chla	0.1
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	10	3	1436	0.00	32209	4.60	µg/L	-	Corrected Chla	0.1
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	6	1601	0.00	32209	3.60	µg/L	-	Corrected Chla	0.1
<b>807*</b>	<b>807 - Munson Slough below Lake Munson - powerline crossing o</b>	<b>21FLBRA 807-A</b>	<b>2006</b>	<b>3</b>	<b>27</b>	<b>1045</b>	<b>0.20</b>	<b>32209</b>	<b>1.30</b>	<b>µg/L</b>	<b>U</b>	<b>Corrected Chla</b>	<b>2.6</b>
807	807 - Munson Slough below Lake Munson - powerline crossing o	21FLBRA 807-A	2006	4	20	1000	0.20	32209	3.20	µg/L	-	Corrected Chla	2.6
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	4	20	1222	0.20	32209	5.30	µg/L	-	Corrected Chla	2.6
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	5	24	1115	S	32209	2.80	µg/L	I	Corrected Chla	2.8
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	6	15	1047	0.20	32209	2.70	µg/L	-	Corrected Chla	2.6
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	6	15	1121	0.20	32209	19.00	µg/L	-	Corrected Chla	2.6
<b>807*</b>	<b>807 - Munson Slough below Lake Munson - at a pipeline off SR</b>	<b>21FLBRA 807-B</b>	<b>2006</b>	<b>7</b>	<b>18</b>	<b>956</b>	<b>0.20</b>	<b>32209</b>	<b>1.30</b>	<b>µg/L</b>	<b>U</b>	<b>Corrected Chla</b>	<b>2.6</b>
<b>807*</b>	<b>807 - Munson Slough below Lake Munson - at Crawfordville Hwy</b>	<b>21FLBRA 807-C</b>	<b>2006</b>	<b>7</b>	<b>18</b>	<b>1031</b>	<b>0.20</b>	<b>32209</b>	<b>1.30</b>	<b>µg/L</b>	<b>U</b>	<b>Corrected Chla</b>	<b>2.6</b>
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	9	19	944	0.20	32209	16.00	µg/L	-	Corrected Chla	1
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	9	19	956	0.20	32209	37.00	µg/L	-	Corrected Chla	1
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	9	19	1044	0.20	32209	1.00	µg/L	&	Corrected Chla	2
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	10	16	1439	0.20	32209	1.00	µg/L	&	Corrected Chla	2
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	10	26	1231	0.20	32209	1.00	µg/L	&	Corrected Chla	2
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	10	26	1242	0.20	32209	1.00	µg/L	&	Corrected Chla	2

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	µg/L	QA Code	Parameter	MDL
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	11	16	1041	0.20	32209	1.10	µg/L	-	Corrected Chla	1
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	12	20	1541	0.20	32209	1.00	µg/L	&	Corrected Chla	2
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2007	1	23	945	0.50	32209	1.00	µg/L	&	Corrected Chla	2
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2007	1	23	1030	0.50	32209	1.00	µg/L	&	Corrected Chla	2
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	1	23	1105	0.20	32209	1.00	µg/L	&	Corrected Chla	2
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	4	17	1010	S	32211	85.00	µg/L	-	Corrected Chla	1
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	7	31	1045	0.50	32211	21.00	µg/L	-	Corrected Chla	2
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2007	9	11	1310	0.70	32209	12.00	µg/L	-	Corrected Chla	1
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2007	10	23	1000	0.50	32211	2.00	µg/L	-	Corrected Chla	2
<b>807*</b>	<b>Munson Slough 3 Gas Pipeline Road</b>	<b>21FLLEONLCLM3034884301</b>	<b>2007</b>	<b>10</b>	<b>23</b>	<b>1030</b>	<b>0.50</b>	<b>32211</b>	<b>1.30</b>	<b>µg/L</b>	<b>U</b>	<b>Corrected Chla</b>	<b>2</b>
<b>807*</b>	<b>Munson Slough 2 below dam</b>	<b>21FLLEONLCLM3036484301</b>	<b>2007</b>	<b>10</b>	<b>23</b>	<b>1100</b>	<b>0.50</b>	<b>32211</b>	<b>1.30</b>	<b>µg/L</b>	<b>U</b>	<b>Corrected Chla</b>	<b>2</b>
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2008	2	12	1015	0.30	32211	6.40	µg/L	-	Corrected Chla	2
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2008	2	12	1100	0.30	32211	3.20	µg/L	-	Corrected Chla	2
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2008	2	12	1120	0.20	32211	2.10	µg/L	-	Corrected Chla	2

Munson Slough TMDL Supplemental Information Report, June 1, 2010

Table I-2: Total Nitrogen

Munson Slough above Lake Munson

- = Empty cell/no data

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	112WRD 302414084183000	1973	1	18	800	-	600	1.90	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	112WRD 302230084185000	1973	1	18	1000	-	600	19.99	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1973	3	17	845	0.00	600	5.38	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1973	4	13	1420	0.00	600	1.39	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1973	5	17	1620	0.00	600	6.86	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1973	6	15	821	0.00	600	4.23	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1973	7	13	920	0.00	600	1.16	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1973	8	17	849	0.00	600	2.84	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1973	9	14	955	0.00	600	4.92	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1973	10	12	900	0.00	600	1.75	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1973	11	16	905	0.00	600	5.18	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1973	12	14	1010	0.00	600	5.45	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1974	1	18	1200	0.00	600	1.44	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1974	2	15	1109	0.00	600	5.45	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	112WRD 302414084183000	1976	4	15	950	-	71887	13.12	mg/L	-	TN	-
807D	Munson Slough (above Lake Munson)	112WRD 302232084183500	1976	9	14	1130	-	71887	3.69	mg/L	-	TN	-
807D	Munson Slough (above Lake Munson)	112WRD 302414084183000	1976	9	20	1120	-	71887	8.41	mg/L	-	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	2	2025	-	600	0.67	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	2	1215	-	600	0.70	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	2	1615	-	600	1.07	mg/L	+	TN	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	3	205	-	600	0.63	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	2	28	2015	-	600	0.94	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	2	28	2245	-	600	1.08	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	28	2105	-	600	1.25	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	3	1	515	-	600	0.55	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	1	1255	-	600	0.55	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	3	1	1055	-	600	0.56	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	1	755	-	600	0.63	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	3	1	105	-	600	0.76	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	1	205	-	600	0.79	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	18	1850	-	600	0.72	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	18	1530	-	600	0.77	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	18	1300	-	600	1.10	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	19	540	-	600	0.54	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	19	1310	-	600	0.60	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	19	40	-	600	0.72	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	26	2110	-	600	0.55	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	26	1520	-	600	0.68	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	26	1200	-	600	0.74	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	26	930	-	600	0.85	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	27	210	-	600	0.61	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	27	940	-	600	0.70	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	7	2037	-	600	0.64	mg/L	+	TN	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	7	2357	-	600	0.72	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	7	1807	-	600	0.81	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	8	1147	-	600	0.56	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	8	647	-	600	0.64	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	5	8	335	-	600	0.67	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	5	8	735	-	600	0.69	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	5	8	1145	-	600	0.88	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	5	9	205	-	600	0.55	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	6	23	2145	-	600	0.79	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	6	23	1735	-	600	0.85	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	6	23	1335	-	600	1.58	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	25	2005	-	600	0.82	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	25	1645	-	600	1.12	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	25	1415	-	600	1.26	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	26	1725	-	600	1.08	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	26	455	-	600	1.13	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	26	955	-	600	1.15	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	27	2335	-	600	0.65	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	27	2015	-	600	0.66	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	27	1745	-	600	0.77	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	28	525	-	600	0.40	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	28	1755	-	600	0.67	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	28	1025	-	600	0.77	mg/L	+	TN	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	5	1533	-	600	0.61	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	5	2113	-	600	0.62	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	5	723	-	600	0.85	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	5	1123	-	600	0.87	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	6	553	-	600	0.63	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	9	28	1140	-	600	0.62	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1987	10	9	1045	-	600	0.36	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	10	13	1305	-	600	0.60	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	9	1040	-	600	0.86	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	10	2110	-	600	0.49	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	10	1230	-	600	0.74	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	10	650	-	600	1.04	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	10	240	-	600	1.42	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	11	1030	-	600	0.59	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	17	610	-	600	0.55	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	17	2000	-	600	1.15	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	17	1420	-	600	2.02	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	17	1010	-	600	12.18	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	18	440	-	600	1.21	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	18	1800	-	600	1.32	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	3	9	1055	-	600	0.58	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	3	9	925	-	600	0.63	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	3	9	700	-	600	0.70	mg/L	+	TN	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	3	9	810	-	600	0.84	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	6	8	2015	-	600	1.13	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	6	8	1845	-	600	1.33	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	6	8	1730	-	600	1.37	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	6	8	1620	-	600	2.76	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1305	-	600	0.58	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1415	-	600	0.62	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1530	-	600	0.69	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1700	-	600	0.74	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	2250	-	600	0.74	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1910	-	600	0.78	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1992	7	14	0	S	600	0.78	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1992	9	15	0	S	600	0.77	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1992	11	12	1345	-	600	1.20	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1992	11	17	0	S	600	0.48	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	1	11	0	S	600	0.60	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1993	2	9	1545	-	600	0.60	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	3	8	0	S	600	0.78	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	5	3	0	S	600	0.90	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1993	5	12	1445	-	600	0.65	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	6	28	0	S	600	0.89	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1993	7	14	815	-	600	0.62	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	8	24	0	S	600	0.51	mg/L	+	TN	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	10	18	0	S	600	1.06	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	12	14	0	S	600	1.18	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1994	2	7	0	S	600	1.00	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1994	4	5	0	S	600	1.17	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1994	7	25	0	S	600	0.59	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	2	21	1200	-	600	0.67	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	5	8	815	-	600	0.87	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1995	6	7	0	S	600	0.63	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	7	11	945	-	600	0.76	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLA 22030035	1995	7	19	820	0.50	600	0.83	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1995	8	8	0	S	600	0.52	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	9	13	1030	-	600	0.96	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	11	13	1230	-	600	0.85	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	1	16	1245	-	600	0.99	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	3	11	1300	-	600	0.75	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	5	13	1115	-	600	1.87	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1996	6	6	0	S	600	0.69	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	7	15	1145	-	600	0.83	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1996	8	14	0	S	600	0.74	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	9	16	1130	-	600	0.65	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1997	1	30	0	S	600	0.63	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1997	4	23	0	S	600	0.68	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1997	8	5	0	S	600	0.59	mg/L	+	TN	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1997	10	28	0	S	600	0.65	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLGW S3	1997	12	8	1400	-	600	0.68	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	1	30	0	S	600	0.61	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	2	9	1330	-	600	0.56	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	4	13	820	-	600	0.62	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	4	27	0	S	600	0.62	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	6	8	1230	-	600	0.75	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	7	16	0	S	600	0.61	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	8	10	1215	-	600	0.54	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	10	28	0	S	600	0.56	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	2	1	0	S	600	0.51	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	1999	3	17	1345	0.50	600	0.70	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	5	6	0	S	600	0.75	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	7	28	0	S	600	0.70	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	11	4	0	S	600	0.87	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2000	1	24	0	S	600	1.69	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	1	24	1630	0.75	600	2.07	mg/L	-	TN	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	2	15	1100	-	600	0.96	mg/L	-	TN	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	3	24	1333	-	600	1.12	mg/L	-	TN	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	4	24	1107	0.30	600	0.48	mg/L	-	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2000	5	2	0	S	600	3.73	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	5	16	859	-	600	0.36	mg/L	-	TN	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	6	27	1227	0.60	600	0.76	mg/L	-	TN	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	7	24	1721	0.75	600	1.28	mg/L	-	TN	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	8	31	1600	0.15	600	0.36	mg/L	-	TN	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	9	22	1349	-	600	0.77	mg/L	-	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2000	9	26	0	S	600	1.68	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	5	9	0	S	600	1.46	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	7	25	0	S	600	0.89	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	10	22	0	S	600	1.48	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	1	29	1015	S	600	0.95	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2002	3	26	1425	0.50	600	0.60	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2002	3	26	1350	0.50	600	1.41	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	4	23	0	S	600	0.88	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	7	23	0	S	600	0.68	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	10	29	0	S	600	0.54	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	1	28	0	S	600	0.68	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	4	22	0	S	600	0.68	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	7	29	0	S	600	0.45	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	10	31	0	S	600	0.45	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	1	27	0	S	600	0.44	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	4	27	0	S	600	0.51	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	7	27	0	S	600	0.46	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	10	26	0	S	600	0.39	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONCLM3037584313	2005	1	31	1445	S	600	0.55	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	2	1	0	S	600	0.31	mg/L	+	TN	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2005	2	3	1544	S	600	0.20	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2005	2	3	1710	S	600	0.21	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2005	2	3	1649	S	600	0.22	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2005	2	3	1620	S	600	0.28	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2005	2	4	1400	S	600	0.15	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2005	2	4	1400	S	600	0.15	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2005	2	4	1400	S	600	0.32	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2005	2	4	1400	S	600	0.33	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2005	4	18	1658	S	600	0.44	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2005	4	18	1713	S	600	0.48	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2005	4	18	0	S	600	0.52	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2005	4	18	1639	S	600	0.67	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2005	4	20	1012	S	600	1.06	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	4	26	0	S	600	0.47	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2005	5	1	1250	S	600	0.84	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2005	5	1	1950	S	600	0.93	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2005	5	1	1850	S	600	0.94	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2005	5	1	1230	S	600	0.99	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2005	7	20	1215	S	600	0.86	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2005	7	20	1230	S	600	1.10	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2005	7	20	1123	S	600	1.17	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2005	7	20	1059	S	600	1.46	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2005	7	21	1220	S	600	1.18	mg/L	+	TN	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	7	26	0	S	600	0.43	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2005	8	7	1555	S	600	1.72	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2005	8	7	2255	S	600	2.01	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2005	8	7	1530	S	600	2.07	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2005	8	7	2155	S	600	2.12	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2005	10	13	1025	S	600	0.83	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2005	10	13	1050	S	600	1.28	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2005	10	13	955	S	600	1.77	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2005	10	13	1113	S	600	2.36	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2005	10	17	1330	S	600	1.66	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	10	25	0	S	600	0.57	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2005	11	21	505	S	600	1.41	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2005	11	21	1205	S	600	1.57	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2005	11	21	1105	S	600	1.86	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2005	11	21	445	S	600	2.47	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2006	1	24	0	S	600	1.45	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302314808418475	2006	2	22	1500	0.50	600	0.66	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	3	14	1135	S	600	0.69	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302642308421141	2006	3	14	1510	0.50	600	0.71	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302546208419445	2006	3	14	1400	0.50	600	1.06	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302446408419479	2006	3	14	1435	0.50	600	1.39	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302441108419441	2006	3	15	1125	0.50	600	0.70	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302314808418475	2006	3	15	1240	0.50	600	0.79	mg/L	+	TN	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLWQA 302414708418287	2006	3	15	1248	0.50	600	1.10	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2006	3	21	1100	S	600	0.57	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	3	21	1120	S	600	0.72	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	3	21	920	S	600	0.84	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	3	21	1005	S	600	0.86	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	5	24	1140	S	600	0.99	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2006	6	13	1100	S	600	0.64	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2006	6	13	1020	S	600	0.78	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2006	6	13	1145	S	600	1.81	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2006	6	13	1200	S	600	1.82	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2006	6	19	1105	S	600	0.39	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	6	19	1130	S	600	0.45	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	6	19	1015	S	600	0.70	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	6	19	950	S	600	1.20	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	6	26	1038	S	600	2.90	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	7	20	958	S	600	3.61	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	8	8	1115	S	600	0.76	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	8	29	1140	-	600	0.30	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2006	8	29	1100	-	600	0.46	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	8	29	940	-	600	1.10	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	8	29	1005	S	600	1.31	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	9	14	938	S	600	4.31	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	10	4	1215	S	600	1.61	mg/L	+	TN	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	10	31	945	0.50	600	0.45	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2006	11	7	1135	0.30	600	0.51	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2006	11	7	1005	1.00	600	0.65	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2006	11	7	1115	0.30	600	0.66	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2006	11	7	1040	0.50	600	0.67	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	11	8	1341	S	600	2.80	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	11	28	1005	0.20	600	0.87	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	11	28	1100	0.50	600	1.11	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	11	28	930	0.30	600	1.42	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	12	6	1620	S	600	3.21	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	1	4	1407	S	600	1.78	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	1	22	1310	S	600	1.46	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	1	23	1145	0.50	600	1.48	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	2	2	1355	S	600	1.21	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2007	2	7	1040	0.20	600	0.50	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2007	2	7	1135	0.20	600	0.56	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2007	2	7	1000	S	600	0.68	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2007	2	7	1205	0.50	600	1.04	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	3	5	1635	S	600	0.90	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	4	17	1040	S	600	0.87	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	4	17	820	S	600	4.20	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	4	24	1400	S	600	0.75	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2007	5	1	950	S	600	1.07	mg/L	+	TN	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	5	4	830	S	600	2.71	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	5	17	1100	S	600	1.10	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	6	11	1355	S	600	2.10	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	7	9	1545	S	600	3.22	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	7	17	1035	S	600	0.82	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	7	31	1115	1.00	600	2.14	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	8	13	1205	S	600	0.88	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2007	8	14	1050	0.30	600	0.36	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2007	8	14	1130	0.40	600	0.43	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2007	8	14	1000	0.30	600	3.19	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	9	10	1145	S	600	1.33	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	10	23	1120	0.50	600	1.25	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2007	11	6	1040	0.20	600	0.58	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2007	11	6	1120	0.20	600	1.19	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2007	11	6	955	0.30	600	1.25	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2007	11	6	1155	0.20	600	3.10	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2008	2	11	1230	S	600	0.48	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2008	2	12	1150	0.40	600	0.70	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2008	2	22	1100	S	600	0.33	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2008	2	26	1030	S	600	0.61	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2008	2	26	1105	0.30	600	0.61	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2008	2	26	945	0.20	600	1.09	mg/L	+	TN	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2008	2	26	1140	0.50	600	1.30	mg/L	+	TN	-

Munson Slough TMDL Supplemental Information Report, June 1, 2010

Lake Munson

- = Empty cell/no data

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson nr Tallahassee Fla	112WRD 302200084183000	1973	1	18	1300	-	600	9.72	mg/L	+	TN	-
807C	Lake Munson	11EPALES124702	1973	6	20	1350	0.00	600	3.08	mg/L	+	TN	-
807C	Lake Munson	11EPALES124701	1973	6	20	1330	0.00	600	3.48	mg/L	+	TN	-
807C	Lake Munson	11EPALES124701	1973	8	30	1615	0.00	600	3.90	mg/L	+	TN	-
807C	Lake Munson	11EPALES124702	1973	8	30	1625	0.00	600	4.12	mg/L	+	TN	-
807C	Lake Munson	11EPALES124702	1973	11	5	934	0.00	600	7.56	mg/L	+	TN	-
807C	Lake Munson	11EPALES124701	1973	11	5	947	0.00	600	10.46	mg/L	+	TN	-
807C	L Munson #10 Center of L	21FLA 22030042	1974	12	17	1310	1.00	600	6.24	mg/L	+	TN	-
807C	L Munson #6 MID ARM NW NE CNR L	21FLA 22030038	1974	12	17	1320	1.00	600	6.82	mg/L	+	TN	-
807C	L Munson #8 50 Yds W of Boat Doc	21FLA 22030040	1974	12	17	1400	1.00	600	7.81	mg/L	+	TN	-
807C	Lake Munson nr Tallahassee Fla site 102	112WRD 302158084180700	1976	9	14	1020	-	71887	3.69	mg/L	-	TN	-
807C	Lake Munson nr Tallahassee Fla site 110	112WRD 302145084185000	1976	9	14	1215	-	71887	3.90	mg/L	-	TN	-
807C	Lake Munson near Tallahassee, Fla site 104	112WRD 302204084181600	1976	9	14	1050	-	71887	3.90	mg/L	-	TN	-
807C	Lake Munson near Tallahassee, Fla site 101	112WRD 302203084180900	1976	9	14	1005	-	71887	4.10	mg/L	-	TN	-
807C	Lake Munson near Tallahassee, Fla site 105	112WRD 302207084181400	1976	9	14	1100	-	71887	4.31	mg/L	-	TN	-
807C	Lake Munson near Tallahassee, Fla site 111	112WRD 302144084184800	1976	9	14	1220	-	71887	4.72	mg/L	-	TN	-
807C	Lake Munson near Tallahassee, Fla site 112	112WRD 302220084184900	1976	9	14	1220	-	71887	4.92	mg/L	-	TN	-
807C	Lake Munson near Tallahassee, Fla site 109	112WRD 302204084183800	1976	9	14	1200	-	71887	5.13	mg/L	-	TN	-
807C	Lake Munson near Tallahassee, Fla site 112	112WRD 302220084184900	1981	8	26	930	-	600	0.95	mg/L	+	TN	-
807C	Lake Munson nr Tallahassee, FL	112WRD 02327018	1981	8	26	1000	-	600	1.18	mg/L	+	TN	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	11	17	1310	-	600	1.15	mg/L	+	TN	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	11	17	1135	-	600	1.18	mg/L	+	TN	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	11	17	1209	-	600	1.24	mg/L	+	TN	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	11	17	1250	-	600	1.26	mg/L	+	TN	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	11	17	1233	-	600	1.34	mg/L	+	TN	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #7	21FLNWFD302225084182601	1986	11	17	1350	-	600	1.37	mg/L	+	TN	-
807C	Lake Munson #6	21FLNWFD3022202084182401	1986	11	17	1325	-	600	1.40	mg/L	+	TN	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	1	1245	-	600	0.46	mg/L	+	TN	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	1	1215	-	600	0.47	mg/L	+	TN	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	1	1140	-	600	0.53	mg/L	+	TN	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	1	1205	-	600	0.56	mg/L	+	TN	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	1	1105	-	600	0.60	mg/L	+	TN	-
807C	Lake Munson #6	21FLNWFD3022202084182401	1986	12	1	1305	-	600	0.64	mg/L	+	TN	-
807C	Lake Munson #4	21FLNWFD3022205084185301	1986	12	1	1225	-	600	0.69	mg/L	+	TN	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	1	1330	-	600	1.39	mg/L	+	TN	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	15	1158	-	600	0.59	mg/L	+	TN	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	15	1220	-	600	0.71	mg/L	+	TN	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	15	1044	-	600	0.71	mg/L	+	TN	-
807C	Lake Munson #6	21FLNWFD3022202084182401	1986	12	15	1420	-	600	0.79	mg/L	+	TN	-
807C	Lake Munson #4	21FLNWFD3022205084185301	1986	12	15	1338	-	600	0.83	mg/L	+	TN	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	15	1400	-	600	0.94	mg/L	+	TN	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	15	1304	-	600	1.01	mg/L	+	TN	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	30	1125	-	600	0.78	mg/L	+	TN	-
807C	Lake Munson #4	21FLNWFD3022205084185301	1986	12	30	1250	-	600	0.79	mg/L	+	TN	-
807C	Lake Munson #6	21FLNWFD3022202084182401	1986	12	30	1340	-	600	0.84	mg/L	+	TN	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	30	1205	-	600	0.88	mg/L	+	TN	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	30	1325	-	600	0.91	mg/L	+	TN	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	30	1235	-	600	0.92	mg/L	+	TN	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	30	1410	-	600	0.93	mg/L	+	TN	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	12	1250	-	600	0.67	mg/L	+	TN	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	12	1210	-	600	0.72	mg/L	+	TN	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	12	1235	-	600	0.75	mg/L	+	TN	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	12	1350	-	600	0.76	mg/L	+	TN	-
807C	Lake Munson #6	21FLNWFD3022202084182401	1987	1	12	1405	-	600	0.76	mg/L	+	TN	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	12	1310	-	600	0.82	mg/L	+	TN	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	12	1405	-	600	0.84	mg/L	+	TN	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	26	1330	-	600	0.36	mg/L	+	TN	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	26	1448	-	600	0.47	mg/L	+	TN	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	26	1430	-	600	0.51	mg/L	+	TN	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	26	1355	-	600	0.52	mg/L	+	TN	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	26	1302	-	600	0.56	mg/L	+	TN	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	26	1414	-	600	0.59	mg/L	+	TN	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	26	1230	-	600	0.66	mg/L	+	TN	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	9	1340	-	600	0.46	mg/L	+	TN	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	9	1248	-	600	0.49	mg/L	+	TN	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	9	1415	-	600	0.50	mg/L	+	TN	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	9	1400	-	600	0.55	mg/L	+	TN	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	9	1230	-	600	0.56	mg/L	+	TN	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	9	1438	-	600	0.57	mg/L	+	TN	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	9	1325	-	600	0.58	mg/L	+	TN	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	23	1247	-	600	0.46	mg/L	+	TN	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	23	1210	-	600	0.50	mg/L	+	TN	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	23	1350	-	600	0.53	mg/L	+	TN	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	23	1410	-	600	0.53	mg/L	+	TN	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	23	1228	-	600	0.54	mg/L	+	TN	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	23	1132	-	600	0.55	mg/L	+	TN	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	23	1335	-	600	0.57	mg/L	+	TN	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	10	1328	-	600	0.52	mg/L	+	TN	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	10	1215	-	600	0.53	mg/L	+	TN	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	10	1314	-	600	0.54	mg/L	+	TN	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	10	1140	-	600	0.54	mg/L	+	TN	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	10	1200	-	600	0.55	mg/L	+	TN	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	10	1349	-	600	0.58	mg/L	+	TN	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	10	1257	-	600	0.59	mg/L	+	TN	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	23	1118	-	600	0.56	mg/L	+	TN	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	23	1045	-	600	0.62	mg/L	+	TN	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	23	1340	-	600	0.63	mg/L	+	TN	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	23	1230	-	600	0.66	mg/L	+	TN	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	23	1315	-	600	0.67	mg/L	+	TN	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	23	1251	-	600	0.68	mg/L	+	TN	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	23	1142	-	600	0.76	mg/L	+	TN	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	6	1205	-	600	0.55	mg/L	+	TN	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	6	1107	-	600	0.56	mg/L	+	TN	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	6	1150	-	600	0.57	mg/L	+	TN	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	6	1017	-	600	0.60	mg/L	+	TN	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	6	1033	-	600	0.63	mg/L	+	TN	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	6	1047	-	600	0.63	mg/L	+	TN	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	6	1000	-	600	0.63	mg/L	+	TN	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	20	1224	-	600	0.60	mg/L	+	TN	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	20	1047	-	600	0.70	mg/L	+	TN	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	20	1214	-	600	0.73	mg/L	+	TN	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	20	1155	-	600	0.75	mg/L	+	TN	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	20	1010	-	600	0.77	mg/L	+	TN	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	20	1030	-	600	0.78	mg/L	+	TN	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	20	1112	-	600	0.84	mg/L	+	TN	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	4	1129	-	600	1.59	mg/L	+	TN	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	4	1145	-	600	1.84	mg/L	+	TN	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	4	1030	-	600	1.88	mg/L	+	TN	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	4	953	-	600	1.89	mg/L	+	TN	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	4	1050	-	600	1.97	mg/L	+	TN	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	4	1110	-	600	2.05	mg/L	+	TN	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	4	1200	-	600	2.92	mg/L	+	TN	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	18	1151	-	600	0.63	mg/L	+	TN	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	18	1130	-	600	0.71	mg/L	+	TN	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	18	1038	-	600	0.79	mg/L	+	TN	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	18	1015	-	600	0.83	mg/L	+	TN	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	18	950	-	600	0.85	mg/L	+	TN	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	18	1100	-	600	0.92	mg/L	+	TN	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	18	1212	-	600	0.95	mg/L	+	TN	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	1	1115	-	600	1.00	mg/L	+	TN	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	1	1036	-	600	1.01	mg/L	+	TN	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	1	1207	-	600	1.04	mg/L	+	TN	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	1	1018	-	600	1.06	mg/L	+	TN	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	1	1130	-	600	1.11	mg/L	+	TN	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	1	950	-	600	1.22	mg/L	+	TN	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	1	1150	-	600	1.51	mg/L	+	TN	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	15	1209	-	600	0.87	mg/L	+	TN	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	15	1102	-	600	1.16	mg/L	+	TN	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	15	1224	-	600	1.52	mg/L	+	TN	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	15	1124	-	600	1.59	mg/L	+	TN	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	15	1038	-	600	1.82	mg/L	+	TN	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	15	1243	-	600	2.32	mg/L	+	TN	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	15	1015	-	600	3.40	mg/L	+	TN	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	29	1410	-	600	0.67	mg/L	+	TN	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	29	1320	-	600	0.74	mg/L	+	TN	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	29	1458	-	600	0.75	mg/L	+	TN	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	29	1347	-	600	0.78	mg/L	+	TN	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	29	1441	-	600	0.85	mg/L	+	TN	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	29	1426	-	600	0.97	mg/L	+	TN	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	29	1525	-	600	1.02	mg/L	+	TN	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	13	1025	-	600	0.70	mg/L	+	TN	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	13	1002	-	600	0.71	mg/L	+	TN	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	13	912	-	600	0.73	mg/L	+	TN	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	13	1038	-	600	0.75	mg/L	+	TN	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	13	1100	-	600	0.95	mg/L	+	TN	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	13	1115	-	600	0.95	mg/L	+	TN	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	13	1119	-	600	1.01	mg/L	+	TN	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	27	946	-	600	0.75	mg/L	+	TN	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	27	1045	-	600	0.75	mg/L	+	TN	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	27	902	-	600	0.84	mg/L	+	TN	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	27	926	-	600	0.91	mg/L	+	TN	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	27	1017	-	600	0.93	mg/L	+	TN	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	27	1035	-	600	0.94	mg/L	+	TN	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	27	1002	-	600	1.10	mg/L	+	TN	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	10	950	-	600	0.95	mg/L	+	TN	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	10	1056	-	600	1.40	mg/L	+	TN	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	10	1040	-	600	1.42	mg/L	+	TN	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	10	1019	-	600	1.55	mg/L	+	TN	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	10	930	-	600	1.55	mg/L	+	TN	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	10	845	-	600	1.64	mg/L	+	TN	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	10	1115	-	600	1.82	mg/L	+	TN	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	24	1002	-	600	0.60	mg/L	+	TN	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	24	834	-	600	0.62	mg/L	+	TN	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	24	800	-	600	0.63	mg/L	+	TN	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	24	943	-	600	0.67	mg/L	+	TN	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	24	919	-	600	0.68	mg/L	+	TN	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	24	1020	-	600	0.81	mg/L	+	TN	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	8	919	-	600	0.59	mg/L	+	TN	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	8	900	-	600	0.63	mg/L	+	TN	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	8	1020	-	600	0.65	mg/L	+	TN	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	8	900	-	600	0.68	mg/L	+	TN	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	8	1000	-	600	0.71	mg/L	+	TN	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	8	815	-	600	0.74	mg/L	+	TN	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	8	1041	-	600	0.79	mg/L	+	TN	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	8	944	-	600	0.81	mg/L	+	TN	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	21	935	-	600	0.62	mg/L	+	TN	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	21	845	-	600	0.66	mg/L	+	TN	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	21	905	-	600	0.66	mg/L	+	TN	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	21	815	-	600	0.72	mg/L	+	TN	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	21	955	-	600	0.75	mg/L	+	TN	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	21	1015	-	600	0.83	mg/L	+	TN	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	21	1035	-	600	1.02	mg/L	+	TN	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	5	1120	-	600	0.62	mg/L	+	TN	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	5	1140	-	600	0.62	mg/L	+	TN	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	5	1010	-	600	0.71	mg/L	+	TN	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	5	937	-	600	0.73	mg/L	+	TN	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	5	1040	-	600	0.75	mg/L	+	TN	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	5	1205	-	600	0.79	mg/L	+	TN	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	5	1100	-	600	0.92	mg/L	+	TN	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	19	1027	-	600	0.71	mg/L	+	TN	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	19	1115	-	600	0.76	mg/L	+	TN	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	19	1356	-	600	0.81	mg/L	+	TN	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	19	920	-	600	0.94	mg/L	+	TN	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	19	1307	-	600	0.97	mg/L	+	TN	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	19	1335	-	600	1.15	mg/L	+	TN	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	19	1150	-	600	1.31	mg/L	+	TN	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	11	2	1320	-	600	0.62	mg/L	+	TN	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	11	2	1354	-	600	0.86	mg/L	+	TN	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	11	2	1258	-	600	0.89	mg/L	+	TN	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #3	21FLNWFD302220084185001	1987	11	2	1157	-	600	0.93	mg/L	+	TN	-
807C	Lake Munson #4	21FLNWFD3022205084185301	1987	11	2	1225	-	600	0.94	mg/L	+	TN	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1030	-	600	0.94	mg/L	+	TN	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	11	2	1128	-	600	1.03	mg/L	+	TN	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1026	-	600	1.04	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	1991	9	4	1130	0.60	600	0.64	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1991	9	4	1400	0.70	600	0.73	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1991	9	4	1140	0.50	600	0.83	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU1	1991	10	10	950	0.25	600	0.49	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1991	10	10	1045	0.30	600	0.65	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1991	10	10	1030	0.20	600	0.77	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU1	1991	11	8	1050	0.13	600	0.55	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1991	11	8	1025	0.15	600	1.17	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1991	11	8	1010	0.13	600	1.52	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU1	1992	2	2	900	0.50	600	0.14	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1992	2	2	920	0.45	600	0.49	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1992	2	2	935	0.50	600	0.57	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1992	5	6	1015	0.50	600	1.04	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU1	1992	5	6	1000	0.50	600	1.15	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1992	5	6	1009	0.50	600	5.59	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1992	6	2	1415	0.50	600	0.24	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1992	6	2	1410	0.50	600	0.46	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU1	1992	6	2	1400	0.50	600	1.34	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1992	8	3	1835	0.50	600	0.40	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1992	8	3	1815	0.50	600	0.80	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU1	1992	8	3	1750	0.50	600	2.01	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU1	1994	4	10	1157	0.70	600	0.46	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1994	4	10	1210	-	600	0.80	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1994	4	10	1220	-	600	0.88	mg/L	-	TN	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	1994	4	10	1220	0.50	600	0.88	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1994	4	10	1210	0.50	600	0.93	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU1	1994	4	10	1157	0.50	600	2.80	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1994	7	11	1350	-	600	0.98	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU1	1994	7	11	1320	0.90	600	0.99	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1994	7	11	1335	-	600	1.17	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1994	7	11	1335	0.50	600	1.27	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU1	1994	7	11	1320	0.50	600	2.11	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1994	7	11	1350	0.50	600	5.98	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU1	1994	10	23	1720	0.50	600	0.54	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1994	10	23	1650	0.50	600	0.57	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1994	10	23	1630	-	600	0.72	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1994	10	23	1650	-	600	0.77	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1994	10	23	1630	0.50	600	0.81	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU1	1994	10	23	1720	0.80	600	3.15	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1995	1	29	915	0.35	600	1.36	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1995	1	29	935	0.40	600	1.91	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU1	1995	4	16	0	-	600	0.46	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1995	4	16	2020	0.45	600	0.46	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1995	4	16	2000	0.50	600	0.47	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU1	1995	7	27	807	0.50	600	0.70	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1995	7	27	750	0.45	600	0.94	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1995	7	27	736	0.45	600	1.60	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1996	2	12	1520	0.55	600	0.44	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1996	2	12	1510	0.65	600	1.09	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU1	1996	2	12	1454	0.50	600	1.39	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1996	4	16	1632	0.60	600	0.34	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1996	4	16	1626	0.60	600	0.45	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU1	1996	4	16	1614	0.50	600	0.45	mg/L	-	TN	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	1996	7	11	1250	0.70	600	0.60	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1996	7	11	1305	0.65	600	1.64	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU1	1996	7	11	1230	0.60	600	5.16	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1996	10	30	1800	0.65	600	1.05	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1996	11	25	915	0.65	600	1.31	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1996	12	18	1230	0.65	600	1.01	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1997	1	27	1445	0.55	600	1.28	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1997	2	18	1610	0.75	600	0.44	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1997	3	18	1600	0.60	600	6.90	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1997	4	29	1620	0.70	600	5.43	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1997	6	11	1615	0.60	600	0.78	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1997	7	9	1320	0.70	600	0.69	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1997	8	18	1330	0.70	600	0.44	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1998	6	30	1841	0.58	600	1.15	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1998	6	30	1818	0.58	600	2.00	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1998	7	22	1922	0.70	600	0.19	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1998	7	22	2004	0.60	600	0.36	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1998	8	31	1118	0.55	600	0.21	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1998	8	31	1132	0.55	600	0.24	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1998	10	2	1100	0.65	600	0.48	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1998	10	2	1142	0.70	600	1.27	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1998	10	30	1708	0.60	600	0.45	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1998	10	30	1733	0.65	600	0.64	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1998	11	21	1632	0.55	600	0.37	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1998	11	21	1645	0.60	600	3.03	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1998	12	30	1010	0.60	600	1.38	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1998	12	30	948	0.55	600	1.56	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1999	1	26	1622	0.55	600	0.41	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1999	1	26	1645	0.55	600	0.50	mg/L	-	TN	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	1999	2	25	1617	0.45	600	0.36	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1999	2	25	1633	0.45	600	0.44	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1999	4	2	1714	0.45	600	0.36	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1999	4	2	1728	0.40	600	0.65	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1999	4	21	1545	0.40	600	0.32	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1999	4	21	1528	0.45	600	0.63	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1999	5	8	1100	0.65	600	0.39	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1999	5	8	1215	1.25	600	0.46	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1999	5	8	1135	0.55	600	0.61	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1999	5	8	1121	0.35	600	0.69	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1999	6	24	1057	0.45	600	0.52	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1999	6	24	1030	0.45	600	0.54	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1999	7	29	1645	0.45	600	0.17	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1999	7	29	1600	0.45	600	0.35	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1999	8	28	1441	0.55	600	2.02	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1999	8	28	1453	0.55	600	5.83	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1999	9	8	1507	0.30	600	1.30	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1999	9	8	1446	0.25	600	6.13	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1999	10	30	1712	0.45	600	1.34	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1999	10	30	1300	0.45	600	1.50	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU1	1999	10	30	1400	0.60	600	1.89	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1999	12	3	0	0.45	600	0.46	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1999	12	3	0	0.55	600	0.48	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU1	1999	12	3	0	0.55	600	0.57	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU1	1999	12	21	1401	0.55	600	0.71	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	1999	12	21	1345	0.40	600	0.72	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	1999	12	21	1333	0.40	600	0.81	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU1	2000	1	25	1632	0.55	600	0.50	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	2000	1	25	1600	0.40	600	0.65	mg/L	-	TN	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	2000	1	25	1618	0.55	600	0.95	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU1	2000	2	15	1000	0.65	600	0.83	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU5	2000	2	15	920	0.60	600	0.84	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	2000	2	15	939	0.55	600	0.89	mg/L	-	TN	-
807C	Lake Munson	21FLMCGLMU3	2001	1	18	919	M	600	0.17	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2001	2	13	339	M	600	0.54	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2001	3	16	1238	M	600	1.15	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2001	4	17	1227	M	600	0.43	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2001	5	14	1253	M	600	0.32	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2001	6	12	1257	M	600	1.07	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2001	7	11	1056	M	600	0.71	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2001	7	11	1200	M	600	0.83	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2001	7	16	1245	M	600	0.64	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2001	7	16	1210	M	600	1.53	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2001	7	16	1225	M	600	1.70	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2001	8	30	930	M	600	0.57	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2001	8	30	1000	M	600	0.66	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2001	8	30	1001	M	600	0.80	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2001	9	29	645	M	600	0.41	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2001	9	29	630	M	600	0.47	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2001	9	29	610	M	600	0.50	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2001	10	21	323	M	600	0.08	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2001	10	21	315	M	600	0.34	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2001	10	21	350	M	600	0.35	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2001	11	17	410	M	600	0.44	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2001	11	17	315	M	600	1.36	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2001	12	27	1145	M	600	0.39	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2001	12	27	1115	M	600	1.49	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2002	2	5	950	M	600	0.37	mg/L	+	TN	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	2002	2	5	930	M	600	0.63	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2002	3	2	1100	M	600	1.49	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2002	3	2	1130	M	600	1.59	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2002	3	5	230	M	600	0.82	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2002	3	5	210	M	600	1.33	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2002	3	26	300	M	600	1.77	mg/L	+	TN	-
807C	Lake Munson at Center of Lake	21FLDEP 302209508418243	2002	3	27	1442	0.50	600	0.72	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2002	5	1	440	M	600	0.88	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2002	5	1	340	M	600	1.47	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2002	5	1	410	M	600	1.71	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2002	5	23	230	M	600	0.77	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2002	5	23	215	M	600	1.56	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2002	5	23	230	M	600	1.99	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2002	6	11	345	M	600	1.18	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2002	6	11	315	M	600	3.82	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2002	6	11	325	M	600	4.04	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2002	7	10	425	M	600	1.54	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2002	7	10	415	M	600	2.00	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2002	8	6	1031	M	600	0.40	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2002	8	6	1045	M	600	0.49	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2002	8	6	947	M	600	0.81	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2002	9	6	155	M	600	0.25	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2002	9	6	1253	M	600	0.43	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2002	9	6	130	M	600	0.49	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2002	10	7	310	M	600	0.51	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2002	10	7	250	M	600	0.52	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2002	10	7	230	M	600	0.73	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2002	11	7	1230	M	600	0.16	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2002	11	7	1155	M	600	0.17	mg/L	+	TN	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	2002	11	7	1210	M	600	0.22	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2002	12	11	425	M	600	0.42	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2003	1	6	215	M	600	0.67	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2003	2	11	410	M	600	0.51	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2003	2	11	350	M	600	0.65	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2003	2	11	435	M	600	3.61	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2003	3	28	445	M	600	0.25	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2003	3	28	500	M	600	0.38	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2003	3	28	420	M	600	0.49	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2003	5	29	430	M	600	0.32	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2003	5	29	510	M	600	0.46	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2003	5	29	530	M	600	0.46	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2003	6	23	1030	M	600	0.09	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2003	6	23	1010	M	600	0.21	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2003	6	23	944	M	600	0.22	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2003	7	3	235	M	600	0.13	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2003	7	3	220	M	600	0.27	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2003	7	3	225	M	600	0.30	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2003	8	27	845	M	600	0.16	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2003	8	27	820	M	600	0.16	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2003	8	27	805	M	600	0.21	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2003	10	2	1030	M	600	0.16	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2003	10	2	1110	M	600	0.17	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2003	10	2	1005	M	600	0.19	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2003	10	2	1045	M	600	0.40	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2003	10	23	1245	M	600	0.22	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2003	10	23	1215	M	600	0.28	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2003	10	23	110	M	600	0.44	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2003	11	23	312	M	600	0.44	mg/L	+	TN	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	2003	11	23	326	M	600	0.46	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2003	11	23	333	M	600	0.63	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2003	12	18	1107	M	600	0.61	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2003	12	18	1050	M	600	0.79	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2003	12	18	1048	M	600	1.07	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2003	12	18	1031	M	600	1.25	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2004	1	15	211	M	600	0.21	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2004	1	15	223	M	600	0.22	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2004	1	15	200	M	600	0.30	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2004	2	9	1042	M	600	0.55	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2004	2	9	1014	M	600	0.73	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2004	2	9	1029	M	600	1.06	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2004	3	1	150	M	600	0.09	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2004	3	1	202	M	600	0.11	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2004	3	1	209	M	600	0.17	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2004	3	1	219	M	600	0.20	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2004	4	25	1149	M	600	0.49	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2004	4	25	1115	M	600	0.55	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2004	4	25	1030	M	600	2.02	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2004	6	1	105	M	600	0.45	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2004	6	1	121	M	600	0.52	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2004	6	1	1253	M	600	0.89	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2004	6	24	1032	M	600	0.10	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2004	6	24	1037	M	600	0.14	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2004	6	24	1115	M	600	0.20	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2004	6	24	1053	M	600	0.25	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2004	7	15	1000	M	600	0.65	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2004	7	15	930	M	600	0.91	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2004	7	15	923	M	600	1.19	mg/L	+	TN	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	2004	8	5	929	M	600	0.20	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2004	8	5	941	M	600	0.57	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2004	8	5	1010	M	600	0.59	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2004	9	20	156	M	600	0.14	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2004	9	20	208	M	600	0.17	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2004	9	20	225	M	600	0.20	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2004	10	25	512	M	600	0.46	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2004	10	25	626	M	600	0.47	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2004	10	25	535	M	600	0.73	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2004	11	29	928	M	600	0.26	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2004	11	29	825	M	600	0.34	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2004	11	29	847	M	600	0.38	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2004	12	27	155	M	600	0.23	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2004	12	27	214	M	600	0.36	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2004	12	27	243	M	600	0.37	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2004	12	27	239	M	600	0.40	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2005	1	26	958	M	600	0.20	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2005	1	26	930	M	600	0.21	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2005	1	26	927	M	600	0.25	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2005	2	21	108	M	600	0.31	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2005	2	21	1253	M	600	0.32	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2005	2	21	1228	M	600	0.37	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2005	2	21	1226	M	600	0.41	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2005	4	13	1055	M	600	0.72	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2005	4	13	1119	M	600	0.77	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2005	4	13	1110	M	600	0.88	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2005	4	13	1107	M	600	0.94	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2005	5	4	937	M	600	0.48	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2005	5	4	924	M	600	0.54	mg/L	+	TN	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	2005	5	4	925	M	600	0.54	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2005	5	4	948	M	600	0.73	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2005	6	28	1224	M	600	0.47	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2005	6	28	1214	M	600	0.50	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2005	6	28	1208	M	600	0.87	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2005	7	14	1003	M	600	0.53	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2005	7	14	1022	M	600	0.61	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2005	7	14	1013	M	600	0.82	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2005	8	9	913	M	600	0.49	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2005	8	9	921	M	600	0.56	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2005	8	9	932	M	600	1.65	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2005	9	23	959	M	600	1.14	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2005	9	23	940	M	600	1.32	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2005	9	23	948	M	600	1.32	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2005	10	5	144	M	600	0.50	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2005	10	5	135	M	600	0.59	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2005	10	5	125	M	600	0.78	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2005	11	9	234	M	600	1.93	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2005	11	9	237	M	600	2.09	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2005	11	9	251	M	600	2.22	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2005	11	9	244	M	600	2.36	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2005	12	13	238	M	600	0.23	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2005	12	13	246	M	600	0.23	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2005	12	13	228	M	600	0.28	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2005	12	13	230	M	600	0.29	mg/L	+	TN	-
807C	Leon-Munson-1	21FLKWATLEO-MUNSON-1	2006	1	5	0	S	600	1.10	mg/L		TN	-
807C	Leon-Munson-2	21FLKWATLEO-MUNSON-2	2006	1	5	0	S	600	1.11	mg/L		TN	-
807C	Lake Munson	21FLMCGLMU5	2006	1	23	1014	M	600	0.62	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2006	1	23	1049	M	600	0.67	mg/L	+	TN	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	2006	1	23	1030	M	600	0.67	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2006	1	23	1047	M	600	0.89	mg/L	+	TN	-
807C	Leon-Munson-1	21FLKWATLEO-MUNSON-1	2006	2	3	0	S	600	0.90	mg/L		TN	-
807C	Leon-Munson-3	21FLKWATLEO-MUNSON-3	2006	2	3	0	S	600	0.91	mg/L		TN	-
807C	Leon-Munson-2	21FLKWATLEO-MUNSON-2	2006	2	3	0	S	600	0.99	mg/L		TN	-
807C	Lake Munson	21FLMCGLMU5	2006	2	27	559	M	600	0.57	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2006	2	27	609	M	600	0.57	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2006	2	27	607	M	600	0.63	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2006	2	27	619	M	600	0.69	mg/L	+	TN	-
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	2	28	1450	0.15	600	0.75	mg/L	+	TN	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	2	28	1515	0.15	600	0.78	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2006	3	9	330	M	600	0.35	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2006	3	9	337	M	600	0.68	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2006	3	9	347	M	600	0.75	mg/L	+	TN	-
807C	Leon-Munson-1	21FLKWATLEO-MUNSON-1	2006	3	10	0	S	600	0.93	mg/L		TN	-
807C	Munson Slough at US 319	21FLWQA 302128308418100	2006	3	15	1135	0.50	600	0.65	mg/L	+	TN	-
807C	Lake Munson at center of lake	21FLWQA 302209508418243	2006	3	15	935	0.50	600	0.71	mg/L	+	TN	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	3	27	1245	0.15	600	0.61	mg/L	+	TN	-
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	3	27	1230	0.15	600	0.65	mg/L	+	TN	-
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	4	24	1145	0.15	600	3.00	mg/L	+	TN	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	4	24	1130	0.15	600	3.60	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2006	5	1	542	M	600	0.87	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2006	5	1	551	M	600	0.92	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2006	5	1	601	M	600	1.49	mg/L	+	TN	-
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	5	4	1000	0.15	600	2.50	mg/L	+	TN	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	5	4	1040	0.15	600	2.62	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU5	2006	5	22	555	M	600	0.79	mg/L	+	TN	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	2006	5	22	546	M	600	0.96	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU3	2006	5	22	544	M	600	1.15	mg/L	+	TN	-
807C	Lake Munson	21FLMCGLMU1	2006	5	22	536	M	600	1.46	mg/L	+	TN	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	6	6	1020	0.15	600	3.60	mg/L	+	TN	-
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	6	6	1000	0.15	600	3.61	mg/L	+	TN	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	6	26	1001	S	600	2.50	mg/L	+	TN	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	6	26	910	S	600	2.80	mg/L	+	TN	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	7	20	906	S	600	2.51	mg/L	+	TN	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	7	20	819	S	600	3.31	mg/L	+	TN	-
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	8	30	1031	0.15	600	2.31	mg/L	+	TN	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	8	30	1051	0.15	600	3.01	mg/L	+	TN	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	9	14	806	S	600	1.48	mg/L	+	TN	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	9	14	853	S	600	2.91	mg/L	+	TN	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	10	4	1145	S	600	1.72	mg/L	+	TN	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	10	4	1102	S	600	1.91	mg/L	+	TN	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	11	2	1240	0.15	600	1.60	mg/L	+	TN	-
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	11	2	1220	0.15	600	2.10	mg/L	+	TN	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	11	8	1452	S	600	0.78	mg/L	+	TN	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	11	8	1428	S	600	2.60	mg/L	+	TN	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	12	6	1531	S	600	2.41	mg/L	+	TN	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	12	6	1445	S	600	2.41	mg/L	+	TN	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	1	4	1510	S	600	1.11	mg/L	+	TN	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	1	4	1439	S	600	1.23	mg/L	+	TN	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	2	2	1326	S	600	1.16	mg/L	+	TN	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	2	2	1303	S	600	1.35	mg/L	+	TN	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	3	5	1605	S	600	0.55	mg/L	+	TN	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	3	5	1545	S	600	0.84	mg/L	+	TN	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	4	17	850	S	600	3.41	mg/L	+	TN	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	4	17	910	S	600	4.20	mg/L	+	TN	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	5	4	807	S	600	2.31	mg/L	+	TN	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	5	4	740	S	600	2.31	mg/L	+	TN	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	6	11	1415	S	600	3.15	mg/L	+	TN	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	6	11	1430	S	600	3.42	mg/L	+	TN	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	7	9	1530	S	600	2.22	mg/L	+	TN	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	7	9	1455	S	600	2.34	mg/L	+	TN	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	8	13	1220	S	600	0.43	mg/L	+	TN	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	8	13	1240	S	600	0.59	mg/L	+	TN	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	9	10	1225	S	600	0.62	mg/L	+	TN	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	9	10	1210	S	600	0.87	mg/L	+	TN	-
807C	Lake Munson 1	21FLLEONLMU8303698430	2007	11	12	1230	S	600	0.83	mg/L	+	TN	-
807C	Lake Munson 2	21FLLEONLMU7303684311	2007	11	12	1250	S	600	0.90	mg/L	+	TN	-
807C	Lake Munson 1	21FLLEONLMU8303698430	2008	2	11	1250	S	600	0.45	mg/L	+	TN	-
807C	Lake Munson 2	21FLLEONLMU7303684311	2008	2	11	1315	S	600	0.58	mg/L	+	TN	-

**Lake Munson  
Data Not Used**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C!	Leon-Munson-3	21FLKWATLEO-MUNSON-3	2006	1	5	0	S	600	0.00	mg/L	-	TN	-
807C!	Leon-Munson-2	21FLKWATLEO-MUNSON-2	2006	3	10	0	S	600	0.00	mg/L	-	TN	-
807C!	Leon-Munson-3	21FLKWATLEO-MUNSON-3	2006	3	10	0	S	600	0.00	mg/L	-	TN	-
807C!	Lake Munson #3	21FLNWF302220084185001	1987	8	24	900	-	600	0.00	mg/L	+	TN	-

Munson Slough TMDL Supplemental Information Report, June 1, 2010

Munson Slough below Lake Munson

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	Munson Slough at Crawfordville Hwy Tall Fla	112WRD 302127084181100	1973	1	18	1100	-	600	9.91	mg/L	+	TN	-
807	Bradford Brook	11EPALES1247A1	1973	3	17	830	0.00	600	6.58	mg/L	+	TN	-
807	Bradford Brook	11EPALES1247A1	1973	4	13	1410	0.00	600	2.28	mg/L	+	TN	-
807	Bradford Brook	11EPALES1247A1	1973	5	17	1600	0.00	600	4.56	mg/L	+	TN	-
807	Bradford Brook	11EPALES1247A1	1973	6	15	910	0.00	600	10.93	mg/L	+	TN	-
807	Bradford Brook	11EPALES1247A1	1973	7	13	910	0.00	600	4.55	mg/L	+	TN	-
807	Bradford Brook	11EPALES1247A1	1973	8	17	843	0.00	600	3.31	mg/L	+	TN	-
807	Bradford Brook	11EPALES1247A1	1973	9	14	945	0.00	600	2.80	mg/L	+	TN	-
807	Bradford Brook	11EPALES1247A1	1973	10	12	845	0.00	600	4.01	mg/L	+	TN	-
807	Bradford Brook	11EPALES1247A1	1973	11	16	850	0.00	600	6.45	mg/L	+	TN	-
807	Bradford Brook	11EPALES1247A1	1973	12	14	1000	0.00	600	8.30	mg/L	+	TN	-
807	Bradford Brook	11EPALES1247A1	1974	1	18	1210	0.00	600	5.86	mg/L	+	TN	-
807	Bradford Brook	11EPALES1247A1	1974	2	15	1119	0.00	600	7.76	mg/L	+	TN	-
807	L Munson 12 Drain Ditch at SR 61	21FLA 22030044	1974	12	17	1410	0.00	600	6.38	mg/L	+	TN	-
807	Munson Slough at Crawfordville Hwy Tall Fla	112WRD 302127084181100	1976	1	26	1330	-	71887	9.43	mg/L	-	TN	-
807	Munson Slough at Eightmile Sk nr Tallahassee Fla	112WRD 301910084175500	1976	4	15	1325	-	71887	3.49	mg/L	-	TN	-
807	Munson Slough at Oak Ridge Rd nr Tallahassee Fla	112WRD 301925084180800	1976	4	15	1300	-	71887	3.49	mg/L	-	TN	-
807	Munson Slough at Crawfordville Hwy Tall Fla	112WRD 302127084181100	1976	4	15	1130	-	71887	3.90	mg/L	-	TN	-
807	Lake Munson near Tallahassee, Fla site 103	112WRD 302154084180500	1976	9	14	1035	-	71887	3.69	mg/L	-	TN	-
807	Munson Slough at Eightmile Sk nr Tallahassee Fla	112WRD 301910084175500	1976	9	20	1510	-	71887	2.87	mg/L	-	TN	-
807	Munson Slough at Oak Ridge Rd nr Tallahassee Fla	112WRD 301925084180800	1976	9	20	1435	-	71887	2.87	mg/L	-	TN	-
807	Munson Slough at Crawfordville Hwy Tall Fla	112WRD 302127084181100	1976	9	20	1350	-	71887	3.28	mg/L	-	TN	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	5	926	-	600	0.97	mg/L	+	TN	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	5	1326	-	600	1.04	mg/L	+	TN	-
807	Munson Slough at Hwy 319	21FLNWFD302127084181001	1987	9	5	1736	-	600	1.04	mg/L	+	TN	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
	Bridge												
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	5	2316	-	600	1.41	mg/L	+	TN	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	6	756	-	600	1.04	mg/L	+	TN	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	10	630	-	600	0.65	mg/L	+	TN	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	10	1030	-	600	0.81	mg/L	+	TN	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	10	1440	-	600	0.90	mg/L	+	TN	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	10	2020	-	600	0.75	mg/L	+	TN	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	11	500	-	600	0.83	mg/L	+	TN	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	17	915	-	600	0.88	mg/L	+	TN	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	17	1315	-	600	1.08	mg/L	+	TN	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	17	1725	-	600	0.54	mg/L	+	TN	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	17	2305	-	600	0.51	mg/L	+	TN	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	18	745	-	600	0.66	mg/L	+	TN	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	18	2105	-	600	0.64	mg/L	+	TN	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1992	11	12	1415	-	600	0.66	mg/L	+	TN	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1993	2	9	1415	-	600	0.60	mg/L	+	TN	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1993	5	12	1400	-	600	0.76	mg/L	+	TN	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1993	7	14	900	-	600	0.53	mg/L	+	TN	-
807	Lake Munson	21FLMCGLMU6	2000	3	24	1418	-	600	2.14	mg/L	-	TN	-
807	Lake Munson	21FLMCGLMU6	2000	4	24	1107	0.15	600	2.69	mg/L	-	TN	-
807	Lake Munson	21FLMCGLMU6	2000	5	16	932	0.20	600	5.37	mg/L	-	TN	-
807	Lake Munson	21FLMCGLMU6	2000	6	27	1151	0.25	600	0.48	mg/L	-	TN	-
807	Lake Munson	21FLMCGLMU6	2000	7	24	1744	0.20	600	1.00	mg/L	-	TN	-
807	Lake Munson	21FLMCGLMU6	2000	8	31	1630	0.10	600	0.45	mg/L	-	TN	-
807	Lake Munson	21FLMCGLMU6	2000	9	22	1401	-	600	0.75	mg/L	-	TN	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	Munson Slough at SR 61 (US 319 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	26	1530	0.50	600	0.79	mg/L	+	TN	-
807	Munson Slough at SR 61 (US 319 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	26	1535	0.50	600	0.81	mg/L	+	TN	-
807	Lake Munson	21FLMCGLMU6	2005	1	26	911	M	600	0.24	mg/L	+	TN	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2005	1	31	1600	S	600	0.21	mg/L	+	TN	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2005	1	31	1534	S	600	0.21	mg/L	+	TN	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2005	1	31	1520	S	600	0.27	mg/L	+	TN	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	12	945	0.50	600	0.85	mg/L	+	TN	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2005	4	20	1135	S	600	0.33	mg/L	+	TN	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2005	4	20	1105	S	600	0.65	mg/L	+	TN	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2005	4	20	1047	S	600	0.69	mg/L	+	TN	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	13	1556	0.50	600	0.72	mg/L	+	TN	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2005	7	21	1455	S	600	1.31	mg/L	+	TN	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2005	7	21	1247	S	600	1.28	mg/L	+	TN	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2005	7	21	1154	S	600	0.96	mg/L	+	TN	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	10	3	1436	0.50	600	0.93	mg/L	+	TN	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2005	10	17	1420	S	600	2.77	mg/L	+	TN	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2005	10	17	1355	S	600	2.62	mg/L	+	TN	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2005	10	17	1255	S	600	0.96	mg/L	+	TN	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	6	1601	0.50	600	0.69	mg/L	+	TN	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2006	3	14	920	S	600	0.84	mg/L	+	TN	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	3	14	1030	S	600	0.68	mg/L	+	TN	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	3	14	1220	S	600	0.66	mg/L	+	TN	-
807	807 - Munson Slough below Lake Munson - powerline crossing o	21FLBRA 807-A	2006	3	27	1045	0.20	600	0.80	mg/L	+	TN	-
807	807 - Munson Slough below Lake Munson - powerline	21FLBRA 807-A	2006	4	20	1000	0.20	600	0.83	mg/L	+	TN	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
	crossing o												
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	4	20	1222	0.20	600	2.94	mg/L	+	TN	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2006	5	24	1000	S	600	3.22	mg/L	+	TN	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	5	24	1035	S	600	4.01	mg/L	+	TN	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	5	24	1115	S	600	3.99	mg/L	+	TN	-
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	6	15	1047	0.20	600	3.11	mg/L	+	TN	-
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	6	15	1121	0.20	600	3.31	mg/L	+	TN	-
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	7	18	956	0.20	600	1.87	mg/L	+	TN	-
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	7	18	1031	0.20	600	1.92	mg/L	+	TN	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2006	8	8	935	S	600	1.03	mg/L	+	TN	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	8	8	1015	S	600	0.70	mg/L	+	TN	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	8	8	1045	S	600	1.22	mg/L	+	TN	-
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	9	19	944	0.20	600	0.79	mg/L	+	TN	-
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	9	19	956	0.20	600	2.44	mg/L	+	TN	-
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	9	19	1044	0.20	600	1.46	mg/L	+	TN	-
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	10	16	1439	0.20	600	2.66	mg/L	+	TN	-
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	10	26	1231	0.20	600	2.90	mg/L	+	TN	-
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	10	26	1242	0.20	600	2.30	mg/L	+	TN	-
807	Munson Slough 3 Gas Pipeline	21FLLEONLCLM3034884301	2006	10	31	1020	S	600	1.60	mg/L	+	TN	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
	Road												
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	10	31	1050	0.50	600	1.40	mg/L	+	TN	-
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	11	16	1041	0.20	600	3.02	mg/L	+	TN	-
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	12	20	1541	0.20	600	1.50	mg/L	+	TN	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2007	1	23	945	0.50	600	1.81	mg/L	+	TN	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2007	1	23	1030	0.50	600	1.69	mg/L	+	TN	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	1	23	1105	0.50	600	1.47	mg/L	+	TN	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	4	17	1010	S	600	3.06	mg/L	+	TN	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	7	31	1045	0.50	600	2.20	mg/L	+	TN	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2007	9	11	1310	0.70	600	0.77	mg/L	+	TN	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2007	9	11	1345	0.60	600	1.43	mg/L	+	TN	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2007	10	23	1000	0.50	600	0.66	mg/L	+	TN	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2007	10	23	1030	0.50	600	0.71	mg/L	+	TN	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	10	23	1100	0.50	600	0.65	mg/L	+	TN	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2008	2	12	1015	0.30	600	0.66	mg/L	+	TN	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2008	2	12	1100	0.30	600	0.63	mg/L	+	TN	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2008	2	12	1120	0.20	600	0.84	mg/L	+	TN	-

Munson Slough TMDL Supplemental Information Report, June 1, 2010

Table I-3: Unionized Ammonia

Munson Slough above Lake Munson

- = Empty cell/no data

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result Calculated	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1992	7	14	0	S	612	0.00030	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1992	9	15	0	S	612	0.00016	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1992	11	12	1345	-	619	0.00011	mg/L	\$	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1992	11	17	0	S	612	0.00060	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	3	8	0	S	612	0.00004	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	5	3	0	S	612	0.00006	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	6	28	0	S	612	0.00001	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	8	24	0	S	612	0.00004	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	10	18	0	S	612	0.00005	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	12	14	0	S	612	0.00002	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1994	2	7	0	S	612	0.00032	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1994	4	5	0	S	612	0.00011	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1994	7	25	0	S	612	0.00002	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	2	21	1200	-	619	0.00143	mg/L	\$	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	5	8	815	-	619	0.00168	mg/L	\$	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1995	6	7	0	S	612	0.00002	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	7	11	945	-	619	0.00100	mg/L	\$	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1995	8	8	0	S	612	0.00003	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	9	13	1030	-	619	0.00160	mg/L	\$	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	11	13	1230	-	619	0.00104	mg/L	\$	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	1	16	1245	-	619	0.00171	mg/L	\$	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	3	11	1300	-	619	0.00165	mg/L	\$	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	5	13	1115	-	619	0.01180	mg/L	\$	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1996	6	6	0	S	612	0.00001	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	7	15	1145	-	619	0.00130	mg/L	\$	UNNH4	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result Calculated	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1996	8	14	0	S	612	0.00001	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLNWF302314084184901	1996	9	16	1130	-	619	0.00142	mg/L	\$	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLGW S3	1997	12	8	1400	-	619	0.00011	mg/L	\$	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	1	30	0	S	612	0.00000	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	2	9	1330	-	619	0.00012	mg/L	\$	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	4	13	820	-	619	0.00016	mg/L	\$	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	4	27	0	S	612	0.00002	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	6	8	1230	-	619	0.00149	mg/L	\$	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	7	16	0	S	612	0.00001	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	8	10	1215	-	619	0.00107	mg/L	\$	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	10	28	0	S	612	0.00000	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	2	1	0	S	612	0.00002	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	5	6	0	S	612	0.00007	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	7	28	0	S	612	0.00000	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	11	4	0	S	612	0.00000	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	1	24	1630	0.75	612	0.00049	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2000	1	24	0	S	612	0.00188	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	2	15	1100	-	612	0.00044	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	3	24	1333	-	612	0.00057	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	4	24	1107	0.30	612	0.00139	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2000	5	2	0	S	612	0.00087	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	5	16	859	-	612	0.00134	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	6	27	1227	0.60	612	0.00496	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	7	24	1721	0.75	612	0.00445	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2000	9	26	0	S	612	0.00047	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	5	9	0	S	612	0.00051	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	7	25	0	S	612	0.00005	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	10	22	0	S	612	0.00003	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	1	29	1015	S	612	0.00013	mg/L	+	UNNH4	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result Calculated	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2002	3	26	1350	0.50	612	0.00011	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2002	3	26	1425	0.50	612	0.00025	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	4	23	0	S	612	0.00004	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	7	23	0	S	612	0.00004	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	10	29	0	S	612	0.00002	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	1	28	0	S	612	0.00004	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	4	22	0	S	612	0.00003	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	7	29	0	S	612	0.00005	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	10	31	0	S	612	0.00001	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	1	27	0	S	612	0.00003	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	4	27	0	S	612	0.00003	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	7	27	0	S	612	0.00007	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	10	26	0	S	612	0.00005	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	2	1	0	S	612	0.00008	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	4	26	0	S	612	0.00018	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	7	26	0	S	612	0.00004	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	10	25	0	S	612	0.00003	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2006	1	24	0	S	612	0.00001	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	3	14	1135	S	612	0.00103	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2006	3	21	1100	S	612	0.00005	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	3	21	1005	S	612	0.00007	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	3	21	1120	S	612	0.00014	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	3	21	920	S	612	0.00021	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	5	24	1140	S	612	0.00408	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2006	6	13	1020	S	612	0.00265	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2006	6	13	1100	S	612	0.00465	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2006	6	13	1200	S	612	0.00660	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2006	6	13	1145	S	612	0.01000	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	6	19	1130	S	612	0.00055	mg/L	+	UNNH4	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result Calculated	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	6	19	1015	S	612	0.00072	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	6	19	950	S	612	0.00094	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2006	6	19	1105	S	612	0.00160	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	8	8	1115	S	612	0.00422	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	8	29	1005	S	612	0.00380	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	1	23	1145	0.50	612	0.00142	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	4	17	1040	S	612	0.00003	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2007	5	1	950	S	612	0.00016	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	7	31	1115	1.00	612	0.00057	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2007	8	14	1130	0.40	612	0.00027	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2007	8	14	1050	0.30	612	0.00081	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2007	8	14	1000	0.30	612	0.00531	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2007	11	6	1040	0.20	612	0.00003	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2007	11	6	1155	0.20	612	0.00005	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2007	11	6	955	0.30	612	0.00007	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2007	11	6	1120	0.20	612	0.00025	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2008	2	12	1150	0.40	612	0.00002	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2008	2	26	1105	0.30	612	0.00001	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2008	2	26	1140	0.50	612	0.00001	mg/L	+	UNNH4	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2008	2	26	945	0.20	612	0.00006	mg/L	+	UNNH4	-

Munson Slough TMDL Supplemental Information Report, June 1, 2010

Lake Munson

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	11EPALES124702	1973	6	20	1350	0.00	619	0.15567	mg/L	\$	UNNH4	-
807C	Lake Munson	11EPALES124701	1973	6	20	1330	0.00	619	0.50343	mg/L	\$	UNNH4	-
807C	Lake Munson	11EPALES124701	1973	8	30	1615	0.00	619	0.16406	mg/L	\$	UNNH4	-
807C	Lake Munson	11EPALES124702	1973	8	30	1625	0.00	619	0.32988	mg/L	\$	UNNH4	-
807C	Lake Munson	11EPALES124702	1973	11	5	934	0.00	619	0.15397	mg/L	\$	UNNH4	-
807C	Lake Munson	11EPALES124701	1973	11	5	947	0.00	619	0.78875	mg/L	\$	UNNH4	-
807C	L Munson#8 50 yds W of boat doc	21FLA 22030040	1974	12	17	1400	1.00	619	0.20286	mg/L	\$	UNNH4	-
807C	L Munson#6 mid arm NW NE cnr L	21FLA 22030038	1974	12	17	1320	1.00	619	0.23996	mg/L	\$	UNNH4	-
807C	L Munson#10 center of L	21FLA 22030042	1974	12	17	1310	1.00	619	0.25966	mg/L	\$	UNNH4	-
807C	Lake Munson nr Tallahassee, Fl	112WRD 02327018	1981	8	26	1000	-	612	0.04251	mg/L	+	UNNH4	-
807C	Lake Munson nr Tallahassee, Fla site 112	112WRD 302220084184900	1981	8	26	930	-	612	0.14666	mg/L	+	UNNH4	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	11	17	1310	-	619	0.00022	mg/L	\$	UNNH4	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	11	17	1135	-	619	0.00025	mg/L	\$	UNNH4	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	11	17	1209	-	619	0.00025	mg/L	\$	UNNH4	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	11	17	1250	-	619	0.00036	mg/L	\$	UNNH4	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	11	17	1233	-	619	0.00038	mg/L	\$	UNNH4	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	11	17	1325	-	619	0.00045	mg/L	\$	UNNH4	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	11	17	1350	-	619	0.00076	mg/L	\$	UNNH4	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	1	1215	-	619	0.00002	mg/L	\$	UNNH4	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	1	1140	-	619	0.00010	mg/L	\$	UNNH4	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	1	1305	-	619	0.00022	mg/L	\$	UNNH4	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	1	1245	-	619	0.00024	mg/L	\$	UNNH4	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	1	1105	-	619	0.00047	mg/L	\$	UNNH4	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	1	1225	-	619	0.00078	mg/L	\$	UNNH4	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	1	1330	-	619	0.00110	mg/L	\$	UNNH4	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	15	1400	-	619	0.00005	mg/L	\$	UNNH4	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	15	1220	-	619	0.00005	mg/L	\$	UNNH4	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	15	1338	-	619	0.00007	mg/L	\$	UNNH4	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	15	1420	-	619	0.00011	mg/L	\$	UNNH4	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	15	1044	-	619	0.00013	mg/L	\$	UNNH4	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	15	1304	-	619	0.00016	mg/L	\$	UNNH4	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	15	1158	-	619	0.00016	mg/L	\$	UNNH4	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	30	1325	-	619	0.00001	mg/L	\$	UNNH4	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	30	1235	-	619	0.00007	mg/L	\$	UNNH4	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	30	1250	-	619	0.00010	mg/L	\$	UNNH4	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	30	1205	-	619	0.00010	mg/L	\$	UNNH4	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	30	1125	-	619	0.00012	mg/L	\$	UNNH4	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	30	1340	-	619	0.00019	mg/L	\$	UNNH4	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	30	1410	-	619	0.00026	mg/L	\$	UNNH4	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	12	1210	-	619	0.00000	mg/L	\$	UNNH4	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	12	1250	-	619	0.00003	mg/L	\$	UNNH4	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	12	1405	-	619	0.00003	mg/L	\$	UNNH4	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	12	1350	-	619	0.00004	mg/L	\$	UNNH4	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	12	1235	-	619	0.00004	mg/L	\$	UNNH4	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	12	1310	-	619	0.00013	mg/L	\$	UNNH4	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	26	1430	-	619	0.00000	mg/L	\$	UNNH4	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	26	1448	-	619	0.00000	mg/L	\$	UNNH4	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	26	1355	-	619	0.00000	mg/L	\$	UNNH4	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	26	1330	-	619	0.00000	mg/L	\$	UNNH4	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	26	1414	-	619	0.00000	mg/L	\$	UNNH4	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	26	1302	-	619	0.00001	mg/L	\$	UNNH4	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	26	1230	-	619	0.00002	mg/L	\$	UNNH4	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	9	1340	-	619	0.00001	mg/L	\$	UNNH4	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	9	1415	-	619	0.00006	mg/L	\$	UNNH4	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	9	1230	-	619	0.00006	mg/L	\$	UNNH4	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	9	1325	-	619	0.00006	mg/L	\$	UNNH4	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	9	1400	-	619	0.00007	mg/L	\$	UNNH4	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	9	1248	-	619	0.00007	mg/L	\$	UNNH4	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	9	1438	-	619	0.00009	mg/L	\$	UNNH4	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	23	1350	-	619	0.00004	mg/L	\$	UNNH4	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	23	1247	-	619	0.00007	mg/L	\$	UNNH4	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	23	1228	-	619	0.00007	mg/L	\$	UNNH4	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	23	1335	-	619	0.00009	mg/L	\$	UNNH4	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	23	1210	-	619	0.00009	mg/L	\$	UNNH4	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	23	1410	-	619	0.00016	mg/L	\$	UNNH4	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	10	1257	-	619	0.00004	mg/L	\$	UNNH4	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	10	1314	-	619	0.00006	mg/L	\$	UNNH4	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	10	1328	-	619	0.00007	mg/L	\$	UNNH4	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	10	1140	-	619	0.00009	mg/L	\$	UNNH4	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	10	1215	-	619	0.00009	mg/L	\$	UNNH4	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	10	1200	-	619	0.00010	mg/L	\$	UNNH4	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	23	1045	-	619	0.00008	mg/L	\$	UNNH4	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	23	1230	-	619	0.00009	mg/L	\$	UNNH4	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	23	1315	-	619	0.00012	mg/L	\$	UNNH4	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	23	1251	-	619	0.00012	mg/L	\$	UNNH4	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	23	1118	-	619	0.00013	mg/L	\$	UNNH4	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	23	1340	-	619	0.00014	mg/L	\$	UNNH4	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	23	1142	-	619	0.00015	mg/L	\$	UNNH4	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	6	1000	-	619	0.00002	mg/L	\$	UNNH4	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	6	1033	-	619	0.00005	mg/L	\$	UNNH4	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	6	1017	-	619	0.00005	mg/L	\$	UNNH4	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	6	1150	-	619	0.00005	mg/L	\$	UNNH4	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	6	1047	-	619	0.00006	mg/L	\$	UNNH4	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	6	1107	-	619	0.00010	mg/L	\$	UNNH4	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	6	1205	-	619	0.00014	mg/L	\$	UNNH4	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	20	1214	-	619	0.00006	mg/L	\$	UNNH4	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	20	1112	-	619	0.00007	mg/L	\$	UNNH4	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	20	1030	-	619	0.00007	mg/L	\$	UNNH4	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	20	1155	-	619	0.00008	mg/L	\$	UNNH4	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	20	1047	-	619	0.00010	mg/L	\$	UNNH4	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	20	1010	-	619	0.00014	mg/L	\$	UNNH4	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	20	1224	-	619	0.00016	mg/L	\$	UNNH4	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	4	1129	-	619	0.00762	mg/L	\$	UNNH4	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	4	1050	-	619	0.00801	mg/L	\$	UNNH4	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	4	953	-	619	0.00829	mg/L	\$	UNNH4	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	4	1030	-	619	0.01602	mg/L	\$	UNNH4	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	4	1145	-	619	0.01665	mg/L	\$	UNNH4	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	4	1200	-	619	0.11962	mg/L	\$	UNNH4	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	18	1038	-	619	0.00005	mg/L	\$	UNNH4	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	18	1151	-	619	0.00005	mg/L	\$	UNNH4	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	18	950	-	619	0.00009	mg/L	\$	UNNH4	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	18	1015	-	619	0.00010	mg/L	\$	UNNH4	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	1	1115	-	619	0.00014	mg/L	\$	UNNH4	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	1	1207	-	619	0.00021	mg/L	\$	UNNH4	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	1	1036	-	619	0.00022	mg/L	\$	UNNH4	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	1	1018	-	619	0.00028	mg/L	\$	UNNH4	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	1	1130	-	619	0.00057	mg/L	\$	UNNH4	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	1	950	-	619	0.00084	mg/L	\$	UNNH4	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	15	1209	-	619	0.00127	mg/L	\$	UNNH4	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	15	1243	-	619	0.00215	mg/L	\$	UNNH4	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	29	1320	-	619	0.00002	mg/L	\$	UNNH4	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	29	1347	-	619	0.00006	mg/L	\$	UNNH4	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	29	1441	-	619	0.00011	mg/L	\$	UNNH4	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	29	1426	-	619	0.00014	mg/L	\$	UNNH4	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	29	1525	-	619	0.00014	mg/L	\$	UNNH4	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	29	1410	-	619	0.00024	mg/L	\$	UNNH4	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	29	1458	-	619	0.00047	mg/L	\$	UNNH4	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	13	1025	-	619	0.00002	mg/L	\$	UNNH4	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	13	1038	-	619	0.00006	mg/L	\$	UNNH4	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	27	926	-	619	0.00016	mg/L	\$	UNNH4	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	27	902	-	619	0.00023	mg/L	\$	UNNH4	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	27	946	-	619	0.00034	mg/L	\$	UNNH4	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	27	1017	-	619	0.00046	mg/L	\$	UNNH4	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	27	1045	-	619	0.00071	mg/L	\$	UNNH4	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	27	1002	-	619	0.00094	mg/L	\$	UNNH4	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	27	1035	-	619	0.00195	mg/L	\$	UNNH4	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	10	1019	-	619	0.00064	mg/L	\$	UNNH4	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	10	950	-	619	0.00198	mg/L	\$	UNNH4	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	24	943	-	619	0.00009	mg/L	\$	UNNH4	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	24	919	-	619	0.00009	mg/L	\$	UNNH4	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	24	834	-	619	0.00010	mg/L	\$	UNNH4	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	24	900	-	619	0.00011	mg/L	\$	UNNH4	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	24	800	-	619	0.00016	mg/L	\$	UNNH4	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	24	1020	-	619	0.00017	mg/L	\$	UNNH4	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	24	1002	-	619	0.00021	mg/L	\$	UNNH4	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	8	919	-	619	0.00033	mg/L	\$	UNNH4	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	8	815	-	619	0.00056	mg/L	\$	UNNH4	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	8	1000	-	619	0.00056	mg/L	\$	UNNH4	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	8	944	-	619	0.00058	mg/L	\$	UNNH4	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	8	1041	-	619	0.00065	mg/L	\$	UNNH4	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	8	900	-	619	0.00069	mg/L	\$	UNNH4	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	8	1020	-	619	0.00112	mg/L	\$	UNNH4	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	21	905	-	619	0.00019	mg/L	\$	UNNH4	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	21	1015	-	619	0.00019	mg/L	\$	UNNH4	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	21	1035	-	619	0.00021	mg/L	\$	UNNH4	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	21	955	-	619	0.00029	mg/L	\$	UNNH4	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	21	845	-	619	0.00031	mg/L	\$	UNNH4	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	21	935	-	619	0.00040	mg/L	\$	UNNH4	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	21	815	-	619	0.00058	mg/L	\$	UNNH4	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	5	1205	-	619	0.00010	mg/L	\$	UNNH4	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	5	1140	-	619	0.00011	mg/L	\$	UNNH4	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	5	1010	-	619	0.00012	mg/L	\$	UNNH4	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	5	1120	-	619	0.00015	mg/L	\$	UNNH4	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	5	1100	-	619	0.00018	mg/L	\$	UNNH4	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	5	1040	-	619	0.00023	mg/L	\$	UNNH4	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	19	920	-	619	0.00013	mg/L	\$	UNNH4	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	19	1356	-	619	0.00020	mg/L	\$	UNNH4	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	19	1027	-	619	0.00046	mg/L	\$	UNNH4	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	19	1150	-	619	0.00102	mg/L	\$	UNNH4	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	19	1115	-	619	0.00173	mg/L	\$	UNNH4	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	19	1335	-	619	0.00219	mg/L	\$	UNNH4	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1026	-	619	0.00014	mg/L	\$	UNNH4	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1030	-	619	0.00032	mg/L	\$	UNNH4	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	11	2	1128	-	619	0.00049	mg/L	\$	UNNH4	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	11	2	1225	-	619	0.00061	mg/L	\$	UNNH4	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	11	2	1157	-	619	0.00065	mg/L	\$	UNNH4	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	11	2	1354	-	619	0.00073	mg/L	\$	UNNH4	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	11	2	1258	-	619	0.00073	mg/L	\$	UNNH4	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	11	2	1320	-	619	0.00107	mg/L	\$	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1993	1	18	1400	0.35	612	0.00011	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	1993	1	18	1350	0.30	612	0.00020	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	1993	1	18	1415	0.35	612	0.00245	mg/L	+	UNNH4	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	1994	4	10	1157	0.70	612	0.00040	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1994	4	10	1210	-	612	0.00070	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1994	4	10	1210	0.50	612	0.00076	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	1994	4	10	1220	-	612	0.00082	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	1994	4	10	1220	0.50	612	0.00098	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	1994	4	10	1157	0.50	612	0.00268	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	1994	7	11	1320	0.90	612	0.00029	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	1994	7	11	1350	-	612	0.00033	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	1994	7	11	1350	0.50	612	0.00045	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	1994	7	11	1320	0.50	612	0.00056	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1994	10	23	1650	-	612	0.00021	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1994	10	23	1650	0.50	612	0.00036	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	1994	10	23	1630	-	612	0.00221	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	1994	10	23	1720	0.50	612	0.02265	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	1994	10	23	1630	0.50	612	0.02673	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	1994	10	23	1720	0.80	612	0.13025	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	1995	1	29	1000	0.40	612	0.00029	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1995	1	29	935	0.40	612	0.00031	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	1995	1	29	915	0.35	612	0.00196	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	1995	4	16	0	-	612	0.00010	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1995	4	16	2020	0.45	612	0.05923	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	1995	4	16	2000	0.50	612	0.08856	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	1996	2	12	1454	0.50	612	0.00051	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	1996	2	12	1520	0.55	612	0.00146	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1996	2	12	1510	0.65	612	0.00186	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1996	4	16	1626	0.60	612	0.00412	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	1996	4	16	1614	0.50	612	0.00439	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	1996	4	16	1632	0.60	612	0.00950	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1996	11	25	915	0.65	612	0.00033	mg/L	+	UNNH4	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	1996	12	18	1230	0.65	612	0.00001	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1997	1	27	1445	0.55	612	0.00043	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1997	3	18	1600	0.60	612	0.00091	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1997	4	29	1620	0.70	612	0.00201	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1997	6	11	1615	0.60	612	0.04149	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	1998	6	30	1841	0.58	612	0.25401	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1998	6	30	1818	0.58	612	0.69964	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	1998	7	22	2004	0.60	612	0.04810	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1998	7	22	1922	0.70	612	0.05956	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	1998	8	31	1118	0.55	612	0.02056	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1998	8	31	1132	0.55	612	0.04100	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1998	10	2	1142	0.70	612	0.00023	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	1998	10	2	1100	0.65	612	0.00027	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1998	10	30	1733	0.65	612	0.00044	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	1998	10	30	1708	0.60	612	0.00047	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	1998	11	21	1632	0.55	612	0.00005	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1998	11	21	1645	0.60	612	0.00011	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1998	12	30	1010	0.60	612	0.00050	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	1998	12	30	948	0.55	612	0.00053	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1999	1	26	1645	0.55	612	0.00013	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	1999	1	26	1622	0.55	612	0.00046	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	1999	2	25	1617	0.45	612	0.00245	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1999	2	25	1633	0.45	612	0.00478	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1999	4	2	1728	0.40	612	0.01921	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	1999	4	2	1714	0.45	612	0.02534	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1999	4	21	1545	0.40	612	0.10178	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	1999	4	21	1528	0.45	612	0.10312	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1999	5	8	1135	0.55	612	0.00016	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1999	5	8	1121	0.35	612	0.00064	mg/L	+	UNNH4	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	1999	5	8	1215	1.25	612	0.02707	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	1999	5	8	1100	0.65	612	0.02933	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1999	6	24	1057	0.45	612	0.00017	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	1999	6	24	1030	0.45	612	0.00046	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1999	7	29	1645	0.45	612	0.00044	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	1999	7	29	1600	0.45	612	0.00233	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	1999	8	28	1441	0.55	612	0.00497	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1999	8	28	1453	0.55	612	0.01402	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1999	9	8	1507	0.30	612	0.00544	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	1999	9	8	1446	0.25	612	0.02748	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1999	10	30	1300	0.45	612	0.00057	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	1999	10	30	1712	0.45	612	0.00102	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	1999	12	3	0	0.55	612	0.00028	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1999	12	3	0	0.45	612	0.00063	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	1999	12	3	0	0.55	612	0.00093	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	1999	12	21	1345	0.40	612	0.00077	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	1999	12	21	1333	0.40	612	0.00126	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	1999	12	21	1401	0.55	612	0.00160	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2000	1	25	1632	0.55	612	0.00073	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2000	1	25	1600	0.40	612	0.00168	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2000	1	25	1618	0.55	612	0.00261	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2000	2	15	920	0.60	612	0.00032	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2000	2	15	939	0.55	612	0.00100	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2000	2	15	1000	0.65	612	0.00139	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2001	1	18	919	M	612	0.00308	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2001	2	13	339	M	612	0.00225	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2001	3	16	1238	M	612	0.00106	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2001	4	17	1227	M	612	0.00158	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2001	5	14	1253	M	612	0.00340	mg/L	+	UNNH4	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	2001	6	12	1257	M	612	0.00157	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2001	7	11	1056	M	612	0.00000	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2001	7	11	1200	M	612	0.00000	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2001	7	16	1210	M	612	0.00242	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2001	7	16	1245	M	612	0.00360	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2001	7	16	1225	M	612	0.05634	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2001	8	30	1000	M	612	0.00040	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2001	8	30	1001	M	612	0.00050	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2001	8	30	930	M	612	0.00056	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2001	9	29	645	M	612	0.00007	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2001	9	29	610	M	612	0.00021	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2001	9	29	630	M	612	0.00042	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2001	10	21	323	M	612	0.00039	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2001	10	21	350	M	612	0.00047	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2001	10	21	315	M	612	0.00055	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2001	11	17	315	M	612	0.00038	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2001	11	17	410	M	612	0.00063	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2001	12	27	1115	M	612	0.00005	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2001	12	27	1145	M	612	0.00024	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2002	2	5	930	M	612	0.00000	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2002	2	5	950	M	612	0.00081	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2002	3	2	1130	M	612	0.00073	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2002	3	2	1100	M	612	0.00091	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2002	3	5	230	M	612	0.00001	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2002	3	5	210	M	612	0.00002	mg/L	+	UNNH4	-
807C	Lake Munson at center of lake	21FLDEP 302209508418243	2002	3	27	1442	0.50	612	0.00011	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2002	5	1	440	M	612	0.00002	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2002	5	1	340	M	612	0.00524	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2002	5	1	410	M	612	0.02891	mg/L	+	UNNH4	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	2002	5	23	230	M	612	0.00000	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2002	5	23	215	M	612	0.01177	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2002	5	23	230	M	612	0.02177	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2002	6	11	345	M	612	0.00000	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2002	6	11	325	M	612	0.06373	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2002	6	11	315	M	612	0.06502	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2002	7	10	425	M	612	0.00000	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2002	7	10	415	M	612	0.03263	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2002	8	6	1045	M	612	0.00000	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2002	8	6	947	M	612	0.00002	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2002	8	6	1031	M	612	0.00005	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2002	9	6	1253	M	612	0.00392	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2002	9	6	130	M	612	0.02817	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2002	9	6	155	M	612	0.04237	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2002	10	7	230	M	612	0.00004	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2002	10	7	250	M	612	0.00025	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2002	10	7	310	M	612	0.00068	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2002	11	7	1210	M	612	0.00019	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2002	11	7	1155	M	612	0.00034	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2002	12	11	425	M	612	0.00049	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2003	1	6	215	M	612	0.00013	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2003	2	11	435	M	612	0.00194	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2003	2	11	410	M	612	0.01127	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2003	2	11	350	M	612	0.01341	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2003	3	28	500	M	612	0.00026	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2003	3	28	445	M	612	0.00072	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2003	3	28	420	M	612	0.00149	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2003	5	29	510	M	612	0.00136	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2003	5	29	530	M	612	0.01531	mg/L	+	UNNH4	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	2003	5	29	430	M	612	0.02172	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2003	6	23	1030	M	612	0.00010	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2003	6	23	944	M	612	0.00012	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2003	6	23	1010	M	612	0.00015	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2003	7	3	235	M	612	0.00000	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2003	7	3	220	M	612	0.00021	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2003	7	3	225	M	612	0.00038	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2003	8	27	820	M	612	0.00005	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2003	8	27	805	M	612	0.00012	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2003	8	27	845	M	612	0.00017	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2003	10	2	1030	M	612	0.00005	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2003	10	2	1045	M	612	0.00009	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2003	10	2	1110	M	612	0.00012	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2003	10	2	1005	M	612	0.00015	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2003	10	23	110	M	612	0.00009	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2003	10	23	1245	M	612	0.00011	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2003	10	23	1215	M	612	0.00013	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2003	11	23	326	M	612	0.00010	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2003	11	23	333	M	612	0.00010	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2003	11	23	312	M	612	0.00014	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2003	12	18	1050	M	612	0.00013	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2003	12	18	1048	M	612	0.00014	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2003	12	18	1107	M	612	0.00015	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2003	12	18	1031	M	612	0.00034	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2004	1	15	211	M	612	0.00015	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2004	1	15	223	M	612	0.00017	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2004	1	15	200	M	612	0.00171	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2004	2	9	1014	M	612	0.00003	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2004	2	9	1042	M	612	0.00007	mg/L	+	UNNH4	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	2004	2	9	1029	M	612	0.00007	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2004	3	1	150	M	612	0.00002	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2004	3	1	219	M	612	0.00003	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2004	3	1	202	M	612	0.00004	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2004	3	1	209	M	612	0.00005	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2004	4	25	1030	M	612	0.00060	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2004	4	25	1115	M	612	0.00072	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2004	4	25	1149	M	612	0.00085	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2004	6	1	121	M	612	0.00011	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2004	6	1	1253	M	612	0.00015	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2004	6	1	105	M	612	0.00022	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2004	6	24	1032	M	612	0.00006	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2004	6	24	1115	M	612	0.00006	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2004	6	24	1037	M	612	0.00006	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2004	6	24	1053	M	612	0.00008	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2004	7	15	1000	M	612	0.00005	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2004	7	15	930	M	612	0.00107	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2004	7	15	923	M	612	0.00112	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2004	8	5	1010	M	612	0.00004	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2004	8	5	929	M	612	0.00007	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2004	8	5	941	M	612	0.00014	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2004	9	20	156	M	612	0.00002	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2004	9	20	225	M	612	0.00006	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2004	9	20	208	M	612	0.00006	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2004	10	25	512	M	612	0.00001	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2004	10	25	535	M	612	0.00010	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2004	10	25	626	M	612	0.00022	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2004	11	29	825	M	612	0.00005	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2004	11	29	847	M	612	0.00006	mg/L	+	UNNH4	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	2004	11	29	928	M	612	0.00061	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2004	12	27	243	M	612	0.00023	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2004	12	27	239	M	612	0.00026	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2004	12	27	214	M	612	0.00052	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2004	12	27	155	M	612	0.00056	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2005	1	26	927	M	612	0.00002	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2005	1	26	930	M	612	0.00002	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2005	1	26	958	M	612	0.00003	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2005	2	21	1226	M	612	0.00006	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2005	2	21	108	M	612	0.00016	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2005	2	21	1228	M	612	0.00016	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2005	2	21	1253	M	612	0.00019	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2005	4	13	1055	M	612	0.00001	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2005	4	13	1119	M	612	0.00003	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2005	4	13	1107	M	612	0.00004	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2005	4	13	1110	M	612	0.00006	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2005	5	4	925	M	612	0.00011	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2005	5	4	924	M	612	0.00012	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2005	5	4	937	M	612	0.00021	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2005	5	4	948	M	612	0.00031	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2005	6	28	1224	M	612	0.00009	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2005	6	28	1208	M	612	0.00028	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2005	6	28	1214	M	612	0.00078	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2005	7	14	1003	M	612	0.00001	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2005	7	14	1013	M	612	0.00003	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2005	7	14	1022	M	612	0.00010	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2005	8	9	913	M	612	0.00013	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2005	8	9	921	M	612	0.00018	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2005	8	9	932	M	612	0.00057	mg/L	+	UNNH4	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	2005	9	23	940	M	612	0.00024	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2005	9	23	959	M	612	0.00025	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2005	9	23	948	M	612	0.00029	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2005	10	5	125	M	612	0.00005	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2005	10	5	144	M	612	0.00019	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2005	10	5	135	M	612	0.00022	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2005	11	9	234	M	612	0.00031	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2005	11	9	237	M	612	0.00057	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2005	11	9	244	M	612	0.00150	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2005	11	9	251	M	612	0.00168	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2005	12	13	230	M	612	0.00020	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2005	12	13	228	M	612	0.00020	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2005	12	13	246	M	612	0.00037	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2005	12	13	238	M	612	0.00240	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2006	1	23	1014	M	612	0.00006	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2006	1	23	1030	M	612	0.00016	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2006	1	23	1047	M	612	0.00017	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2006	1	23	1049	M	612	0.00020	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2006	2	27	559	M	612	0.00013	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2006	2	27	609	M	612	0.00021	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2006	2	27	607	M	612	0.00022	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2006	2	27	619	M	612	0.00034	mg/L	+	UNNH4	-
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	2	28	1450	0.15	612	0.00013	mg/L	+	UNNH4	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	2	28	1515	0.15	612	0.00025	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2006	3	9	330	M	612	0.00006	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2006	3	9	347	M	612	0.00020	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2006	3	9	337	M	612	0.00029	mg/L	+	UNNH4	-
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	3	27	1230	0.15	612	0.00003	mg/L	+	UNNH4	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	3	27	1245	0.15	612	0.00008	mg/L	+	UNNH4	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	2006	5	1	551	M	612	0.04351	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2006	5	1	542	M	612	0.05007	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2006	5	1	601	M	612	0.05657	mg/L	+	UNNH4	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	5	4	1040	0.15	612	0.01288	mg/L	+	UNNH4	-
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	5	4	1000	0.15	612	0.01534	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU1	2006	5	22	536	M	612	0.04053	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2006	5	22	546	M	612	0.04199	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU3	2006	5	22	544	M	612	0.04223	mg/L	+	UNNH4	-
807C	Lake Munson	21FLMCGLMU5	2006	5	22	555	M	612	0.04620	mg/L	+	UNNH4	-
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	8	30	1031	0.15	612	0.01284	mg/L	+	UNNH4	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	8	30	1051	0.15	612	0.01289	mg/L	+	UNNH4	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	11	2	1240	0.15	612	0.00621	mg/L	+	UNNH4	-
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	11	2	1220	0.15	612	0.00880	mg/L	+	UNNH4	-

Munson Slough TMDL Supplemental Information Report, June 1, 2010

*Lake Munson  
Data Not Used*

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C!	Lake Munson #4	21FLNWFD302205084185301	1987	5	4	1110	-	619	0.00000	mg/L	\$	UNNH4	-
807C!	Lake Munson #5	21FLNWFD302158084184001	1987	5	18	1130	-	619	0.00000	mg/L	\$	UNNH4	-
807C!	Lake Munson #4	21FLNWFD302205084185301	1987	5	18	1100	-	619	0.00000	mg/L	\$	UNNH4	-
807C!	Lake Munson #7	21FLNWFD302225084182601	1987	5	18	1212	-	619	0.00000	mg/L	\$	UNNH4	-
807C!	Lake Munson #6	21FLNWFD302202084182401	1987	6	15	1224	-	619	0.00000	mg/L	\$	UNNH4	-
807C!	Lake Munson #4	21FLNWFD302205084185301	1987	6	15	1124	-	619	0.00000	mg/L	\$	UNNH4	-
807C!	Lake Munson #1	21FLNWFD302212084182001	1987	6	15	1015	-	619	0.00000	mg/L	\$	UNNH4	-
807C!	Lake Munson #2	21FLNWFD302214084183301	1987	6	15	1038	-	619	0.00000	mg/L	\$	UNNH4	-
807C!	Lake Munson #3	21FLNWFD302220084185001	1987	6	15	1102	-	619	0.00000	mg/L	\$	UNNH4	-
807C!	Lake Munson #5	21FLNWFD302158084184001	1987	7	13	1100	-	619	0.00000	mg/L	\$	UNNH4	-
807C!	Lake Munson #6	21FLNWFD302202084182401	1987	7	13	1115	-	619	0.00000	mg/L	\$	UNNH4	-
807C!	Lake Munson #1	21FLNWFD302212084182001	1987	7	13	912	-	619	0.00000	mg/L	\$	UNNH4	-
807C!	Lake Munson #2	21FLNWFD302214084183301	1987	7	13	1002	-	619	0.00000	mg/L	\$	UNNH4	-
807C!	Lake Munson #5	21FLNWFD302158084184001	1987	8	10	1040	-	619	0.00000	mg/L	\$	UNNH4	-
807C!	Lake Munson #6	21FLNWFD302202084182401	1987	8	10	1056	-	619	0.00000	mg/L	\$	UNNH4	-
807C!	Lake Munson #1	21FLNWFD302212084182001	1987	8	10	845	-	619	0.00000	mg/L	\$	UNNH4	-
807C!	Lake Munson #2	21FLNWFD302214084183301	1987	8	10	930	-	619	0.00000	mg/L	\$	UNNH4	-
807C!	Lake Munson #7	21FLNWFD302225084182601	1987	8	10	1115	-	619	0.00000	mg/L	\$	UNNH4	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

**Munson Slough below Lake Munson**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	L Munson 12 Drain Ditch at SR 61	21FLA 22030044	1974	12	17	1410	0.00	619	0.03989	mg/L	\$	UNNH4	-
807	Munson Slough AT HWY 319 BRIDGE	21FLNWF302127084181001	1992	11	12	1415	-	619	0.00010	mg/L	\$	UNNH4	-
807	Lake Munson	21FLMCGLMU6	2000	3	24	1418	-	612	0.00719	mg/L	+	UNNH4	-
807	Lake Munson	21FLMCGLMU6	2000	4	24	1107	0.15	612	0.04781	mg/L	+	UNNH4	-
807	Lake Munson	21FLMCGLMU6	2000	5	16	932	0.20	612	0.03482	mg/L	+	UNNH4	-
807	Lake Munson	21FLMCGLMU6	2000	6	27	1151	0.25	612	0.00075	mg/L	+	UNNH4	-
807	Lake Munson	21FLMCGLMU6	2000	7	24	1744	0.20	612	0.00713	mg/L	+	UNNH4	-
807	Munson Slough at SR 61 (US 319 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	26	1530	0.50	612	0.00026	mg/L	+	UNNH4	-
807	Lake Munson	21FLMCGLMU6	2005	1	26	911	M	612	0.00000	mg/L	+	UNNH4	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2006	3	14	920	S	612	0.00144	mg/L	+	UNNH4	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2006	5	24	1000	S	612	0.02645	mg/L	+	UNNH4	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	5	24	1035	S	612	0.02196	mg/L	+	UNNH4	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	5	24	1115	S	612	0.16162	mg/L	+	UNNH4	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2006	8	8	935	S	612	0.00095	mg/L	+	UNNH4	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	8	8	1015	S	612	0.00140	mg/L	+	UNNH4	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	8	8	1045	S	612	0.00523	mg/L	+	UNNH4	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2007	1	23	945	0.50	612	0.00002	mg/L	+	UNNH4	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2007	1	23	1030	0.50	612	0.00018	mg/L	+	UNNH4	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	1	23	1105	0.50	612	0.00073	mg/L	+	UNNH4	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	4	17	1010	S	612	0.00001	mg/L	+	UNNH4	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	7	31	1045	0.50	612	0.00391	mg/L	+	UNNH4	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2007	9	11	1310	0.70	612	0.00092	mg/L	+	UNNH4	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2007	9	11	1345	0.60	612	0.00059	mg/L	+	UNNH4	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2007	10	23	1000	0.50	612	0.00204	mg/L	+	UNNH4	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2007	10	23	1030	0.50	612	0.00045	mg/L	+	UNNH4	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	10	23	1100	0.50	612	0.00125	mg/L	+	UNNH4	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2008	2	12	1015	0.30	612	0.00003	mg/L	+	UNNH4	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

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WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2008	2	12	1100	0.30	612	0.00005	mg/L	+	UNNH4	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2008	2	12	1120	0.20	612	0.00033	mg/L	+	UNNH4	-

Munson Slough TMDL Supplemental Information Report, June 1, 2010

Table I-4: Nitrite + Nitrate (NO23)

Munson Slough (above Lake Munson)

- = Empty cell/no data

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1973	3	17	845	0.00	630	0.780	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1973	4	13	1420	0.00	630	0.014	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1973	5	17	1620	0.00	630	0.060	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1973	6	15	821	0.00	630	0.027	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1973	7	13	920	0.00	630	0.011	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1973	8	17	849	0.00	630	0.040	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1973	9	14	955	0.00	630	0.017	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1973	10	12	900	0.00	630	0.200	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1973	11	16	905	0.00	630	1.430	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1973	12	14	1010	0.00	630	1.600	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1974	1	18	1200	0.00	630	0.040	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1974	2	15	1109	0.00	630	0.650	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	112WRD 302414084183000	1976	4	15	950	-	630	2.500	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	112WRD 302232084183500	1976	9	14	1130	-	630	0.050	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	112WRD 302414084183000	1976	9	20	1120	-	630	7.600	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	2	1215	-	630	0.070	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	2	1615	-	630	0.290	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	2	2025	-	630	0.110	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	3	205	-	630	0.070	mg/L	-	NO23	-
807D	Munson Slough	21FLNWFD302314084184901	1987	2	28	2105	-	630	0.150	mg/L	-	NO23	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
	(above Lake Munson)												
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	2	28	2015	-	630	0.160	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	2	28	2245	-	630	0.070	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	3	1	105	-	630	0.130	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	3	1	515	-	630	0.030	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	3	1	1055	-	630	0.020	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	1	205	-	630	0.080	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	1	755	-	630	0.030	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	1	1255	-	630	0.030	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	18	1300	-	630	0.360	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	18	1530	-	630	0.110	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	18	1850	-	630	0.100	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	19	40	-	630	0.040	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	19	540	-	630	0.030	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	19	1310	-	630	0.020	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	26	930	-	630	0.060	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	26	1200	-	630	0.050	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	26	1520	-	630	0.050	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	26	2110	-	630	0.040	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	27	210	-	630	0.020	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	27	940	-	630	0.030	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	7	1807	-	630	0.350	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	7	2037	-	630	0.240	mg/L	-	NO23	-
807D	Munson Slough	21FLNWFD302546084194600	1987	5	7	2357	-	630	0.350	mg/L	-	NO23	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
	(above Lake Munson)												
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	5	8	335	-	630	0.320	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	5	8	735	-	630	0.300	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	5	8	1145	-	630	0.240	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	8	647	-	630	0.250	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	8	1147	-	630	0.160	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	5	9	205	-	630	0.090	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	6	23	1335	-	630	0.140	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	6	23	1735	-	630	0.050	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	6	23	2145	-	630	0.050	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	25	1415	-	630	0.100	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	25	1645	-	630	0.090	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	25	2005	-	630	0.080	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	26	455	-	630	0.050	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	26	955	-	630	0.040	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	26	1725	-	630	0.050	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	27	1745	-	630	0.220	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	27	2015	-	630	0.210	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	27	2335	-	630	0.180	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	28	525	-	630	0.090	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	28	1025	-	630	0.050	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	28	1755	-	630	0.060	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	5	723	-	630	0.080	mg/L	-	NO23	-
807D	Munson Slough	21FLNWFD302314084184901	1987	9	5	1123	-	630	0.120	mg/L	-	NO23	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
	(above Lake Munson)												
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	5	1533	-	630	0.070	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	5	2113	-	630	0.040	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	6	553	-	630	0.120	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	9	28	1140	-	630	0.120	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1987	10	9	1045	-	630	0.000	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	10	13	1305	-	630	0.030	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	9	1040	-	630	0.000	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	10	240	-	630	0.000	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	10	650	-	630	0.000	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	10	1230	-	630	0.000	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	10	2110	-	630	0.010	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	11	1030	-	630	0.000	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	17	610	-	630	0.030	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	17	1010	-	630	0.080	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	17	1420	-	630	0.070	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	17	2000	-	630	0.080	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	18	440	-	630	0.150	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	18	1800	-	630	0.170	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	3	9	700	-	630	0.000	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	3	9	810	-	630	0.010	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	3	9	925	-	630	0.010	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	3	9	1055	-	630	0.000	mg/L	-	NO23	-
807D	Munson Slough	21FLNWFD302723084221401	1988	6	8	1620	-	630	0.270	mg/L	-	NO23	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
	(above Lake Munson)												
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	6	8	1730	-	630	0.340	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	6	8	1845	-	630	0.270	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	6	8	2015	-	630	0.180	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1305	-	630	0.010	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1415	-	630	0.040	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1530	-	630	0.080	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1700	-	630	0.100	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1910	-	630	0.150	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	2250	-	630	0.170	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1992	7	14	0	S	630	0.025	mg/L	U	NO23	0.025
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1992	9	15	0	S	630	0.025	mg/L	U	NO23	0.025
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1992	11	12	1345	-	630	0.096	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1992	11	17	0	S	630	0.025	mg/L	U	NO23	0.025
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	1	11	0	S	630	0.025	mg/L	U	NO23	0.025
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1993	2	9	1545	-	630	0.040	mg/L	U	NO23	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	3	8	0	S	630	0.025	mg/L	U	NO23	0.025
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	5	3	0	S	630	0.025	mg/L	U	NO23	0.025
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1993	5	12	1445	-	630	0.033	mg/L	T	NO23	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	6	28	0	S	630	0.025	mg/L	U	NO23	0.025
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1993	7	14	815	-	630	0.020	mg/L	U	NO23	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	8	24	0	S	630	0.025	mg/L	U	NO23	0.025
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	10	18	0	S	630	0.025	mg/L	U	NO23	0.025
807D	Munson Slough	21FLCOT CP	1993	12	14	0	S	630	0.025	mg/L	U	NO23	0.025

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
	(above Lake Munson)												
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1994	2	7	0	S	630	0.025	mg/L	U	NO23	0.025
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1994	4	5	0	S	630	0.025	mg/L	U	NO23	0.025
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1994	7	25	0	S	630	0.025	mg/L	U	NO23	0.025
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	2	21	1200	-	630	0.082	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	5	8	815	-	630	0.043	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1995	6	7	0	S	630	0.026	mg/L	U	NO23	0.026
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	7	11	945	-	630	0.016	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLA 22030035	1995	7	19	820	0.50	630	0.150	mg/L	A	NO23	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1995	8	8	0	S	630	0.024	mg/L	U	NO23	0.024
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	9	13	1030	-	630	0.030	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	11	13	1230	-	630	0.085	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	1	16	1245	-	630	0.089	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	3	11	1300	-	630	0.280	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	5	13	1115	-	630	0.005	mg/L	T	NO23	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1996	6	6	0	S	630	0.010	mg/L	U	NO23	0.01
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	7	15	1145	-	630	0.155	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1996	8	14	0	S	630	0.011	mg/L	U	NO23	0.011
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	9	16	1130	-	630	0.041	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1997	1	30	0	S	630	0.011	mg/L	U	NO23	0.011
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1997	4	23	0	S	630	0.011	mg/L	U	NO23	0.011
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1997	8	5	0	S	630	0.015	mg/L	U	NO23	0.015
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1997	10	28	0	S	630	0.015	mg/L	U	NO23	0.015
807D	Munson Slough	21FLGW S3	1997	12	8	1400	-	630	0.025	mg/L	M	NO23	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
	(above Lake Munson)												
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	1	30	0	S	630	0.015	mg/L	U	NO23	0.015
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	2	9	1330	-	630	0.039	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	4	13	820	-	630	0.043	mg/L	M	NO23	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	4	27	0	S	630	0.015	mg/L	U	NO23	0.015
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	6	8	1230	-	630	0.040	mg/L	U	NO23	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	7	16	0	S	630	0.015	mg/L	U	NO23	0.015
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	8	10	1215	-	630	0.029	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	10	28	0	S	630	0.015	mg/L	U	NO23	0.015
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	2	1	0	S	630	0.034	mg/L	U	NO23	0.034
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	1999	3	17	1345	0.50	630	0.067	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	5	6	0	S	630	0.034	mg/L	U	NO23	0.034
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	7	28	0	S	630	0.034	mg/L	U	NO23	0.034
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	11	4	0	S	630	0.034	mg/L	U	NO23	0.034
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2000	1	24	0	S	630	0.277	mg/L	-	NO23	0.034
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	1	24	1630	0.75	631	0.919	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	2	15	1100	-	631	0.236	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	3	24	1333	-	631	0.314	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	4	24	1107	0.30	631	0.000	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2000	5	2	0	S	630	0.031	mg/L	-	NO23	0.01
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	5	16	859	.	631	0.009	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	6	27	1227	0.60	631	0.379	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	7	24	1721	0.75	631	0.557	mg/L	-	NO23	-
807D	Munson Slough	21FLMCGLMU0	2000	8	31	1600	0.15	631	0.003	mg/L	-	NO23	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
	(above Lake Munson)												
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	9	22	1349	.	631	0.207	mg/L	-	NO23	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2000	9	26	0	S	630	0.132	mg/L	-	NO23	0.01
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	5	9	0	S	630	0.010	mg/L	U	NO23	0.01
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	7	25	0	S	630	0.014	mg/L	U	NO23	0.014
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	10	22	0	S	630	0.014	mg/L	U	NO23	0.014
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	1	29	1015	S	630	0.010	mg/L	U	NO23	0.01
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2002	3	26	1425	0.50	630	0.004	mg/L	U	NO23	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2002	3	26	1350	0.50	630	0.005	mg/L	I	NO23	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	4	23	0	S	630	0.010	mg/L	U	NO23	0.01
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	7	23	0	S	630	0.010	mg/L	U	NO23	0.01
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	10	29	0	S	630	0.010	mg/L	U	NO23	0.01
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	1	28	0	S	630	0.010	mg/L	U	NO23	0.01
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	4	22	0	S	630	0.010	mg/L	U	NO23	0.01
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	7	29	0	S	630	0.010	mg/L	U	NO23	0.01
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	10	31	0	S	630	0.010	mg/L	U	NO23	0.01
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	1	27	0	S	630	0.010	mg/L	U	NO23	0.01
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	4	27	0	S	630	0.010	mg/L	U	NO23	0.01
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	7	27	0	S	630	0.010	mg/L	U	NO23	0.01
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	10	26	0	S	630	0.010	mg/L	U	NO23	0.01
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	2	1	0	S	630	0.010	mg/L	U	NO23	0.01
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	4	26	0	S	630	0.010	mg/L	-	NO23	0.014
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	7	26	0	S	630	0.014	mg/L	-	NO23	0.014
807D	Munson Slough	21FLCOT CP	2005	10	25	0	S	630	0.014	mg/L	-	NO23	0.014

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
	(above Lake Munson)												
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2006	1	24	0	S	630	0.024	mg/L	-	NO23	0.014
807D	Munson Slough (above Lake Munson)	21FLWQA 302314808418475	2006	2	22	1500	0.50	630	0.009	mg/L	I	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	3	14	1135	S	630	0.040	mg/L	-	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLWQA 302446408419479	2006	3	14	1435	0.50	630	0.190	mg/L	-	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLWQA 302546208419445	2006	3	14	1400	0.50	630	0.140	mg/L	-	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLWQA 302642308421141	2006	3	14	1510	0.50	630	0.015	mg/L	-	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLWQA 302314808418475	2006	3	15	1240	0.50	630	0.016	mg/L	-	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLWQA 302414708418287	2006	3	15	1248	0.50	630	0.004	mg/L	I	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLWQA 302441108419441	2006	3	15	1125	0.50	630	0.004	mg/L	U	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	3	21	1120	S	630	0.015	mg/L	-	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2006	3	21	1100	S	630	0.021	mg/L	-	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	3	21	1005	S	630	0.009	mg/L	I	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	3	21	920	S	630	0.024	mg/L	-	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	5	24	1140	S	630	0.006	mg/L	I	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2006	6	13	1200	S	630	0.016	mg/L	-	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2006	6	13	1145	S	630	0.012	mg/L	-	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2006	6	13	1100	S	630	0.068	mg/L	-	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2006	6	13	1020	S	630	0.081	mg/L	-	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	6	19	1130	S	630	0.004	mg/L	U	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2006	6	19	1105	S	630	0.029	mg/L	-	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	6	19	1015	S	630	0.046	mg/L	I	NO23	0.04
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	6	19	950	S	630	0.004	mg/L	U	NO23	0.004
807D	Munson Slough	21FLLEONLCMU13037584309	2006	6	26	1038	S	630	0.004	mg/L	U	NO23	0.004

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
	(above Lake Munson)												
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	7	20	958	S	630	0.006	mg/L	I	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	8	8	1115	S	630	0.052	mg/L	-	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	8	23	829	S	630	0.008	mg/L	I	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	8	29	1140	.	630	0.004	mg/L	U	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2006	8	29	1100	.	630	0.010	mg/L	-	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	8	29	1005	S	630	0.006	mg/L	I	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	8	29	940	.	630	0.004	mg/L	U	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	9	14	938	S	630	0.009	mg/L	I	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	10	4	1215	S	630	0.013	mg/L	-	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	10	31	945	0.50	630	0.004	mg/L	U	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2006	11	7	1135	0.30	630	0.004	mg/L	U	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2006	11	7	1115	0.30	630	0.004	mg/L	U	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2006	11	7	1040	0.50	630	0.024	mg/L	-	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2006	11	7	1005	1.00	630	0.066	mg/L	-	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	11	8	1341	S	630	0.004	mg/L	U	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	11	28	1100	0.50	630	0.007	mg/L	I	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	11	28	1005	0.20	630	0.004	mg/L	U	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	11	28	930	0.30	630	0.020	mg/L	U	NO23	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	12	6	1620	S	630	0.012	mg/L	-	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	1	4	1407	S	630	0.075	mg/L	-	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	1	22	1310	S	630	0.063	mg/L	-	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	1	23	1145	0.50	630	0.350	mg/L	-	NO23	0.005

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	2	2	1355	S	630	0.110	mg/L	-	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2007	2	7	1205	0.50	630	0.150	mg/L	-	NO23	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2007	2	7	1135	0.20	630	0.070	mg/L	-	NO23	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2007	2	7	1040	0.20	630	0.050	mg/L	-	NO23	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2007	2	7	1000	S	630	0.030	mg/L	-	NO23	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	3	5	1635	S	630	0.005	mg/L	I	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	4	17	1040	S	630	0.016	mg/L	I	NO23	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	4	17	820	S	630	0.004	mg/L	U	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	4	24	1400	S	630	0.010	mg/L	I	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2007	5	1	950	S	630	0.012	mg/L	I	NO23	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	5	4	830	S	630	0.007	mg/L	I	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	5	17	1100	S	630	0.004	mg/L	U	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	6	11	1355	S	630	0.004	mg/L	U	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	7	9	1545	S	630	0.017	mg/L	-	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	7	17	1035	S	630	0.011	mg/L	-	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	7	31	1115	1.00	630	0.280	mg/L	-	NO23	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	8	13	1205	S	630	0.004	mg/L	U	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2007	8	14	1130	0.40	630	0.030	mg/L	-	NO23	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2007	8	14	1050	0.30	630	0.010	mg/L	-	NO23	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2007	8	14	1000	0.30	630	0.020	mg/L	-	NO23	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	9	10	1145	S	630	0.029	mg/L	-	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	10	23	1120	0.50	630	0.150	mg/L	-	NO23	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2007	11	6	1155	0.20	630	0.040	mg/L	-	NO23	0.005

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2007	11	6	1120	0.20	630	0.310	mg/L	-	NO23	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2007	11	6	1040	0.20	630	0.005	mg/L	U	NO23	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2007	11	6	955	0.30	630	0.008	mg/L	I	NO23	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2008	2	11	1230	S	630	0.004	mg/L	U	NO23	0.004
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2008	2	12	1150	0.40	630	0.060	mg/L	-	NO23	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2008	2	22	1100	S	630	0.130	mg/L	-	NO23	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2008	2	26	1140	0.50	630	0.047	mg/L	-	NO23	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2008	2	26	1105	0.30	630	0.031	mg/L	-	NO23	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2008	2	26	1030	S	630	0.016	mg/L	I	NO23	0.005

Munson Slough TMDL Supplemental Information Report, June 1, 2010

Lake Munson

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	11EPALES124701	1973	6	20	1330	0.00	630	0.380	mg/L	-	NO23	-
807C	Lake Munson	11EPALES124702	1973	6	20	1350	0.00	630	0.280	mg/L	-	NO23	-
807C	Lake Munson	11EPALES124701	1973	8	30	1615	0.00	630	0.300	mg/L	-	NO23	-
807C	Lake Munson	11EPALES124702	1973	8	30	1625	0.00	630	0.320	mg/L	-	NO23	-
807C	Lake Munson	11EPALES124701	1973	11	5	947	0.00	630	0.860	mg/L	-	NO23	-
807C	Lake Munson	11EPALES124702	1973	11	5	934	0.00	630	0.760	mg/L	-	NO23	-
807C	Lake Munson near Tallahassee, Fla site 111	112WRD 302144084184800	1976	9	14	1220	-	630	0.050	mg/L	-	NO23	-
807C	Lake Munson near Tallahassee, Fla site 110	112WRD 302145084185000	1976	9	14	1215	-	630	0.100	mg/L	-	NO23	-
807C	Lake Munson near Tallahassee, Fla site 102	112WRD 302158084180700	1976	9	14	1020	-	630	0.290	mg/L	-	NO23	-
807C	Lake Munson near Tallahassee, Fla site 101	112WRD 302203084180900	1976	9	14	1005	-	630	0.320	mg/L	-	NO23	-
807C	Lake Munson near Tallahassee, Fla site 104	112WRD 302204084181600	1976	9	14	1050	-	630	0.290	mg/L	-	NO23	-
807C	Lake Munson near Tallahassee, Fla site 109	112WRD 302204084183800	1976	9	14	1200	-	630	1.540	mg/L	-	NO23	-
807C	Lake Munson near Tallahassee, Fla site 105	112WRD 302207084181400	1976	9	14	1100	-	630	0.330	mg/L	-	NO23	-
807C	Lake Munson near Tallahassee, Fla site 112	112WRD 302220084184900	1976	9	14	1220	-	630	1.400	mg/L	-	NO23	-
807C	Lake Munson nr Tallahassee, FL	112WRD 02327018	1981	8	26	1000	-	631	0.240	mg/L	-	NO23	-
807C	Lake Munson near Tallahassee, Fla site 112	112WRD 302220084184900	1981	8	26	930	-	631	0.270	mg/L	-	NO23	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	11	17	1310	-	630	0.030	mg/L	-	NO23	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	11	17	1325	-	630	0.030	mg/L	-	NO23	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	11	17	1250	-	630	0.030	mg/L	-	NO23	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	11	17	1135	-	630	0.030	mg/L	-	NO23	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	11	17	1209	-	630	0.030	mg/L	-	NO23	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	11	17	1233	-	630	0.030	mg/L	-	NO23	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	11	17	1350	-	630	0.030	mg/L	-	NO23	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	1	1245	-	630	0.070	mg/L	-	NO23	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	1	1305	-	630	0.070	mg/L	-	NO23	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	1	1225	-	630	0.060	mg/L	-	NO23	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	1	1105	-	630	0.080	mg/L	-	NO23	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	1	1205	-	630	0.080	mg/L	-	NO23	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	1	1140	-	630	0.100	mg/L	-	NO23	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	1	1215	-	630	0.120	mg/L	-	NO23	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	1	1330	-	630	0.300	mg/L	-	NO23	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	15	1400	-	630	0.060	mg/L	-	NO23	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	15	1420	-	630	0.070	mg/L	-	NO23	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	15	1338	-	630	0.060	mg/L	-	NO23	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	15	1158	-	630	0.090	mg/L	-	NO23	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	15	1220	-	630	0.120	mg/L	-	NO23	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	15	1304	-	630	0.240	mg/L	-	NO23	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	15	1044	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	30	1325	-	630	0.200	mg/L	-	NO23	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	30	1340	-	630	0.170	mg/L	-	NO23	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	30	1250	-	630	0.200	mg/L	-	NO23	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	30	1125	-	630	0.200	mg/L	-	NO23	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	30	1205	-	630	0.200	mg/L	-	NO23	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	30	1235	-	630	0.230	mg/L	-	NO23	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	30	1410	-	630	0.170	mg/L	-	NO23	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	12	1350	-	630	0.190	mg/L	-	NO23	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	12	1405	-	630	0.210	mg/L	-	NO23	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	12	1310	-	630	0.200	mg/L	-	NO23	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	12	1210	-	630	0.230	mg/L	-	NO23	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	12	1235	-	630	0.220	mg/L	-	NO23	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	12	1250	-	630	0.140	mg/L	-	NO23	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	12	1405	-	630	0.180	mg/L	-	NO23	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	26	1414	-	630	0.080	mg/L	-	NO23	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	26	1430	-	630	0.080	mg/L	-	NO23	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	26	1355	-	630	0.090	mg/L	-	NO23	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	26	1230	-	630	0.110	mg/L	-	NO23	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	26	1302	-	630	0.100	mg/L	-	NO23	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	26	1330	-	630	0.050	mg/L	-	NO23	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	26	1448	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	9	1400	-	630	0.040	mg/L	-	NO23	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	9	1415	-	630	0.050	mg/L	-	NO23	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	9	1340	-	630	0.050	mg/L	-	NO23	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	9	1230	-	630	0.060	mg/L	-	NO23	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	9	1248	-	630	0.040	mg/L	-	NO23	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	9	1325	-	630	0.040	mg/L	-	NO23	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	9	1438	-	630	0.080	mg/L	-	NO23	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	23	1335	-	630	0.070	mg/L	-	NO23	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	23	1350	-	630	0.070	mg/L	-	NO23	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	23	1132	-	630	0.070	mg/L	-	NO23	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	23	1210	-	630	0.060	mg/L	-	NO23	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	23	1228	-	630	0.070	mg/L	-	NO23	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	23	1247	-	630	0.040	mg/L	-	NO23	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	23	1410	-	630	0.040	mg/L	-	NO23	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	10	1314	-	630	0.040	mg/L	-	NO23	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	10	1328	-	630	0.040	mg/L	-	NO23	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	10	1257	-	630	0.050	mg/L	-	NO23	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	10	1140	-	630	0.040	mg/L	-	NO23	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	10	1200	-	630	0.040	mg/L	-	NO23	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	10	1215	-	630	0.020	mg/L	-	NO23	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	10	1349	-	630	0.050	mg/L	-	NO23	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	23	1251	-	630	0.030	mg/L	-	NO23	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	23	1315	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	23	1230	-	630	0.010	mg/L	-	NO23	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	23	1045	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	23	1118	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	23	1142	-	630	0.010	mg/L	-	NO23	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	23	1340	-	630	0.010	mg/L	-	NO23	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	6	1033	-	630	0.040	mg/L	-	NO23	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	6	1017	-	630	0.030	mg/L	-	NO23	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	6	1047	-	630	0.040	mg/L	-	NO23	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	6	1205	-	630	0.030	mg/L	-	NO23	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	6	1150	-	630	0.030	mg/L	-	NO23	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	6	1107	-	630	0.020	mg/L	-	NO23	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	6	1000	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	20	1155	-	630	0.060	mg/L	-	NO23	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	20	1214	-	630	0.050	mg/L	-	NO23	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	20	1112	-	630	0.050	mg/L	-	NO23	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	20	1010	-	630	0.050	mg/L	-	NO23	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	20	1030	-	630	0.050	mg/L	-	NO23	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	20	1047	-	630	0.040	mg/L	-	NO23	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	20	1224	-	630	0.050	mg/L	-	NO23	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	4	1129	-	630	0.060	mg/L	-	NO23	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	4	1145	-	630	0.060	mg/L	-	NO23	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	4	1110	-	630	0.060	mg/L	-	NO23	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	4	953	-	630	0.060	mg/L	-	NO23	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	4	1030	-	630	0.060	mg/L	-	NO23	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	4	1050	-	630	0.060	mg/L	-	NO23	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	4	1200	-	630	0.070	mg/L	-	NO23	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	18	1130	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	18	1151	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	18	1100	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	18	950	-	630	0.000	mg/L	-	NO23	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	18	1015	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	18	1038	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	18	1212	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	1	1130	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	1	1207	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	1	1115	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	1	950	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	1	1018	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	1	1036	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	1	1150	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	15	1209	-	630	0.030	mg/L	-	NO23	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	15	1224	-	630	0.020	mg/L	-	NO23	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	15	1124	-	630	0.010	mg/L	-	NO23	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	15	1015	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	15	1038	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	15	1102	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	15	1243	-	630	0.020	mg/L	-	NO23	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	29	1441	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	29	1458	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	29	1426	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	29	1320	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	29	1347	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	29	1410	-	630	0.020	mg/L	-	NO23	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	29	1525	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	13	1100	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	13	1115	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	13	1038	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	13	912	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	13	1002	-	630	0.000	mg/L	-	NO23	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	13	1025	-	630	0.020	mg/L	-	NO23	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	13	1119	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	27	1017	-	630	0.030	mg/L	-	NO23	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	27	1035	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	27	1002	-	630	0.010	mg/L	-	NO23	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	27	902	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	27	926	-	630	0.010	mg/L	-	NO23	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	27	946	-	630	0.060	mg/L	-	NO23	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	27	1045	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	10	1040	-	630	0.010	mg/L	-	NO23	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	10	1056	-	630	0.020	mg/L	-	NO23	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	10	1019	-	630	0.020	mg/L	-	NO23	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	10	845	-	630	0.010	mg/L	-	NO23	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	10	930	-	630	0.030	mg/L	-	NO23	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	10	950	-	630	0.080	mg/L	-	NO23	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	10	1115	-	630	0.020	mg/L	-	NO23	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	24	943	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	24	1002	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	24	919	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	24	800	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	24	834	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	24	900	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	24	1020	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	8	1000	-	630	0.030	mg/L	-	NO23	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	8	1020	-	630	0.010	mg/L	-	NO23	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	8	944	-	630	0.020	mg/L	-	NO23	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	8	815	-	630	0.030	mg/L	-	NO23	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	8	900	-	630	0.030	mg/L	-	NO23	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	8	900	-	630	0.050	mg/L	-	NO23	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	8	919	-	630	0.040	mg/L	-	NO23	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	8	1041	-	630	0.020	mg/L	-	NO23	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	21	1015	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	21	1035	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	21	955	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	21	845	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	21	905	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	21	935	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	21	815	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	5	1120	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	5	1140	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	5	1100	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	5	937	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	5	1010	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	5	1040	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	5	1205	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	19	0	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	19	1307	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	19	0	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	19	1335	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	19	1150	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	19	920	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	19	1027	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	19	1115	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	19	1356	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	11	2	1258	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	11	2	1320	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	11	2	1225	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1026	-	630	0.000	mg/L	-	NO23	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1030	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	11	2	1128	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	11	2	1157	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	11	2	1354	-	630	0.000	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU3	1998	6	30	1818	0.58	631	-	mg/L	*	NO23	-
807C	Lake Munson	21FLMCGLMU5	1998	6	30	1841	0.58	631	-	mg/L	*	NO23	-
807C	Lake Munson	21FLMCGLMU3	1998	7	22	1922	0.70	631	-	mg/L	*	NO23	-
807C	Lake Munson	21FLMCGLMU5	1998	7	22	2004	0.60	631	-	mg/L	*	NO23	-
807C	Lake Munson	21FLMCGLMU3	1998	8	31	1132	0.55	631	-	mg/L	*	NO23	-
807C	Lake Munson	21FLMCGLMU5	1998	8	31	1118	0.55	631	-	mg/L	*	NO23	-
807C	Lake Munson	21FLMCGLMU3	1998	10	2	1142	0.70	631	0.043	mg/L		NO23	-
807C	Lake Munson	21FLMCGLMU5	1998	10	2	1100	0.65	631	-	mg/L	*	NO23	-
807C	Lake Munson	21FLMCGLMU3	1998	10	30	1733	0.65	631	0.036	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU5	1998	10	30	1708	0.60	631	0.004	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU3	1998	11	21	1645	0.60	631	0.042	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU5	1998	11	21	1632	0.55	631	0.055	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU3	1998	12	30	1010	0.60	631	0.017	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU5	1998	12	30	948	0.55	631	0.012	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU3	1999	1	26	1645	0.55	631	0.234	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU5	1999	1	26	1622	0.55	631	0.139	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU3	1999	2	25	1633	0.45	631	0.051	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU5	1999	2	25	1617	0.45	631	0.034	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU3	1999	4	2	1728	0.40	631	-	mg/L	*	NO23	-
807C	Lake Munson	21FLMCGLMU5	1999	4	2	1714	0.45	631	-	mg/L	*	NO23	-
807C	Lake Munson	21FLMCGLMU3	1999	4	21	1545	0.40	631	-	mg/L	*	NO23	-
807C	Lake Munson	21FLMCGLMU5	1999	4	21	1528	0.45	631	-	mg/L	*	NO23	-
807C	Lake Munson	21FLMCGLMU3	1999	5	8	1121	0.35	631	0.286	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU3	1999	5	8	1135	0.55	631	0.191	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU5	1999	5	8	1100	0.65	631	0.015	mg/L	-	NO23	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	1999	5	8	1215	1.25	631	0.010	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU3	1999	6	24	1057	0.45	631	0.011	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU5	1999	6	24	1030	0.45	631	0.057	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU3	1999	7	29	1645	0.45	631	0.104	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU5	1999	7	29	1600	0.45	631	0.292	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU3	1999	8	28	1453	0.55	631	0.014	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU5	1999	8	28	1441	0.55	631	0.003	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU3	1999	9	8	1507	0.30	631	0.004	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU5	1999	9	8	1446	0.25	631	0.032	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU1	1999	10	30	1400	0.60	631	0.084	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU3	1999	10	30	1300	0.45	631	0.018	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU5	1999	10	30	1712	0.45	631	0.044	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU1	1999	12	3	0	0.55	631	0.004	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU3	1999	12	3	0	0.45	631	0.003	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU5	1999	12	3	0	0.55	631	0.012	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU1	1999	12	21	1401	0.55	631	0.009	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU3	1999	12	21	1345	0.40	631	0.053	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU5	1999	12	21	1333	0.40	631	0.009	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU1	2000	1	25	1632	0.55	631	0.026	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU3	2000	1	25	1618	0.55	631	0.029	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU5	2000	1	25	1600	0.40	631	0.063	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU1	2000	2	15	1000	0.65	631	0.019	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU3	2000	2	15	939	0.55	631	0.081	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU5	2000	2	15	920	0.60	631	0.085	mg/L	-	NO23	-
807C	Lake Munson	21FLMCGLMU3	2001	1	18	919	M	630	0.141	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2001	2	13	339	M	630	0.059	mg/L	Q	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2001	3	16	1238	M	630	0.191	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2001	4	17	1227	M	630	0.012	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2001	5	14	1253	M	630	0.042	mg/L	Q	NO23	0.01

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	2001	6	12	1257	M	630	0.667	mg/L	Q	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2001	7	11	1056	M	630	0.000	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2001	7	11	1200	M	630	0.371	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2001	7	16	1245	M	630	0.034	mg/L	Q	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2001	7	16	1225	M	630	0.080	mg/L	Q	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2001	7	16	1210	M	630	0.080	mg/L	Q	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2001	8	30	1001	M	630	0.000	mg/L	Q	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2001	8	30	1000	M	630	0.013	mg/L	Q	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2001	8	30	930	M	630	0.013	mg/L	Q	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2001	9	29	645	M	630	0.058	mg/L	Q	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2001	9	29	630	M	630	0.116	mg/L	Q	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2001	9	29	610	M	630	0.019	mg/L	Q	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2001	10	21	350	M	630	0.042	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2001	10	21	323	M	630	0.058	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2001	10	21	315	M	630	0.033	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2001	11	17	410	M	630	0.109	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2001	11	17	315	M	630	0.188	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2001	12	27	1115	M	630	0.167	mg/L	Q	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2001	12	27	1145	M	630	0.060	mg/L	Q	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2002	2	5	930	M	630	0.010	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2002	2	5	950	M	630	0.010	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2002	3	2	1100	M	630	0.489	mg/L	Q	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2002	3	2	1130	M	630	0.954	mg/L	Q	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2002	3	5	210	M	630	0.143	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2002	3	5	230	M	630	0.286	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2002	3	26	300	M	630	0.253	mg/L	Q	NO23	0.01
807C	Lake Munson at center of lake	21FLDEP 302209508418243	2002	3	27	1442	0.50	630	0.008	mg/L	I	NO23	-
807C	Lake Munson	21FLMCGLMU1	2002	5	1	440	M	630	0.033	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2002	5	1	410	M	630	0.098	mg/L	-	NO23	0.01

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	2002	5	1	340	M	630	0.082	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2002	5	23	230	M	630	0.000	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2002	5	23	230	M	630	0.081	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2002	5	23	215	M	630	0.048	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2002	6	11	345	M	630	0.560	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2002	6	11	325	M	630	1.520	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2002	6	11	315	M	630	1.120	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2002	7	10	425	M	630	0.000	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2002	7	10	415	M	630	0.000	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2002	8	6	947	M	630	0.000	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2002	8	6	1031	M	630	0.032	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2002	8	6	1045	M	630	0.058	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2002	9	6	1253	M	630	0.062	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2002	9	6	130	M	630	0.254	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2002	9	6	155	M	630	0.038	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2002	10	7	230	M	630	0.010	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2002	10	7	250	M	630	0.021	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2002	10	7	310	M	630	0.010	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2002	11	7	1230	M	630	0.000	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2002	11	7	1210	M	630	0.053	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2002	11	7	1155	M	630	0.035	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2002	12	11	425	M	630	0.040	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2003	1	6	215	M	630	0.055	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2003	2	11	435	M	630	0.100	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2003	2	11	410	M	630	0.009	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2003	2	11	350	M	630	0.007	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2003	3	28	500	M	630	0.026	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2003	3	28	445	M	630	0.034	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2003	3	28	420	M	630	0.006	mg/L	Q	NO23	0.01



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	2003	5	29	530	M	630	0.026	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2003	5	29	510	M	630	0.066	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2003	5	29	430	M	630	0.030	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2003	6	23	1030	M	630	0.032	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2003	6	23	1010	M	630	0.082	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2003	6	23	944	M	630	0.047	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2003	7	3	235	M	630	0.037	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2003	7	3	225	M	630	0.186	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2003	7	3	220	M	630	0.173	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2003	8	27	845	M	630	0.058	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2003	8	27	820	M	630	0.063	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2003	8	27	805	M	630	0.087	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2003	10	2	1110	M	630	0.009	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2003	10	2	1005	M	630	0.019	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2003	10	2	1045	M	630	0.162	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2003	10	2	1030	M	630	0.007	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2003	10	23	110	M	630	0.000	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2003	10	23	1245	M	630	0.000	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2003	10	23	1215	M	630	0.000	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2003	11	23	333	M	630	0.000	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2003	11	23	312	M	630	0.000	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2003	11	23	326	M	630	0.000	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2003	12	18	1107	M	630	0.000	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2003	12	18	1048	M	630	0.110	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2003	12	18	1050	M	630	0.114	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2003	12	18	1031	M	630	0.000	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2004	1	15	223	M	630	0.045	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2004	1	15	211	M	630	-0.005	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2004	1	15	200	M	630	0.045	mg/L	-	NO23	0.01

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	2004	2	9	1042	M	630	0.000	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2004	2	9	1029	M	630	0.143	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2004	2	9	1014	M	630	0.000	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2004	3	1	219	M	630	0.028	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2004	3	1	202	M	630	0.000	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2004	3	1	209	M	630	0.000	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2004	3	1	150	M	630	0.000	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2004	4	25	1115	M	630	-0.003	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2004	4	25	1030	M	630	-0.003	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2004	4	25	1149	M	630	-0.003	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2004	6	1	121	M	630	0.000	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2004	6	1	105	M	630	0.000	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2004	6	1	1253	M	630	0.000	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2004	6	24	1115	M	630	0.000	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2004	6	24	1053	M	630	0.017	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2004	6	24	1032	M	630	-0.004	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2004	6	24	1037	M	630	-0.004	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2004	7	15	1000	M	630	-0.004	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2004	7	15	930	M	630	-0.001	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2004	7	15	923	M	630	0.070	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2004	8	5	1010	M	630	0.000	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2004	8	5	941	M	630	0.000	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2004	8	5	929	M	630	0.000	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2004	9	20	225	M	630	0.000	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2004	9	20	208	M	630	0.012	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2004	9	20	156	M	630	0.000	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2004	10	25	626	M	630	0.011	mg/L	I	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2004	10	25	535	M	630	0.011	mg/L	I	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2004	10	25	512	M	630	0.021	mg/L	I	NO23	0.01

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	2004	11	29	928	M	630	0.000	mg/L	T	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2004	11	29	847	M	630	0.000	mg/L	T	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2004	11	29	825	M	630	0.000	mg/L	T	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2004	12	27	239	M	630	0.008	mg/L	T	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2004	12	27	243	M	630	0.008	mg/L	T	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2004	12	27	214	M	630	0.132	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2004	12	27	155	M	630	0.000	mg/L	T	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2005	1	26	958	M	630	0.016	mg/L	I	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2005	1	26	927	M	630	0.008	mg/L	T	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2005	1	26	930	M	630	0.000	mg/L	T	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2005	2	21	108	M	630	0.020	mg/L	I	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2005	2	21	1253	M	630	0.041	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2005	2	21	1226	M	630	0.025	mg/L	I	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2005	2	21	1228	M	630	0.022	mg/L	I	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2005	4	13	1119	M	630	0.010	mg/L	I	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2005	4	13	1107	M	630	0.144	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2005	4	13	1110	M	630	0.150	mg/L	-	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2005	4	13	1055	M	630	0.034	mg/L	I	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2005	5	4	948	M	630	0.000	mg/L	T	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2005	5	4	937	M	630	0.035	mg/L	I	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2005	5	4	924	M	630	0.000	mg/L	T	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2005	5	4	925	M	630	0.000	mg/L	T	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2005	6	28	1224	M	630	0.030	mg/L	I	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2005	6	28	1214	M	630	0.011	mg/L	I	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2005	6	28	1208	M	630	0.001	mg/L	T	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2005	7	14	1022	M	630	0.030	mg/L	I	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2005	7	14	1013	M	630	0.024	mg/L	I	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2005	7	14	1003	M	630	0.038	mg/L	I	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2005	8	9	932	M	630	0.077	mg/L	-	NO23	0.01

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	2005	8	9	921	M	630	0.003	mg/L	T	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2005	8	9	913	M	630	0.033	mg/L	I	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2005	9	23	959	M	630	0.000	mg/L	T	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2005	9	23	948	M	630	0.008	mg/L	T	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2005	9	23	940	M	630	0.000	mg/L	T	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2005	10	5	144	M	630	0.000	mg/L	T	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2005	10	5	135	M	630	0.000	mg/L	T	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2005	10	5	125	M	630	0.000	mg/L	T	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2005	11	9	251	M	630	0.013	mg/L	I	NO23	0.01
807C	Lake Munson	21FLMCGLMU3	2005	11	9	244	M	630	0.025	mg/L	I	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2005	11	9	234	M	630	0.021	mg/L	I	NO23	0.01
807C	Lake Munson	21FLMCGLMU5	2005	11	9	237	M	630	0.022	mg/L	I	NO23	0.01
807C	Lake Munson	21FLMCGLMU1	2005	12	13	246	M	630	0.039	mg/L	-	NO23	0.008
807C	Lake Munson	21FLMCGLMU3	2005	12	13	238	M	630	0.063	mg/L	-	NO23	0.008
807C	Lake Munson	21FLMCGLMU5	2005	12	13	228	M	630	0.104	mg/L	-	NO23	0.008
807C	Lake Munson	21FLMCGLMU5	2005	12	13	230	M	630	0.105	mg/L	-	NO23	0.008
807C	Lake Munson	21FLMCGLMU1	2006	1	23	1047	M	630	0.003	mg/L	T	NO23	0.008
807C	Lake Munson	21FLMCGLMU1	2006	1	23	1049	M	630	0.003	mg/L	T	NO23	0.008
807C	Lake Munson	21FLMCGLMU3	2006	1	23	1030	M	630	0.001	mg/L	T	NO23	0.008
807C	Lake Munson	21FLMCGLMU5	2006	1	23	1014	M	630	0.008	mg/L	T	NO23	0.008
807C	Lake Munson	21FLMCGLMU1	2006	2	27	619	M	630	0.080	mg/L	-	NO23	0.008
807C	Lake Munson	21FLMCGLMU3	2006	2	27	607	M	630	0.077	mg/L	-	NO23	0.008
807C	Lake Munson	21FLMCGLMU3	2006	2	27	609	M	630	0.085	mg/L	-	NO23	0.008
807C	Lake Munson	21FLMCGLMU5	2006	2	27	559	M	630	0.080	mg/L	-	NO23	0.008
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	2	28	1450	0.15	630	0.063	mg/L	-	NO23	0.004
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	2	28	1515	0.15	630	0.061	mg/L	-	NO23	0.004
807C	Lake Munson	21FLMCGLMU1	2006	3	9	347	M	630	0.032	mg/L	I	NO23	0.008
807C	Lake Munson	21FLMCGLMU3	2006	3	9	337	M	630	0.000	mg/L	T	NO23	0.008
807C	Lake Munson	21FLMCGLMU5	2006	3	9	330	M	630	0.000	mg/L	T	NO23	0.008

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Munson Slough at US 319	21FLWQA 302128308418100	2006	3	15	1135	0.50	630	0.020	mg/L	-	NO23	0.004
807C	Lake Munson at center of lake	21FLWQA 302209508418243	2006	3	15	935	0.50	630	0.004	mg/L	U	NO23	0.004
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	3	27	1230	0.15	630	0.004	mg/L	U	NO23	0.004
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	3	27	1245	0.15	630	0.004	mg/L	U	NO23	0.004
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	4	24	1145	0.15	630	0.004	mg/L	U	NO23	0.004
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	4	24	1130	0.15	630	0.004	mg/L	U	NO23	0.004
807C	Lake Munson	21FLMCGLMU1	2006	5	1	601	M	630	0.005	mg/L	T	NO23	0.008
807C	Lake Munson	21FLMCGLMU3	2006	5	1	551	M	630	0.016	mg/L	I	NO23	0.008
807C	Lake Munson	21FLMCGLMU5	2006	5	1	542	M	630	0.000	mg/L	T	NO23	0.008
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	5	4	1000	0.15	630	0.004	mg/L	U	NO23	0.004
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	5	4	1040	0.15	630	0.020	mg/L	U	NO23	0.02
807C	Lake Munson	21FLMCGLMU1	2006	5	22	536	M	630	0.000	mg/L	T	NO23	0.008
807C	Lake Munson	21FLMCGLMU3	2006	5	22	544	M	630	0.027	mg/L	I	NO23	0.008
807C	Lake Munson	21FLMCGLMU3	2006	5	22	546	M	630	0.025	mg/L	I	NO23	0.008
807C	Lake Munson	21FLMCGLMU5	2006	5	22	555	M	630	0.000	mg/L	T	NO23	0.008
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	6	6	1000	0.15	630	0.008	mg/L	I	NO23	0.004
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	6	6	1020	0.15	630	0.004	mg/L	U	NO23	0.004
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	6	26	1001	S	630	0.004	mg/L	U	NO23	0.004
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	6	26	910	S	630	0.004	mg/L	U	NO23	0.004
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	7	20	906	S	630	0.009	mg/L	I	NO23	0.004
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	7	20	819	S	630	0.008	mg/L	I	NO23	0.004
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	8	23	1015	S	630	0.019	mg/L	-	NO23	0.004
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	8	23	935	S	630	0.004	mg/L	U	NO23	0.004
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	8	30	1031	0.15	630	0.011	mg/L	-	NO23	0.004
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	8	30	1051	0.15	630	0.005	mg/L	I	NO23	0.004
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	9	14	806	S	630	0.076	mg/L	-	NO23	0.004

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	9	14	853	S	630	0.007	mg/L	I	NO23	0.004
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	10	4	1102	S	630	0.014	mg/L	-	NO23	0.004
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	10	4	1145	S	630	0.016	mg/L	-	NO23	0.004
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	11	2	1220	0.15	630	0.004	mg/L	U	NO23	0.004
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	11	2	1240	0.15	630	0.004	mg/L	U	NO23	0.004
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	11	8	1428	S	630	0.004	mg/L	U	NO23	0.004
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	11	8	1452	S	630	0.004	mg/L	U	NO23	0.004
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	12	6	1445	S	630	0.009	mg/L	I	NO23	0.004
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	12	6	1531	S	630	0.006	mg/L	I	NO23	0.004
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	1	4	1510	S	630	0.140	mg/L	-	NO23	0.004
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	1	4	1439	S	630	0.130	mg/L	-	NO23	0.004
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	2	2	1303	S	630	0.150	mg/L	-	NO23	0.004
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	2	2	1326	S	630	0.170	mg/L	-	NO23	0.004
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	3	5	1605	S	630	0.006	mg/L	I	NO23	0.004
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	3	5	1545	S	630	0.005	mg/L	I	NO23	0.004
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	4	17	850	S	630	0.005	mg/L	I	NO23	0.004
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	4	17	910	S	630	0.004	mg/L	U	NO23	0.004
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	5	4	807	S	630	0.007	mg/L	I	NO23	0.004
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	5	4	740	S	630	0.008	mg/L	I	NO23	0.004
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	6	11	1415	S	630	0.050	mg/L	-	NO23	0.004
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	6	11	1430	S	630	0.023	mg/L	-	NO23	0.004
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	7	9	1455	S	630	0.044	mg/L	-	NO23	0.004
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	7	9	1530	S	630	0.016	mg/L	-	NO23	0.004
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	8	13	1220	S	630	0.004	mg/L	U	NO23	0.004
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	8	13	1240	S	630	0.004	mg/L	U	NO23	0.004
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	9	10	1210	S	630	0.004	mg/L	I	NO23	0.004
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	9	10	1225	S	630	0.004	mg/L	U	NO23	0.004
807C	Lake Munson 2	21FLLEONLMU7303684311	2007	11	12	1250	S	630	0.330	mg/L	-	NO23	0.004
807C	Lake Munson 1	21FLLEONLMU8303698430	2007	11	12	1230	S	630	0.340	mg/L	-	NO23	0.004

Munson Slough TMDL Supplemental Information Report, June 1, 2010

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WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson 2	21FLLEONLMU7303684311	2008	2	11	1315	S	630	0.084	mg/L	-	NO23	0.02
807C	Lake Munson 1	21FLLEONLMU8303698430	2008	2	11	1250	S	630	0.060	mg/L	-	NO23	0.004

Munson Slough TMDL Supplemental Information Report, June 1, 2010

Munson Slough below Lake Munson

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	Bradford Brook	11EPALES1247A1	1973	3	17	830	0.00	630	0.880	mg/L	-	NO23	-
807	Bradford Brook	11EPALES1247A1	1973	4	13	1410	0.00	630	0.084	mg/L	-	NO23	-
807	Bradford Brook	11EPALES1247A1	1973	5	17	1600	0.00	630	0.160	mg/L	-	NO23	-
807	Bradford Brook	11EPALES1247A1	1973	6	15	910	0.00	630	0.430	mg/L	-	NO23	-
807	Bradford Brook	11EPALES1247A1	1973	7	13	910	0.00	630	0.052	mg/L	-	NO23	-
807	Bradford Brook	11EPALES1247A1	1973	8	17	843	0.00	630	0.310	mg/L	-	NO23	-
807	Bradford Brook	11EPALES1247A1	1973	9	14	945	0.00	630	0.280	mg/L	-	NO23	-
807	Bradford Brook	11EPALES1247A1	1973	10	12	845	0.00	630	0.860	mg/L	-	NO23	-
807	Bradford Brook	11EPALES1247A1	1973	11	16	850	0.00	630	1.200	mg/L	-	NO23	-
807	Bradford Brook	11EPALES1247A1	1973	12	14	1000	0.00	630	1.700	mg/L	-	NO23	-
807	Bradford Brook	11EPALES1247A1	1974	1	18	1210	0.00	630	1.260	mg/L	-	NO23	-
807	Bradford Brook	11EPALES1247A1	1974	2	15	1119	0.00	630	1.760	mg/L	-	NO23	-
807	Munson Slough at Crawfordville Hwy Tall Fla	112WRD 302127084181100	1976	1	26	1330	-	630	2.300	mg/L	-	NO23	-
807	Munson Slough at Eightmile Sk nr Tallahassee Fla	112WRD 301910084175500	1976	4	15	1325	-	630	0.350	mg/L	-	NO23	-
807	Munson Slough at Oak Ridge Rd nr Tallahassee Fla	112WRD 301925084180800	1976	4	15	1300	-	630	0.280	mg/L	-	NO23	-
807	Munson Slough at Crawfordville Hwy Tall Fla	112WRD 302127084181100	1976	4	15	1130	-	630	0.130	mg/L	-	NO23	-
807	Lake Munson near Tallahassee, Fla site 103	112WRD 302154084180500	1976	9	14	1035	-	630	0.210	mg/L	-	NO23	-
807	Munson Slough at Eightmile Sk nr Tallahassee Fla	112WRD 301910084175500	1976	9	20	1510	-	630	0.910	mg/L	-	NO23	-
807	Munson Slough at Oak Ridge Rd nr Tallahassee Fla	112WRD 301925084180800	1976	9	20	1435	-	630	0.800	mg/L	-	NO23	-
807	Munson Slough at Crawfordville Hwy Tall Fla	112WRD 302127084181100	1976	9	20	1350	-	630	0.960	mg/L	-	NO23	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	5	926	-	630	0.000	mg/L	-	NO23	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	5	1326	-	630	0.150	mg/L	-	NO23	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	5	1736	-	630	0.120	mg/L	-	NO23	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	5	2316	-	630	0.110	mg/L	-	NO23	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	6	756	-	630	0.110	mg/L	-	NO23	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	10	630	-	630	0.050	mg/L	-	NO23	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	10	1030	-	630	0.030	mg/L	-	NO23	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	10	1440	-	630	0.000	mg/L	-	NO23	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	10	2020	-	630	0.000	mg/L	-	NO23	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	11	500	-	630	0.010	mg/L	-	NO23	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	17	915	-	630	0.260	mg/L	-	NO23	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	17	1315	-	630	0.020	mg/L	-	NO23	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	17	1725	-	630	0.010	mg/L	-	NO23	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	17	2305	-	630	0.020	mg/L	-	NO23	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	18	745	-	630	0.050	mg/L	-	NO23	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	18	2105	-	630	0.070	mg/L	-	NO23	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1992	11	12	1415	-	630	0.061	mg/L	-	NO23	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1993	2	9	1415	-	630	0.040	mg/L	U	NO23	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1993	5	12	1400	-	630	0.080	mg/L	-	NO23	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1993	7	14	900	-	630	0.048	mg/L	T	NO23	-
807	Lake Munson	21FLMCGLMU6	2000	3	24	1418	-	631	0.075	mg/L	-	NO23	-
807	Lake Munson	21FLMCGLMU6	2000	4	24	1107	0.15	631	0.207	mg/L	-	NO23	-
807	Lake Munson	21FLMCGLMU6	2000	5	16	932	0.20	631	0.014	mg/L	-	NO23	-
807	Lake Munson	21FLMCGLMU6	2000	6	27	1151	0.25	631	0.003	mg/L	-	NO23	-
807	Lake Munson	21FLMCGLMU6	2000	7	24	1744	0.20	631	0.090	mg/L	-	NO23	-
807	Lake Munson	21FLMCGLMU6	2000	8	31	1630	0.10	631	0.001	mg/L	-	NO23	-
807	Lake Munson	21FLMCGLMU6	2000	9	22	1401	-	631	0.227	mg/L	-	NO23	-
807	Munson Slough at SR 61 (US 319 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	26	1530	0.50	630	0.004	mg/L	U	NO23	-
807	Munson Slough at SR 61 (US	21FLDEP 302128308418100	2002	3	26	1535	0.50	630	0.004	mg/L	U	NO23	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
	319 Crawfordville Rd)												
807	Lake Munson	21FLMCGLMU6	2005	1	26	911	M	630	0.004	mg/L	T	NO23	0.01
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	12	945	0.50	630	0.010	mg/L	I	NO23	0.004
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	13	1556	0.50	630	0.007	mg/L	I	NO23	0.004
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	10	3	1436	0.50	630	0.004	mg/L	U	NO23	0.004
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	6	1601	0.50	630	0.004	mg/L	U	NO23	0.004
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2006	3	14	920	S	630	0.120	mg/L	-	NO23	0.014
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	3	14	1030	S	630	0.014	mg/L	-	NO23	0.014
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	3	14	1220	S	630	0.030	mg/L	I	NO23	0.014
807	807 - Munson Slough below Lake Munson - powerline crossing o	21FLBRA 807-A	2006	3	27	1045	0.20	630	0.020	mg/L	U	NO23	0.02
807	807 - Munson Slough below Lake Munson - powerline crossing o	21FLBRA 807-A	2006	4	20	1000	0.20	630	0.018	mg/L	-	NO23	0.004
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	4	20	1222	0.20	630	0.140	mg/L	-	NO23	0.02
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2006	5	24	1000	S	630	0.023	mg/L	-	NO23	0.004
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	5	24	1035	S	630	0.010	mg/L	-	NO23	0.004
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	5	24	1115	S	630	0.087	mg/L	-	NO23	0.004
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	6	15	1047	0.20	630	0.006	mg/L	I	NO23	0.004
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	6	15	1121	0.20	630	0.007	mg/L	I	NO23	0.004
807	807 - Munson Slough below Lake Munson - At a pipeline off SR	21FLBRA 807-B	2006	7	18	956	0.20	630	0.270	mg/L	-	NO23	0.02
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	7	18	1031	0.20	630	0.120	mg/L	-	NO23	0.02
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2006	8	8	935	S	630	0.057	mg/L	-	NO23	0.004
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	8	8	1015	S	630	0.062	mg/L	-	NO23	0.004

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	8	8	1045	S	630	0.018	mg/L	-	NO23	0.004
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	9	19	944	0.20	630	0.081	mg/L	-	NO23	0.004
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	9	19	956	0.20	630	0.140	mg/L	-	NO23	0.02
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	9	19	1044	0.20	630	0.060	mg/L	-	NO23	0.004
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	10	16	1439	0.20	630	0.160	mg/L	-	NO23	0.004
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	10	26	1231	0.20	630	0.400	mg/L	-	NO23	0.008
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	10	26	1242	0.20	630	0.400	mg/L	-	NO23	0.008
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	10	31	1020	S	630	0.004	mg/L	U	NO23	0.004
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	10	31	1050	0.50	630	0.004	mg/L	U	NO23	0.004
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	11	16	1041	0.20	630	0.020	mg/L	U	NO23	0.02
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	12	20	1541	0.20	630	0.004	mg/L	U	NO23	0.004
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2007	1	23	945	0.50	630	0.420	mg/L	-	NO23	0.005
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2007	1	23	1030	0.50	630	0.440	mg/L	-	NO23	0.005
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	1	23	1105	0.50	630	0.380	mg/L	-	NO23	0.005
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	4	17	1010	S	630	0.081	mg/L	-	NO23	0.005
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	7	31	1045	0.50	630	0.060	mg/L	-	NO23	0.005
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2007	9	11	1310	0.70	630	0.100	mg/L	-	NO23	0.005
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2007	9	11	1345	0.60	630	0.080	mg/L	-	NO23	0.005
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2007	10	23	1000	0.50	630	0.200	mg/L	-	NO23	0.005
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2007	10	23	1030	0.50	630	0.200	mg/L	-	NO23	0.005

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

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WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	10	23	1100	0.50	630	0.180	mg/L	-	NO23	0.005
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2008	2	12	1015	0.30	630	0.010	mg/L	I	NO23	0.005
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2008	2	12	1100	0.30	630	0.010	mg/L	I	NO23	0.005
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2008	2	12	1120	0.20	630	0.120	mg/L	-	NO23	0.005

Table I-5: Total Phosphorus

Munson Slough (above Lake Munson)

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLA 22030035	1971	4	19	1830	0.00	665	7.52	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLA 22031005	1971	6	24	0	0.00	665	8.50	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLA 22031007	1971	6	24	0	0.00	665	11.76	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLA 22031013	1971	12	27	2500	0.00	665	4.08	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLA 22031007	1972	3	28	2500	0.00	665	8.82	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	112WRD 302414084183000	1973	1	18	800	-	665	4.40	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	112WRD 302230084185000	1973	1	18	1000	-	665	6.20	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1973	3	17	845	0.00	665	2.10	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1973	4	13	1420	0.00	665	0.88	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1973	5	17	1620	0.00	665	1.15	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1973	6	15	821	0.00	665	0.98	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1973	7	13	920	0.00	665	0.64	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1973	8	17	849	0.00	665	0.71	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1973	9	14	955	0.00	665	1.25	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1973	10	12	900	0.00	665	1.05	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1973	11	16	905	0.00	665	2.45	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1973	12	14	1010	0.00	665	2.40	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1974	1	18	1200	0.00	665	0.65	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	11EPALES1247B1	1974	2	15	1109	0.00	665	2.70	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	112WRD 302414084183000	1976	4	15	950	-	665	3.60	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	112WRD 302232084183500	1976	9	14	1130	-	665	1.10	mg/L	-	TP	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	112WRD 302414084183000	1976	9	20	1120	-	665	4.40	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	2	1215	-	665	0.13	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	2	2025	-	665	0.14	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	2	1615	-	665	0.61	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	3	205	-	665	0.12	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	2	28	2015	-	665	0.45	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	2	28	2245	-	665	0.59	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	28	2105	-	665	0.65	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	1	1255	-	665	0.13	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	3	1	1055	-	665	0.14	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	3	1	515	-	665	0.15	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	1	755	-	665	0.18	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	3	1	105	-	665	0.43	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	1	205	-	665	0.75	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	18	1300	-	665	0.17	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	18	1530	-	665	0.34	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	18	1850	-	665	0.36	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	19	1310	-	665	0.16	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	19	540	-	665	0.19	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	19	40	-	665	0.44	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	26	930	-	665	0.11	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	26	2110	-	665	0.16	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	26	1200	-	665	0.18	mg/L	-	TP	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	26	1520	-	665	0.28	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	27	940	-	665	0.09	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	27	210	-	665	0.11	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	7	2357	-	665	0.96	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	7	1807	-	665	2.37	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	8	1147	-	665	0.34	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	5	8	1145	-	665	0.53	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	5	8	735	-	665	0.55	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	8	647	-	665	0.64	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	5	8	335	-	665	0.65	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	5	9	205	-	665	0.32	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	6	23	2145	-	665	0.38	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	6	23	1735	-	665	0.58	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	6	23	1335	-	665	1.20	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	25	1415	-	665	0.29	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	25	1645	-	665	0.39	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	25	2005	-	665	0.44	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	26	955	-	665	0.23	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	26	1725	-	665	0.23	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	26	455	-	665	0.28	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	27	2015	-	665	0.28	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	27	2335	-	665	0.35	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	27	1745	-	665	0.43	mg/L	-	TP	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	28	1755	-	665	0.15	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	28	525	-	665	0.23	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	28	1025	-	665	0.29	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	5	2113	-	665	0.18	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	5	1533	-	665	0.27	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	5	1123	-	665	0.61	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	5	723	-	665	0.62	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	6	553	-	665	0.24	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	9	28	1140	-	665	0.11	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	10	13	1305	-	665	0.05	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	9	1040	-	665	0.44	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	10	2110	-	665	0.28	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	10	1230	-	665	0.56	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	10	650	-	665	1.17	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	10	240	-	665	1.81	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	11	1030	-	665	0.29	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	17	610	-	665	0.03	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	17	2000	-	665	1.17	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	17	1420	-	665	1.62	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	17	1010	-	665	1.64	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	18	1800	-	665	1.29	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	18	440	-	665	1.38	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	3	9	1055	-	665	0.10	mg/L	-	TP	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	3	9	925	-	665	0.12	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	3	9	700	-	665	0.13	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	3	9	810	-	665	0.13	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	6	8	2015	-	665	1.37	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	6	8	1845	-	665	1.57	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	6	8	1620	-	665	1.60	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	6	8	1730	-	665	1.81	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	2250	-	665	0.31	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1700	-	665	0.33	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1910	-	665	0.33	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1305	-	665	0.35	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1530	-	665	0.53	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1415	-	665	0.57	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1992	11	12	1345	-	665	0.65	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1993	2	9	1545	-	665	0.08	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1993	5	12	1445	-	665	0.12	mg/L	A	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1993	7	14	815	-	665	0.17	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	2	21	1200	-	665	0.10	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	5	8	815	-	665	0.10	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	7	11	945	-	665	0.15	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLA 22030035	1995	7	19	820	0.50	665	0.18	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	9	13	1030	-	665	0.21	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	11	13	1230	-	665	0.13	mg/L	-	TP	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	1	16	1245	-	665	0.13	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	3	11	1300	-	665	0.12	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	5	13	1115	-	665	0.42	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	7	15	1145	-	665	0.17	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	9	16	1130	-	665	0.10	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLGW S3	1997	12	8	1400	-	665	0.08	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	2	9	1330	-	665	0.05	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	4	13	820	-	665	0.10	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	6	8	1230	-	665	0.17	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	8	10	1215	-	665	0.17	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	1999	3	17	1345	0.50	665	0.13	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	1	24	1630	0.75	665	0.21	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	2	15	1100	-	665	0.32	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	3	24	1333	-	665	0.08	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	4	24	1107	0.30	665	0.09	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	5	16	859	-	665	0.07	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	6	27	1227	0.60	665	0.09	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	7	24	1721	0.75	665	0.76	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	8	31	1600	0.15	665	0.19	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	9	22	1349	-	665	0.10	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2002	3	26	1425	0.50	665	0.13	mg/L	-	TP	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2002	3	26	1350	0.50	665	0.88	mg/L	-	TP	-
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCLM3037584313</b>	<b>2005</b>	<b>1</b>	<b>31</b>	<b>1405</b>	<b>S</b>	<b>665</b>	<b>0.00</b>	<b>mg/L</b>	<b>U</b>	<b>TP</b>	<b>0.0065</b>

Munson Slough TMDL Supplemental Information Report, June 1, 2010

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D*	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2005	2	3	1710	S	665	0.00	mg/L	U	TP	0.0065
807D*	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2005	2	3	1649	S	665	0.00	mg/L	U	TP	0.0065
807D*	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2005	2	3	1620	S	665	0.00	mg/L	U	TP	0.0065
807D*	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2005	2	3	1544	S	665	0.00	mg/L	U	TP	0.0065
807D*	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2005	2	4	1400	S	665	0.00	mg/L	U	TP	0.0065
807D*	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2005	2	4	1400	S	665	0.00	mg/L	U	TP	0.0065
807D*	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2005	2	4	1400	S	665	0.00	mg/L	U	TP	0.0065
807D*	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2005	2	4	1400	S	665	0.00	mg/L	U	TP	0.0065
807D*	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2005	4	18	1713	S	665	0.00	mg/L	U	TP	0.0065
807D*	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2005	4	18	1658	S	665	0.00	mg/L	U	TP	0.0065
807D*	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2005	4	18	1639	S	665	0.00	mg/L	U	TP	0.0065
807D*	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2005	4	18	1602	S	665	0.00	mg/L	U	TP	0.0065
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2005	4	20	1012	S	665	0.12	mg/L	-	TP	0.0065
807D*	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2005	5	1	1950	S	665	0.00	mg/L	U	TP	0.0065
807D*	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2005	5	1	1850	S	665	0.00	mg/L	U	TP	0.0065
807D*	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2005	5	1	1250	S	665	0.00	mg/L	U	TP	0.0065
807D*	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2005	5	1	1230	S	665	0.00	mg/L	U	TP	0.0065
807D*	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2005	7	20	1230	S	665	0.00	mg/L	U	TP	0.0065
807D*	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2005	7	20	1215	S	665	0.00	mg/L	U	TP	0.0065
807D*	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2005	7	20	1123	S	665	0.00	mg/L	U	TP	0.0065
807D*	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2005	7	20	1059	S	665	0.00	mg/L	U	TP	0.0065
807D*	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2005	7	21	1220	S	665	0.00	mg/L	U	TP	0.0065
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2005	8	7	1555	S	665	0.10	mg/L	-	TP	0.0065

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2005	8	7	2255	S	665	0.11	mg/L	-	TP	0.0065
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2005	8	7	2155	S	665	0.11	mg/L	-	TP	0.0065
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2005	8	7	1530	S	665	0.20	mg/L	-	TP	0.0065
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCLM3046284370</b>	<b>2005</b>	<b>10</b>	<b>13</b>	<b>1025</b>	<b>S</b>	<b>665</b>	<b>0.03</b>	<b>mg/L</b>	<b>U</b>	<b>TP</b>	<b>0.052</b>
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCLM3047084370</b>	<b>2005</b>	<b>10</b>	<b>13</b>	<b>955</b>	<b>S</b>	<b>665</b>	<b>0.03</b>	<b>mg/L</b>	<b>U</b>	<b>TP</b>	<b>0.052</b>
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2005	10	13	1050	S	665	0.10	mg/L	-	TP	0.052
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2005	10	13	1113	S	665	0.15	mg/L	-	TP	0.0065
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2005	10	17	1330	S	665	0.11	mg/L	-	TP	0.0065
807D	Munson Slough (above Lake Munson)	21FLWQA 302314808418475	2006	2	22	1500	0.50	665	0.12	mg/L	-	TP	0.02
807D	Munson Slough (above Lake Munson)	21FLWQA 302642308421141	2006	3	14	1510	0.50	665	0.09	mg/L	-	TP	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	3	14	1135	S	665	0.11	mg/L	-	TP	0.02
807D	Munson Slough (above Lake Munson)	21FLWQA 302546208419445	2006	3	14	1400	0.50	665	0.22	mg/L	-	TP	0.02
807D	Munson Slough (above Lake Munson)	21FLWQA 302446408419479	2006	3	14	1435	0.50	665	0.32	mg/L	-	TP	0.02
807D	Munson Slough (above Lake Munson)	21FLWQA 302314808418475	2006	3	15	1240	0.50	665	0.15	mg/L	-	TP	0.02
807D	Munson Slough (above Lake Munson)	21FLWQA 302441108419441	2006	3	15	1125	0.50	665	0.17	mg/L	-	TP	0.02
807D	Munson Slough (above Lake Munson)	21FLWQA 302414708418287	2006	3	15	1248	0.50	665	0.25	mg/L	-	TP	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	3	21	920	S	665	0.05	mg/L	I	TP	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	3	21	1005	S	665	0.07	mg/L	-	TP	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2006	3	21	1100	S	665	0.07	mg/L	-	TP	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	3	21	1120	S	665	0.10	mg/L	-	TP	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	5	24	1140	S	665	0.15	mg/L	-	TP	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2006	6	13	1145	S	665	0.20	mg/L	-	TP	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2006	6	13	1200	S	665	0.23	mg/L	-	TP	0.02

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2006	6	13	1100	S	665	0.40	mg/L	-	TP	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2006	6	13	1020	S	665	0.56	mg/L	-	TP	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	6	19	1015	S	665	0.05	mg/L	I	TP	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	6	19	1130	S	665	0.07	mg/L	-	TP	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2006	6	19	1105	S	665	0.08	mg/L	A	TP	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	6	19	950	S	665	0.09	mg/L	-	TP	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	6	26	1038	S	665	0.23	mg/L	-	TP	0.05
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	7	20	958	S	665	0.15	mg/L	-	TP	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	8	8	1115	S	665	0.16	mg/L	A	TP	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	8	23	829	S	665	0.14	mg/L	-	TP	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	8	29	1140	-	665	0.05	mg/L	I	TP	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2006	8	29	1100	-	665	0.09	mg/L	-	TP	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	8	29	940	-	665	0.20	mg/L	A	TP	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	8	29	1005	S	665	0.27	mg/L	-	TP	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	9	14	938	S	665	0.35	mg/L	-	TP	0.025
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	10	4	1215	S	665	0.12	mg/L	-	TP	0.01
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	10	31	945	0.50	665	0.20	mg/L	A	TP	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2006	11	7	1135	0.30	665	0.12	mg/L	-	TP	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2006	11	7	1115	0.30	665	0.15	mg/L	-	TP	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2006	11	7	1040	0.50	665	0.15	mg/L	-	TP	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2006	11	7	1005	1.00	665	0.34	mg/L	-	TP	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	11	8	1341	S	665	0.27	mg/L	-	TP	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	11	28	930	0.30	665	0.16	mg/L	-	TP	0.02

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	11	28	1100	0.50	665	0.20	mg/L	-	TP	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	11	28	1005	0.20	665	0.33	mg/L	-	TP	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	12	6	1620	S	665	0.19	mg/L	-	TP	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	1	4	1407	S	665	0.31	mg/L	-	TP	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	1	22	1310	S	665	0.16	mg/L	-	TP	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2007	2	7	1000	S	665	0.04	mg/L	-	TP	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2007	2	7	1040	0.20	665	0.06	mg/L	-	TP	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2007	2	7	1135	0.20	665	0.10	mg/L	-	TP	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2007	2	7	1205	0.50	665	0.17	mg/L	-	TP	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	3	5	1635	S	665	0.16	mg/L	-	TP	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	4	17	1040	S	665	0.12	mg/L	-	TP	0.01
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	4	17	820	S	665	0.40	mg/L	-	TP	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	4	24	1400	S	665	0.14	mg/L	-	TP	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2007	5	1	950	S	665	0.09	mg/L	-	TP	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	5	4	830	S	665	0.42	mg/L	-	TP	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	5	17	1100	S	665	0.18	mg/L	-	TP	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	6	11	1355	S	665	0.16	mg/L	-	TP	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	7	9	1545	S	665	0.54	mg/L	-	TP	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	7	31	1115	1.00	665	0.21	mg/L	-	TP	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	8	13	1205	S	665	0.58	mg/L	-	TP	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2007	8	14	1050	0.30	665	0.04	mg/L	-	TP	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2007	8	14	1130	0.40	665	0.07	mg/L	-	TP	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2007	8	14	1000	0.30	665	0.27	mg/L	-	TP	0.025

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	9	10	1145	S	665	0.57	mg/L	-	TP	0.01
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	10	23	1120	0.50	665	0.22	mg/L	-	TP	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2007	11	6	1040	0.20	665	0.08	mg/L	-	TP	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2007	11	6	1120	0.20	665	0.11	mg/L	-	TP	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2007	11	6	955	0.30	665	0.18	mg/L	-	TP	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2007	11	6	1155	0.20	665	0.31	mg/L	-	TP	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2008	2	11	1230	S	665	0.07	mg/L	-	TP	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2008	2	12	1150	0.40	665	0.08	mg/L	-	TP	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2008	2	22	1100	S	665	0.41	mg/L	-	TP	0.01
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2008	2	26	945	0.20	665	0.05	mg/L	-	TP	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2008	2	26	1105	0.30	665	0.06	mg/L	-	TP	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2008	2	26	1030	S	665	0.08	mg/L	-	TP	0.005
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2008	2	26	1140	0.50	665	0.15	mg/L	-	TP	0.005

**Munson Slough (above Lake Munson)  
Data Not Used Zero Given as Result without MDL**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D!	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	7	2037	-	665	0.00	mg/L	-	TP	-
807D!	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1987	10	9	1045	-	665	0.00	mg/L	-	TP	-

Munson Slough TMDL Supplemental Information Report, June 1, 2010

Lake Munson

- = Empty cell/no data

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	L Munson #8 50 yds W of boat doc	21FLA 22030040	1971	4	19	1605	0.00	665	0.88	mg/L	-	TP	-
807C	Lake Munson #7 middle of small C	21FLA 22030039	1971	4	19	1555	0.00	665	0.98	mg/L	-	TP	-
807C	L Munson #9 mid cove corn L	21FLA 22030041	1971	4	19	1615	0.00	665	1.05	mg/L	-	TP	-
807C	L Munson #10 center of L	21FLA 22030042	1971	4	19	1630	1.00	665	1.05	mg/L	-	TP	-
807C	L Munson #4 60 yds fr NW corner	21FLA 22030036	1971	4	19	1510	0.00	665	1.14	mg/L	-	TP	-
807C	L Munson #6 mid arm NW NE cnr L	21FLA 22030038	1971	4	19	1545	0.00	665	1.24	mg/L	-	TP	-
807C	L Munson #11 SW corner of L	21FLA 22030043	1971	4	19	1650	0.00	665	1.31	mg/L	-	TP	-
807C	Lake Munson nr Tallahassee Fla	112WRD 302200084183000	1973	1	18	1300	-	665	3.00	mg/L	-	TP	-
807C	Lake Munson	11EPALES124702	1973	6	20	1350	0.00	665	1.14	mg/L	-	TP	-
807C	Lake Munson	11EPALES124701	1973	6	20	1330	0.00	665	1.18	mg/L	-	TP	-
807C	Lake Munson	11EPALES124702	1973	8	30	1625	0.00	665	1.47	mg/L	-	TP	-
807C	Lake Munson	11EPALES124701	1973	8	30	1615	0.00	665	1.48	mg/L	-	TP	-
807C	Lake Munson	11EPALES124702	1973	11	5	934	0.00	665	2.06	mg/L	-	TP	-
807C	Lake Munson	11EPALES124701	1973	11	5	947	0.00	665	4.11	mg/L	-	TP	-
807C	L Munson #8 50 yds W of boat doc	21FLA 22030040	1974	12	17	1400	1.00	665	2.34	mg/L	-	TP	-
807C	L Munson #10 center of L	21FLA 22030042	1974	12	17	1310	1.00	665	2.46	mg/L	-	TP	-
807C	L Munson #6 mid arm NW NE cnr L	21FLA 22030038	1974	12	17	1320	1.00	665	2.58	mg/L	-	TP	-
807C	Lake Munson near Tallahassee, Fla site 102	112WRD 302158084180700	1976	9	14	1020	-	665	1.10	mg/L	-	TP	-
807C	Lake Munson near Tallahassee, Fla site 101	112WRD 302203084180900	1976	9	14	1005	-	665	1.20	mg/L	-	TP	-
807C	Lake Munson near Tallahassee, Fla site 104	112WRD 302204084181600	1976	9	14	1050	-	665	1.20	mg/L	-	TP	-
807C	Lake Munson near Tallahassee, Fla site 105	112WRD 302207084181400	1976	9	14	1100	-	665	1.20	mg/L	-	TP	-
807C	Lake Munson near Tallahassee, Fla site 110	112WRD 302145084185000	1976	9	14	1215	-	665	1.50	mg/L	-	TP	-
807C	Lake Munson near Tallahassee, Fla site 111	112WRD 302144084184800	1976	9	14	1220	-	665	1.70	mg/L	-	TP	-
807C	Lake Munson near	112WRD 302220084184900	1976	9	14	1220	-	665	1.70	mg/L	-	TP	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
	Tallahassee, Fla site 112												
807C	Lake Munson near Tallahassee, Fla site 109	112WRD 302204084183800	1976	9	14	1200	-	665	2.10	mg/L	-	TP	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	11	17	1350	-	665	0.33	mg/L	-	TP	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	11	17	1310	-	665	0.35	mg/L	-	TP	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	11	17	1135	-	665	0.36	mg/L	-	TP	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	11	17	1209	-	665	0.36	mg/L	-	TP	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	11	17	1233	-	665	0.36	mg/L	-	TP	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	11	17	1325	-	665	0.41	mg/L	-	TP	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	11	17	1250	-	665	0.49	mg/L	-	TP	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	1	1215	-	665	0.20	mg/L	-	TP	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	1	1245	-	665	0.25	mg/L	-	TP	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	1	1105	-	665	0.26	mg/L	-	TP	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	1	1305	-	665	0.28	mg/L	-	TP	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	1	1205	-	665	0.28	mg/L	-	TP	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	1	1330	-	665	0.28	mg/L	-	TP	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	1	1140	-	665	0.29	mg/L	-	TP	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	1	1225	-	665	0.32	mg/L	-	TP	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	15	1304	-	665	0.17	mg/L	-	TP	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	15	1044	-	665	0.19	mg/L	-	TP	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	15	1158	-	665	0.20	mg/L	-	TP	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	15	1220	-	665	0.21	mg/L	-	TP	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	15	1420	-	665	0.23	mg/L	-	TP	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	15	1338	-	665	0.24	mg/L	-	TP	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	15	1400	-	665	0.28	mg/L	-	TP	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	30	1235	-	665	0.13	mg/L	-	TP	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	30	1325	-	665	0.18	mg/L	-	TP	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	30	1410	-	665	0.19	mg/L	-	TP	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	30	1340	-	665	0.20	mg/L	-	TP	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	30	1125	-	665	0.21	mg/L	-	TP	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	30	1250	-	665	0.23	mg/L	-	TP	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	30	1205	-	665	0.23	mg/L	-	TP	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	12	1250	-	665	0.10	mg/L	-	TP	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	12	1405	-	665	0.16	mg/L	-	TP	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	12	1210	-	665	0.18	mg/L	-	TP	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	12	1405	-	665	0.18	mg/L	-	TP	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	12	1350	-	665	0.19	mg/L	-	TP	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	12	1310	-	665	0.19	mg/L	-	TP	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	12	1235	-	665	0.25	mg/L	-	TP	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	26	1330	-	665	0.06	mg/L	-	TP	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	26	1430	-	665	0.12	mg/L	-	TP	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	26	1448	-	665	0.13	mg/L	-	TP	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	26	1414	-	665	0.14	mg/L	-	TP	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	26	1355	-	665	0.16	mg/L	-	TP	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	26	1302	-	665	0.17	mg/L	-	TP	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	26	1230	-	665	0.22	mg/L	-	TP	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	9	1415	-	665	0.13	mg/L	-	TP	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	9	1340	-	665	0.13	mg/L	-	TP	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	9	1438	-	665	0.13	mg/L	-	TP	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	9	1248	-	665	0.15	mg/L	-	TP	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	9	1325	-	665	0.15	mg/L	-	TP	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	9	1400	-	665	0.17	mg/L	-	TP	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	9	1230	-	665	0.17	mg/L	-	TP	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	23	1410	-	665	0.18	mg/L	-	TP	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	23	1210	-	665	0.20	mg/L	-	TP	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	23	1335	-	665	0.22	mg/L	-	TP	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	23	1247	-	665	0.25	mg/L	-	TP	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	23	1350	-	665	0.27	mg/L	-	TP	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	23	1132	-	665	0.27	mg/L	-	TP	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	23	1228	-	665	0.29	mg/L	-	TP	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	10	1215	-	665	0.12	mg/L	-	TP	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	10	1328	-	665	0.21	mg/L	-	TP	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	10	1140	-	665	0.21	mg/L	-	TP	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	10	1200	-	665	0.21	mg/L	-	TP	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	10	1349	-	665	0.21	mg/L	-	TP	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	10	1314	-	665	0.25	mg/L	-	TP	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	10	1257	-	665	0.28	mg/L	-	TP	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	23	1230	-	665	0.25	mg/L	-	TP	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	23	1045	-	665	0.25	mg/L	-	TP	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	23	1251	-	665	0.27	mg/L	-	TP	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	23	1118	-	665	0.27	mg/L	-	TP	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	23	1315	-	665	0.28	mg/L	-	TP	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	23	1142	-	665	0.30	mg/L	-	TP	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	23	1340	-	665	0.30	mg/L	-	TP	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	6	1107	-	665	0.11	mg/L	-	TP	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	6	1000	-	665	0.16	mg/L	-	TP	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	6	1017	-	665	0.19	mg/L	-	TP	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	6	1205	-	665	0.20	mg/L	-	TP	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	6	1150	-	665	0.20	mg/L	-	TP	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	6	1033	-	665	0.21	mg/L	-	TP	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	6	1047	-	665	0.24	mg/L	-	TP	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	20	1047	-	665	0.22	mg/L	-	TP	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	20	1155	-	665	0.26	mg/L	-	TP	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	20	1224	-	665	0.27	mg/L	-	TP	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	20	1214	-	665	0.30	mg/L	-	TP	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	20	1010	-	665	0.31	mg/L	-	TP	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	20	1112	-	665	0.33	mg/L	-	TP	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	20	1030	-	665	0.33	mg/L	-	TP	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	4	1110	-	665	0.31	mg/L	-	TP	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	4	1129	-	665	0.33	mg/L	-	TP	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	4	953	-	665	0.33	mg/L	-	TP	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	4	1050	-	665	0.33	mg/L	-	TP	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	4	1145	-	665	0.34	mg/L	-	TP	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	4	1030	-	665	0.34	mg/L	-	TP	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	4	1200	-	665	0.41	mg/L	-	TP	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	18	1130	-	665	0.25	mg/L	-	TP	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	18	1100	-	665	0.26	mg/L	-	TP	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	18	950	-	665	0.29	mg/L	-	TP	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	18	1038	-	665	0.30	mg/L	-	TP	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	18	1151	-	665	0.31	mg/L	-	TP	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	18	1015	-	665	0.37	mg/L	-	TP	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	18	1212	-	665	0.50	mg/L	-	TP	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	1	1130	-	665	0.31	mg/L	-	TP	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	1	1018	-	665	0.37	mg/L	-	TP	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	1	1207	-	665	0.38	mg/L	-	TP	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	1	1036	-	665	0.38	mg/L	-	TP	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	1	1115	-	665	0.39	mg/L	-	TP	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	1	1150	-	665	0.43	mg/L	-	TP	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	1	950	-	665	0.49	mg/L	-	TP	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	15	1102	-	665	0.34	mg/L	-	TP	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	15	1224	-	665	0.40	mg/L	-	TP	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	15	1015	-	665	0.42	mg/L	-	TP	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	15	1038	-	665	0.42	mg/L	-	TP	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	15	1243	-	665	0.42	mg/L	-	TP	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	15	1124	-	665	0.44	mg/L	-	TP	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	15	1209	-	665	0.51	mg/L	-	TP	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	29	1410	-	665	0.20	mg/L	-	TP	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	29	1347	-	665	0.31	mg/L	-	TP	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	29	1320	-	665	0.32	mg/L	-	TP	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	29	1441	-	665	0.34	mg/L	-	TP	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	29	1426	-	665	0.35	mg/L	-	TP	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	29	1525	-	665	0.39	mg/L	-	TP	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	29	1458	-	665	0.46	mg/L	-	TP	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	13	1025	-	665	0.08	mg/L	-	TP	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	13	912	-	665	0.22	mg/L	-	TP	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	13	1002	-	665	0.22	mg/L	-	TP	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	13	1115	-	665	0.26	mg/L	-	TP	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	13	1100	-	665	0.27	mg/L	-	TP	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	13	1038	-	665	0.29	mg/L	-	TP	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	13	1119	-	665	0.35	mg/L	-	TP	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	27	946	-	665	0.20	mg/L	-	TP	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	27	1045	-	665	0.25	mg/L	-	TP	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	27	902	-	665	0.33	mg/L	-	TP	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	27	926	-	665	0.36	mg/L	-	TP	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	27	1002	-	665	0.43	mg/L	-	TP	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	27	1017	-	665	0.48	mg/L	-	TP	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	27	1035	-	665	0.49	mg/L	-	TP	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	10	950	-	665	0.23	mg/L	-	TP	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	10	1040	-	665	0.34	mg/L	-	TP	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	10	1056	-	665	0.35	mg/L	-	TP	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	10	845	-	665	0.36	mg/L	-	TP	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	10	930	-	665	0.40	mg/L	-	TP	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	10	1115	-	665	0.40	mg/L	-	TP	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	10	1019	-	665	0.47	mg/L	-	TP	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	24	800	-	665	0.17	mg/L	-	TP	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	24	943	-	665	0.19	mg/L	-	TP	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	24	834	-	665	0.22	mg/L	-	TP	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	24	1002	-	665	0.27	mg/L	-	TP	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	24	1020	-	665	0.30	mg/L	-	TP	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	24	919	-	665	0.32	mg/L	-	TP	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	8	900	-	665	0.15	mg/L	-	TP	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	8	919	-	665	0.18	mg/L	-	TP	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	8	900	-	665	0.20	mg/L	-	TP	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	8	1000	-	665	0.22	mg/L	-	TP	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	8	944	-	665	0.23	mg/L	-	TP	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	8	1020	-	665	0.24	mg/L	-	TP	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	8	815	-	665	0.27	mg/L	-	TP	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	8	1041	-	665	0.35	mg/L	-	TP	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	21	935	-	665	0.15	mg/L	-	TP	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	21	815	-	665	0.16	mg/L	-	TP	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	21	1015	-	665	0.20	mg/L	-	TP	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	21	845	-	665	0.21	mg/L	-	TP	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	21	1035	-	665	0.23	mg/L	-	TP	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	21	905	-	665	0.23	mg/L	-	TP	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	21	955	-	665	0.25	mg/L	-	TP	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	5	1140	-	665	0.02	mg/L	-	TP	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	5	1120	-	665	0.19	mg/L	-	TP	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	5	937	-	665	0.22	mg/L	-	TP	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	5	1205	-	665	0.23	mg/L	-	TP	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	5	1010	-	665	0.24	mg/L	-	TP	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	5	1040	-	665	0.25	mg/L	-	TP	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	5	1100	-	665	0.26	mg/L	-	TP	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	19	1356	-	665	0.15	mg/L	-	TP	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	19	920	-	665	0.19	mg/L	-	TP	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	19	1115	-	665	0.19	mg/L	-	TP	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	19	1027	-	665	0.20	mg/L	-	TP	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	19	1307	-	665	0.22	mg/L	-	TP	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	19	1150	-	665	0.23	mg/L	-	TP	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	19	1335	-	665	0.25	mg/L	-	TP	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	11	2	1320	-	665	0.09	mg/L	-	TP	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	11	2	1354	-	665	0.10	mg/L	-	TP	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	11	2	1225	-	665	0.15	mg/L	-	TP	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	11	2	1258	-	665	0.16	mg/L	-	TP	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1026	-	665	0.19	mg/L	-	TP	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1030	-	665	0.19	mg/L	-	TP	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	11	2	1128	-	665	0.19	mg/L	-	TP	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	11	2	1157	-	665	0.20	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU1	1991	9	4	1130	0.60	665	0.01	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1991	9	4	1140	0.50	665	0.01	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1991	9	4	1400	0.70	665	0.01	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1991	10	10	1030	0.20	665	0.06	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1991	10	10	1045	0.30	665	0.08	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU1	1991	10	10	950	0.25	665	0.26	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU1	1991	11	8	1050	0.13	665	0.17	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1991	11	8	1010	0.13	665	0.28	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1991	11	8	1025	0.15	665	0.28	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU1	1991	12	4	1000	0.25	665	0.05	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1991	12	4	1025	0.30	665	0.10	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1991	12	4	1010	0.20	665	0.12	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU1	1992	1	7	1245	0.25	665	0.06	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1992	1	7	1300	0.15	665	0.06	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1992	1	7	1310	0.30	665	0.10	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU1	1992	2	2	900	0.50	665	0.07	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1992	2	2	920	0.45	665	0.10	mg/L	-	TP	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	1992	2	2	935	0.50	665	0.12	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU1	1992	3	3	1733	0.50	665	0.06	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1992	3	3	1745	0.50	665	0.08	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU1	1992	4	8	1330	0.60	665	0.04	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1992	4	8	1340	0.60	665	0.04	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1992	5	6	1009	0.50	665	0.04	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU1	1992	5	6	1000	0.50	665	0.05	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1992	5	6	1015	0.50	665	0.05	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1992	6	2	1410	0.50	665	0.04	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1992	6	2	1415	0.50	665	0.05	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU1	1992	6	2	1400	0.50	665	0.06	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1992	8	3	1815	0.50	665	0.05	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU1	1992	8	3	1750	0.50	665	0.08	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1992	8	3	1835	0.50	665	0.18	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1992	9	16	1000	0.63	665	0.05	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU1	1994	4	10	1157	0.50	665	0.23	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1994	4	10	1210	0.50	665	0.27	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU1	1994	4	10	1157	0.70	665	0.31	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1994	4	10	1210	-	665	0.31	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1994	4	10	1220	-	665	0.38	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1994	4	10	1220	0.50	665	0.40	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1994	7	11	1350	0.50	665	0.09	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU1	1994	7	11	1320	0.50	665	0.16	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1994	7	11	1350	-	665	0.18	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU1	1994	7	11	1320	0.90	665	0.20	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1994	7	11	1335	0.50	665	0.27	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1994	7	11	1335	-	665	0.42	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1994	10	23	1630	-	665	0.11	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1994	10	23	1650	0.50	665	0.12	mg/L	-	TP	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	1994	10	23	1630	0.50	665	0.14	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU1	1994	10	23	1720	0.50	665	0.15	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1994	10	23	1650	-	665	0.15	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU1	1994	10	23	1720	0.80	665	0.31	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1995	1	29	935	0.40	665	0.10	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1995	1	29	915	0.35	665	0.10	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1995	4	16	2000	0.50	665	0.02	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1995	4	16	2020	0.45	665	0.04	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU1	1995	4	16	0	-	665	0.08	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1995	7	27	736	0.45	665	0.12	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1995	7	27	750	0.45	665	0.16	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU1	1995	7	27	807	0.50	665	0.28	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU1	1996	2	12	1454	0.50	665	0.12	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1996	2	12	1510	0.65	665	0.20	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1996	2	12	1520	0.55	665	0.26	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1996	4	16	1626	0.60	665	0.12	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU1	1996	4	16	1614	0.50	665	0.15	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1996	4	16	1632	0.60	665	0.23	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1996	7	11	1250	0.70	665	0.18	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1996	7	11	1305	0.65	665	0.31	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU1	1996	7	11	1230	0.60	665	0.34	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1996	10	30	1800	0.65	665	0.11	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1996	11	25	915	0.65	665	0.29	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1996	12	18	1230	0.65	665	0.21	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1997	1	27	1445	0.55	665	0.19	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1997	2	18	1610	0.75	665	0.39	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1997	3	18	1600	0.60	665	0.39	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1997	4	29	1620	0.70	665	0.17	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1997	5	27	1500	0.70	665	0.13	mg/L	-	TP	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	1997	6	11	1615	0.60	665	0.25	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1997	7	9	1320	0.70	665	0.15	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1997	8	18	1330	0.70	665	0.07	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1998	6	30	1818	0.58	665	0.35	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1998	6	30	1841	0.58	665	0.71	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1998	7	22	2004	0.60	665	0.15	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1998	7	22	1922	0.70	665	0.30	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1998	8	31	1118	0.55	665	0.11	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1998	8	31	1132	0.55	665	0.16	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1998	10	2	1100	0.65	665	0.15	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1998	10	2	1142	0.70	665	0.25	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1998	10	30	1708	0.60	665	0.18	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1998	10	30	1733	0.65	665	0.19	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1998	11	21	1645	0.60	665	0.18	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1998	11	21	1632	0.55	665	0.32	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1998	12	30	948	0.55	665	0.17	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1998	12	30	1010	0.60	665	0.29	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1999	1	26	1622	0.55	665	0.15	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1999	1	26	1645	0.55	665	0.16	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1999	2	25	1633	0.45	665	0.13	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1999	2	25	1617	0.45	665	0.16	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1999	4	2	1714	0.45	665	0.12	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1999	4	2	1728	0.40	665	0.17	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1999	4	21	1545	0.40	665	0.16	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1999	4	21	1528	0.45	665	0.16	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1999	5	8	1100	0.65	665	0.15	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1999	5	8	1215	1.25	665	0.15	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1999	5	8	1135	0.55	665	0.32	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1999	5	8	1121	0.35	665	0.35	mg/L	-	TP	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	1999	6	24	1030	0.45	665	0.12	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1999	6	24	1057	0.45	665	0.13	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1999	7	29	1645	0.45	665	0.07	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1999	7	29	1600	0.45	665	0.13	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1999	8	28	1441	0.55	665	0.16	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1999	8	28	1453	0.55	665	0.52	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1999	9	8	1507	0.30	665	0.12	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1999	9	8	1446	0.25	665	0.18	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1999	10	30	1300	0.45	665	0.05	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU1	1999	10	30	1400	0.60	665	0.11	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1999	10	30	1712	0.45	665	0.12	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU1	1999	12	3	0	0.55	665	0.09	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1999	12	3	0	0.45	665	0.17	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1999	12	3	0	0.55	665	0.25	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU1	1999	12	21	1401	0.55	665	0.05	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	1999	12	21	1345	0.40	665	0.10	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	1999	12	21	1333	0.40	665	0.21	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU1	2000	1	25	1632	0.55	665	0.03	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	2000	1	25	1600	0.40	665	0.09	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	2000	1	25	1618	0.55	665	0.17	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU1	2000	2	15	1000	0.65	665	0.07	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	2000	2	15	939	0.55	665	0.13	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	2000	2	15	920	0.60	665	0.25	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU3	2001	1	18	919	M	71886	0.03	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2001	2	13	339	M	71886	0.14	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2001	3	16	1238	M	71886	0.18	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2001	4	17	1227	M	71886	0.15	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2001	5	14	1253	M	71886	0.01	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2001	6	12	1257	M	71886	0.19	mg/L	Q	TP	0.001956

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	2001	7	11	1200	M	71886	0.05	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU1	2001	7	11	1056	M	71886	0.08	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2001	7	16	1225	M	71886	0.02	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2001	7	16	1210	M	71886	0.12	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU1	2001	7	16	1245	M	71886	0.12	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2001	8	30	930	M	71886	0.01	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU1	2001	8	30	1001	M	71886	0.02	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2001	8	30	1000	M	71886	0.08	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU1	2001	9	29	645	M	71886	0.05	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2001	9	29	610	M	71886	0.06	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2001	9	29	630	M	71886	0.10	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU1	2001	10	21	350	M	71886	0.04	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2001	10	21	323	M	71886	0.06	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2001	10	21	315	M	71886	0.07	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2001	11	17	410	M	71886	0.10	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2001	11	17	315	M	71886	0.15	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2001	12	27	1145	M	71886	0.06	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2001	12	27	1115	M	71886	0.21	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2002	2	5	930	M	71886	0.04	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2002	2	5	950	M	71886	0.05	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2002	3	2	1100	M	71886	0.07	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2002	3	2	1130	M	71886	0.07	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2002	3	5	210	M	71886	0.10	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2002	3	5	230	M	71886	0.16	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2002	3	26	300	M	71886	0.10	mg/L	Q	TP	0.001956
807C	Lake Munson at center of lake	21FLDEP 302209508418243	2002	3	27	1442	0.50	665	0.21	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	2002	5	1	340	M	71886	0.04	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU1	2002	5	1	440	M	71886	0.06	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2002	5	1	410	M	71886	0.11	mg/L	Q	TP	0.001956

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	2002	5	23	230	M	71886	0.00	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2002	5	23	215	M	71886	0.14	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2002	5	23	230	M	71886	0.36	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU1	2002	6	11	345	M	71886	0.10	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2002	6	11	325	M	71886	0.16	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2002	6	11	315	M	71886	0.17	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2002	7	10	415	M	71886	0.17	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2002	7	10	425	M	71886	0.17	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2002	8	6	1031	M	71886	0.07	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU1	2002	8	6	947	M	71886	0.09	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2002	8	6	1045	M	71886	0.37	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU1	2002	9	6	1253	M	71886	0.01	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2002	9	6	130	M	71886	0.06	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2002	9	6	155	M	71886	0.08	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU1	2002	10	7	230	M	71886	0.06	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2002	10	7	250	M	71886	0.06	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2002	10	7	310	M	71886	0.08	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2002	11	7	1155	M	71886	0.04	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU1	2002	11	7	1230	M	71886	0.07	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2002	11	7	1210	M	71886	0.07	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2002	12	11	425	M	71886	0.05	mg/L		TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2003	1	6	215	M	71886	0.09	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2003	2	11	350	M	71886	0.03	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2003	2	11	410	M	71886	0.04	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU1	2003	2	11	435	M	71886	0.07	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2003	3	28	445	M	71886	0.02	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2003	3	28	420	M	71886	0.03	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU1	2003	3	28	500	M	71886	0.04	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2003	5	29	510	M	71886	0.03	mg/L	-	TP	0.001956

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	2003	5	29	530	M	71886	0.03	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2003	5	29	430	M	71886	0.03	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2003	6	23	944	M	71886	0.03	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU1	2003	6	23	1030	M	71886	0.05	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2003	6	23	1010	M	71886	0.05	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU1	2003	7	3	235	M	71886	0.01	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2003	7	3	220	M	71886	0.02	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2003	7	3	225	M	71886	0.04	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2003	8	27	805	M	71886	0.01	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2003	8	27	820	M	71886	0.01	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU1	2003	8	27	845	M	71886	0.01	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU1	2003	10	2	1110	M	71886	0.01	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2003	10	2	1030	M	71886	0.01	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2003	10	2	1045	M	71886	0.02	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2003	10	2	1005	M	71886	0.02	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2003	10	23	1215	M	71886	0.01	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU1	2003	10	23	110	M	71886	0.01	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2003	10	23	1245	M	71886	0.02	mg/L	Q	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2003	11	23	312	M	71886	0.03	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2003	11	23	326	M	71886	0.03	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU1	2003	11	23	333	M	71886	0.03	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU1	2003	12	18	1107	M	71886	0.01	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2003	12	18	1048	M	71886	0.02	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2003	12	18	1050	M	71886	0.02	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2003	12	18	1031	M	71886	0.02	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU1	2004	1	15	223	M	71886	0.02	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2004	1	15	200	M	71886	0.03	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2004	1	15	211	M	71886	0.04	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU1	2004	2	9	1042	M	71886	0.03	mg/L	-	TP	0.001956

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	2004	2	9	1014	M	71886	0.03	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2004	2	9	1029	M	71886	0.04	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2004	3	1	209	M	71886	0.02	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2004	3	1	150	M	71886	0.03	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2004	3	1	202	M	71886	0.03	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU1	2004	3	1	219	M	71886	0.04	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU1	2004	4	25	1115	M	71886	0.03	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2004	4	25	1149	M	71886	0.03	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2004	4	25	1030	M	71886	0.04	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU1	2004	6	1	121	M	71886	0.02	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2004	6	1	105	M	71886	0.04	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2004	6	1	1253	M	71886	0.06	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2004	6	24	1053	M	71886	0.03	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2004	6	24	1032	M	71886	0.04	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2004	6	24	1037	M	71886	0.04	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU1	2004	6	24	1115	M	71886	0.05	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2004	7	15	923	M	71886	0.01	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2004	7	15	930	M	71886	0.02	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU1	2004	7	15	1000	M	71886	0.02	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2004	8	5	941	M	71886	0.03	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU1	2004	8	5	1010	M	71886	0.04	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2004	8	5	929	M	71886	0.04	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU5	2004	9	20	156	M	71886	0.03	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2004	9	20	208	M	71886	0.03	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU1	2004	9	20	225	M	71886	0.04	mg/L	-	TP	0.001956
807C	Lake Munson	21FLMCGLMU3	2004	10	25	535	M	665	0.09	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU5	2004	10	25	512	M	665	0.09	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU1	2004	10	25	626	M	665	0.13	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU3	2004	11	29	847	M	665	0.00	mg/L	T	TP	0.006

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	2004	11	29	928	M	665	0.00	mg/L	T	TP	0.006
807C	Lake Munson	21FLMCGLMU5	2004	11	29	825	M	665	0.01	mg/L	I	TP	0.006
807C	Lake Munson	21FLMCGLMU5	2004	12	27	155	M	665	0.00	mg/L	T	TP	0.006
807C	Lake Munson	21FLMCGLMU1	2004	12	27	243	M	665	0.03	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU3	2004	12	27	214	M	665	0.04	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU1	2004	12	27	239	M	665	0.04	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU3	2005	1	26	927	M	665	0.03	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU3	2005	1	26	930	M	665	0.04	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU1	2005	1	26	958	M	665	0.08	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU1	2005	2	21	108	M	665	0.17	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU3	2005	2	21	1253	M	665	0.17	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU5	2005	2	21	1226	M	665	0.17	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU5	2005	2	21	1228	M	665	0.19	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU1	2005	4	13	1119	M	665	0.13	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU3	2005	4	13	1110	M	665	0.14	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU3	2005	4	13	1107	M	665	0.16	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU5	2005	4	13	1055	M	665	0.27	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU1	2005	5	4	948	M	665	0.01	mg/L	T	TP	0.006
807C	Lake Munson	21FLMCGLMU3	2005	5	4	937	M	665	0.01	mg/L	T	TP	0.006
807C	Lake Munson	21FLMCGLMU5	2005	5	4	924	M	665	0.02	mg/L	I	TP	0.006
807C	Lake Munson	21FLMCGLMU5	2005	5	4	925	M	665	0.02	mg/L	I	TP	0.006
807C	Lake Munson	21FLMCGLMU1	2005	6	28	1224	M	665	0.10	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU3	2005	6	28	1214	M	665	0.23	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU5	2005	6	28	1208	M	665	0.29	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU5	2005	7	14	1003	M	665	0.17	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU1	2005	7	14	1022	M	665	0.18	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU3	2005	7	14	1013	M	665	0.19	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU5	2005	8	9	913	M	665	0.12	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU3	2005	8	9	921	M	665	0.14	mg/L	-	TP	0.006



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	2005	8	9	932	M	665	0.18	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU5	2005	9	23	940	M	665	0.11	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU3	2005	9	23	948	M	665	0.16	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU1	2005	9	23	959	M	665	0.24	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU1	2005	10	5	144	M	665	0.23	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU5	2005	10	5	125	M	665	0.25	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU3	2005	10	5	135	M	665	0.25	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU5	2005	11	9	234	M	665	0.25	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU5	2005	11	9	237	M	665	0.25	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU3	2005	11	9	244	M	665	0.26	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU1	2005	11	9	251	M	665	0.42	mg/L	-	TP	0.006
807C	Lake Munson	21FLMCGLMU5	2005	12	13	230	M	665	0.02	mg/L	-	TP	0.003
807C	Lake Munson	21FLMCGLMU5	2005	12	13	228	M	665	0.02	mg/L	-	TP	0.003
807C	Lake Munson	21FLMCGLMU1	2005	12	13	246	M	665	0.02	mg/L	-	TP	0.003
807C	Lake Munson	21FLMCGLMU3	2005	12	13	238	M	665	0.12	mg/L	-	TP	0.003
807C	Leon-Munson-2	21FLKWATLEO-MUNSON-2	2006	1	5	0	S	665	0.17	mg/L	-	TP	-
807C	Leon-Munson-3	21FLKWATLEO-MUNSON-3	2006	1	5	0	S	665	0.17	mg/L	-	TP	-
807C	Leon-Munson-1	21FLKWATLEO-MUNSON-1	2006	1	5	0	S	665	0.17	mg/L	-	TP	-
807C	Lake Munson	21FLMCGLMU5	2006	1	23	1014	M	665	0.11	mg/L	-	TP	0.003
807C	Lake Munson	21FLMCGLMU3	2006	1	23	1030	M	665	0.13	mg/L	-	TP	0.003
807C	Lake Munson	21FLMCGLMU1	2006	1	23	1047	M	665	0.15	mg/L	-	TP	0.003
807C	Lake Munson	21FLMCGLMU1	2006	1	23	1049	M	665	0.15	mg/L	-	TP	0.003
807C	Lake Munson	21FLMCGLMU3	2006	2	27	607	M	665	0.14	mg/L	-	TP	0.003
807C	Lake Munson	21FLMCGLMU5	2006	2	27	559	M	665	0.15	mg/L	-	TP	0.003
807C	Lake Munson	21FLMCGLMU1	2006	2	27	619	M	665	0.16	mg/L	-	TP	0.003
807C	Lake Munson	21FLMCGLMU3	2006	2	27	609	M	665	0.17	mg/L	-	TP	0.003
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	2	28	1450	0.15	665	0.18	mg/L	-	TP	0.02
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	2	28	1515	0.15	665	0.19	mg/L	-	TP	0.02
807C	Lake Munson	21FLMCGLMU5	2006	3	9	330	M	665	0.16	mg/L	-	TP	0.003

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	2006	3	9	347	M	665	0.19	mg/L	-	TP	0.003
807C	Lake Munson	21FLMCGLMU3	2006	3	9	337	M	665	0.19	mg/L	-	TP	0.003
807C	Leon-Munson-2	21FLKWATLEO-MUNSON-2	2006	3	10	0	S	665	0.17	mg/L	-	TP	-
807C	Leon-Munson-1	21FLKWATLEO-MUNSON-1	2006	3	10	0	S	665	0.17	mg/L	-	TP	-
807C	Leon-Munson-3	21FLKWATLEO-MUNSON-3	2006	3	10	0	S	665	0.18	mg/L	-	TP	-
807C	Munson Slough at US 319	21FLWQA 302128308418100	2006	3	15	1135	0.50	665	0.16	mg/L	-	TP	0.02
807C	Lake Munson at center of lake	21FLWQA 302209508418243	2006	3	15	935	0.50	665	0.19	mg/L	-	TP	0.02
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	3	27	1245	0.15	665	7.00	mg/L	-	TP	0.02
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	3	27	1230	0.15	665	7.30	mg/L	A	TP	0.02
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	4	24	1145	0.15	665	0.36	mg/L	-	TP	0.02
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	4	24	1130	0.15	665	0.40	mg/L	-	TP	0.02
807C	Lake Munson	21FLMCGLMU5	2006	5	1	542	M	665	0.14	mg/L	-	TP	0.003
807C	Lake Munson	21FLMCGLMU3	2006	5	1	551	M	665	0.17	mg/L	-	TP	0.003
807C	Lake Munson	21FLMCGLMU1	2006	5	1	601	M	665	0.22	mg/L	-	TP	0.003
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	5	4	1000	0.15	665	0.31	mg/L	-	TP	0.02
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	5	4	1040	0.15	665	0.34	mg/L	-	TP	0.02
807C	Lake Munson	21FLMCGLMU3	2006	5	22	544	M	665	0.14	mg/L	-	TP	0.003
807C	Lake Munson	21FLMCGLMU3	2006	5	22	546	M	665	0.17	mg/L	-	TP	0.003
807C	Lake Munson	21FLMCGLMU1	2006	5	22	536	M	665	0.18	mg/L	-	TP	0.003
807C	Lake Munson	21FLMCGLMU5	2006	5	22	555	M	665	0.32	mg/L	-	TP	0.003
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	6	6	1000	0.15	665	0.29	mg/L	-	TP	0.02
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	6	6	1020	0.15	665	0.30	mg/L	-	TP	0.02
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	6	26	910	S	665	0.19	mg/L	-	TP	0.05
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	6	26	1001	S	665	0.23	mg/L	-	TP	0.05
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	7	20	819	S	665	0.23	mg/L	-	TP	0.025
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	7	20	906	S	665	0.27	mg/L	-	TP	0.025
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	8	23	1015	S	665	0.19	mg/L	-	TP	0.005

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	8	23	935	S	665	0.44	mg/L	-	TP	0.025
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	8	30	1031	0.15	665	0.35	mg/L	-	TP	0.02
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	8	30	1051	0.15	665	0.35	mg/L	-	TP	0.02
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	9	14	806	S	665	0.22	mg/L	-	TP	0.025
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	9	14	853	S	665	0.31	mg/L	-	TP	0.025
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	10	4	1102	S	665	0.16	mg/L	-	TP	0.005
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	10	4	1145	S	665	0.25	mg/L	-	TP	0.01
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	11	2	1240	0.15	665	0.13	mg/L	-	TP	0.02
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	11	2	1220	0.15	665	0.16	mg/L	-	TP	0.02
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	11	8	1428	S	665	0.28	mg/L	-	TP	0.005
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	11	8	1452	S	665	0.28	mg/L	-	TP	0.005
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	12	6	1445	S	665	0.11	mg/L	-	TP	0.005
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	12	6	1531	S	665	0.23	mg/L	-	TP	0.005
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	1	4	1439	S	665	0.17	mg/L	-	TP	0.005
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	1	4	1510	S	665	0.18	mg/L	-	TP	0.005
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	3	5	1545	S	665	0.12	mg/L	-	TP	0.005
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	3	5	1605	S	665	0.13	mg/L	-	TP	0.005
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	4	17	910	S	665	0.40	mg/L	-	TP	0.005
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	4	17	850	S	665	0.43	mg/L	-	TP	0.005
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	5	4	740	S	665	0.36	mg/L	-	TP	0.005
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	5	4	807	S	665	0.40	mg/L	-	TP	0.01
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	6	11	1430	S	665	0.38	mg/L	-	TP	0.01
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	6	11	1415	S	665	0.45	mg/L	-	TP	0.005
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	7	9	1530	S	665	0.44	mg/L	-	TP	0.005
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	7	9	1455	S	665	0.46	mg/L	-	TP	0.005
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	8	13	1220	S	665	0.29	mg/L	-	TP	0.005
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	8	13	1240	S	665	0.62	mg/L	-	TP	0.005
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	9	10	1225	S	665	0.27	mg/L	-	TP	0.005

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	9	10	1210	S	665	0.33	mg/L	-	TP	0.005
807C	Lake Munson 1	21FLLEONLMU8303698430	2007	11	12	1230	S	665	0.15	mg/L	-	TP	0.005
807C	Lake Munson 2	21FLLEONLMU7303684311	2007	11	12	1250	S	665	0.17	mg/L	-	TP	0.005
807C	Lake Munson 2	21FLLEONLMU7303684311	2008	2	11	1315	S	665	0.11	mg/L	-	TP	0.005
807C	Lake Munson 1	21FLLEONLMU8303698430	2008	2	11	1250	S	665	0.14	mg/L	-	TP	0.005

**Lake Munson  
Data Not Used**

- = Empty cell/no data

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C!	Lake Munson #3	21FLNWFD302220084185001	1987	8	24	900	-	665	0.00	mg/L	-	TP	-
807C!	Leon-Munson-1	21FLKWATLEO-MUNSON-1	2006	2	3	0	S	665	0.00	mg/L	-	TP	-
807C!	Leon-Munson-2	21FLKWATLEO-MUNSON-2	2006	2	3	0	S	665	0.00	mg/L	-	TP	-
807C!	Leon-Munson-3	21FLKWATLEO-MUNSON-3	2006	2	3	0	S	665	0.00	mg/L	-	TP	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

**Munson Slough below Lake Munson**

- = Empty cell/no data

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	L Munson 12 drain ditch at SR 61	21FLA 22030044	1971	4	19	1655	0.00	665	0.98	mg/L	-	TP	-
807	Munson Slough at Crawfordville Hwy Tall Fla	112WRD 302127084181100	1973	1	18	1100	-	665	3.00	mg/L	-	TP	-
807	Bradford Brook	11EPALES1247A1	1973	3	17	830	0.00	665	2.40	mg/L	-	TP	-
807	Bradford Brook	11EPALES1247A1	1973	4	13	1410	0.00	665	0.83	mg/L	-	TP	-
807	Bradford Brook	11EPALES1247A1	1973	5	17	1600	0.00	665	1.30	mg/L	-	TP	-
807	Bradford Brook	11EPALES1247A1	1973	6	15	910	0.00	665	0.88	mg/L	-	TP	-
807	Bradford Brook	11EPALES1247A1	1973	7	13	910	0.00	665	2.30	mg/L	-	TP	-
807	Bradford Brook	11EPALES1247A1	1973	8	17	843	0.00	665	1.40	mg/L	-	TP	-
807	Bradford Brook	11EPALES1247A1	1973	9	14	945	0.00	665	1.35	mg/L	-	TP	-
807	Bradford Brook	11EPALES1247A1	1973	10	12	845	0.00	665	1.72	mg/L	-	TP	-
807	Bradford Brook	11EPALES1247A1	1973	11	16	850	0.00	665	3.20	mg/L	-	TP	-
807	Bradford Brook	11EPALES1247A1	1973	12	14	1000	0.00	665	2.70	mg/L	-	TP	-
807	Bradford Brook	11EPALES1247A1	1974	1	18	1210	0.00	665	2.90	mg/L	-	TP	-
807	Bradford Brook	11EPALES1247A1	1974	2	15	1119	0.00	665	2.80	mg/L	-	TP	-
807	L Munson 12 drain ditch at SR 61	21FLA 22030044	1974	12	17	1410	0.00	665	2.92	mg/L	-	TP	-
807	Munson Slough at Crawfordville Hwy Tall Fla	112WRD 302127084181100	1976	1	26	1330	-	665	4.10	mg/L	-	TP	-
807	Munson Slough at Eightmile Sk nr Tallahassee Fla	112WRD 301910084175500	1976	4	15	1325	-	665	1.00	mg/L	-	TP	-
807	Munson Slough at Oak Ridge Rd nr Tallahassee Fla	112WRD 301925084180800	1976	4	15	1300	-	665	0.92	mg/L	-	TP	-
807	Munson Slough at Crawfordville Hwy Tall Fla	112WRD 302127084181100	1976	4	15	1130	-	665	1.00	mg/L	-	TP	-
807	Lake Munson near Tallahassee, Fla site 103	112WRD 302154084180500	1976	9	14	1035	-	665	1.20	mg/L	-	TP	-
807	Munson Slough at Eightmile Sk nr Tallahassee Fla	112WRD 301910084175500	1976	9	20	1510	-	665	0.96	mg/L	-	TP	-
807	Munson Slough at Oak Ridge Rd nr Tallahassee Fla	112WRD 301925084180800	1976	9	20	1435	-	665	0.96	mg/L	-	TP	-
807	Munson Slough at Crawfordville Hwy Tall Fla	112WRD 302127084181100	1976	9	20	1350	-	665	0.56	mg/L	-	TP	-
807	Munson Slough at Hwy 319 Bridge	21FLNWF302127084181001	1987	9	5	926	-	665	0.32	mg/L	-	TP	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	5	1326	-	665	0.32	mg/L	-	TP	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	5	1736	-	665	0.29	mg/L	-	TP	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	5	2316	-	665	0.27	mg/L	-	TP	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	6	756	-	665	0.26	mg/L	-	TP	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	10	630	-	665	0.22	mg/L	-	TP	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	10	1030	-	665	0.22	mg/L	-	TP	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	10	1440	-	665	0.20	mg/L	-	TP	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	10	2020	-	665	0.18	mg/L	-	TP	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	11	500	-	665	0.25	mg/L	-	TP	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	17	915	-	665	0.30	mg/L	-	TP	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	17	1315	-	665	0.35	mg/L	-	TP	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	17	1725	-	665	0.19	mg/L	-	TP	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	17	2305	-	665	0.22	mg/L	-	TP	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	18	745	-	665	0.20	mg/L	-	TP	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	18	2105	-	665	0.23	mg/L	-	TP	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1992	11	12	1415	-	665	0.11	mg/L	-	TP	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1993	2	9	1415	-	665	0.07	mg/L	-	TP	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1993	5	12	1400	-	665	0.09	mg/L	-	TP	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1993	7	14	900	-	665	0.17	mg/L	-	TP	-
807	Lake Munson	21FLMCGLMU6	2000	3	24	1418	-	665	0.40	mg/L	-	TP	-
807	Lake Munson	21FLMCGLMU6	2000	4	24	1107	0.15	665	0.66	mg/L	-	TP	-
807	Lake Munson	21FLMCGLMU6	2000	5	16	932	0.20	665	1.10	mg/L	-	TP	-
807	Lake Munson	21FLMCGLMU6	2000	6	27	1151	0.25	665	0.14	mg/L	-	TP	-
807	Lake Munson	21FLMCGLMU6	2000	7	24	1744	0.20	665	0.42	mg/L	-	TP	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	Lake Munson	21FLMCGLMU6	2000	8	31	1630	0.10	665	0.46	mg/L	-	TP	-
807	Lake Munson	21FLMCGLMU6	2000	9	22	1401	-	665	0.43	mg/L	-	TP	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	26	1530	0.50	665	0.23	mg/L	-	TP	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	26	1535	0.50	665	0.24	mg/L	-	TP	-
807	Lake Munson	21FLMCGLMU6	2005	1	26	911	M	665	0.06	mg/L	-	TP	0.006
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	12	945	0.50	665	0.04	mg/L	-	TP	0.004
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2005	4	20	1135	S	665	0.14	mg/L	-	TP	0.0065
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2005	4	20	1105	S	665	0.20	mg/L	-	TP	0.0065
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2005	4	20	1047	S	665	0.19	mg/L	-	TP	0.0065
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	13	1556	0.50	665	0.01	mg/L	-	TP	0.004
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2005	7	21	1455	S	665	0.10	mg/L	-	TP	0.0065
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	10	3	1436	0.50	665	0.01	mg/L	-	TP	0.004
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2005	10	17	1420	S	665	0.18	mg/L	-	TP	0.1
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2005	10	17	1355	S	665	0.35	mg/L	-	TP	0.0065
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2005	10	17	1255	S	665	0.30	mg/L	-	TP	0.0065
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	6	1601	0.50	665	0.02	mg/L	-	TP	0.004
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2006	3	14	920	S	665	0.18	mg/L	-	TP	0.006
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	3	14	1030	S	665	0.15	mg/L	-	TP	0.006
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	3	14	1220	S	665	0.19	mg/L	-	TP	0.006
807	807 - Munson Slough below Lake Munson - powerline crossing o	21FLBRA 807-A	2006	3	27	1045	0.20	665	0.19	mg/L	-	TP	0.02
807	807 - Munson Slough below Lake Munson - powerline crossing o	21FLBRA 807-A	2006	4	20	1000	0.20	665	0.18	mg/L	-	TP	0.02
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	4	20	1222	0.20	665	0.29	mg/L	-	TP	0.1
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2006	5	24	1000	S	665	0.42	mg/L	-	TP	0.02

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	5	24	1035	S	665	0.39	mg/L	-	TP	0.02
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	5	24	1115	S	665	0.35	mg/L	-	TP	0.02
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	6	15	1121	0.20	665	0.30	mg/L	-	TP	0.04
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	6	15	1047	0.20	665	0.24	mg/L	I	TP	0.1
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	7	18	956	0.20	665	0.26	mg/L	-	TP	0.04
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	7	18	1031	0.20	665	0.24	mg/L	L	TP	0.02
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2006	8	8	935	S	665	0.12	mg/L	-	TP	0.02
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	8	8	1015	S	665	0.09	mg/L	-	TP	0.02
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	8	8	1045	S	665	0.15	mg/L	-	TP	0.02
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	9	19	944	0.20	665	0.30	mg/L	-	TP	0.1
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	9	19	956	0.20	665	0.21	mg/L	-	TP	0.04
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	9	19	1044	0.20	665	0.32	mg/L	L	TP	0.02
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	10	16	1439	0.20	665	0.17	mg/L	I	TP	0.1
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	10	26	1242	0.20	665	0.13	mg/L	-	TP	0.04
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	10	26	1231	0.20	665	0.08	mg/L	I	TP	0.04
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	10	31	1020	S	665	0.26	mg/L	-	TP	0.02
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	10	31	1050	0.50	665	0.33	mg/L	-	TP	0.02
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	11	16	1041	0.20	665	0.35	mg/L	-	TP	0.02
807	807 - Munson Slough below	21FLBRA 807-C	2006	12	20	1541	0.20	665	0.15	mg/L	-	TP	0.02



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
	Lake Munson - at Crawfordville Hwy												
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	4	17	1010	S	665	0.45	mg/L	-	TP	0.05
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2007	9	11	1310	0.70	665	0.28	mg/L	-	TP	0.05
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2007	9	11	1345	0.60	665	0.28	mg/L	-	TP	0.05
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2007	10	23	1000	0.50	665	0.21	mg/L	-	TP	0.005
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2007	10	23	1030	0.50	665	0.21	mg/L	-	TP	0.005
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	10	23	1100	0.50	665	0.21	mg/L	-	TP	0.005
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2008	2	12	1015	0.30	665	0.23	mg/L	-	TP	0.005
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2008	2	12	1100	0.30	665	0.22	mg/L	-	TP	0.005
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2008	2	12	1120	0.20	665	0.17	mg/L	-	TP	0.005

Munson Slough TMDL Supplemental Information Report, June 1, 2010

Table I-6: Turbidity

Munson Slough (above Lake Munson)

- = Empty cell/no data

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	2	2025	-	76	21.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	2	1215	-	76	26.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	2	1615	-	76	60.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	3	205	-	76	16.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	2	28	2015	-	76	25.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	28	2105	-	76	33.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	2	28	2245	-	76	93.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	3	1	1055	-	76	14.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	1	1255	-	76	16.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	3	1	515	-	76	18.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	1	755	-	76	24.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	3	1	105	-	76	62.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	1	205	-	76	120.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	18	1300	-	76	23.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	18	1530	-	76	44.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	18	1850	-	76	45.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	19	1310	-	76	15.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	19	540	-	76	23.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	19	40	-	76	47.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	26	930	-	76	8.2	NTU	-	Turbidity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	26	1200	-	76	23.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	26	2110	-	76	30.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	26	1520	-	76	38.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	27	940	-	76	10.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	27	210	-	76	19.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	7	1807	-	76	50.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	7	2357	-	76	60.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	7	2037	-	76	62.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	8	1147	-	76	29.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	5	8	1145	-	76	46.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	5	8	735	-	76	49.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	8	647	-	76	50.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	5	8	335	-	76	55.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	5	9	205	-	76	21.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	6	23	2145	-	76	33.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	6	23	1735	-	76	39.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	6	23	1335	-	76	49.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	25	1415	-	76	18.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	25	1645	-	76	56.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	25	2005	-	76	59.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	26	955	-	76	16.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	26	1725	-	76	17.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	26	455	-	76	24.0	NTU	-	Turbidity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	27	2335	-	76	49.9	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	27	2015	-	76	53.6	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	27	1745	-	76	66.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	28	1755	-	76	15.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	28	1025	-	76	23.5	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	28	525	-	76	33.6	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	5	2113	-	76	11.4	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	5	1533	-	76	15.1	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	5	723	-	76	35.5	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	5	1123	-	76	39.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	6	553	-	76	13.1	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	9	28	1140	-	76	7.5	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1987	10	9	1045	-	76	2.7	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	10	13	1305	-	76	6.1	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	9	1040	-	76	25.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	10	2110	-	76	38.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	10	1230	-	76	77.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	10	650	-	76	151.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	10	240	-	76	244.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	11	1030	-	76	31.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	17	610	-	76	6.5	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	17	2000	-	76	142.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	17	1420	-	76	275.0	NTU	-	Turbidity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	17	1010	-	76	637.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	18	440	-	76	140.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	18	1800	-	76	150.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	3	9	1055	-	76	6.6	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	3	9	925	-	76	8.5	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	3	9	810	-	76	10.9	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	3	9	700	-	76	12.7	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	6	8	1620	-	76	244.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	6	8	2015	-	76	320.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	6	8	1845	-	76	403.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	6	8	1730	-	76	432.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1305	-	76	82.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1910	-	76	85.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	2250	-	76	89.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1700	-	76	94.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1530	-	76	118.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1415	-	76	150.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1992	7	14	0	S	82078	1.6	NTU	-	Turbidity	0.025
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1992	9	15	0	S	82078	3.8	NTU	-	Turbidity	0.025
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1992	11	12	1345	-	76	76.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1992	11	17	0	S	82078	3.2	NTU	-	Turbidity	0.025
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	1	11	0	S	82078	26.1	NTU	-	Turbidity	0.025
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1993	2	9	1545	-	76	8.0	NTU	A	Turbidity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	3	8	0	S	82078	7.1	NTU	-	Turbidity	0.025
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	5	3	0	S	82078	3.8	NTU	-	Turbidity	0.025
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1993	5	12	1445	-	76	12.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	6	28	0	S	82078	3.9	NTU	-	Turbidity	0.025
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1993	7	14	815	-	76	7.8	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	8	24	0	S	82078	2.8	NTU	-	Turbidity	0.025
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	10	18	0	S	82078	5.9	NTU	-	Turbidity	0.025
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	12	14	0	S	82078	6.6	NTU	-	Turbidity	0.025
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1994	2	7	0	S	82078	4.8	NTU	-	Turbidity	0.025
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1994	4	5	0	S	82078	6.2	NTU	-	Turbidity	0.025
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1994	7	25	0	S	82078	1.4	NTU	-	Turbidity	0.025
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	2	21	1200	-	82079	7.7	NTU	Q	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	5	8	815	-	82079	7.6	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1995	6	7	0	S	82078	1.1	NTU	-	Turbidity	0.025
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	7	11	945	-	82079	3.8	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1995	8	8	0	S	82078	1.2	NTU	-	Turbidity	0.025
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	9	13	1030	-	82079	5.5	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	11	13	1230	-	82079	7.4	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	1	16	1245	-	82079	6.2	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	3	11	1300	-	82079	6.4	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	5	13	1115	-	82079	10.8	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1996	6	6	0	S	82078	1.5	NTU	-	Turbidity	0.025
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	7	15	1145	-	82079	9.5	NTU	-	Turbidity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1996	8	14	0	S	82078	1.4	NTU	-	Turbidity	0.025
807D	Munson Slough (above Lake Munson)	21FLNWF302314084184901	1996	9	16	1130	-	82079	2.9	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1997	1	30	0	S	82078	1.0	NTU	-	Turbidity	0.025
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1997	4	23	0	S	82078	1.5	NTU	-	Turbidity	0.025
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1997	8	5	0	S	82078	2.6	NTU	-	Turbidity	0.025
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1997	10	28	0	S	82078	2.4	NTU	-	Turbidity	0.006
807D	Munson Slough (above Lake Munson)	21FLGW S3	1997	12	8	1400	-	76	6.3	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	1	30	0	S	82078	1.2	NTU	-	Turbidity	0.006
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	2	9	1330	-	76	4.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	4	13	820	-	76	5.3	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	4	27	0	S	82078	1.0	NTU	-	Turbidity	0.006
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	6	8	1230	-	76	9.4	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	7	16	0	S	82078	0.9	NTU	-	Turbidity	0.006
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	8	10	1215	-	76	7.1	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	10	28	0	S	82078	0.5	NTU	-	Turbidity	0.006
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	2	1	0	S	82078	0.6	NTU	-	Turbidity	0.006
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	1999	3	17	1345	0.50	76	12.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	5	6	0	S	82078	1.6	NTU	-	Turbidity	0.006
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	7	28	0	S	82078	1.3	NTU	-	Turbidity	0.006
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	11	4	0	S	82078	1.2	NTU	-	Turbidity	0.006
807D	Munson Slough (above Lake Munson)	21FLMGLMU0	2000	1	24	1630	0.75	82079	67.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLMGLMU0	2000	2	15	1100	-	82079	3.5	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLMGLMU0	2000	3	24	1333	-	82079	5.0	NTU	-	Turbidity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	4	24	1107	0.30	82079	8.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2000	5	2	0	S	82078	22.0	NTU	-	Turbidity	0.12
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	5	16	859	-	82079	5.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	6	27	1227	0.60	82079	15.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	7	24	1721	0.75	82079	255.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	8	31	1600	0.15	82079	21.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	9	22	1349	-	82079	155.0	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	5	9	0	S	82078	3.3	NTU	-	Turbidity	0.12
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	7	25	0	S	82078	3.2	NTU	-	Turbidity	0.105
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	10	22	0	S	82078	4.0	NTU	-	Turbidity	0.105
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	1	29	1015	S	82078	0.9	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2002	3	26	1425	0.50	76	6.4	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2002	3	26	1350	0.50	76	7.9	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	4	23	0	S	82078	1.1	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	7	23	0	S	82078	1.3	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	10	29	0	S	82078	0.9	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	1	28	0	S	82078	1.2	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	4	22	0	S	82078	0.9	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	7	29	0	S	82078	0.7	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	10	31	0	S	82078	0.5	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	1	27	0	S	82078	1.8	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	4	27	0	S	82078	0.1	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	7	27	0	S	82078	0.1	NTU	-	Turbidity	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	10	26	0	S	82078	0.2	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	2	1	0	S	82078	0.2	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2005	2	3	1649	S	82078	2.2	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2005	2	3	1544	S	82078	2.4	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2005	2	3	1710	S	82078	3.1	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2005	2	3	1620	S	82078	3.4	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2005	2	4	1400	S	82078	8.3	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2005	2	4	1400	S	82078	8.5	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2005	2	4	1400	S	82078	8.5	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2005	2	4	1400	S	82078	14.1	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2005	4	18	1658	S	82078	2.3	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2005	4	18	1639	S	82078	3.8	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2005	4	18	1713	S	82078	4.1	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2005	4	18	0	S	82078	5.0	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2005	4	20	1012	S	82078	6.7	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	4	26	0	S	82078	0.5	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2005	5	1	1230	S	82078	9.8	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2005	5	1	1950	S	82078	10.2	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2005	5	1	1250	S	82078	12.6	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2005	5	1	1850	S	82078	12.7	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2005	7	20	1215	S	82078	2.9	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2005	7	20	1059	S	82078	3.4	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2005	7	20	1230	S	82078	3.5	NTU	-	Turbidity	0.02

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2005	7	20	1123	S	82078	4.4	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2005	7	21	1220	S	82078	8.3	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	7	26	0	S	82078	0.1	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2005	8	7	1555	S	82078	10.1	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2005	8	7	2155	S	82078	19.1	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2005	8	7	2255	S	82078	19.4	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2005	8	7	1530	S	82078	32.7	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2005	10	13	1050	S	82078	2.1	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2005	10	13	1025	S	82078	4.1	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2005	10	13	955	S	82078	4.1	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2005	10	13	1113	S	82078	11.0	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2005	10	17	1330	S	82078	4.2	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	10	25	0	S	82078	0.1	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2005	11	21	1105	S	82078	33.8	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2005	11	21	1205	S	82078	37.5	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2005	11	21	445	S	82078	41.9	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2005	11	21	505	S	82078	97.1	NTU	-	Turbidity	0.02
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2006	1	24	0	S	82078	0.2	NTU	-	Turbidity	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302314808418475	2006	2	22	1500	0.50	82078	9.5	NTU	-	Turbidity	0.05
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	3	14	1135	S	82078	5.4	NTU	A	Turbidity	0.05
807D	Munson Slough (above Lake Munson)	21FLWQA 302642308421141	2006	3	14	1510	0.50	82078	5.7	NTU	-	Turbidity	0.05
807D	Munson Slough (above Lake Munson)	21FLWQA 302546208419445	2006	3	14	1400	0.50	82078	27.0	NTU	-	Turbidity	0.05
807D	Munson Slough (above Lake Munson)	21FLWQA 302446408419479	2006	3	14	1435	0.50	82078	37.0	NTU	-	Turbidity	0.1

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLWQA 302441108419441	2006	3	15	1125	0.50	82078	7.2	NTU	-	Turbidity	0.05
807D	Munson Slough (above Lake Munson)	21FLWQA 302314808418475	2006	3	15	1240	0.50	82078	7.9	NTU	-	Turbidity	0.05
807D	Munson Slough (above Lake Munson)	21FLWQA 302414708418287	2006	3	15	1248	0.50	82078	18.0	NTU	-	Turbidity	0.05
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	3	21	1005	S	82078	3.2	NTU	-	Turbidity	0.05
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	3	21	920	S	82078	4.2	NTU	-	Turbidity	0.05
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	3	21	1120	S	82078	12.0	NTU	-	Turbidity	0.05
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2006	3	21	1100	S	82078	12.0	NTU	-	Turbidity	0.05
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	5	24	1140	S	82078	6.3	NTU	-	Turbidity	0.05
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2006	6	13	1145	S	82078	23.0	NTU	-	Turbidity	0.05
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2006	6	13	1200	S	82078	24.0	NTU	A	Turbidity	0.05
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2006	6	13	1020	S	82078	40.0	NTU	-	Turbidity	0.25
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2006	6	13	1100	S	82078	45.0	NTU	-	Turbidity	0.25
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	6	19	950	S	82078	2.3	NTU	-	Turbidity	0.05
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	6	19	1015	S	82078	4.7	NTU	-	Turbidity	0.05
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	6	19	1130	S	82078	12.0	NTU	-	Turbidity	0.05
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2006	6	19	1105	S	82078	24.0	NTU	-	Turbidity	0.05
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	6	26	1038	S	82078	27.0	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	7	20	958	S	82078	29.0	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	8	8	1115	S	82078	12.0	NTU	-	Turbidity	0.05
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	8	23	829	S	82078	19.0	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	8	29	940	-	82078	4.3	NTU	-	Turbidity	0.05
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	8	29	1140	-	82078	8.7	NTU	-	Turbidity	0.05
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2006	8	29	1100	-	82078	13.0	NTU	-	Turbidity	0.05

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	8	29	1005	S	82078	13.0	NTU	-	Turbidity	0.05
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	9	14	938	S	82078	78.0	NTU	-	Turbidity	0.2
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	10	4	1215	S	82078	27.0	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	10	31	945	0.50	82078	45.0	NTU	-	Turbidity	0.25
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2006	11	7	1040	0.50	82078	7.9	NTU	-	Turbidity	0.05
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2006	11	7	1135	0.30	82078	8.5	NTU	-	Turbidity	0.05
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2006	11	7	1115	0.30	82078	11.0	NTU	-	Turbidity	0.05
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2006	11	7	1005	1.00	82078	32.0	NTU	-	Turbidity	0.05
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	11	8	1341	S	82078	59.0	NTU	-	Turbidity	0.2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	11	28	930	0.30	82078	3.9	NTU	-	Turbidity	0.05
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	11	28	1005	0.20	82078	8.7	NTU	-	Turbidity	0.05
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	11	28	1100	0.50	82078	24.0	NTU	A	Turbidity	0.05
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	12	6	1620	S	82078	20.0	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	1	4	1407	S	82078	7.3	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	1	22	1310	S	82078	9.1	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	1	23	1145	0.50	82078	7.3	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	2	2	1355	S	82078	4.5	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2007	2	7	1000	S	82078	5.6	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2007	2	7	1040	0.20	82078	6.8	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2007	2	7	1205	0.50	82078	12.0	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2007	2	7	1135	0.20	82078	14.0	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	3	5	1635	S	82078	4.6	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	4	17	1040	S	82078	5.2	NTU	-	Turbidity	0.1

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	4	17	820	S	82078	68.0	NTU	-	Turbidity	0.2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	4	24	1400	S	82078	6.9	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2007	5	1	950	S	82078	9.8	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	5	4	830	S	82078	26.0	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	5	17	1100	S	82078	26.0	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	6	11	1355	S	82078	13.0	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	7	9	1545	S	82078	34.0	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	7	17	1035	S	82078	8.6	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	7	31	1115	1.00	82078	41.0	NTU	-	Turbidity	0.2
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	8	13	1205	S	82078	12.0	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2007	8	14	1000	0.30	82078	2.8	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2007	8	14	1050	0.30	82078	5.2	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2007	8	14	1130	0.40	82078	5.7	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	9	10	1145	S	82078	5.9	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	10	23	1120	0.50	82078	8.5	NTU	-	Turbidity	0.1
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCLM3046284370</b>	<b>2007</b>	<b>11</b>	<b>6</b>	<b>1040</b>	<b>0.20</b>	<b>82078</b>	<b>0.1</b>	<b>NTU</b>	<b>U</b>	<b>Turbidity</b>	<b>0.1</b>
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2007	11	6	955	0.30	82078	3.2	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2007	11	6	1120	0.20	82078	3.7	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2007	11	6	1155	0.20	82078	18.0	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2008	2	11	1230	S	82078	1.0	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2008	2	12	1150	0.40	82078	4.4	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2008	2	22	1100	S	82078	83.0	NTU	-	Turbidity	0.5
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2008	2	26	945	0.20	82078	6.5	NTU	-	Turbidity	0.1

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

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WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2008	2	26	1140	0.50	82078	10.0	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2008	2	26	1030	S	82078	12.0	NTU	-	Turbidity	0.1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2008	2	26	1105	0.30	82078	18.0	NTU	-	Turbidity	0.1

Munson Slough TMDL Supplemental Information Report, June 1, 2010

Lake Munson

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson nr Tallahassee, FL	112WRD 02327018	1981	8	26	1000	-	76	11.0	NTU	-	Turbidity	-
807C	Lake Munson near Tallahassee, Fla site 112	112WRD 302220084184900	1981	8	26	930	-	76	17.0	NTU	-	Turbidity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	11	17	1350	-	76	9.3	NTU	-	Turbidity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	11	17	1209	-	76	10.0	NTU	-	Turbidity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	11	17	1233	-	76	10.0	NTU	-	Turbidity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	11	17	1135	-	76	11.0	NTU	-	Turbidity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	11	17	1310	-	76	12.0	NTU	-	Turbidity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	11	17	1325	-	76	12.0	NTU	-	Turbidity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	11	17	1250	-	76	14.0	NTU	-	Turbidity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	1	1330	-	76	10.0	NTU	-	Turbidity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	1	1225	-	76	16.0	NTU	-	Turbidity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	1	1105	-	76	17.0	NTU	-	Turbidity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	1	1205	-	76	17.0	NTU	-	Turbidity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	1	1215	-	76	17.0	NTU	-	Turbidity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	1	1305	-	76	18.0	NTU	-	Turbidity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	1	1140	-	76	18.0	NTU	-	Turbidity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	1	1245	-	76	21.0	NTU	-	Turbidity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	15	1044	-	76	6.6	NTU	-	Turbidity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	15	1304	-	76	8.2	NTU	-	Turbidity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	15	1158	-	76	11.0	NTU	-	Turbidity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	15	1420	-	76	12.0	NTU	-	Turbidity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	15	1220	-	76	13.0	NTU	-	Turbidity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	15	1338	-	76	14.0	NTU	-	Turbidity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	15	1400	-	76	15.0	NTU	-	Turbidity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	30	1410	-	76	9.0	NTU	-	Turbidity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	30	1235	-	76	9.5	NTU	-	Turbidity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	30	1325	-	76	11.0	NTU	-	Turbidity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	30	1340	-	76	12.0	NTU	-	Turbidity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	30	1125	-	76	12.0	NTU	-	Turbidity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	30	1250	-	76	12.5	NTU	-	Turbidity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	30	1205	-	76	16.0	NTU	-	Turbidity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	12	1250	-	76	5.2	NTU	-	Turbidity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	12	1405	-	76	5.4	NTU	-	Turbidity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	12	1210	-	76	8.5	NTU	-	Turbidity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	12	1405	-	76	8.6	NTU	-	Turbidity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	12	1310	-	76	8.8	NTU	-	Turbidity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	12	1350	-	76	9.0	NTU	-	Turbidity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	12	1235	-	76	9.2	NTU	-	Turbidity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	26	1448	-	76	8.0	NTU	-	Turbidity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	26	1414	-	76	9.0	NTU	-	Turbidity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	26	1430	-	76	10.0	NTU	-	Turbidity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	26	1330	-	76	10.0	NTU	-	Turbidity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	26	1355	-	76	12.0	NTU	-	Turbidity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	26	1302	-	76	16.0	NTU	-	Turbidity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	26	1230	-	76	20.0	NTU	-	Turbidity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	9	1438	-	76	6.7	NTU	-	Turbidity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	9	1325	-	76	8.6	NTU	-	Turbidity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	9	1400	-	76	8.9	NTU	-	Turbidity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	9	1340	-	76	9.2	NTU	-	Turbidity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	9	1415	-	76	9.5	NTU	-	Turbidity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	9	1248	-	76	9.5	NTU	-	Turbidity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	9	1230	-	76	9.9	NTU	-	Turbidity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	23	1410	-	76	7.0	NTU	-	Turbidity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	23	1335	-	76	17.0	NTU	-	Turbidity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	23	1210	-	76	17.0	NTU	-	Turbidity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	23	1132	-	76	27.0	NTU	-	Turbidity	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	23	1350	-	76	30.0	NTU	-	Turbidity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	23	1228	-	76	34.0	NTU	-	Turbidity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	23	1247	-	76	37.0	NTU	-	Turbidity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	10	1215	-	76	6.7	NTU	-	Turbidity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	10	1349	-	76	6.8	NTU	-	Turbidity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	10	1140	-	76	9.7	NTU	-	Turbidity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	10	1328	-	76	9.8	NTU	-	Turbidity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	10	1200	-	76	10.0	NTU	-	Turbidity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	10	1314	-	76	12.0	NTU	-	Turbidity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	10	1257	-	76	15.0	NTU	-	Turbidity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	23	1340	-	76	6.2	NTU	-	Turbidity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	23	1251	-	76	9.7	NTU	-	Turbidity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	23	1315	-	76	11.0	NTU	-	Turbidity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	23	1230	-	76	11.0	NTU	-	Turbidity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	23	1045	-	76	11.0	NTU	-	Turbidity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	23	1118	-	76	11.0	NTU	-	Turbidity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	23	1142	-	76	12.0	NTU	-	Turbidity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	6	1107	-	76	5.5	NTU	-	Turbidity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	6	1205	-	76	8.3	NTU	-	Turbidity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	6	1150	-	76	8.7	NTU	-	Turbidity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	6	1000	-	76	8.7	NTU	-	Turbidity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	6	1017	-	76	9.0	NTU	-	Turbidity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	6	1033	-	76	9.5	NTU	-	Turbidity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	6	1047	-	76	11.0	NTU	-	Turbidity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	20	1047	-	76	5.9	NTU	-	Turbidity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	20	1224	-	76	5.9	NTU	-	Turbidity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	20	1155	-	76	6.5	NTU	-	Turbidity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	20	1214	-	76	6.8	NTU	-	Turbidity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	20	1010	-	76	6.9	NTU	-	Turbidity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	20	1030	-	76	7.3	NTU	-	Turbidity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	20	1112	-	76	7.5	NTU	-	Turbidity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	4	1129	-	76	13.0	NTU	-	Turbidity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	4	953	-	76	14.0	NTU	-	Turbidity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	4	1030	-	76	14.0	NTU	-	Turbidity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	4	1145	-	76	15.0	NTU	-	Turbidity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	4	1050	-	76	15.0	NTU	-	Turbidity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	4	1200	-	76	16.0	NTU	-	Turbidity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	4	1110	-	76	17.0	NTU	-	Turbidity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	18	1212	-	76	12.0	NTU	-	Turbidity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	18	1015	-	76	13.0	NTU	-	Turbidity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	18	1130	-	76	14.0	NTU	-	Turbidity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	18	1100	-	76	14.0	NTU	-	Turbidity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	18	1038	-	76	14.0	NTU	-	Turbidity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	18	1151	-	76	15.0	NTU	-	Turbidity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	18	950	-	76	15.0	NTU	-	Turbidity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	1	1036	-	76	7.7	NTU	-	Turbidity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	1	1018	-	76	8.2	NTU	-	Turbidity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	1	1207	-	76	8.5	NTU	-	Turbidity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	1	1130	-	76	9.3	NTU	-	Turbidity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	1	1115	-	76	9.5	NTU	-	Turbidity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	1	1150	-	76	9.5	NTU	-	Turbidity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	1	950	-	76	9.7	NTU	-	Turbidity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	15	1124	-	76	15.0	NTU	-	Turbidity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	15	1243	-	76	16.0	NTU	-	Turbidity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	15	1102	-	76	17.0	NTU	-	Turbidity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	15	1224	-	76	17.5	NTU	-	Turbidity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	15	1015	-	76	19.0	NTU	-	Turbidity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	15	1038	-	76	20.0	NTU	-	Turbidity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	15	1209	-	76	27.0	NTU	-	Turbidity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	29	1410	-	76	6.8	NTU	-	Turbidity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	29	1426	-	76	10.0	NTU	-	Turbidity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	29	1441	-	76	11.0	NTU	-	Turbidity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	29	1320	-	76	11.0	NTU	-	Turbidity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	29	1347	-	76	11.0	NTU	-	Turbidity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	29	1525	-	76	11.0	NTU	-	Turbidity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	29	1458	-	76	13.0	NTU	-	Turbidity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	13	1025	-	76	5.3	NTU	-	Turbidity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	13	1002	-	76	5.6	NTU	-	Turbidity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	13	912	-	76	5.7	NTU	-	Turbidity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	13	1100	-	76	6.0	NTU	-	Turbidity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	13	1038	-	76	6.0	NTU	-	Turbidity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	13	1119	-	76	6.2	NTU	-	Turbidity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	13	1115	-	76	6.6	NTU	-	Turbidity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	27	1045	-	76	7.9	NTU	-	Turbidity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	27	1002	-	76	10.0	NTU	-	Turbidity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	27	1035	-	76	10.5	NTU	-	Turbidity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	27	902	-	76	13.0	NTU	-	Turbidity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	27	926	-	76	13.0	NTU	-	Turbidity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	27	946	-	76	14.0	NTU	-	Turbidity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	27	1017	-	76	16.0	NTU	-	Turbidity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	10	950	-	76	6.6	NTU	-	Turbidity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	10	1019	-	76	12.0	NTU	-	Turbidity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	10	845	-	76	15.0	NTU	-	Turbidity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	10	930	-	76	15.0	NTU	-	Turbidity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	10	1040	-	76	16.0	NTU	-	Turbidity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	10	1056	-	76	16.0	NTU	-	Turbidity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	10	1115	-	76	16.0	NTU	-	Turbidity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	24	900	-	76	4.0	NTU	-	Turbidity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	24	943	-	76	4.5	NTU	-	Turbidity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	24	800	-	76	4.6	NTU	-	Turbidity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	24	834	-	76	5.0	NTU	-	Turbidity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	24	1002	-	76	5.4	NTU	-	Turbidity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	24	919	-	76	5.7	NTU	-	Turbidity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	24	1020	-	76	6.4	NTU	-	Turbidity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	8	944	-	76	2.7	NTU	-	Turbidity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	8	1000	-	76	3.4	NTU	-	Turbidity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	8	1020	-	76	3.8	NTU	-	Turbidity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	8	815	-	76	3.8	NTU	-	Turbidity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	8	900	-	76	4.0	NTU	-	Turbidity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	8	919	-	76	4.2	NTU	-	Turbidity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	8	900	-	76	4.3	NTU	-	Turbidity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	8	1041	-	76	5.0	NTU	-	Turbidity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	21	815	-	76	3.2	NTU	-	Turbidity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	21	1035	-	76	4.4	NTU	-	Turbidity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	21	1015	-	76	4.6	NTU	-	Turbidity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	21	955	-	76	4.8	NTU	-	Turbidity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	21	845	-	76	4.9	NTU	-	Turbidity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	21	905	-	76	4.9	NTU	-	Turbidity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	21	935	-	76	5.2	NTU	-	Turbidity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	5	1205	-	76	4.6	NTU	-	Turbidity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	5	937	-	76	4.8	NTU	-	Turbidity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	5	1120	-	76	5.4	NTU	-	Turbidity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	5	1010	-	76	5.5	NTU	-	Turbidity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	5	1140	-	76	5.6	NTU	-	Turbidity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	5	1100	-	76	9.2	NTU	-	Turbidity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	5	1040	-	76	10.7	NTU	-	Turbidity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	19	1356	-	76	4.9	NTU	-	Turbidity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	19	920	-	76	6.9	NTU	-	Turbidity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	19	1027	-	76	6.9	NTU	-	Turbidity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	19	1115	-	76	7.3	NTU	-	Turbidity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	19	1307	-	76	9.2	NTU	-	Turbidity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	19	1335	-	76	10.4	NTU	-	Turbidity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	19	1150	-	76	11.6	NTU	-	Turbidity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	11	2	1157	-	76	5.3	NTU	-	Turbidity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	11	2	1354	-	76	5.6	NTU	-	Turbidity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1026	-	76	6.4	NTU	-	Turbidity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1030	-	76	6.4	NTU	-	Turbidity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	11	2	1320	-	76	6.6	NTU	-	Turbidity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	11	2	1225	-	76	7.0	NTU	-	Turbidity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	11	2	1128	-	76	7.0	NTU	-	Turbidity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	11	2	1258	-	76	8.5	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU1	1991	9	4	1130	0.60	82079	2.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1991	9	4	1400	0.70	82079	3.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1991	9	4	1140	0.50	82079	4.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1991	10	10	1045	0.30	82079	5.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU1	1991	10	10	950	0.25	82079	8.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1991	10	10	1030	0.20	82079	11.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1991	11	8	1025	0.15	82079	3.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU1	1991	11	8	1050	0.13	82079	4.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1991	11	8	1010	0.13	82079	7.5	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1991	12	4	1025	0.30	82079	4.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU1	1991	12	4	1000	0.25	82079	6.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1991	12	4	1010	0.20	82079	18.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU1	1992	1	7	1245	0.25	82079	3.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1992	1	7	1300	0.15	82079	3.0	NTU	-	Turbidity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	1992	1	7	1310	0.30	82079	3.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1992	2	2	920	0.45	82079	11.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1992	2	2	935	0.50	82079	16.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU1	1992	2	2	900	0.50	82079	17.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1992	3	3	1755	0.50	82079	6.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU1	1992	3	3	1733	0.50	82079	8.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1992	3	3	1745	0.50	82079	8.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU1	1992	4	8	1330	0.60	82079	1.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1992	4	8	1340	0.60	82079	1.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1992	4	8	1353	0.65	82079	1.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1992	5	6	1015	0.50	82079	1.5	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1992	5	6	1009	0.50	82079	2.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU1	1992	5	6	1000	0.50	82079	3.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1992	6	2	1415	0.50	82079	5.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1992	6	2	1410	0.50	82079	8.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU1	1992	6	2	1400	0.50	82079	12.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1992	7	7	1640	0.50	82079	2.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1992	7	7	1635	0.50	82079	4.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU1	1992	7	7	1630	0.50	82079	5.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1992	8	3	1815	0.50	82079	5.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1992	8	3	1835	0.50	82079	5.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU1	1992	8	3	1750	0.50	82079	15.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1992	9	16	1000	0.63	82079	2.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU1	1993	1	18	1350	0.30	82079	5.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1993	1	18	1400	0.35	82079	5.5	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1993	1	18	1415	0.35	82079	6.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1993	4	5	920	0.60	82079	3.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1993	4	5	915	0.60	82079	3.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU1	1993	4	5	930	0.60	82079	5.0	NTU	-	Turbidity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	1994	4	10	1157	0.50	82079	3.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU1	1994	4	10	1157	0.70	82079	3.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1994	4	10	1210	-	82079	3.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1994	4	10	1220	-	82079	3.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1994	4	10	1220	0.50	82079	3.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1994	4	10	1210	0.50	82079	4.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1994	7	11	1350	-	82079	2.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1994	7	11	1350	0.50	82079	2.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU1	1994	7	11	1320	0.50	82079	3.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU1	1994	7	11	1320	0.90	82079	3.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1994	7	11	1335	0.50	82079	3.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1994	7	11	1335	-	82079	5.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1994	10	23	1650	0.50	82079	2.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1994	10	23	1630	0.50	82079	2.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1994	10	23	1650	-	82079	3.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU1	1994	10	23	1720	0.50	82079	4.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1994	10	23	1630	-	82079	6.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU1	1994	10	23	1720	0.80	82079	9.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU1	1995	1	29	1000	0.40	82079	4.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1995	1	29	935	0.40	82079	5.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1995	1	29	915	0.35	82079	5.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1995	4	16	2020	0.45	82079	3.5	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU1	1995	4	16	0	-	82079	4.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1995	4	16	2000	0.50	82079	8.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1995	7	27	736	0.45	82079	3.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1995	7	27	750	0.45	82079	4.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU1	1995	7	27	807	0.50	82079	6.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU1	1996	2	12	1454	0.50	82079	6.5	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1996	2	12	1510	0.65	82079	7.0	NTU	-	Turbidity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	1996	2	12	1520	0.55	82079	10.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU1	1996	4	16	1614	0.50	82079	2.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1996	4	16	1632	0.60	82079	3.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1996	4	16	1626	0.60	82079	7.5	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1996	7	11	1305	0.65	82079	6.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1996	7	11	1250	0.70	82079	8.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU1	1996	7	11	1230	0.60	82079	9.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1996	10	30	1800	0.65	82079	4.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1996	11	25	915	0.65	82079	7.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1996	12	18	1230	0.65	82079	4.5	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1997	1	27	1445	0.55	82079	10.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1997	2	18	1610	0.75	82079	10.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1997	3	18	1600	0.60	82079	4.5	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1997	4	29	1620	0.70	82079	12.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1997	5	27	1500	0.70	82079	7.5	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1997	6	11	1615	0.60	82079	10.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1997	7	9	1320	0.70	82079	3.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1997	8	18	1330	0.70	82079	2.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1998	6	30	1818	0.58	82079	5.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1998	6	30	1841	0.58	82079	27.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1998	7	22	1922	0.70	82079	4.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1998	7	22	2004	0.60	82079	4.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1998	8	31	1118	0.55	82079	3.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1998	8	31	1132	0.55	82079	6.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1998	10	2	1100	0.65	82079	1.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1998	10	2	1142	0.70	82079	3.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1998	10	30	1733	0.65	82079	1.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1998	10	30	1708	0.60	82079	1.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1998	11	21	1645	0.60	82079	2.0	NTU	-	Turbidity	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	1998	11	21	1632	0.55	82079	2.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1998	12	30	948	0.55	82079	3.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1998	12	30	1010	0.60	82079	11.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1999	1	26	1622	0.55	82079	3.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1999	1	26	1645	0.55	82079	7.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1999	2	25	1633	0.45	82079	1.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1999	2	25	1617	0.45	82079	2.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1999	4	2	1728	0.40	82079	2.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1999	4	2	1714	0.45	82079	2.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1999	4	21	1545	0.40	82079	2.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1999	4	21	1528	0.45	82079	2.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1999	5	8	1100	0.65	82079	2.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1999	5	8	1215	1.25	82079	2.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1999	5	8	1135	0.55	82079	14.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1999	5	8	1121	0.35	82079	18.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1999	6	24	1057	0.45	82079	1.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1999	6	24	1030	0.45	82079	2.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1999	7	29	1645	0.45	82079	4.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1999	7	29	1600	0.45	82079	6.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1999	8	28	1441	0.55	82079	2.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1999	8	28	1453	0.55	82079	16.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1999	9	8	1507	0.30	82079	7.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1999	9	8	1446	0.25	82079	24.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1999	10	30	1300	0.45	82079	1.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1999	10	30	1712	0.45	82079	2.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU1	1999	10	30	1400	0.60	82079	3.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU1	1999	12	21	1401	0.55	82079	1.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	1999	12	21	1345	0.40	82079	2.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	1999	12	21	1333	0.40	82079	14.0	NTU	-	Turbidity	-

Munson Slough TMDL Supplemental Information Report, June 1, 2010

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	2000	1	25	1618	0.55	82079	3.5	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	2000	1	25	1600	0.40	82079	3.5	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU1	2000	2	15	1000	0.65	82079	1.5	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU5	2000	2	15	920	0.60	82079	7.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	2000	2	15	939	0.55	82079	8.0	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU3	2001	1	18	919	M	82078	118.0	NTU	Q	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2001	2	13	339	M	82078	34.0	NTU	Q	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2001	3	16	1238	M	82078	42.0	NTU	Q	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2001	4	17	1227	M	82078	49.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2001	5	14	1253	M	82078	1.0	NTU	Q	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2001	6	12	1257	M	82078	55.0	NTU	Q	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2001	7	11	1200	M	82078	1.5	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2001	7	11	1056	M	82078	1.8	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2001	7	16	1245	M	82078	1.0	NTU	Q	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2001	7	16	1210	M	82078	3.0	NTU	Q	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2001	7	16	1225	M	82078	4.0	NTU	Q	Turbidity	0.25
<b>807C*</b>	<b>Lake Munson</b>	<b>21FLMCGLMU1</b>	<b>2001</b>	<b>8</b>	<b>30</b>	<b>1001</b>	<b>M</b>	<b>82078</b>	<b>0.1</b>	<b>NTU</b>	<b>-</b>	<b>Turbidity</b>	<b>0.25</b>
807C	Lake Munson	21FLMCGLMU3	2001	8	30	1000	M	82078	1.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2001	8	30	930	M	82078	1.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2001	9	29	645	M	82078	3.0	NTU	Q	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2001	9	29	610	M	82078	4.0	NTU	Q	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2001	9	29	630	M	82078	6.0	NTU	Q	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2001	10	21	350	M	82078	3.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2001	10	21	315	M	82078	5.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2001	10	21	323	M	82078	7.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2001	11	17	315	M	82078	22.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2001	11	17	410	M	82078	26.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2001	12	27	1145	M	82078	9.0	NTU	Q	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2001	12	27	1115	M	82078	60.0	NTU	Q	Turbidity	0.25

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	2002	2	5	930	M	82078	4.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2002	2	5	950	M	82078	8.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2002	3	2	1130	M	82078	7.0	NTU	Q	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2002	3	2	1100	M	82078	40.0	NTU	Q	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2002	3	5	210	M	82078	22.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2002	3	5	230	M	82078	57.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2002	3	26	300	M	82078	5.0	NTU	Q	Turbidity	0.25
807C	Lake Munson at center of lake	21FLDEP 302209508418243	2002	3	27	1442	0.50	76	5.9	NTU	-	Turbidity	-
807C	Lake Munson	21FLMCGLMU1	2002	5	1	440	M	82078	4.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2002	5	1	340	M	82078	6.4	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2002	5	1	410	M	82078	6.5	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2002	5	23	230	M	82078	3.9	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2002	5	23	215	M	82078	6.8	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2002	5	23	230	M	82078	9.2	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2002	6	11	345	M	82078	2.8	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2002	6	11	325	M	82078	12.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2002	6	11	315	M	82078	13.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2002	7	10	425	M	82078	14.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2002	7	10	415	M	82078	19.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2002	8	6	947	M	82078	1.5	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2002	8	6	1031	M	82078	5.4	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2002	8	6	1045	M	82078	6.3	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2002	9	6	1253	M	82078	0.6	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2002	9	6	130	M	82078	1.4	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2002	9	6	155	M	82078	1.5	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2002	10	7	230	M	82078	1.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2002	10	7	250	M	82078	1.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2002	10	7	310	M	82078	1.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2002	11	7	1155	M	82078	7.0	NTU	-	Turbidity	0.25

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	2002	11	7	1230	M	82078	14.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2002	11	7	1210	M	82078	14.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2002	12	11	425	M	82078	2.5	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2003	1	6	215	M	82078	9.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2003	2	11	435	M	82078	2.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2003	2	11	350	M	82078	5.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2003	2	11	410	M	82078	7.5	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2003	3	28	420	M	82078	3.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2003	3	28	500	M	82078	3.3	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2003	3	28	445	M	82078	4.4	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2003	5	29	530	M	82078	2.5	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2003	5	29	430	M	82078	4.8	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2003	5	29	510	M	82078	10.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2003	6	23	944	M	82078	4.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2003	6	23	1030	M	82078	4.6	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2003	6	23	1010	M	82078	45.9	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2003	7	3	235	M	82078	1.8	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2003	7	3	220	M	82078	2.5	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2003	7	3	225	M	82078	5.3	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2003	8	27	845	M	82078	1.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2003	8	27	805	M	82078	1.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2003	8	27	820	M	82078	5.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2003	10	2	1030	M	82078	1.2	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2003	10	2	1110	M	82078	2.5	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2003	10	2	1005	M	82078	6.8	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2003	10	2	1045	M	82078	6.8	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2003	10	23	1215	M	82078	1.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2003	10	23	110	M	82078	1.5	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2003	10	23	1245	M	82078	4.0	NTU	-	Turbidity	0.25

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	2003	11	23	326	M	82078	1.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2003	11	23	312	M	82078	1.5	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2003	11	23	333	M	82078	2.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2003	12	18	1107	M	82078	2.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2003	12	18	1031	M	82078	2.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2003	12	18	1050	M	82078	3.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2003	12	18	1048	M	82078	3.5	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2004	1	15	223	M	82078	2.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2004	1	15	200	M	82078	2.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2004	1	15	211	M	82078	3.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2004	2	9	1042	M	82078	1.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2004	2	9	1014	M	82078	7.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2004	2	9	1029	M	82078	25.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2004	3	1	219	M	82078	1.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2004	3	1	150	M	82078	4.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2004	3	1	202	M	82078	7.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2004	3	1	209	M	82078	7.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2004	4	25	1115	M	82078	1.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2004	4	25	1149	M	82078	1.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2004	4	25	1030	M	82078	3.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2004	6	1	121	M	82078	1.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2004	6	1	105	M	82078	3.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2004	6	1	1253	M	82078	4.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2004	6	24	1115	M	82078	2.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2004	6	24	1053	M	82078	2.5	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2004	6	24	1032	M	82078	4.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2004	6	24	1037	M	82078	4.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2004	7	15	1000	M	82078	2.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2004	7	15	923	M	82078	5.0	NTU	-	Turbidity	0.25

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	2004	7	15	930	M	82078	7.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2004	8	5	929	M	82078	1.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2004	8	5	1010	M	82078	2.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2004	8	5	941	M	82078	3.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2004	9	20	225	M	82078	1.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2004	9	20	156	M	82078	1.5	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2004	9	20	208	M	82078	6.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2004	10	25	626	M	82078	1.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2004	10	25	512	M	82078	1.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2004	10	25	535	M	82078	2.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2004	11	29	928	M	82078	1.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2004	11	29	825	M	82078	1.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2004	11	29	847	M	82078	5.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2004	12	27	239	M	82078	1.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2004	12	27	243	M	82078	1.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2004	12	27	155	M	82078	2.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2004	12	27	214	M	82078	16.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2005	1	26	958	M	82078	1.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2005	1	26	927	M	82078	3.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2005	1	26	930	M	82078	3.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2005	2	21	108	M	82078	2.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2005	2	21	1226	M	82078	2.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2005	2	21	1228	M	82078	2.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2005	2	21	1253	M	82078	4.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2005	4	13	1119	M	82078	3.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2005	4	13	1055	M	82078	7.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2005	4	13	1107	M	82078	8.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2005	4	13	1110	M	82078	8.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2005	5	4	924	M	82078	1.0	NTU	-	Turbidity	0.25

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	2005	5	4	925	M	82078	1.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2005	5	4	948	M	82078	3.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2005	5	4	937	M	82078	5.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2005	6	28	1224	M	82078	2.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2005	6	28	1214	M	82078	10.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2005	6	28	1208	M	82078	12.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2005	7	14	1022	M	82078	7.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2005	7	14	1003	M	82078	9.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2005	7	14	1013	M	82078	10.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2005	8	9	932	M	82078	6.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2005	8	9	913	M	82078	11.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2005	8	9	921	M	82078	11.5	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2005	9	23	948	M	82078	17.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2005	9	23	959	M	82078	20.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2005	9	23	940	M	82078	21.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2005	10	5	135	M	82078	11.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2005	10	5	125	M	82078	11.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2005	10	5	144	M	82078	18.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2005	11	9	251	M	82078	5.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU3	2005	11	9	244	M	82078	13.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2005	11	9	234	M	82078	13.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU5	2005	11	9	237	M	82078	13.0	NTU	-	Turbidity	0.25
807C	Lake Munson	21FLMCGLMU1	2005	12	13	246	M	82078	4.0	NTU	-	Turbidity	0.27
807C	Lake Munson	21FLMCGLMU3	2005	12	13	238	M	82078	10.0	NTU	-	Turbidity	0.27
807C	Lake Munson	21FLMCGLMU5	2005	12	13	230	M	82078	10.0	NTU	-	Turbidity	0.27
807C	Lake Munson	21FLMCGLMU5	2005	12	13	228	M	82078	11.0	NTU	-	Turbidity	0.27
807C	Lake Munson	21FLMCGLMU1	2006	1	23	1047	M	82078	4.0	NTU	-	Turbidity	0.27
807C	Lake Munson	21FLMCGLMU1	2006	1	23	1049	M	82078	4.0	NTU	-	Turbidity	0.27
807C	Lake Munson	21FLMCGLMU3	2006	1	23	1030	M	82078	5.0	NTU	-	Turbidity	0.27

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	2006	1	23	1014	M	82078	6.0	NTU	-	Turbidity	0.27
807C	Lake Munson	21FLMCGLMU1	2006	2	27	619	M	82078	4.5	NTU	-	Turbidity	0.27
807C	Lake Munson	21FLMCGLMU5	2006	2	27	559	M	82078	6.5	NTU	-	Turbidity	0.27
807C	Lake Munson	21FLMCGLMU3	2006	2	27	607	M	82078	7.5	NTU	-	Turbidity	0.27
807C	Lake Munson	21FLMCGLMU3	2006	2	27	609	M	82078	7.5	NTU	-	Turbidity	0.27
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	2	28	1450	0.15	82078	7.4	NTU	-	Turbidity	0.05
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	2	28	1515	0.15	82078	7.8	NTU	-	Turbidity	0.05
807C	Lake Munson	21FLMCGLMU1	2006	3	9	347	M	82078	5.0	NTU	-	Turbidity	0.27
807C	Lake Munson	21FLMCGLMU5	2006	3	9	330	M	82078	5.0	NTU	-	Turbidity	0.27
807C	Lake Munson	21FLMCGLMU3	2006	3	9	337	M	82078	6.0	NTU	-	Turbidity	0.27
807C	Munson Slough at US 319	21FLWQA 302128308418100	2006	3	15	1135	0.50	82078	3.4	NTU	-	Turbidity	0.05
807C	Lake Munson at center of lake	21FLWQA 302209508418243	2006	3	15	935	0.50	82078	4.3	NTU	-	Turbidity	0.05
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	3	27	1245	0.15	82078	34.0	NTU	-	Turbidity	0.05
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	3	27	1230	0.15	82078	35.0	NTU	-	Turbidity	0.05
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	4	24	1145	0.15	82078	25.0	NTU	-	Turbidity	0.05
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	4	24	1130	0.15	82078	25.0	NTU	-	Turbidity	0.05
807C	Lake Munson	21FLMCGLMU3	2006	5	1	551	M	82078	15.0	NTU	-	Turbidity	0.27
807C	Lake Munson	21FLMCGLMU5	2006	5	1	542	M	82078	15.0	NTU	-	Turbidity	0.27
807C	Lake Munson	21FLMCGLMU1	2006	5	1	601	M	82078	32.0	NTU	-	Turbidity	0.27
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	5	4	1000	0.15	82078	30.0	NTU	-	Turbidity	0.05
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	5	4	1040	0.15	82078	39.0	NTU	-	Turbidity	0.1
807C	Lake Munson	21FLMCGLMU5	2006	5	22	555	M	82078	12.0	NTU	-	Turbidity	0.27
807C	Lake Munson	21FLMCGLMU3	2006	5	22	544	M	82078	14.0	NTU	-	Turbidity	0.27
807C	Lake Munson	21FLMCGLMU3	2006	5	22	546	M	82078	14.0	NTU	-	Turbidity	0.27
807C	Lake Munson	21FLMCGLMU1	2006	5	22	536	M	82078	15.0	NTU	-	Turbidity	0.27
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	6	6	1000	0.15	82078	40.0	NTU	-	Turbidity	0.1
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	6	6	1020	0.15	82078	55.0	NTU	-	Turbidity	0.25



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	6	26	1001	S	82078	26.0	NTU	-	Turbidity	0.1
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	6	26	910	S	82078	28.0	NTU	-	Turbidity	0.1
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	7	20	906	S	82078	29.0	NTU	-	Turbidity	0.1
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	7	20	819	S	82078	50.0	NTU	-	Turbidity	0.2
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	8	23	1015	S	82078	27.0	NTU	-	Turbidity	0.1
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	8	23	935	S	82078	110.0	NTU	-	Turbidity	0.2
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	8	30	1031	0.15	82078	31.0	NTU	-	Turbidity	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	8	30	1051	0.15	82078	45.0	NTU	-	Turbidity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	9	14	806	S	82078	38.0	NTU	-	Turbidity	0.1
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	9	14	853	S	82078	55.0	NTU	-	Turbidity	0.2
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	10	4	1145	S	82078	28.0	NTU	-	Turbidity	0.1
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	10	4	1102	S	82078	31.0	NTU	-	Turbidity	0.1
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	11	2	1220	0.15	82078	45.0	NTU	-	Turbidity	0.25
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	11	2	1240	0.15	82078	45.0	NTU	-	Turbidity	0.25
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	11	8	1452	S	82078	51.0	NTU	-	Turbidity	0.2
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	11	8	1428	S	82078	52.0	NTU	-	Turbidity	0.2
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	12	6	1531	S	82078	17.0	NTU	-	Turbidity	0.1
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	12	6	1445	S	82078	20.0	NTU	-	Turbidity	0.1
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	1	4	1510	S	82078	13.0	NTU	-	Turbidity	0.1
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	1	4	1439	S	82078	13.0	NTU	-	Turbidity	0.1
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	2	2	1303	S	82078	16.0	NTU	-	Turbidity	0.1
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	2	2	1326	S	82078	20.0	NTU	-	Turbidity	0.1
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	3	5	1605	S	82078	5.3	NTU	-	Turbidity	0.1
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	3	5	1545	S	82078	5.9	NTU	-	Turbidity	0.1
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	4	17	850	S	82078	62.0	NTU	-	Turbidity	0.2
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	4	17	910	S	82078	66.0	NTU	-	Turbidity	0.2
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	5	4	807	S	82078	17.0	NTU	-	Turbidity	0.1
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	5	4	740	S	82078	18.0	NTU	-	Turbidity	0.1

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	6	11	1415	S	82078	13.0	NTU	-	Turbidity	0.1
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	6	11	1430	S	82078	18.0	NTU	-	Turbidity	0.1
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	7	9	1455	S	82078	20.0	NTU	-	Turbidity	0.1
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	7	9	1530	S	82078	24.0	NTU	-	Turbidity	0.1
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	8	13	1220	S	82078	12.0	NTU	-	Turbidity	0.1
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	8	13	1240	S	82078	13.0	NTU	-	Turbidity	0.1
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	9	10	1225	S	82078	6.9	NTU	-	Turbidity	0.1
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	9	10	1210	S	82078	7.8	NTU	-	Turbidity	0.1
807C	Lake Munson 1	21FLLEONLMU8303698430	2007	11	12	1230	S	82078	1.1	NTU	-	Turbidity	0.1
807C	Lake Munson 2	21FLLEONLMU7303684311	2007	11	12	1250	S	82078	1.7	NTU	-	Turbidity	0.1
807C	Lake Munson 2	21FLLEONLMU7303684311	2008	2	11	1315	S	82078	1.6	NTU	-	Turbidity	0.1
807C	Lake Munson 1	21FLLEONLMU8303698430	2008	2	11	1250	S	82078	1.8	NTU	-	Turbidity	0.1

Munson Slough TMDL Supplemental Information Report, June 1, 2010

Munson Slough below Lake Munson

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	5	926	-	76	3.7	NTU	-	Turbidity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	5	1326	-	76	3.4	NTU	-	Turbidity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	5	1736	-	76	3.5	NTU	-	Turbidity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	5	2316	-	76	3.6	NTU	-	Turbidity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	6	756	-	76	3.7	NTU	-	Turbidity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	10	630	-	76	4.6	NTU	-	Turbidity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	10	1030	-	76	5.5	NTU	-	Turbidity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	10	1440	-	76	7.0	NTU	-	Turbidity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	10	2020	-	76	5.6	NTU	-	Turbidity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	11	500	-	76	5.8	NTU	-	Turbidity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	17	915	-	76	21.3	NTU	-	Turbidity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	17	1315	-	76	10.6	NTU	-	Turbidity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	17	1725	-	76	6.2	NTU	-	Turbidity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	17	2305	-	76	9.6	NTU	-	Turbidity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	18	745	-	76	30.7	NTU	-	Turbidity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	18	2105	-	76	39.2	NTU	-	Turbidity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1992	11	12	1415	-	76	3.3	NTU	-	Turbidity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1993	2	9	1415	-	76	4.9	NTU	-	Turbidity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1993	5	12	1400	-	76	3.3	NTU	-	Turbidity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1993	7	14	900	-	76	3.1	NTU	-	Turbidity	-
807	Lake Munson	21FLMCGLMU6	2000	3	24	1418	-	82079	2.7	NTU	-	Turbidity	-
807	Lake Munson	21FLMCGLMU6	2000	4	24	1107	0.15	82079	110.0	NTU	-	Turbidity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	Lake Munson	21FLMCGLMU6	2000	5	16	932	0.20	82079	33.5	NTU	-	Turbidity	-
807	Lake Munson	21FLMCGLMU6	2000	6	27	1151	0.25	82079	4.0	NTU	-	Turbidity	-
807	Lake Munson	21FLMCGLMU6	2000	7	24	1744	0.20	82079	7.0	NTU	-	Turbidity	-
807	Lake Munson	21FLMCGLMU6	2000	8	31	1630	0.10	82079	1.5	NTU	-	Turbidity	-
807	Lake Munson	21FLMCGLMU6	2000	9	22	1401	-	82079	14.0	NTU	-	Turbidity	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	26	1530	0.50	76	4.9	NTU	-	Turbidity	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	26	1535	0.50	76	5.0	NTU	-	Turbidity	-
807	Lake Munson	21FLMCGLMU6	2005	1	26	911	M	82078	3.0	NTU	-	Turbidity	0.25
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	12	851	0.00	82078	2.8	NTU	A	Turbidity	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCM3034484302	2005	4	20	1135	S	82078	1.8	NTU	-	Turbidity	0.02
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCM3034884301	2005	4	20	1105	S	82078	2.1	NTU	-	Turbidity	0.02
807	Munson Slough 2 below dam	21FLLEONLCM3036484301	2005	4	20	1047	S	82078	2.6	NTU	-	Turbidity	0.02
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	13	1555	0.50	82078	0.9	NTU	A	Turbidity	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCM3034484302	2005	7	21	1455	S	82078	7.8	NTU	-	Turbidity	0.02
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCM3034884301	2005	7	21	1247	S	82078	8.5	NTU	-	Turbidity	0.02
807	Munson Slough 2 below dam	21FLLEONLCM3036484301	2005	7	21	1154	S	82078	4.8	NTU	-	Turbidity	0.02
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	10	3	1436	0.50	82078	1.5	NTU	A	Turbidity	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCM3034484302	2005	10	17	1420	S	82078	4.4	NTU	-	Turbidity	0.02
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCM3034884301	2005	10	17	1355	S	82078	7.3	NTU	-	Turbidity	0.02
807	Munson Slough 2 below dam	21FLLEONLCM3036484301	2005	10	17	1255	S	82078	14.8	NTU	-	Turbidity	0.02
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	6	1601	0.50	82078	1.4	NTU	A	Turbidity	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCM3034484302	2006	3	14	920	S	82078	3.4	NTU	-	Turbidity	0.14
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCM3034884301	2006	3	14	1030	S	82078	4.1	NTU	-	Turbidity	0.14
807	Munson Slough 2 below dam	21FLLEONLCM3036484301	2006	3	14	1220	S	82078	7.2	NTU	-	Turbidity	0.14
807	807 - Munson Slough below Lake Munson - powerline crossing o	21FLBRA 807-A	2006	3	27	1045	0.20	82078	5.5	NTU	-	Turbidity	0.1

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	807 - Munson Slough below Lake Munson - powerline crossing o	21FLBRA 807-A	2006	4	20	1000	0.20	82078	5.1	NTU	-	Turbidity	0.1
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	4	20	1222	0.20	82078	16.0	NTU	-	Turbidity	0.1
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2006	5	24	1000	S	82078	6.3	NTU	-	Turbidity	0.05
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	5	24	1035	S	82078	9.4	NTU	-	Turbidity	0.05
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	5	24	1115	S	82078	22.0	NTU	-	Turbidity	0.05
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	6	15	1047	0.20	82078	38.0	NTU	-	Turbidity	0.1
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	6	15	1121	0.20	82078	45.0	NTU	-	Turbidity	0.2
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	7	18	956	0.20	82078	4.9	NTU	-	Turbidity	0.1
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	7	18	1031	0.20	82078	5.4	NTU	-	Turbidity	0.1
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2006	8	8	935	S	82078	15.0	NTU	-	Turbidity	0.05
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	8	8	1015	S	82078	16.0	NTU	-	Turbidity	0.05
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	8	8	1045	S	82078	20.0	NTU	-	Turbidity	0.05
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	9	19	944	0.20	82078	28.0	NTU	-	Turbidity	0.1
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	9	19	956	0.20	82078	28.0	NTU	-	Turbidity	0.1
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	9	19	1044	0.20	82078	28.0	NTU	-	Turbidity	0.1
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	10	16	1439	0.20	82078	8.0	NTU	-	Turbidity	0.1
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	10	26	1231	0.20	82078	9.3	NTU	-	Turbidity	0.1
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	10	26	1242	0.20	82078	9.4	NTU	-	Turbidity	0.1

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	10	31	1020	S	82078	55.0	NTU	-	Turbidity	0.25
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	10	31	1050	0.50	82078	55.0	NTU	-	Turbidity	0.25
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	11	16	1041	0.20	82078	51.0	NTU	-	Turbidity	0.2
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	12	20	1541	0.20	82078	9.0	NTU	-	Turbidity	0.1
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2007	1	23	945	0.50	82078	6.5	NTU	-	Turbidity	0.1
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2007	1	23	1030	0.50	82078	7.6	NTU	-	Turbidity	0.1
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	1	23	1105	0.50	82078	7.8	NTU	-	Turbidity	0.1
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	4	17	1010	S	82078	50.0	NTU	-	Turbidity	0.2
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	7	31	1045	0.50	82078	19.0	NTU	-	Turbidity	0.1
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2007	9	11	1310	0.70	82078	3.7	NTU	-	Turbidity	0.1
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2007	9	11	1345	0.60	82078	4.2	NTU	-	Turbidity	0.1
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2007	10	23	1000	0.50	82078	2.4	NTU	-	Turbidity	0.1
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2007	10	23	1030	0.50	82078	2.6	NTU	-	Turbidity	0.1
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	10	23	1100	0.50	82078	2.7	NTU	-	Turbidity	0.1
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2008	2	12	1015	0.30	82078	1.8	NTU	-	Turbidity	0.1
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2008	2	12	1100	0.30	82078	4.1	NTU	-	Turbidity	0.1
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2008	2	12	1120	0.20	82078	2.2	NTU	-	Turbidity	0.1

Table I-7: Dissolved Oxygen

Munson Slough (above Lake Munson)

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLA 22030035	1971	4	19	1830	0.00	300	6.40	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1992	7	14	0	S	299	3.43	mg/L	-	DO	0.1
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1992	9	15	0	S	299	6.20	mg/L	-	DO	0.1
807D	Munson Slough (above Lake Munson)	21FLNWF302314084184901	1992	11	12	1345	-	299	5.90	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1992	11	17	0	S	299	6.20	mg/L	-	DO	0.1
807D	Munson Slough (above Lake Munson)	21FLNWF302314084184901	1993	2	9	1600	-	299	6.90	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	3	8	0	S	299	6.80	mg/L	-	DO	0.1
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	5	3	0	S	299	8.54	mg/L	-	DO	0.1
807D	Munson Slough (above Lake Munson)	21FLNWF302314084184901	1993	5	12	1500	-	299	0.90	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	6	28	0	S	299	5.65	mg/L	-	DO	0.1
807D	Munson Slough (above Lake Munson)	21FLNWF302314084184901	1993	7	14	830	-	299	0.60	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	8	24	0	S	299	5.49	mg/L	-	DO	0.1
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	10	18	0	S	299	8.35	mg/L	-	DO	0.1
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	12	14	0	S	299	9.91	mg/L	-	DO	0.1
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1994	2	7	0	S	299	9.31	mg/L	-	DO	0.1
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1994	4	5	0	S	299	11.30	mg/L	-	DO	0.1
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1994	7	25	0	S	299	8.55	mg/L	-	DO	0.1
807D	Munson Slough (above Lake Munson)	21FLNWF302314084184901	1995	2	21	1200	-	299	6.60	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLNWF302314084184901	1995	5	8	815	-	299	1.20	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1995	6	7	0	S	299	3.61	mg/L	-	DO	0.1

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	7	11	945	-	299	0.90	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1995	8	8	0	S	299	6.86	mg/L	-	DO	0.1
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	9	13	1030	-	299	0.70	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	11	13	1230	-	299	5.00	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	1	16	1245	-	299	5.80	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	3	11	1300	-	299	11.40	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	5	13	1115	-	299	0.20	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1996	6	6	0	S	299	6.20	mg/L	-	DO	0.1
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	7	15	1145	-	299	3.10	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1996	8	14	0	S	299	5.70	mg/L	-	DO	0.1
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	9	16	1130	-	299	1.00	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	1996	11	19	1646	0.50	299	4.34	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	1996	11	19	1619	0.50	299	5.53	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	1996	11	20	1028	0.50	299	2.33	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	1996	11	20	953	0.50	299	5.24	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1997	1	30	0	S	299	8.84	mg/L	-	DO	0.1
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1997	4	23	0	S	299	7.94	mg/L	-	DO	0.1
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	1997	4	24	1320	0.50	299	2.22	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	1997	4	24	1335	0.50	299	3.59	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1997	8	5	0	S	299	6.28	mg/L	-	DO	0.1
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1997	10	28	0	S	299	7.46	mg/L	-	DO	0.1
807D	Munson Slough (above Lake Munson)	21FLGW S3	1997	12	8	1400	-	299	3.18	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	1	30	0	S	299	9.09	mg/L	-	DO	0.1



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	2	9	1330	-	299	8.20	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	4	13	820	-	299	2.80	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	4	27	0	S	299	7.08	mg/L	-	DO	0.1
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	6	8	1230	-	299	3.80	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	7	16	0	S	299	5.49	mg/L	-	DO	0.1
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	8	10	1215	-	299	2.60	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	10	28	0	S	299	8.17	mg/L	-	DO	0.1
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	1998	11	3	1652	0.50	299	6.40	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	1998	11	3	1706	0.50	299	7.52	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	2	1	0	S	299	10.40	mg/L	-	DO	0.1
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	1999	3	17	1449	0.50	299	6.56	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	1999	3	17	1504	0.50	299	7.29	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	1999	4	20	1335	0.50	299	8.41	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	1999	4	20	1341	0.50	299	9.28	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	5	6	0	S	299	9.74	mg/L	-	DO	0.1
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	7	28	0	S	299	6.31	mg/L	-	DO	0.1
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	11	4	0	S	299	2.86	mg/L	-	DO	0.1
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	1	24	1630	0.75	299	9.92	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2000	1	24	0	S	299	10.50	mg/L	-	DO	0.1
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	2	15	1100	-	299	3.80	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	3	24	1333	-	299	5.85	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	4	24	1107	0.30	299	6.09	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2000	4	27	1245	0.50	299	2.21	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2000	5	2	0	S	299	9.46	mg/L	-	DO	0.1
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2000	5	3	1300	0.50	299	4.66	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2000	5	11	1516	0.50	299	6.02	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	5	16	859	-	299	3.25	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	6	27	1227	0.60	299	2.48	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	7	24	1721	0.75	299	8.46	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2000	9	26	0	S	299	10.70	mg/L	-	DO	0.1
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2001	3	2	1518	0.50	299	6.31	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2001	4	12	1435	0.50	299	4.31	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2001	4	12	1455	0.50	299	7.65	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2001	4	20	1458	0.50	299	5.42	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2001	4	20	1312	0.50	299	9.08	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	5	9	0	S	299	7.83	mg/L	-	DO	0.1
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2001	6	12	1200	0.50	299	6.12	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2001	6	12	1211	0.50	299	6.55	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	7	25	0	B	299	2.71	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	7	25	0	M	299	3.41	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	7	25	0	S	299	3.69	mg/L	-	DO	0.1
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	10	22	0	S	299	4.83	mg/L	-	DO	0.1
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	1	29	0	B	299	3.25	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	1	29	0	M	299	3.46	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	1	29	1015	S	299	8.52	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2002	3	6	1518	0.50	299	6.69	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2002	3	6	1535	0.50	299	6.83	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2002	3	19	1310	0.50	299	6.65	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302642708421112	2002	3	26	1020	0.50	299	1.03	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302656208421285	2002	3	26	928	0.50	299	3.35	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302502608419429	2002	3	26	1455	0.50	299	4.66	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302622208422264	2002	3	26	945	0.50	299	4.95	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302722708422122	2002	3	26	805	0.50	299	5.08	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2002	3	26	1350	0.50	299	5.24	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302441008419422	2002	3	26	1350	0.50	299	5.24	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2002	3	26	1425	2.00	299	5.60	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302314808418475	2002	3	26	1425	0.50	299	5.67	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2002	3	26	1425	0.50	299	5.69	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302446408419479	2002	3	26	1502	0.50	299	6.66	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302546208419445	2002	3	26	1350	0.50	299	6.84	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302553508420106	2002	3	26	1423	0.50	299	7.02	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302641508421404	2002	3	26	855	0.50	299	7.23	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302628408419481	2002	3	26	1310	0.50	299	7.70	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302651208421437	2002	3	26	819	0.50	299	7.86	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302549008419455	2002	3	26	1420	0.50	299	7.88	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302632408420518	2002	3	26	1130	0.50	299	7.98	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302633508421088	2002	3	26	1045	0.50	299	8.06	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302642308421141	2002	3	26	1000	0.50	299	8.12	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302512208415290	2002	3	26	900	0.50	299	8.97	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLWQA 302441108419441	2002	3	27	1202	0.50	299	3.22	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302441008419422	2002	3	27	1130	0.50	299	3.92	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2002	3	28	1200	0.50	299	6.68	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	4	23	0	B	299	0.63	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	4	23	0	M	299	4.96	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	4	23	0	S	299	5.76	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	7	23	0	B	299	0.61	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	7	23	0	M	299	4.32	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	7	23	0	S	299	4.74	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	10	29	0	B	299	1.23	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	10	29	0	M	299	4.95	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	10	29	0	S	299	5.88	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	1	28	0	B	299	4.16	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	1	28	0	M	299	10.26	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	1	28	0	S	299	11.43	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	4	22	0	B	299	3.03	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	4	22	0	M	299	3.16	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	4	22	0	S	299	5.15	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	7	29	0	M	299	0.33	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	7	29	0	B	299	0.41	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	7	29	0	S	299	3.24	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	10	31	0	B	299	3.17	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	10	31	0	M	299	3.56	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	10	31	0	S	299	4.43	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	1	27	0	M	299	8.91	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	1	27	0	B	299	9.21	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	1	27	0	S	299	10.63	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	4	27	0	B	299	0.68	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	4	27	0	M	299	2.49	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	4	27	0	S	299	5.50	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	7	27	0	B	299	0.72	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	7	27	0	M	299	1.86	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	7	27	0	S	299	2.62	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	10	26	0	B	299	0.87	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	10	26	0	M	299	3.69	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	10	26	0	S	299	4.63	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2004	12	21	1430	S	299	8.68	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2004	12	21	1600	S	299	11.39	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2004	12	22	1545	S	299	6.90	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2004	12	22	1545	S	299	7.16	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2004	12	23	900	S	299	8.69	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	2	1	0	B	299	2.25	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	2	1	0	M	299	8.70	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	2	1	0	S	299	10.35	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	4	26	0	B	299	1.21	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	4	26	0	M	299	7.09	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	4	26	0	S	299	7.99	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	7	26	0	M	299	0.36	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	7	26	0	B	299	0.73	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	7	26	0	S	299	7.27	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	10	25	0	B	299	1.68	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	10	25	0	M	299	2.60	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	10	25	0	S	299	3.68	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2006	1	24	0	B	299	0.84	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2006	1	24	0	M	299	8.17	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2006	1	24	0	S	299	10.68	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	3	14	1135	S	299	6.29	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	3	21	1005	S	299	6.06	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	3	21	920	S	299	6.65	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2006	3	21	1100	S	299	8.25	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	3	21	1120	S	299	8.46	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	5	24	1140	S	299	9.68	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2006	6	13	1200	S	299	6.46	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2006	6	13	1145	S	299	6.49	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2006	6	13	1100	S	299	6.99	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2006	6	13	1020	S	299	7.66	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	6	19	1130	S	299	3.40	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	6	19	1015	S	299	4.29	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	6	19	950	S	299	4.53	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCML3044784362	2006	6	19	1105	S	299	5.66	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	6	26	1029	0.57	299	3.46	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	6	26	1029	1.18	299	3.94	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	6	26	1029	0.02	299	4.55	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	7	20	943	1.12	299	0.75	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	7	20	943	0.65	299	3.26	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	7	20	943	0.23	299	4.20	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCML3037584313	2006	8	8	1115	S	299	4.28	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	8	23	820	1.18	299	4.27	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	8	23	820	0.72	299	4.68	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	8	23	820	0.23	299	4.74	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCML3046284370	2006	8	29	1005	S	299	1.57	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCML3047084370	2006	8	29	940	S	299	2.41	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCML3044784362	2006	8	29	1100	S	299	6.66	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCML3044584353	2006	8	29	1140	S	299	6.98	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	9	14	923	1.29	299	4.54	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	9	14	923	0.71	299	4.70	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	9	14	923	0.24	299	6.90	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	10	4	1209	1.12	299	5.27	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	10	4	1209	0.67	299	7.02	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	10	4	1209	0.25	299	9.26	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCML3037584313	2006	10	31	1115	S	299	5.83	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCML3040384307	2006	11	7	1005	S	299	7.36	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2006	11	7	1040	S	299	8.27	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2006	11	7	1135	S	299	10.98	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2006	11	7	1115	S	299	11.25	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	11	8	1404	1.03	299	9.43	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	11	8	1404	0.61	299	9.55	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	11	8	1404	0.24	299	12.60	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	12	6	1620	1.16	299	0.20	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	12	6	1620	0.70	299	12.57	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	12	6	1620	0.26	299	14.46	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	1	4	1358	1.25	299	0.56	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	1	4	1358	0.71	299	2.67	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	1	4	1358	0.18	299	3.52	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	1	22	1310	0.73	299	3.12	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	1	22	1310	0.25	299	3.30	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	2	1	1200	0.72	299	7.00	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	2	1	1200	0.25	299	7.36	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	2	2	1340	1.44	299	8.42	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	2	2	1340	0.75	299	8.91	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	2	2	1340	0.27	299	10.16	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2007	2	7	1040	0.50	299	8.16	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2007	2	7	1205	0.50	299	9.01	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2007	2	7	1135	0.25	299	9.16	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2007	2	7	1000	0.20	299	10.32	mg/L	-	DO	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	3	5	1635	1.12	299	10.32	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	3	5	1635	0.22	299	10.90	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	3	5	1635	0.73	299	11.05	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	4	17	1040	S	299	4.22	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	4	17	820	0.65	299	10.53	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	4	17	820	1.21	299	10.53	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	4	17	820	0.21	299	10.58	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	4	24	1400	0.69	299	2.40	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	4	24	1400	0.23	299	4.59	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2007	5	1	950	S	299	4.06	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	5	4	830	0.79	299	8.22	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	5	4	830	0.40	299	8.65	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	5	4	830	0.23	299	8.69	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	5	17	1100	0.65	299	3.70	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	5	17	1100	0.02	299	4.73	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	6	11	1355	0.79	299	3.90	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	6	11	1355	0.28	299	6.96	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	7	9	1545	1.02	299	1.85	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	7	9	1545	0.53	299	7.54	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	7	9	1545	0.26	299	10.63	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	7	17	1035	0.54	299	2.81	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	7	17	1035	0.11	299	3.30	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	7	27	930	1.10	299	3.05	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	7	27	930	0.28	299	4.00	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	7	27	930	0.56	299	4.01	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	7	30	1020	0.56	299	4.38	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	7	30	1020	0.11	299	4.97	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	7	31	1115	1.00	299	3.61	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	8	13	1205	1.40	299	0.81	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	8	13	1205	0.73	299	1.49	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	8	13	1205	0.24	299	2.85	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2007	8	14	1000	0.30	299	3.76	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2007	8	14	1130	0.40	299	5.21	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2007	8	14	1050	0.30	299	6.40	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	9	10	1145	1.30	299	3.99	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	9	10	1145	0.61	299	5.28	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	9	10	1145	0.28	299	6.09	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2007	11	6	1155	0.20	299	2.54	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2007	11	6	955	0.30	299	4.51	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2007	11	6	1040	0.20	299	4.63	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2007	11	6	1120	0.20	299	8.08	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2008	2	11	1230	0.26	299	7.79	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2008	2	11	1230	0.63	299	7.85	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2008	2	11	1230	1.23	299	8.38	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2008	2	12	1150	0.40	299	9.59	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2008	2	22	1100	0.29	299	7.67	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2008	2	22	1100	0.88	299	7.71	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2008	2	22	1100	1.87	299	8.00	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2008	2	26	1030	0.40	299	7.47	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2008	2	26	1140	0.50	299	7.99	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2008	2	26	945	0.20	299	8.92	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2008	2	26	1105	0.30	299	9.80	mg/L	-	DO	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2008	3	18	1105	0.30	299	5.84	mg/L	-	DO	-

Munson Slough TMDL Supplemental Information Report, June 1, 2010

Lake Munson

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	L Munson #6 mid arm NW NE cnr L	21FLA 22030038	1971	4	19	1545	0.00	300	9.50	mg/L	-	DO	-
807C	L Munson #9 mid cove corn L	21FLA 22030041	1971	4	19	1615	0.00	300	12.70	mg/L	-	DO	-
807C	Lake Munson #7 middle of small C	21FLA 22030039	1971	4	19	1555	0.00	300	20.20	mg/L	-	DO	-
807C	L Munson #8 50 yds w of boat doc	21FLA 22030040	1971	4	19	1605	0.00	300	22.00	mg/L	-	DO	-
807C	L Munson #11 SW corner of L	21FLA 22030043	1971	4	19	1650	0.00	300	22.50	mg/L	-	DO	-
807C	L Munson #10 center of L	21FLA 22030042	1971	4	19	1630	1.00	300	23.50	mg/L	-	DO	-
807C	L Munson #4 60 yds fr NW corner	21FLA 22030036	1971	4	19	1510	0.00	300	28.40	mg/L	-	DO	-
807C	Lake Munson	11EPALES124701	1973	6	20	1330	0.00	300	13.80	mg/L	-	DO	-
807C	Lake Munson	11EPALES124702	1973	6	20	1350	0.00	300	17.10	mg/L	-	DO	-
807C	Lake Munson	11EPALES124702	1973	8	30	1625	0.00	300	16.00	mg/L	-	DO	-
807C	Lake Munson	11EPALES124702	1973	11	5	934	1.00	300	2.80	mg/L	-	DO	-
807C	Lake Munson	11EPALES124701	1973	11	5	947	2.00	300	6.60	mg/L	-	DO	-
807C	L Munson #8 50 yds w of boat doc	21FLA 22030040	1974	5	27	1235	1.00	300	5.50	mg/L	-	DO	-
807C	L Munson #6 mid arm NW NE cnr L	21FLA 22030038	1974	5	27	1209	1.00	300	11.80	mg/L	-	DO	-
807C	L Munson #10 center of L	21FLA 22030042	1974	5	27	1145	1.00	300	12.20	mg/L	-	DO	-
807C	L Munson #8 50 yds W of boat doc	21FLA 22030040	1974	7	10	1130	1.00	300	2.80	mg/L	-	DO	-
807C	L Munson #10 center of L	21FLA 22030042	1974	7	10	1055	1.00	300	14.95	mg/L	-	DO	-
807C	L Munson #10 center of L	21FLA 22030042	1974	12	17	1310	1.00	300	10.50	mg/L	-	DO	-
807C	L Munson #6 mid arm NW NE cnr L	21FLA 22030038	1974	12	17	1320	1.00	300	10.80	mg/L	-	DO	-
807C	Lake Munson nr Tallahassee, Fl	112WRD 02327018	1981	8	26	1000	-	300	9.00	mg/L	-	DO	-
807C	Lake Munson near Tallahassee, Fla site 112	112WRD 302220084184900	1981	8	26	930	-	300	12.40	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	11	17	1325	-	300	1.40	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	11	17	1250	-	300	2.00	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	11	17	1350	-	300	2.30	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	11	17	1310	-	300	3.00	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #4	21FLNWFD302205084185301	1986	11	17	1251	-	300	4.10	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	11	17	1209	-	300	4.20	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	11	17	1235	-	300	4.30	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	11	17	1252	-	300	4.90	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	11	17	1351	-	300	4.90	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	11	17	1311	-	300	5.00	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	11	17	1253	-	300	5.40	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	11	17	1254	-	300	5.60	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	11	17	1352	-	300	5.80	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	11	17	1326	-	300	6.00	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	11	17	1327	-	300	6.20	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	11	17	1328	-	300	6.40	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	11	17	1329	-	300	6.60	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	11	17	1135	-	300	6.70	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	11	17	1136	-	300	6.70	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	11	17	1137	-	300	6.70	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	11	17	1138	-	300	6.70	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	11	17	1353	-	300	6.70	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	11	17	1139	-	300	6.80	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	11	17	1354	-	300	6.80	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	11	17	1140	-	300	6.90	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	11	17	1210	-	300	7.00	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	11	17	1234	-	300	7.50	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	11	17	1312	-	300	7.60	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	11	17	1313	-	300	7.60	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	11	17	1233	-	300	7.60	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	11	17	1211	-	300	7.70	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	11	17	1212	-	300	7.90	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	1	1215	-	300	8.00	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	1	1216	-	300	8.10	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	1	1217	-	300	8.10	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	1	1330	-	300	8.10	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	1	1331	-	300	8.10	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	1	1332	-	300	8.10	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	1	1333	-	300	8.10	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	1	1334	-	300	8.10	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	1	1335	-	300	8.10	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	1	1105	-	300	8.60	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	1	1106	-	300	8.80	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	1	1107	-	300	8.80	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	1	1218	-	300	8.90	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	1	1245	-	300	9.00	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	1	1108	-	300	9.00	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	1	1305	-	300	9.20	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	1	1246	-	300	9.30	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	1	1306	-	300	9.30	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	1	1307	-	300	9.30	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	1	1308	-	300	9.30	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	1	1140	-	300	9.30	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	1	1141	-	300	9.30	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	1	1142	-	300	9.30	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	1	1143	-	300	9.30	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	1	1247	-	300	9.70	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	1	1248	-	300	9.80	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	1	1225	-	300	10.00	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	1	1226	-	300	10.00	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	1	1227	-	300	10.00	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	1	1228	-	300	10.00	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	15	1304	-	300	3.80	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	15	1305	-	300	5.20	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	15	1306	-	300	5.50	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	15	1220	-	300	5.80	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	15	1307	-	300	5.90	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	15	1158	-	300	6.00	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	15	1221	-	300	6.10	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	15	1159	-	300	6.20	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	15	1160	-	300	6.20	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	15	1161	-	300	6.30	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	15	1400	-	300	6.40	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	15	1162	-	300	6.40	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	15	1163	-	300	6.40	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	15	1401	-	300	6.50	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	15	1222	-	300	6.50	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	15	1420	-	300	6.70	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	15	1421	-	300	6.80	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	15	1422	-	300	6.80	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	15	1338	-	300	6.80	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	15	1044	-	300	6.80	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	15	1045	-	300	6.80	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	15	1046	-	300	6.80	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	15	1423	-	300	6.90	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	15	1047	-	300	6.90	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	15	1424	-	300	7.00	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	15	1048	-	300	7.10	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	15	1223	-	300	7.20	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	15	1402	-	300	7.30	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	15	1339	-	300	7.30	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	15	1224	-	300	7.30	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	15	1403	-	300	7.40	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	15	1404	-	300	7.50	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	15	1340	-	300	7.80	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	15	1341	-	300	8.20	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	15	1342	-	300	8.30	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	30	1410	-	300	5.50	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	30	1411	-	300	5.70	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	30	1412	-	300	5.90	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	30	1235	-	300	6.00	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	30	1413	-	300	6.00	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	30	1236	-	300	6.60	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	30	1325	-	300	6.80	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	30	1125	-	300	6.80	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	30	1130	-	300	6.80	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	30	1237	-	300	6.80	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	30	1326	-	300	7.00	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	30	1340	-	300	7.00	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	30	1205	-	300	7.00	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	30	1209	-	300	7.00	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	30	1341	-	300	7.20	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	30	1250	-	300	7.20	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	30	1254	-	300	7.20	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	30	1126	-	300	7.20	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	30	1208	-	300	7.20	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	30	1238	-	300	7.20	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	30	1327	-	300	7.30	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	30	1251	-	300	7.30	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	30	1342	-	300	7.40	mg/L	-	DO	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	30	1127	-	300	7.40	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	30	1207	-	300	7.40	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	30	1343	-	300	7.50	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	30	1328	-	300	7.60	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	30	1252	-	300	7.60	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	30	1128	-	300	7.80	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	30	1206	-	300	7.80	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	30	1253	-	300	8.00	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	30	1129	-	300	8.20	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	12	1405	-	300	7.80	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	12	1350	-	300	8.00	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	12	1310	-	300	8.00	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	12	1213	-	300	8.00	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	12	1250	-	300	8.00	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	12	1238	-	300	8.20	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	12	1425	-	300	8.20	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	12	1311	-	300	8.30	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	12	1426	-	300	8.30	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	12	1351	-	300	8.40	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	12	1406	-	300	8.40	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	12	1212	-	300	8.40	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	12	1251	-	300	8.40	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	12	1252	-	300	8.40	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	12	1427	-	300	8.50	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	12	1312	-	300	8.60	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	12	1313	-	300	8.60	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	12	1210	-	300	8.60	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	12	1211	-	300	8.60	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	12	1253	-	300	8.60	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	12	1428	-	300	8.60	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	12	1352	-	300	8.80	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	12	1353	-	300	8.80	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	12	1236	-	300	8.80	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	12	1237	-	300	8.80	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	12	1235	-	300	8.90	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	12	1354	-	300	9.00	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	12	1407	-	300	9.00	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	12	1408	-	300	9.00	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	26	1332	-	300	7.60	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	26	1333	-	300	7.70	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	26	1232	-	300	7.80	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	26	1233	-	300	7.80	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	26	1330	-	300	7.80	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	26	1331	-	300	7.80	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	26	1357	-	300	7.90	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	26	1358	-	300	7.90	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	26	1355	-	300	8.00	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	26	1230	-	300	8.00	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	26	1231	-	300	8.10	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	26	1356	-	300	8.20	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	26	1303	-	300	8.50	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	26	1305	-	300	8.50	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	26	1416	-	300	8.60	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	26	1417	-	300	8.60	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	26	1432	-	300	8.60	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	26	1433	-	300	8.60	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	26	1302	-	300	8.60	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	26	1431	-	300	8.70	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	26	1304	-	300	8.70	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	26	1415	-	300	8.80	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	26	1430	-	300	8.80	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	26	1448	-	300	8.80	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	26	1449	-	300	8.80	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	26	1450	-	300	8.80	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	26	1451	-	300	8.80	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	26	1414	-	300	9.00	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	9	1440	-	300	7.80	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	9	1441	-	300	7.80	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	9	1342	-	300	8.10	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	9	1343	-	300	8.10	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	9	1326	-	300	8.20	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	9	1439	-	300	8.20	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	9	1340	-	300	8.30	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	9	1341	-	300	8.30	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	9	1249	-	300	8.30	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	9	1250	-	300	8.30	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	9	1438	-	300	8.30	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	9	1251	-	300	8.40	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	9	1402	-	300	8.50	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	9	1403	-	300	8.50	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	9	1417	-	300	8.50	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	9	1418	-	300	8.50	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	9	1400	-	300	8.60	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	9	1415	-	300	8.60	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	9	1416	-	300	8.60	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	9	1248	-	300	8.60	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	9	1325	-	300	8.60	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	9	1328	-	300	8.60	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	9	1401	-	300	8.70	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	9	1233	-	300	8.80	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	9	1327	-	300	8.80	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	9	1231	-	300	8.90	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	9	1232	-	300	8.90	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	9	1230	-	300	9.00	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	23	1412	-	300	6.80	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	23	1413	-	300	6.80	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	23	1411	-	300	6.90	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	23	1247	-	300	7.00	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	23	1250	-	300	7.00	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	23	1410	-	300	7.00	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	23	1230	-	300	7.10	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	23	1231	-	300	7.10	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	23	1249	-	300	7.10	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	23	1352	-	300	7.20	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	23	1353	-	300	7.20	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	23	1212	-	300	7.30	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	23	1213	-	300	7.30	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	23	1248	-	300	7.30	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	23	1336	-	300	7.40	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	23	1337	-	300	7.40	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	23	1338	-	300	7.40	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	23	1351	-	300	7.40	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	23	1322	-	300	7.40	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	23	1323	-	300	7.40	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	23	1211	-	300	7.50	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	23	1335	-	300	7.60	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	23	1350	-	300	7.60	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	23	1320	-	300	7.60	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	23	1321	-	300	7.70	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	23	1229	-	300	7.70	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	23	1210	-	300	7.80	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	23	1228	-	300	7.80	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	10	1342	-	300	7.00	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	10	1343	-	300	7.00	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	10	1341	-	300	7.10	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	10	1215	-	300	7.20	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	10	1330	-	300	7.30	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	10	1331	-	300	7.30	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	10	1257	-	300	7.30	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	10	1200	-	300	7.30	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	10	1216	-	300	7.30	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	10	1217	-	300	7.30	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	10	1218	-	300	7.30	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	10	1340	-	300	7.30	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	10	1328	-	300	7.40	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	10	1329	-	300	7.40	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	10	1258	-	300	7.40	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	10	1201	-	300	7.40	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	10	1259	-	300	7.50	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	10	1300	-	300	7.50	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	10	1140	-	300	7.50	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	10	1203	-	300	7.50	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	10	1202	-	300	7.60	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	10	1314	-	300	7.70	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	10	1141	-	300	7.70	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	10	1315	-	300	7.80	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	10	1316	-	300	7.90	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	10	1317	-	300	7.90	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	10	1142	-	300	7.90	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	10	1143	-	300	7.90	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	23	1047	-	300	6.60	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	23	1048	-	300	6.60	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	23	1046	-	300	6.90	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	23	1143	-	300	6.90	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	23	1144	-	300	6.90	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	23	1045	-	300	7.00	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	23	1142	-	300	7.00	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	23	1145	-	300	7.00	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	23	1252	-	300	7.10	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	23	1253	-	300	7.20	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	23	1254	-	300	7.20	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	23	1120	-	300	7.20	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	23	1121	-	300	7.20	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	23	1342	-	300	7.20	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	23	1343	-	300	7.20	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	23	1341	-	300	7.30	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	23	1231	-	300	7.40	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	23	1232	-	300	7.40	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	23	1233	-	300	7.40	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	23	1251	-	300	7.50	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	23	1119	-	300	7.60	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	23	1230	-	300	7.70	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	23	1118	-	300	7.70	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	23	1340	-	300	7.70	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	23	1315	-	300	7.80	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	23	1316	-	300	8.00	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	23	1317	-	300	8.00	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	23	1318	-	300	8.00	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	6	1036	-	300	5.70	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	6	1035	-	300	6.10	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	6	1034	-	300	6.20	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	6	1033	-	300	6.50	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	6	1049	-	300	6.50	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	6	1050	-	300	6.50	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	6	1002	-	300	6.50	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	6	1151	-	300	6.70	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	6	1152	-	300	6.70	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	6	1153	-	300	6.70	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	6	1001	-	300	6.70	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	6	1003	-	300	6.70	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	6	1018	-	300	6.90	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	6	1048	-	300	6.90	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	6	1150	-	300	6.90	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	6	1000	-	300	7.00	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	6	1019	-	300	7.10	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	6	1020	-	300	7.10	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	6	1047	-	300	7.10	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	6	1109	-	300	7.10	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	6	1110	-	300	7.10	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	6	1108	-	300	7.20	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	6	1207	-	300	7.40	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	6	1208	-	300	7.40	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	6	1206	-	300	7.50	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	6	1107	-	300	7.50	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	6	1205	-	300	7.60	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	6	1017	-	300	7.90	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	20	1049	-	300	4.80	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	20	1050	-	300	4.80	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	20	1048	-	300	5.00	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	20	1115	-	300	5.30	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	20	1033	-	300	5.60	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	20	1047	-	300	5.60	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	20	1227	-	300	5.70	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	20	1224	-	300	6.00	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	20	1225	-	300	6.00	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	20	1226	-	300	6.00	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	20	1031	-	300	6.10	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	20	1032	-	300	6.10	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	20	1114	-	300	6.30	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	20	1217	-	300	6.50	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	20	1113	-	300	6.50	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	20	1010	-	300	6.50	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	20	1011	-	300	6.50	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	20	1013	-	300	6.50	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	20	1030	-	300	6.50	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	20	1012	-	300	6.60	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	20	1157	-	300	6.70	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	20	1158	-	300	6.70	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	20	1215	-	300	6.80	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	20	1112	-	300	6.80	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	20	1155	-	300	6.90	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	20	1216	-	300	6.90	mg/L	-	DO	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	20	1156	-	300	7.10	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	20	1214	-	300	7.20	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	4	1033	-	300	6.80	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	4	1032	-	300	7.00	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	4	1203	-	300	7.70	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	4	1031	-	300	7.80	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	4	1053	-	300	8.00	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	4	1202	-	300	8.00	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	4	1051	-	300	8.20	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	4	1052	-	300	8.20	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	4	1148	-	300	9.10	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	4	956	-	300	9.10	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	4	1132	-	300	10.00	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	4	955	-	300	10.00	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	4	1113	-	300	10.20	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	4	1147	-	300	10.40	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	4	954	-	300	11.00	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	4	1201	-	300	11.00	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	4	1030	-	300	11.40	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	4	1131	-	300	11.60	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	4	1146	-	300	11.80	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	4	953	-	300	11.80	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	4	1145	-	300	12.00	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	4	1050	-	300	12.20	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	4	1111	-	300	12.40	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	4	1130	-	300	13.00	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	4	1112	-	300	13.20	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	4	1110	-	300	13.40	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	4	1129	-	300	14.60	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	4	1200	-	300	14.80	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	18	1154	-	300	5.00	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	18	1134	-	300	5.20	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	18	1155	-	300	5.20	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	18	1040	-	300	5.20	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	18	1041	-	300	5.20	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	18	1018	-	300	5.30	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	18	1017	-	300	5.40	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	18	1019	-	300	5.40	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	18	1038	-	300	5.40	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	18	1039	-	300	5.50	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	18	954	-	300	5.70	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	18	1016	-	300	5.70	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	18	1153	-	300	5.80	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	18	1015	-	300	5.80	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	18	1133	-	300	6.00	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	18	953	-	300	6.00	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	18	950	-	300	6.40	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	18	951	-	300	6.40	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	18	952	-	300	6.40	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	18	1152	-	300	6.70	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	18	1132	-	300	6.80	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	18	1216	-	300	7.00	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	18	1131	-	300	7.10	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	18	1102	-	300	7.20	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	18	1103	-	300	7.40	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	18	1104	-	300	7.40	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	18	1213	-	300	7.50	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	18	1101	-	300	7.70	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	18	1215	-	300	7.70	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	18	1130	-	300	7.80	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	18	1100	-	300	7.80	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	18	1151	-	300	7.90	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	18	1212	-	300	8.10	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	18	1214	-	300	8.40	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	1	1039	-	300	5.50	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	1	954	-	300	5.70	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	1	953	-	300	5.80	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	1	952	-	300	6.20	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	1	1038	-	300	6.60	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	1	1211	-	300	6.70	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	1	1132	-	300	6.80	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	1	951	-	300	6.80	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	1	1253	-	300	6.80	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	1	1254	-	300	6.80	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	1	1036	-	300	6.90	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	1	1134	-	300	7.00	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	1	1207	-	300	7.00	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	1	1022	-	300	7.00	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	1	1210	-	300	7.10	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	1	1037	-	300	7.10	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	1	1133	-	300	7.20	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	1	950	-	300	7.20	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	1	1252	-	300	7.20	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	1	1131	-	300	7.30	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	1	1208	-	300	7.30	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	1	1117	-	300	7.30	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	1	1118	-	300	7.30	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	1	1021	-	300	7.40	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	1	1119	-	300	7.50	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	1	1020	-	300	7.70	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	1	1130	-	300	7.80	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	1	1209	-	300	7.80	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	1	1115	-	300	7.80	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	1	1116	-	300	7.80	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	1	1019	-	300	7.90	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	1	1018	-	300	8.30	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	1	1250	-	300	8.40	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	1	1251	-	300	8.60	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	15	1213	-	300	2.00	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	15	1212	-	300	2.40	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	15	1211	-	300	2.70	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	15	1210	-	300	3.20	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	15	1209	-	300	4.00	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	15	1042	-	300	5.20	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	15	1228	-	300	5.50	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	15	1105	-	300	5.60	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	15	1019	-	300	5.70	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	15	1104	-	300	5.70	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	15	1103	-	300	5.80	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	15	1128	-	300	6.10	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	15	1227	-	300	6.20	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	15	1127	-	300	6.20	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	15	1247	-	300	6.20	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	15	1102	-	300	6.30	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	15	1226	-	300	6.50	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	15	1246	-	300	6.50	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	15	1225	-	300	6.70	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	15	1126	-	300	6.80	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	15	1018	-	300	6.80	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	15	1124	-	300	6.90	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	15	1125	-	300	6.90	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	15	1224	-	300	7.10	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	15	1016	-	300	7.30	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	15	1017	-	300	7.30	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	15	1015	-	300	7.70	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	15	1041	-	300	7.70	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	15	1245	-	300	8.30	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	15	1040	-	300	8.60	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	15	1038	-	300	8.70	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	15	1244	-	300	9.10	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	15	1039	-	300	9.20	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	15	1243	-	300	9.30	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	29	1502	-	300	0.80	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	29	1530	-	300	1.00	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	29	1324	-	300	2.00	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	29	1501	-	300	2.40	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	29	1529	-	300	2.60	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	29	1500	-	300	3.40	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	29	1413	-	300	4.20	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	29	1445	-	300	4.80	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	29	1459	-	300	5.20	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	29	1412	-	300	5.20	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	29	1458	-	300	5.50	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	29	1323	-	300	5.50	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	29	1351	-	300	5.50	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	29	1350	-	300	5.60	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	29	1528	-	300	5.70	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	29	1322	-	300	6.00	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	29	1348	-	300	6.00	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	29	1430	-	300	6.20	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	29	1349	-	300	6.40	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	29	1347	-	300	6.60	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	29	1443	-	300	7.00	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	29	1442	-	300	7.20	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	29	1321	-	300	7.20	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	29	1410	-	300	7.20	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	29	1428	-	300	7.40	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	29	1429	-	300	7.40	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	29	1320	-	300	7.40	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	29	1411	-	300	7.40	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	29	1527	-	300	7.40	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	29	1444	-	300	7.60	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	29	1426	-	300	7.60	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	29	1427	-	300	7.60	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	29	1526	-	300	7.60	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	29	1441	-	300	7.80	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	29	1525	-	300	7.90	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	13	1143	-	300	0.20	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	13	1006	-	300	0.40	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	13	1042	-	300	0.50	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	13	916	-	300	0.60	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	13	917	-	300	0.60	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	13	1041	-	300	1.70	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	13	1040	-	300	1.90	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	13	1142	-	300	2.00	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	13	1119	-	300	2.20	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	13	1028	-	300	2.40	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	13	1026	-	300	3.00	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	13	1027	-	300	3.20	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	13	915	-	300	3.80	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	13	1005	-	300	3.80	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	13	1004	-	300	3.90	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	13	1025	-	300	3.90	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	13	914	-	300	4.00	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	13	1039	-	300	4.50	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	13	1038	-	300	5.00	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	13	1104	-	300	5.20	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	13	1003	-	300	5.40	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	13	1141	-	300	5.80	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	13	913	-	300	6.00	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	13	1103	-	300	6.20	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	13	912	-	300	6.20	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	13	1102	-	300	6.30	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	13	1140	-	300	6.50	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	13	1101	-	300	6.60	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	13	1002	-	300	6.80	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	13	1139	-	300	7.10	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	13	1100	-	300	7.20	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	13	1118	-	300	7.30	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	13	1117	-	300	7.40	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	13	1115	-	300	7.90	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	13	1116	-	300	7.90	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	27	1021	-	300	0.40	mg/L	-	DO	-

Munson Slough TMDL Supplemental Information Report, June 1, 2010

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	27	1006	-	300	1.40	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	27	1050	-	300	1.60	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	27	907	-	300	1.80	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	27	1018	-	300	2.00	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	27	930	-	300	2.00	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	27	1004	-	300	2.30	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	27	948	-	300	2.40	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	27	949	-	300	2.40	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	27	1020	-	300	2.60	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	27	1049	-	300	2.90	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	27	1003	-	300	3.00	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	27	1037	-	300	3.10	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	27	1005	-	300	3.30	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	27	1038	-	300	3.40	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	27	1039	-	300	3.40	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	27	1019	-	300	3.60	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	27	947	-	300	3.60	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	27	1048	-	300	3.80	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	27	904	-	300	4.00	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	27	905	-	300	4.00	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	27	906	-	300	4.00	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	27	929	-	300	4.00	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	27	928	-	300	4.10	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	27	903	-	300	4.60	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	27	1002	-	300	4.90	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	27	927	-	300	5.00	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	27	1047	-	300	5.00	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	27	946	-	300	5.50	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	27	1046	-	300	5.50	mg/L	-	DO	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	27	1017	-	300	5.80	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	27	902	-	300	6.20	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	27	1036	-	300	6.40	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	27	926	-	300	6.60	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	27	1045	-	300	6.80	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	27	1035	-	300	7.10	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	10	1119	-	300	0.20	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	10	952	-	300	2.20	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	10	951	-	300	4.00	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	10	1100	-	300	4.70	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	10	950	-	300	5.30	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	10	1022	-	300	5.40	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	10	1118	-	300	5.40	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	10	1019	-	300	5.60	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	10	1020	-	300	5.90	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	10	1021	-	300	5.90	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	10	934	-	300	6.10	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	10	850	-	300	6.20	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	10	1117	-	300	7.00	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	10	933	-	300	7.20	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	10	849	-	300	7.60	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	10	1059	-	300	7.90	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	10	1044	-	300	8.40	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	10	1116	-	300	8.80	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	10	932	-	300	8.90	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	10	848	-	300	9.00	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	10	1041	-	300	9.20	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	10	846	-	300	9.20	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	10	1058	-	300	9.50	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	10	1040	-	300	9.60	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	10	847	-	300	9.60	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	10	1042	-	300	9.70	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	10	1043	-	300	9.80	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	10	930	-	300	9.80	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	10	931	-	300	9.80	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	10	1057	-	300	9.90	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	10	845	-	300	9.90	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	10	1115	-	300	10.00	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	10	1056	-	300	10.50	mg/L	-	DO	-
<b>807C*</b>	<b>Lake Munson #4</b>	<b>21FLNWFD302205084185301</b>	<b>1987</b>	<b>8</b>	<b>24</b>	<b>923</b>	<b>-</b>	<b>300</b>	<b>0.10</b>	<b>mg/L</b>	<b>-</b>	<b>DO</b>	<b>-</b>
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	24	1007	-	300	0.20	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	24	837	-	300	0.20	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	24	838	-	300	0.20	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	24	1025	-	300	0.20	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	24	922	-	300	0.30	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	24	1006	-	300	0.40	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	24	804	-	300	0.40	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	24	947	-	300	0.60	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	24	921	-	300	0.60	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	24	1024	-	300	0.60	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	24	920	-	300	1.40	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	24	903	-	300	1.60	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	24	902	-	300	2.20	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	24	901	-	300	2.40	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	24	900	-	300	2.60	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	24	946	-	300	3.00	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	24	919	-	300	3.20	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	24	836	-	300	3.50	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	24	1023	-	300	3.60	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	24	945	-	300	4.00	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	24	1022	-	300	4.40	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	24	1004	-	300	4.50	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	24	1005	-	300	4.60	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	24	944	-	300	4.70	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	24	835	-	300	5.10	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	24	943	-	300	5.50	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	24	803	-	300	5.70	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	24	834	-	300	5.70	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	24	801	-	300	5.90	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	24	802	-	300	5.90	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	24	1021	-	300	5.90	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	24	1003	-	300	6.00	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	24	800	-	300	6.00	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	24	1002	-	300	6.60	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	24	1020	-	300	6.80	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	8	948	-	300	0.20	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	8	904	-	300	0.20	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	8	1046	-	300	0.20	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	8	1024	-	300	0.40	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	8	819	-	300	0.60	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	8	903	-	300	1.20	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	8	922	-	300	1.50	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	8	1004	-	300	1.80	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	8	1045	-	300	2.10	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	8	1023	-	300	2.30	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	8	946	-	300	2.40	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	8	947	-	300	2.40	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	8	921	-	300	2.70	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	8	1003	-	300	2.80	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	8	945	-	300	2.80	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	8	944	-	300	3.00	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	8	1044	-	300	3.20	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	8	1002	-	300	3.30	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	8	1043	-	300	3.70	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	8	1022	-	300	3.80	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	8	1000	-	300	3.90	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	8	1001	-	300	3.90	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	8	902	-	300	4.40	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	8	818	-	300	4.80	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	8	901	-	300	4.90	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	8	817	-	300	5.10	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	8	919	-	300	5.10	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	8	920	-	300	5.10	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	8	1021	-	300	5.50	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	8	816	-	300	5.60	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	8	1042	-	300	5.60	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	8	900	-	300	6.00	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	8	1020	-	300	6.10	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	8	815	-	300	6.30	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	8	1041	-	300	6.50	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	21	820	-	300	0.20	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	21	850	-	300	0.40	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	21	959	-	300	1.10	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	21	910	-	300	1.20	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	21	938	-	300	1.20	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	21	1000	-	300	1.40	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	21	1019	-	300	1.50	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	21	1040	-	300	1.50	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	21	958	-	300	1.80	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	21	819	-	300	1.90	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	21	937	-	300	2.00	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	21	909	-	300	2.20	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	21	1018	-	300	2.30	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	21	849	-	300	2.30	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	21	1039	-	300	2.50	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	21	848	-	300	2.80	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	21	907	-	300	2.80	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	21	908	-	300	2.80	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	21	957	-	300	2.90	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	21	906	-	300	3.00	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	21	817	-	300	3.00	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	21	818	-	300	3.20	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	21	956	-	300	3.30	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	21	905	-	300	3.30	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	21	936	-	300	3.30	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	21	847	-	300	3.50	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	21	1016	-	300	3.60	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	21	1017	-	300	3.80	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	21	955	-	300	3.80	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	21	816	-	300	3.80	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	21	1015	-	300	4.00	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	21	935	-	300	4.00	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	21	815	-	300	4.00	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	21	846	-	300	4.10	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	21	1038	-	300	4.40	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	21	1037	-	300	4.90	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	21	1036	-	300	5.20	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	21	845	-	300	5.20	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	21	1035	-	300	5.30	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	5	1209	-	300	4.40	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	5	1124	-	300	5.20	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	5	934	-	300	5.40	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	5	1208	-	300	5.40	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	5	1207	-	300	5.80	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	5	1206	-	300	5.90	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	5	933	-	300	6.00	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	5	1042	-	300	6.00	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	5	1043	-	300	6.00	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	5	1014	-	300	6.10	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	5	1205	-	300	6.10	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	5	1143	-	300	6.20	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	5	932	-	300	6.20	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	5	1013	-	300	6.20	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	5	931	-	300	6.30	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	5	1104	-	300	6.40	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	5	930	-	300	6.40	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	5	1144	-	300	6.50	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	5	1102	-	300	6.50	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	5	1011	-	300	6.50	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	5	1012	-	300	6.50	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	5	1122	-	300	6.60	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	5	1041	-	300	6.60	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	5	1123	-	300	6.80	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	5	1141	-	300	6.80	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	5	1142	-	300	6.80	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	5	1103	-	300	6.80	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	5	1040	-	300	6.80	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	5	1121	-	300	6.90	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	5	1140	-	300	6.90	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	5	1120	-	300	7.10	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	5	1010	-	300	7.10	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	5	1101	-	300	7.20	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	5	1100	-	300	7.40	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	19	1339	-	300	1.00	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	19	1154	-	300	2.00	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	19	1313	-	300	3.00	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	19	1031	-	300	3.00	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	19	1117	-	300	3.30	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	19	924	-	300	3.80	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	19	1312	-	300	4.20	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	19	1338	-	300	4.20	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	19	1030	-	300	4.40	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	19	923	-	300	4.80	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	19	1153	-	300	5.20	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	19	922	-	300	6.00	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	19	1028	-	300	6.00	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	19	921	-	300	6.20	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	19	1337	-	300	6.50	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	19	1116	-	300	6.60	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	19	1311	-	300	6.70	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	19	1029	-	300	6.70	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	19	1400	-	300	6.80	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	19	1151	-	300	6.90	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	19	920	-	300	6.90	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	19	1027	-	300	7.00	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	19	1150	-	300	7.10	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	19	1152	-	300	7.40	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	19	1357	-	300	7.80	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	19	1115	-	300	8.00	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	19	1336	-	300	8.20	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	19	1356	-	300	8.30	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	19	1359	-	300	8.40	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	19	1310	-	300	8.60	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	19	1309	-	300	8.70	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	19	1335	-	300	9.00	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	19	1358	-	300	9.00	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	11	2	1302	-	300	4.70	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	11	2	1358	-	300	4.90	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	11	2	1229	-	300	5.40	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1030	-	300	5.50	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	11	2	1324	-	300	6.20	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	11	2	1159	-	300	6.30	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	11	2	1132	-	300	6.40	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	11	2	1158	-	300	7.00	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1029	-	300	7.10	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1028	-	300	7.20	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	11	2	1228	-	300	7.30	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1027	-	300	7.30	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	11	2	1226	-	300	7.40	mg/L	-	DO	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	11	2	1227	-	300	7.40	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	11	2	1131	-	300	7.40	mg/L	-	DO	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	11	2	1157	-	300	7.40	mg/L	-	DO	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #4	21FLNWFD302205084185301	1987	11	2	1225	-	300	7.50	mg/L	-	DO	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1026	-	300	7.50	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	11	2	1129	-	300	7.50	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	11	2	1130	-	300	7.50	mg/L	-	DO	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	11	2	1128	-	300	7.70	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	11	2	1356	-	300	7.80	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	11	2	1301	-	300	7.90	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	11	2	1259	-	300	8.00	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	11	2	1300	-	300	8.00	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	11	2	1322	-	300	8.10	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	11	2	1323	-	300	8.10	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	11	2	1355	-	300	8.10	mg/L	-	DO	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	11	2	1258	-	300	8.20	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	11	2	1320	-	300	8.20	mg/L	-	DO	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	11	2	1321	-	300	8.20	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	11	2	1354	-	300	8.20	mg/L	-	DO	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	11	2	1357	-	300	8.20	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1991	9	4	1400	0.70	299	3.10	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1991	9	4	1140	0.50	299	4.10	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU1	1991	9	4	1130	0.60	299	6.20	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1991	10	10	1030	0.20	299	5.80	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1991	10	10	1045	0.30	299	7.50	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU1	1991	10	10	950	0.25	299	7.80	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1991	11	8	1010	0.13	299	8.00	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU1	1991	11	8	1050	0.13	299	9.50	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1991	11	8	1025	0.15	299	9.90	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1991	12	4	1010	0.20	299	6.00	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU1	1991	12	4	1000	0.25	299	7.40	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1991	12	4	1025	0.30	299	8.30	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	1992	1	7	1300	0.15	299	9.50	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1992	1	7	1310	0.30	299	11.50	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU1	1992	1	7	1245	0.25	299	13.10	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU1	1992	2	2	900	0.50	299	8.50	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1992	2	2	920	0.45	299	8.60	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1992	2	2	935	0.50	299	8.60	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1992	3	3	1745	0.50	299	7.90	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1992	3	3	1755	0.50	299	11.50	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU1	1992	3	3	1733	0.50	299	12.40	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1992	4	8	1353	0.65	299	11.50	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU1	1992	4	8	1330	0.60	299	12.10	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1992	4	8	1340	0.60	299	16.00	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1992	5	6	1009	0.50	299	7.40	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU1	1992	5	6	1000	0.50	299	7.50	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1992	5	6	1015	0.50	299	8.30	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1992	6	2	1410	0.50	299	6.30	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1992	6	2	1415	0.50	299	8.30	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU1	1992	6	2	1400	0.50	299	10.60	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1992	7	7	1635	0.50	299	6.70	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU1	1992	7	7	1630	0.50	299	8.00	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1992	7	7	1640	0.50	299	9.30	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1992	8	3	1815	0.50	299	3.70	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU1	1992	8	3	1750	0.50	299	3.90	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1992	8	3	1835	0.50	299	7.50	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1992	9	16	1000	0.63	299	2.50	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU1	1993	1	18	1350	0.30	299	8.50	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1993	1	18	1400	0.35	299	8.50	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1993	1	18	1415	0.35	299	9.10	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1993	4	5	920	0.60	299	6.50	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	1993	4	5	930	0.60	299	6.70	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1993	4	5	915	0.60	299	8.40	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1994	4	10	1220	-	299	0.20	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1994	4	10	1210	-	299	3.00	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU1	1994	4	10	1157	0.70	299	8.10	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1994	4	10	1220	0.50	299	8.90	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1994	4	10	1210	0.50	299	9.00	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU1	1994	4	10	1157	0.50	299	9.10	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU1	1994	7	11	1320	0.90	299	6.20	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1994	7	11	1350	-	299	7.50	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU1	1994	7	11	1320	0.50	299	7.80	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1994	7	11	1350	0.50	299	9.50	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1994	10	23	1650	-	299	0.40	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1994	10	23	1630	-	299	0.50	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU1	1994	10	23	1720	0.80	299	1.30	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1994	10	23	1650	0.50	299	5.80	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1994	10	23	1630	0.50	299	11.50	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU1	1994	10	23	1720	0.50	299	12.20	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1995	1	29	935	0.40	299	7.20	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU1	1995	1	29	1000	0.40	299	7.80	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1995	1	29	915	0.35	299	11.60	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU1	1995	4	16	0	-	299	5.30	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1995	4	16	2020	0.45	299	13.00	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1995	4	16	2000	0.50	299	16.00	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1995	7	27	750	0.45	299	1.40	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU1	1995	7	27	807	0.50	299	1.60	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1995	7	27	736	0.45	299	6.70	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1996	2	12	1510	0.65	299	10.80	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1996	2	12	1520	0.55	299	11.20	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	1996	2	12	1454	0.50	299	11.80	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1996	4	16	1626	0.60	299	7.60	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU1	1996	4	16	1614	0.50	299	9.40	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1996	4	16	1632	0.60	299	12.20	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU1	1996	7	11	1230	0.60	299	5.20	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1996	7	11	1250	0.70	299	6.10	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1996	7	11	1305	0.65	299	7.10	mg/L	-	DO	-
807C	L Munson #6 mid arm NW NE Cnr L	21FLA 22030038	1996	9	11	1030	4.55	299	7.96	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1996	10	30	1800	0.65	299	8.20	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1996	11	25	915	0.65	299	8.20	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1996	12	18	1230	0.65	299	7.60	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1997	1	27	1445	0.55	299	7.20	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1997	2	18	1610	0.75	299	6.20	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1997	3	18	1600	0.60	299	8.10	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1997	4	29	1620	0.70	299	3.40	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1997	5	27	1500	0.70	299	6.70	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1997	6	11	1615	0.60	299	8.80	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1997	7	9	1320	0.70	299	7.00	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1997	8	18	1330	0.70	299	6.30	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1998	6	30	1818	0.58	299	10.60	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1998	6	30	1841	0.58	299	12.10	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1998	7	22	1922	0.70	299	11.50	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1998	7	22	2004	0.60	299	12.55	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1998	8	31	1118	0.55	299	3.80	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1998	8	31	1132	0.55	299	10.98	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1998	10	2	1142	0.70	299	3.77	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1998	10	2	1100	0.65	299	6.01	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1998	10	30	1708	0.60	299	7.43	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1998	10	30	1733	0.65	299	7.60	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	1998	11	21	1632	0.55	299	2.25	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1998	11	21	1645	0.60	299	3.44	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1998	12	30	948	0.55	299	9.28	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1998	12	30	1010	0.60	299	9.55	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1999	1	26	1645	0.55	299	5.71	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1999	1	26	1622	0.55	299	7.43	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1999	2	25	1617	0.45	299	10.21	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1999	2	25	1633	0.45	299	10.24	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1999	4	2	1728	0.40	299	11.72	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1999	4	2	1714	0.45	299	12.66	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1999	4	21	1545	0.40	299	9.78	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1999	4	21	1528	0.45	299	10.29	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1999	5	8	1135	0.55	299	2.61	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1999	5	8	1121	0.35	299	3.45	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1999	5	8	1215	1.25	299	8.62	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1999	5	8	1100	0.65	299	8.81	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1999	6	24	1030	0.45	299	0.42	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1999	6	24	1057	0.45	299	0.49	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1999	7	29	1645	0.45	299	0.46	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1999	7	29	1600	0.45	299	1.97	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1999	8	28	1441	0.55	299	1.33	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1999	8	28	1453	0.55	299	2.33	mg/L	-	DO	-
<b>807C*</b>	<b>Lake Munson</b>	<b>21FLMCGLMU5</b>	<b>1999</b>	<b>9</b>	<b>8</b>	<b>1446</b>	<b>0.25</b>	<b>299</b>	<b>0.09</b>	<b>mg/L</b>	<b>-</b>	<b>DO</b>	<b>-</b>
807C	Lake Munson	21FLMCGLMU3	1999	9	8	1507	0.30	299	0.98	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1999	10	30	1300	0.45	299	1.24	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1999	10	30	1712	0.45	299	10.66	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU1	1999	12	3	0	0.55	299	5.39	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	1999	12	3	0	0.45	299	9.97	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1999	12	3	0	0.55	299	10.09	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	1999	12	21	1345	0.40	299	5.36	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	1999	12	21	1333	0.40	299	7.85	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU1	1999	12	21	1401	0.55	299	9.67	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	2000	1	25	1618	0.55	299	9.04	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	2000	1	25	1600	0.40	299	9.63	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU1	2000	1	25	1632	0.55	299	10.23	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU5	2000	2	15	920	0.60	299	4.50	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	2000	2	15	939	0.55	299	5.68	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU1	2000	2	15	1000	0.65	299	9.33	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	2001	1	18	919	M	299	8.85	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2001	2	13	339	M	299	5.81	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2001	3	16	1238	M	299	4.70	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2001	4	17	1227	M	299	4.37	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2001	5	14	1253	M	299	3.45	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2001	6	12	1257	M	299	4.47	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2001	7	11	1056	M	299	6.25	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2001	7	11	1200	M	299	6.26	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2001	7	16	1245	M	299	3.45	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2001	7	16	1210	M	299	6.15	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2001	7	16	1225	M	299	6.18	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2001	8	30	1000	M	299	3.89	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2001	8	30	930	M	299	4.19	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2001	8	30	1001	M	299	4.55	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2001	9	29	645	M	299	3.95	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2001	9	29	630	M	299	5.45	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2001	9	29	610	M	299	7.41	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2001	10	21	315	M	299	6.70	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2001	10	21	323	M	299	6.71	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2001	10	21	350	M	299	6.92	mg/L	-	DO	0.02

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	2001	11	17	410	M	299	6.18	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2001	11	17	315	M	299	7.37	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2001	12	27	1115	M	299	8.75	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2001	12	27	1145	M	299	10.61	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2002	2	5	930	M	299	7.45	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2002	2	5	950	M	299	7.75	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2002	3	2	1100	M	299	7.20	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2002	3	2	1130	M	299	7.38	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2002	3	5	210	M	299	6.30	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2002	3	5	230	M	299	6.58	mg/L	-	DO	0.02
807C	Munson Slough at US 319	21FLWQA 302128308418100	2002	3	26	1530	0.50	299	6.67	mg/L	-	DO	-
807C	Lake Munson at entrance of Munson Slough	21FLWQA 302220708418465	2002	3	27	1422	4.90	299	0.72	mg/L	-	DO	-
807C	Lake Munson at center of lake	21FLDEP 302209508418243	2002	3	27	1442	5.00	299	1.60	mg/L	-	DO	-
807C	Lake Munson at center of lake	21FLWQA 302209508418243	2002	3	27	1442	5.00	299	1.60	mg/L	-	DO	-
807C	Lake Munson halfway between entrance and center of lake	21FLWQA 302210308418344	2002	3	27	1435	4.45	299	2.59	mg/L	-	DO	-
807C	Lake Munson at center of lake	21FLDEP 302204408418115	2002	3	27	1455	4.90	299	3.49	mg/L	-	DO	-
807C	Lake Munson halfway from center to exit channel	21FLWQA 302204408418115	2002	3	27	1455	4.90	299	3.49	mg/L	-	DO	-
807C	Lake Munson halfway between entrance and center of lake	21FLWQA 302210308418344	2002	3	27	1435	2.50	299	6.06	mg/L	-	DO	-
807C	Lake Munson at entrance of Munson Slough	21FLWQA 302220708418465	2002	3	27	1422	2.50	299	6.44	mg/L	-	DO	-
807C	Lake Munson at center of lake	21FLDEP 302209508418243	2002	3	27	1442	2.50	299	6.63	mg/L	-	DO	-
807C	Lake Munson at center of lake	21FLWQA 302209508418243	2002	3	27	1442	2.50	299	6.63	mg/L	-	DO	-
807C	Munson Slough at dam at Lafrance Rd	21FLWQA 302141408418074	2002	3	27	1342	6.90	299	6.88	mg/L	-	DO	-
807C	Lake Munson at entrance of Munson Slough	21FLWQA 302220708418465	2002	3	27	1422	0.50	299	7.09	mg/L	-	DO	-
807C	Munson Slough at dam at Lafrance Rd	21FLWQA 302141408418074	2002	3	27	1342	0.50	299	7.62	mg/L	-	DO	-
807C	Lake Munson halfway between entrance and center of lake	21FLWQA 302210308418344	2002	3	27	1435	0.50	299	7.64	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson halfway from center to exit channel	21FLWQA 302204408418115	2002	3	27	1455	2.50	299	7.65	mg/L	-	DO	-
807C	Munson Slough at dam at Lafrance Rd	21FLDEP 302158508418060	2002	3	27	1503	3.10	299	8.29	mg/L	-	DO	-
807C	Lake Munson at start of exit channel to dam	21FLWQA 302158508418060	2002	3	27	1503	3.10	299	8.29	mg/L	-	DO	-
807C	Munson Slough at dam at Lafrance Rd	21FLDEP 302158508418060	2002	3	27	1503	2.50	299	8.40	mg/L	-	DO	-
807C	Lake Munson at start of exit channel to dam	21FLWQA 302158508418060	2002	3	27	1503	2.50	299	8.40	mg/L	-	DO	-
807C	Lake Munson at center of lake	21FLDEP 302209508418243	2002	3	27	1442	0.50	299	8.47	mg/L	-	DO	-
807C	Lake Munson at center of lake	21FLWQA 302209508418243	2002	3	27	1442	0.50	299	8.47	mg/L	-	DO	-
807C	Munson Slough at dam at Lafrance Rd	21FLDEP 302158508418060	2002	3	27	1503	0.50	299	8.65	mg/L	-	DO	-
807C	Lake Munson at start of exit channel to dam	21FLWQA 302158508418060	2002	3	27	1503	0.50	299	8.65	mg/L	-	DO	-
807C	Lake Munson at center of lake	21FLDEP 302204408418115	2002	3	27	1455	0.50	299	9.01	mg/L	-	DO	-
807C	Lake Munson halfway from center to exit channel	21FLWQA 302204408418115	2002	3	27	1455	0.50	299	9.01	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU1	2002	5	1	440	M	299	6.75	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2002	5	1	340	M	299	7.47	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2002	5	1	410	M	299	8.16	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2002	5	23	230	M	299	6.16	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2002	5	23	215	M	299	8.61	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2002	5	23	230	M	299	8.94	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2002	6	11	345	M	299	6.69	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2002	6	11	325	M	299	9.13	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2002	6	11	315	M	299	9.24	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2002	7	10	425	M	299	8.28	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2002	7	10	415	M	299	9.59	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2002	8	6	947	M	299	6.05	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2002	8	6	1045	M	299	6.97	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2002	8	6	1031	M	299	7.02	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2002	9	6	1253	M	299	0.81	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2002	9	6	130	M	299	4.06	mg/L	-	DO	0.02



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	2002	9	6	155	M	299	6.75	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2002	10	7	230	M	299	1.32	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2002	10	7	250	M	299	2.55	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2002	10	7	310	M	299	4.74	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2002	11	7	1210	M	299	4.71	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2002	11	7	1155	M	299	5.42	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2002	12	11	425	M	299	6.88	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2003	1	6	215	M	299	9.82	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2003	2	11	435	M	299	9.48	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2003	2	11	350	M	299	11.15	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2003	2	11	410	M	299	11.28	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2003	3	28	500	M	299	3.60	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2003	3	28	420	M	299	8.40	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2003	3	28	445	M	299	8.78	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2003	5	29	510	M	299	7.91	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2003	5	29	530	M	299	9.38	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2003	5	29	430	M	299	9.49	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2003	6	23	944	M	299	0.79	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2003	6	23	1030	M	299	1.17	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2003	6	23	1010	M	299	2.07	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2003	7	3	220	M	299	1.90	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2003	7	3	225	M	299	4.45	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2003	7	3	235	M	299	4.54	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2003	8	27	805	M	299	0.77	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2003	8	27	820	M	299	2.57	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2003	8	27	845	M	299	4.50	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2003	10	2	1005	M	299	2.61	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2003	10	2	1045	M	299	2.85	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2003	10	2	1110	M	299	3.57	mg/L	-	DO	0.02

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	2003	10	2	1030	M	299	6.23	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2003	10	23	110	M	299	3.10	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2003	10	23	1245	M	299	6.20	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2003	10	23	1215	M	299	7.19	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2003	11	23	312	M	299	3.94	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2003	11	23	326	M	299	5.29	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2003	11	23	333	M	299	7.36	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2003	12	18	1048	M	299	6.04	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2003	12	18	1050	M	299	6.10	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2003	12	18	1107	M	299	8.33	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2003	12	18	1031	M	299	10.19	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2004	1	15	223	M	299	6.72	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2004	1	15	211	M	299	7.90	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2004	1	15	200	M	299	11.93	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2004	2	9	1029	M	299	5.51	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2004	2	9	1042	M	299	6.29	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2004	2	9	1014	M	299	7.85	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2004	3	1	219	M	299	6.07	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2004	3	1	209	M	299	8.34	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2004	3	1	202	M	299	8.69	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2004	3	1	150	M	299	9.64	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2004	4	25	1115	M	299	9.30	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2004	4	25	1149	M	299	10.80	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2004	4	25	1030	M	299	11.20	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2004	6	1	121	M	299	1.11	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2004	6	1	1253	M	299	1.77	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2004	6	1	105	M	299	3.56	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2004	6	24	1115	M	299	0.77	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2004	6	24	1037	M	299	1.32	mg/L	-	DO	0.02

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	2004	6	24	1032	M	299	1.44	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2004	6	24	1053	M	299	3.21	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2004	7	15	1000	M	299	1.30	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2004	7	15	923	M	299	2.83	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2004	7	15	930	M	299	6.77	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2004	8	5	1010	M	299	1.24	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2004	8	5	929	M	299	2.87	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2004	8	5	941	M	299	7.44	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2004	9	20	225	M	299	2.55	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2004	9	20	208	M	299	5.04	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2004	9	20	156	M	299	5.26	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2004	10	25	512	M	299	4.95	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2004	10	25	626	M	299	5.52	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2004	10	25	535	M	299	6.11	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2004	11	29	825	M	299	3.93	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2004	11	29	928	M	299	4.78	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2004	11	29	847	M	299	6.61	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2004	12	27	243	M	299	9.66	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2004	12	27	239	M	299	10.32	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2004	12	27	155	M	299	10.73	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2004	12	27	214	M	299	10.75	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2005	1	26	930	M	299	8.56	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2005	1	26	927	M	299	9.10	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2005	1	26	958	M	299	9.29	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2005	2	21	108	M	299	8.46	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2005	2	21	1253	M	299	10.73	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2005	2	21	1228	M	299	10.90	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2005	2	21	1226	M	299	10.96	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2005	4	13	1055	M	299	3.01	mg/L	-	DO	0.02

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	2005	4	13	1110	M	299	3.29	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2005	4	13	1107	M	299	3.85	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2005	4	13	1119	M	299	4.36	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2005	5	4	925	M	299	5.11	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2005	5	4	924	M	299	6.04	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2005	5	4	948	M	299	6.40	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2005	5	4	937	M	299	7.00	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2005	6	28	1224	M	299	2.82	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2005	6	28	1214	M	299	6.03	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2005	6	28	1208	M	299	6.96	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2005	7	14	1003	M	299	2.69	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2005	7	14	1013	M	299	3.44	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2005	7	14	1022	M	299	4.16	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2005	8	9	932	M	299	4.34	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2005	8	9	913	M	299	5.19	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2005	8	9	921	M	299	5.43	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2005	9	23	959	M	299	2.81	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2005	9	23	948	M	299	4.07	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2005	9	23	940	M	299	5.00	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2005	10	5	144	M	299	2.66	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2005	10	5	135	M	299	5.59	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2005	10	5	125	M	299	7.19	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU1	2005	11	9	251	M	299	0.86	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2005	11	9	237	M	299	3.82	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU5	2005	11	9	234	M	299	4.33	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2005	11	9	244	M	299	5.36	mg/L	-	DO	0.02
807C	Lake Munson	21FLMCGLMU3	2005	12	13	238	M	299	8.70	mg/L	-	DO	0.091
807C	Lake Munson	21FLMCGLMU5	2005	12	13	230	M	299	9.24	mg/L	-	DO	0.091
807C	Lake Munson	21FLMCGLMU1	2005	12	13	246	M	299	9.45	mg/L	-	DO	0.091

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	2005	12	13	228	M	299	9.67	mg/L	-	DO	0.091
807C	Lake Munson	21FLMCGLMU1	2006	1	23	1049	M	299	8.74	mg/L	-	DO	0.091
807C	Lake Munson	21FLMCGLMU1	2006	1	23	1047	M	299	8.95	mg/L	-	DO	0.091
807C	Lake Munson	21FLMCGLMU3	2006	1	23	1030	M	299	8.95	mg/L	-	DO	0.091
807C	Lake Munson	21FLMCGLMU5	2006	1	23	1014	M	299	9.08	mg/L	-	DO	0.091
807C	Lake Munson	21FLMCGLMU1	2006	2	27	619	M	299	5.05	mg/L	-	DO	0.091
807C	Lake Munson	21FLMCGLMU5	2006	2	27	559	M	299	7.96	mg/L	-	DO	0.091
807C	Lake Munson	21FLMCGLMU3	2006	2	27	609	M	299	8.79	mg/L	-	DO	0.091
807C	Lake Munson	21FLMCGLMU3	2006	2	27	607	M	299	8.92	mg/L	-	DO	0.091
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	2	28	1450	0.15	299	7.42	mg/L	-	DO	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	2	28	1515	0.15	299	8.23	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU1	2006	3	9	347	M	299	8.24	mg/L	-	DO	0.091
807C	Lake Munson	21FLMCGLMU5	2006	3	9	330	M	299	9.16	mg/L	-	DO	0.091
807C	Lake Munson	21FLMCGLMU3	2006	3	9	337	M	299	10.08	mg/L	-	DO	0.091
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	3	27	1245	0.15	299	9.93	mg/L	-	DO	-
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	3	27	1230	0.15	299	9.97	mg/L	-	DO	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	4	24	1145	0.15	299	12.43	mg/L	-	DO	-
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	4	24	1130	0.15	299	17.10	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU3	2006	5	1	551	M	299	15.08	mg/L	-	DO	0.091
807C	Lake Munson	21FLMCGLMU1	2006	5	1	601	M	299	15.41	mg/L	-	DO	0.091
807C	Lake Munson	21FLMCGLMU5	2006	5	1	542	M	299	16.11	mg/L	-	DO	0.091
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	5	4	1000	0.15	299	17.30	mg/L	-	DO	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	5	4	1040	0.15	299	17.80	mg/L	-	DO	-
807C	Lake Munson	21FLMCGLMU1	2006	5	22	536	M	299	14.10	mg/L	-	DO	0.091
807C	Lake Munson	21FLMCGLMU3	2006	5	22	546	M	299	14.20	mg/L	-	DO	0.091
807C	Lake Munson	21FLMCGLMU3	2006	5	22	544	M	299	14.50	mg/L	-	DO	0.091
807C	Lake Munson	21FLMCGLMU5	2006	5	22	555	M	299	15.10	mg/L	-	DO	0.091

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	6	6	1000	0.15	299	10.90	mg/L	-	DO	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	6	6	1020	0.15	299	15.20	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	6	26	949	0.61	299	4.46	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	6	26	949	0.20	299	4.47	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	6	26	949	1.21	299	4.52	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	6	26	852	1.19	299	8.79	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	6	26	852	0.59	299	9.24	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	6	26	852	0.19	299	9.37	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	7	20	854	0.88	299	1.15	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	7	20	854	0.22	299	2.05	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	7	20	807	1.00	299	3.88	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	7	20	807	0.61	299	3.89	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	7	20	807	0.23	299	4.00	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	8	23	1003	1.43	299	2.28	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	8	23	1003	0.76	299	3.62	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	8	23	921	1.01	299	4.29	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	8	23	921	0.61	299	6.97	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	8	23	1003	0.21	299	7.51	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	8	23	921	0.23	299	8.78	mg/L	-	DO	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	8	30	1051	0.15	299	7.30	mg/L	-	DO	-
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	8	30	1031	0.15	299	7.80	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	9	14	841	1.25	299	2.96	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	9	14	755	1.28	299	4.88	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	9	14	755	0.70	299	5.14	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	9	14	755	0.28	299	5.26	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	9	14	841	0.71	299	5.77	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	9	14	841	0.27	299	6.23	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	10	4	1137	1.06	299	2.92	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	10	4	1054	1.33	299	3.11	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	10	4	1054	0.67	299	4.45	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	10	4	1137	0.62	299	6.13	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	10	4	1137	0.25	299	6.80	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	10	4	1054	0.26	299	9.77	mg/L	-	DO	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	11	2	1240	0.15	299	13.40	mg/L	-	DO	-
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	11	2	1220	0.15	299	14.00	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	11	8	1428	1.44	299	8.26	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	11	8	1428	0.82	299	12.85	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	11	8	1428	0.26	299	13.05	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	11	8	1452	1.11	299	13.47	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	11	8	1452	0.63	299	13.54	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	11	8	1452	0.25	299	13.64	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	11	10	1038	0.72	299	10.36	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	11	10	1038	1.14	299	10.38	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	11	10	1038	0.23	299	12.78	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	12	6	1531	1.09	299	10.60	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	12	6	1531	0.62	299	11.02	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	12	6	1531	0.27	299	12.03	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	12	6	1445	0.87	299	12.57	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	12	6	1445	0.25	299	13.18	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	1	4	1500	1.44	299	0.27	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	1	4	1500	0.86	299	3.09	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	1	4	1427	0.62	299	3.97	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	1	4	1427	1.06	299	4.32	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	1	4	1500	0.23	299	5.09	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	1	4	1427	0.20	299	5.17	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	2	2	1250	1.66	299	8.85	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	2	2	1314	0.29	299	8.90	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	2	2	1314	0.70	299	8.92	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	2	2	1314	1.32	299	8.99	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	2	2	1250	0.91	299	9.34	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	2	2	1250	0.29	299	9.55	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	3	5	1605	1.45	299	10.41	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	3	5	1605	0.20	299	10.67	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	3	5	1605	0.82	299	10.67	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	3	5	1545	0.61	299	10.83	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	3	5	1545	0.21	299	10.84	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	3	5	1545	0.95	299	10.84	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	4	17	850	1.28	299	6.46	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	4	17	850	0.63	299	9.74	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	4	17	850	0.23	299	10.19	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	4	17	910	1.03	299	10.97	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	4	17	910	0.50	299	11.77	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	4	17	910	0.20	299	12.05	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	5	4	807	0.94	299	3.99	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	5	4	807	0.20	299	5.00	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	5	4	807	0.46	299	5.00	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	5	4	740	0.84	299	5.25	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	5	4	740	0.42	299	5.81	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	5	4	740	0.23	299	5.98	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	6	11	1415	0.67	299	3.91	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	6	11	1430	0.62	299	6.24	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	6	11	1415	0.26	299	7.15	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	6	11	1430	0.29	299	13.87	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	7	9	1510	1.22	299	2.94	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	7	9	1510	0.61	299	5.48	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	7	9	1530	0.92	299	8.45	mg/L	-	DO	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	7	9	1510	0.26	299	11.83	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	7	9	1530	0.48	299	14.94	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	7	9	1530	0.22	299	15.74	mg/L	-	DO	-
<b>807C*</b>	<b>Lake Munson West</b>	<b>21FLLEONLCMU33037184311</b>	<b>2007</b>	<b>7</b>	<b>27</b>	<b>955</b>	<b>1.16</b>	<b>299</b>	<b>0.15</b>	<b>mg/L</b>	<b>-</b>	<b>DO</b>	<b>-</b>
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	7	27	955	0.59	299	0.56	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	7	27	955	0.30	299	0.62	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	7	27	1005	0.97	299	3.93	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	7	27	1005	0.27	299	4.42	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	7	27	1005	0.50	299	4.49	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	8	13	1240	1.08	299	2.85	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	8	13	1220	0.74	299	3.67	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	8	13	1220	1.52	299	4.41	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	8	13	1220	0.24	299	6.12	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	8	13	1240	0.51	299	7.91	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	8	13	1240	0.24	299	9.33	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	9	10	1210	1.33	299	3.79	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	9	10	1210	0.66	299	4.33	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	9	10	1225	1.14	299	7.20	mg/L	-	DO	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	9	10	1210	0.30	299	8.85	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	9	10	1225	0.55	299	10.00	mg/L	-	DO	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	9	10	1225	0.26	299	10.75	mg/L	-	DO	-
807C	Lake Munson 1	21FLLEONLMU8303698430	2007	11	12	1230	0.26	299	5.18	mg/L	-	DO	-
807C	Lake Munson 1	21FLLEONLMU8303698430	2007	11	12	1230	0.51	299	5.28	mg/L	-	DO	-
807C	Lake Munson 1	21FLLEONLMU8303698430	2007	11	12	1230	1.00	299	5.37	mg/L	-	DO	-
807C	Lake Munson 2	21FLLEONLMU7303684311	2007	11	12	1250	0.75	299	5.41	mg/L	-	DO	-
807C	Lake Munson 2	21FLLEONLMU7303684311	2007	11	12	1250	0.25	299	5.69	mg/L	-	DO	-
807C	Lake Munson 2	21FLLEONLMU7303684311	2008	2	11	1325	0.20	299	7.79	mg/L	-	DO	-
807C	Lake Munson 2	21FLLEONLMU7303684311	2008	2	11	1325	0.44	299	7.83	mg/L	-	DO	-
807C	Lake Munson 1	21FLLEONLMU8303698430	2008	2	11	1250	0.54	299	8.18	mg/L	-	DO	-

Munson Slough TMDL Supplemental Information Report, June 1, 2010

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WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson 1	21FLLEONLMU8303698430	2008	2	11	1250	0.25	299	8.21	mg/L	-	DO	-
807C	Lake Munson 1	21FLLEONLMU8303698430	2008	2	11	1250	1.09	299	8.25	mg/L	-	DO	-
807C	Lake Munson 2	21FLLEONLMU7303684311	2008	2	11	1325	0.87	299	8.75	mg/L	-	DO	-

Munson Slough TMDL Supplemental Information Report, June 1, 2010

Munson Slough below Lake Munson

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	L Munson 12 drain ditch at SR 61	21FLA 22030044	1971	4	19	1655	0.00	300	13.00	mg/L	-	DO	-
807	L Munson 12 drain ditch at SR 61	21FLA 22030044	1974	5	27	1250	1.00	300	4.00	mg/L	-	DO	-
807	L Munson 12 drain ditch at SR 61	21FLA 22030044	1974	7	10	1140	1.00	300	3.80	mg/L	-	DO	-
807	L Munson 12 drain ditch at SR 61	21FLA 22030044	1974	12	17	1410	0.00	300	8.94	mg/L	-	DO	-
807	Munson Slough at Crawfordville Hwy Tall Fla	112WRD 302127084181100	1976	1	26	1330	-	300	4.30	mg/L	-	DO	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1992	11	12	1415	-	299	7.80	mg/L	-	DO	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1993	2	9	1430	-	299	9.00	mg/L	-	DO	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1993	5	12	1410	-	299	5.10	mg/L	-	DO	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1993	7	14	915	-	299	5.90	mg/L	-	DO	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	1996	11	19	1711	0.50	299	2.96	mg/L	-	DO	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	1996	11	20	1135	0.50	299	2.50	mg/L	-	DO	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	1996	12	12	1430	0.50	299	7.96	mg/L	-	DO	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	1997	4	24	1358	0.50	299	6.94	mg/L	-	DO	-
807	Lake Munson	21FLMCGLMU6	2000	3	24	1418	-	299	3.16	mg/L	-	DO	-
807	Lake Munson	21FLMCGLMU6	2000	4	24	1107	0.15	299	6.58	mg/L	-	DO	-
807	Lake Munson	21FLMCGLMU6	2000	5	16	932	0.20	299	6.93	mg/L	-	DO	-
807	Lake Munson	21FLMCGLMU6	2000	6	27	1151	0.25	299	3.49	mg/L	-	DO	-
807	Lake Munson	21FLMCGLMU6	2000	7	24	1744	0.20	299	9.74	mg/L	-	DO	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2001	3	2	1537	0.50	299	9.63	mg/L	-	DO	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2001	4	12	1551	0.50	299	6.69	mg/L	-	DO	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2001	4	20	1623	0.50	299	9.88	mg/L	-	DO	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2001	6	12	1223	0.50	299	4.93	mg/L	-	DO	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	6	1630	0.50	299	8.21	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	19	1439	0.50	299	8.07	mg/L	-	DO	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	19	1439	1.53	299	8.03	mg/L	-	DO	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	26	1530	0.50	299	6.67	mg/L	-	DO	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	26	1530	2.00	299	6.63	mg/L	-	DO	-
807	Munson Slough at dam at Lafrance Rd	21FLDEP 302141408418074	2002	3	27	1342	0.50	299	7.62	mg/L	-	DO	-
807	Munson Slough at dam at Lafrance Rd	21FLDEP 302141408418074	2002	3	27	1342	6.90	299	6.88	mg/L	-	DO	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	28	1222	0.50	299	8.18	mg/L	-	DO	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2004	12	22	1315	S	299	10.49	mg/L	-	DO	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2004	12	22	1515	S	299	10.96	mg/L	-	DO	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2004	12	22	1640	S	299	10.61	mg/L	-	DO	-
807	Lake Munson	21FLMCGLMU6	2005	1	26	911	M	299	12.12	mg/L	-	DO	0.02
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	8	1015	0.50	299	8.72	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	8	1016	1.00	299	8.63	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	8	1017	1.50	299	7.17	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	8	1018	2.00	299	6.31	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	8	1019	2.50	299	3.49	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	12	946	0.50	299	8.71	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	12	947	1.00	299	8.80	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	12	949	1.50	299	8.17	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	12	951	2.00	299	8.98	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	12	954	2.50	299	4.76	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	9	1554	0.50	299	6.74	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	9	1555	1.00	299	6.56	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	9	1556	1.50	299	5.99	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	9	1557	2.00	299	5.36	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	9	1558	2.50	299	4.19	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	13	1546	0.50	299	7.25	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	13	1547	1.00	299	6.90	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	13	1548	1.50	299	6.87	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	13	1550	2.00	299	6.50	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	13	1551	2.50	299	5.54	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	13	1552	3.00	299	4.91	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	9	29	1423	0.50	299	5.91	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	9	29	1426	1.00	299	5.96	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	9	29	1429	1.50	299	5.34	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	9	29	1429	2.00	299	5.06	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	9	29	1431	2.50	299	5.04	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	9	29	1432	3.00	299	4.62	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	10	3	1431	0.50	299	5.87	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	10	3	1432	1.00	299	5.78	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	10	3	1434	1.50	299	5.44	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	10	3	1436	2.00	299	4.98	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	10	3	1437	2.50	299	4.95	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	10	3	1438	3.00	299	4.85	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	2	1406	0.50	299	8.81	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	2	1406	1.00	299	8.82	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	2	1406	1.50	299	8.68	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	2	1406	2.00	299	8.73	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	2	1406	2.50	299	8.52	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	2	1406	3.00	299	8.48	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	6	1553	0.50	299	8.84	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	6	1553	1.00	299	8.81	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	6	1553	1.50	299	8.82	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	6	1553	2.00	299	8.79	mg/L	-	DO	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	6	1553	2.50	299	8.71	mg/L	-	DO	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2006	3	14	920	S	299	2.34	mg/L	-	DO	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	3	14	1000	S	299	6.72	mg/L	-	DO	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	3	14	1050	S	299	7.93	mg/L	-	DO	-
807	807 - Munson Slough below Lake Munson - powerline crossing o	21FLBRA 807-A	2006	3	27	1045	0.20	299	7.41	mg/L	-	DO	-
807	807 - Munson Slough below Lake Munson - powerline crossing o	21FLBRA 807-A	2006	4	20	1000	0.20	299	4.55	mg/L	-	DO	-
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	4	20	1222	0.20	299	4.22	mg/L	-	DO	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2006	5	24	1000	S	299	1.65	mg/L	-	DO	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	5	24	1035	S	299	1.95	mg/L	-	DO	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	5	24	1115	S	299	3.93	mg/L	-	DO	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	6	8	1045	S	299	2.26	mg/L	-	DO	-
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	6	15	1047	0.20	299	8.53	mg/L	-	DO	-
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	6	15	1121	0.20	299	10.82	mg/L	-	DO	-
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	7	18	956	0.20	299	3.25	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	7	18	1031	0.20	299	2.36	mg/L	-	DO	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCML3034484302	2006	8	8	935	S	299	2.81	mg/L	-	DO	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCML3034884301	2006	8	8	1015	S	299	3.21	mg/L	-	DO	-
807	Munson Slough 2 below dam	21FLLEONLCML3036484301	2006	8	8	1045	S	299	5.72	mg/L	-	DO	-
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	9	19	944	0.20	299	2.95	mg/L	-	DO	-
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	9	19	1044	0.20	299	4.02	mg/L	-	DO	-
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	10	16	1439	0.20	299	3.49	mg/L	-	DO	-
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	10	26	1231	0.20	299	4.34	mg/L	-	DO	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCML3034484302	2006	10	31	945	S	299	10.80	mg/L	-	DO	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCML3034884301	2006	10	31	1020	S	299	10.91	mg/L	-	DO	-
807	Munson Slough 2 below dam	21FLLEONLCML3036484301	2006	10	31	1050	S	299	11.02	mg/L	-	DO	-
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	11	16	1041	0.20	299	8.65	mg/L	-	DO	-
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	12	20	1541	0.20	299	18.36	mg/L	-	DO	-
807	Munson Slough 2 below dam	21FLLEONLCML3036484301	2007	4	17	1010	S	299	4.75	mg/L	-	DO	-
807	Munson Slough 2 below dam	21FLLEONLCML3036484301	2007	7	31	1045	0.50	299	5.21	mg/L	-	DO	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCML3034484302	2007	9	11	1310	0.70	299	4.51	mg/L	-	DO	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCML3034884301	2007	9	11	1345	0.60	299	5.61	mg/L	-	DO	-
807	Munson Slough 2 below dam	21FLLEONLCML3036484301	2007	10	23	1100	0.50	299	5.59	mg/L	-	DO	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCML3034484302	2008	2	12	1015	0.30	299	9.23	mg/L	-	DO	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCML3034884301	2008	2	12	1100	0.30	299	8.61	mg/L	-	DO	-
807	Munson Slough 2 below dam	21FLLEONLCML3036484301	2008	2	12	1120	0.20	299	8.65	mg/L	-	DO	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

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WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2008	3	18	1015	0.30	299	6.60	mg/L	-	DO	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2008	3	18	1035	0.30	299	6.58	mg/L	-	DO	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2008	3	18	1050	0.30	299	6.46	mg/L	-	DO	-



Table I-8: Dissolved Oxygen Percent Saturation

Lake Munson

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	L Munson #4 60 yds fr NW corner	21FLA 22030036	1971	4	19	1510	0.00	301	364.3	%	\$	DOSAT	-
807C	L Munson #6 mid arm NW NE cnr L	21FLA 22030038	1971	4	19	1545	0.00	301	115.9	%	\$	DOSAT	-
807C	Lake Munson #7 middle of small C	21FLA 22030039	1971	4	19	1555	0.00	301	255.8	%	\$	DOSAT	-
807C	L Munson #8 50 yds W of boat doc	21FLA 22030040	1971	4	19	1605	0.00	301	268.4	%	\$	DOSAT	-
807C	L Munson #9 mid cove corn L	21FLA 22030041	1971	4	19	1615	0.00	301	154.9	%	\$	DOSAT	-
807C	L Munson #10 center of L	21FLA 22030042	1971	4	19	1630	1.00	301	286.7	%	\$	DOSAT	-
807C	L Munson #11 SW corner of L	21FLA 22030043	1971	4	19	1650	0.00	301	274.5	%	\$	DOSAT	-
807C	Lake Munson	11EPALES124701	1973	6	20	1330	0.00	301	176.9	%	\$	DOSAT	-
807C	Lake Munson	11EPALES124702	1973	6	20	1350	0.00	301	216.5	%	\$	DOSAT	-
807C	Lake Munson	11EPALES124702	1973	8	30	1625	0.00	301	205.1	%	\$	DOSAT	-
807C	Lake Munson	11EPALES124701	1973	11	5	947	2.00	301	71.7	%	\$	DOSAT	-
807C	Lake Munson	11EPALES124702	1973	11	5	934	1.00	301	29.8	%	\$	DOSAT	-
807C	L Munson #6 mid arm NW NE cnr L	21FLA 22030038	1974	5	27	1209	1.00	301	145.7	%	\$	DOSAT	-
807C	L Munson #8 50 yds w of boat doc	21FLA 22030040	1974	5	27	1235	1.00	301	69.6	%	\$	DOSAT	-
807C	L Munson #10 center of L	21FLA 22030042	1974	5	27	1145	1.00	301	154.4	%	\$	DOSAT	-
807C	L Munson #8 yds w of boat doc	21FLA 22030040	1974	7	10	1130	1.00	301	35.9	%	\$	DOSAT	-
807C	L Munson #10 center of L	21FLA 22030042	1974	7	10	1055	1.00	301	191.7	%	\$	DOSAT	-
807C	L Munson #6 mid arm NW NE cnr L	21FLA 22030038	1974	12	17	1320	1.00	301	100.0	%	\$	DOSAT	-
807C	L Munson #10 center of L	21FLA 22030042	1974	12	17	1310	1.00	301	99.1	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	11	17	1310	-	301	31.6	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	11	17	1311	-	301	52.6	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	11	17	1312	-	301	76.0	%	\$	DOSAT	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #5	21FLNWFD302158084184001	1986	11	17	1313	-	301	76.0	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	11	17	1325	-	301	14.7	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	11	17	1326	-	301	63.2	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	11	17	1327	-	301	63.9	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	11	17	1328	-	301	66.0	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	11	17	1329	-	301	68.0	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	11	17	1250	-	301	20.6	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	11	17	1251	-	301	41.0	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	11	17	1252	-	301	49.0	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	11	17	1253	-	301	54.0	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	11	17	1254	-	301	56.0	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	11	17	1135	-	301	69.1	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	11	17	1136	-	301	69.1	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	11	17	1137	-	301	69.1	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	11	17	1138	-	301	69.1	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	11	17	1209	-	301	44.2	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	11	17	1210	-	301	73.7	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	11	17	1211	-	301	81.1	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	11	17	1212	-	301	81.4	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	11	17	1233	-	301	80.9	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	11	17	1234	-	301	79.8	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	11	17	1235	-	301	45.7	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	11	17	1350	-	301	24.5	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	11	17	1351	-	301	51.6	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	11	17	1352	-	301	59.8	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	11	17	1353	-	301	69.1	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	11	17	1354	-	301	70.1	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	1	1245	-	301	94.7	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	1	1246	-	301	97.9	%	\$	DOSAT	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	1	1247	-	301	102.1	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	1	1248	-	301	103.2	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	1	1305	-	301	96.8	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	1	1306	-	301	97.9	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	1	1307	-	301	97.9	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	1	1308	-	301	97.9	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	1	1225	-	301	105.3	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	1	1226	-	301	105.3	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	1	1227	-	301	105.3	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	1	1228	-	301	105.3	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	1	1105	-	301	90.5	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	1	1106	-	301	92.6	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	1	1107	-	301	92.6	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	1	1108	-	301	94.7	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	1	1140	-	301	97.9	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	1	1141	-	301	97.9	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	1	1142	-	301	97.9	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	1	1143	-	301	97.9	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	1	1215	-	301	84.2	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	1	1216	-	301	85.3	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	1	1217	-	301	85.3	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	1	1218	-	301	93.7	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	1	1330	-	301	86.2	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	1	1331	-	301	86.2	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	1	1332	-	301	86.2	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	1	1333	-	301	86.2	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	1	1334	-	301	86.2	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	1	1335	-	301	86.2	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	15	1400	-	301	62.7	%	\$	DOSAT	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	15	1401	-	301	63.7	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	15	1402	-	301	71.6	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	15	1403	-	301	72.5	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	15	1404	-	301	73.5	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	15	1420	-	301	65.7	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	15	1421	-	301	65.4	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	15	1422	-	301	65.4	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	15	1423	-	301	66.3	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	15	1424	-	301	67.3	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	15	1338	-	301	66.7	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	15	1339	-	301	70.2	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	15	1340	-	301	75.0	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	15	1341	-	301	78.8	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	15	1342	-	301	79.8	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	15	1158	-	301	57.7	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	15	1159	-	301	59.6	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	15	1220	-	301	55.8	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	15	1221	-	301	58.7	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	15	1222	-	301	62.5	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	15	1223	-	301	69.2	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	15	1224	-	301	70.2	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	15	1304	-	301	37.3	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	15	1305	-	301	50.0	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	15	1306	-	301	52.9	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	15	1307	-	301	56.7	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	15	1044	-	301	70.1	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	15	1045	-	301	66.7	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	15	1046	-	301	66.7	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	15	1047	-	301	67.6	%	\$	DOSAT	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	15	1048	-	301	69.6	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	30	1325	-	301	64.2	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	30	1326	-	301	66.0	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	30	1327	-	301	68.9	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	30	1328	-	301	71.7	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	30	1340	-	301	66.0	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	30	1341	-	301	67.9	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	30	1342	-	301	69.8	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	30	1343	-	301	70.8	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	30	1250	-	301	67.9	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	30	1251	-	301	68.9	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	30	1252	-	301	71.7	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	30	1253	-	301	75.5	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	30	1254	-	301	67.9	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	30	1125	-	301	64.2	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	30	1126	-	301	66.7	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	30	1205	-	301	66.0	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	30	1206	-	301	72.2	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	30	1207	-	301	68.5	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	30	1208	-	301	66.7	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	30	1209	-	301	64.8	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	30	1235	-	301	55.6	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	30	1236	-	301	61.1	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	30	1237	-	301	63.0	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	30	1238	-	301	66.7	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	30	1410	-	301	51.9	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	30	1411	-	301	53.8	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	30	1412	-	301	55.7	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	30	1413	-	301	55.6	%	\$	DOSAT	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	12	1350	-	301	72.1	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	12	1351	-	301	75.7	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	12	1352	-	301	79.3	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	12	1353	-	301	79.3	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	12	1405	-	301	70.3	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	12	1406	-	301	75.7	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	12	1407	-	301	81.1	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	12	1408	-	301	81.1	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	12	1310	-	301	72.1	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	12	1311	-	301	74.8	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	12	1312	-	301	77.5	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	12	1313	-	301	77.5	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	12	1210	-	301	77.5	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	12	1211	-	301	77.5	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	12	1212	-	301	75.7	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	12	1213	-	301	72.1	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	12	1235	-	301	80.2	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	12	1236	-	301	79.3	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	12	1237	-	301	79.3	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	12	1238	-	301	73.9	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	12	1250	-	301	72.1	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	12	1251	-	301	75.7	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	12	1252	-	301	75.7	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	12	1253	-	301	77.5	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	12	1425	-	301	75.9	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	12	1426	-	301	76.9	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	12	1427	-	301	78.7	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	12	1428	-	301	79.6	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	26	1414	-	301	81.1	%	\$	DOSAT	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	26	1415	-	301	79.3	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	26	1416	-	301	77.5	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	26	1417	-	301	77.5	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	26	1430	-	301	79.3	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	26	1431	-	301	78.4	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	26	1432	-	301	77.5	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	26	1433	-	301	77.5	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	26	1355	-	301	72.1	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	26	1356	-	301	73.9	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	26	1357	-	301	71.2	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	26	1358	-	301	71.2	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	26	1230	-	301	72.1	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	26	1231	-	301	73.0	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	26	1232	-	301	70.3	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	26	1233	-	301	70.3	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	26	1302	-	301	77.5	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	26	1303	-	301	76.6	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	26	1304	-	301	78.4	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	26	1305	-	301	76.6	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	26	1330	-	301	70.3	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	26	1331	-	301	70.3	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	26	1332	-	301	68.5	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	26	1333	-	301	69.4	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	26	1448	-	301	79.3	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	26	1449	-	301	79.3	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	26	1450	-	301	79.3	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	26	1451	-	301	79.3	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	9	1400	-	301	79.6	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	9	1401	-	301	80.6	%	\$	DOSAT	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	9	1402	-	301	78.7	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	9	1403	-	301	78.7	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	9	1415	-	301	79.6	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	9	1416	-	301	79.6	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	9	1417	-	301	78.7	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	9	1418	-	301	78.7	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	9	1340	-	301	76.9	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	9	1341	-	301	76.9	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	9	1342	-	301	75.0	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	9	1343	-	301	75.0	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	9	1230	-	301	83.3	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	9	1231	-	301	82.4	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	9	1232	-	301	82.4	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	9	1233	-	301	81.5	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	9	1248	-	301	79.6	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	9	1249	-	301	76.9	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	9	1250	-	301	76.9	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	9	1251	-	301	77.8	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	9	1325	-	301	81.1	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	9	1326	-	301	77.4	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	9	1327	-	301	81.5	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	9	1328	-	301	81.1	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	9	1438	-	301	79.8	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	9	1439	-	301	78.8	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	9	1440	-	301	73.6	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	9	1441	-	301	73.6	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	23	1335	-	301	71.7	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	23	1336	-	301	69.8	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	23	1337	-	301	69.8	%	\$	DOSAT	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	23	1338	-	301	69.8	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	23	1350	-	301	71.7	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	23	1351	-	301	69.8	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	23	1352	-	301	67.9	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	23	1353	-	301	67.9	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	23	1320	-	301	71.7	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	23	1321	-	301	72.6	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	23	1322	-	301	69.8	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	23	1323	-	301	69.8	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	23	1210	-	301	73.6	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	23	1211	-	301	70.8	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	23	1212	-	301	68.9	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	23	1213	-	301	68.9	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	23	1228	-	301	73.6	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	23	1229	-	301	72.6	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	23	1230	-	301	67.0	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	23	1231	-	301	67.0	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	23	1247	-	301	66.0	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	23	1248	-	301	68.9	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	23	1249	-	301	67.0	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	23	1250	-	301	64.8	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	23	1410	-	301	67.3	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	23	1411	-	301	66.3	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	23	1412	-	301	65.4	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	23	1413	-	301	64.2	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	10	1314	-	301	79.4	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	10	1315	-	301	80.4	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	10	1316	-	301	81.4	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	10	1317	-	301	81.4	%	\$	DOSAT	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	10	1328	-	301	76.3	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	10	1329	-	301	76.3	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	10	1330	-	301	75.3	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	10	1331	-	301	75.3	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	10	1257	-	301	75.3	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	10	1258	-	301	76.3	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	10	1259	-	301	77.3	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	10	1300	-	301	77.3	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	10	1140	-	301	77.3	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	10	1141	-	301	79.4	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	10	1142	-	301	81.4	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	10	1143	-	301	81.4	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	10	1200	-	301	75.3	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	10	1201	-	301	76.3	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	10	1202	-	301	78.4	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	10	1203	-	301	77.3	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	10	1215	-	301	74.2	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	10	1216	-	301	75.3	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	10	1217	-	301	75.3	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	10	1218	-	301	75.3	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	10	1340	-	301	75.3	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	10	1341	-	301	73.2	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	10	1342	-	301	72.2	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	10	1343	-	301	72.2	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	23	1251	-	301	81.5	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	23	1252	-	301	77.2	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	23	1253	-	301	78.3	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	23	1254	-	301	78.3	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	23	1315	-	301	84.8	%	\$	DOSAT	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	23	1316	-	301	87.0	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	23	1317	-	301	87.0	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	23	1318	-	301	87.0	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	23	1230	-	301	85.6	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	23	1231	-	301	80.4	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	23	1232	-	301	80.4	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	23	1233	-	301	80.4	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	23	1045	-	301	76.1	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	23	1046	-	301	75.0	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	23	1047	-	301	71.7	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	23	1048	-	301	70.2	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	23	1118	-	301	83.7	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	23	1119	-	301	82.6	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	23	1120	-	301	78.3	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	23	1121	-	301	78.3	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	23	1142	-	301	77.8	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	23	1143	-	301	75.0	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	23	1144	-	301	75.0	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	23	1145	-	301	76.1	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	23	1340	-	301	85.6	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	23	1341	-	301	81.1	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	23	1342	-	301	78.3	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	23	1343	-	301	78.3	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	6	1033	-	301	63.7	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	6	1034	-	301	60.8	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	6	1035	-	301	59.8	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	6	1036	-	301	54.8	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	6	1017	-	301	77.5	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	6	1018	-	301	67.6	%	\$	DOSAT	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	6	1019	-	301	69.6	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	6	1020	-	301	68.3	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	6	1047	-	301	69.6	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	6	1048	-	301	67.6	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	6	1049	-	301	62.5	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	6	1050	-	301	62.5	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	6	1205	-	301	74.5	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	6	1206	-	301	73.5	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	6	1207	-	301	72.5	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	6	1208	-	301	71.2	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	6	1150	-	301	67.7	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	6	1151	-	301	65.7	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	6	1152	-	301	65.7	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	6	1153	-	301	64.4	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	6	1107	-	301	73.5	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	6	1108	-	301	70.6	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	6	1109	-	301	68.3	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	6	1110	-	301	68.3	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	6	1000	-	301	67.3	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	6	1001	-	301	64.4	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	6	1002	-	301	63.7	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	6	1003	-	301	65.7	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	20	1155	-	301	79.3	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	20	1156	-	301	81.6	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	20	1157	-	301	77.0	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	20	1158	-	301	76.1	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	20	1214	-	301	82.8	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	20	1215	-	301	78.2	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	20	1216	-	301	79.3	%	\$	DOSAT	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	20	1217	-	301	73.9	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	20	1112	-	301	77.3	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	20	1113	-	301	73.9	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	20	1114	-	301	71.6	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	20	1115	-	301	60.2	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	20	1010	-	301	73.9	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	20	1011	-	301	73.9	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	20	1012	-	301	75.0	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	20	1013	-	301	73.9	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	20	1030	-	301	73.9	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	20	1031	-	301	69.3	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	20	1032	-	301	69.3	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	20	1033	-	301	62.2	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	20	1047	-	301	63.6	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	20	1048	-	301	56.8	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	20	1049	-	301	53.3	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	20	1050	-	301	53.3	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	20	1224	-	301	69.0	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	20	1225	-	301	68.2	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	20	1226	-	301	68.2	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	20	1227	-	301	63.3	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	4	1129	-	301	180.3	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	4	1130	-	301	158.5	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	4	1131	-	301	141.5	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	4	1132	-	301	119.0	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	4	1145	-	301	148.2	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	4	1146	-	301	143.9	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	4	1147	-	301	123.8	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	4	1148	-	301	108.3	%	\$	DOSAT	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	4	1110	-	301	165.4	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	4	1111	-	301	151.2	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	4	1112	-	301	157.1	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	4	1113	-	301	121.4	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	4	953	-	301	143.9	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	4	954	-	301	134.1	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	4	955	-	301	119.0	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	4	956	-	301	108.3	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	4	1030	-	301	139.0	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	4	1031	-	301	92.9	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	4	1032	-	301	83.3	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	4	1033	-	301	81.0	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	4	1050	-	301	148.8	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	4	1051	-	301	97.6	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	4	1052	-	301	97.6	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	4	1053	-	301	95.2	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	4	1200	-	301	182.7	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	4	1201	-	301	135.8	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	4	1202	-	301	97.6	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	4	1203	-	301	91.7	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	18	1130	-	301	95.1	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	18	1131	-	301	84.5	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	18	1132	-	301	81.0	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	18	1133	-	301	70.6	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	18	1134	-	301	61.2	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	18	1151	-	301	94.1	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	18	1152	-	301	79.8	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	18	1153	-	301	68.2	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	18	1154	-	301	58.8	%	\$	DOSAT	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	18	1155	-	301	61.2	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	18	1100	-	301	92.9	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	18	1101	-	301	91.7	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	18	1102	-	301	85.7	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	18	1103	-	301	88.1	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	18	1104	-	301	87.1	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	18	950	-	301	76.2	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	18	951	-	301	76.2	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	18	952	-	301	76.2	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	18	953	-	301	70.6	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	18	954	-	301	67.1	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	18	1015	-	301	69.1	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	18	1016	-	301	67.9	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	18	1017	-	301	64.3	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	18	1018	-	301	63.1	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	18	1019	-	301	63.5	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	18	1038	-	301	64.3	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	18	1039	-	301	64.7	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	18	1040	-	301	61.2	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	18	1041	-	301	61.2	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	18	1212	-	301	98.8	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	18	1213	-	301	91.5	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	18	1214	-	301	102.4	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	18	1215	-	301	91.7	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	18	1216	-	301	83.3	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	1	1130	-	301	102.6	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	1	1131	-	301	93.6	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	1	1132	-	301	87.2	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	1	1133	-	301	92.3	%	\$	DOSAT	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	1	1134	-	301	89.7	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	1	1207	-	301	92.1	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	1	1208	-	301	96.1	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	1	1209	-	301	100.0	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	1	1210	-	301	91.0	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	1	1211	-	301	84.8	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	1	1115	-	301	100.0	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	1	1116	-	301	100.0	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	1	1117	-	301	93.6	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	1	1118	-	301	93.6	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	1	950	-	301	92.3	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	1	951	-	301	87.2	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	1	952	-	301	79.5	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	1	953	-	301	74.4	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	1	954	-	301	73.1	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	1	1018	-	301	106.4	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	1	1019	-	301	101.3	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	1	1020	-	301	98.7	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	1	1021	-	301	94.9	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	1	1022	-	301	89.7	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	1	1036	-	301	88.5	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	1	1037	-	301	91.0	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	1	1038	-	301	84.6	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	1	1039	-	301	70.5	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	15	1209	-	301	48.8	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	15	1210	-	301	38.1	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	15	1211	-	301	32.1	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	15	1212	-	301	28.6	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	15	1213	-	301	23.8	%	\$	DOSAT	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	15	1224	-	301	86.6	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	15	1225	-	301	79.8	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	15	1226	-	301	77.4	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	15	1227	-	301	73.8	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	15	1228	-	301	65.5	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	15	1124	-	301	84.2	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	15	1125	-	301	84.1	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	15	1126	-	301	82.9	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	15	1127	-	301	75.6	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	15	1128	-	301	74.4	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	15	1015	-	301	93.9	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	15	1016	-	301	89.0	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	15	1017	-	301	89.0	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	15	1018	-	301	82.9	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	15	1019	-	301	69.5	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	15	1038	-	301	107.4	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	15	1039	-	301	112.2	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	15	1040	-	301	104.9	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	15	1041	-	301	93.9	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	15	1042	-	301	63.4	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	15	1102	-	301	76.8	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	15	1103	-	301	70.7	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	15	1104	-	301	69.5	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	15	1105	-	301	68.3	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	15	1243	-	301	113.4	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	15	1244	-	301	111.0	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	15	1245	-	301	101.2	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	15	1246	-	301	79.3	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	15	1247	-	301	75.6	%	\$	DOSAT	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	29	1441	-	301	98.7	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	29	1442	-	301	91.1	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	29	1443	-	301	88.6	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	29	1444	-	301	93.8	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	29	1445	-	301	59.3	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	29	1458	-	301	69.6	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	29	1459	-	301	65.8	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	29	1500	-	301	42.0	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	29	1501	-	301	29.6	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	29	1502	-	301	9.8	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	29	1426	-	301	93.8	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	29	1427	-	301	93.8	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	29	1428	-	301	91.4	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	29	1429	-	301	91.4	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	29	1430	-	301	76.5	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	29	1320	-	301	93.7	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	29	1321	-	301	91.1	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	29	1322	-	301	75.9	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	29	1323	-	301	67.9	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	29	1324	-	301	24.4	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	29	1347	-	301	83.5	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	29	1348	-	301	75.9	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	29	1349	-	301	81.0	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	29	1350	-	301	69.1	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	29	1351	-	301	67.1	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	29	1410	-	301	88.9	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	29	1411	-	301	91.4	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	29	1412	-	301	64.2	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	29	1413	-	301	51.2	%	\$	DOSAT	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	29	1525	-	301	100.0	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	29	1526	-	301	96.2	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	29	1527	-	301	91.4	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	29	1528	-	301	70.4	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	29	1529	-	301	31.7	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	29	1530	-	301	12.2	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	13	1100	-	301	97.3	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	13	1101	-	301	89.2	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	13	1102	-	301	84.0	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	13	1103	-	301	82.7	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	13	1104	-	301	69.3	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	13	1115	-	301	106.8	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	13	1116	-	301	106.8	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	13	1117	-	301	100.0	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	13	1118	-	301	98.6	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	13	1119	-	301	29.3	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	13	1038	-	301	66.7	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	13	1039	-	301	60.0	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	13	1040	-	301	25.0	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	13	1041	-	301	21.8	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	13	1042	-	301	6.4	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	13	912	-	301	83.8	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	13	913	-	301	81.1	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	13	914	-	301	52.6	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	13	915	-	301	50.0	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	13	916	-	301	7.9	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	13	917	-	301	7.7	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	13	1002	-	301	89.5	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	13	1003	-	301	72.0	%	\$	DOSAT	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	13	1004	-	301	51.3	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	13	1005	-	301	50.0	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	13	1006	-	301	5.1	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	13	1025	-	301	51.3	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	13	1026	-	301	39.5	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	13	1027	-	301	41.0	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	13	1028	-	301	30.8	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	13	1139	-	301	95.9	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	13	1140	-	301	86.7	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	13	1141	-	301	77.3	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	13	1142	-	301	26.3	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	13	1143	-	301	2.6	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	27	1017	-	301	77.3	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	27	1018	-	301	26.3	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	27	1019	-	301	46.2	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	27	1020	-	301	32.9	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	27	1021	-	301	5.1	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	27	1035	-	301	94.7	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	27	1036	-	301	84.2	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	27	1037	-	301	39.7	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	27	1038	-	301	43.0	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	27	1039	-	301	43.0	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	27	1002	-	301	64.5	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	27	1003	-	301	38.5	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	27	1004	-	301	29.5	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	27	1005	-	301	41.8	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	27	1006	-	301	17.3	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	27	902	-	301	81.6	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	27	903	-	301	59.0	%	\$	DOSAT	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	27	904	-	301	50.6	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	27	905	-	301	50.6	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	27	906	-	301	50.6	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	27	907	-	301	22.8	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	27	926	-	301	86.8	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	27	927	-	301	64.1	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	27	928	-	301	51.9	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	27	929	-	301	50.6	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	27	930	-	301	25.3	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	27	946	-	301	72.4	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	27	947	-	301	45.6	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	27	948	-	301	29.6	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	27	949	-	301	29.6	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	27	1045	-	301	91.9	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	27	1046	-	301	73.3	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	27	1047	-	301	64.1	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	27	1048	-	301	48.1	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	27	1049	-	301	36.7	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	27	1050	-	301	20.3	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	10	1040	-	301	128.0	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	10	1041	-	301	122.7	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	10	1042	-	301	129.3	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	10	1043	-	301	130.7	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	10	1044	-	301	112.0	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	10	1056	-	301	140.0	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	10	1057	-	301	132.0	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	10	1058	-	301	126.7	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	10	1059	-	301	105.3	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	10	1100	-	301	61.8	%	\$	DOSAT	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	10	1019	-	301	74.7	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	10	1020	-	301	78.7	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	10	1021	-	301	78.7	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	10	1022	-	301	71.1	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	10	845	-	301	132.0	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	10	846	-	301	122.7	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	10	847	-	301	128.0	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	10	848	-	301	120.0	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	10	849	-	301	101.3	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	10	850	-	301	81.6	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	10	930	-	301	130.7	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	10	931	-	301	130.7	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	10	932	-	301	118.7	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	10	933	-	301	94.7	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	10	934	-	301	80.3	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	10	950	-	301	70.7	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	10	951	-	301	53.3	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	10	952	-	301	28.9	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	10	1115	-	301	135.1	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	10	1116	-	301	117.3	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	10	1117	-	301	93.3	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	10	1118	-	301	72.0	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	10	1119	-	301	2.7	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	24	943	-	301	73.3	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	24	944	-	301	60.3	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	24	945	-	301	50.6	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	24	946	-	301	38.0	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	24	947	-	301	7.4	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	24	1002	-	301	88.0	%	\$	DOSAT	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	24	1003	-	301	80.0	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	24	1004	-	301	59.2	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	24	1005	-	301	59.0	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	24	1006	-	301	5.1	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	24	1007	-	301	2.5	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	24	919	-	301	42.7	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	24	920	-	301	17.7	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	24	921	-	301	7.6	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	24	922	-	301	3.7	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	24	923	-	301	1.2	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	24	800	-	301	76.9	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	24	801	-	301	75.6	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	24	802	-	301	75.6	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	24	803	-	301	73.1	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	24	804	-	301	5.1	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	24	834	-	301	75.0	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	24	835	-	301	67.1	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	24	836	-	301	44.9	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	24	837	-	301	2.5	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	24	838	-	301	2.5	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	24	900	-	301	32.9	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	24	901	-	301	30.4	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	24	902	-	301	26.8	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	24	903	-	301	19.5	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	24	1020	-	301	89.5	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	24	1021	-	301	75.6	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	24	1022	-	301	56.4	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	24	1023	-	301	46.2	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	24	1024	-	301	7.6	%	\$	DOSAT	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	24	1025	-	301	2.5	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	8	1000	-	301	48.2	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	8	1001	-	301	48.1	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	8	1002	-	301	40.7	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	8	1003	-	301	34.1	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	8	1004	-	301	22.0	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	8	1020	-	301	77.2	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	8	1021	-	301	67.9	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	8	1022	-	301	46.9	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	8	1023	-	301	28.4	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	8	1024	-	301	4.9	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	8	944	-	301	37.0	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	8	945	-	301	34.6	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	8	946	-	301	29.3	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	8	947	-	301	29.3	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	8	948	-	301	2.4	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	8	815	-	301	77.8	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	8	816	-	301	69.1	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	8	817	-	301	62.2	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	8	818	-	301	58.5	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	8	819	-	301	7.3	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	8	900	-	301	74.1	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	8	901	-	301	60.5	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	8	902	-	301	54.3	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	8	903	-	301	14.8	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	8	904	-	301	2.4	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	8	919	-	301	63.0	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	8	920	-	301	63.0	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	8	921	-	301	32.9	%	\$	DOSAT	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	8	922	-	301	18.3	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	8	1041	-	301	82.3	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	8	1042	-	301	70.9	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	8	1043	-	301	45.7	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	8	1044	-	301	39.5	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	8	1045	-	301	25.6	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	8	1046	-	301	2.4	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	21	1015	-	301	49.4	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	21	1016	-	301	44.4	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	21	1017	-	301	46.9	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	21	1018	-	301	28.4	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	21	1019	-	301	18.5	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	21	1035	-	301	65.4	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	21	1036	-	301	64.2	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	21	1037	-	301	60.5	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	21	1038	-	301	54.3	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	21	1039	-	301	30.9	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	21	1040	-	301	18.5	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	21	955	-	301	46.9	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	21	956	-	301	40.7	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	21	957	-	301	35.4	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	21	958	-	301	22.0	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	21	959	-	301	13.1	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	21	1000	-	301	16.7	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	21	845	-	301	64.2	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	21	846	-	301	50.6	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	21	847	-	301	43.2	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	21	848	-	301	34.6	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	21	849	-	301	28.4	%	\$	DOSAT	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	21	850	-	301	4.9	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	21	905	-	301	40.7	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	21	906	-	301	37.0	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	21	907	-	301	34.6	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	21	908	-	301	34.6	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	21	909	-	301	27.2	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	21	910	-	301	14.8	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	21	935	-	301	49.4	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	21	936	-	301	40.2	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	21	937	-	301	23.8	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	21	938	-	301	14.3	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	21	815	-	301	49.4	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	21	816	-	301	46.9	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	21	817	-	301	37.0	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	21	818	-	301	39.5	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	21	819	-	301	23.5	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	21	820	-	301	2.5	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	5	1120	-	301	78.9	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	5	1121	-	301	76.7	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	5	1122	-	301	73.3	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	5	1123	-	301	73.9	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	5	1124	-	301	56.5	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	5	1140	-	301	76.7	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	5	1141	-	301	75.6	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	5	1142	-	301	75.6	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	5	1143	-	301	68.9	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	5	1144	-	301	70.7	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	5	1100	-	301	82.2	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	5	1101	-	301	80.0	%	\$	DOSAT	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	5	1102	-	301	72.2	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	5	1103	-	301	75.6	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	5	1104	-	301	69.6	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	5	930	-	301	69.6	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	5	931	-	301	68.5	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	5	932	-	301	67.4	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	5	933	-	301	65.2	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	5	934	-	301	58.7	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	5	1010	-	301	78.9	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	5	1011	-	301	70.7	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	5	1012	-	301	70.7	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	5	1013	-	301	67.4	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	5	1014	-	301	66.3	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	5	1040	-	301	73.9	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	5	1041	-	301	71.7	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	5	1042	-	301	63.8	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	5	1043	-	301	63.8	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	5	1205	-	301	69.3	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	5	1206	-	301	67.0	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	5	1207	-	301	64.4	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	5	1208	-	301	60.0	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	5	1209	-	301	47.8	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	19	1309	-	301	100.0	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	19	1310	-	301	98.9	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	19	1311	-	301	74.4	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	19	1312	-	301	45.7	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	19	1313	-	301	32.6	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	19	1335	-	301	103.5	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	19	1336	-	301	94.3	%	\$	DOSAT	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	19	1337	-	301	72.2	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	19	1338	-	301	45.7	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	19	1339	-	301	10.9	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	19	1150	-	301	81.6	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	19	1151	-	301	76.7	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	19	1152	-	301	82.2	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	19	1153	-	301	56.5	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	19	1154	-	301	21.3	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	19	920	-	301	75.0	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	19	921	-	301	67.4	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	19	922	-	301	65.2	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	19	923	-	301	51.1	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	19	924	-	301	40.4	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	19	1027	-	301	77.8	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	19	1028	-	301	65.2	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	19	1029	-	301	72.8	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	19	1030	-	301	47.8	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	19	1031	-	301	32.6	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	19	1115	-	301	88.9	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	19	1116	-	301	73.3	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	19	1117	-	301	36.7	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	19	1356	-	301	95.4	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	19	1357	-	301	89.7	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	19	1358	-	301	100.0	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	19	1359	-	301	89.4	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	19	1400	-	301	72.3	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	11	2	1258	-	301	89.1	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	11	2	1259	-	301	87.0	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	11	2	1300	-	301	87.0	%	\$	DOSAT	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #5	21FLNWFD302158084184001	1987	11	2	1301	-	301	85.9	%	\$	DOSAT	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	11	2	1302	-	301	51.1	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	11	2	1320	-	301	91.1	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	11	2	1321	-	301	91.1	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	11	2	1322	-	301	88.0	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	11	2	1323	-	301	88.0	%	\$	DOSAT	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	11	2	1324	-	301	67.4	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	11	2	1225	-	301	81.5	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	11	2	1226	-	301	80.4	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	11	2	1227	-	301	80.4	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	11	2	1228	-	301	79.3	%	\$	DOSAT	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	11	2	1229	-	301	58.7	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1026	-	301	81.5	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1027	-	301	79.3	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1028	-	301	78.3	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1029	-	301	77.2	%	\$	DOSAT	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1030	-	301	59.8	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	11	2	1128	-	301	83.7	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	11	2	1129	-	301	81.5	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	11	2	1130	-	301	81.5	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	11	2	1131	-	301	80.4	%	\$	DOSAT	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	11	2	1132	-	301	69.6	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	11	2	1157	-	301	82.2	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	11	2	1158	-	301	77.8	%	\$	DOSAT	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	11	2	1159	-	301	70.0	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	11	2	1354	-	301	91.1	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	11	2	1355	-	301	90.0	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	11	2	1356	-	301	86.7	%	\$	DOSAT	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	11	2	1357	-	301	89.1	%	\$	DOSAT	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #7	21FLNWFD302225084182601	1987	11	2	1358	-	301	53.3	%	\$	DOSAT	-
807C	L Munson #6 mid arm NW NE cnr L	21FLA 22030038	1996	9	11	1030	4.55	301	97.1	%	\$	DOSAT	-
807C	Lake Munson	21FLMCGLMU3	1998	6	30	1818	0.58	301	150.4	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU5	1998	6	30	1841	0.58	301	174.6	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU3	1998	7	22	1922	0.70	301	155.2	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU5	1998	7	22	2004	0.60	301	169.4	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU3	1998	8	31	1132	0.55	301	145.6	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU5	1998	8	31	1118	0.55	301	48.7	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU3	1998	10	2	1142	0.70	301	47.4	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU5	1998	10	2	1100	0.65	301	75.6	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU3	1998	10	30	1733	0.65	301	90.5	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU5	1998	10	30	1708	0.60	301	90.2	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU3	1998	11	21	1645	0.60	301	38.7	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU5	1998	11	21	1632	0.55	301	25.3	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU3	1998	12	30	1010	0.60	301	88.8	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU5	1998	12	30	948	0.55	301	85.9	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU3	1999	1	26	1645	0.55	301	60.4	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU5	1999	1	26	1622	0.55	301	78.6	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU3	1999	2	25	1633	0.45	301	106.1	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU5	1999	2	25	1617	0.45	301	105.8	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU3	1999	4	2	1728	0.40	301	142.2	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU5	1999	4	2	1714	0.45	301	156.5	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU3	1999	4	21	1545	0.40	301	120.9	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU5	1999	4	21	1528	0.45	301	127.2	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU3	1999	5	8	1121	0.35	301	38.8	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU3	1999	5	8	1135	0.55	301	30.5	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU5	1999	5	8	1100	0.65	301	104.9	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU5	1999	5	8	1215	1.25	301	102.6	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU3	1999	6	24	1057	0.45	301	5.9	%	-	DOSAT	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	1999	6	24	1030	0.45	301	5.1	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU3	1999	7	29	1645	0.45	301	5.6	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU5	1999	7	29	1600	0.45	301	25.1	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU3	1999	8	28	1453	0.55	301	31.1	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU5	1999	8	28	1441	0.55	301	17.7	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU3	1999	9	8	1507	0.30	301	13.1	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU5	1999	9	8	1446	0.25	301	1.2	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU3	1999	10	30	1300	0.45	301	12.5	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU5	1999	10	30	1712	0.45	301	116.7	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU1	1999	12	3	0	0.55	301	49.3	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU3	1999	12	3	0	0.45	301	92.3	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU5	1999	12	3	0	0.55	301	93.1	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU1	1999	12	21	1401	0.55	301	93.7	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU3	1999	12	21	1345	0.40	301	52.2	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU5	1999	12	21	1333	0.40	301	76.2	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU1	2000	1	25	1632	0.55	301	92.7	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU3	2000	1	25	1618	0.55	301	81.6	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU5	2000	1	25	1600	0.40	301	86.5	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU1	2000	2	15	1000	0.65	301	95.7	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU3	2000	2	15	939	0.55	301	59.5	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU5	2000	2	15	920	0.60	301	47.1	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU3	2001	1	18	919	M	301	84.5	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2001	2	13	339	M	301	66.2	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2001	3	16	1238	M	301	54.0	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2001	4	17	1227	M	301	51.3	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2001	5	14	1253	M	301	41.9	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2001	6	12	1257	M	301	54.4	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2001	7	16	1245	M	301	44.3	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2001	7	16	1225	M	301	80.4	%	-	DOSAT	0.33

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	2001	7	16	1210	M	301	80.2	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2001	9	29	645	M	301	45.6	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2001	9	29	630	M	301	64.7	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2001	9	29	610	M	301	88.1	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2001	10	21	350	M	301	80.2	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2001	10	21	323	M	301	79.4	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2001	10	21	315	M	301	79.5	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2001	11	17	410	M	301	69.2	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2001	11	17	315	M	301	85.8	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2001	12	27	1115	M	301	77.7	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2001	12	27	1145	M	301	88.4	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2002	2	5	930	M	301	45.7	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2002	2	5	950	M	301	64.7	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2002	3	2	1100	M	301	79.3	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2002	3	2	1130	M	301	77.5	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2002	3	5	210	M	301	59.1	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2002	3	5	230	M	301	58.7	%	-	DOSAT	0.33
807C	Munson Slough at US 319	21FLWQA 302128308418100	2002	3	26	1530	0.50	301	75.4	%	-	DOSAT	-
807C	Munson Slough at dam at Lafrance Rd	21FLDEP 302158508418060	2002	3	27	1503	0.50	301	103.8	%	-	DOSAT	-
807C	Munson Slough at dam at Lafrance Rd	21FLDEP 302158508418060	2002	3	27	1503	2.50	301	100.9	%	-	DOSAT	-
807C	Munson Slough at dam at Lafrance Rd	21FLDEP 302158508418060	2002	3	27	1503	3.10	301	98.2	%	-	DOSAT	-
807C	Lake Munson at center of lake	21FLDEP 302204408418115	2002	3	27	1455	0.50	301	109.0	%	-	DOSAT	-
807C	Lake Munson at center of lake	21FLDEP 302204408418115	2002	3	27	1455	4.90	301	39.1	%	-	DOSAT	-
807C	Lake Munson at center of lake	21FLDEP 302209508418243	2002	3	27	1442	0.50	301	100.8	%	-	DOSAT	-
807C	Lake Munson at center of lake	21FLDEP 302209508418243	2002	3	27	1442	2.50	301	75.7	%	-	DOSAT	-
807C	Lake Munson at center of lake	21FLDEP 302209508418243	2002	3	27	1442	5.00	301	18.7	%	-	DOSAT	-
807C	Munson Slough at dam at Lafrance Rd	21FLWQA 302141408418074	2002	3	27	1342	0.50	301	89.5	%	-	DOSAT	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Munson Slough at dam at Lafrance Rd	21FLWQA 302141408418074	2002	3	27	1342	6.90	301	77.5	%	-	DOSAT	-
807C	Lake Munson at start of exit channel to dam	21FLWQA 302158508418060	2002	3	27	1503	0.50	301	103.8	%	-	DOSAT	-
807C	Lake Munson at start of exit channel to dam	21FLWQA 302158508418060	2002	3	27	1503	2.50	301	100.9	%	-	DOSAT	-
807C	Lake Munson at start of exit channel to dam	21FLWQA 302158508418060	2002	3	27	1503	3.10	301	98.2	%	-	DOSAT	-
807C	Lake Munson halfway from center to exit channel	21FLWQA 302204408418115	2002	3	27	1455	0.50	301	109.0	%	-	DOSAT	-
807C	Lake Munson halfway from center to exit channel	21FLWQA 302204408418115	2002	3	27	1455	2.50	301	39.1	%	-	DOSAT	-
807C	Lake Munson halfway from center to exit channel	21FLWQA 302204408418115	2002	3	27	1455	4.90	301	39.1	%	-	DOSAT	-
807C	Lake Munson at center of lake	21FLWQA 302209508418243	2002	3	27	1442	0.50	301	100.8	%	-	DOSAT	-
807C	Lake Munson at center of lake	21FLWQA 302209508418243	2002	3	27	1442	2.50	301	75.7	%	-	DOSAT	-
807C	Lake Munson at center of lake	21FLWQA 302209508418243	2002	3	27	1442	5.00	301	18.7	%	-	DOSAT	-
807C	Lake Munson halfway between entrance and center of lake	21FLWQA 302210308418344	2002	3	27	1435	0.50	301	90.5	%	-	DOSAT	-
807C	Lake Munson halfway between entrance and center of lake	21FLWQA 302210308418344	2002	3	27	1435	2.50	301	70.2	%	-	DOSAT	-
807C	Lake Munson halfway between entrance and center of lake	21FLWQA 302210308418344	2002	3	27	1435	4.45	301	28.1	%	-	DOSAT	-
807C	Lake Munson at entrance of Munson Slough	21FLWQA 302220708418465	2002	3	27	1422	0.50	301	83.7	%	-	DOSAT	-
807C	Lake Munson at entrance of Munson Slough	21FLWQA 302220708418465	2002	3	27	1422	2.50	301	73.3	%	-	DOSAT	-
807C	Lake Munson at entrance of Munson Slough	21FLWQA 302220708418465	2002	3	27	1422	4.90	301	6.9	%	-	DOSAT	-
807C	Lake Munson	21FLMCGLMU1	2002	5	1	440	M	301	72.9	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2002	5	1	410	M	301	118.4	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2002	5	1	340	M	301	107.5	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2002	5	23	230	M	301	55.7	%	-	DOSAT	0.33

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	2002	5	23	230	M	301	170.6	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2002	5	23	215	M	301	172.1	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2002	6	11	345	M	301	29.6	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2002	6	11	325	M	301	137.8	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2002	6	11	315	M	301	156.7	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2002	7	10	425	M	301	54.9	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2002	7	10	415	M	301	120.1	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2002	8	6	947	M	301	11.5	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2002	8	6	1031	M	301	80.4	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2002	8	6	1045	M	301	64.2	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2002	9	6	1253	M	301	60.4	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2002	10	7	230	M	301	16.2	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2002	10	7	250	M	301	32.0	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2002	10	7	310	M	301	59.3	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2002	11	7	1210	M	301	50.7	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2002	11	7	1155	M	301	56.3	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2002	12	11	425	M	301	66.3	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2003	1	6	215	M	301	92.7	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2003	2	11	435	M	301	90.4	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2003	2	11	410	M	301	104.8	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2003	2	11	350	M	301	107.4	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2003	3	28	500	M	301	40.2	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2003	3	28	445	M	301	106.7	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2003	3	28	420	M	301	96.7	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2003	5	29	530	M	301	116.8	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2003	5	29	510	M	301	98.5	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2003	5	29	430	M	301	119.2	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2003	6	23	1030	M	301	14.6	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2003	6	23	1010	M	301	26.1	%	-	DOSAT	0.33

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	2003	6	23	944	M	301	9.8	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2003	7	3	235	M	301	59.0	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2003	7	3	225	M	301	56.0	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2003	7	3	220	M	301	23.6	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2003	8	27	845	M	301	58.8	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2003	8	27	820	M	301	33.3	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2003	8	27	805	M	301	9.9	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2003	10	2	1110	M	301	40.7	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2003	10	2	1005	M	301	29.9	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2003	10	2	1045	M	301	32.6	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2003	10	2	1030	M	301	68.6	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2003	10	23	110	M	301	34.3	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2003	10	23	1245	M	301	71.5	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2003	10	23	1215	M	301	79.6	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2003	11	23	333	M	301	78.2	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2003	11	23	312	M	301	43.6	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2003	11	23	326	M	301	55.7	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2003	12	18	1107	M	301	75.0	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2003	12	18	1048	M	301	54.6	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2003	12	18	1050	M	301	55.3	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2003	12	18	1031	M	301	88.5	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2004	1	15	223	M	301	60.4	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2004	1	15	211	M	301	73.0	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2004	1	15	200	M	301	110.0	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2004	2	9	1042	M	301	57.8	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2004	2	9	1029	M	301	51.8	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2004	2	9	1014	M	301	70.6	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2004	3	1	219	M	301	59.0	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2004	3	1	202	M	301	86.7	%	-	DOSAT	0.33

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	2004	3	1	209	M	301	83.5	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2004	3	1	150	M	301	93.9	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2004	4	25	1115	M	301	108.8	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2004	4	25	1030	M	301	131.7	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2004	4	25	1149	M	301	126.9	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2004	6	1	121	M	301	13.9	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2004	6	1	105	M	301	46.6	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2004	6	1	1253	M	301	23.2	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2004	6	24	1115	M	301	6.1	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2004	6	24	1053	M	301	41.0	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2004	6	24	1032	M	301	18.4	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2004	6	24	1037	M	301	16.9	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2004	7	15	1000	M	301	17.0	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2004	7	15	930	M	301	89.1	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2004	7	15	923	M	301	37.4	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2004	8	5	1010	M	301	16.1	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2004	8	5	941	M	301	97.5	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2004	8	5	929	M	301	37.4	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2004	9	20	225	M	301	31.6	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2004	9	20	208	M	301	62.3	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2004	9	20	156	M	301	64.0	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2004	10	25	626	M	301	65.4	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2004	10	25	535	M	301	72.1	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2004	10	25	512	M	301	57.1	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2004	11	29	928	M	301	47.8	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2004	11	29	847	M	301	66.9	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2004	11	29	825	M	301	38.2	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2004	12	27	239	M	301	90.7	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2004	12	27	243	M	301	83.1	%	-	DOSAT	0.33

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	2004	12	27	214	M	301	92.7	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2004	12	27	155	M	301	91.3	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2005	1	26	958	M	301	83.3	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2005	1	26	927	M	301	82.7	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2005	1	26	930	M	301	77.8	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2005	2	21	108	M	301	87.4	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2005	2	21	1253	M	301	111.1	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2005	2	21	1226	M	301	109.0	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2005	2	21	1228	M	301	108.4	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2005	4	13	1119	M	301	48.6	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2005	4	13	1107	M	301	42.8	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2005	4	13	1110	M	301	36.6	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2005	4	13	1055	M	301	32.9	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2005	5	4	948	M	301	72.4	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2005	5	4	937	M	301	79.9	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2005	5	4	924	M	301	67.3	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2005	5	4	925	M	301	56.9	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2005	6	28	1224	M	301	36.3	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2005	6	28	1214	M	301	78.4	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2005	6	28	1208	M	301	89.9	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2005	7	14	1022	M	301	54.0	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2005	7	14	1013	M	301	44.3	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2005	7	14	1003	M	301	34.4	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2005	8	9	932	M	301	54.7	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2005	8	9	921	M	301	68.8	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2005	8	9	913	M	301	65.6	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2005	9	23	959	M	301	35.3	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2005	9	23	948	M	301	51.0	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2005	9	23	940	M	301	62.8	%	-	DOSAT	0.33

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	2005	10	5	144	M	301	33.4	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2005	10	5	135	M	301	69.3	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2005	10	5	125	M	301	89.0	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2005	11	9	251	M	301	9.7	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU3	2005	11	9	244	M	301	64.8	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2005	11	9	234	M	301	49.7	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU5	2005	11	9	237	M	301	43.5	%	-	DOSAT	0.33
807C	Lake Munson	21FLMCGLMU1	2005	12	13	246	M	301	87.1	%	-	DOSAT	0.825
807C	Lake Munson	21FLMCGLMU3	2005	12	13	238	M	301	80.8	%	-	DOSAT	0.825
807C	Lake Munson	21FLMCGLMU5	2005	12	13	228	M	301	91.7	%	-	DOSAT	0.825
807C	Lake Munson	21FLMCGLMU5	2005	12	13	230	M	301	87.5	%	-	DOSAT	0.825
807C	Lake Munson	21FLMCGLMU1	2006	1	23	1047	M	301	93.9	%	-	DOSAT	0.825
807C	Lake Munson	21FLMCGLMU1	2006	1	23	1049	M	301	91.6	%	-	DOSAT	0.825
807C	Lake Munson	21FLMCGLMU3	2006	1	23	1030	M	301	93.4	%	-	DOSAT	0.825
807C	Lake Munson	21FLMCGLMU5	2006	1	23	1014	M	301	94.3	%	-	DOSAT	0.825
807C	Lake Munson	21FLMCGLMU1	2006	2	27	619	M	301	53.1	%	-	DOSAT	0.825
807C	Lake Munson	21FLMCGLMU3	2006	2	27	607	M	301	94.9	%	-	DOSAT	0.825
807C	Lake Munson	21FLMCGLMU3	2006	2	27	609	M	301	93.6	%	-	DOSAT	0.825
807C	Lake Munson	21FLMCGLMU5	2006	2	27	559	M	301	85.0	%	-	DOSAT	0.825
807C	Lake Munson	21FLMCGLMU1	2006	3	9	347	M	301	88.6	%	-	DOSAT	0.825
807C	Lake Munson	21FLMCGLMU5	2006	3	9	330	M	301	98.0	%	-	DOSAT	0.825
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	8	23	1003	0.21	301	100.2	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	8	23	1003	0.76	301	49.5	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	8	23	1003	1.43	301	28.7	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	8	23	921	0.23	301	120.8	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	8	23	921	0.61	301	92.7	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	8	23	921	1.01	301	58.0	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	9	14	755	0.28	301	65.4	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	9	14	755	0.70	301	64.0	%	-	DOSAT	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	9	14	755	1.28	301	60.5	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	9	14	841	0.27	301	77.2	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	9	14	841	0.71	301	71.4	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	9	14	841	1.25	301	36.6	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	10	4	1054	0.26	301	122.2	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	10	4	1054	0.67	301	56.2	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	10	4	1054	1.33	301	37.9	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	10	4	1137	0.25	301	84.5	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	10	4	1137	0.62	301	76.0	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	10	4	1137	1.06	301	35.7	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	11	8	1428	0.26	301	142.4	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	11	8	1428	0.82	301	139.7	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	11	8	1428	1.44	301	88.9	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	11	8	1452	0.25	301	146.2	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	11	8	1452	0.63	301	145.0	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	11	8	1452	1.11	301	143.8	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	11	10	1038	0.23	301	136.6	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	11	10	1038	0.72	301	110.1	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	11	10	1038	1.14	301	110.3	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	12	6	1445	0.25	301	133.1	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	12	6	1445	0.87	301	126.0	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	12	6	1531	0.27	301	115.9	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	12	6	1531	0.62	301	105.6	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	12	6	1531	1.09	301	101.2	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	1	4	1500	0.23	301	52.0	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	1	4	1500	0.86	301	31.3	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	1	4	1500	1.44	301	2.6	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	1	4	1427	0.20	301	52.4	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	1	4	1427	0.62	301	40.0	%	-	DOSAT	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	1	4	1427	1.06	301	43.2	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	2	2	1250	0.29	301	93.1	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	2	2	1250	0.91	301	91.0	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	2	2	1250	1.66	301	85.9	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	2	2	1314	0.29	301	86.8	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	2	2	1314	0.70	301	86.9	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	2	2	1314	1.32	301	87.2	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	3	5	1605	0.20	301	112.9	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	3	5	1605	0.82	301	109.9	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	3	5	1605	1.45	301	106.4	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	3	5	1545	0.21	301	113.5	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	3	5	1545	0.61	301	113.5	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	3	5	1545	0.95	301	113.5	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	4	17	850	0.23	301	107.7	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	4	17	850	0.63	301	102.9	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	4	17	850	1.28	301	67.6	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	4	17	910	0.20	301	127.6	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	4	17	910	0.50	301	124.5	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	4	17	910	1.03	301	115.9	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	5	4	807	0.20	301	61.3	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	5	4	807	0.46	301	61.9	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	5	4	807	0.94	301	48.2	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	5	4	740	0.23	301	72.9	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	5	4	740	0.42	301	71.3	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	5	4	740	0.84	301	64.7	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	6	11	1415	0.26	301	97.6	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	6	11	1415	0.67	301	52.5	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	6	11	1430	0.29	301	197.7	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	6	11	1430	0.62	301	84.7	%	-	DOSAT	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	7	9	1510	0.26	301	160.7	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	7	9	1510	0.61	301	73.6	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	7	9	1510	1.22	301	39.1	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	7	9	1530	0.22	301	217.9	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	7	9	1530	0.48	301	206.7	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	7	9	1530	0.92	301	120.9	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	7	27	955	0.30	301	8.0	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	7	27	955	0.59	301	7.3	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	7	27	955	1.16	301	1.7	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	7	27	1005	0.27	301	56.5	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	7	27	1005	0.50	301	57.4	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	7	27	1005	0.97	301	50.2	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	8	13	1220	0.24	301	86.3	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	8	13	1220	0.74	301	48.8	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	8	13	1220	1.52	301	58.1	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	8	13	1240	0.24	301	125.6	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	8	13	1240	0.51	301	105.4	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	8	13	1240	1.08	301	37.5	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	9	10	1210	0.30	301	118.7	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	9	10	1210	0.66	301	57.2	%	-	DOSAT	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	9	10	1210	1.33	301	49.3	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	9	10	1225	0.26	301	141.8	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	9	10	1225	0.55	301	131.1	%	-	DOSAT	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	9	10	1225	1.14	301	93.9	%	-	DOSAT	-
807C	Lake Munson 2	21FLLEONLMU7303684311	2007	11	12	1250	0.25	301	59.8	%	-	DOSAT	-
807C	Lake Munson 2	21FLLEONLMU7303684311	2007	11	12	1250	0.75	301	56.2	%	-	DOSAT	-
807C	Lake Munson 1	21FLLEONLMU8303698430	2007	11	12	1230	0.26	301	53.9	%	-	DOSAT	-
807C	Lake Munson 1	21FLLEONLMU8303698430	2007	11	12	1230	0.51	301	54.7	%	-	DOSAT	-
807C	Lake Munson 1	21FLLEONLMU8303698430	2007	11	12	1230	1.00	301	55.2	%	-	DOSAT	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

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WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson 2	21FLLEONLMU7303684311	2008	2	11	1325	0.20	301	81.4	%	-	DOSAT	-
807C	Lake Munson 2	21FLLEONLMU7303684311	2008	2	11	1325	0.44	301	81.7	%	-	DOSAT	-
807C	Lake Munson 2	21FLLEONLMU7303684311	2008	2	11	1325	0.87	301	90.1	%	-	DOSAT	-
807C	Lake Munson 1	21FLLEONLMU8303698430	2008	2	11	1250	0.25	301	85.5	%	-	DOSAT	-
807C	Lake Munson 1	21FLLEONLMU8303698430	2008	2	11	1250	0.54	301	85.1	%	-	DOSAT	-
807C	Lake Munson 1	21FLLEONLMU8303698430	2008	2	11	1250	1.09	301	85.6	%	-	DOSAT	-

Table I-9: Biological Oxygen Demand 5-Day

**Munson Slough (above Lake Munson)**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLA 22030035	1971	4	19	1830	0.00	310	0.60	mg/L	L	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLA 22031007	1971	6	24	0	0.00	310	131.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLA 22031005	1971	6	24	0	0.00	310	180.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLA 22031013	1971	12	27	2500	0.00	310	205.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLA 22031007	1972	3	28	2500	0.00	310	210.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	112WRD 302230084185000	1973	1	18	1000	-	310	14.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	112WRD 302414084183000	1973	1	18	800	-	310	14.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLA 22031007	1973	7	2	2500	0.00	310	127.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLA 22031005	1973	7	2	2500	0.00	310	270.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLA 22031013	1973	7	11	2500	0.00	310	49.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLA 22031007	1973	8	29	2500	1.00	310	165.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLA 22031005	1973	8	29	2500	1.00	310	210.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLA 22031007	1973	9	11	2500	1.00	310	135.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLA 22031005	1973	9	11	2500	1.00	310	145.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLA 22031007	1973	10	3	2500	1.00	310	200.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLA 22031005	1973	10	3	2500	1.00	310	290.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLA 22031005	1973	10	22	2500	1.00	310	250.00	mg/L	L	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLA 22031013	1973	10	23	2500	1.00	310	88.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLA 22031005	1973	10	29	2500	1.00	310	218.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLA 22031007	1973	10	29	2500	1.00	310	218.00	mg/L	-	BOD5	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLA 22031013	1974	4	9	2500	1.00	310	122.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLA 22031013	1974	7	24	2500	1.00	310	14.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLA 22031013	1974	10	15	2500	1.00	310	162.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLA 22031007	1974	11	26	2500	1.00	310	124.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLA 22031005	1974	11	26	2500	1.00	310	140.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLA 22031013	1975	1	27	2500	1.00	310	140.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLA 22031005	1975	2	19	2500	1.00	310	172.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLA 22031013	1975	4	29	2500	0.00	310	148.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLA 22031013	1975	8	28	2500	0.00	310	150.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	2	2025	-	310	7.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	2	1215	-	310	8.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	2	1615	-	310	12.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	3	205	-	310	7.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	28	2105	-	310	6.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	2	28	2015	-	310	8.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	2	28	2245	-	310	9.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	3	1	105	-	310	2.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	3	1	515	-	310	3.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	3	1	1055	-	310	5.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	1	755	-	310	5.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	1	1255	-	310	5.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	1	205	-	310	7.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	18	1530	-	310	10.00	mg/L	-	BOD5	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	18	1850	-	310	10.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	18	1300	-	310	12.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	19	40	-	310	9.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	19	540	-	310	9.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	19	1310	-	310	10.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	26	930	-	310	5.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	26	1200	-	310	6.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	26	1520	-	310	6.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	26	2110	-	310	6.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	27	940	-	310	4.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	27	210	-	310	5.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	7	2357	-	310	4.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	7	2037	-	310	5.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	7	1807	-	310	20.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	8	1147	-	310	3.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	8	647	-	310	4.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	5	8	1145	-	310	5.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	5	8	335	-	310	6.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	5	8	735	-	310	7.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	5	9	205	-	310	4.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	6	23	1735	-	310	4.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	6	23	2145	-	310	4.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	6	23	1335	-	310	5.00	mg/L	-	BOD5	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	25	1645	-	310	2.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	25	1415	-	310	3.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	25	2005	-	310	3.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	26	455	-	310	3.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	26	955	-	310	3.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	26	1725	-	310	4.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	27	2335	-	310	7.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	27	1745	-	310	9.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	27	2015	-	310	11.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	28	525	-	310	5.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	28	1025	-	310	5.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	28	1755	-	310	5.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	5	1533	-	310	8.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	5	2113	-	310	8.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	5	723	-	310	10.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	5	1123	-	310	10.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	6	553	-	310	10.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	9	28	1140	-	310	1.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1987	10	9	1045	-	310	2.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	10	13	1305	-	310	3.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	9	1040	-	310	6.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	10	2110	-	310	4.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	10	1230	-	310	7.00	mg/L	-	BOD5	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	10	650	-	310	14.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	10	240	-	310	18.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	11	1030	-	310	5.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	17	610	-	310	2.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	17	1420	-	310	5.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	17	2000	-	310	6.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	17	1010	-	310	42.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	18	440	-	310	3.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	18	1800	-	310	3.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	3	9	700	-	310	4.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	3	9	925	-	310	4.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	3	9	810	-	310	5.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	3	9	1055	-	310	5.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	6	8	1845	-	310	5.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	6	8	2015	-	310	5.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	6	8	1730	-	310	6.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	6	8	1620	-	310	10.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1530	-	310	3.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1305	-	310	4.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1415	-	310	4.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1700	-	310	4.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1910	-	310	4.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	2250	-	310	5.00	mg/L	-	BOD5	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2002	3	26	1425	0.50	80082	0.20	mg/L	U	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2002	3	26	1350	0.50	80082	0.74	mg/L	I	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2005	1	31	1445	S	310	4.19	mg/L	-	BOD5	2
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCLM3044584353</b>	<b>2005</b>	<b>2</b>	<b>3</b>	<b>1710</b>	<b>S</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCLM3046284370</b>	<b>2005</b>	<b>2</b>	<b>3</b>	<b>1620</b>	<b>S</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2005	2	3	1649	S	310	2.04	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2005	2	3	1544	S	310	2.08	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2005	2	4	1400	S	310	2.07	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2005	2	4	1400	S	310	2.07	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2005	2	4	1400	S	310	5.21	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2005	2	4	1400	S	310	6.66	mg/L	-	BOD5	2
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCLM3044784362</b>	<b>2005</b>	<b>4</b>	<b>18</b>	<b>1658</b>	<b>S</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2005	4	18	1713	S	310	2.42	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2005	4	18	0	S	310	2.79	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2005	4	18	1639	S	310	3.07	mg/L	-	BOD5	2
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCLM3037584313</b>	<b>2005</b>	<b>4</b>	<b>20</b>	<b>1012</b>	<b>S</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2005	5	1	1850	S	310	2.64	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2005	5	1	1950	S	310	2.72	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2005	5	1	1230	S	310	3.04	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2005	5	1	1250	S	310	4.14	mg/L	-	BOD5	2
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCLM3044784362</b>	<b>2005</b>	<b>7</b>	<b>20</b>	<b>1215</b>	<b>S</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCLM3046284370</b>	<b>2005</b>	<b>7</b>	<b>20</b>	<b>1123</b>	<b>S</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCLM3047084370</b>	<b>2005</b>	<b>7</b>	<b>20</b>	<b>1059</b>	<b>S</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3044584353	2005	7	20	1230	S	310	2.08	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3037584313	2005	7	21	1220	S	310	3.69	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3039584309	2005	8	7	2155	S	310	2.05	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3040384307	2005	8	7	1530	S	310	2.11	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3039084312	2005	8	7	2255	S	310	2.25	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3040184306	2005	8	7	1555	S	310	2.39	mg/L	-	BOD5	2
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCM3044584353</b>	<b>2005</b>	<b>10</b>	<b>13</b>	<b>1113</b>	<b>S</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCM3044784362</b>	<b>2005</b>	<b>10</b>	<b>13</b>	<b>1050</b>	<b>S</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCM3046284370</b>	<b>2005</b>	<b>10</b>	<b>13</b>	<b>1025</b>	<b>S</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3047084370	2005	10	13	955	S	310	2.71	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3037584313	2005	10	17	1330	S	310	2.02	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3040184306	2005	11	21	505	S	310	2.82	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3040384307	2005	11	21	445	S	310	3.39	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3039084312	2005	11	21	1205	S	310	3.66	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3039584309	2005	11	21	1105	S	310	3.96	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLWQA 302314808418475	2006	2	22	1500	0.50	80082	1.60	mg/L	I	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302642308421141	2006	3	14	1510	0.50	80082	1.90	mg/L	I	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3037584313	2006	3	14	1135	S	310	2.00	mg/L	-	BOD5	1.5
807D	Munson Slough (above Lake Munson)	21FLWQA 302546208419445	2006	3	14	1400	0.50	80082	5.90	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302446408419479	2006	3	14	1435	0.50	80082	6.30	mg/L	L	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302441108419441	2006	3	15	1125	0.50	80082	0.97	mg/L	I	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302314808418475	2006	3	15	1240	0.50	80082	3.30	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302414708418287	2006	3	15	1248	0.50	80082	5.60	mg/L	A	BOD5	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3044784362	2006	3	21	1100	S	310	1.80	mg/L	I	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3046284370	2006	3	21	1005	S	310	2.20	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3047084370	2006	3	21	920	S	310	2.40	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3044584353	2006	3	21	1120	S	310	3.60	mg/L	A	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3037584313	2006	5	24	1140	S	310	6.20	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3040184306	2006	6	13	1100	S	310	3.90	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3040384307	2006	6	13	1020	S	310	4.00	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3039084312	2006	6	13	1200	S	310	8.10	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3039584309	2006	6	13	1145	S	310	8.40	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3044784362	2006	6	19	1105	S	310	0.87	mg/L	I	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3044584353	2006	6	19	1130	S	310	1.70	mg/L	I	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3046284370	2006	6	19	1015	S	310	1.80	mg/L	I	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	6	26	1038	S	310	8.50	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	7	20	958	S	310	13.00	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3037584313	2006	8	8	1115	S	310	2.60	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3044584353	2006	8	29	1140	-	310	0.82	mg/L	I	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3044784362	2006	8	29	1100	-	310	1.40	mg/L	I	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3046284370	2006	8	29	1005	S	310	2.60	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3047084370	2006	8	29	940	-	310	3.20	mg/L	-	BOD5	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	9	14	938	S	310	10.00	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3037584313	2006	10	31	945	0.50	310	5.80	mg/L	-	BOD5	0.2
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3039084312	2006	11	7	1135	0.30	310	2.20	mg/L	-	BOD5	0.2
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3039584309	2006	11	7	1115	0.30	310	2.80	mg/L	-	BOD5	0.2

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3040184306	2006	11	7	1040	0.50	310	3.40	mg/L	-	BOD5	0.2
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3040384307	2006	11	7	1005	1.00	310	7.00	mg/L	-	BOD5	0.2
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3046284370	2006	11	28	1005	0.20	310	3.00	mg/L	-	BOD5	0.2
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3044584353	2006	11	28	1100	0.50	310	3.10	mg/L	-	BOD5	0.2
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3047084370	2006	11	28	930	0.30	310	4.60	mg/L	-	BOD5	0.2
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	12	6	1620	S	310	14.00	mg/L	-	BOD5	2
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCMU13037584309</b>	<b>2007</b>	<b>1</b>	<b>4</b>	<b>1407</b>	<b>S</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCM3040484308</b>	<b>2007</b>	<b>1</b>	<b>22</b>	<b>1310</b>	<b>S</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3037584313	2007	1	23	1145	0.50	310	7.90	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3040484308	2007	2	1	1200	S	310	14.00	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	2	2	1355	S	310	6.00	mg/L	-	BOD5	2
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCM3044584353</b>	<b>2007</b>	<b>2</b>	<b>7</b>	<b>1205</b>	<b>0.50</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCM3044784362</b>	<b>2007</b>	<b>2</b>	<b>7</b>	<b>1135</b>	<b>0.20</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCM3046284370</b>	<b>2007</b>	<b>2</b>	<b>7</b>	<b>1040</b>	<b>0.20</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCM3047084370</b>	<b>2007</b>	<b>2</b>	<b>7</b>	<b>1000</b>	<b>S</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	3	5	1635	S	310	4.10	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3037584313	2007	4	17	1040	S	310	4.20	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	4	17	820	S	310	12.00	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCM3040484308	2007	4	24	1400	S	310	3.40	mg/L	-	BOD5	2
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCM3046284370</b>	<b>2007</b>	<b>5</b>	<b>1</b>	<b>950</b>	<b>S</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	5	4	830	S	310	5.70	mg/L	-	BOD5	2
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCM3040484308</b>	<b>2007</b>	<b>5</b>	<b>17</b>	<b>1100</b>	<b>S</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	6	11	1355	S	310	4.80	mg/L	-	BOD5	2

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	7	9	1545	S	310	6.40	mg/L	L	BOD5	2
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCLM3040484308</b>	<b>2007</b>	<b>7</b>	<b>17</b>	<b>1035</b>	<b>S</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	7	27	930	S	310	12.00	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	7	31	1115	1.00	310	3.10	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	8	13	1205	S	310	6.40	mg/L	-	BOD5	2
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCLM3044584353</b>	<b>2007</b>	<b>8</b>	<b>14</b>	<b>1130</b>	<b>0.40</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCLM3044784362</b>	<b>2007</b>	<b>8</b>	<b>14</b>	<b>1050</b>	<b>0.30</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2007	8	14	1000	0.30	310	5.10	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	9	10	1145	S	310	9.20	mg/L	-	BOD5	2
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	10	23	1120	0.50	310	6.90	mg/L	-	BOD5	2
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCLM3044784362</b>	<b>2007</b>	<b>11</b>	<b>6</b>	<b>1120</b>	<b>0.20</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCLM3046284370</b>	<b>2007</b>	<b>11</b>	<b>6</b>	<b>1040</b>	<b>0.20</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCLM3047084370</b>	<b>2007</b>	<b>11</b>	<b>6</b>	<b>955</b>	<b>0.30</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCMU13037584309</b>	<b>2008</b>	<b>2</b>	<b>11</b>	<b>1230</b>	<b>S</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCLM3037584313</b>	<b>2008</b>	<b>2</b>	<b>12</b>	<b>1150</b>	<b>0.40</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2008	2	22	1100	S	310	2.00	mg/L	-	BOD5	2
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCLM3044584353</b>	<b>2008</b>	<b>2</b>	<b>26</b>	<b>1140</b>	<b>0.50</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCLM3044784362</b>	<b>2008</b>	<b>2</b>	<b>26</b>	<b>1105</b>	<b>0.30</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCLM3046284370</b>	<b>2008</b>	<b>2</b>	<b>26</b>	<b>1030</b>	<b>S</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCLM3047084370</b>	<b>2008</b>	<b>2</b>	<b>26</b>	<b>945</b>	<b>0.20</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>
<b>807D*</b>	<b>Munson Slough (above Lake Munson)</b>	<b>21FLLEONLCLM3037584313</b>	<b>2008</b>	<b>3</b>	<b>18</b>	<b>1105</b>	<b>0.30</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>

**Munson Slough (above Lake Munson)  
Data Not Used Due to J Code**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D!	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	8	23	829	S	310	9.20	mg/L	J	BOD5	2
807D!	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	10	4	1215	S	310	6.40	mg/L	J	BOD5	2
807D!	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	11	8	1404	S	310	4.80	mg/L	J	BOD5	2

Munson Slough TMDL Supplemental Information Report, June 1, 2010

Lake Munson

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	L Munson #4 60 yds fr NW corner	21FLA 22030036	1971	4	19	1510	0.00	310	17.30	mg/L	-	BOD5	-
807C	L Munson #6 mid arm NW NE cnr L	21FLA 22030038	1971	4	19	1545	0.00	310	9.00	mg/L	-	BOD5	-
807C	L Munson #8 50 yds W of boat doc	21FLA 22030040	1971	4	19	1605	0.00	310	21.30	mg/L	-	BOD5	-
807C	L Munson #10 center of L	21FLA 22030042	1971	4	19	1630	1.00	310	19.20	mg/L	-	BOD5	-
807C	L Munson #11 SW corner of L	21FLA 22030043	1971	4	19	1650	0.00	310	18.40	mg/L	-	BOD5	-
807C	Lake Munson #7 middle of small C	21FLA 22030039	1971	4	19	1555	0.00	310	0.20	mg/L	L	BOD5	-
807C	L Munson #9 mid cove corn L	21FLA 22030041	1971	4	19	1615	0.00	310	0.22	mg/L	L	BOD5	-
807C	Lake Munson nr Tallahassee Fla	112WRD 302200084183000	1973	1	18	1300	-	310	8.40	mg/L	-	BOD5	-
807C	L Munson #6 mid arm NW NE cnr L	21FLA 22030038	1974	5	27	1209	1.00	310	14.50	mg/L	-	BOD5	-
807C	L Munson #8 50 yds W of boat doc	21FLA 22030040	1974	5	27	1235	1.00	310	14.60	mg/L	-	BOD5	-
807C	L Munson #10 center of L	21FLA 22030042	1974	5	27	1145	1.00	310	12.90	mg/L	-	BOD5	-
807C	L Munson #6 mid arm NW NE cnr L	21FLA 22030038	1974	7	10	1105	1.00	310	10.30	mg/L	-	BOD5	-
807C	L Munson #8 50 yds W of boat doc	21FLA 22030040	1974	7	10	1130	1.00	310	23.50	mg/L	-	BOD5	-
807C	L Munson #10 center of L	21FLA 22030042	1974	7	10	1055	1.00	310	11.30	mg/L	-	BOD5	-
807C	L Munson #6 mid arm NW NE cnr L	21FLA 22030038	1974	12	17	1320	1.00	310	9.70	mg/L	-	BOD5	-
807C	L Munson #10 center of L	21FLA 22030042	1974	12	17	1310	1.00	310	7.00	mg/L	-	BOD5	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	11	17	1310	-	310	6.00	mg/L	-	BOD5	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	11	17	1325	-	310	9.00	mg/L	-	BOD5	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	11	17	1250	-	310	10.00	mg/L	-	BOD5	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	11	17	1135	-	310	11.00	mg/L	-	BOD5	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	11	17	1209	-	310	9.00	mg/L	-	BOD5	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	11	17	1233	-	310	10.00	mg/L	-	BOD5	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	11	17	1350	-	310	9.00	mg/L	-	BOD5	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	1	1245	-	310	3.00	mg/L	-	BOD5	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	1	1305	-	310	3.00	mg/L	-	BOD5	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	1	1225	-	310	3.00	mg/L	-	BOD5	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	1	1105	-	310	2.00	mg/L	-	BOD5	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	1	1205	-	310	3.00	mg/L	-	BOD5	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	1	1140	-	310	4.00	mg/L	-	BOD5	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	1	1215	-	310	2.00	mg/L	-	BOD5	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	1	1330	-	310	4.00	mg/L	-	BOD5	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	15	1400	-	310	10.00	mg/L	-	BOD5	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	15	1420	-	310	9.00	mg/L	-	BOD5	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	15	1338	-	310	9.00	mg/L	-	BOD5	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	15	1158	-	310	8.00	mg/L	-	BOD5	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	15	1220	-	310	7.00	mg/L	-	BOD5	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	15	1304	-	310	7.00	mg/L	-	BOD5	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	15	1044	-	310	9.00	mg/L	-	BOD5	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	30	1325	-	310	6.00	mg/L	-	BOD5	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	30	1340	-	310	4.00	mg/L	-	BOD5	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	30	1250	-	310	6.00	mg/L	-	BOD5	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	30	1125	-	310	6.00	mg/L	-	BOD5	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	30	1205	-	310	6.00	mg/L	-	BOD5	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	30	1235	-	310	4.00	mg/L	-	BOD5	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	30	1410	-	310	3.00	mg/L	-	BOD5	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	12	1350	-	310	4.00	mg/L	-	BOD5	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	12	1405	-	310	2.00	mg/L	-	BOD5	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	12	1310	-	310	4.00	mg/L	-	BOD5	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	12	1210	-	310	4.00	mg/L	-	BOD5	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	12	1235	-	310	4.00	mg/L	-	BOD5	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	12	1250	-	310	3.00	mg/L	-	BOD5	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	12	1405	-	310	4.00	mg/L	-	BOD5	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	26	1414	-	310	2.00	mg/L	-	BOD5	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	26	1430	-	310	2.00	mg/L	-	BOD5	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	26	1355	-	310	2.00	mg/L	-	BOD5	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	26	1230	-	310	2.00	mg/L	-	BOD5	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	26	1302	-	310	2.00	mg/L	-	BOD5	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	26	1330	-	310	1.00	mg/L	-	BOD5	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	26	1448	-	310	2.00	mg/L	-	BOD5	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	9	1400	-	310	8.00	mg/L	-	BOD5	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	9	1415	-	310	8.00	mg/L	-	BOD5	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	9	1340	-	310	8.00	mg/L	-	BOD5	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	9	1230	-	310	8.00	mg/L	-	BOD5	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	9	1248	-	310	9.00	mg/L	-	BOD5	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	9	1325	-	310	8.00	mg/L	-	BOD5	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	9	1438	-	310	8.00	mg/L	-	BOD5	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	23	1335	-	310	4.00	mg/L	-	BOD5	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	23	1350	-	310	4.00	mg/L	-	BOD5	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	23	1132	-	310	4.00	mg/L	-	BOD5	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	23	1210	-	310	3.00	mg/L	-	BOD5	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	23	1228	-	310	4.00	mg/L	-	BOD5	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	23	1247	-	310	4.00	mg/L	-	BOD5	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	23	1410	-	310	4.00	mg/L	-	BOD5	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	10	1314	-	310	3.00	mg/L	-	BOD5	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	10	1328	-	310	2.00	mg/L	-	BOD5	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	10	1257	-	310	3.00	mg/L	-	BOD5	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	10	1140	-	310	3.00	mg/L	-	BOD5	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	10	1200	-	310	3.00	mg/L	-	BOD5	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	10	1215	-	310	2.00	mg/L	-	BOD5	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	10	1349	-	310	3.00	mg/L	-	BOD5	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	23	1251	-	310	2.00	mg/L	-	BOD5	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	23	1315	-	310	3.00	mg/L	-	BOD5	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	23	1230	-	310	2.00	mg/L	-	BOD5	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	23	1045	-	310	3.00	mg/L	-	BOD5	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	23	1118	-	310	2.00	mg/L	-	BOD5	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	23	1142	-	310	2.00	mg/L	-	BOD5	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	23	1340	-	310	5.00	mg/L	-	BOD5	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	6	1033	-	310	8.00	mg/L	-	BOD5	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	6	1017	-	310	7.00	mg/L	-	BOD5	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	6	1047	-	310	6.00	mg/L	-	BOD5	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	6	1205	-	310	6.00	mg/L	-	BOD5	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	6	1150	-	310	6.00	mg/L	-	BOD5	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	6	1107	-	310	7.00	mg/L	-	BOD5	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	6	1000	-	310	8.00	mg/L	-	BOD5	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	20	1155	-	310	1.00	mg/L	-	BOD5	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	20	1214	-	310	1.00	mg/L	-	BOD5	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	20	1112	-	310	1.00	mg/L	-	BOD5	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	20	1010	-	310	1.00	mg/L	-	BOD5	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	20	1030	-	310	1.00	mg/L	-	BOD5	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	20	1047	-	310	1.00	mg/L	-	BOD5	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	20	1224	-	310	1.00	mg/L	-	BOD5	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	4	1129	-	310	5.00	mg/L	-	BOD5	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	4	1145	-	310	7.00	mg/L	-	BOD5	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	4	1110	-	310	8.00	mg/L	-	BOD5	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	4	953	-	310	8.00	mg/L	-	BOD5	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	4	1030	-	310	9.00	mg/L	-	BOD5	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	4	1050	-	310	7.00	mg/L	-	BOD5	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	4	1200	-	310	11.00	mg/L	-	BOD5	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	18	1130	-	310	5.00	mg/L	-	BOD5	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	18	1151	-	310	6.00	mg/L	-	BOD5	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	18	1100	-	310	5.00	mg/L	-	BOD5	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	18	950	-	310	4.00	mg/L	-	BOD5	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	18	1015	-	310	4.00	mg/L	-	BOD5	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	18	1038	-	310	4.00	mg/L	-	BOD5	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	18	1212	-	310	7.00	mg/L	-	BOD5	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	1	1130	-	310	7.00	mg/L	-	BOD5	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	1	1207	-	310	7.00	mg/L	-	BOD5	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	1	1115	-	310	7.00	mg/L	-	BOD5	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	1	950	-	310	7.00	mg/L	-	BOD5	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	1	1018	-	310	7.00	mg/L	-	BOD5	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	1	1036	-	310	6.00	mg/L	-	BOD5	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	1	1150	-	310	9.00	mg/L	-	BOD5	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	15	1209	-	310	7.00	mg/L	-	BOD5	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	15	1224	-	310	8.00	mg/L	-	BOD5	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	15	1124	-	310	8.00	mg/L	-	BOD5	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	15	1015	-	310	10.00	mg/L	-	BOD5	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	15	1038	-	310	11.00	mg/L	-	BOD5	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	15	1102	-	310	9.00	mg/L	-	BOD5	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	15	1243	-	310	13.00	mg/L	-	BOD5	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	29	1441	-	310	3.00	mg/L	-	BOD5	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	29	1458	-	310	1.00	mg/L	-	BOD5	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	29	1426	-	310	4.00	mg/L	-	BOD5	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	29	1320	-	310	2.00	mg/L	-	BOD5	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	29	1347	-	310	2.00	mg/L	-	BOD5	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	29	1410	-	310	2.00	mg/L	-	BOD5	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	29	1525	-	310	3.00	mg/L	-	BOD5	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	13	1100	-	310	7.00	mg/L	-	BOD5	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	13	1115	-	310	7.00	mg/L	-	BOD5	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	13	1038	-	310	5.00	mg/L	-	BOD5	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	13	912	-	310	6.00	mg/L	-	BOD5	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	13	1002	-	310	5.00	mg/L	-	BOD5	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	13	1025	-	310	4.00	mg/L	-	BOD5	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	13	1119	-	310	8.00	mg/L	-	BOD5	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	27	1017	-	310	3.00	mg/L	-	BOD5	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	27	1035	-	310	3.00	mg/L	-	BOD5	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	27	1002	-	310	3.00	mg/L	-	BOD5	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	27	902	-	310	4.00	mg/L	-	BOD5	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	27	926	-	310	3.00	mg/L	-	BOD5	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	27	946	-	310	3.00	mg/L	-	BOD5	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	27	1045	-	310	3.00	mg/L	-	BOD5	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	10	1040	-	310	8.00	mg/L	-	BOD5	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	10	1056	-	310	8.00	mg/L	-	BOD5	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	10	1019	-	310	13.00	mg/L	-	BOD5	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	10	845	-	310	10.00	mg/L	-	BOD5	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	10	930	-	310	10.00	mg/L	-	BOD5	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	10	950	-	310	6.00	mg/L	-	BOD5	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	10	1115	-	310	9.00	mg/L	-	BOD5	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	24	943	-	310	6.00	mg/L	-	BOD5	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	24	1002	-	310	4.00	mg/L	-	BOD5	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	24	919	-	310	6.00	mg/L	-	BOD5	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	24	800	-	310	7.00	mg/L	-	BOD5	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	24	834	-	310	7.00	mg/L	-	BOD5	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	24	900	-	310	5.00	mg/L	-	BOD5	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	24	1020	-	310	10.00	mg/L	-	BOD5	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	8	1000	-	310	10.00	mg/L	-	BOD5	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	8	1020	-	310	9.00	mg/L	-	BOD5	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	8	944	-	310	10.00	mg/L	-	BOD5	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	8	815	-	310	13.00	mg/L	-	BOD5	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	8	900	-	310	13.00	mg/L	-	BOD5	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	8	900	-	310	11.00	mg/L	-	BOD5	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	8	919	-	310	11.00	mg/L	-	BOD5	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	8	1041	-	310	12.00	mg/L	-	BOD5	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	21	1015	-	310	5.00	mg/L	-	BOD5	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	21	1035	-	310	3.00	mg/L	-	BOD5	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	21	955	-	310	4.00	mg/L	-	BOD5	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	21	845	-	310	4.00	mg/L	-	BOD5	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	21	905	-	310	4.00	mg/L	-	BOD5	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	21	935	-	310	5.00	mg/L	-	BOD5	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	21	815	-	310	3.00	mg/L	-	BOD5	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	5	1120	-	310	6.00	mg/L	-	BOD5	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	5	1140	-	310	6.00	mg/L	-	BOD5	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	5	1100	-	310	7.00	mg/L	-	BOD5	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	5	937	-	310	7.00	mg/L	-	BOD5	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	5	1010	-	310	7.00	mg/L	-	BOD5	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	5	1040	-	310	7.00	mg/L	-	BOD5	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	5	1205	-	310	7.00	mg/L	-	BOD5	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	19	1307	-	310	9.00	mg/L	-	BOD5	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	19	1335	-	310	12.00	mg/L	-	BOD5	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	19	1150	-	310	13.00	mg/L	-	BOD5	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	19	920	-	310	7.00	mg/L	-	BOD5	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	19	1027	-	310	5.00	mg/L	-	BOD5	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	19	1115	-	310	6.00	mg/L	-	BOD5	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	19	1356	-	310	8.00	mg/L	-	BOD5	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	11	2	1258	-	310	8.00	mg/L	-	BOD5	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	11	2	1320	-	310	9.00	mg/L	-	BOD5	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	11	2	1225	-	310	7.00	mg/L	-	BOD5	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1026	-	310	6.00	mg/L	-	BOD5	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1030	-	310	7.00	mg/L	-	BOD5	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	11	2	1128	-	310	8.00	mg/L	-	BOD5	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #3	21FLNWFD302220084185001	1987	11	2	1157	-	310	6.00	mg/L	-	BOD5	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	11	2	1354	-	310	10.00	mg/L	-	BOD5	-
807C	Lake Munson at center of lake	21FLDEP 302209508418243	2002	3	27	1442	0.50	80082	3.00	mg/L	A	BOD5	-
807C	Lake Munson	21FLMCGLMU1	2003	11	23	333	M	310	2.30	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU3	2003	11	23	312	M	310	1.50	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU5	2003	11	23	326	M	310	1.90	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU1	2003	12	18	1107	M	310	1.50	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU3	2003	12	18	1048	M	310	1.40	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU3	2003	12	18	1050	M	310	1.40	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU5	2003	12	18	1031	M	310	1.20	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU1	2004	1	15	223	M	310	1.70	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU3	2004	1	15	211	M	310	1.90	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU5	2004	1	15	200	M	310	1.50	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU1	2004	2	9	1042	M	310	1.77	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU3	2004	2	9	1029	M	310	1.16	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU5	2004	2	9	1014	M	310	1.58	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU1	2004	3	1	219	M	310	2.95	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU3	2004	3	1	202	M	310	1.36	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU3	2004	3	1	209	M	310	1.51	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU5	2004	3	1	150	M	310	1.57	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU1	2004	4	25	1115	M	310	2.93	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU3	2004	4	25	1030	M	310	1.69	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU5	2004	4	25	1149	M	310	1.64	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU1	2004	6	1	121	M	310	3.09	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU3	2004	6	1	105	M	310	4.00	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU5	2004	6	1	1253	M	310	5.03	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU1	2004	6	24	1115	M	310	5.16	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU3	2004	6	24	1053	M	310	2.29	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU5	2004	6	24	1032	M	310	7.83	mg/L	-	BOD5	0.1

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	2004	6	24	1037	M	310	7.84	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU1	2004	7	15	1000	M	310	2.67	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU3	2004	7	15	930	M	310	3.38	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU5	2004	7	15	923	M	310	4.25	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU1	2004	8	5	1010	M	310	2.78	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU3	2004	8	5	941	M	310	2.05	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU5	2004	8	5	929	M	310	1.74	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU1	2004	9	20	225	M	310	2.20	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU3	2004	9	20	208	M	310	2.38	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU5	2004	9	20	156	M	310	0.83	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU1	2004	10	25	626	M	310	1.62	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU3	2004	10	25	535	M	310	1.28	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU5	2004	10	25	512	M	310	2.00	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU1	2004	11	29	928	M	310	1.70	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU3	2004	11	29	847	M	310	1.78	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU5	2004	11	29	825	M	310	1.44	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU1	2004	12	27	239	M	310	2.48	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU1	2004	12	27	243	M	310	3.13	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU3	2004	12	27	214	M	310	1.82	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU5	2004	12	27	155	M	310	1.23	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU1	2005	1	26	958	M	310	0.90	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU3	2005	1	26	927	M	310	1.22	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU3	2005	1	26	930	M	310	0.93	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU1	2005	2	21	108	M	310	2.96	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU3	2005	2	21	1253	M	310	1.26	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU5	2005	2	21	1226	M	310	1.27	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU5	2005	2	21	1228	M	310	1.16	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU1	2005	4	13	1119	M	310	2.57	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU3	2005	4	13	1107	M	310	1.38	mg/L	-	BOD5	0.1

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	2005	4	13	1110	M	310	1.44	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU5	2005	4	13	1055	M	310	3.27	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU1	2005	5	4	948	M	310	3.51	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU3	2005	5	4	937	M	310	0.56	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU5	2005	5	4	924	M	310	2.41	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU5	2005	5	4	925	M	310	2.50	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU1	2005	6	28	1224	M	310	4.46	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU3	2005	6	28	1214	M	310	4.92	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU5	2005	6	28	1208	M	310	5.89	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU1	2005	7	14	1022	M	310	2.43	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU3	2005	7	14	1013	M	310	2.75	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU5	2005	7	14	1003	M	310	1.85	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU1	2005	8	9	932	M	310	2.55	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU3	2005	8	9	921	M	310	4.85	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU5	2005	8	9	913	M	310	1.12	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU1	2005	9	23	959	M	310	5.01	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU3	2005	9	23	948	M	310	3.79	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU5	2005	9	23	940	M	310	5.37	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU1	2005	10	5	144	M	310	7.60	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU5	2005	10	5	125	M	310	6.86	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU1	2005	11	9	251	M	310	1.83	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU3	2005	11	9	244	M	310	3.54	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU5	2005	11	9	234	M	310	3.02	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU5	2005	11	9	237	M	310	3.11	mg/L	-	BOD5	0.1
807C	Lake Munson	21FLMCGLMU1	2005	12	13	246	M	310	5.34	mg/L	-	BOD5	0.21
807C	Lake Munson	21FLMCGLMU3	2005	12	13	238	M	310	3.82	mg/L	-	BOD5	0.21
807C	Lake Munson	21FLMCGLMU5	2005	12	13	228	M	310	3.21	mg/L	-	BOD5	0.21
807C	Lake Munson	21FLMCGLMU5	2005	12	13	230	M	310	3.22	mg/L	-	BOD5	0.21
807C	Lake Munson	21FLMCGLMU1	2006	1	23	1047	M	310	5.89	mg/L	-	BOD5	0.21

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	2006	1	23	1049	M	310	5.02	mg/L	-	BOD5	0.21
807C	Lake Munson	21FLMCGLMU3	2006	1	23	1030	M	310	4.44	mg/L	-	BOD5	0.21
807C	Lake Munson	21FLMCGLMU5	2006	1	23	1014	M	310	3.26	mg/L	-	BOD5	0.21
807C	Lake Munson	21FLMCGLMU1	2006	2	27	619	M	310	1.63	mg/L	-	BOD5	0.21
807C	Lake Munson	21FLMCGLMU3	2006	2	27	607	M	310	1.68	mg/L	-	BOD5	0.21
807C	Lake Munson	21FLMCGLMU3	2006	2	27	609	M	310	1.87	mg/L	-	BOD5	0.21
807C	Lake Munson	21FLMCGLMU5	2006	2	27	559	M	310	1.49	mg/L	-	BOD5	0.21
807C	Lake Munson	21FLMCGLMU1	2006	3	9	347	M	310	2.73	mg/L	-	BOD5	0.21
807C	Lake Munson	21FLMCGLMU3	2006	3	9	337	M	310	2.83	mg/L	-	BOD5	0.21
807C	Lake Munson	21FLMCGLMU5	2006	3	9	330	M	310	2.87	mg/L	-	BOD5	0.21
807C	Lake Munson at center of lake	21FLWQA 302209508418243	2006	3	15	935	0.50	80082	2.90	mg/L	-	BOD5	-
807C	Munson Slough at US 319	21FLWQA 302128308418100	2006	3	15	1135	0.50	80082	1.60	mg/L	I	BOD5	-
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	3	27	1230	0.15	310	3.40	mg/L	-	BOD5	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	3	27	1245	0.15	310	2.60	mg/L	-	BOD5	-
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	4	24	1145	0.15	310	13.00	mg/L	-	BOD5	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	4	24	1130	0.15	310	14.00	mg/L	-	BOD5	-
807C	Lake Munson	21FLMCGLMU1	2006	5	1	601	M	310	11.40	mg/L	-	BOD5	0.21
807C	Lake Munson	21FLMCGLMU3	2006	5	1	551	M	310	10.38	mg/L	-	BOD5	0.21
807C	Lake Munson	21FLMCGLMU5	2006	5	1	542	M	310	7.89	mg/L	-	BOD5	0.21
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	5	4	1000	0.15	310	9.60	mg/L	-	BOD5	0.2
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	5	4	1040	0.15	310	12.00	mg/L	-	BOD5	0.2
807C	Lake Munson	21FLMCGLMU1	2006	5	22	536	M	310	10.58	mg/L	-	BOD5	0.21
807C	Lake Munson	21FLMCGLMU3	2006	5	22	544	M	310	10.82	mg/L	-	BOD5	0.21
807C	Lake Munson	21FLMCGLMU3	2006	5	22	546	M	310	11.53	mg/L	-	BOD5	0.21
807C	Lake Munson	21FLMCGLMU5	2006	5	22	555	M	310	8.58	mg/L	-	BOD5	0.21
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	6	6	1000	0.15	310	12.00	mg/L	-	BOD5	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	6	6	1020	0.15	310	12.00	mg/L	-	BOD5	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	6	26	1001	S	310	8.20	mg/L	-	BOD5	2
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	6	26	910	S	310	7.40	mg/L	-	BOD5	2
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	7	20	906	S	310	10.00	mg/L	-	BOD5	2
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	7	20	819	S	310	18.00	mg/L	-	BOD5	2
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	8	23	1033	S	310	12.00	mg/L	-	BOD5	2
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	8	23	935	S	310	20.00	mg/L	-	BOD5	2
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	8	30	1031	0.15	310	7.30	mg/L	-	BOD5	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	8	30	1051	0.15	310	4.40	mg/L	-	BOD5	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	9	14	806	S	310	4.20	mg/L	-	BOD5	2
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	9	14	906	S	310	7.00	mg/L	-	BOD5	2
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	11	2	1220	0.15	310	6.50	mg/L	-	BOD5	0.2
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	11	2	1240	0.15	310	5.60	mg/L	-	BOD5	0.2
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	12	6	1453	S	310	10.00	mg/L	-	BOD5	2
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	12	6	1531	S	310	7.80	mg/L	-	BOD5	2
<b>807C*</b>	<b>Lake Munson West</b>	<b>21FLLEONLCMU33037184311</b>	<b>2007</b>	<b>1</b>	<b>4</b>	<b>1510</b>	<b>S</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>
<b>807C*</b>	<b>Lake Munson South</b>	<b>21FLLEONLCMU53036684308</b>	<b>2007</b>	<b>1</b>	<b>4</b>	<b>1439</b>	<b>S</b>	<b>310</b>	<b>1.00</b>	<b>mg/L</b>	<b>U</b>	<b>BOD5</b>	<b>2</b>
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	2	2	1303	S	310	7.70	mg/L	-	BOD5	2
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	2	2	1326	S	310	3.30	mg/L	-	BOD5	2
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	3	5	1605	S	310	3.80	mg/L	-	BOD5	2
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	3	5	1545	S	310	3.30	mg/L	-	BOD5	2
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	4	17	850	S	310	11.00	mg/L	-	BOD5	2
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	4	17	910	S	310	12.00	mg/L	-	BOD5	2
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	5	4	807	S	310	5.30	mg/L	-	BOD5	2
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	5	4	740	S	310	4.70	mg/L	-	BOD5	2
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	6	11	1430	S	310	8.00	mg/L	-	BOD5	2
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	6	11	1415	S	310	5.20	mg/L	L	BOD5	2
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	7	9	1455	S	310	7.90	mg/L	L	BOD5	2
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	7	27	945	S	310	3.00	mg/L	-	BOD5	2

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	7	27	1005	S	310	2.70	mg/L	-	BOD5	2
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	8	13	1220	S	310	4.20	mg/L	-	BOD5	2
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	8	13	1240	S	310	4.90	mg/L	-	BOD5	2
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	9	10	1210	S	310	10.00	mg/L	-	BOD5	2
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	9	10	1225	S	310	7.50	mg/L	-	BOD5	2
807C*	Lake Munson 2	21FLLEONLMU7303684311	2007	11	12	1250	S	310	1.00	mg/L	U	BOD5	2
807C*	Lake Munson 1	21FLLEONLMU8303698430	2007	11	12	1230	S	310	1.00	mg/L	U	BOD5	2
807C*	Lake Munson 2	21FLLEONLMU7303684311	2008	2	11	1315	S	310	1.00	mg/L	U	BOD5	2
807C*	Lake Munson 1	21FLLEONLMU8303698430	2008	2	11	1250	S	310	1.00	mg/L	U	BOD5	2

**Lake Munson  
Data Not Used Based on J Code**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C!	Lake Munson West	21FLLEONLCMU33037184311	2006	10	4	1117	S	310	5.10	mg/L	J	BOD5	2
807C!	Lake Munson South	21FLLEONLCMU53036684308	2006	10	4	1145	S	310	4.60	mg/L	J	BOD5	2
807C!	Lake Munson West	21FLLEONLCMU33037184311	2006	11	8	1428	S	310	5.00	mg/L	J	BOD5	2
807C!	Lake Munson South	21FLLEONLCMU53036684308	2006	11	8	1452	S	310	3.80	mg/L	J	BOD5	2
807C!	Lake Munson South	21FLLEONLCMU53036684308	2007	7	9	1530	S	310	6.70	mg/L	J	BOD5	2

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

**Munson Slough below Lake Munson**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	L Munson 12 drain ditch at SR 61	21FLA 22030044	1971	4	19	1655	0.00	310	0.13	mg/L	L	BOD5	-
807	Munson Slough at Crawfordville Hwy Tall Fla	112WRD 302127084181100	1973	1	18	1100	-	310	9.20	mg/L	-	BOD5	-
807	L Munson 12 drain ditch at SR 61	21FLA 22030044	1974	5	27	1250	1.00	310	11.70	mg/L	-	BOD5	-
807	L Munson 12 drain ditch at SR 61	21FLA 22030044	1974	7	10	1140	1.00	310	3.10	mg/L	-	BOD5	-
807	L Munson 12 drain ditch at SR 61	21FLA 22030044	1974	12	17	1410	0.00	310	8.90	mg/L	L	BOD5	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	5	926	-	310	9.00	mg/L	-	BOD5	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	5	1326	-	310	8.00	mg/L	-	BOD5	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	5	1736	-	310	8.00	mg/L	-	BOD5	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	5	2316	-	310	8.00	mg/L	-	BOD5	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	6	756	-	310	9.00	mg/L	-	BOD5	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	10	630	-	310	4.00	mg/L	-	BOD5	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	10	1030	-	310	4.00	mg/L	-	BOD5	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	10	1440	-	310	7.00	mg/L	-	BOD5	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	10	2020	-	310	5.00	mg/L	-	BOD5	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	11	500	-	310	4.00	mg/L	-	BOD5	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	17	915	-	310	3.00	mg/L	-	BOD5	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	17	1315	-	310	5.00	mg/L	-	BOD5	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	17	1725	-	310	4.00	mg/L	-	BOD5	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	17	2305	-	310	4.00	mg/L	-	BOD5	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	18	745	-	310	3.00	mg/L	-	BOD5	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	18	2105	-	310	3.00	mg/L	-	BOD5	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	26	1530	0.50	80082	1.10	mg/L	-	BOD5	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	26	1535	0.50	80082	1.10	mg/L	-	BOD5	-
807	Lake Munson	21FLMCGLMU6	2005	1	26	911	M	310	0.79	mg/L	-	BOD5	0.1
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCML3034484302	2005	1	31	1600	S	310	2.01	mg/L	-	BOD5	2
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCML3034884301	2005	1	31	1534	S	310	3.25	mg/L	-	BOD5	2
807	Munson Slough 2 below dam	21FLLEONLCML3036484301	2005	1	31	1520	S	310	2.56	mg/L	-	BOD5	2
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCML3034484302	2005	4	20	1135	S	310	3.15	mg/L	-	BOD5	2
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCML3034884301	2005	4	20	1105	S	310	3.17	mg/L	-	BOD5	2
807	Munson Slough 2 below dam	21FLLEONLCML3036484301	2005	4	20	1047	S	310	3.38	mg/L	-	BOD5	2
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCML3034484302	2005	7	21	1455	S	310	2.80	mg/L	-	BOD5	2
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCML3034884301	2005	7	21	1247	S	310	3.61	mg/L	-	BOD5	2
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCML3034484302	2005	10	17	1420	S	310	2.31	mg/L	-	BOD5	2
807	Munson Slough 2 below dam	21FLLEONLCML3036484301	2005	10	17	1255	S	310	3.33	mg/L	-	BOD5	2
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCML3034484302	2006	3	14	920	S	310	2.50	mg/L	-	BOD5	1.5
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCML3034884301	2006	3	14	1030	S	310	3.30	mg/L	-	BOD5	1.5
807	Munson Slough 2 below dam	21FLLEONLCML3036484301	2006	3	14	1220	S	310	3.20	mg/L	-	BOD5	1.5
807	807 - Munson Slough below Lake Munson - powerline crossing o	21FLBRA 807-A	2006	4	20	1000	0.20	310	2.90	mg/L	-	BOD5	2
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	4	20	1222	0.20	310	7.90	mg/L	-	BOD5	2
807	Munson Slough 2 below dam	21FLLEONLCML3036484301	2006	5	24	1115	S	310	12.00	mg/L		BOD5	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCML3034484302	2006	5	24	1000	S	310	5.60	mg/L	L	BOD5	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCML3034884301	2006	5	24	1035	S	310	6.80	mg/L	L	BOD5	-
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	6	15	1047	0.20	310	7.10	mg/L	-	BOD5	2
807	807 - Munson Slough below Lake Munson - at	21FLBRA 807-C	2006	6	15	1121	0.20	310	9.10	mg/L	-	BOD5	2

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
	Crawfordville Hwy												
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	7	18	956	0.20	310	5.80	mg/L	-	BOD5	2
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	7	18	1031	0.20	310	3.90	mg/L	-	BOD5	2
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCM3034484302	2006	8	8	935	S	310	5.30	mg/L	-	BOD5	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCM3034884301	2006	8	8	1015	S	310	5.80	mg/L	-	BOD5	-
807	Munson Slough 2 below dam	21FLLEONLCM3036484301	2006	8	8	1045	S	310	6.60	mg/L	-	BOD5	-
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	9	19	944	0.20	310	6.00	mg/L	-	BOD5	2
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	9	19	956	0.20	310	6.40	mg/L	-	BOD5	2
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	9	19	1044	0.20	310	6.60	mg/L	-	BOD5	2
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	10	16	1439	0.20	310	4.80	mg/L	-	BOD5	2
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	10	26	1231	0.20	310	4.00	mg/L	-	BOD5	2
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	10	26	1242	0.20	310	3.50	mg/L	-	BOD5	2
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCM3034884301	2006	10	31	1020	S	310	10.00	mg/L	-	BOD5	0.2
807	Munson Slough 2 below dam	21FLLEONLCM3036484301	2006	10	31	1050	0.50	310	7.20	mg/L	-	BOD5	0.2
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	12	20	1541	0.20	310	6.90	mg/L	-	BOD5	2
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCM3034484302	2007	1	23	945	0.50	310	7.30	mg/L	-	BOD5	2
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCM3034884301	2007	1	23	1030	0.50	310	12.00	mg/L	-	BOD5	2
807	Munson Slough 2 below dam	21FLLEONLCM3036484301	2007	1	23	1105	0.50	310	8.90	mg/L	-	BOD5	2
807	Munson Slough 2 below dam	21FLLEONLCM3036484301	2007	4	17	1010	S	310	7.30	mg/L	-	BOD5	2
807	Munson Slough 2 below	21FLLEONLCM3036484301	2007	7	31	1045	0.50	310	3.30	mg/L	-	BOD5	2

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
	dam												
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2007	9	11	1310	0.70	310	3.10	mg/L	-	BOD5	2
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2007	9	11	1345	0.60	310	5.20	mg/L	-	BOD5	2
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2007	10	23	1000	0.50	310	4.50	mg/L	-	BOD5	2
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2007	10	23	1030	0.50	310	2.00	mg/L	-	BOD5	2
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	10	23	1100	0.50	310	4.50	mg/L	-	BOD5	2
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2008	3	18	1035	0.30	310	2.80	mg/L	-	BOD5	2

Table I-10: Alkalinity

Munson Slough above Lake Munson

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLA 22030035	1971	4	19	1830	0.00	410	190	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	112WRD 302414084183000	1973	1	18	800	-	410	150	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	112WRD 302230084185000	1973	1	18	1000	-	410	162	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	2	1215	-	410	22	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	2	2025	-	410	24	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	2	1615	-	410	46	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	3	205	-	410	20	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	28	2105	-	410	36	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	2	28	2245	-	410	37	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	2	28	2015	-	410	39	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	1	755	-	410	12	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	3	1	515	-	410	14	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	3	1	1055	-	410	14	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	1	1255	-	410	16	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	1	205	-	410	20	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	3	1	105	-	410	28	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	18	1530	-	410	18	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	18	1850	-	410	22	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	18	1300	-	410	55	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	19	40	-	410	12	mg/L	-	Alkalinity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	19	1310	-	410	16	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	19	540	-	410	18	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	26	1520	-	410	24	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	26	1200	-	410	26	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	26	2110	-	410	27.4	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	26	930	-	410	31.6	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	27	940	-	410	23.2	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	27	210	-	410	26.4	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	7	2037	-	410	20.4	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	7	2357	-	410	24	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	7	1807	-	410	44	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	5	8	335	-	410	28	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	5	8	735	-	410	28	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	8	647	-	410	29	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	8	1147	-	410	30.4	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	5	8	1145	-	410	30.8	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	5	9	205	-	410	35.2	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	6	23	2145	-	410	18.8	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	6	23	1735	-	410	20.8	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	6	23	1335	-	410	38	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	25	2005	-	410	18.8	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	25	1415	-	410	24	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	25	1645	-	410	29.4	mg/L	-	Alkalinity	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	26	955	-	410	18.4	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	26	455	-	410	19	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	26	1725	-	410	20.8	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	27	1745	-	410	20.4	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	27	2015	-	410	20.4	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	27	2335	-	410	22	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	28	525	-	410	28	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	28	1025	-	410	30	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	28	1755	-	410	31.6	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	5	2113	-	410	24.8	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	5	1533	-	410	27.6	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	5	1123	-	410	33.6	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	5	723	-	410	61.2	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	6	553	-	410	23.4	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	9	28	1140	-	410	55	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1987	10	9	1045	-	410	26.8	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	10	13	1305	-	410	75.2	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	9	1040	-	410	109.4	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	10	650	-	410	33	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	10	240	-	410	37.8	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	10	1230	-	410	47.4	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	10	2110	-	410	52.8	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	11	1030	-	410	53.2	mg/L	-	Alkalinity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	17	2000	-	410	21.2	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	17	1420	-	410	26.8	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	17	1010	-	410	113.8	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	17	610	-	410	118.8	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	18	1800	-	410	23	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	18	440	-	410	23.2	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	3	9	700	-	410	7.6	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	3	9	1055	-	410	7.6	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	3	9	810	-	410	8.6	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	3	9	925	-	410	8.6	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	6	8	1730	-	410	12.8	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	6	8	1845	-	410	17	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	6	8	2015	-	410	18	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	6	8	1620	-	410	45.4	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1415	-	410	12.4	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1530	-	410	14.6	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1700	-	410	16.6	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1910	-	410	19.2	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	2250	-	410	20	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1305	-	410	32.8	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1992	11	12	1345	-	410	45.4	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1993	2	9	1545	-	410	20.8	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1993	5	12	1445	-	410	107	mg/L	-	Alkalinity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1993	7	14	815	-	410	61.6	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	2	21	1200	-	410	24	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	5	8	815	-	410	98.6	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	7	11	945	-	410	70	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	9	13	1030	-	410	109	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	11	13	1230	-	410	44	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	1	16	1245	-	410	71	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	3	11	1300	-	410	93	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	5	13	1115	-	410	95	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	7	15	1145	-	410	41	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	9	16	1130	-	410	91	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLGW S3	1997	12	8	1400	-	410	40.2	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	2	9	1330	-	410	13.3	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	4	13	820	-	410	45.5	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	6	8	1230	-	410	124	mg/L	A	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	8	10	1215	-	410	35.9	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	1	24	1630	0.75	410	36.5	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	2	15	1100	-	410	32	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	3	24	1333	-	410	60	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	4	24	1107	0.30	410	138.5	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	5	16	859	-	410	123	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	6	27	1227	0.60	410	33.5	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	7	24	1721	0.75	410	30.5	mg/L	-	Alkalinity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	8	31	1600	0.15	410	49.5	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	9	22	1349	-	410	25.5	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	7	25	0	S	410	10	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	10	22	0	S	410	11.6	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	1	29	1015	S	410	11.1	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2002	3	26	1350	0.50	410	30	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2002	3	26	1425	0.50	410	33	mg/L	-	Alkalinity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	4	23	0	S	410	7.6	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	7	23	0	S	410	9.3	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	10	29	0	S	410	8.2	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	1	28	0	S	410	6.7	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	4	22	0	S	410	7	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	7	29	0	S	410	7.4	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	10	31	0	S	410	7.2	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	1	27	0	S	410	5.6	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	4	27	0	S	410	7.3	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	7	27	0	S	410	7.4	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	10	26	0	S	410	5.8	mg/L	-	Alkalinity	1.58
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	2	1	0	S	410	5.8	mg/L	-	Alkalinity	1.58
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	4	26	0	S	410	5.8	mg/L	-	Alkalinity	1.58
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	7	26	0	S	410	6	mg/L	-	Alkalinity	1.58
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	10	25	0	S	410	6.2	mg/L	-	Alkalinity	1.58
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2006	1	24	0	S	410	6.2	mg/L	-	Alkalinity	1.58

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLWQA 302314808418475	2006	2	22	1500	0.50	410	43	mg/L	-	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLWQA 302642308421141	2006	3	14	1510	0.50	410	21	mg/L	-	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLWQA 302546208419445	2006	3	14	1400	0.50	410	41	mg/L	-	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLWQA 302446408419479	2006	3	14	1435	0.50	410	44	mg/L	-	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	3	14	1135	S	410	49	mg/L	-	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLWQA 302441108419441	2006	3	15	1125	0.50	410	9.8	mg/L	-	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLWQA 302314808418475	2006	3	15	1240	0.50	410	50	mg/L	A	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLWQA 302414708418287	2006	3	15	1248	0.50	410	55	mg/L	-	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	3	21	920	S	410	4.3	mg/L	-	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	3	21	1005	S	410	17	mg/L	-	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2006	3	21	1100	S	410	20	mg/L	-	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	3	21	1120	S	410	27	mg/L	-	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	5	24	1140	S	410	73	mg/L	-	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2006	6	13	1020	S	410	26	mg/L	-	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2006	6	13	1100	S	410	29	mg/L	-	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2006	6	13	1200	S	410	56	mg/L	-	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2006	6	13	1145	S	410	57	mg/L	-	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	6	19	1015	S	410	21	mg/L	-	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	6	19	950	S	410	38	mg/L	A	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2006	6	19	1105	S	410	49	mg/L	-	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	6	19	1130	S	410	61	mg/L	-	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	6	26	1038	S	410	44	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	7	20	958	S	410	43	mg/L	-	Alkalinity	1

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	8	8	1115	S	410	38	mg/L	A	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	8	23	829	S	410	39	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	8	29	1005	S	410	28	mg/L	-	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	8	29	940	-	410	43	mg/L	A	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2006	8	29	1100	-	410	49	mg/L	-	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	8	29	1140	-	410	50	mg/L	-	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	9	14	938	S	410	37	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	10	4	1215	S	410	42	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	10	31	945	0.50	410	38	mg/L	-	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2006	11	7	1005	1.00	410	41	mg/L	-	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2006	11	7	1135	0.30	410	49	mg/L	-	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2006	11	7	1115	0.30	410	50	mg/L	A	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2006	11	7	1040	0.50	410	52	mg/L	-	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	11	8	1341	S	410	37	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	11	28	1005	0.20	410	23	mg/L	-	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	11	28	1100	0.50	410	37	mg/L	-	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	11	28	930	0.30	410	50	mg/L	A	Alkalinity	0.65
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	12	6	1620	S	410	43	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	1	4	1407	S	410	37	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	1	22	1310	S	410	64	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	1	23	1145	0.50	410	52	mg/L	-	Alkalinity	1.58
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	2	2	1355	S	410	29	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2007	2	7	1000	S	410	7	mg/L	-	Alkalinity	1.58

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2007	2	7	1205	0.50	410	15.6	mg/L	-	Alkalinity	1.58
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2007	2	7	1135	0.20	410	21.4	mg/L	-	Alkalinity	1.58
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2007	2	7	1040	0.20	410	22.6	mg/L	-	Alkalinity	1.58
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	3	5	1635	S	410	32	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	4	17	820	S	410	33	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	4	17	1040	S	410	70	mg/L	-	Alkalinity	1.58
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	4	24	1400	S	410	91	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2007	5	1	950	S	410	2.6	mg/L	I	Alkalinity	1.58
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	5	4	830	S	410	45	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	5	17	1100	S	410	100	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	6	11	1355	S	410	47	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	7	9	1545	S	410	50	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	7	17	1035	S	410	82	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	7	31	1115	1.00	410	35	mg/L	-	Alkalinity	1.58
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	8	13	1205	S	410	48	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2007	8	14	1000	0.30	410	32	mg/L	-	Alkalinity	1.58
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2007	8	14	1130	0.40	410	44	mg/L	-	Alkalinity	1.58
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2007	8	14	1050	0.30	410	46	mg/L	-	Alkalinity	1.58
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	9	10	1145	S	410	38	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	10	23	1120	0.50	410	34	mg/L	-	Alkalinity	1.58
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2007	11	6	1155	0.20	410	18	mg/L	-	Alkalinity	1.58
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2007	11	6	1040	0.20	410	35.2	mg/L	-	Alkalinity	1.58
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2007	11	6	955	0.30	410	36.2	mg/L	-	Alkalinity	1.58

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2007	11	6	1120	0.20	410	51.8	mg/L	-	Alkalinity	1.58
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2008	2	11	1230	S	410	28	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2008	2	12	1150	0.40	410	56	mg/L	-	Alkalinity	1.58
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2008	2	22	1100	S	410	23	mg/L	-	Alkalinity	1
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2008	2	26	1140	0.50	410	12	mg/L	-	Alkalinity	1.58
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2008	2	26	945	0.20	410	16	mg/L	-	Alkalinity	1.58
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2008	2	26	1030	S	410	20	mg/L	-	Alkalinity	1.58
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2008	2	26	1105	0.30	410	24	mg/L	-	Alkalinity	1.58



Munson Slough TMDL Supplemental Information Report, June 1, 2010

Lake Munson

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	L Munson #6 mid arm NW NE cnr L	21FLA 22030038	1971	4	19	1545	0.00	410	92	mg/L	-	Alkalinity	-
807C	L Munson #8 50 yds W of boat doc	21FLA 22030040	1971	4	19	1605	0.00	410	92	mg/L	-	Alkalinity	-
807C	Lake Munson #7 middle of small C	21FLA 22030039	1971	4	19	1555	0.00	410	94	mg/L	-	Alkalinity	-
807C	L Munson #11 SW corner of L	21FLA 22030043	1971	4	19	1650	0.00	410	95	mg/L	-	Alkalinity	-
807C	L Munson #9 mid cove corn L	21FLA 22030041	1971	4	19	1615	0.00	410	96	mg/L	-	Alkalinity	-
807C	L Munson #10 center of L	21FLA 22030042	1971	4	19	1630	1.00	410	96	mg/L	-	Alkalinity	-
807C	L Munson #4 60 yds fr NW corner	21FLA 22030036	1971	4	19	1510	0.00	410	110	mg/L	-	Alkalinity	-
807C	Lake Munson nr Tallahassee Fla	112WRD 302200084183000	1973	1	18	1300	-	410	115	mg/L	-	Alkalinity	-
807C	Lake Munson	11EPALES124702	1973	6	20	1350	0.00	410	36	mg/L	-	Alkalinity	-
807C	Lake Munson	11EPALES124701	1973	6	20	1330	0.00	410	43	mg/L	-	Alkalinity	-
807C	Lake Munson	11EPALES124701	1973	8	30	1615	0.00	410	44	mg/L	-	Alkalinity	-
807C	Lake Munson	11EPALES124702	1973	8	30	1625	0.00	410	48	mg/L	-	Alkalinity	-
807C	Lake Munson	11EPALES124702	1973	11	5	934	0.00	410	102	mg/L	-	Alkalinity	-
807C	Lake Munson	11EPALES124701	1973	11	5	947	0.00	410	112	mg/L	-	Alkalinity	-
807C	L Munson #6 mid arm NW NE cnr L	21FLA 22030038	1974	5	27	1209	1.00	410	74	mg/L	-	Alkalinity	-
807C	L Munson #10 center of L	21FLA 22030042	1974	5	27	1145	1.00	410	80	mg/L	-	Alkalinity	-
807C	L Munson #8 50 yds W of boat doc	21FLA 22030040	1974	5	27	1235	1.00	410	88	mg/L	-	Alkalinity	-
807C	L Munson #6 mid arm NW NE cnr L	21FLA 22030038	1974	7	10	1105	1.00	410	110.4	mg/L	-	Alkalinity	-
807C	L Munson #8 50 yds W of boat doc	21FLA 22030040	1974	7	10	1130	1.00	410	111.6	mg/L	-	Alkalinity	-
807C	L Munson #10 center of L	21FLA 22030042	1974	7	10	1055	1.00	410	127.7	mg/L	-	Alkalinity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	11	17	1310	-	410	52	mg/L	-	Alkalinity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	11	17	1350	-	410	54	mg/L	-	Alkalinity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	11	17	1325	-	410	56	mg/L	-	Alkalinity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	11	17	1250	-	410	56	mg/L	-	Alkalinity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #1	21FLNWFD302212084182001	1986	11	17	1135	-	410	56	mg/L	-	Alkalinity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	11	17	1209	-	410	56	mg/L	-	Alkalinity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	11	17	1233	-	410	58	mg/L	-	Alkalinity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	1	1215	-	410	32	mg/L	-	Alkalinity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	1	1245	-	410	36	mg/L	-	Alkalinity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	1	1105	-	410	36	mg/L	-	Alkalinity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	1	1140	-	410	36	mg/L	-	Alkalinity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	1	1205	-	410	38	mg/L	-	Alkalinity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	1	1305	-	410	40	mg/L	-	Alkalinity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	1	1225	-	410	42	mg/L	-	Alkalinity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	1	1330	-	410	48	mg/L	-	Alkalinity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	15	1338	-	410	30	mg/L	-	Alkalinity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	15	1420	-	410	31	mg/L	-	Alkalinity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	15	1400	-	410	32	mg/L	-	Alkalinity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	15	1158	-	410	32	mg/L	-	Alkalinity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	15	1220	-	410	32	mg/L	-	Alkalinity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	15	1304	-	410	32	mg/L	-	Alkalinity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	15	1044	-	410	32	mg/L	-	Alkalinity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	30	1325	-	410	36	mg/L	-	Alkalinity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	30	1340	-	410	36	mg/L	-	Alkalinity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	30	1125	-	410	36	mg/L	-	Alkalinity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	30	1205	-	410	36	mg/L	-	Alkalinity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	30	1235	-	410	36	mg/L	-	Alkalinity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	30	1410	-	410	36	mg/L	-	Alkalinity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	30	1250	-	410	40	mg/L	-	Alkalinity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	12	1350	-	410	28	mg/L	-	Alkalinity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	12	1310	-	410	28	mg/L	-	Alkalinity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	12	1250	-	410	28	mg/L	-	Alkalinity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	12	1210	-	410	30	mg/L	-	Alkalinity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	12	1405	-	410	30	mg/L	-	Alkalinity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	12	1405	-	410	32	mg/L	-	Alkalinity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	12	1235	-	410	32	mg/L	-	Alkalinity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	26	1330	-	410	12	mg/L	-	Alkalinity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	26	1414	-	410	18	mg/L	-	Alkalinity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	26	1430	-	410	20	mg/L	-	Alkalinity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	26	1355	-	410	20	mg/L	-	Alkalinity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	26	1448	-	410	20	mg/L	-	Alkalinity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	26	1230	-	410	21	mg/L	-	Alkalinity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	26	1302	-	410	22	mg/L	-	Alkalinity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	9	1230	-	410	20	mg/L	-	Alkalinity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	9	1248	-	410	20	mg/L	-	Alkalinity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	9	1438	-	410	20	mg/L	-	Alkalinity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	9	1340	-	410	22	mg/L	-	Alkalinity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	9	1415	-	410	24	mg/L	-	Alkalinity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	9	1325	-	410	24	mg/L	-	Alkalinity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	9	1400	-	410	26	mg/L	-	Alkalinity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	23	1247	-	410	18	mg/L	-	Alkalinity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	23	1210	-	410	22	mg/L	-	Alkalinity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	23	1228	-	410	22	mg/L	-	Alkalinity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	23	1350	-	410	23	mg/L	-	Alkalinity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	23	1335	-	410	24	mg/L	-	Alkalinity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	23	1132	-	410	24	mg/L	-	Alkalinity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	23	1410	-	410	24	mg/L	-	Alkalinity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	10	1328	-	410	16	mg/L	-	Alkalinity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	10	1314	-	410	20	mg/L	-	Alkalinity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	10	1215	-	410	20	mg/L	-	Alkalinity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	10	1257	-	410	22	mg/L	-	Alkalinity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	10	1140	-	410	22	mg/L	-	Alkalinity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	10	1200	-	410	22	mg/L	-	Alkalinity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	10	1349	-	410	22	mg/L	-	Alkalinity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	23	1142	-	410	21	mg/L	-	Alkalinity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	23	1230	-	410	21.4	mg/L	-	Alkalinity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	23	1251	-	410	21.6	mg/L	-	Alkalinity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	23	1315	-	410	22.4	mg/L	-	Alkalinity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	23	1045	-	410	22.8	mg/L	-	Alkalinity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	23	1118	-	410	22.8	mg/L	-	Alkalinity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	23	1340	-	410	23.2	mg/L	-	Alkalinity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	6	1107	-	410	12.6	mg/L	-	Alkalinity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	6	1205	-	410	14.6	mg/L	-	Alkalinity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	6	1150	-	410	14.8	mg/L	-	Alkalinity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	6	1017	-	410	15.2	mg/L	-	Alkalinity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	6	1033	-	410	16	mg/L	-	Alkalinity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	6	1047	-	410	16.8	mg/L	-	Alkalinity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	6	1000	-	410	22.2	mg/L	-	Alkalinity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	20	1224	-	410	20.4	mg/L	-	Alkalinity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	20	1010	-	410	21.6	mg/L	-	Alkalinity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	20	1155	-	410	22	mg/L	-	Alkalinity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	20	1214	-	410	22	mg/L	-	Alkalinity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	20	1030	-	410	22	mg/L	-	Alkalinity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	20	1047	-	410	22	mg/L	-	Alkalinity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	20	1112	-	410	22.1	mg/L	-	Alkalinity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	4	953	-	410	27	mg/L	-	Alkalinity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	4	1200	-	410	27.2	mg/L	-	Alkalinity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	4	1030	-	410	27.6	mg/L	-	Alkalinity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	4	1145	-	410	28.2	mg/L	-	Alkalinity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	4	1129	-	410	29.6	mg/L	-	Alkalinity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	4	1050	-	410	30	mg/L	-	Alkalinity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	4	1110	-	410	30.8	mg/L	-	Alkalinity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	18	1038	-	410	25.2	mg/L	-	Alkalinity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	18	950	-	410	26.4	mg/L	-	Alkalinity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	18	1151	-	410	26.8	mg/L	-	Alkalinity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	18	1100	-	410	27.2	mg/L	-	Alkalinity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	18	1130	-	410	27.4	mg/L	-	Alkalinity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	18	1015	-	410	29.2	mg/L	-	Alkalinity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	18	1212	-	410	31.2	mg/L	-	Alkalinity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	1	1150	-	410	29.4	mg/L	-	Alkalinity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	1	950	-	410	30.8	mg/L	-	Alkalinity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	1	1130	-	410	31.2	mg/L	-	Alkalinity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	1	1018	-	410	31.2	mg/L	-	Alkalinity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	1	1207	-	410	31.4	mg/L	-	Alkalinity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	1	1115	-	410	32.8	mg/L	-	Alkalinity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	1	1036	-	410	35.3	mg/L	-	Alkalinity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	15	1243	-	410	30.6	mg/L	-	Alkalinity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	15	1209	-	410	31	mg/L	-	Alkalinity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	15	1224	-	410	32.4	mg/L	-	Alkalinity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	15	1038	-	410	32.8	mg/L	-	Alkalinity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	15	1102	-	410	33.6	mg/L	-	Alkalinity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	15	1015	-	410	34.2	mg/L	-	Alkalinity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	15	1124	-	410	36	mg/L	-	Alkalinity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	29	1410	-	410	17.6	mg/L	-	Alkalinity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	29	1458	-	410	20	mg/L	-	Alkalinity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	29	1320	-	410	20	mg/L	-	Alkalinity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	29	1347	-	410	20	mg/L	-	Alkalinity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	29	1441	-	410	20.4	mg/L	-	Alkalinity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	29	1426	-	410	20.4	mg/L	-	Alkalinity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	29	1525	-	410	22.8	mg/L	-	Alkalinity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	13	1025	-	410	16.8	mg/L	-	Alkalinity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	13	1115	-	410	18.8	mg/L	-	Alkalinity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	13	1002	-	410	18.8	mg/L	-	Alkalinity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	13	1100	-	410	19.2	mg/L	-	Alkalinity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	13	912	-	410	19.2	mg/L	-	Alkalinity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	13	1038	-	410	20	mg/L	-	Alkalinity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	13	1119	-	410	22.8	mg/L	-	Alkalinity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	27	1045	-	410	22	mg/L	-	Alkalinity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	27	1035	-	410	24	mg/L	-	Alkalinity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	27	902	-	410	25.2	mg/L	-	Alkalinity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	27	1017	-	410	25.8	mg/L	-	Alkalinity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	27	1002	-	410	26.4	mg/L	-	Alkalinity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	27	926	-	410	26.8	mg/L	-	Alkalinity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	27	946	-	410	31.6	mg/L	-	Alkalinity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	10	1115	-	410	29.6	mg/L	-	Alkalinity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	10	845	-	410	31.2	mg/L	-	Alkalinity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	10	1056	-	410	31.6	mg/L	-	Alkalinity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	10	930	-	410	31.6	mg/L	-	Alkalinity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	10	1040	-	410	32	mg/L	-	Alkalinity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	10	1019	-	410	33.2	mg/L	-	Alkalinity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	10	950	-	410	37.6	mg/L	-	Alkalinity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	24	900	-	410	16	mg/L	-	Alkalinity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	24	943	-	410	16.2	mg/L	-	Alkalinity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	24	800	-	410	17.3	mg/L	-	Alkalinity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	24	919	-	410	17.6	mg/L	-	Alkalinity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	24	834	-	410	18.6	mg/L	-	Alkalinity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	24	1002	-	410	19.2	mg/L	-	Alkalinity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	24	1020	-	410	22.4	mg/L	-	Alkalinity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	8	1041	-	410	22.8	mg/L	-	Alkalinity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	8	900	-	410	23.2	mg/L	-	Alkalinity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	8	815	-	410	23.6	mg/L	-	Alkalinity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	8	1000	-	410	24	mg/L	-	Alkalinity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	8	919	-	410	24	mg/L	-	Alkalinity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	8	1020	-	410	24.2	mg/L	-	Alkalinity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	8	944	-	410	25	mg/L	-	Alkalinity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	8	900	-	410	25.4	mg/L	-	Alkalinity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	21	935	-	410	23.2	mg/L	-	Alkalinity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	21	1015	-	410	23.6	mg/L	-	Alkalinity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	21	1035	-	410	24	mg/L	-	Alkalinity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	21	815	-	410	24	mg/L	-	Alkalinity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	21	905	-	410	25.2	mg/L	-	Alkalinity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	21	845	-	410	25.3	mg/L	-	Alkalinity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	21	955	-	410	25.8	mg/L	-	Alkalinity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	5	1205	-	410	23.6	mg/L	-	Alkalinity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	5	937	-	410	23.8	mg/L	-	Alkalinity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	5	1140	-	410	24.8	mg/L	-	Alkalinity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	5	1120	-	410	25	mg/L	-	Alkalinity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	5	1100	-	410	25	mg/L	-	Alkalinity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	5	1010	-	410	25.6	mg/L	-	Alkalinity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	5	1040	-	410	28.8	mg/L	-	Alkalinity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	19	1335	-	410	22.4	mg/L	-	Alkalinity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	19	1356	-	410	22.4	mg/L	-	Alkalinity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	19	1307	-	410	22.7	mg/L	-	Alkalinity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	19	920	-	410	22.8	mg/L	-	Alkalinity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	19	1027	-	410	22.8	mg/L	-	Alkalinity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	19	1150	-	410	23.2	mg/L	-	Alkalinity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	19	1115	-	410	24.3	mg/L	-	Alkalinity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	11	2	1320	-	410	19.2	mg/L	-	Alkalinity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #7	21FLNWFD302225084182601	1987	11	2	1354	-	410	19.2	mg/L	-	Alkalinity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	11	2	1258	-	410	19.6	mg/L	-	Alkalinity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	11	2	1225	-	410	19.6	mg/L	-	Alkalinity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	11	2	1157	-	410	20	mg/L	-	Alkalinity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	11	2	1128	-	410	20.8	mg/L	-	Alkalinity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1026	-	410	24	mg/L	-	Alkalinity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1030	-	410	24	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU3	1998	6	30	1818	0.58	410	28.333	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU5	1998	6	30	1841	0.58	410	32	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU3	1998	7	22	1922	0.70	410	32	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU5	1998	7	22	2004	0.60	410	42.333	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU3	1998	8	31	1132	0.55	410	42	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU5	1998	8	31	1118	0.55	410	43.5	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU3	1998	10	2	1142	0.70	410	18.333	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU5	1998	10	2	1100	0.65	410	27	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU5	1998	10	30	1708	0.60	410	27	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU3	1998	10	30	1733	0.65	410	30	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU5	1998	11	21	1632	0.55	410	33	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU3	1998	11	21	1645	0.60	410	61.5	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU3	1998	12	30	1010	0.60	410	66.875	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU5	1998	12	30	948	0.55	410	66.875	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU3	1999	1	26	1645	0.55	410	41	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU5	1999	1	26	1622	0.55	410	46	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU3	1999	2	25	1633	0.45	410	52	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU5	1999	2	25	1617	0.45	410	53	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU3	1999	4	2	1728	0.40	410	42.5	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU5	1999	4	2	1714	0.45	410	44	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU3	1999	4	21	1545	0.40	410	50	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU5	1999	4	21	1528	0.45	410	50.5	mg/L	-	Alkalinity	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	1999	5	8	1135	0.55	410	28	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU5	1999	5	8	1100	0.65	410	37.5	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU5	1999	5	8	1215	1.25	410	45.5	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU3	1999	5	8	1121	0.35	410	78	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU3	1999	6	24	1057	0.45	410	44.5	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU5	1999	6	24	1030	0.45	410	44.5	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU3	1999	7	29	1645	0.45	410	33.5	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU5	1999	7	29	1600	0.45	410	34.5	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU3	1999	8	28	1453	0.55	410	27.5	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU5	1999	8	28	1441	0.55	410	33.5	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU5	1999	9	8	1446	0.25	410	23	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU3	1999	9	8	1507	0.30	410	41	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU1	1999	10	30	1400	0.60	410	23	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU5	1999	10	30	1712	0.45	410	47.5	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU3	1999	10	30	1300	0.45	410	51.5	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU1	1999	12	3	0	0.55	410	35.5	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU5	1999	12	3	0	0.55	410	41	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU3	1999	12	3	0	0.45	410	49.5	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU1	1999	12	21	1401	0.55	410	32	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU5	1999	12	21	1333	0.40	410	45.5	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU3	1999	12	21	1345	0.40	410	65	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU1	2000	1	25	1632	0.55	410	35	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU3	2000	1	25	1618	0.55	410	59	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU5	2000	1	25	1600	0.40	410	63	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU1	2000	2	15	1000	0.65	410	33	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU5	2000	2	15	920	0.60	410	44	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU3	2000	2	15	939	0.55	410	58.75	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU3	2001	1	18	919	M	410	100	mg/L	Q	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2001	2	13	339	M	410	80	mg/L	-	Alkalinity	0.15

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	2001	3	16	1238	M	410	30	mg/L	Q	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2001	4	17	1227	M	410	54.5	mg/L	Q	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2001	5	14	1253	M	410	93.5	mg/L	Q	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2001	6	12	1257	M	410	16.5	mg/L	Q	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2001	7	11	1200	M	410	21	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2001	7	11	1056	M	410	23	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2001	7	16	1245	M	410	34	mg/L	Q	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2001	7	16	1225	M	410	34.5	mg/L	Q	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2001	7	16	1210	M	410	40	mg/L	Q	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2001	8	30	1001	M	410	19.5	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2001	8	30	1000	M	410	20	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2001	8	30	930	M	410	20	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2001	9	29	645	M	410	30	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2001	9	29	610	M	410	30	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2001	9	29	630	M	410	32	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2001	10	21	350	M	410	26	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2001	10	21	315	M	410	34	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2001	10	21	323	M	410	35	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2001	11	17	410	M	410	6.5	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2001	11	17	315	M	410	39.5	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2001	12	27	1145	M	410	55	mg/L	Q	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2001	12	27	1115	M	410	82.5	mg/L	Q	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2002	2	5	950	M	410	43.5	mg/L	Q	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2002	2	5	930	M	410	47.5	mg/L	Q	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2002	3	2	1130	M	410	36	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2002	3	2	1100	M	410	54	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2002	3	5	210	M	410	15	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2002	3	5	230	M	410	16	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2002	3	26	300	M	410	27	mg/L	-	Alkalinity	0.15

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson at center of lake	21FLDEP 302209508418243	2002	3	27	1442	0.50	410	32	mg/L	-	Alkalinity	-
807C	Lake Munson	21FLMCGLMU1	2002	5	1	440	M	410	30	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2002	5	1	340	M	410	41	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2002	5	1	410	M	410	45	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2002	5	23	230	M	410	25	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2002	5	23	215	M	410	43	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2002	5	23	230	M	410	45	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2002	6	11	345	M	410	25	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2002	6	11	315	M	410	44	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2002	6	11	325	M	410	45	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2002	7	10	425	M	410	38	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2002	7	10	415	M	410	41	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2002	8	6	947	M	410	20	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2002	8	6	1031	M	410	32	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2002	8	6	1045	M	410	33	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2002	9	6	1253	M	410	16	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2002	9	6	155	M	410	30	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2002	9	6	130	M	410	33	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2002	10	7	230	M	410	17	mg/L	Q	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2002	10	7	250	M	410	26	mg/L	Q	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2002	10	7	310	M	410	29	mg/L	Q	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2002	11	7	1230	M	410	30	mg/L	Q	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2002	11	7	1210	M	410	30	mg/L	Q	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2002	11	7	1155	M	410	35	mg/L	Q	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2002	12	11	425	M	410	35	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2003	1	6	215	M	410	5	mg/L	Q	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2003	2	11	435	M	410	4	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2003	2	11	350	M	410	6.5	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2003	2	11	410	M	410	8	mg/L	-	Alkalinity	0.15

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	2003	3	28	500	M	410	5	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2003	3	28	420	M	410	5	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2003	3	28	445	M	410	6	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2003	5	29	510	M	410	34	mg/L	Q	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2003	5	29	530	M	410	40	mg/L	Q	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2003	5	29	430	M	410	56	mg/L	Q	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2003	6	23	1010	M	410	24.5	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2003	6	23	944	M	410	26.5	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2003	6	23	1030	M	410	30	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2003	7	3	225	M	410	24	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2003	7	3	220	M	410	25	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2003	7	3	235	M	410	26	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2003	8	27	845	M	410	20.5	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2003	8	27	820	M	410	23	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2003	8	27	805	M	410	24	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2003	10	2	1110	M	410	27.5	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2003	10	2	1030	M	410	30	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2003	10	2	1005	M	410	40.5	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2003	10	2	1045	M	410	41	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2003	10	23	110	M	410	28	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2003	10	23	1215	M	410	35	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2003	10	23	1245	M	410	38.5	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2003	11	23	333	M	410	15	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2003	11	23	326	M	410	17.5	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2003	11	23	312	M	410	32.5	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2003	12	18	1107	M	410	15.5	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2003	12	18	1050	M	410	21	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2003	12	18	1048	M	410	22	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2003	12	18	1031	M	410	39	mg/L	-	Alkalinity	0.15

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	2004	1	15	223	M	410	26	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2004	1	15	200	M	410	47.5	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2004	1	15	211	M	410	49	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2004	2	9	1042	M	410	26.5	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2004	2	9	1029	M	410	29.5	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2004	2	9	1014	M	410	33.5	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2004	3	1	202	M	410	23.5	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2004	3	1	209	M	410	23.5	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2004	3	1	219	M	410	25	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2004	3	1	150	M	410	26.5	mg/L	-	Alkalinity	0.15
<b>807C*</b>	<b>Lake Munson</b>	<b>21FLMCGLMU1</b>	<b>2004</b>	<b>4</b>	<b>25</b>	<b>1115</b>	<b>M</b>	<b>410</b>	<b>0.075</b>	<b>mg/L</b>	<b>-</b>	<b>Alkalinity</b>	<b>0.15</b>
807C	Lake Munson	21FLMCGLMU5	2004	4	25	1149	M	410	31	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2004	4	25	1030	M	410	32.5	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2004	6	1	121	M	410	40	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2004	6	1	105	M	410	51	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2004	6	1	1253	M	410	52	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2004	6	24	1053	M	410	24	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2004	6	24	1032	M	410	25	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2004	6	24	1037	M	410	25	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2004	6	24	1115	M	410	30	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2004	7	15	1000	M	410	32	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2004	7	15	930	M	410	32	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2004	7	15	923	M	410	37	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2004	8	5	1010	M	410	29.5	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2004	8	5	941	M	410	32.5	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2004	8	5	929	M	410	35	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2004	9	20	225	M	410	27.5	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2004	9	20	208	M	410	32	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2004	9	20	156	M	410	32	mg/L	-	Alkalinity	0.15

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	2004	10	25	626	M	410	50	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2004	10	25	512	M	410	64	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2004	10	25	535	M	410	70	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2004	11	29	928	M	410	23.5	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2004	11	29	825	M	410	46	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2004	11	29	847	M	410	71.25	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2004	12	27	243	M	410	4.963	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2004	12	27	239	M	410	5.14025	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2004	12	27	214	M	410	6.20375	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2004	12	27	155	M	410	8.68525	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2005	1	26	958	M	410	6.91275	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2005	1	26	930	M	410	7.09	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2005	1	26	927	M	410	7.97625	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2005	2	21	108	M	410	9.30563	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2005	2	21	1253	M	410	10.19188	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2005	2	21	1228	M	410	17.016	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2005	2	21	1226	M	410	17.90225	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2005	4	13	1107	M	410	5.14025	mg/L	Q	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2005	4	13	1110	M	410	5.3175	mg/L	Q	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2005	4	13	1055	M	410	5.3175	mg/L	Q	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2005	4	13	1119	M	410	7.09	mg/L	Q	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2005	5	4	937	M	410	4.07675	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2005	5	4	948	M	410	5.672	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2005	5	4	924	M	410	6.381	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2005	5	4	925	M	410	6.91275	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2005	6	28	1214	M	410	5.49475	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2005	6	28	1208	M	410	5.672	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2005	6	28	1224	M	410	7.09	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2005	7	14	1003	M	410	4.43125	mg/L	-	Alkalinity	0.15

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	2005	7	14	1013	M	410	5.3175	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2005	7	14	1022	M	410	5.84925	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2005	8	9	932	M	410	5.3175	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2005	8	9	921	M	410	5.3175	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2005	8	9	913	M	410	5.3175	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2005	9	23	940	M	410	5.49475	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2005	9	23	959	M	410	6.0265	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2005	9	23	948	M	410	6.381	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2005	10	5	144	M	410	5.672	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2005	10	5	135	M	410	7.09	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2005	10	5	125	M	410	7.26725	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2005	11	9	251	M	410	7.97625	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU3	2005	11	9	244	M	410	7.97625	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2005	11	9	234	M	410	7.97625	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU5	2005	11	9	237	M	410	7.97625	mg/L	-	Alkalinity	0.15
807C	Lake Munson	21FLMCGLMU1	2005	12	13	246	M	410	8.1535	mg/L	-	Alkalinity	0.8
807C	Lake Munson	21FLMCGLMU5	2005	12	13	230	M	410	8.33075	mg/L	-	Alkalinity	0.8
807C	Lake Munson	21FLMCGLMU3	2005	12	13	238	M	410	8.68525	mg/L	-	Alkalinity	0.8
807C	Lake Munson	21FLMCGLMU5	2005	12	13	228	M	410	8.8625	mg/L	-	Alkalinity	0.8
807C	Lake Munson	21FLMCGLMU1	2006	1	23	1047	M	410	8.8625	mg/L	-	Alkalinity	0.8
807C	Lake Munson	21FLMCGLMU1	2006	1	23	1049	M	410	8.8625	mg/L	-	Alkalinity	0.8
807C	Lake Munson	21FLMCGLMU3	2006	1	23	1030	M	410	8.8625	mg/L	-	Alkalinity	0.8
807C	Lake Munson	21FLMCGLMU5	2006	1	23	1014	M	410	8.8625	mg/L	-	Alkalinity	0.8
807C	Lake Munson	21FLMCGLMU1	2006	2	27	619	M	410	6.20375	mg/L	-	Alkalinity	0.8
807C	Lake Munson	21FLMCGLMU3	2006	2	27	607	M	410	6.20375	mg/L	-	Alkalinity	0.8
807C	Lake Munson	21FLMCGLMU3	2006	2	27	609	M	410	6.20375	mg/L	-	Alkalinity	0.8
807C	Lake Munson	21FLMCGLMU5	2006	2	27	559	M	410	6.20375	mg/L	-	Alkalinity	0.8
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	2	28	1450	0.15	410	32	mg/L	-	Alkalinity	0.65
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	2	28	1515	0.15	410	32	mg/L	-	Alkalinity	0.65

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	2006	3	9	347	M	410	5.3175	mg/L	-	Alkalinity	0.8
807C	Lake Munson	21FLMCGLMU3	2006	3	9	337	M	410	7.09	mg/L	-	Alkalinity	0.8
807C	Lake Munson	21FLMCGLMU5	2006	3	9	330	M	410	7.09	mg/L	-	Alkalinity	0.8
807C	Munson Slough at US 319	21FLWQA 302128308418100	2006	3	15	1135	0.50	410	32	mg/L	-	Alkalinity	0.65
807C	Lake Munson at center of lake	21FLWQA 302209508418243	2006	3	15	935	0.50	410	36	mg/L	-	Alkalinity	0.65
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	3	27	1230	0.15	410	50	mg/L	-	Alkalinity	0.65
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	3	27	1245	0.15	410	50	mg/L	A	Alkalinity	0.65
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	4	24	1145	0.15	410	43	mg/L	-	Alkalinity	0.65
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	4	24	1130	0.15	410	45	mg/L	-	Alkalinity	0.65
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	5	4	1000	0.15	410	46	mg/L	-	Alkalinity	0.65
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	5	4	1040	0.15	410	47	mg/L	-	Alkalinity	0.65
807C	Lake Munson	21FLMCGLMU3	2006	5	22	544	M	410	8.8625	mg/L	-	Alkalinity	0.8
807C	Lake Munson	21FLMCGLMU3	2006	5	22	546	M	410	8.8625	mg/L	-	Alkalinity	0.8
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	6	6	1000	0.15	410	49	mg/L	-	Alkalinity	0.65
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	6	6	1020	0.15	410	49	mg/L	-	Alkalinity	0.65
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	6	26	1001	S	410	43	mg/L	-	Alkalinity	1
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	6	26	910	S	410	43	mg/L	-	Alkalinity	1
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	7	20	906	S	410	42	mg/L	-	Alkalinity	1
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	7	20	819	S	410	46	mg/L	-	Alkalinity	1
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	8	23	1015	S	410	39	mg/L	-	Alkalinity	1
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	8	23	935	S	410	39	mg/L	-	Alkalinity	1
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	8	30	1031	0.15	410	40	mg/L	-	Alkalinity	0.65
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	8	30	1051	0.15	410	40	mg/L	-	Alkalinity	0.65
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	9	14	853	S	410	39	mg/L	-	Alkalinity	1
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	9	14	806	S	410	43	mg/L	-	Alkalinity	1
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	10	4	1102	S	410	41	mg/L	-	Alkalinity	1



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	10	4	1145	S	410	41	mg/L	-	Alkalinity	1
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	11	2	1220	0.15	410	40	mg/L	-	Alkalinity	0.65
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	11	2	1240	0.15	410	41	mg/L	-	Alkalinity	0.65
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	11	8	1428	S	410	39	mg/L	-	Alkalinity	1
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	11	8	1452	S	410	39	mg/L	-	Alkalinity	1
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	12	6	1445	S	410	42	mg/L	-	Alkalinity	1
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	12	6	1531	S	410	42	mg/L	-	Alkalinity	1
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	1	4	1510	S	410	32	mg/L	-	Alkalinity	1
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	1	4	1439	S	410	32	mg/L	-	Alkalinity	1
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	2	2	1303	S	410	31	mg/L	-	Alkalinity	1
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	2	2	1326	S	410	31	mg/L	-	Alkalinity	1
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	3	5	1605	S	410	35	mg/L	-	Alkalinity	1
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	3	5	1545	S	410	37	mg/L	-	Alkalinity	1
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	4	17	910	S	410	34	mg/L	-	Alkalinity	1
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	4	17	850	S	410	37	mg/L	-	Alkalinity	1
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	5	4	807	S	410	47	mg/L	-	Alkalinity	1
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	5	4	740	S	410	47	mg/L	-	Alkalinity	1
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	6	11	1430	S	410	55	mg/L	-	Alkalinity	1
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	6	11	1415	S	410	57	mg/L	-	Alkalinity	1
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	7	9	1455	S	410	51	mg/L	-	Alkalinity	1
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	7	9	1530	S	410	51	mg/L	-	Alkalinity	1
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	8	13	1240	S	410	14	mg/L	-	Alkalinity	1
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	8	13	1220	S	410	49	mg/L	-	Alkalinity	1
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	9	10	1225	S	410	31	mg/L	-	Alkalinity	1
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	9	10	1210	S	410	33	mg/L	-	Alkalinity	1
807C	Lake Munson 2	21FLLEONLMU7303684311	2007	11	12	1250	S	410	27	mg/L	-	Alkalinity	1
807C	Lake Munson 1	21FLLEONLMU8303698430	2007	11	12	1230	S	410	27	mg/L	-	Alkalinity	1
807C	Lake Munson 1	21FLLEONLMU8303698430	2008	2	11	1250	S	410	28	mg/L	-	Alkalinity	1
807C	Lake Munson 2	21FLLEONLMU7303684311	2008	2	11	1315	S	410	31	mg/L	-	Alkalinity	1

Munson Slough TMDL Supplemental Information Report, June 1, 2010

Munson Slough below Lake Munson

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	L Munson 12 drain ditch at SR 61	21FLA 22030044	1971	4	19	1655	0.00	410	98	mg/L	-	Alkalinity	-
807	Munson Slough at Crawfordville Hwy Tall Fla	112WRD 302127084181100	1973	1	18	1100	-	410	108	mg/L	-	Alkalinity	-
807	L Munson 12 drain ditch at SR 61	21FLA 22030044	1974	5	27	1250	1.00	410	90	mg/L	-	Alkalinity	-
807	L Munson 12 drain ditch at SR 61	21FLA 22030044	1974	7	10	1140	1.00	410	107.9	mg/L	-	Alkalinity	-
807	Munson Slough at Crawfordville Hwy Tall Fla	112WRD 302127084181100	1976	1	26	1330	-	410	147	mg/L	-	Alkalinity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	5	926	-	410	25.2	mg/L	-	Alkalinity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	5	1326	-	410	23.6	mg/L	-	Alkalinity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	5	1736	-	410	25.2	mg/L	-	Alkalinity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	5	2316	-	410	25.2	mg/L	-	Alkalinity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	6	756	-	410	25.2	mg/L	-	Alkalinity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	10	630	-	410	28	mg/L	-	Alkalinity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	10	1030	-	410	28.6	mg/L	-	Alkalinity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	10	1440	-	410	27.6	mg/L	-	Alkalinity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	10	2020	-	410	27.6	mg/L	-	Alkalinity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	11	500	-	410	28.6	mg/L	-	Alkalinity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	17	915	-	410	23.6	mg/L	-	Alkalinity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	17	1315	-	410	24.8	mg/L	-	Alkalinity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	17	1725	-	410	26	mg/L	-	Alkalinity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	17	2305	-	410	26	mg/L	-	Alkalinity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	18	745	-	410	26.8	mg/L	-	Alkalinity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	18	2105	-	410	24.8	mg/L	-	Alkalinity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1992	11	12	1415	-	410	39.4	mg/L	-	Alkalinity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1993	2	9	1415	-	410	21.4	mg/L	-	Alkalinity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1993	5	12	1400	-	410	30.3	mg/L	-	Alkalinity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1993	7	14	900	-	410	39	mg/L	-	Alkalinity	-
807	Lake Munson	21FLMCGLMU6	2000	3	24	1418	-	410	49	mg/L	-	Alkalinity	-
807	Lake Munson	21FLMCGLMU6	2000	4	24	1107	0.15	410	47.5	mg/L	-	Alkalinity	-
807	Lake Munson	21FLMCGLMU6	2000	5	16	932	0.20	410	106.5	mg/L	-	Alkalinity	-
807	Lake Munson	21FLMCGLMU6	2000	6	27	1151	0.25	410	29.5	mg/L	-	Alkalinity	-
807	Lake Munson	21FLMCGLMU6	2000	7	24	1744	0.20	410	16.5	mg/L	-	Alkalinity	-
807	Lake Munson	21FLMCGLMU6	2000	8	31	1630	0.10	410	41.5	mg/L	-	Alkalinity	-
807	Lake Munson	21FLMCGLMU6	2000	9	22	1401	.	410	26.5	mg/L	-	Alkalinity	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	26	1530	0.50	410	31	mg/L	-	Alkalinity	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	26	1535	0.50	410	31	mg/L	-	Alkalinity	-
807	Lake Munson	21FLMCGLMU6	2005	1	26	911	M	410	9.03975	mg/L	-	Alkalinity	0.15
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2006	3	14	920	S	410	26	mg/L	-	Alkalinity	1.58
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	3	14	1030	S	410	34	mg/L	-	Alkalinity	1.58
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	3	14	1220	S	410	36	mg/L	-	Alkalinity	1.58
807	807 - Munson Slough below Lake Munson - powerline crossing o	21FLBRA 807-A	2006	3	27	1045	0.20	410	25	mg/L	-	Alkalinity	1
807	807 - Munson Slough below Lake Munson - powerline crossing o	21FLBRA 807-A	2006	4	20	1000	0.20	410	21	mg/L	-	Alkalinity	1
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	4	20	1222	0.20	410	36	mg/L	-	Alkalinity	1
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2006	5	24	1000	S	410	60	mg/L	-	Alkalinity	0.65
807	Munson Slough 2	21FLLEONLCLM3036484301	2006	5	24	1115	S	410	50	mg/L	-	Alkalinity	0.65

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
	below dam												
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	5	24	1035	S	410	62	mg/L	A	Alkalinity	0.65
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	6	15	1047	0.20	410	47	mg/L	-	Alkalinity	1
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	6	15	1121	0.20	410	45	mg/L	-	Alkalinity	1
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	7	18	956	0.20	410	58	mg/L	-	Alkalinity	1
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	7	18	1031	0.20	410	52	mg/L	-	Alkalinity	1
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2006	8	8	935	S	410	45	mg/L	-	Alkalinity	0.65
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	8	8	1015	S	410	44	mg/L	-	Alkalinity	0.65
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	8	8	1045	S	410	44	mg/L	-	Alkalinity	0.65
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	9	19	944	0.20	410	44	mg/L	-	Alkalinity	1
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	9	19	956	0.20	410	43	mg/L	-	Alkalinity	1
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	9	19	1044	0.20	410	43	mg/L	-	Alkalinity	1
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	10	26	1231	0.20	410	52	mg/L	-	Alkalinity	1
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	10	26	1242	0.20	410	51	mg/L	-	Alkalinity	1
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	10	31	1020	S	410	40	mg/L	-	Alkalinity	0.65
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	10	31	1050	0.50	410	41	mg/L	-	Alkalinity	0.65
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	11	16	1041	0.20	410	37	mg/L	-	Alkalinity	1
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	12	20	1541	0.20	410	56	mg/L	-	Alkalinity	1
807	Munson Slough 4 on	21FLLEONLCLM3034484302	2007	1	23	945	0.50	410	32	mg/L	-	Alkalinity	1.58

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
	Forest Rd 30031												
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2007	1	23	1030	0.50	410	32	mg/L	-	Alkalinity	1.58
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	1	23	1105	0.50	410	30	mg/L	-	Alkalinity	1.58
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	4	17	1010	S	410	34	mg/L	-	Alkalinity	1.58
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	7	31	1045	0.50	410	46.8	mg/L	-	Alkalinity	1.58
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2007	9	11	1310	0.70	410	32	mg/L	-	Alkalinity	1.58
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2007	9	11	1345	0.60	410	32	mg/L	-	Alkalinity	1.58
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2007	10	23	1000	0.50	410	34	mg/L	-	Alkalinity	1.58
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2007	10	23	1030	0.50	410	32	mg/L	-	Alkalinity	1.58
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	10	23	1100	0.50	410	32	mg/L	-	Alkalinity	1.58
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2008	2	12	1015	0.30	410	34	mg/L	-	Alkalinity	1.58
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2008	2	12	1100	0.30	410	36	mg/L	-	Alkalinity	1.58
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2008	2	12	1120	0.20	410	42	mg/L	-	Alkalinity	1.58

Table I-11: Conductivity

Munson Slough above Lake Munson

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	112WRD 302230084185000	1973	1	18	1000	-	95	560.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	112WRD 302414084183000	1973	1	18	800	-	95	570.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	112WRD 302414084183000	1976	4	15	950	-	95	585.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	112WRD 302232084183500	1976	9	14	1130	-	95	275.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	112WRD 302414084183000	1976	9	20	1120	-	95	447.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	2	1215	-	95	66.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	2	2025	-	95	73.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	2	1615	-	95	156.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	3	205	-	95	67.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	2	28	2245	-	95	90.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	2	28	2015	-	95	106.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	28	2105	-	95	110.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	1	755	-	95	46.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	1	1255	-	95	46.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	3	1	1055	-	95	50.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	3	1	515	-	95	51.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	1	205	-	95	54.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	3	1	105	-	95	89.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	18	1530	-	95	49.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	18	1850	-	95	53.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	18	1300	-	95	139.0	μohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	19	540	-	95	44.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	19	40	-	95	45.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	19	1310	-	95	45.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	26	1520	-	95	61.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	26	1200	-	95	68.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	26	2110	-	95	68.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	26	930	-	95	84.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	27	940	-	95	62.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	27	210	-	95	68.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	7	2037	-	95	60.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	7	2357	-	95	70.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	7	1807	-	95	125.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	5	8	335	-	95	73.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	5	8	735	-	95	76.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	8	647	-	95	80.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	8	1147	-	95	82.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	5	8	1145	-	95	83.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	5	9	205	-	95	95.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	6	23	2145	-	95	53.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	6	23	1735	-	95	58.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	6	23	1335	-	95	101.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	25	2005	-	95	49.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	25	1415	-	95	66.0	μohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	25	1645	-	95	74.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	26	455	-	95	54.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	26	955	-	95	54.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	26	1725	-	95	58.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	27	2015	-	95	55.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	27	1745	-	95	56.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	27	2335	-	95	60.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	28	525	-	95	70.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	28	1025	-	95	77.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	28	1755	-	95	82.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	5	2113	-	95	66.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	5	1533	-	95	72.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	5	1123	-	95	85.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	5	723	-	95	188.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	6	553	-	95	67.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	9	28	1140	-	95	132.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1987	10	9	1045	-	95	73.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	10	13	1305	-	95	306.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	9	1040	-	95	420.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	10	650	-	95	85.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	10	240	-	95	99.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	10	1230	-	95	140.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	10	2110	-	95	143.0	μohm/cm	-	Conductivity	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	11	1030	-	95	135.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	17	2000	-	95	58.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	17	1420	-	95	69.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	17	1010	-	95	294.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	17	610	-	95	392.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	18	440	-	95	65.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	18	1800	-	95	69.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	3	9	1055	-	95	33.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	3	9	700	-	95	34.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	3	9	810	-	95	35.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	3	9	925	-	95	35.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	6	8	1730	-	95	51.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	6	8	2015	-	95	58.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	6	8	1845	-	95	61.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	6	8	1620	-	95	121.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1415	-	95	39.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1530	-	95	43.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1700	-	95	49.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1910	-	95	57.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	2250	-	95	58.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1305	-	95	92.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1992	7	14	0	S	95	32.0	μohm/cm	-	Conductivity	1.87
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1992	9	15	0	S	95	20.0	μohm/cm	-	Conductivity	1.87

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1992	11	12	1345	-	94	95.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1992	11	17	0	S	95	18.3	μohm/cm	-	Conductivity	1.87
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	1	11	0	S	95	20.5	μohm/cm	-	Conductivity	1.87
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1993	2	9	1600	-	94	51.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	3	8	0	S	95	20.3	μohm/cm	-	Conductivity	1.87
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	5	3	0	S	95	26.0	μohm/cm	-	Conductivity	1.87
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1993	5	12	1500	-	94	266.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	6	28	0	S	95	27.0	μohm/cm	-	Conductivity	1.87
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1993	7	14	830	-	94	158.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	8	24	0	S	95	20.0	μohm/cm	-	Conductivity	1.87
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	10	18	0	S	95	22.0	μohm/cm	-	Conductivity	2
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	12	14	0	S	95	22.0	μohm/cm	-	Conductivity	2
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1994	2	7	0	S	95	22.0	μohm/cm	-	Conductivity	2
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1994	4	5	0	S	95	30.0	μohm/cm	-	Conductivity	2
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1994	7	25	0	S	95	28.0	μohm/cm	-	Conductivity	2
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	2	21	1200	-	94	53.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	5	8	815	-	94	301.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1995	6	7	0	S	95	34.0	μohm/cm	-	Conductivity	2
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	7	11	945	-	94	203.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1995	8	8	0	S	95	32.0	μohm/cm	-	Conductivity	2
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	9	13	1030	-	94	428.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	11	13	1230	-	94	100.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	1	16	1245	-	94	162.0	μohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	3	11	1300	-	94	242.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	5	13	1115	-	94	283.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1996	6	6	0	S	95	30.0	μohm/cm	-	Conductivity	1.87
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	7	15	1145	-	94	98.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	9	16	1130	-	94	262.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	1996	11	19	1646	0.50	94	387.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	1996	11	19	1619	0.50	94	479.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	1996	11	20	953	0.50	94	358.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	1996	11	20	1028	0.50	94	449.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1997	1	30	0	S	95	22.0	μohm/cm	-	Conductivity	1.87
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1997	4	23	0	S	95	20.0	μohm/cm	-	Conductivity	1.87
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	1997	4	24	1335	0.50	94	104.6	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	1997	4	24	1320	0.50	94	135.1	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1997	8	5	0	S	95	18.0	μohm/cm	-	Conductivity	1.87
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1997	10	28	0	S	95	22.0	μohm/cm	-	Conductivity	1.87
807D	Munson Slough (above Lake Munson)	21FLGW S3	1997	12	8	1400	-	94	121.1	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	1	30	0	S	95	17.0	μohm/cm	-	Conductivity	1.87
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	2	9	1330	-	94	57.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	4	13	820	-	94	115.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	4	27	0	S	95	17.0	μohm/cm	-	Conductivity	1.87
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	6	8	1230	-	94	373.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	7	16	0	S	95	16.0	μohm/cm	-	Conductivity	1.87
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	8	10	1215	-	94	88.0	μohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	10	28	0	S	95	14.0	μohm/cm	-	Conductivity	1.87
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	1998	11	3	1652	0.50	94	184.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	1998	11	3	1706	0.50	94	222.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	2	1	0	S	95	16.0	μohm/cm	-	Conductivity	1.87
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	1999	3	17	1504	0.50	94	128.4	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	1999	3	17	1449	0.50	94	158.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	1999	4	20	1335	0.50	94	383.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	1999	4	20	1341	0.50	94	387.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	5	6	0	S	95	19.0	μohm/cm	-	Conductivity	1.87
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	7	28	0	S	95	18.0	μohm/cm	-	Conductivity	1.87
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	11	4	0	S	95	85.0	μohm/cm	-	Conductivity	1.87
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2000	1	24	0	S	95	24.0	μohm/cm	-	Conductivity	1.87
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	1	24	1630	0.75	94	215.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	2	15	1100	-	94	99.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	3	24	1333	-	94	168.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	4	24	1107	0.30	94	365.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2000	4	27	1245	0.50	94	304.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2000	5	2	0	S	95	25.0	μohm/cm	-	Conductivity	1.87
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2000	5	3	1300	0.50	94	321.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2000	5	11	1516	0.50	94	341.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	5	16	859	-	94	337.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	6	27	1227	0.60	94	79.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	7	24	1721	0.75	94	122.0	μohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2000	9	26	0	S	95	15.0	μohm/cm	-	Conductivity	1.87
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2001	3	2	1518	0.50	94	185.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2001	4	12	1455	0.50	94	116.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2001	4	12	1435	0.50	94	172.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2001	4	20	1312	0.50	94	179.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2001	4	20	1458	0.50	94	203.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	5	9	0	S	95	45.0	μohm/cm	-	Conductivity	1.87
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2001	6	12	1200	0.50	94	38.3	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2001	6	12	1211	0.50	94	45.1	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	7	25	0	M	95	39.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	7	25	0	B	95	41.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	7	25	0	S	95	41.0	μohm/cm	-	Conductivity	1.87
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	10	22	0	S	95	21.0	μohm/cm	-	Conductivity	1.87
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	1	29	1015	S	95	22.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	1	29	0	M	95	24.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	1	29	0	B	95	29.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2002	3	6	1518	0.50	94	53.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2002	3	6	1535	0.50	94	56.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2002	3	19	1310	0.50	94	75.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302642708421112	2002	3	26	1020	0.50	95	35.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302641508421404	2002	3	26	855	0.50	95	58.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302622208422264	2002	3	26	945	0.50	95	67.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302651208421437	2002	3	26	819	0.50	95	68.0	μohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLWQA 302722708422122	2002	3	26	805	0.50	95	68.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302512208415290	2002	3	26	900	0.50	95	71.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302633508421088	2002	3	26	1045	0.50	95	74.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302642308421141	2002	3	26	1000	0.50	95	75.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302632408420518	2002	3	26	1130	0.50	95	76.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2002	3	26	1350	0.50	94	77.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302441008419422	2002	3	26	1350	0.50	95	77.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2002	3	26	1425	0.50	94	85.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2002	3	26	1425	2.00	94	85.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302314808418475	2002	3	26	1425	0.50	95	85.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302553508420106	2002	3	26	1423	0.50	95	89.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302446408419479	2002	3	26	1502	0.50	95	104.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302546208419445	2002	3	26	1350	0.50	95	106.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302502608419429	2002	3	26	1455	0.50	95	110.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302549008419455	2002	3	26	1420	0.50	95	121.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302628408419481	2002	3	26	1310	0.50	95	163.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302656208421285	2002	3	26	928	0.50	95	165.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302441108419441	2002	3	27	1202	0.50	95	30.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302441008419422	2002	3	27	1130	0.50	95	42.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2002	3	28	1200	0.50	94	95.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	4	23	0	M	95	10.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	4	23	0	S	95	10.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	4	23	0	B	95	37.0	μohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	7	23	0	M	95	15.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	7	23	0	S	95	15.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	7	23	0	B	95	39.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	10	29	0	M	95	11.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	10	29	0	S	95	11.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	10	29	0	B	95	49.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	1	28	0	M	95	15.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	1	28	0	S	95	16.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	1	28	0	B	95	55.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	4	22	0	M	95	7.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	4	22	0	S	95	8.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	4	22	0	B	95	27.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	7	29	0	M	95	18.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	7	29	0	S	95	18.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	7	29	0	B	95	24.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	10	31	0	M	95	17.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	10	31	0	S	95	17.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	10	31	0	B	95	23.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	1	27	0	S	95	14.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	1	27	0	M	95	15.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	1	27	0	B	95	22.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	4	27	0	M	95	19.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	4	27	0	S	95	19.0	µohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	4	27	0	B	95	54.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	7	27	0	M	95	18.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	7	27	0	S	95	18.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	7	27	0	B	95	120.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	10	26	0	M	95	15.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	10	26	0	S	95	15.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	10	26	0	B	95	153.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2004	12	21	1430	S	95	57.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2004	12	21	1600	S	95	68.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2004	12	22	1545	S	95	47.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2004	12	22	1545	S	95	68.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2004	12	23	900	S	95	134.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	2	1	0	M	95	15.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	2	1	0	S	95	15.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	2	1	0	B	95	41.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	4	26	0	M	95	23.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	4	26	0	S	95	23.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	4	26	0	B	95	122.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	7	26	0	S	95	26.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	7	26	0	M	95	31.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	7	26	0	B	95	245.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	10	25	0	M	95	16.0	µohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	10	25	0	S	95	16.0	µohm/cm	-	Conductivity	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	10	25	0	B	95	20.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2006	1	24	0	M	95	16.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2006	1	24	0	S	95	16.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2006	1	24	0	B	95	83.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	3	14	1135	S	95	131.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	3	21	920	S	95	38.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	3	21	1005	S	95	58.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2006	3	21	1100	S	95	59.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	3	21	1120	S	95	76.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	5	24	1140	S	95	201.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2006	6	13	1020	S	95	56.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2006	6	13	1100	S	95	74.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2006	6	13	1200	S	95	145.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2006	6	13	1145	S	95	148.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	6	19	1015	S	95	64.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	6	19	950	S	95	104.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2006	6	19	1105	S	95	112.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	6	19	1130	S	95	135.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	6	26	1029	0.57	95	116.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	6	26	1029	1.18	95	116.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	6	26	1029	0.02	95	117.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	7	20	943	0.23	95	99.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	7	20	943	0.65	95	100.0	μohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	7	20	943	1.12	95	105.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	8	8	1115	S	95	106.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	8	23	820	0.23	95	101.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	8	23	820	0.72	95	101.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	8	23	820	1.18	95	101.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	8	29	1005	S	95	79.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	8	29	940	S	95	105.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2006	8	29	1100	S	95	108.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	8	29	1140	S	95	110.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	9	14	923	0.24	95	91.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	9	14	923	0.71	95	91.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	9	14	923	1.29	95	92.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	10	4	1209	0.25	95	103.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	10	4	1209	0.67	95	103.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	10	4	1209	1.12	95	103.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	10	31	1115	S	95	106.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2006	11	7	1005	S	95	110.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2006	11	7	1040	S	95	124.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2006	11	7	1135	S	95	152.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2006	11	7	1115	S	95	152.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	11	8	1404	0.61	95	98.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	11	8	1404	1.03	95	98.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	11	8	1404	0.24	95	99.0	μohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	11	28	1005	S	95	67.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	11	28	1100	S	95	95.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	11	28	930	S	95	131.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	12	6	1620	0.26	95	108.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	12	6	1620	0.70	95	108.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	12	6	1620	1.16	95	108.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	1	4	1358	0.18	95	97.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	1	4	1358	0.71	95	98.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	1	4	1358	1.25	95	101.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	1	22	1310	0.25	95	168.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	1	22	1310	0.73	95	168.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	1	23	1145	0.50	95	144.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	2	1	1200	0.25	95	176.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	2	1	1200	0.72	95	176.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	2	2	1340	0.27	95	76.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	2	2	1340	0.75	95	79.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	2	2	1340	1.44	95	83.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2007	2	7	1000	0.20	95	50.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2007	2	7	1205	0.50	95	63.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2007	2	7	1135	0.25	95	66.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2007	2	7	1040	0.50	95	69.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	3	5	1635	1.12	95	81.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	3	5	1635	0.22	95	82.0	μohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	3	5	1635	0.73	95	82.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	4	17	820	0.65	95	95.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	4	17	820	1.21	95	95.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	4	17	820	0.21	95	96.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	4	17	1040	S	95	201.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	4	24	1400	0.23	95	270.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	4	24	1400	0.69	95	328.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2007	5	1	950	S	95	81.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	5	4	830	0.23	95	114.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	5	4	830	0.40	95	114.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	5	4	830	0.79	95	114.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	5	17	1100	0.65	95	359.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	5	17	1100	0.02	95	365.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	6	11	1355	0.28	95	123.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	6	11	1355	0.79	95	123.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	7	9	1545	0.26	95	137.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	7	9	1545	0.53	95	137.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	7	9	1545	1.02	95	140.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	7	17	1035	0.11	95	294.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	7	17	1035	0.54	95	294.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	7	27	930	0.28	95	138.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	7	27	930	0.56	95	138.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	7	27	930	1.10	95	138.0	μohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	7	30	1020	0.11	95	308.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	7	30	1020	0.56	95	308.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	7	31	1115	1.00	95	114.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	8	13	1205	0.24	95	116.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	8	13	1205	0.73	95	116.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	8	13	1205	1.40	95	117.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2007	8	14	1050	0.30	95	105.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2007	8	14	1130	0.40	95	106.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2007	8	14	1000	0.30	95	116.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	9	10	1145	0.28	95	100.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	9	10	1145	1.30	95	100.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	9	10	1145	0.61	95	101.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2007	11	6	1155	0.20	95	68.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2007	11	6	1040	0.20	95	89.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2007	11	6	955	0.30	95	92.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2007	11	6	1120	0.20	95	121.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2008	2	11	1230	1.23	95	106.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2008	2	11	1230	0.26	95	107.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2008	2	11	1230	0.63	95	107.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2008	2	12	1150	0.40	95	172.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2008	2	22	1100	0.29	95	60.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2008	2	22	1100	0.88	95	60.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2008	2	22	1100	1.87	95	61.0	μohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

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WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2008	2	26	1140	0.50	95	43.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2008	2	26	1030	0.40	95	63.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2008	2	26	1105	0.30	95	65.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2008	2	26	945	0.20	95	73.0	μohm/cm	-	Conductivity	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2008	3	18	1105	0.30	95	1.1	μohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

**Lake Munson**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson nr Tallahassee Fla	112WRD 302200084183000	1973	1	18	1300	-	95	375.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	11EPALES124702	1973	6	20	1350	0.00	95	135.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	11EPALES124701	1973	6	20	1330	0.00	95	145.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	11EPALES124702	1973	8	30	1625	0.00	94	202.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	11EPALES124701	1973	8	30	1615	0.00	94	204.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	11EPALES124702	1973	11	5	934	0.00	94	325.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	11EPALES124702	1973	11	5	934	1.00	94	325.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	11EPALES124701	1973	11	5	947	0.00	94	349.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	11EPALES124701	1973	11	5	947	2.00	94	349.0	μohm/cm	-	Conductivity	-
807C	L Munson #10 center of L	21FLA 22030042	1974	12	17	1310	1.00	95	990.0	μohm/cm	-	Conductivity	-
807C	L Munson #6 mid arm NW NE cnr L	21FLA 22030038	1974	12	17	1320	1.00	95	1100.0	μohm/cm	-	Conductivity	-
807C	L Munson #8 50 yds W of boat doc	21FLA 22030040	1974	12	17	1400	1.00	95	1200.0	μohm/cm	-	Conductivity	-
807C	Lake Munson near Tallahassee, Fla site 104	112WRD 302204084181600	1976	9	14	1050	-	95	282.0	μohm/cm	-	Conductivity	-
807C	Lake Munson near Tallahassee, Fla site 101	112WRD 302203084180900	1976	9	14	1005	-	95	283.0	μohm/cm	-	Conductivity	-
807C	Lake Munson near Tallahassee, Fla site 110	112WRD 302145084185000	1976	9	14	1215	-	95	285.0	μohm/cm	-	Conductivity	-
807C	Lake Munson near Tallahassee, Fla site 102	112WRD 302158084180700	1976	9	14	1020	-	95	286.0	μohm/cm	-	Conductivity	-
807C	Lake Munson near Tallahassee, Fla site 111	112WRD 302144084184800	1976	9	14	1220	-	95	289.0	μohm/cm	-	Conductivity	-
807C	Lake Munson near Tallahassee, Fla site 105	112WRD 302207084181400	1976	9	14	1100	-	95	290.0	μohm/cm	-	Conductivity	-
807C	Lake Munson near Tallahassee, Fla site 112	112WRD 302220084184900	1976	9	14	1220	-	95	322.0	μohm/cm	-	Conductivity	-
807C	Lake Munson near Tallahassee, Fla site 109	112WRD 302204084183800	1976	9	14	1200	-	95	347.0	μohm/cm	-	Conductivity	-
807C	Lake Munson nr Tallahassee, FL	112WRD 02327018	1981	8	26	1000	-	95	272.0	μohm/cm	-	Conductivity	-
807C	Lake Munson near Tallahassee, Fla site 112	112WRD 302220084184900	1981	8	26	930	-	95	279.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	11	17	1135	-	94	150.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	11	17	1350	-	94	163.0	μohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #5	21FLNWFD302158084184001	1986	11	17	1310	-	94	167.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	11	17	1233	-	94	169.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	11	17	1325	-	94	170.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	11	17	1209	-	94	171.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	11	17	1250	-	94	178.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	1	1215	-	94	80.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	1	1245	-	94	83.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	1	1140	-	94	98.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	1	1105	-	94	100.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	1	1205	-	95	100.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	1	1305	-	94	105.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	1	1225	-	94	111.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	1	1330	-	94	123.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	15	1400	-	94	78.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	15	1420	-	94	81.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	15	1338	-	94	81.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	15	1158	-	94	85.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	15	1044	-	94	89.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	15	1220	-	94	95.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	15	1304	-	94	95.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	30	1125	-	94	91.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	30	1410	-	94	91.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	30	1205	-	94	92.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	30	1340	-	94	97.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	30	1250	-	94	97.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	30	1325	-	94	99.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	30	1235	-	94	99.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	12	1250	-	94	68.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	12	1425	-	94	80.0	μohm/cm	-	Conductivity	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	12	1350	-	94	81.0	µohm/cm	-	Conductivity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	12	1405	-	94	81.0	µohm/cm	-	Conductivity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	12	1310	-	94	82.0	µohm/cm	-	Conductivity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	12	1210	-	94	82.0	µohm/cm	-	Conductivity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	12	1235	-	94	82.0	µohm/cm	-	Conductivity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	12	1405	-	95	86.0	µohm/cm	-	Conductivity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	26	1330	-	94	54.0	µohm/cm	-	Conductivity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	26	1414	-	94	61.0	µohm/cm	-	Conductivity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	26	1355	-	94	61.0	µohm/cm	-	Conductivity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	26	1430	-	94	68.0	µohm/cm	-	Conductivity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	26	1230	-	94	68.0	µohm/cm	-	Conductivity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	26	1302	-	94	68.0	µohm/cm	-	Conductivity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	26	1448	-	94	68.0	µohm/cm	-	Conductivity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	9	1438	-	94	70.0	µohm/cm	-	Conductivity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	9	1325	-	94	71.0	µohm/cm	-	Conductivity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	9	1400	-	94	72.0	µohm/cm	-	Conductivity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	9	1415	-	94	73.0	µohm/cm	-	Conductivity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	9	1230	-	94	73.0	µohm/cm	-	Conductivity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	9	1340	-	94	79.0	µohm/cm	-	Conductivity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	9	1248	-	94	79.0	µohm/cm	-	Conductivity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	23	1247	-	94	58.0	µohm/cm	-	Conductivity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	23	1350	-	94	64.0	µohm/cm	-	Conductivity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	23	1228	-	94	65.0	µohm/cm	-	Conductivity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	23	1132	-	95	70.0	µohm/cm	-	Conductivity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	23	1335	-	94	71.0	µohm/cm	-	Conductivity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	23	1320	-	94	71.0	µohm/cm	-	Conductivity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	23	1210	-	94	71.0	µohm/cm	-	Conductivity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	23	1410	-	94	76.0	µohm/cm	-	Conductivity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	10	1215	-	94	64.0	µohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	10	1140	-	94	65.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	10	1200	-	94	65.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	10	1349	-	95	68.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	10	1314	-	94	70.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	10	1328	-	94	70.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	10	1257	-	94	70.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	10	1340	-	94	70.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	23	1251	-	94	66.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	23	1315	-	94	66.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	23	1230	-	94	66.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	23	1045	-	94	66.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	23	1118	-	94	66.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	23	1142	-	94	66.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	23	1340	-	94	70.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	6	1107	-	94	49.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	6	1017	-	95	49.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	6	1150	-	94	49.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	6	1205	-	95	49.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	6	1017	-	94	49.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	6	1150	-	95	49.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	6	1033	-	94	49.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	6	1107	-	95	49.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	6	1205	-	94	49.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	6	1033	-	95	51.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	6	1047	-	94	56.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	6	1000	-	95	59.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	6	1000	-	94	60.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	20	1010	-	94	58.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	20	1155	-	94	62.0	μohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	20	1112	-	94	63.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	20	1030	-	94	63.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	20	1047	-	94	64.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	20	1214	-	94	65.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	20	1224	-	94	68.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	4	1145	-	94	96.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	4	1200	-	94	96.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	4	1050	-	94	97.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	4	1110	-	94	98.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	4	953	-	94	98.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	4	1030	-	94	99.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	4	1129	-	94	102.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	18	1038	-	94	65.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	18	1100	-	94	69.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	18	1130	-	94	70.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	18	1151	-	94	70.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	18	950	-	94	70.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	18	1015	-	94	75.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	18	1212	-	94	79.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	1	1250	-	94	74.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	1	1150	-	95	75.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	1	1207	-	94	78.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	1	1130	-	94	79.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	1	950	-	94	79.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	1	1018	-	94	79.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	1	1115	-	94	83.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	1	1036	-	94	88.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	15	1209	-	94	84.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	15	1102	-	94	88.0	μohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	15	1243	-	94	88.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	15	1224	-	94	89.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	15	1015	-	94	92.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	15	1038	-	94	92.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	15	1124	-	94	98.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	29	1320	-	94	54.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	29	1410	-	94	55.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	29	1441	-	94	57.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	29	1458	-	94	57.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	29	1426	-	94	57.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	29	1525	-	94	59.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	29	1347	-	94	63.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	13	1025	-	94	48.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	13	1115	-	94	54.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	13	1100	-	94	55.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	13	912	-	94	55.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	13	1002	-	94	55.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	13	1038	-	94	56.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	13	1139	-	94	59.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	13	1119	-	95	60.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	27	1045	-	94	62.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	27	1035	-	94	66.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	27	902	-	94	68.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	27	926	-	94	75.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	27	1017	-	94	76.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	27	1002	-	94	77.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	27	946	-	94	80.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	10	930	-	94	75.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	10	1115	-	94	83.0	μohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	10	1040	-	94	84.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	10	845	-	94	84.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	10	1056	-	94	85.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	10	1019	-	94	91.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	10	950	-	94	91.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	24	919	-	94	46.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	24	943	-	94	47.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	24	900	-	94	47.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	24	1002	-	94	48.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	24	800	-	94	48.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	24	834	-	94	48.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	24	1020	-	94	50.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	8	1041	-	94	63.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	8	815	-	94	66.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	8	900	-	94	67.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	8	919	-	94	67.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	8	1000	-	94	70.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	8	1020	-	94	70.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	8	944	-	94	70.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	8	900	-	95	70.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	21	935	-	94	67.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	21	845	-	94	68.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	21	1015	-	94	69.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	21	815	-	94	70.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	21	955	-	94	71.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	21	1035	-	94	72.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	21	905	-	94	75.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	5	1205	-	94	65.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	5	930	-	94	68.0	μohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	5	1100	-	94	74.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	5	1010	-	94	74.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	5	1140	-	94	75.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	5	937	-	95	75.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	5	1120	-	94	76.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	5	1040	-	94	77.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	19	1309	-	94	71.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	19	1335	-	94	72.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	19	1356	-	94	74.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	19	920	-	94	79.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	19	1027	-	94	81.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	19	1150	-	94	83.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	19	1115	-	94	87.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	19	1307	-	95	88.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	11	2	1354	-	94	89.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1026	-	94	95.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	11	2	1320	-	94	97.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	11	2	1258	-	94	98.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	11	2	1225	-	94	98.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	11	2	1128	-	94	98.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	11	2	1157	-	94	99.0	μohm/cm	-	Conductivity	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1030	-	95	102.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1991	9	4	1400	0.70	94	66.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1991	9	4	1140	0.50	94	250.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU1	1991	9	4	1130	0.60	94	270.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1991	10	10	1030	0.20	94	133.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU1	1991	10	10	950	0.25	94	136.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1991	10	10	1045	0.30	94	136.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU1	1991	11	8	1050	0.13	94	110.0	μohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	1991	11	8	1025	0.15	94	120.0	µohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1991	11	8	1010	0.13	94	150.0	µohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU1	1991	12	4	1000	0.25	94	250.0	µohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1991	12	4	1025	0.30	94	260.0	µohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1991	12	4	1010	0.20	94	290.0	µohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU1	1992	1	7	1245	0.25	94	160.0	µohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1992	1	7	1310	0.30	94	160.0	µohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1992	1	7	1300	0.15	94	170.0	µohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU1	1992	2	2	900	0.50	94	70.0	µohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1992	2	2	935	0.50	94	70.0	µohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1992	2	2	920	0.45	94	80.0	µohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU1	1992	3	3	1733	0.50	94	70.0	µohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1992	3	3	1755	0.50	94	70.0	µohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1992	3	3	1745	0.50	94	90.0	µohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU1	1992	4	8	1330	0.60	94	105.0	µohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1992	4	8	1353	0.65	94	105.0	µohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1992	4	8	1340	0.60	94	130.0	µohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU1	1992	5	6	1000	0.50	94	110.0	µohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1992	5	6	1015	0.50	94	110.0	µohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1992	5	6	1009	0.50	94	140.0	µohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU1	1992	6	2	1400	0.50	94	80.0	µohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1992	6	2	1410	0.50	94	90.0	µohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1992	6	2	1415	0.50	94	120.0	µohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1992	7	7	1640	0.50	94	80.0	µohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU1	1992	7	7	1630	0.50	94	85.0	µohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1992	7	7	1635	0.50	94	95.0	µohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1992	8	3	1835	0.50	94	100.0	µohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU1	1992	8	3	1750	0.50	94	110.0	µohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1992	8	3	1815	0.50	94	110.0	µohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	1992	9	16	1000	0.63	94	80.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU1	1993	1	18	1350	0.30	94	50.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1993	1	18	1400	0.35	94	50.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1993	1	18	1415	0.35	94	50.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1993	4	5	915	0.60	94	60.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1993	4	5	920	0.60	94	70.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU1	1993	4	5	930	0.60	94	75.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU1	1994	4	10	1157	0.50	94	85.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1994	4	10	1210	0.50	94	85.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU1	1994	4	10	1157	0.70	94	88.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1994	4	10	1210	.	94	90.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1994	4	10	1220	.	94	95.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1994	4	10	1220	0.50	94	95.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU1	1994	7	11	1320	0.50	94	59.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU1	1994	7	11	1320	0.90	94	59.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1994	7	11	1350	.	94	60.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1994	7	11	1350	0.50	94	60.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1994	10	23	1630	.	94	52.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1994	10	23	1630	0.50	94	52.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU1	1994	10	23	1720	0.50	94	55.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1994	10	23	1650	.	94	58.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1994	10	23	1650	0.50	94	63.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU1	1994	10	23	1720	0.80	94	65.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU1	1995	1	29	1000	0.40	94	74.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1995	1	29	935	0.40	94	75.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1995	1	29	915	0.35	94	78.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU1	1995	4	16	0	.	94	74.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1995	4	16	2020	0.45	94	84.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1995	4	16	2000	0.50	94	103.0	μohm/cm	-	Conductivity	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	1995	7	27	807	0.50	94	68.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1995	7	27	750	0.45	94	69.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1995	7	27	736	0.45	94	81.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1996	2	12	1520	0.55	94	81.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU1	1996	2	12	1454	0.50	94	86.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1996	2	12	1510	0.65	94	88.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1996	4	16	1632	0.60	94	80.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU1	1996	4	16	1614	0.50	94	95.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1996	4	16	1626	0.60	94	105.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1996	7	11	1250	0.70	94	120.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1996	7	11	1305	0.65	94	135.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU1	1996	7	11	1230	0.60	94	160.0	μohm/cm	-	Conductivity	-
807C	L Munson #6 mid arm NW NE cnr L	21FLA 22030038	1996	9	11	1030	4.55	94	90.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1996	10	30	1800	0.65	94	93.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1996	11	25	915	0.65	94	110.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1996	12	18	1230	0.65	94	87.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1997	1	27	1445	0.55	94	77.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1997	2	18	1610	0.75	94	54.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1997	3	18	1600	0.60	94	96.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1997	4	29	1620	0.70	94	73.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1997	5	27	1500	0.70	94	70.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1997	6	11	1615	0.60	94	71.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1997	7	9	1320	0.70	94	91.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1997	8	18	1330	0.70	94	64.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1998	6	30	1841	0.58	94	136.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1998	6	30	1818	0.58	94	139.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1998	7	22	2004	0.60	94	91.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1998	7	22	1922	0.70	94	119.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1998	8	31	1118	0.55	94	97.0	μohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	1998	8	31	1132	0.55	94	108.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1998	10	2	1142	0.70	94	76.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1998	10	2	1100	0.65	94	80.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1998	10	30	1708	0.60	94	81.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1998	10	30	1733	0.65	94	100.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1998	11	21	1632	0.55	94	106.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1998	11	21	1645	0.60	94	192.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1998	12	30	948	0.55	94	195.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1998	12	30	1010	0.60	94	240.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1999	1	26	1645	0.55	94	122.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1999	1	26	1622	0.55	94	158.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1999	2	25	1633	0.45	94	158.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1999	2	25	1617	0.45	94	163.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1999	4	2	1714	0.45	94	133.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1999	4	2	1728	0.40	94	137.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1999	4	21	1528	0.45	94	150.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1999	4	21	1545	0.40	94	157.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1999	5	8	1135	0.55	94	79.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1999	5	8	1121	0.35	94	84.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1999	5	8	1100	0.65	94	136.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1999	5	8	1215	1.25	94	140.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1999	6	24	1030	0.45	94	137.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1999	6	24	1057	0.45	94	144.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1999	7	29	1600	0.45	94	115.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1999	7	29	1645	0.45	94	120.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1999	8	28	1453	0.55	94	110.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1999	8	28	1441	0.55	94	114.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1999	9	8	1446	0.25	94	101.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1999	9	8	1507	0.30	94	154.0	μohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	1999	10	30	1300	0.45	94	94.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1999	10	30	1712	0.45	94	146.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU1	1999	12	3	0	0.55	94	111.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1999	12	3	0	0.55	94	142.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1999	12	3	0	0.45	94	153.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU1	1999	12	21	1401	0.55	94	105.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	1999	12	21	1333	0.40	94	148.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	1999	12	21	1345	0.40	94	230.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU1	2000	1	25	1632	0.55	94	114.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	2000	1	25	1618	0.55	94	178.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	2000	1	25	1600	0.40	94	213.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU1	2000	2	15	1000	0.65	94	108.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU5	2000	2	15	920	0.60	94	148.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	2000	2	15	939	0.55	94	158.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU3	2001	1	18	919	M	94	158.0	μohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2001	2	13	339	M	94	166.0	μohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2001	3	16	1238	M	94	109.0	μohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2001	4	17	1227	M	94	62.0	μohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2001	5	14	1253	M	94	176.0	μohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2001	6	12	1257	M	94	52.0	μohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU1	2001	7	11	1056	M	94	73.0	μohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU1	2001	7	11	1200	M	94	73.0	μohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU1	2001	7	16	1245	M	94	85.0	μohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2001	7	16	1225	M	94	95.0	μohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2001	7	16	1210	M	94	100.0	μohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU1	2001	8	30	1001	M	94	64.0	μohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2001	8	30	930	M	94	65.0	μohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2001	8	30	1000	M	94	67.0	μohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU1	2001	9	29	645	M	94	72.0	μohm/cm	-	Conductivity	2

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	2001	9	29	610	M	94	78.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2001	9	29	630	M	94	84.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU1	2001	10	21	350	M	94	72.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2001	10	21	315	M	94	88.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2001	10	21	323	M	94	89.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2001	11	17	315	M	94	117.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2001	11	17	410	M	94	161.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2001	12	27	1145	M	94	186.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2001	12	27	1115	M	94	237.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2002	2	5	950	M	94	133.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2002	2	5	930	M	94	145.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2002	3	2	1130	M	94	138.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2002	3	2	1100	M	94	171.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2002	3	5	230	M	94	59.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2002	3	5	210	M	94	61.0	µohm/cm	-	Conductivity	2
807C	Munson Slough at US 319	21FLWQA 302128308418100	2002	3	26	1530	0.50	95	79.0	µohm/cm	-	Conductivity	-
807C	Lake Munson halfway from center to exit channel	21FLWQA 302204408418115	2002	3	27	1455	2.50	95	77.0	µohm/cm	-	Conductivity	-
807C	Munson Slough at dam at Lafrance Rd	21FLDEP 302158508418060	2002	3	27	1503	0.50	94	78.0	µohm/cm	-	Conductivity	-
807C	Munson Slough at dam at Lafrance Rd	21FLDEP 302158508418060	2002	3	27	1503	2.50	94	78.0	µohm/cm	-	Conductivity	-
807C	Munson Slough at dam at Lafrance Rd	21FLDEP 302158508418060	2002	3	27	1503	3.10	94	78.0	µohm/cm	-	Conductivity	-
807C	Munson Slough at dam at Lafrance Rd	21FLWQA 302141408418074	2002	3	27	1342	0.50	95	78.0	µohm/cm	-	Conductivity	-
807C	Munson Slough at dam at Lafrance Rd	21FLWQA 302141408418074	2002	3	27	1342	6.90	95	78.0	µohm/cm	-	Conductivity	-
807C	Lake Munson at start of exit channel to dam	21FLWQA 302158508418060	2002	3	27	1503	0.50	95	78.0	µohm/cm	-	Conductivity	-
807C	Lake Munson at start of exit channel to dam	21FLWQA 302158508418060	2002	3	27	1503	2.50	95	78.0	µohm/cm	-	Conductivity	-
807C	Lake Munson at start of exit channel to dam	21FLWQA 302158508418060	2002	3	27	1503	3.10	95	78.0	µohm/cm	-	Conductivity	-
807C	Lake Munson at center of lake	21FLDEP 302204408418115	2002	3	27	1455	0.50	94	79.0	µohm/cm	-	Conductivity	-
807C	Lake Munson at center of lake	21FLDEP 302204408418115	2002	3	27	1455	4.90	94	79.0	µohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson halfway from center to exit channel	21FLWQA 302204408418115	2002	3	27	1455	0.50	95	79.0	μohm/cm	-	Conductivity	-
807C	Lake Munson halfway from center to exit channel	21FLWQA 302204408418115	2002	3	27	1455	4.90	95	79.0	μohm/cm	-	Conductivity	-
807C	Lake Munson at center of lake	21FLDEP 302209508418243	2002	3	27	1442	0.50	94	81.0	μohm/cm	-	Conductivity	-
807C	Lake Munson at center of lake	21FLDEP 302209508418243	2002	3	27	1442	2.50	94	81.0	μohm/cm	-	Conductivity	-
807C	Lake Munson at center of lake	21FLWQA 302209508418243	2002	3	27	1442	0.50	95	81.0	μohm/cm	-	Conductivity	-
807C	Lake Munson at center of lake	21FLWQA 302209508418243	2002	3	27	1442	2.50	95	81.0	μohm/cm	-	Conductivity	-
807C	Lake Munson halfway between entrance and center of lake	21FLWQA 302210308418344	2002	3	27	1435	2.50	95	82.0	μohm/cm	-	Conductivity	-
807C	Lake Munson halfway between entrance and center of lake	21FLWQA 302210308418344	2002	3	27	1435	0.50	95	83.0	μohm/cm	-	Conductivity	-
807C	Lake Munson at center of lake	21FLDEP 302209508418243	2002	3	27	1442	5.00	94	84.0	μohm/cm	-	Conductivity	-
807C	Lake Munson at center of lake	21FLWQA 302209508418243	2002	3	27	1442	5.00	95	84.0	μohm/cm	-	Conductivity	-
807C	Lake Munson at entrance of Munson Slough	21FLWQA 302220708418465	2002	3	27	1422	0.50	95	84.0	μohm/cm	-	Conductivity	-
807C	Lake Munson at entrance of Munson Slough	21FLWQA 302220708418465	2002	3	27	1422	2.50	95	84.0	μohm/cm	-	Conductivity	-
807C	Lake Munson halfway between entrance and center of lake	21FLWQA 302210308418344	2002	3	27	1435	4.45	95	85.0	μohm/cm	-	Conductivity	-
807C	Lake Munson at entrance of Munson Slough	21FLWQA 302220708418465	2002	3	27	1422	4.90	95	86.0	μohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU1	2002	5	1	440	M	94	87.0	μohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2002	5	1	340	M	94	106.0	μohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2002	5	1	410	M	94	108.0	μohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU1	2002	5	23	230	M	94	78.0	μohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2002	5	23	215	M	94	120.0	μohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2002	5	23	230	M	94	124.0	μohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU1	2002	6	11	345	M	94	79.0	μohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2002	6	11	315	M	94	126.0	μohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2002	6	11	325	M	94	131.0	μohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2002	7	10	425	M	94	106.0	μohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2002	7	10	415	M	94	111.0	μohm/cm	-	Conductivity	2

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	2002	8	6	947	M	94	79.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2002	8	6	1031	M	94	83.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2002	8	6	1045	M	94	89.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU1	2002	9	6	1253	M	94	76.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2002	9	6	155	M	94	87.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2002	9	6	130	M	94	96.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU1	2002	10	7	230	M	94	68.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2002	10	7	310	M	94	71.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2002	10	7	250	M	94	79.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2002	11	7	1210	M	94	87.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2002	11	7	1155	M	94	95.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2002	12	11	425	M	94	93.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2003	1	6	215	M	94	82.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU1	2003	2	11	435	M	94	88.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2003	2	11	350	M	94	119.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2003	2	11	410	M	94	130.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2003	3	28	420	M	94	91.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU1	2003	3	28	500	M	94	92.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2003	3	28	445	M	94	103.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2003	5	29	510	M	94	89.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU1	2003	5	29	530	M	94	97.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2003	5	29	430	M	94	115.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2003	6	23	1010	M	94	91.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2003	6	23	944	M	94	96.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU1	2003	6	23	1030	M	94	97.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU1	2003	7	3	235	M	94	43.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2003	7	3	220	M	94	83.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2003	7	3	225	M	94	89.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU1	2003	8	27	845	M	94	83.0	µohm/cm	-	Conductivity	2

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	2003	8	27	820	M	94	94.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2003	8	27	805	M	94	97.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU1	2003	10	2	1110	M	94	79.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2003	10	2	1030	M	94	90.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2003	10	2	1005	M	94	114.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2003	10	2	1045	M	94	114.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU1	2003	10	23	110	M	94	85.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2003	10	23	1215	M	94	103.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2003	10	23	1245	M	94	110.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU1	2003	11	23	333	M	94	98.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2003	11	23	326	M	94	102.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2003	11	23	312	M	94	106.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU1	2003	12	18	1107	M	94	84.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2003	12	18	1031	M	94	111.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2003	12	18	1050	M	94	115.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2003	12	18	1048	M	94	116.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU1	2004	1	15	223	M	94	78.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2004	1	15	200	M	94	125.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2004	1	15	211	M	94	134.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU1	2004	2	9	1042	M	94	90.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2004	2	9	1029	M	94	97.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2004	2	9	1014	M	94	106.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU1	2004	3	1	219	M	94	78.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2004	3	1	202	M	94	79.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2004	3	1	209	M	94	79.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2004	3	1	150	M	94	82.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2004	4	25	1149	M	94	103.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU1	2004	4	25	1115	M	94	106.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2004	4	25	1030	M	94	118.0	µohm/cm	-	Conductivity	2

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	2004	6	1	121	M	94	122.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2004	6	1	105	M	94	143.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2004	6	1	1253	M	94	144.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2004	6	24	1032	M	94	73.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2004	6	24	1037	M	94	73.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2004	6	24	1053	M	94	74.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU1	2004	6	24	1115	M	94	91.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2004	7	15	930	M	94	80.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU1	2004	7	15	1000	M	94	83.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2004	7	15	923	M	94	92.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU1	2004	8	5	1010	M	94	88.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2004	8	5	941	M	94	88.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2004	8	5	929	M	94	94.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU1	2004	9	20	225	M	94	72.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU5	2004	9	20	156	M	94	84.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU3	2004	9	20	208	M	94	88.0	µohm/cm	-	Conductivity	2
807C	Lake Munson	21FLMCGLMU1	2004	10	25	626	M	94	85.0	µohm/cm	-	Conductivity	1.5
807C	Lake Munson	21FLMCGLMU1	2004	11	29	928	M	94	94.0	µohm/cm	-	Conductivity	1.5
807C	Lake Munson	21FLMCGLMU3	2004	12	27	214	M	94	82.0	µohm/cm	-	Conductivity	1.5
807C	Lake Munson	21FLMCGLMU1	2005	1	26	958	M	94	71.0	µohm/cm	-	Conductivity	1.5
807C	Lake Munson	21FLMCGLMU1	2005	2	21	108	M	94	82.0	µohm/cm	-	Conductivity	1.5
807C	Lake Munson	21FLMCGLMU3	2005	4	13	1107	M	94	89.0	µohm/cm	-	Conductivity	1.5
807C	Lake Munson	21FLMCGLMU3	2005	4	13	1110	M	94	89.0	µohm/cm	-	Conductivity	1.5
807C	Lake Munson	21FLMCGLMU5	2005	4	13	1055	M	94	98.0	µohm/cm	-	Conductivity	1.5
807C	Lake Munson	21FLMCGLMU1	2005	5	4	948	M	94	93.0	µohm/cm	-	Conductivity	1.5
807C	Lake Munson	21FLMCGLMU3	2005	5	4	937	M	94	96.0	µohm/cm	-	Conductivity	1.5
807C	Lake Munson	21FLMCGLMU1	2005	6	28	1224	M	94	96.0	µohm/cm	-	Conductivity	1.5
807C	Lake Munson	21FLMCGLMU5	2005	6	28	1208	M	94	96.0	µohm/cm	-	Conductivity	1.5
807C	Lake Munson	21FLMCGLMU3	2005	6	28	1214	M	94	97.0	µohm/cm	-	Conductivity	1.5



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	2005	7	14	1013	M	94	81.0	µohm/cm	-	Conductivity	1.5
807C	Lake Munson	21FLMCGLMU5	2005	7	14	1003	M	94	82.0	µohm/cm	-	Conductivity	1.5
807C	Lake Munson	21FLMCGLMU1	2005	7	14	1022	M	94	94.0	µohm/cm	-	Conductivity	1.5
807C	Lake Munson	21FLMCGLMU5	2005	8	9	913	M	94	82.0	µohm/cm	-	Conductivity	1.5
807C	Lake Munson	21FLMCGLMU3	2005	8	9	921	M	94	85.0	µohm/cm	-	Conductivity	1.5
807C	Lake Munson	21FLMCGLMU1	2005	8	9	932	M	94	88.0	µohm/cm	-	Conductivity	1.5
807C	Lake Munson	21FLMCGLMU1	2005	9	23	959	M	94	76.0	µohm/cm	-	Conductivity	1.5
807C	Lake Munson	21FLMCGLMU5	2005	9	23	940	M	94	80.0	µohm/cm	-	Conductivity	1.5
807C	Lake Munson	21FLMCGLMU3	2005	9	23	948	M	94	87.0	µohm/cm	-	Conductivity	1.5
807C	Lake Munson	21FLMCGLMU1	2005	10	5	144	M	94	91.0	µohm/cm	-	Conductivity	1.5
807C	Lake Munson	21FLMCGLMU5	2005	10	5	125	M	94	93.0	µohm/cm	-	Conductivity	1.5
807C	Lake Munson	21FLMCGLMU3	2005	10	5	135	M	94	94.0	µohm/cm	-	Conductivity	1.5
807C	Lake Munson	21FLMCGLMU1	2005	12	13	246	M	94	94.0	µohm/cm	-	Conductivity	3.2
807C	Lake Munson	21FLMCGLMU3	2005	12	13	238	M	94	97.0	µohm/cm	-	Conductivity	3.2
807C	Lake Munson	21FLMCGLMU5	2005	12	13	228	M	94	98.0	µohm/cm	-	Conductivity	3.2
807C	Lake Munson	21FLMCGLMU5	2005	12	13	230	M	94	98.0	µohm/cm	-	Conductivity	3.2
807C	Lake Munson	21FLMCGLMU1	2006	1	23	1049	M	94	92.0	µohm/cm	-	Conductivity	3.2
807C	Lake Munson	21FLMCGLMU1	2006	1	23	1047	M	94	93.0	µohm/cm	-	Conductivity	3.2
807C	Lake Munson	21FLMCGLMU1	2006	2	27	619	M	94	83.0	µohm/cm	-	Conductivity	3.2
807C	Lake Munson	21FLMCGLMU3	2006	2	27	607	M	94	92.0	µohm/cm	-	Conductivity	3.2
807C	Lake Munson	21FLMCGLMU3	2006	2	27	609	M	94	92.0	µohm/cm	-	Conductivity	3.2
807C	Lake Munson	21FLMCGLMU5	2006	2	27	559	M	94	92.0	µohm/cm	-	Conductivity	3.2
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	2	28	1450	0.15	95	95.0	µohm/cm	-	Conductivity	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	2	28	1515	0.15	95	96.0	µohm/cm	-	Conductivity	-
807C	Lake Munson	21FLMCGLMU1	2006	3	9	347	M	94	84.0	µohm/cm	-	Conductivity	3.2
807C	Lake Munson	21FLMCGLMU3	2006	3	9	337	M	94	89.0	µohm/cm	-	Conductivity	3.2
807C	Lake Munson	21FLMCGLMU5	2006	3	9	330	M	94	97.0	µohm/cm	-	Conductivity	3.2
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	3	27	1230	0.15	95	100.0	µohm/cm	-	Conductivity	-
807C	Lake Munson at center of lake	21FLPNS 302209508418243	2006	3	27	1245	0.15	95	100.0	µohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
	(copy)												
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	4	24	1145	0.15	95	146.0	μohm/cm	-	Conductivity	-
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	4	24	1130	0.15	95	175.0	μohm/cm	-	Conductivity	-
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	5	4	1000	0.15	95	157.0	μohm/cm	-	Conductivity	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	5	4	1040	0.15	95	164.0	μohm/cm	-	Conductivity	-
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	6	6	1000	0.15	95	133.0	μohm/cm	-	Conductivity	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	6	6	1020	0.15	95	146.0	μohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	6	26	949	0.20	95	116.0	μohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	6	26	949	0.61	95	116.0	μohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	6	26	949	1.21	95	116.0	μohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	6	26	852	1.19	95	126.0	μohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	6	26	852	0.19	95	128.0	μohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	6	26	852	0.59	95	128.0	μohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	7	20	807	0.23	95	99.0	μohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	7	20	807	0.61	95	99.0	μohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	7	20	807	1.00	95	99.0	μohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	7	20	854	0.22	95	101.0	μohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	7	20	854	0.88	95	103.0	μohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	8	23	921	0.61	95	99.0	μohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	8	23	921	1.01	95	99.0	μohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	8	23	1003	0.21	95	100.0	μohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	8	23	921	0.23	95	101.0	μohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	8	23	1003	0.76	95	102.0	μohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	8	23	1003	1.43	95	104.0	μohm/cm	-	Conductivity	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	8	30	1051	0.15	95	104.0	μohm/cm	-	Conductivity	-
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	8	30	1031	0.15	95	105.0	μohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	9	14	841	0.71	95	97.0	μohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	9	14	841	1.25	95	97.0	μohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	9	14	841	0.27	95	98.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	9	14	755	0.28	95	114.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	9	14	755	0.70	95	115.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	9	14	755	1.28	95	117.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	10	4	1137	0.25	95	104.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	10	4	1137	0.62	95	104.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	10	4	1054	0.26	95	105.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	10	4	1054	0.67	95	105.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	10	4	1054	1.33	95	105.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	10	4	1137	1.06	95	105.0	µohm/cm	-	Conductivity	-
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	11	2	1220	0.15	95	107.0	µohm/cm	-	Conductivity	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	11	2	1240	0.15	95	107.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	11	8	1428	1.44	95	103.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	11	8	1428	0.82	95	104.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	11	8	1452	0.25	95	105.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	11	8	1452	0.63	95	105.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	11	8	1452	1.11	95	105.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	11	8	1428	0.26	95	107.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	11	10	1038	1.14	95	103.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	11	10	1038	0.72	95	104.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	11	10	1038	0.23	95	106.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	12	6	1445	0.87	95	107.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	12	6	1531	1.09	95	108.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	12	6	1445	0.25	95	109.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	12	6	1531	0.27	95	109.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	12	6	1531	0.62	95	109.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	1	4	1427	0.20	95	87.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	1	4	1427	0.62	95	88.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	1	4	1427	1.06	95	88.0	µohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	1	4	1500	0.23	95	89.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	1	4	1500	0.86	95	90.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	1	4	1500	1.44	95	92.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	2	2	1314	0.29	95	82.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	2	2	1314	0.70	95	83.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	2	2	1250	0.29	95	84.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	2	2	1250	0.91	95	84.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	2	2	1250	1.66	95	84.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	2	2	1314	1.32	95	85.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	3	5	1605	0.20	95	89.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	3	5	1605	0.82	95	91.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	3	5	1605	1.45	95	91.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	3	5	1545	0.21	95	94.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	3	5	1545	0.61	95	94.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	3	5	1545	0.95	95	94.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	4	17	850	1.28	95	98.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	4	17	850	0.63	95	107.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	4	17	850	0.23	95	108.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	4	17	910	1.03	95	111.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	4	17	910	0.50	95	115.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	4	17	910	0.20	95	117.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	5	4	740	0.23	95	118.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	5	4	740	0.42	95	118.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	5	4	740	0.84	95	118.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	5	4	807	0.20	95	119.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	5	4	807	0.46	95	119.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	5	4	807	0.94	95	121.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	6	11	1430	0.29	95	142.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	6	11	1430	0.62	95	146.0	µohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	6	11	1415	0.26	95	148.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	6	11	1415	0.67	95	149.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	7	9	1530	0.92	95	146.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	7	9	1510	0.26	95	149.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	7	9	1510	0.61	95	149.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	7	9	1530	0.48	95	151.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	7	9	1530	0.22	95	152.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	7	9	1510	1.22	95	156.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	7	27	1005	0.27	95	145.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	7	27	1005	0.50	95	145.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	7	27	1005	0.97	95	145.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	7	27	955	0.30	95	148.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	7	27	955	0.59	95	148.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	7	27	955	1.16	95	148.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	8	13	1240	0.24	95	103.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	8	13	1240	0.51	95	104.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	8	13	1240	1.08	95	106.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	8	13	1220	0.24	95	107.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	8	13	1220	0.74	95	107.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	8	13	1220	1.52	95	107.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	9	10	1225	0.55	95	82.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	9	10	1225	0.26	95	83.0	µohm/cm	-	Conductivity	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	9	10	1225	1.14	95	83.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	9	10	1210	0.30	95	84.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	9	10	1210	0.66	95	87.0	µohm/cm	-	Conductivity	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	9	10	1210	1.33	95	88.0	µohm/cm	-	Conductivity	-
807C	Lake Munson 1	21FLLEONLMU8303698430	2007	11	12	1230	0.51	95	87.0	µohm/cm	-	Conductivity	-
807C	Lake Munson 1	21FLLEONLMU8303698430	2007	11	12	1230	0.26	95	88.0	µohm/cm	-	Conductivity	-
807C	Lake Munson 1	21FLLEONLMU8303698430	2007	11	12	1230	1.00	95	88.0	µohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

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WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson 2	21FLLEONLMU7303684311	2007	11	12	1250	0.25	95	90.0	μohm/cm	-	Conductivity	-
807C	Lake Munson 2	21FLLEONLMU7303684311	2007	11	12	1250	0.75	95	90.0	μohm/cm	-	Conductivity	-
807C	Lake Munson 1	21FLLEONLMU8303698430	2008	2	11	1250	0.25	95	113.0	μohm/cm	-	Conductivity	-
807C	Lake Munson 1	21FLLEONLMU8303698430	2008	2	11	1250	0.54	95	113.0	μohm/cm	-	Conductivity	-
807C	Lake Munson 1	21FLLEONLMU8303698430	2008	2	11	1250	1.09	95	113.0	μohm/cm	-	Conductivity	-
807C	Lake Munson 2	21FLLEONLMU7303684311	2008	2	11	1325	0.20	95	117.0	μohm/cm	-	Conductivity	-
807C	Lake Munson 2	21FLLEONLMU7303684311	2008	2	11	1325	0.87	95	117.0	μohm/cm	-	Conductivity	-
807C	Lake Munson 2	21FLLEONLMU7303684311	2008	2	11	1325	0.44	95	119.0	μohm/cm	-	Conductivity	-

Munson Slough TMDL Supplemental Information Report, June 1, 2010

Munson Slough below Lake Munson

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	Munson Slough at Crawfordville Hwy Tall Fla	112WRD 302127084181100	1973	1	18	1100	-	95	370.0	μohm/cm	-	Conductivity	-
807	L Munson 12 drain ditch at SR 61	21FLA 22030044	1974	12	17	1410	0.00	95	1200.0	μohm/cm	-	Conductivity	-
807	Munson Slough at Crawfordville Hwy Tall Fla	112WRD 302127084181100	1976	1	26	1330	-	95	390.0	μohm/cm	-	Conductivity	-
807	Munson Slough at Eightmile Sk nr Tallahassee Fla	112WRD 301910084175500	1976	4	15	1325	-	95	282.0	μohm/cm	-	Conductivity	-
807	Munson Slough at Oak Ridge Rd nr Tallahassee Fla	112WRD 301925084180800	1976	4	15	1300	-	95	282.0	μohm/cm	-	Conductivity	-
807	Munson Slough at Crawfordville Hwy Tall Fla	112WRD 302127084181100	1976	4	15	1130	-	95	286.0	μohm/cm	-	Conductivity	-
807	Lake Munson near Tallahassee, Fla site 103	112WRD 302154084180500	1976	9	14	1035	-	95	283.0	μohm/cm	-	Conductivity	-
807	Munson Slough at Eightmile Sk nr Tallahassee Fla	112WRD 301910084175500	1976	9	20	1510	-	95	315.0	μohm/cm	-	Conductivity	-
807	Munson Slough at Oak Ridge Rd nr Tallahassee Fla	112WRD 301925084180800	1976	9	20	1435	-	95	312.0	μohm/cm	-	Conductivity	-
807	Munson Slough at Crawfordville Hwy Tall Fla	112WRD 302127084181100	1976	9	20	1350	-	95	306.0	μohm/cm	-	Conductivity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	5	926	-	95	67.0	μohm/cm	-	Conductivity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	5	1326	-	95	67.0	μohm/cm	-	Conductivity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	5	1736	-	95	71.0	μohm/cm	-	Conductivity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	5	2316	-	95	72.0	μohm/cm	-	Conductivity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	6	756	-	95	74.0	μohm/cm	-	Conductivity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	10	630	-	95	117.0	μohm/cm	-	Conductivity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	10	1030	-	95	119.0	μohm/cm	-	Conductivity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	10	1440	-	95	116.0	μohm/cm	-	Conductivity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	10	2020	-	95	119.0	μohm/cm	-	Conductivity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	11	500	-	95	118.0	μohm/cm	-	Conductivity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	17	915	-	95	101.0	μohm/cm	-	Conductivity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	17	1315	-	95	108.0	μohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	17	1725	-	95	108.0	μohm/cm	-	Conductivity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	17	2305	-	95	111.0	μohm/cm	-	Conductivity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	18	745	-	95	103.0	μohm/cm	-	Conductivity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	18	2105	-	95	88.0	μohm/cm	-	Conductivity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1992	11	12	1415	-	94	94.0	μohm/cm	-	Conductivity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1993	2	9	1430	-	94	51.0	μohm/cm	-	Conductivity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1993	5	12	1410	-	94	92.0	μohm/cm	-	Conductivity	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1993	7	14	915	-	94	116.0	μohm/cm	-	Conductivity	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	1996	11	19	1711	0.50	94	108.8	μohm/cm	-	Conductivity	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	1996	11	20	1135	0.50	94	110.2	μohm/cm	-	Conductivity	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	1996	12	12	1430	0.50	94	107.3	μohm/cm	-	Conductivity	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	1997	4	24	1358	0.50	94	109.0	μohm/cm	-	Conductivity	-
807	Lake Munson	21FLMCGLMU6	2000	3	24	1418	-	94	138.0	μohm/cm	-	Conductivity	-
807	Lake Munson	21FLMCGLMU6	2000	4	24	1107	0.15	94	242.0	μohm/cm	-	Conductivity	-
807	Lake Munson	21FLMCGLMU6	2000	5	16	932	0.20	94	137.0	μohm/cm	-	Conductivity	-
807	Lake Munson	21FLMCGLMU6	2000	6	27	1151	0.25	94	360.0	μohm/cm	-	Conductivity	-
807	Lake Munson	21FLMCGLMU6	2000	7	24	1744	0.20	94	199.0	μohm/cm	-	Conductivity	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2001	3	2	1537	0.50	94	152.0	μohm/cm	-	Conductivity	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2001	4	12	1551	0.50	94	106.0	μohm/cm	-	Conductivity	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2001	4	20	1623	0.50	94	133.0	μohm/cm	-	Conductivity	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2001	6	12	1223	0.50	94	59.9	μohm/cm	-	Conductivity	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	6	1630	0.50	94	54.0	μohm/cm	-	Conductivity	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	19	1439	0.50	94	69.0	μohm/cm	-	Conductivity	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	19	1439	1.53	94	69.0	μohm/cm	-	Conductivity	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	26	1530	0.50	94	79.0	μohm/cm	-	Conductivity	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	26	1530	2.00	94	79.0	μohm/cm	-	Conductivity	-
807	Munson Slough at dam at Lafrance Rd	21FLDEP 302141408418074	2002	3	27	1342	0.50	94	78.0	μohm/cm	-	Conductivity	-
807	Munson Slough at dam at Lafrance Rd	21FLDEP 302141408418074	2002	3	27	1342	6.90	94	78.0	μohm/cm	-	Conductivity	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	28	1222	0.50	94	80.0	μohm/cm	-	Conductivity	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2004	12	22	1315	S	95	129.0	μohm/cm	-	Conductivity	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2004	12	22	1515	S	95	129.0	μohm/cm	-	Conductivity	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2004	12	22	1640	S	95	126.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	8	1015	0.50	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	8	1016	1.00	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	8	1017	1.50	94	13.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	8	1018	2.00	94	13.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	8	1019	2.50	94	14.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	12	946	0.50	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	12	947	1.00	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	12	949	1.50	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	12	951	2.00	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	12	954	2.50	94	13.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	9	1554	0.50	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	9	1555	1.00	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	9	1556	1.50	94	13.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	9	1557	2.00	94	13.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	9	1558	2.50	94	13.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake	21FLWQSPLEO138UL	2005	6	13	1546	0.50	94	11.0	μohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
	(WBID 807)												
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	13	1547	1.00	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	13	1548	1.50	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	13	1550	2.00	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	13	1551	2.50	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	13	1552	3.00	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	9	29	1423	0.50	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	9	29	1426	1.00	94	11.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	9	29	1429	1.50	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	9	29	1429	2.00	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	9	29	1431	2.50	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	9	29	1432	3.00	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	10	3	1431	0.50	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	10	3	1432	1.00	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	10	3	1434	1.50	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	10	3	1436	2.00	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	10	3	1437	2.50	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	10	3	1438	3.00	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	2	1406	0.50	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	2	1406	1.00	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	2	1406	1.50	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	2	1406	2.00	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	2	1406	2.50	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	2	1406	3.00	94	12.0	μohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	6	1553	0.50	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	6	1553	1.00	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	6	1553	1.50	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	6	1553	2.00	94	12.0	μohm/cm	-	Conductivity	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	6	1553	2.50	94	12.0	μohm/cm	-	Conductivity	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2006	3	14	920	S	95	83.0	μohm/cm	-	Conductivity	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	3	14	1000	S	95	84.0	μohm/cm	-	Conductivity	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	3	14	1050	S	95	99.0	μohm/cm	-	Conductivity	-
807	807 - Munson Slough below Lake Munson - powerline crossing o	21FLBRA 807-A	2006	3	27	1045	0.20	94	80.0	μohm/cm	-	Conductivity	-
807	807 - Munson Slough below Lake Munson - powerline crossing o	21FLBRA 807-A	2006	4	20	1000	0.20	94	74.0	μohm/cm	-	Conductivity	-
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	4	20	1222	0.20	94	110.0	μohm/cm	-	Conductivity	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2006	5	24	1000	S	95	156.0	μohm/cm	-	Conductivity	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	5	24	1035	S	95	159.0	μohm/cm	-	Conductivity	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	5	24	1115	S	95	134.0	μohm/cm	-	Conductivity	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	6	8	1045	S	95	136.0	μohm/cm	-	Conductivity	-
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	6	15	1047	0.20	94	122.0	μohm/cm	-	Conductivity	-
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	6	15	1121	0.20	94	128.0	μohm/cm	-	Conductivity	-
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	7	18	956	0.20	94	143.0	μohm/cm	-	Conductivity	-
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	7	18	1031	0.20	94	132.0	μohm/cm	-	Conductivity	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2006	8	8	935	S	95	120.0	μohm/cm	-	Conductivity	-
807	Munson Slough 3 Gas	21FLLEONLCLM3034884301	2006	8	8	1015	S	95	120.0	μohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
	Pipeline Road												
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	8	8	1045	S	95	118.0	µohm/cm	-	Conductivity	-
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	9	19	944	0.20	94	108.0	µohm/cm	-	Conductivity	-
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	9	19	1044	0.20	94	106.0	µohm/cm	-	Conductivity	-
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	10	16	1439	0.20	94	138.0	µohm/cm	-	Conductivity	-
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	10	26	1231	0.20	94	134.0	µohm/cm	-	Conductivity	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2006	10	31	945	S	95	105.0	µohm/cm	-	Conductivity	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	10	31	1020	S	95	105.0	µohm/cm	-	Conductivity	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	10	31	1050	S	95	105.0	µohm/cm	-	Conductivity	-
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	11	16	1041	0.20	94	98.0	µohm/cm	-	Conductivity	-
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	12	20	1541	0.20	94	139.0	µohm/cm	-	Conductivity	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2007	1	23	945	0.50	95	94.0	µohm/cm	-	Conductivity	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2007	1	23	1030	0.50	95	90.0	µohm/cm	-	Conductivity	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	1	23	1105	0.50	95	89.0	µohm/cm	-	Conductivity	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	4	17	1010	S	95	107.0	µohm/cm	-	Conductivity	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	7	31	1045	0.50	95	153.0	µohm/cm	-	Conductivity	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2007	9	11	1310	0.70	95	89.0	µohm/cm	-	Conductivity	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2007	9	11	1345	0.60	95	89.0	µohm/cm	-	Conductivity	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2007	10	23	1000	0.50	95	96.0	µohm/cm	-	Conductivity	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2007	10	23	1030	0.50	95	96.0	µohm/cm	-	Conductivity	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	10	23	1100	0.50	95	95.0	µohm/cm	-	Conductivity	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2008	2	12	1015	0.30	95	121.0	µohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

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WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2008	2	12	1100	0.30	95	120.0	μohm/cm	-	Conductivity	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2008	2	12	1120	0.20	95	132.0	μohm/cm	-	Conductivity	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2008	3	18	1015	0.30	95	93.0	μohm/cm	-	Conductivity	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2008	3	18	1035	0.30	95	96.0	μohm/cm	-	Conductivity	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2008	3	18	1050	0.30	95	90.0	μohm/cm	-	Conductivity	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

Table I-12: pH

**Munson Slough (above Lake Munson)**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLA 22030035	1971	4	19	1830	0.00	400	7.86	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLA 22031007	1971	6	24	0	0.00	403	7.63	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLA 22031005	1971	6	24	0	0.00	403	7.73	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	112WRD 302414084183000	1973	1	18	800	-	400	7.30	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	112WRD 302230084185000	1973	1	18	1000	-	400	7.40	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLA 22031013	1974	7	24	2500	1.00	400	6.80	SU	K	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1992	7	14	0	S	400	7.01	SU	-	pH	0.048
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1992	9	15	0	S	400	6.71	SU	-	pH	0.048
807D	Munson Slough (above Lake Munson)	21FLNWF302314084184901	1992	11	12	1345	-	400	6.90	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1992	11	17	0	S	400	7.83	SU	-	pH	0.048
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	1	11	0	S	400	6.53	SU	-	pH	0.048
807D	Munson Slough (above Lake Munson)	21FLNWF302314084184901	1993	2	9	1600	-	400	6.55	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	3	8	0	S	400	6.38	SU	-	pH	0.048
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	5	3	0	S	400	6.55	SU	-	pH	0.048
807D	Munson Slough (above Lake Munson)	21FLNWF302314084184901	1993	5	12	1500	-	400	7.36	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	6	28	0	S	400	5.47	SU	-	pH	0.048
807D	Munson Slough (above Lake Munson)	21FLNWF302314084184901	1993	7	14	830	-	400	6.17	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	8	24	0	S	400	6.15	SU	-	pH	0.048
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	10	18	0	S	400	6.44	SU	-	pH	0.048
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1993	12	14	0	S	400	6.45	SU	-	pH	0.048

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1994	2	7	0	S	400	7.50	SU	-	pH	0.048
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1994	4	5	0	S	400	7.19	SU	-	pH	0.048
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1994	7	25	0	S	400	6.20	SU	-	pH	0.08
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	2	21	1200	-	400	7.88	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	5	8	815	-	400	7.04	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1995	6	7	0	S	400	6.23	SU	-	pH	0.08
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	7	11	945	-	400	6.61	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1995	8	8	0	S	400	6.39	SU	-	pH	0.08
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	9	13	1030	.	400	6.96	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	11	13	1230	-	400	7.47	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	1	16	1245	-	400	7.34	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	3	11	1300	-	400	7.91	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	5	13	1115	-	400	7.35	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1996	6	6	0	S	400	5.58	SU	-	pH	0.08
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	7	15	1145	-	400	7.05	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1996	8	14	0	S	400	5.44	SU	-	pH	0.08
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	9	16	1130	-	400	7.14	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	1996	11	19	1646	0.50	406	7.12	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	1996	11	19	1619	0.50	406	7.48	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	1996	11	20	953	0.50	406	7.28	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	1996	11	20	1028	0.50	406	7.30	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1997	1	30	0	S	400	6.64	SU	-	pH	0.08
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1997	4	23	0	S	400	5.63	SU	-	pH	0.08

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	1997	4	24	1320	0.50	406	7.01	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	1997	4	24	1335	0.50	406	7.02	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1997	8	5	0	S	400	5.34	SU	-	pH	0.08
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1997	10	28	0	S	400	6.07	SU	-	pH	0.08
807D	Munson Slough (above Lake Munson)	21FLGW S3	1997	12	8	1400	-	406	6.72	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	1	30	0	S	400	5.70	SU	-	pH	0.08
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	2	9	1330	-	406	7.21	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	4	13	820	-	406	6.73	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	4	27	0	S	400	6.51	SU	-	pH	0.08
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	6	8	1230	-	406	7.44	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	7	16	0	S	400	6.12	SU	-	pH	0.08
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	8	10	1215	-	406	7.19	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	10	28	0	S	400	4.77	SU	-	pH	0.08
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	1998	11	3	1652	0.50	406	6.70	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	1998	11	3	1706	0.50	406	6.76	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	2	1	0	S	400	6.77	SU	-	pH	0.08
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	1999	3	17	1504	0.50	406	7.02	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	1999	3	17	1449	0.50	406	7.06	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	1999	4	20	1335	0.50	406	7.86	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	1999	4	20	1341	0.50	406	8.02	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	5	6	0	S	400	6.96	SU	-	pH	0.08
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	7	28	0	S	400	5.33	SU	-	pH	0.08
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	11	4	0	S	400	5.53	SU	-	pH	0.08



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	1	24	1630	0.75	406	7.27	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2000	1	24	0	S	400	7.58	SU	-	pH	0.08
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	2	15	1100	-	406	6.97	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	3	24	1333	-	406	6.94	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	4	24	1107	0.30	406	7.58	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2000	4	27	1245	0.50	406	7.29	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2000	5	2	0	S	400	6.36	SU	-	pH	0.08
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2000	5	3	1300	0.50	406	7.51	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2000	5	11	1516	0.50	406	7.76	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	5	16	859	-	406	7.37	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	6	27	1227	0.60	406	7.29	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	7	24	1721	0.75	406	7.49	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2000	9	26	0	S	400	6.95	SU	-	pH	0.08
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2001	3	2	1518	0.50	406	7.20	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2001	4	12	1435	0.50	406	6.60	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2001	4	12	1455	0.50	406	7.32	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2001	4	20	1458	0.50	406	6.52	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2001	4	20	1312	0.50	406	7.43	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	5	9	0	S	400	7.19	SU	-	pH	0.08
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2001	6	12	1200	0.50	406	7.13	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2001	6	12	1211	0.50	406	7.30	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	7	25	0	M	400	6.52	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	7	25	0	B	400	6.54	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	7	25	0	S	400	6.73	SU	-	pH	0.14
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	10	22	0	S	400	6.67	SU	-	pH	0.14
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	1	29	0	B	400	5.85	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	1	29	0	M	400	5.86	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	1	29	1015	S	400	6.43	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2002	3	6	1518	0.50	406	6.97	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2002	3	6	1535	0.50	406	7.17	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2002	3	19	1310	0.50	406	6.70	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302642708421112	2002	3	26	1020	0.50	400	5.53	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2002	3	26	1350	0.50	406	6.64	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302441008419422	2002	3	26	1350	0.50	400	6.64	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2002	3	26	1425	2.00	406	6.72	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2002	3	26	1425	0.50	406	6.96	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302314808418475	2002	3	26	1425	0.50	400	6.96	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302641508421404	2002	3	26	855	0.50	400	6.96	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302722708422122	2002	3	26	805	0.50	400	7.03	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302512208415290	2002	3	26	900	0.50	400	7.08	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302651208421437	2002	3	26	819	0.50	400	7.11	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302546208419445	2002	3	26	1350	0.50	400	7.16	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302633508421088	2002	3	26	1045	0.50	400	7.17	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302622208422264	2002	3	26	945	0.50	400	7.23	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302632408420518	2002	3	26	1130	0.50	400	7.26	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302502608419429	2002	3	26	1455	0.50	400	7.30	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLWQA 302446408419479	2002	3	26	1502	0.50	400	7.38	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302628408419481	2002	3	26	1310	0.50	400	7.47	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302642308421141	2002	3	26	1000	0.50	400	7.48	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302549008419455	2002	3	26	1420	0.50	400	7.52	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302553508420106	2002	3	26	1423	0.50	400	7.53	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302656208421285	2002	3	26	928	0.50	400	9.95	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302441108419441	2002	3	27	1202	0.50	400	6.67	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLWQA 302441008419422	2002	3	27	1130	0.50	400	6.94	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2002	3	28	1200	0.50	406	7.03	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	4	23	0	B	400	6.23	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	4	23	0	M	400	6.42	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	4	23	0	S	400	6.86	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	7	23	0	B	400	6.06	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	7	23	0	M	400	6.09	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	7	23	0	S	400	6.29	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	10	29	0	B	400	6.15	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	10	29	0	M	400	6.19	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	10	29	0	S	400	6.72	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	1	28	0	B	400	6.72	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	1	28	0	M	400	6.94	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	1	28	0	S	400	7.43	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	4	22	0	M	400	6.41	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	4	22	0	B	400	6.44	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	4	22	0	S	400	6.87	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	7	29	0	M	400	6.03	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	7	29	0	B	400	6.12	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	7	29	0	S	400	6.72	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	10	31	0	M	400	6.09	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	10	31	0	B	400	6.12	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	10	31	0	S	400	6.32	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	1	27	0	B	400	6.31	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	1	27	0	M	400	6.38	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	1	27	0	S	400	7.16	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	4	27	0	B	400	6.24	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	4	27	0	M	400	6.26	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	4	27	0	S	400	6.89	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	7	27	0	B	400	6.32	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	7	27	0	M	400	6.42	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	7	27	0	S	400	7.05	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	10	26	0	B	400	6.26	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	10	26	0	M	400	6.32	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	10	26	0	S	400	7.11	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2004	12	21	1430	S	400	5.71	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2004	12	21	1600	S	400	6.88	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2004	12	22	1545	S	400	6.11	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2004	12	22	1545	S	400	6.27	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2004	12	23	900	S	400	7.07	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	2	1	0	B	400	6.68	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	2	1	0	M	400	7.01	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	2	1	0	S	400	7.69	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	4	26	0	B	400	7.35	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	4	26	0	M	400	7.72	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	4	26	0	S	400	7.74	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	7	26	0	B	400	6.42	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	7	26	0	M	400	6.66	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	7	26	0	S	400	6.86	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	10	25	0	B	400	6.78	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	10	25	0	M	400	6.82	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	10	25	0	S	400	7.03	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2006	1	24	0	B	400	6.67	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2006	1	24	0	S	400	6.80	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2006	1	24	0	M	400	6.83	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	3	14	1135	S	400	7.24	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2006	3	21	1100	S	400	7.06	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	3	21	1005	S	400	7.13	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	3	21	1120	S	400	7.26	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	3	21	920	S	400	7.40	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	5	24	1140	S	400	8.54	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2006	6	13	1200	S	400	7.83	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2006	6	13	1145	S	400	7.99	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2006	6	13	1020	S	400	8.21	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2006	6	13	1100	S	400	8.34	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	6	19	1130	S	400	7.37	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	6	19	950	S	400	7.63	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	6	19	1015	S	400	7.67	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2006	6	19	1105	S	400	7.92	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	6	26	1029	1.18	400	8.45	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	6	26	1029	0.57	400	8.46	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	6	26	1029	0.02	400	8.86	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	7	20	943	1.12	400	7.01	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	7	20	943	0.65	400	7.33	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	7	20	943	0.23	400	7.60	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	8	8	1115	S	400	7.65	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	8	23	820	1.18	400	7.06	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	8	23	820	0.72	400	7.18	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	8	23	820	0.23	400	7.20	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	8	29	1005	S	400	7.10	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	8	29	940	S	400	7.16	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	8	29	1140	S	400	7.45	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2006	8	29	1100	S	400	7.71	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	9	14	923	1.29	400	7.54	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	9	14	923	0.71	400	7.61	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	9	14	923	0.24	400	8.61	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	10	4	1209	1.12	400	7.03	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	10	4	1209	0.67	400	7.45	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	10	4	1209	0.25	400	8.54	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	10	31	1115	S	400	6.91	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2006	11	7	1005	S	400	6.39	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2006	11	7	1040	S	400	6.69	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2006	11	7	1115	S	400	7.48	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2006	11	7	1135	S	400	7.54	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	11	8	1404	1.03	400	7.97	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	11	8	1404	0.61	400	8.10	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	11	8	1404	0.24	400	9.22	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	11	28	1005	S	400	6.44	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	11	28	1100	S	400	6.53	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	11	28	930	S	400	6.61	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	12	6	1620	1.16	400	7.70	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	12	6	1620	0.70	400	8.83	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	12	6	1620	0.26	400	9.12	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	1	4	1358	1.25	400	6.62	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	1	4	1358	0.71	400	6.74	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	1	4	1358	0.18	400	6.79	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	1	22	1310	0.25	400	6.55	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	1	22	1310	0.73	400	6.55	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	1	23	1145	0.50	400	7.30	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	2	1	1200	0.72	400	6.43	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	2	1	1200	0.25	400	6.53	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	2	2	1340	1.44	400	6.91	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	2	2	1340	0.75	400	6.99	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	2	2	1340	0.27	400	7.18	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2007	2	7	1000	0.20	400	5.87	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2007	2	7	1205	0.50	400	6.59	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2007	2	7	1040	0.50	400	7.04	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2007	2	7	1135	0.25	400	7.05	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	3	5	1635	1.12	400	7.54	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	3	5	1635	0.73	400	7.94	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	3	5	1635	0.22	400	8.00	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	4	17	1040	S	400	7.35	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	4	17	820	1.21	400	9.92	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	4	17	820	0.21	400	9.94	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	4	17	820	0.65	400	9.94	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	4	24	1400	0.23	400	7.06	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	4	24	1400	0.69	400	7.13	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2007	5	1	950	S	400	6.75	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	5	4	830	0.79	400	8.97	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	5	4	830	0.40	400	9.09	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	5	4	830	0.23	400	9.11	SU	-	pH	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	5	17	1100	0.65	400	7.02	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	5	17	1100	0.02	400	7.03	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	6	11	1355	0.79	400	6.97	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	6	11	1355	0.28	400	7.31	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	7	9	1545	1.02	400	7.00	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	7	9	1545	0.53	400	7.73	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	7	9	1545	0.26	400	8.45	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	7	17	1035	0.54	400	7.19	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	7	17	1035	0.11	400	7.21	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	7	27	930	1.10	400	6.89	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	7	27	930	0.56	400	7.14	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	7	27	930	0.28	400	7.18	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	7	30	1020	0.56	400	7.27	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	7	30	1020	0.11	400	7.42	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	7	31	1115	1.00	400	7.04	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	8	13	1205	1.40	400	6.84	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	8	13	1205	0.73	400	6.85	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	8	13	1205	0.24	400	6.94	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2007	8	14	1000	0.30	400	7.03	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2007	8	14	1130	0.40	400	7.07	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2007	8	14	1050	0.30	400	7.54	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	9	10	1145	1.30	400	6.82	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	9	10	1145	0.61	400	6.91	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	9	10	1145	0.28	400	7.03	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2007	11	6	1155	0.20	400	5.63	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2007	11	6	955	0.30	400	6.17	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2007	11	6	1120	0.20	400	6.98	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2007	11	6	1040	0.20	400	7.32	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2008	2	11	1230	1.23	400	6.60	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2008	2	11	1230	0.63	400	6.61	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2008	2	11	1230	0.26	400	6.66	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2008	2	12	1150	0.40	400	7.33	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2008	2	22	1100	0.29	400	6.71	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2008	2	22	1100	0.88	400	6.72	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2008	2	22	1100	1.87	400	6.84	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2008	2	26	1140	0.50	400	5.63	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2008	2	26	1105	0.30	400	6.60	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2008	2	26	945	0.20	400	6.80	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2008	2	26	1030	0.40	400	6.89	SU	-	pH	-
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2008	3	18	1105	0.30	400	7.25	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

**Lake Munson**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	L Munson #4 60 yds fr NW corner	21FLA 22030036	1971	4	19	1510	0.00	400	10.31	SU	-	pH	-
807C	L Munson #9 mid cove corn L	21FLA 22030041	1971	4	19	1615	0.00	400	10.31	SU	-	pH	-
807C	L Munson #11 SW corner of L	21FLA 22030043	1971	4	19	1650	0.00	400	10.33	SU	-	pH	-
807C	L Munson #6 mid arm NW NE cnr L	21FLA 22030038	1971	4	19	1545	0.00	400	10.53	SU	-	pH	-
807C	L Munson #10 center of L	21FLA 22030042	1971	4	19	1630	1.00	400	10.53	SU	-	pH	-
807C	L Munson #8 50 yds w of boat doc	21FLA 22030040	1971	4	19	1605	0.00	400	10.69	SU	-	pH	-
807C	Lake Munson #7 middle of small C	21FLA 22030039	1971	4	19	1555	0.00	400	10.92	SU	-	pH	-
807C	Lake Munson nr Tallahassee Fla	112WRD 302200084183000	1973	1	18	1300	-	400	7.40	SU	-	pH	-
807C	Lake Munson	11EPALES124701	1973	6	20	1330	0.00	400	9.10	SU	-	pH	-
807C	Lake Munson	11EPALES124702	1973	6	20	1350	0.00	400	9.40	SU	-	pH	-
807C	Lake Munson	11EPALES124702	1973	8	30	1625	0.00	400	10.10	SU	-	pH	-
807C	Lake Munson	11EPALES124701	1973	8	30	1615	0.00	400	10.50	SU	-	pH	-
807C	Lake Munson	11EPALES124702	1973	11	5	934	0.00	400	8.20	SU	-	pH	-
807C	Lake Munson	11EPALES124701	1973	11	5	947	0.00	400	8.70	SU	-	pH	-
807C	L Munson #8 50 yds w of boat doc	21FLA 22030040	1974	5	27	1235	1.00	400	7.40	SU	-	pH	-
807C	L Munson #6 mid arm NW NE cnr L	21FLA 22030038	1974	5	27	1209	1.00	400	8.40	SU	L	pH	-
807C	L Munson #10 center of L	21FLA 22030042	1974	5	27	1145	1.00	400	8.40	SU	L	pH	-
807C	L Munson #8 50 yds w of boat doc	21FLA 22030040	1974	7	10	1130	1.00	400	7.10	SU	-	pH	-
807C	L Munson #10 center of L	21FLA 22030042	1974	7	10	1055	1.00	400	7.90	SU	-	pH	-
807C	L Munson #6 mid arm NW NE cnr L	21FLA 22030038	1974	7	10	1105	1.00	400	8.40	SU	L	pH	-
807C	L Munson #6 mid arm NW NE cnr L	21FLA 22030038	1974	12	17	1320	1.00	400	8.40	SU	-	pH	-
807C	L Munson #8 50 yds w of boat doc	21FLA 22030040	1974	12	17	1400	1.00	400	8.40	SU	-	pH	-
807C	L Munson #10 center of L	21FLA 22030042	1974	12	17	1310	1.00	400	8.40	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson near Tallahassee, Fla site 112	112WRD 302220084184900	1981	8	26	930	-	400	9.50	SU	-	pH	-
807C	Lake Munson nr Tallahassee, Fl	112WRD 02327018	1981	8	26	1000	-	400	9.60	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	11	17	1135	-	400	6.70	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	11	17	1209	-	400	6.70	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	11	17	1233	-	400	6.70	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	11	17	1310	-	400	6.80	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	11	17	1325	-	400	6.80	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	11	17	1250	-	400	6.80	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	11	17	1350	-	400	6.90	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	1	1215	-	400	6.00	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	1	1140	-	400	6.50	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	1	1305	-	400	6.70	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	1	1245	-	400	6.90	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	1	1105	-	400	7.10	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	1	1225	-	400	7.20	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	1	1330	-	400	7.20	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	15	1220	-	400	6.60	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	15	1400	-	400	6.80	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	15	1338	-	400	6.80	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	15	1304	-	400	6.80	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	15	1420	-	400	6.90	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	15	1044	-	400	6.90	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	15	1158	-	400	7.00	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	30	1325	-	400	6.00	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	30	1205	-	400	6.80	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	30	1235	-	400	6.80	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	30	1250	-	400	7.00	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	30	1410	-	400	7.00	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	30	1125	-	400	7.10	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD3022202084182401	1986	12	30	1340	-	400	7.20	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	12	1210	-	400	6.50	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	12	1250	-	400	6.90	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	12	1350	-	400	7.00	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	12	1235	-	400	7.00	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	12	1310	-	400	7.10	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	12	1425	-	400	7.10	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	12	1405	-	400	7.20	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	26	1448	-	400	5.28	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	1	26	1430	-	400	5.55	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	1	26	1355	-	400	5.82	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	26	1414	-	400	5.88	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	26	1330	-	400	5.91	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	26	1302	-	400	6.47	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	26	1230	-	400	6.58	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	9	1340	-	400	6.32	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	9	1415	-	400	6.94	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	9	1325	-	400	6.96	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	9	1438	-	400	6.97	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	9	1400	-	400	6.98	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	9	1230	-	400	6.98	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	9	1248	-	400	6.98	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	2	23	1350	-	400	6.52	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	23	1228	-	400	6.76	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	2	23	1320	-	400	6.78	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	23	1247	-	400	6.83	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	23	1210	-	400	6.87	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	23	1335	-	400	6.95	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	23	1410	-	400	6.96	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD3022205084185301	1987	3	10	1257	-	400	6.60	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	10	1215	-	400	6.74	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	10	1314	-	400	6.77	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	10	1340	-	400	6.80	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	10	1140	-	400	6.84	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	10	1328	-	400	6.86	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	10	1200	-	400	6.87	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	23	1045	-	400	6.60	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD3022205084185301	1987	3	23	1230	-	400	6.70	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	23	1142	-	400	6.70	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	23	1251	-	400	6.88	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	23	1118	-	400	6.90	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	23	1340	-	400	6.90	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	23	1315	-	400	6.97	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	6	1000	-	400	6.46	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	6	1033	-	400	6.52	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	6	1017	-	400	6.64	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	6	1150	-	400	6.68	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	6	1107	-	400	6.70	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD3022205084185301	1987	4	6	1047	-	400	6.77	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	6	1205	-	400	6.98	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD3022205084185301	1987	4	20	1112	-	400	6.38	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	20	1030	-	400	6.40	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	20	1047	-	400	6.40	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	20	1155	-	400	6.50	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	20	1224	-	400	6.56	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	20	1214	-	400	6.58	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	20	1010	-	400	6.88	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	4	1050	-	400	9.04	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	4	1200	-	400	9.56	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	4	1129	-	400	9.69	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	4	1030	-	400	9.82	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	4	1145	-	400	9.88	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	4	953	-	400	9.90	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	4	1110	-	400	9.98	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	18	1038	-	400	6.31	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	18	1130	-	400	6.62	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	18	1100	-	400	6.68	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	18	950	-	400	6.73	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	18	1212	-	400	6.91	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	18	1015	-	400	6.94	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	18	1151	-	400	6.96	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	1	1115	-	400	6.94	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	1	1018	-	400	6.97	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	1	1207	-	400	7.11	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	1	1036	-	400	7.16	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	1	950	-	400	7.21	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	1	1130	-	400	7.56	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	1	1250	-	400	7.63	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	15	1102	-	400	6.86	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	15	1209	-	400	7.00	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	15	1124	-	400	7.43	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	15	1224	-	400	7.76	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	15	1015	-	400	8.24	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	15	1243	-	400	8.28	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	15	1038	-	400	8.50	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	29	1320	-	400	5.89	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	29	1347	-	400	6.48	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD3022202084182401	1987	6	29	1458	-	400	6.60	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD3022205084185301	1987	6	29	1426	-	400	6.70	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	29	1410	-	400	6.70	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	29	1441	-	400	6.72	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	29	1525	-	400	6.98	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	13	1025	-	400	5.80	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	13	1002	-	400	5.87	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD3022205084185301	1987	7	13	1038	-	400	6.21	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	13	912	-	400	6.53	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD3022202084182401	1987	7	13	1115	-	400	6.62	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	13	1100	-	400	6.72	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	13	1139	-	400	6.75	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	27	948	-	400	6.60	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	27	949	-	400	6.60	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	27	947	-	400	6.63	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	27	902	-	400	6.75	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	27	1048	-	400	6.90	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	27	946	-	400	6.93	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	27	1049	-	400	6.93	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	27	1017	-	400	6.95	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	27	926	-	400	7.01	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD3022205084185301	1987	7	27	1002	-	400	7.07	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	27	1047	-	400	7.08	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	27	1046	-	400	7.10	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	27	1045	-	400	7.29	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD3022202084182401	1987	7	27	1035	-	400	7.59	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	10	952	-	400	7.03	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD3022205084185301	1987	8	10	1021	-	400	7.04	SU	-	pH	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	10	950	-	400	7.11	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	10	951	-	400	7.11	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	10	1019	-	400	7.40	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	10	1020	-	400	7.44	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	10	1118	-	400	7.87	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	10	849	-	400	8.02	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	10	1100	-	400	8.20	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	10	1044	-	400	8.42	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	10	934	-	400	8.63	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	10	848	-	400	8.64	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	10	933	-	400	8.69	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	10	1117	-	400	8.77	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	10	845	-	400	8.80	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	10	932	-	400	9.01	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	10	930	-	400	9.15	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	10	847	-	400	9.23	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	10	1056	-	400	9.26	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	10	846	-	400	9.26	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	10	1040	-	400	9.32	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	10	1042	-	400	9.37	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	10	1043	-	400	9.39	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	10	931	-	400	9.40	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	10	1059	-	400	9.45	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	10	1058	-	400	9.48	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	10	1057	-	400	9.49	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	10	1041	-	400	9.51	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	10	1116	-	400	9.70	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	10	1115	-	400	9.71	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	24	921	-	400	6.21	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	24	922	-	400	6.22	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	24	902	-	400	6.23	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	24	946	-	400	6.27	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	24	947	-	400	6.27	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	24	923	-	400	6.29	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	24	920	-	400	6.30	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	24	1006	-	400	6.32	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	24	901	-	400	6.32	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	24	838	-	400	6.33	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	24	900	-	400	6.34	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	24	804	-	400	6.35	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	24	837	-	400	6.37	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	24	945	-	400	6.50	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	24	836	-	400	6.50	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	24	1024	-	400	6.51	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	24	919	-	400	6.53	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	24	1005	-	400	6.59	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	24	1004	-	400	6.61	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	24	803	-	400	6.68	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	24	943	-	400	6.70	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	24	944	-	400	6.70	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	24	835	-	400	6.72	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	24	1002	-	400	6.77	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	24	802	-	400	6.77	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	24	1003	-	400	6.78	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	24	1023	-	400	6.79	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	24	834	-	400	6.80	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	24	800	-	400	6.83	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	24	801	-	400	6.83	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	24	1022	-	400	6.90	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	24	1021	-	400	7.13	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	24	1020	-	400	7.34	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD3022205084185301	1987	9	8	948	-	400	6.62	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	8	904	-	400	6.62	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	8	819	-	400	6.63	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	8	921	-	400	6.67	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD3022205084185301	1987	9	8	946	-	400	6.69	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD3022202084182401	1987	9	8	1024	-	400	6.70	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	8	903	-	400	6.70	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD3022205084185301	1987	9	8	947	-	400	6.71	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	8	1004	-	400	6.72	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD3022205084185301	1987	9	8	945	-	400	6.72	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	8	1003	-	400	6.73	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD3022205084185301	1987	9	8	944	-	400	6.73	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	8	1045	-	400	6.73	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	8	1002	-	400	6.78	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	8	1000	-	400	6.82	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	8	1001	-	400	6.83	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	8	1044	-	400	6.85	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD3022202084182401	1987	9	8	1023	-	400	6.86	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	8	902	-	400	6.88	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	8	920	-	400	6.88	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	8	1043	-	400	6.88	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD3022202084182401	1987	9	8	1022	-	400	6.90	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	8	818	-	400	6.91	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	8	919	-	400	6.91	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	8	817	-	400	6.93	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	8	901	-	400	6.95	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	8	1042	-	400	6.98	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	8	816	-	400	6.99	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	8	1041	-	400	7.00	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	8	900	-	400	7.01	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	8	815	-	400	7.03	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD3022202084182401	1987	9	8	1021	-	400	7.07	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD3022202084182401	1987	9	8	1020	-	400	7.08	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	21	937	-	400	6.44	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	21	959	-	400	6.47	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	21	958	-	400	6.58	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	21	909	-	400	6.58	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	21	956	-	400	6.60	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	21	907	-	400	6.61	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	21	908	-	400	6.61	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	21	1015	-	400	6.62	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	21	848	-	400	6.62	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	21	957	-	400	6.63	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	21	849	-	400	6.63	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	21	906	-	400	6.63	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	21	1016	-	400	6.64	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	21	955	-	400	6.64	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	21	1018	-	400	6.65	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	21	1019	-	400	6.65	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	21	1039	-	400	6.65	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	21	936	-	400	6.66	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	21	1017	-	400	6.67	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	21	905	-	400	6.68	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	21	847	-	400	6.72	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	9	21	1038	-	400	6.77	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	21	935	-	400	6.77	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD3022202084182401	1987	9	21	1037	-	400	6.79	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	21	817	-	400	6.79	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	21	818	-	400	6.79	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	21	819	-	400	6.79	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD3022202084182401	1987	9	21	1035	-	400	6.80	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	21	815	-	400	6.80	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	21	816	-	400	6.80	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD3022202084182401	1987	9	21	1036	-	400	6.84	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	21	845	-	400	6.88	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	21	846	-	400	6.88	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	5	1104	-	400	6.38	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	5	1014	-	400	6.40	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	5	934	-	400	6.43	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	5	1209	-	400	6.43	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	5	1042	-	400	6.45	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	5	1043	-	400	6.45	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	5	933	-	400	6.50	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	5	1124	-	400	6.52	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	5	1103	-	400	6.53	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	5	1123	-	400	6.54	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	5	1208	-	400	6.54	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	5	1207	-	400	6.57	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	5	1013	-	400	6.58	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	5	1205	-	400	6.62	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	5	1206	-	400	6.62	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	5	1012	-	400	6.63	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	5	1041	-	400	6.65	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	5	932	-	400	6.66	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	5	1101	-	400	6.67	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	5	1102	-	400	6.67	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	5	1144	-	400	6.71	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	5	1011	-	400	6.73	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	5	1143	-	400	6.75	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	5	1142	-	400	6.77	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	5	930	-	400	6.78	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	5	1122	-	400	6.83	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	5	1141	-	400	6.84	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	5	1100	-	400	6.84	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	5	1121	-	400	6.85	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	5	1040	-	400	6.90	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	5	1140	-	400	6.95	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	5	931	-	400	6.95	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	5	1010	-	400	6.96	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	5	1120	-	400	7.04	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	19	1339	-	400	6.59	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	19	924	-	400	6.66	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	19	923	-	400	6.71	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	19	1338	-	400	6.78	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	19	922	-	400	6.79	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	19	920	-	400	6.80	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	19	921	-	400	6.82	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	19	1031	-	400	6.95	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	19	1030	-	400	7.08	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	19	1356	-	400	7.11	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	19	1029	-	400	7.14	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	19	1027	-	400	7.19	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	19	1337	-	400	7.22	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	19	1028	-	400	7.30	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	19	1312	-	400	7.34	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	19	1150	-	400	7.35	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	19	1151	-	400	7.39	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	19	1152	-	400	7.47	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	19	1153	-	400	7.49	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	19	1311	-	400	7.56	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	19	1117	-	400	7.58	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	19	1357	-	400	7.59	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	19	1336	-	400	7.66	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	19	1309	-	400	7.76	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	19	1335	-	400	7.80	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	19	1310	-	400	7.87	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	19	1116	-	400	7.97	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	19	1115	-	400	8.01	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	19	1400	-	400	8.02	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	19	1358	-	400	8.11	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	19	1359	-	400	8.12	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1026	-	400	6.50	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1027	-	400	6.62	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1028	-	400	6.74	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1029	-	400	6.82	SU	-	pH	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1030	-	400	6.83	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	11	2	1128	-	400	7.14	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	11	2	1158	-	400	7.19	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	11	2	1157	-	400	7.23	SU	-	pH	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	11	2	1159	-	400	7.24	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	11	2	1129	-	400	7.25	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	11	2	1225	-	400	7.29	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #4	21FLNWFD302205084185301	1987	11	2	1229	-	400	7.29	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	11	2	1228	-	400	7.30	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	11	2	1130	-	400	7.30	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	11	2	1132	-	400	7.31	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	11	2	1226	-	400	7.32	SU	-	pH	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	11	2	1227	-	400	7.32	SU	-	pH	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	11	2	1131	-	400	7.32	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	11	2	1302	-	400	7.33	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	11	2	1258	-	400	7.41	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	11	2	1358	-	400	7.44	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	11	2	1259	-	400	7.46	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	11	2	1301	-	400	7.46	SU	-	pH	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	11	2	1300	-	400	7.50	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	11	2	1357	-	400	7.55	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	11	2	1356	-	400	7.61	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	11	2	1320	-	400	7.63	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	11	2	1354	-	400	7.64	SU	-	pH	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	11	2	1355	-	400	7.64	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	11	2	1321	-	400	7.67	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	11	2	1322	-	400	7.73	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	11	2	1323	-	400	7.75	SU	-	pH	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	11	2	1324	-	400	7.76	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1993	1	18	1400	0.35	406	6.94	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU1	1993	1	18	1350	0.30	406	7.15	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU5	1993	1	18	1415	0.35	406	8.43	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU1	1994	4	10	1157	0.50	406	6.39	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU1	1994	4	10	1157	0.70	406	6.53	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1994	4	10	1210	0.50	406	6.68	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1994	4	10	1210	-	406	6.70	SU	-	pH	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	1994	4	10	1220	-	406	6.73	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU5	1994	4	10	1220	0.50	406	6.76	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU1	1994	7	11	1320	0.90	406	6.70	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU5	1994	7	11	1350	-	406	6.85	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU1	1994	7	11	1320	0.50	406	6.86	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU5	1994	7	11	1350	0.50	406	6.91	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1994	10	23	1650	-	406	6.60	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1994	10	23	1650	0.50	406	6.65	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU5	1994	10	23	1630	-	406	7.48	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU1	1994	10	23	1720	0.80	406	8.03	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU1	1994	10	23	1720	0.50	406	8.28	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU5	1994	10	23	1630	0.50	406	8.65	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1995	1	29	935	0.40	406	6.75	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU1	1995	1	29	1000	0.40	406	6.83	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU5	1995	1	29	915	0.35	406	7.90	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU1	1995	4	16	0	-	406	6.69	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1995	4	16	2020	0.45	406	9.70	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU5	1995	4	16	2000	0.50	406	10.29	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU1	1996	2	12	1454	0.50	406	7.50	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1996	2	12	1510	0.65	406	8.00	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU5	1996	2	12	1520	0.55	406	8.00	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU1	1996	4	16	1614	0.50	406	8.30	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1996	4	16	1626	0.60	406	8.31	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU5	1996	4	16	1632	0.60	406	8.73	SU	-	pH	-
807C	L Munson #6 mid arm NW NE cnr L	21FLA 22030038	1996	9	11	1030	4.55	400	6.39	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1996	11	25	915	0.65	406	6.81	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1996	12	18	1230	0.65	406	6.05	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1997	1	27	1445	0.55	406	7.32	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1997	3	18	1600	0.60	406	7.14	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	1997	4	29	1620	0.70	406	6.52	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1997	6	11	1615	0.60	406	8.63	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1998	6	30	1818	0.58	406	10.01	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU5	1998	6	30	1841	0.58	406	10.03	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU5	1998	7	22	2004	0.60	406	9.61	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1998	7	22	1922	0.70	406	9.82	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU5	1998	8	31	1118	0.55	406	8.80	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1998	8	31	1132	0.55	406	9.44	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1998	10	2	1142	0.70	406	6.64	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU5	1998	10	2	1100	0.65	406	6.83	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1998	10	30	1733	0.65	406	7.01	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU5	1998	10	30	1708	0.60	406	7.01	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU5	1998	11	21	1632	0.55	406	6.41	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1998	11	21	1645	0.60	406	6.69	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU5	1998	12	30	948	0.55	406	7.24	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1998	12	30	1010	0.60	406	7.43	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1999	1	26	1645	0.55	406	6.93	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU5	1999	1	26	1622	0.55	406	7.05	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU5	1999	2	25	1617	0.45	406	8.01	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1999	2	25	1633	0.45	406	8.36	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1999	4	2	1728	0.40	406	8.73	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU5	1999	4	2	1714	0.45	406	9.03	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1999	4	21	1545	0.40	406	9.67	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU5	1999	4	21	1528	0.45	406	9.67	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1999	5	8	1135	0.55	406	6.63	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1999	5	8	1121	0.35	406	7.12	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU5	1999	5	8	1215	1.25	406	9.30	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU5	1999	5	8	1100	0.65	406	9.31	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1999	6	24	1057	0.45	406	6.52	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	1999	6	24	1030	0.45	406	6.92	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1999	7	29	1645	0.45	406	6.65	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU5	1999	7	29	1600	0.45	406	7.13	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1999	8	28	1453	0.55	406	6.97	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU5	1999	8	28	1441	0.55	406	7.16	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU5	1999	9	8	1446	0.25	406	6.92	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1999	9	8	1507	0.30	406	6.98	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1999	10	30	1300	0.45	406	7.10	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU5	1999	10	30	1712	0.45	406	7.37	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU1	1999	12	3	0	0.55	406	6.91	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU5	1999	12	3	0	0.55	406	7.42	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1999	12	3	0	0.45	406	7.46	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	1999	12	21	1345	0.40	406	7.06	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU5	1999	12	21	1333	0.40	406	7.40	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU1	1999	12	21	1401	0.55	406	7.48	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU5	2000	1	25	1600	0.40	406	7.26	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU1	2000	1	25	1632	0.55	406	7.31	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	2000	1	25	1618	0.55	406	7.32	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU5	2000	2	15	920	0.60	406	6.90	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	2000	2	15	939	0.55	406	7.14	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU1	2000	2	15	1000	0.65	406	7.48	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	2001	1	18	919	M	400	6.71	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2001	2	13	339	M	400	7.20	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2001	3	16	1238	M	400	7.08	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2001	4	17	1227	M	400	7.38	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2001	5	14	1253	M	400	7.70	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2001	6	12	1257	M	400	7.42	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU1	2001	7	11	1056	M	400	3.88	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU1	2001	7	11	1200	M	400	4.08	SU	-	pH	0.03

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	2001	7	16	1245	M	400	6.93	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2001	7	16	1210	M	400	7.19	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2001	7	16	1225	M	400	7.47	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2001	8	30	1000	M	400	6.69	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU1	2001	8	30	1001	M	400	6.77	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2001	8	30	930	M	400	6.78	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU1	2001	9	29	645	M	400	6.26	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2001	9	29	610	M	400	6.58	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2001	9	29	630	M	400	6.78	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2001	10	21	323	M	400	7.13	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU1	2001	10	21	350	M	400	7.24	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2001	10	21	315	M	400	7.42	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2001	11	17	315	M	400	6.80	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2001	11	17	410	M	400	7.22	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2001	12	27	1115	M	400	6.69	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2001	12	27	1145	M	400	7.66	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2002	2	5	930	M	400	4.94	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2002	2	5	950	M	400	7.60	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2002	3	2	1130	M	400	7.53	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2002	3	2	1100	M	400	7.67	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2002	3	5	230	M	400	5.96	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2002	3	5	210	M	400	5.99	SU	-	pH	0.03
807C	Munson Slough at US 319	21FLWQA 302128308418100	2002	3	26	1530	0.50	400	7.05	SU	-	pH	-
807C	Lake Munson at center of lake	21FLDEP 302209508418243	2002	3	27	1442	5.00	406	6.78	SU	-	pH	-
807C	Lake Munson at center of lake	21FLWQA 302209508418243	2002	3	27	1442	5.00	400	6.78	SU	-	pH	-
807C	Lake Munson at center of lake	21FLDEP 302209508418243	2002	3	27	1442	2.50	406	6.98	SU	-	pH	-
807C	Lake Munson at center of lake	21FLWQA 302209508418243	2002	3	27	1442	2.50	400	6.98	SU	-	pH	-
807C	Lake Munson halfway between entrance and	21FLWQA 302210308418344	2002	3	27	1435	4.45	400	6.98	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
	center of lake												
807C	Lake Munson at center of lake	21FLDEP 302204408418115	2002	3	27	1455	4.90	406	7.01	SU	-	pH	-
807C	Lake Munson halfway from center to exit channel	21FLWQA 302204408418115	2002	3	27	1455	4.90	400	7.01	SU	-	pH	-
807C	Lake Munson halfway between entrance and center of lake	21FLWQA 302210308418344	2002	3	27	1435	2.50	400	7.03	SU	-	pH	-
807C	Lake Munson at entrance of Munson Slough	21FLWQA 302220708418465	2002	3	27	1422	2.50	400	7.04	SU	-	pH	-
807C	Lake Munson at entrance of Munson Slough	21FLWQA 302220708418465	2002	3	27	1422	0.50	400	7.05	SU	-	pH	-
807C	Lake Munson halfway between entrance and center of lake	21FLWQA 302210308418344	2002	3	27	1435	0.50	400	7.12	SU	-	pH	-
807C	Lake Munson at entrance of Munson Slough	21FLWQA 302220708418465	2002	3	27	1422	4.90	400	7.15	SU	-	pH	-
807C	Lake Munson halfway from center to exit channel	21FLWQA 302204408418115	2002	3	27	1455	2.50	400	7.16	SU	-	pH	-
807C	Lake Munson at center of lake	21FLDEP 302209508418243	2002	3	27	1442	0.50	406	7.19	SU	-	pH	-
807C	Lake Munson at center of lake	21FLWQA 302209508418243	2002	3	27	1442	0.50	400	7.19	SU	-	pH	-
807C	Munson Slough at dam at Lafrance Rd	21FLWQA 302141408418074	2002	3	27	1342	6.90	400	7.25	SU	-	pH	-
807C	Munson Slough at dam at Lafrance Rd	21FLDEP 302158508418060	2002	3	27	1503	0.50	406	7.28	SU	-	pH	-
807C	Lake Munson at start of exit channel to dam	21FLWQA 302158508418060	2002	3	27	1503	0.50	400	7.28	SU	-	pH	-
807C	Munson Slough at dam at Lafrance Rd	21FLDEP 302158508418060	2002	3	27	1503	2.50	406	7.30	SU	-	pH	-
807C	Lake Munson at start of exit channel to dam	21FLWQA 302158508418060	2002	3	27	1503	2.50	400	7.30	SU	-	pH	-
807C	Lake Munson at center of lake	21FLDEP 302204408418115	2002	3	27	1455	0.50	406	7.31	SU	-	pH	-
807C	Lake Munson halfway from center to exit channel	21FLWQA 302204408418115	2002	3	27	1455	0.50	400	7.31	SU	-	pH	-
807C	Munson Slough at dam at Lafrance Rd	21FLDEP 302158508418060	2002	3	27	1503	3.10	406	7.35	SU	-	pH	-
807C	Lake Munson at start of exit channel to dam	21FLWQA 302158508418060	2002	3	27	1503	3.10	400	7.35	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Munson Slough at dam at Lafrance Rd	21FLWQA 302141408418074	2002	3	27	1342	0.50	400	7.42	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU1	2002	5	1	440	M	400	5.84	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2002	5	1	340	M	400	8.17	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2002	5	1	410	M	400	9.06	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU1	2002	5	23	230	M	400	4.87	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2002	5	23	215	M	400	8.66	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2002	5	23	230	M	400	8.94	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU1	2002	6	11	345	M	400	2.34	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2002	6	11	325	M	400	10.36	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2002	6	11	315	M	400	11.81	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2002	7	10	425	M	400	4.22	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2002	7	10	415	M	400	9.23	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2002	8	6	1045	M	400	5.02	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU1	2002	8	6	947	M	400	6.03	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2002	8	6	1031	M	400	6.25	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU1	2002	9	6	1253	M	400	8.19	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2002	9	6	130	M	400	9.19	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2002	9	6	155	M	400	10.60	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU1	2002	10	7	230	M	400	6.35	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2002	10	7	250	M	400	7.05	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2002	10	7	310	M	400	7.53	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2002	11	7	1210	M	400	7.19	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2002	11	7	1155	M	400	7.43	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2002	12	11	425	M	400	7.29	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2003	1	6	215	M	400	7.39	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU1	2003	2	11	435	M	400	7.14	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2003	2	11	410	M	400	8.21	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2003	2	11	350	M	400	8.33	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU1	2003	3	28	500	M	400	6.90	SU	-	pH	0.03

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	2003	3	28	445	M	400	7.28	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2003	3	28	420	M	400	7.70	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2003	5	29	510	M	400	7.68	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU1	2003	5	29	530	M	400	8.76	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2003	5	29	430	M	400	9.10	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2003	6	23	944	M	400	6.15	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2003	6	23	1010	M	400	6.41	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU1	2003	6	23	1030	M	400	6.50	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU1	2003	7	3	235	M	400	4.33	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2003	7	3	220	M	400	6.64	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2003	7	3	225	M	400	6.81	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2003	8	27	820	M	400	6.40	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2003	8	27	805	M	400	6.55	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU1	2003	8	27	845	M	400	6.79	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2003	10	2	1030	M	400	6.29	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2003	10	2	1045	M	400	6.37	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2003	10	2	1005	M	400	6.42	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU1	2003	10	2	1110	M	400	6.50	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2003	10	23	1215	M	400	6.29	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU1	2003	10	23	110	M	400	6.36	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2003	10	23	1245	M	400	6.51	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU1	2003	11	23	333	M	400	6.83	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2003	11	23	326	M	400	6.83	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2003	11	23	312	M	400	6.92	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2003	12	18	1050	M	400	6.66	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU1	2003	12	18	1107	M	400	6.69	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2003	12	18	1048	M	400	6.69	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2003	12	18	1031	M	400	7.15	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU1	2004	1	15	223	M	400	6.75	SU	-	pH	0.03

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	2004	1	15	211	M	400	7.08	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2004	1	15	200	M	400	7.83	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2004	2	9	1014	M	400	5.95	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU1	2004	2	9	1042	M	400	6.26	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2004	2	9	1029	M	400	6.26	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2004	3	1	150	M	400	6.09	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU1	2004	3	1	219	M	400	6.23	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2004	3	1	202	M	400	6.31	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2004	3	1	209	M	400	6.33	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2004	4	25	1030	M	400	7.03	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2004	4	25	1149	M	400	7.06	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU1	2004	4	25	1115	M	400	7.11	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU1	2004	6	1	121	M	400	6.44	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2004	6	1	1253	M	400	6.53	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2004	6	1	105	M	400	6.70	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU1	2004	6	24	1115	M	400	5.82	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2004	6	24	1053	M	400	5.84	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2004	6	24	1032	M	400	5.98	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2004	6	24	1037	M	400	6.02	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU1	2004	7	15	1000	M	400	6.04	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2004	7	15	923	M	400	6.68	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2004	7	15	930	M	400	7.30	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU1	2004	8	5	1010	M	400	6.17	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2004	8	5	929	M	400	6.21	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2004	8	5	941	M	400	6.58	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2004	9	20	156	M	400	5.88	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU3	2004	9	20	208	M	400	6.25	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU1	2004	9	20	225	M	400	6.38	SU	-	pH	0.03
807C	Lake Munson	21FLMCGLMU5	2004	10	25	512	M	400	5.62	SU	-	pH	0.071



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	2004	10	25	535	M	400	6.20	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU1	2004	10	25	626	M	400	6.67	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU5	2004	11	29	825	M	400	6.65	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU3	2004	11	29	847	M	400	6.70	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU1	2004	11	29	928	M	400	7.01	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU1	2004	12	27	239	M	400	7.39	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU1	2004	12	27	243	M	400	7.43	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU3	2004	12	27	214	M	400	7.55	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU5	2004	12	27	155	M	400	7.83	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU3	2005	1	26	927	M	400	6.02	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU3	2005	1	26	930	M	400	6.09	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU1	2005	1	26	958	M	400	6.18	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU5	2005	2	21	1226	M	400	6.33	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU1	2005	2	21	108	M	400	6.63	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU5	2005	2	21	1228	M	400	6.71	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU3	2005	2	21	1253	M	400	6.86	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU5	2005	4	13	1055	M	400	5.35	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU3	2005	4	13	1107	M	400	5.66	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU3	2005	4	13	1110	M	400	5.77	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU1	2005	4	13	1119	M	400	5.90	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU3	2005	5	4	937	M	400	6.50	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU5	2005	5	4	925	M	400	6.52	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU5	2005	5	4	924	M	400	6.54	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU1	2005	5	4	948	M	400	6.70	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU1	2005	6	28	1224	M	400	6.16	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU5	2005	6	28	1208	M	400	6.25	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU3	2005	6	28	1214	M	400	6.67	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU5	2005	7	14	1003	M	400	5.46	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU3	2005	7	14	1013	M	400	5.75	SU	-	pH	0.071

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	2005	7	14	1022	M	400	5.99	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU5	2005	8	9	913	M	400	6.19	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU1	2005	8	9	932	M	400	6.30	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU3	2005	8	9	921	M	400	6.31	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU5	2005	9	23	940	M	400	6.65	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU1	2005	9	23	959	M	400	6.68	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU3	2005	9	23	948	M	400	6.74	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU5	2005	10	5	125	M	400	6.02	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU1	2005	10	5	144	M	400	6.64	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU3	2005	10	5	135	M	400	6.67	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU5	2005	11	9	234	M	400	6.13	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU5	2005	11	9	237	M	400	6.36	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU1	2005	11	9	251	M	400	6.59	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU3	2005	11	9	244	M	400	6.65	SU	-	pH	0.071
807C	Lake Munson	21FLMCGLMU1	2005	12	13	246	M	400	7.24	SU	-	pH	0.011
807C	Lake Munson	21FLMCGLMU5	2005	12	13	228	M	400	7.25	SU	-	pH	0.011
807C	Lake Munson	21FLMCGLMU5	2005	12	13	230	M	400	7.26	SU	-	pH	0.011
807C	Lake Munson	21FLMCGLMU3	2005	12	13	238	M	400	7.28	SU	-	pH	0.011
807C	Lake Munson	21FLMCGLMU5	2006	1	23	1014	M	400	6.40	SU	-	pH	0.011
807C	Lake Munson	21FLMCGLMU3	2006	1	23	1030	M	400	6.83	SU	-	pH	0.011
807C	Lake Munson	21FLMCGLMU1	2006	1	23	1049	M	400	6.92	SU	-	pH	0.011
807C	Lake Munson	21FLMCGLMU1	2006	1	23	1047	M	400	6.94	SU	-	pH	0.011
807C	Lake Munson	21FLMCGLMU5	2006	2	27	559	M	400	6.42	SU	-	pH	0.011
807C	Lake Munson	21FLMCGLMU1	2006	2	27	619	M	400	6.49	SU	-	pH	0.011
807C	Lake Munson	21FLMCGLMU3	2006	2	27	607	M	400	6.63	SU	-	pH	0.011
807C	Lake Munson	21FLMCGLMU3	2006	2	27	609	M	400	6.64	SU	-	pH	0.011
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	2	28	1450	0.15	400	6.95	SU	-	pH	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	2	28	1515	0.15	400	6.97	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU5	2006	3	9	330	M	400	6.36	SU	-	pH	0.011

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	2006	3	9	347	M	400	7.08	SU	-	pH	0.011
807C	Lake Munson	21FLMCGLMU3	2006	3	9	337	M	400	7.12	SU	-	pH	0.011
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	3	27	1230	0.15	400	7.11	SU	-	pH	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	3	27	1245	0.15	400	7.50	SU	-	pH	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	4	24	1145	0.15	400	9.82	SU	-	pH	-
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	4	24	1130	0.15	400	10.19	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU3	2006	5	1	551	M	400	10.20	SU	-	pH	0.011
807C	Lake Munson	21FLMCGLMU1	2006	5	1	601	M	400	10.35	SU	-	pH	0.011
807C	Lake Munson	21FLMCGLMU5	2006	5	1	542	M	400	10.68	SU	-	pH	0.011
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	5	4	1000	0.15	400	10.20	SU	-	pH	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	5	4	1040	0.15	400	10.30	SU	-	pH	-
807C	Lake Munson	21FLMCGLMU1	2006	5	22	536	M	400	10.59	SU	-	pH	0.011
807C	Lake Munson	21FLMCGLMU5	2006	5	22	555	M	400	10.67	SU	-	pH	0.011
807C	Lake Munson	21FLMCGLMU3	2006	5	22	544	M	400	10.69	SU	-	pH	0.011
807C	Lake Munson	21FLMCGLMU3	2006	5	22	546	M	400	10.75	SU	-	pH	0.011
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	6	26	949	1.21	400	9.36	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	6	26	949	0.20	400	9.37	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	6	26	949	0.61	400	9.37	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	6	26	852	1.19	400	9.87	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	6	26	852	0.59	400	9.97	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	6	26	852	0.19	400	9.98	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	7	20	854	0.88	400	8.28	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	7	20	854	0.22	400	8.67	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	7	20	807	1.00	400	8.91	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	7	20	807	0.61	400	9.00	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	7	20	807	0.23	400	9.05	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	8	23	1003	1.43	400	7.37	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	8	23	1003	0.76	400	7.68	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	8	23	1003	0.21	400	9.04	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	8	23	921	0.61	400	9.10	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	8	23	921	1.01	400	9.21	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	8	23	921	0.23	400	9.48	SU	-	pH	-
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	8	30	1031	0.15	400	9.00	SU	-	pH	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	8	30	1051	0.15	400	9.00	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	9	14	755	0.70	400	7.34	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	9	14	755	1.28	400	7.34	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	9	14	755	0.28	400	7.36	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	9	14	841	1.25	400	7.39	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	9	14	841	0.71	400	8.58	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	9	14	841	0.27	400	8.86	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	10	4	1137	1.06	400	6.82	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	10	4	1137	0.62	400	7.30	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	10	4	1054	1.33	400	7.57	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	10	4	1137	0.25	400	7.65	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	10	4	1054	0.67	400	8.47	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	10	4	1054	0.26	400	9.07	SU	-	pH	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	11	2	1240	0.15	400	9.60	SU	-	pH	-
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	11	2	1220	0.15	400	9.70	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	11	8	1428	1.44	400	7.38	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	11	8	1428	0.82	400	9.40	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	11	8	1428	0.26	400	9.45	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	11	8	1452	1.11	400	9.58	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	11	8	1452	0.63	400	9.63	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	11	8	1452	0.25	400	9.64	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	11	10	1038	1.14	400	9.25	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	11	10	1038	0.72	400	9.26	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	11	10	1038	0.23	400	9.45	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	12	6	1531	1.09	400	8.53	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	12	6	1445	0.87	400	8.54	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	12	6	1531	0.62	400	8.68	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	12	6	1531	0.27	400	8.97	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	12	6	1445	0.25	400	9.19	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	1	4	1500	0.23	400	6.82	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	1	4	1500	1.44	400	6.82	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	1	4	1500	0.86	400	6.86	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	1	4	1427	0.62	400	6.86	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	1	4	1427	0.20	400	6.87	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	1	4	1427	1.06	400	7.14	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	2	2	1250	1.66	400	7.18	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	2	2	1314	1.32	400	7.22	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	2	2	1314	0.29	400	7.23	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	2	2	1314	0.70	400	7.23	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	2	2	1250	0.91	400	7.27	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	2	2	1250	0.29	400	7.28	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	3	5	1605	0.82	400	8.19	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	3	5	1605	0.20	400	8.30	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	3	5	1545	0.95	400	8.39	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	3	5	1605	1.45	400	8.40	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	3	5	1545	0.61	400	8.42	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	3	5	1545	0.21	400	8.44	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	4	17	850	1.28	400	9.58	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	4	17	850	0.63	400	9.96	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	4	17	850	0.23	400	10.00	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	4	17	910	1.03	400	10.15	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	4	17	910	0.50	400	10.29	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	4	17	910	0.20	400	10.31	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	5	4	807	0.94	400	7.84	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	5	4	740	0.84	400	8.30	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	5	4	807	0.46	400	8.32	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	5	4	807	0.20	400	8.38	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	5	4	740	0.42	400	8.59	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	5	4	740	0.23	400	8.73	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	6	11	1415	0.67	400	6.90	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	6	11	1415	0.26	400	7.23	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	6	11	1430	0.62	400	7.55	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	6	11	1430	0.29	400	8.75	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	7	9	1510	1.22	400	7.19	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	7	9	1510	0.61	400	7.49	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	7	9	1530	0.92	400	8.52	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	7	9	1510	0.26	400	9.08	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	7	9	1530	0.48	400	9.39	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	7	9	1530	0.22	400	9.51	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	7	27	955	1.16	400	6.92	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	7	27	955	0.59	400	6.96	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	7	27	955	0.30	400	6.98	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	7	27	1005	0.97	400	7.15	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	7	27	1005	0.50	400	7.40	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	7	27	1005	0.27	400	7.47	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	8	13	1220	1.52	400	6.95	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	8	13	1220	0.74	400	6.96	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	8	13	1240	1.08	400	7.05	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	8	13	1220	0.24	400	7.23	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	8	13	1240	0.51	400	7.57	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	8	13	1240	0.24	400	8.34	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	9	10	1210	0.66	400	6.86	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	9	10	1210	1.33	400	6.88	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	9	10	1225	1.14	400	7.40	SU	-	pH	-
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	9	10	1210	0.30	400	7.60	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	9	10	1225	0.55	400	8.48	SU	-	pH	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	9	10	1225	0.26	400	8.77	SU	-	pH	-
807C	Lake Munson 1	21FLLEONLMU8303698430	2007	11	12	1230	0.26	400	6.98	SU	-	pH	-
807C	Lake Munson 1	21FLLEONLMU8303698430	2007	11	12	1230	0.51	400	7.02	SU	-	pH	-
807C	Lake Munson 2	21FLLEONLMU7303684311	2007	11	12	1250	0.25	400	7.11	SU	-	pH	-
807C	Lake Munson 1	21FLLEONLMU8303698430	2007	11	12	1230	1.00	400	7.17	SU	-	pH	-
807C	Lake Munson 2	21FLLEONLMU7303684311	2007	11	12	1250	0.75	400	7.20	SU	-	pH	-
807C	Lake Munson 1	21FLLEONLMU8303698430	2008	2	11	1250	0.54	400	6.96	SU	-	pH	-
807C	Lake Munson 1	21FLLEONLMU8303698430	2008	2	11	1250	1.09	400	6.97	SU	-	pH	-
807C	Lake Munson 1	21FLLEONLMU8303698430	2008	2	11	1250	0.25	400	6.99	SU	-	pH	-
807C	Lake Munson 2	21FLLEONLMU7303684311	2008	2	11	1325	0.20	400	7.08	SU	-	pH	-
807C	Lake Munson 2	21FLLEONLMU7303684311	2008	2	11	1325	0.44	400	7.10	SU	-	pH	-
807C	Lake Munson 2	21FLLEONLMU7303684311	2008	2	11	1325	0.87	400	7.12	SU	-	pH	-

Munson Slough TMDL Supplemental Information Report, June 1, 2010

Munson Slough below Lake Munson

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	L Munson 12 drain ditch at SR 61	21FLA 22030044	1971	4	19	1655	0.00	400	10.35	SU	-	pH	-
807	Munson Slough at Crawfordville Hwy Tall Fla	112WRD 302127084181100	1973	1	18	1100	-	400	7.50	SU	-	pH	-
807	L Munson 12 drain ditch at SR 61	21FLA 22030044	1974	5	27	1250	1.00	400	7.30	SU	-	pH	-
807	L Munson 12 drain ditch at SR 61	21FLA 22030044	1974	7	10	1140	1.00	400	7.10	SU	-	pH	-
807	L Munson 12 drain ditch at SR 61	21FLA 22030044	1974	12	17	1410	0.00	400	7.70	SU	-	pH	-
807	Munson Slough at Crawfordville Hwy Tall Fla	112WRD 302127084181100	1976	1	26	1330	-	400	7.40	SU	-	pH	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1992	11	12	1415	-	400	6.90	SU	-	pH	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1993	2	9	1430	-	400	7.09	SU	-	pH	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1993	5	12	1410	-	400	7.40	SU	-	pH	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1993	7	14	915	-	400	7.70	SU	-	pH	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	1996	11	19	1711	0.50	406	7.18	SU	-	pH	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	1996	11	20	1135	0.50	406	6.95	SU	-	pH	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	1996	12	12	1430	0.50	406	7.51	SU	-	pH	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	1997	4	24	1358	0.50	406	7.09	SU	-	pH	-
807	Lake Munson	21FLMCGLMU6	2000	3	24	1418	-	406	6.97	SU	-	pH	-
807	Lake Munson	21FLMCGLMU6	2000	4	24	1107	0.15	406	8.04	SU	-	pH	-
807	Lake Munson	21FLMCGLMU6	2000	5	16	932	0.20	406	8.25	SU	-	pH	-
807	Lake Munson	21FLMCGLMU6	2000	6	27	1151	0.25	406	6.51	SU	-	pH	-
807	Lake Munson	21FLMCGLMU6	2000	7	24	1744	0.20	406	7.26	SU	-	pH	-
807	Munson Slough at SR 61 (US 310)	21FLDEP 302128308418100	2001	3	2	1537	0.50	406	7.38	SU	-	pH	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
	Crawfordville Rd)												
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2001	4	12	1551	0.50	406	6.79	SU	-	pH	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2001	4	20	1623	0.50	406	7.20	SU	-	pH	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2001	6	12	1223	0.50	406	7.02	SU	-	pH	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	6	1630	0.50	406	7.54	SU	-	pH	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	19	1439	0.50	406	6.59	SU	-	pH	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	19	1439	1.53	406	6.57	SU	-	pH	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	26	1530	0.50	406	7.05	SU	-	pH	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	26	1530	2.00	406	6.95	SU	-	pH	-
807	Munson Slough at dam at Lafrance Rd	21FLDEP 302141408418074	2002	3	27	1342	0.50	406	7.42	SU	-	pH	-
807	Munson Slough at dam at Lafrance Rd	21FLDEP 302141408418074	2002	3	27	1342	6.90	406	7.25	SU	-	pH	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	28	1222	0.50	406	7.32	SU	-	pH	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2004	12	22	1315	S	400	7.42	SU	-	pH	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2004	12	22	1515	S	400	7.61	SU	-	pH	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2004	12	22	1640	S	400	7.63	SU	-	pH	-
807	Lake Munson	21FLMCGLMU6	2005	1	26	911	M	400	4.98	SU	-	pH	0.071
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	8	1015	0.50	400	6.79	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	8	1016	1.00	400	6.48	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	8	1017	1.50	400	5.93	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	8	1018	2.00	400	5.77	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	8	1019	2.50	400	5.51	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	12	946	0.50	400	6.13	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	12	947	1.00	400	6.12	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	12	949	1.50	400	5.98	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	12	951	2.00	400	6.03	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	12	954	2.50	400	5.62	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	9	1554	0.50	400	6.16	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	9	1555	1.00	400	6.05	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	9	1556	1.50	400	5.95	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	9	1557	2.00	400	5.84	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	9	1558	2.50	400	5.71	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	13	1546	0.50	400	6.45	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	13	1547	1.00	400	6.32	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	13	1548	1.50	400	6.19	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	13	1550	2.00	400	6.11	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	13	1551	2.50	400	5.96	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	13	1552	3.00	400	5.86	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	9	29	1423	0.50	400	6.75	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	9	29	1426	1.00	400	5.86	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	9	29	1429	1.50	400	5.49	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	9	29	1429	2.00	400	5.39	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	9	29	1431	2.50	400	5.36	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	9	29	1432	3.00	400	5.29	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	10	3	1431	0.50	400	5.49	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	10	3	1432	1.00	400	5.42	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	10	3	1434	1.50	400	5.39	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	10	3	1436	2.00	400	5.34	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	10	3	1437	2.50	400	5.31	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	10	3	1438	3.00	400	5.23	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	2	1406	0.50	400	5.80	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	2	1406	1.00	400	5.65	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	2	1406	1.50	400	5.59	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	2	1406	2.00	400	5.56	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	2	1406	2.50	400	5.50	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	2	1406	3.00	400	5.50	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	6	1553	0.50	400	6.07	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	6	1553	1.00	400	5.86	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	6	1553	1.50	400	5.77	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	6	1553	2.00	400	5.66	SU	-	pH	-
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	6	1553	2.50	400	5.64	SU	-	pH	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2006	3	14	920	S	400	7.19	SU	-	pH	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	3	14	1000	S	400	7.07	SU	-	pH	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	3	14	1050	S	400	7.40	SU	-	pH	-
807	807 - Munson Slough below Lake Munson - powerline crossing o	21FLBRA 807-A	2006	3	27	1045	0.20	400	6.67	SU	-	pH	-
807	807 - Munson Slough below Lake Munson - powerline crossing o	21FLBRA 807-A	2006	4	20	1000	0.20	400	6.42	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	4	20	1222	0.20	400	6.35	SU	-	pH	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2006	5	24	1000	S	400	7.55	SU	-	pH	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	5	24	1035	S	400	7.45	SU	-	pH	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	5	24	1115	S	400	8.70	SU	-	pH	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	6	8	1045	S	400	8.43	SU	-	pH	-
807	807 - Munson Slough below Lake Munson - At a pipeline off SR	21FLBRA 807-B	2006	6	15	1047	0.20	400	9.00	SU	-	pH	-
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	6	15	1121	0.20	400	9.57	SU	-	pH	-
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	7	18	956	0.20	400	7.02	SU	-	pH	-
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	7	18	1031	0.20	400	7.09	SU	-	pH	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2006	8	8	935	S	400	7.67	SU	-	pH	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	8	8	1015	S	400	7.88	SU	-	pH	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	8	8	1045	S	400	8.33	SU	-	pH	-
807	807 - Munson Slough below Lake Munson - At a pipeline off SR	21FLBRA 807-B	2006	9	19	944	0.20	400	7.34	SU	-	pH	-
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	9	19	1044	0.20	400	7.07	SU	-	pH	-
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	10	16	1439	0.20	400	7.25	SU	-	pH	-
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	10	26	1231	0.20	400	7.49	SU	-	pH	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2006	10	31	945	S	400	8.12	SU	-	pH	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	10	31	1020	S	400	8.40	SU	-	pH	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	10	31	1050	S	400	8.31	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	11	16	1041	0.20	400	8.74	SU	-	pH	-
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	12	20	1541	0.20	400	8.57	SU	-	pH	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2007	1	23	945	0.50	400	6.49	SU	-	pH	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2007	1	23	1030	0.50	400	7.23	SU	-	pH	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	1	23	1105	0.50	400	7.45	SU	-	pH	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	4	17	1010	S	400	6.91	SU	-	pH	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	7	31	1045	0.50	400	7.44	SU	-	pH	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2007	9	11	1310	0.70	400	7.43	SU	-	pH	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2007	9	11	1345	0.60	400	7.32	SU	-	pH	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2007	10	23	1000	0.50	400	7.70	SU	-	pH	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2007	10	23	1030	0.50	400	7.03	SU	-	pH	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	10	23	1100	0.50	400	7.23	SU	-	pH	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2008	2	12	1015	0.30	400	7.53	SU	-	pH	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2008	2	12	1100	0.30	400	7.77	SU	-	pH	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2008	2	12	1120	0.20	400	7.48	SU	-	pH	-
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2008	3	18	1015	0.30	400	7.40	SU	-	pH	-
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2008	3	18	1035	0.30	400	7.37	SU	-	pH	-
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2008	3	18	1050	0.30	400	7.37	SU	-	pH	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

Table I-13: Color

**Munson Slough (above Lake Munson)**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLA 22030035	1971	4	19	1830	0.00	80	100	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLA 22031005	1971	6	24	0	0.00	80	200	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLA 22031007	1971	6	24	0	0.00	80	200	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	112WRD 302414084183000	1973	1	18	800	-	80	40	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	112WRD 302230084185000	1973	1	18	1000	-	80	50	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	2	1615	-	80	57.9	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	2	2025	-	80	84.5	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	2	1215	-	80	89.4	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	3	205	-	80	85.3	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	2	28	2015	-	80	81.3	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	2	28	2105	-	80	99.6	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	2	28	2245	-	80	182	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	3	1	1055	-	80	96.3	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	1	1255	-	80	98.9	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	3	1	515	-	80	101	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	1	755	-	80	102	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	3	1	105	-	80	112	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	1	205	-	80	176	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	18	1300	-	80	74.8	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	18	1850	-	80	88	PCU	-	Color	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	18	1530	-	80	92.4	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	19	540	-	80	89.5	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	19	1310	-	80	109.5	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	19	40	-	80	122	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	26	2110	-	80	97.4	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	26	1520	-	80	98.4	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	26	930	-	80	129	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	26	1200	-	80	131	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	27	210	-	80	106	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	3	27	940	-	80	111	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	7	1807	-	80	48.6	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	7	2037	-	80	75.45	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	7	2357	-	80	94.74	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	5	8	1145	-	80	70.85	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	5	8	335	-	80	72.42	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	5	8	735	-	80	73.27	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	8	1147	-	80	78.64	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	5	8	647	-	80	110.8	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	5	9	205	-	80	53.75	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	6	23	1335	-	80	202.5	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	6	23	2145	-	80	214.5	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	6	23	1735	-	80	223	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	25	2005	-	80	172	PCU	-	Color	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	25	1415	-	80	180	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	25	1645	-	80	185	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	26	1725	-	80	187	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	26	455	-	80	219	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	6	26	955	-	80	222	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	27	2015	-	80	74.5	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	27	1745	-	80	89.2	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	27	2335	-	80	89.8	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	28	1755	-	80	58	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	28	1025	-	80	66.6	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	7	28	525	-	80	77.5	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	5	723	-	80	57	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	5	1123	-	80	65.5	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	5	1533	-	80	72.7	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	5	2113	-	80	84.1	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	9	6	553	-	80	87.3	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302546084194600	1987	9	28	1140	-	80	70.9	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1987	10	9	1045	-	80	51.9	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	10	13	1305	-	80	80.1	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	9	1040	-	80	34.8	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	10	2110	-	80	51.4	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	10	1230	-	80	66.2	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	10	650	-	80	108	PCU	-	Color	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	10	240	-	80	136	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	11	1030	-	80	38.1	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	17	610	-	80	15.8	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	17	1010	-	80	29.8	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	17	1420	-	80	120	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	17	2000	-	80	147	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	18	440	-	80	105	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1987	11	18	1800	-	80	106	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	3	9	810	-	80	110	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	3	9	925	-	80	111	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	3	9	1055	-	80	111	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	3	9	700	-	80	113	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	6	8	1620	-	80	115	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	6	8	2015	-	80	196	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	6	8	1730	-	80	282	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	6	8	1845	-	80	302	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1305	-	80	185	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1910	-	80	258	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	2250	-	80	262	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1700	-	80	281	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1530	-	80	327	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302723084221401	1988	7	22	1415	-	80	409	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1992	11	12	1345	-	80	120	PCU	-	Color	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1993	2	9	1545	-	80	120	PCU	A	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1993	5	12	1445	-	80	120	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1993	7	14	815	-	80	60	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	2	21	1200	-	80	120	PCU	Q	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	5	8	815	-	80	150	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	7	11	945	-	80	150	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	9	13	1030	-	80	100	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1995	11	13	1230	-	80	65	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	1	16	1245	-	80	150	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	3	11	1300	-	80	30	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	5	13	1115	-	80	150	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	7	15	1145	-	80	100	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLNWFD302314084184901	1996	9	16	1130	-	80	35	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLGW S3	1997	12	8	1400	-	80	140	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	1	30	0	S	81	12	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	2	9	1330	-	80	100	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	4	13	820	-	80	120	PCU	A	Color	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	4	27	0	S	81	40	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	6	8	1230	-	80	100	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	7	16	0	S	81	25	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLGW S3	1998	8	10	1215	-	80	120	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1998	10	28	0	S	81	25	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	2	1	0	S	81	25	PCU	-	Color	0

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	5	6	0	S	81	28	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	7	28	0	S	81	28	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLCOT CP	1999	11	4	0	S	81	30	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	1	24	1630	0.75	80	40	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2000	1	24	0	S	81	45	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	2	15	1100	-	80	83.333	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	3	24	1333	-	80	46.667	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	4	24	1107	0.30	80	73.333	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2000	5	2	0	S	81	120	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	5	16	859	-	80	33.333	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	6	27	1227	0.60	80	33.333	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	7	24	1721	0.75	80	123.333	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	8	31	1600	0.15	80	66.667	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLMCGLMU0	2000	9	22	1349	-	80	20	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2000	9	26	0	S	81	96	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	5	9	0	S	81	80	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	7	25	0	S	81	65	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2001	10	22	0	S	81	90	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	1	29	1015	S	81	75	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLDEP 302314808418475	2002	3	26	1425	0.50	81	100	PCU	A	Color	-
807D	Munson Slough (above Lake Munson)	21FLDEP 302414708418287	2002	3	26	1350	0.50	81	120	PCU	-	Color	-
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	4	23	0	S	81	70	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	7	23	0	S	81	53	PCU	-	Color	0

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2002	10	29	0	S	81	34	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	1	28	0	S	81	30	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	4	22	0	S	81	46	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	7	29	0	S	81	40	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2003	10	31	0	S	81	32	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	1	27	0	S	81	24	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	4	27	0	S	81	34	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	7	27	0	S	81	34	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2004	10	26	0	S	81	28	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2005	1	31	1405	S	80	100	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	2	1	0	S	81	26	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2005	2	3	1620	S	80	50	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2005	2	3	1649	S	80	55	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2005	2	3	1544	S	80	55	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2005	2	3	1710	S	80	70	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2005	2	4	1400	S	80	30	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2005	2	4	1400	S	80	50	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2005	2	4	1400	S	80	60	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2005	2	4	1400	S	80	60	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2005	4	18	1713	S	80	150	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2005	4	18	1658	S	80	150	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2005	4	18	1602	S	80	250	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2005	4	18	1639	S	80	300	PCU	-	Color	0

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2005	4	20	1012	S	80	150	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	4	26	0	S	81	25	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2005	5	1	1950	S	80	70	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2005	5	1	1850	S	80	70	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2005	5	1	1250	S	80	80	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2005	5	1	1230	S	80	100	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2005	7	20	1215	S	80	60	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2005	7	20	1230	S	80	100	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2005	7	20	1123	S	80	100	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2005	7	20	1059	S	80	150	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2005	7	21	1220	S	80	60	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	7	26	0	S	81	22	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2005	8	7	1555	S	80	50	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2005	8	7	1530	S	80	60	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2005	8	7	2255	S	80	70	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2005	8	7	2155	S	80	70	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2005	10	13	1050	S	80	20	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2005	10	13	1025	S	80	40	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2005	10	13	955	S	80	50	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2005	10	13	1113	S	80	200	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2005	10	17	1330	S	80	80	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2005	10	25	0	S	81	25	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2005	11	21	1205	S	80	150	PCU	-	Color	5

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2005	11	21	1105	S	80	160	PCU	-	Color	5
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2005	11	21	445	S	80	160	PCU	-	Color	5
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2005	11	21	505	S	80	340	PCU	-	Color	10
807D	Munson Slough (above Lake Munson)	21FLCOT CP	2006	1	24	0	S	81	50	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLWQA 302314808418475	2006	2	22	1500	0.50	81	100	PCU	-	Color	10
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	3	14	1135	S	80	80	PCU	A	Color	10
807D	Munson Slough (above Lake Munson)	21FLWQA 302446408419479	2006	3	14	1435	0.50	81	100	PCU	-	Color	25
807D	Munson Slough (above Lake Munson)	21FLWQA 302546208419445	2006	3	14	1400	0.50	81	120	PCU	-	Color	10
807D	Munson Slough (above Lake Munson)	21FLWQA 302642308421141	2006	3	14	1510	0.50	81	120	PCU	-	Color	10
807D	Munson Slough (above Lake Munson)	21FLWQA 302314808418475	2006	3	15	1240	0.50	81	80	PCU	-	Color	10
807D	Munson Slough (above Lake Munson)	21FLWQA 302414708418287	2006	3	15	1248	0.50	81	80	PCU	-	Color	10
807D	Munson Slough (above Lake Munson)	21FLWQA 302441108419441	2006	3	15	1125	0.50	81	200	PCU	-	Color	25
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	3	21	1005	S	80	50	PCU	-	Color	5
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2006	3	21	1100	S	80	100	PCU	-	Color	10
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	3	21	1120	S	80	120	PCU	-	Color	10
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	3	21	920	S	80	150	PCU	A	Color	25
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	5	24	1140	S	80	40	PCU	-	Color	10
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2006	6	13	1200	S	80	80	PCU	-	Color	10
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2006	6	13	1145	S	80	80	PCU	-	Color	10
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2006	6	13	1100	S	80	100	PCU	-	Color	25
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2006	6	13	1020	S	80	100	PCU	-	Color	25
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2006	6	19	1105	S	80	60	PCU	-	Color	10
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	6	19	1130	S	80	80	PCU	-	Color	10

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	6	19	1015	S	80	80	PCU	-	Color	10
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	6	19	950	S	80	120	PCU	-	Color	10
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	6	26	1038	S	80	25	PCU	-	Color	5
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	7	20	958	S	80	25	PCU	-	Color	5
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	8	8	1115	S	80	40	PCU	A	Color	5
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	8	23	829	S	80	20	PCU	-	Color	5
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	8	29	1140	-	80	30	PCU	-	Color	5
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2006	8	29	1100	-	80	40	PCU	-	Color	5
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	8	29	1005	S	80	120	PCU	-	Color	10
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	8	29	940	-	80	150	PCU	-	Color	25
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	9	14	938	S	80	20	PCU	-	Color	5
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	10	4	1215	S	80	25	PCU	-	Color	5
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2006	10	31	945	0.50	80	60	PCU	-	Color	10
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039084312	2006	11	7	1135	0.30	80	60	PCU	-	Color	10
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3039584309	2006	11	7	1115	0.30	80	60	PCU	-	Color	10
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040184306	2006	11	7	1040	0.50	80	60	PCU	-	Color	10
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040384307	2006	11	7	1005	1.00	80	100	PCU	-	Color	25
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	11	8	1341	S	80	20	PCU	-	Color	5
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2006	11	28	1005	0.20	80	150	PCU	-	Color	25
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2006	11	28	930	0.30	80	250	PCU	-	Color	25
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2006	11	28	1100	0.50	80	300	PCU	-	Color	50
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2006	12	6	1620	S	80	25	PCU	-	Color	5
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	1	4	1407	S	80	35	PCU	-	Color	5

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	1	22	1310	S	80	180	PCU	-	Color	25
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	1	23	1145	0.50	80	180	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	2	2	1355	S	80	60	PCU	-	Color	10
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2007	2	7	1040	0.20	80	150	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2007	2	7	1135	0.20	80	175	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2007	2	7	1205	0.50	80	250	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2007	2	7	1000	S	80	250	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	3	5	1635	S	80	60	PCU	-	Color	10
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	4	17	1040	S	80	56	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	4	17	820	S	80	60	PCU	-	Color	10
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	4	24	1400	S	80	60	PCU	-	Color	10
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2007	5	1	950	S	80	170	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	5	4	830	S	80	40	PCU	-	Color	5
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	5	17	1100	S	80	25	PCU	-	Color	5
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	6	11	1355	S	80	40	PCU	-	Color	5
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	7	9	1545	S	80	50	PCU	-	Color	5
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2007	7	17	1035	S	80	25	PCU	-	Color	5
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	7	31	1115	1.00	80	73	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	8	13	1205	S	80	50	PCU	-	Color	5
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2007	8	14	1050	0.30	80	27	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2007	8	14	1130	0.40	80	80	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2007	8	14	1000	0.30	80	580	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2007	9	10	1145	S	80	35	PCU	-	Color	5



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2007	10	23	1120	0.50	80	225	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2007	11	6	1120	0.20	80	86	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2007	11	6	1040	0.20	80	240	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2007	11	6	955	0.30	80	255	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2007	11	6	1155	0.20	80	620	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCMU13037584309	2008	2	11	1230	S	80	15	PCU	-	Color	5
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3037584313	2008	2	12	1150	0.40	80	42	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3040484308	2008	2	22	1100	S	80	50	PCU	-	Color	10
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044784362	2008	2	26	1105	0.30	80	188	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3046284370	2008	2	26	1030	S	80	220	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3047084370	2008	2	26	945	0.20	80	305	PCU	-	Color	0
807D	Munson Slough (above Lake Munson)	21FLLEONLCLM3044584353	2008	2	26	1140	0.50	80	330	PCU	-	Color	0

Munson Slough TMDL Supplemental Information Report, June 1, 2010

Lake Munson

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	L Munson #4 60 yds fr NW corner	21FLA 22030036	1971	4	19	1510	0.00	80	100	PCU	-	Color	-
807C	L Munson #6 mid arm NW NE cnr L	21FLA 22030038	1971	4	19	1545	0.00	80	100	PCU	-	Color	-
807C	Lake Munson #7 middle of small C	21FLA 22030039	1971	4	19	1555	0.00	80	100	PCU	-	Color	-
807C	L Munson #8 50 yds W of boat doc	21FLA 22030040	1971	4	19	1605	0.00	80	100	PCU	-	Color	-
807C	L Munson #9 mid cove corn L	21FLA 22030041	1971	4	19	1615	0.00	80	100	PCU	-	Color	-
807C	L Munson #10 center of L	21FLA 22030042	1971	4	19	1630	1.00	80	100	PCU	-	Color	-
807C	L Munson #11 SW corner of L	21FLA 22030043	1971	4	19	1650	0.00	80	100	PCU	-	Color	-
807C	Lake Munson nr Tallahassee, FL	112WRD 302200084183000	1973	1	18	1300	-	80	40	PCU	-	Color	-
807C	L Munson #6 mid arm NW NE cnr L	21FLA 22030038	1974	12	17	1320	1.00	80	60	PCU	-	Color	-
807C	L Munson #10 center of L	21FLA 22030042	1974	12	17	1310	1.00	80	60	PCU	-	Color	-
807C	L Munson #8 50 yds W of boat doc	21FLA 22030040	1974	12	17	1400	1.00	80	120	PCU	-	Color	-
807C	Lake Munson nr Tallahassee, FL	112WRD 02327018	1981	8	26	1000	-	80	15	PCU	-	Color	-
807C	Lake Munson near Tallahassee, Fla site 112	112WRD 302220084184900	1981	8	26	930	-	80	35	PCU	-	Color	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	15	1044	-	80	52.6	PCU	-	Color	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	15	1158	-	80	75.9	PCU	-	Color	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	15	1338	-	80	80.5	PCU	-	Color	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	15	1420	-	80	83.8	PCU	-	Color	-
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	15	1220	-	80	84	PCU	-	Color	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	15	1400	-	80	88.3	PCU	-	Color	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	15	1304	-	80	124.8	PCU	-	Color	-
807C	Lake Munson #7	21FLNWFD302225084182601	1986	12	30	1410	-	80	50.6	PCU	-	Color	-
807C	Lake Munson #1	21FLNWFD302212084182001	1986	12	30	1125	-	80	66.8	PCU	-	Color	-
807C	Lake Munson #4	21FLNWFD302205084185301	1986	12	30	1250	-	80	67.4	PCU	-	Color	-
807C	Lake Munson #6	21FLNWFD302202084182401	1986	12	30	1340	-	80	71.6	PCU	-	Color	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #2	21FLNWFD302214084183301	1986	12	30	1205	-	80	74.2	PCU	-	Color	-
807C	Lake Munson #5	21FLNWFD302158084184001	1986	12	30	1325	-	80	74.3	PCU	-	Color	-
807C	Lake Munson #3	21FLNWFD302220084185001	1986	12	30	1235	-	80	89.4	PCU	-	Color	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	12	1405	-	80	55.6	PCU	-	Color	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	12	1235	-	80	72	PCU	-	Color	-
807C	Lake Munson #6	21FLNWFD3022202084182401	1987	1	12	1405	-	80	72.1	PCU	-	Color	-
807C	Lake Munson #4	21FLNWFD3022205084185301	1987	1	12	1310	-	80	72.4	PCU	-	Color	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	12	1350	-	80	72.6	PCU	-	Color	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	12	1210	-	80	73.1	PCU	-	Color	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	12	1250	-	80	78.9	PCU	-	Color	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	1	26	1448	-	80	63.2	PCU	-	Color	-
807C	Lake Munson #6	21FLNWFD3022202084182401	1987	1	26	1430	-	80	85.4	PCU	-	Color	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	1	26	1414	-	80	88	PCU	-	Color	-
807C	Lake Munson #4	21FLNWFD3022205084185301	1987	1	26	1355	-	80	90	PCU	-	Color	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	1	26	1330	-	80	95.6	PCU	-	Color	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	1	26	1302	-	80	100	PCU	-	Color	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	1	26	1230	-	80	106	PCU	-	Color	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	9	1438	-	80	58.1	PCU	-	Color	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	9	1400	-	80	64.5	PCU	-	Color	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	9	1230	-	80	65.3	PCU	-	Color	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	9	1248	-	80	65.7	PCU	-	Color	-
807C	Lake Munson #6	21FLNWFD3022202084182401	1987	2	9	1415	-	80	67.6	PCU	-	Color	-
807C	Lake Munson #4	21FLNWFD3022205084185301	1987	2	9	1340	-	80	68.4	PCU	-	Color	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	9	1325	-	80	70	PCU	-	Color	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	2	23	1410	-	80	66.3	PCU	-	Color	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	2	23	1210	-	80	84	PCU	-	Color	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	2	23	1335	-	80	89.9	PCU	-	Color	-
807C	Lake Munson #4	21FLNWFD3022205084185301	1987	2	23	1132	-	80	100.3	PCU	-	Color	-
807C	Lake Munson #6	21FLNWFD3022202084182401	1987	2	23	1350	-	80	103.1	PCU	-	Color	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #2	21FLNWFD302214084183301	1987	2	23	1228	-	80	110.8	PCU	-	Color	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	2	23	1247	-	80	122.3	PCU	-	Color	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	10	1349	-	80	75.8	PCU	-	Color	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	10	1257	-	80	78	PCU	-	Color	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	10	1328	-	80	80	PCU	-	Color	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	10	1314	-	80	80.6	PCU	-	Color	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	10	1200	-	80	82.9	PCU	-	Color	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	10	1140	-	80	87.6	PCU	-	Color	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	10	1215	-	80	100	PCU	-	Color	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	3	23	1340	-	80	70.6	PCU	-	Color	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	3	23	1315	-	80	78.2	PCU	-	Color	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	3	23	1118	-	80	84.3	PCU	-	Color	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	3	23	1142	-	80	90.2	PCU	-	Color	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	3	23	1045	-	80	91.3	PCU	-	Color	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	3	23	1251	-	80	92.8	PCU	-	Color	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	3	23	1230	-	80	95.6	PCU	-	Color	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	6	1000	-	80	96.15	PCU	-	Color	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	6	1047	-	80	126.1	PCU	-	Color	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	6	1150	-	80	128.1	PCU	-	Color	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	6	1205	-	80	128.2	PCU	-	Color	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	6	1033	-	80	129.2	PCU	-	Color	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	6	1017	-	80	131.3	PCU	-	Color	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	6	1107	-	80	132.3	PCU	-	Color	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	4	20	1224	-	80	115	PCU	-	Color	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	4	20	1010	-	80	118	PCU	-	Color	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	4	20	1155	-	80	119	PCU	-	Color	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	4	20	1214	-	80	119	PCU	-	Color	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	4	20	1112	-	80	121	PCU	-	Color	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	4	20	1047	-	80	123	PCU	-	Color	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #2	21FLNWFD302214084183301	1987	4	20	1030	-	80	124	PCU	-	Color	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	4	1110	-	80	78.1	PCU	-	Color	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	4	1129	-	80	82.2	PCU	-	Color	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	4	1030	-	80	83.1	PCU	-	Color	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	4	1050	-	80	83.4	PCU	-	Color	-
807C	Lake Munson #6	21FLNWFD3022202084182401	1987	5	4	1145	-	80	83.9	PCU	-	Color	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	4	953	-	80	84.2	PCU	-	Color	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	4	1200	-	80	87.3	PCU	-	Color	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	5	18	1212	-	80	60.64	PCU	-	Color	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	5	18	1015	-	80	73.19	PCU	-	Color	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	5	18	950	-	80	83.61	PCU	-	Color	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	5	18	1100	-	80	84.13	PCU	-	Color	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	5	18	1130	-	80	84.44	PCU	-	Color	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	5	18	1151	-	80	89.51	PCU	-	Color	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	5	18	1038	-	80	99.33	PCU	-	Color	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	1	1018	-	80	87.5	PCU	-	Color	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	1	1036	-	80	87.7	PCU	-	Color	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	1	950	-	80	89.7	PCU	-	Color	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	1	1150	-	80	91	PCU	-	Color	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	1	1115	-	80	92.6	PCU	-	Color	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	1	1207	-	80	98	PCU	-	Color	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	1	1130	-	80	100.9	PCU	-	Color	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	15	1124	-	80	95	PCU	-	Color	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	15	1015	-	80	109.4	PCU	-	Color	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	15	1102	-	80	110.1	PCU	-	Color	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	15	1224	-	80	111.6	PCU	-	Color	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	15	1243	-	80	125.2	PCU	-	Color	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	15	1038	-	80	127.4	PCU	-	Color	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	15	1209	-	80	141.4	PCU	-	Color	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #7	21FLNWFD302225084182601	1987	6	29	1525	-	80	87.9	PCU	-	Color	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	6	29	1320	-	80	102	PCU	-	Color	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	6	29	1347	-	80	109	PCU	-	Color	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	6	29	1441	-	80	112	PCU	-	Color	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	6	29	1426	-	80	113	PCU	-	Color	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	6	29	1410	-	80	123	PCU	-	Color	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	6	29	1458	-	80	126	PCU	-	Color	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	13	1119	-	80	97.02	PCU	-	Color	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	13	1115	-	80	123.5	PCU	-	Color	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	13	1002	-	80	128.3	PCU	-	Color	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	13	912	-	80	129.3	PCU	-	Color	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	13	1100	-	80	129.5	PCU	-	Color	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	13	1038	-	80	132.9	PCU	-	Color	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	13	1025	-	80	146.5	PCU	-	Color	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	7	27	946	-	80	90.3	PCU	-	Color	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	7	27	1045	-	80	103.5	PCU	-	Color	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	7	27	1017	-	80	112.5	PCU	-	Color	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	7	27	1002	-	80	114.1	PCU	-	Color	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	7	27	926	-	80	115.6	PCU	-	Color	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	7	27	1035	-	80	125	PCU	-	Color	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	7	27	902	-	80	129.4	PCU	-	Color	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	10	1019	-	80	44.2	PCU	-	Color	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	8	10	1056	-	80	45.1	PCU	-	Color	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	10	1115	-	80	47.4	PCU	-	Color	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	10	845	-	80	48.6	PCU	-	Color	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	10	1040	-	80	62.8	PCU	-	Color	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	10	950	-	80	74	PCU	-	Color	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	10	930	-	80	75	PCU	-	Color	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	8	24	1020	-	80	88.5	PCU	-	Color	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #2	21FLNWFD302214084183301	1987	8	24	834	-	80	120	PCU	-	Color	-
807C	Lake Munson #6	21FLNWFD3022202084182401	1987	8	24	1002	-	80	121	PCU	-	Color	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	8	24	800	-	80	125	PCU	-	Color	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	8	24	943	-	80	135	PCU	-	Color	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	8	24	919	-	80	141	PCU	-	Color	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	8	24	900	-	80	143	PCU	-	Color	-
807C	Lake Munson #6	21FLNWFD3022202084182401	1987	9	8	1020	-	80	86.2	PCU	-	Color	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	8	944	-	80	87	PCU	-	Color	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	8	815	-	80	88	PCU	-	Color	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	8	1000	-	80	88.9	PCU	-	Color	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	8	900	-	80	89.3	PCU	-	Color	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	8	900	-	80	90.4	PCU	-	Color	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	8	1041	-	80	91.6	PCU	-	Color	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	8	919	-	80	96.9	PCU	-	Color	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	9	21	815	-	80	95.5	PCU	-	Color	-
807C	Lake Munson #6	21FLNWFD3022202084182401	1987	9	21	1035	-	80	105	PCU	-	Color	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	9	21	845	-	80	106	PCU	-	Color	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	9	21	1015	-	80	108	PCU	-	Color	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	9	21	905	-	80	108	PCU	-	Color	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	9	21	935	-	80	109	PCU	-	Color	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	9	21	955	-	80	114	PCU	-	Color	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	5	1205	-	80	66.2	PCU	-	Color	-
807C	Lake Munson #6	21FLNWFD3022202084182401	1987	10	5	1140	-	80	85.5	PCU	-	Color	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	5	1100	-	80	91.6	PCU	-	Color	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	5	1120	-	80	97.2	PCU	-	Color	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	5	937	-	80	101.1	PCU	-	Color	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	5	1040	-	80	119.2	PCU	-	Color	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	5	1010	-	80	119.5	PCU	-	Color	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	10	19	1027	-	80	60.3	PCU	-	Color	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson #1	21FLNWFD302212084182001	1987	10	19	920	-	80	62.2	PCU	-	Color	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	10	19	1115	-	80	62.3	PCU	-	Color	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	10	19	1150	-	80	71.5	PCU	-	Color	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	10	19	1356	-	80	71.8	PCU	-	Color	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	10	19	1335	-	80	72.3	PCU	-	Color	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	10	19	1307	-	80	75.6	PCU	-	Color	-
807C	Lake Munson #6	21FLNWFD302202084182401	1987	11	2	1320	-	80	8	PCU	-	Color	-
807C	Lake Munson #7	21FLNWFD302225084182601	1987	11	2	1354	-	80	13	PCU	-	Color	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1026	-	80	35.4	PCU	-	Color	-
807C	Lake Munson #2	21FLNWFD302214084183301	1987	11	2	1128	-	80	37.7	PCU	-	Color	-
807C	Lake Munson #1	21FLNWFD302212084182001	1987	11	2	1030	-	80	42.7	PCU	-	Color	-
807C	Lake Munson #3	21FLNWFD302220084185001	1987	11	2	1157	-	80	52.6	PCU	-	Color	-
807C	Lake Munson #4	21FLNWFD302205084185301	1987	11	2	1225	-	80	55.8	PCU	-	Color	-
807C	Lake Munson #5	21FLNWFD302158084184001	1987	11	2	1258	-	80	62	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1991	9	4	1400	0.70	80	50	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU1	1991	9	4	1130	0.60	80	70	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1991	9	4	1140	0.50	80	75	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1991	10	10	1045	0.30	80	85	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU1	1991	10	10	950	0.25	80	130	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1991	10	10	1030	0.20	80	130	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1991	11	8	1025	0.15	80	10	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU1	1991	11	8	1050	0.13	80	33	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1991	11	8	1010	0.13	80	48	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1991	12	4	1010	0.20	80	65	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU1	1991	12	4	1000	0.25	80	70	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1991	12	4	1025	0.30	80	100	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU1	1992	1	7	1245	0.25	80	240	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1992	1	7	1300	0.15	80	240	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1992	1	7	1310	0.30	80	240	PCU	-	Color	-



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	1992	2	2	935	0.50	80	230	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU1	1992	2	2	900	0.50	80	250	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1992	2	2	920	0.45	80	260	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1992	3	3	1755	0.50	80	130	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU1	1992	3	3	1733	0.50	80	170	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1992	3	3	1745	0.50	80	230	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1992	4	8	1353	0.65	80	19	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU1	1992	4	8	1330	0.60	80	43	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1992	4	8	1340	0.60	80	80	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU1	1992	5	6	1000	0.50	80	33	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1992	5	6	1015	0.50	80	38	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1992	5	6	1009	0.50	80	60	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1992	6	2	1415	0.50	80	45	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU1	1992	6	2	1400	0.50	80	85	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1992	6	2	1410	0.50	80	95	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1992	7	7	1640	0.50	80	90	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU1	1992	7	7	1630	0.50	80	140	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1992	7	7	1635	0.50	80	180	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU1	1992	8	3	1750	0.50	80	50	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1992	8	3	1835	0.50	80	55	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1992	8	3	1815	0.50	80	65	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1992	9	16	1000	0.63	80	130	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU1	1993	1	18	1350	0.30	80	150	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1993	1	18	1415	0.35	80	160	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1993	1	18	1400	0.35	80	170	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU1	1993	4	5	930	0.60	80	170	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1993	4	5	915	0.60	80	180	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1993	4	5	920	0.60	80	190	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU1	1994	4	10	1157	0.50	80	140	PCU	-	Color	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	1994	4	10	1157	0.70	80	140	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1994	4	10	1210	-	80	140	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1994	4	10	1220	-	80	140	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1994	4	10	1220	0.50	80	140	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1994	4	10	1210	0.50	80	150	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1994	7	11	1350	-	80	85	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1994	7	11	1350	0.50	80	95	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU1	1994	7	11	1320	0.50	80	130	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU1	1994	7	11	1320	0.90	80	130	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1994	7	11	1335	0.50	80	130	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1994	7	11	1335	-	80	140	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU1	1994	10	23	1720	0.50	80	230	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1994	10	23	1630	-	80	230	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1994	10	23	1630	0.50	80	260	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1994	10	23	1650	-	80	280	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1994	10	23	1650	0.50	80	280	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU1	1994	10	23	1720	0.80	80	320	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1995	1	29	915	0.35	80	130	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1995	1	29	935	0.40	80	210	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU1	1995	1	29	1000	0.40	80	220	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1995	4	16	2020	0.45	80	95	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1995	4	16	2000	0.50	80	110	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU1	1995	4	16	0	-	80	140	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1995	7	27	736	0.45	80	55	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU1	1995	7	27	807	0.50	80	80	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1995	7	27	750	0.45	80	85	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1996	2	12	1510	0.65	80	60	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU1	1996	2	12	1454	0.50	80	100	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1996	2	12	1520	0.55	80	110	PCU	-	Color	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	1996	4	16	1614	0.50	80	90	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1996	4	16	1632	0.60	80	90	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1996	4	16	1626	0.60	80	110	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1996	7	11	1305	0.65	80	18	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU1	1996	7	11	1230	0.60	80	50	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1996	7	11	1250	0.70	80	95	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1996	10	30	1800	0.65	80	120	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1996	11	25	915	0.65	80	150	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1996	12	18	1230	0.65	80	75	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1997	1	27	1445	0.55	80	120	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1997	2	18	1610	0.75	80	260	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1997	3	18	1600	0.60	80	110	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1997	4	29	1620	0.70	80	75	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1997	5	27	1500	0.70	80	140	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1997	6	11	1615	0.60	80	75	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1997	7	9	1320	0.70	80	45	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1997	8	18	1330	0.70	80	120	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1998	6	30	1841	0.58	80	118.5	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1998	6	30	1818	0.58	80	123.5	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1998	7	22	1922	0.70	80	41.875	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1998	7	22	2004	0.60	80	48.125	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1998	8	31	1132	0.55	80	40	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1998	8	31	1118	0.55	80	55	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1998	10	2	1100	0.65	80	55	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1998	10	2	1142	0.70	80	100	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1998	10	30	1708	0.60	80	150	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1998	10	30	1733	0.65	80	190	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1998	11	21	1645	0.60	80	85	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1998	11	21	1632	0.55	80	150	PCU	-	Color	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	1998	12	30	1010	0.60	80	60	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1998	12	30	948	0.55	80	80	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1999	1	26	1622	0.55	80	92.857	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1999	1	26	1645	0.55	80	110.714	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1999	2	25	1633	0.45	80	29.63	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1999	2	25	1617	0.45	80	77.778	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1999	4	2	1714	0.45	80	26.667	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1999	4	2	1728	0.40	80	36.667	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1999	4	21	1528	0.45	80	23.333	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1999	4	21	1545	0.40	80	40	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1999	5	8	1215	1.25	80	23.333	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1999	5	8	1100	0.65	80	26.667	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1999	5	8	1121	0.35	80	43.333	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1999	5	8	1135	0.55	80	46.667	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1999	6	24	1030	0.45	80	20	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1999	6	24	1057	0.45	80	200	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1999	7	29	1645	0.45	80	23.333	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1999	7	29	1600	0.45	80	33.333	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1999	8	28	1453	0.55	80	50	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1999	8	28	1441	0.55	80	56.667	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1999	9	8	1507	0.30	80	36.667	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1999	9	8	1446	0.25	80	40	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1999	10	30	1300	0.45	80	46.667	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU1	1999	10	30	1400	0.60	80	56.667	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1999	10	30	1712	0.45	80	270	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU1	1999	12	3	0	0.55	80	23.333	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1999	12	3	0	0.45	80	30	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1999	12	3	0	0.55	80	30	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	1999	12	21	1345	0.40	80	26.667	PCU	-	Color	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	1999	12	21	1401	0.55	80	30	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	1999	12	21	1333	0.40	80	63.333	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	2000	1	25	1618	0.55	80	36.667	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU1	2000	1	25	1632	0.55	80	40	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	2000	1	25	1600	0.40	80	96.667	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	2000	2	15	939	0.55	80	36.667	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU5	2000	2	15	920	0.60	80	46.667	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU1	2000	2	15	1000	0.65	80	56.667	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	2001	1	18	919	M	80	53.33333	PCU	Q	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2001	2	13	339	M	80	43.33333	PCU	Q	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2001	3	16	1238	M	80	116.6667	PCU	Q	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2001	4	17	1227	M	80	96.66667	PCU	Q	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2001	5	14	1253	M	80	60	PCU	Q	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2001	6	12	1257	M	80	36.66667	PCU	Q	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2001	7	11	1200	M	80	76.66667	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2001	7	11	1056	M	80	143.3333	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2001	7	16	1210	M	80	116.6667	PCU	Q	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2001	7	16	1225	M	80	123.3333	PCU	Q	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2001	7	16	1245	M	80	150	PCU	Q	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2001	8	30	930	M	80	170	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2001	8	30	1001	M	80	180	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2001	8	30	1000	M	80	200	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2001	9	29	645	M	80	103.3333	PCU	Q	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2001	9	29	630	M	80	120	PCU	Q	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2001	9	29	610	M	80	143.3333	PCU	Q	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2001	10	21	350	M	80	63.33333	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2001	10	21	323	M	80	73.33333	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2001	10	21	315	M	80	80	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2001	11	17	315	M	80	223.3333	PCU	-	Color	11.3

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	2001	11	17	410	M	80	236.6667	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2001	12	27	1145	M	80	120	PCU	Q	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2001	12	27	1115	M	80	306.6667	PCU	Q	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2002	2	5	930	M	80	70	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2002	2	5	950	M	80	76.66667	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2002	3	2	1130	M	80	16.66667	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2002	3	2	1100	M	80	110	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2002	3	5	210	M	80	96.66667	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2002	3	5	230	M	80	200	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2002	3	26	300	M	80	136.6667	PCU	Q	Color	11.3
807C	Lake Munson at center of lake	21FLDEP 302209508418243	2002	3	27	1442	0.50	81	80	PCU	-	Color	-
807C	Lake Munson	21FLMCGLMU3	2002	5	1	410	M	80	83.33333	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2002	5	1	340	M	80	83.33333	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2002	5	1	440	M	80	133.3333	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2002	5	23	215	M	80	6.66667	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2002	5	23	230	M	80	13.33333	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2002	5	23	230	M	80	46.66667	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2002	6	11	315	M	80	30	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2002	6	11	325	M	80	40	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2002	6	11	345	M	80	50	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2002	7	10	425	M	80	66.66667	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2002	7	10	415	M	80	66.66667	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2002	8	6	947	M	80	36.66667	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2002	8	6	1031	M	80	46.66667	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2002	8	6	1045	M	80	70	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2002	9	6	130	M	80	30	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2002	9	6	155	M	80	33.33333	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2002	9	6	1253	M	80	50	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2002	10	7	250	M	80	40	PCU	-	Color	11.3

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	2002	10	7	310	M	80	56.66667	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2002	10	7	230	M	80	66.66667	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2002	11	7	1155	M	80	50	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2002	11	7	1230	M	80	90	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2002	11	7	1210	M	80	90	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2002	12	11	425	M	80	63.33333	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2003	1	6	215	M	80	123.3333	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2003	2	11	410	M	80	66.66667	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2003	2	11	350	M	80	70	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2003	2	11	435	M	80	80	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2003	3	28	420	M	80	113.3333	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2003	3	28	500	M	80	120	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2003	3	28	445	M	80	123.3333	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2003	5	29	510	M	80	56.66667	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2003	5	29	430	M	80	60	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2003	5	29	530	M	80	123.3333	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2003	6	23	1030	M	80	10	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2003	6	23	944	M	80	46.66667	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2003	6	23	1010	M	80	103.3333	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2003	7	3	225	M	80	40	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2003	7	3	235	M	80	46.66667	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2003	7	3	220	M	80	53.33333	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2003	8	27	805	M	80	76.66667	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2003	8	27	845	M	80	90	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2003	8	27	820	M	80	110	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2003	10	2	1110	M	80	33.33333	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2003	10	2	1030	M	80	33.33333	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2003	10	2	1005	M	80	46.66667	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2003	10	2	1045	M	80	50	PCU	-	Color	11.3

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU5	2003	10	23	1215	M	80	50	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2003	10	23	1245	M	80	53.33333	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2003	10	23	110	M	80	73.33333	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2003	11	23	312	M	80	31.41831	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2003	11	23	333	M	80	35.3456	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2003	11	23	326	M	80	39.27289	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2003	12	18	1107	M	80	42.52925	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2003	12	18	1031	M	80	70.09451	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2003	12	18	1048	M	80	105.5356	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2003	12	18	1050	M	80	109.4735	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2004	1	15	223	M	80	35.47297	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2004	1	15	200	M	80	74.88739	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2004	1	15	211	M	80	82.77027	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2004	2	9	1042	M	80	49.89035	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2004	2	9	1014	M	80	72.91667	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2004	2	9	1029	M	80	84.42982	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2004	3	1	219	M	80	7.8125	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2004	3	1	202	M	80	11.71875	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2004	3	1	209	M	80	11.71875	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2004	3	1	150	M	80	50.78125	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2004	4	25	1030	M	80	44.24586	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2004	4	25	1149	M	80	48.06016	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2004	4	25	1115	M	80	51.87446	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2004	6	1	1253	M	80	31.2228	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2004	6	1	105	M	80	38.83812	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2004	6	1	121	M	80	50.2611	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2004	6	24	1032	M	80	60.48387	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2004	6	24	1037	M	80	68.54839	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2004	6	24	1053	M	80	72.58065	PCU	-	Color	11.3



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU1	2004	6	24	1115	M	80	129.0323	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2004	7	15	930	M	80	47.48665	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2004	7	15	923	M	80	47.48665	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2004	7	15	1000	M	80	59.1637	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2004	8	5	1010	M	80	35.18357	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2004	8	5	929	M	80	35.18357	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2004	8	5	941	M	80	46.65647	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2004	9	20	225	M	80	23.10477	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2004	9	20	208	M	80	38.01107	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2004	9	20	156	M	80	38.01107	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2004	10	25	626	M	80	42.52925	PCU	I	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2004	10	25	512	M	80	42.52925	PCU	I	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2004	10	25	535	M	80	74.0324	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2004	11	29	847	M	80	35.10401	PCU	I	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2004	11	29	825	M	80	35.10401	PCU	I	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2004	11	29	928	M	80	38.35438	PCU	I	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2004	12	27	239	M	80	16.74641	PCU	I	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2004	12	27	243	M	80	16.74641	PCU	I	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2004	12	27	214	M	80	41.86603	PCU	I	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2004	12	27	155	M	80	54.42584	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2005	1	26	958	M	80	43.91264	PCU	I	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2005	1	26	930	M	80	64.24257	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2005	1	26	927	M	80	68.30855	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2005	2	21	108	M	80	36.10845	PCU	I	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2005	2	21	1226	M	80	57.10173	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2005	2	21	1253	M	80	61.30038	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2005	2	21	1228	M	80	61.30038	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2005	4	13	1119	M	80	57.44529	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2005	5	4	948	M	80	57.1733	PCU	-	Color	11.3

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson	21FLMCGLMU3	2005	5	4	937	M	80	65.45928	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2005	5	4	924	M	80	65.45928	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2005	5	4	925	M	80	65.45928	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2005	6	28	1224	M	80	69.16075	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2005	6	28	1208	M	80	88.58792	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2005	7	14	1022	M	80	85.04176	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2005	7	14	1013	M	80	91.68565	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2005	8	9	932	M	80	67.06204	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2005	9	23	959	M	80	52.33069	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2005	9	23	948	M	80	71.56992	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2005	9	23	940	M	80	79.26561	PCU	-	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2005	10	5	144	M	80	29.64813	PCU	I	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2005	10	5	125	M	80	33.44917	PCU	I	Color	11.3
807C	Lake Munson	21FLMCGLMU3	2005	11	9	244	M	80	40.69767	PCU	I	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2005	11	9	234	M	80	40.69767	PCU	I	Color	11.3
807C	Lake Munson	21FLMCGLMU5	2005	11	9	237	M	80	40.69767	PCU	I	Color	11.3
807C	Lake Munson	21FLMCGLMU1	2005	11	9	251	M	80	51.59884	PCU	-	Color	11.3
<b>807C*</b>	<b>Lake Munson</b>	<b>21FLMCGLMU3</b>	<b>2005</b>	<b>12</b>	<b>13</b>	<b>238</b>	<b>M</b>	<b>80</b>	<b>4.6</b>	<b>PCU</b>	<b>T</b>	<b>Color</b>	<b>9.2</b>
<b>807C*</b>	<b>Lake Munson</b>	<b>21FLMCGLMU5</b>	<b>2005</b>	<b>12</b>	<b>13</b>	<b>228</b>	<b>M</b>	<b>80</b>	<b>4.6</b>	<b>PCU</b>	<b>T</b>	<b>Color</b>	<b>9.2</b>
<b>807C*</b>	<b>Lake Munson</b>	<b>21FLMCGLMU5</b>	<b>2005</b>	<b>12</b>	<b>13</b>	<b>230</b>	<b>M</b>	<b>80</b>	<b>4.6</b>	<b>PCU</b>	<b>T</b>	<b>Color</b>	<b>9.2</b>
807C	Lake Munson	21FLMCGLMU1	2005	12	13	246	M	80	5.68182	PCU	T	Color	9.2
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	2	28	1450	0.15	80	60	PCU	-	Color	5
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	2	28	1515	0.15	80	60	PCU	-	Color	5
807C	Munson Slough at US 319	21FLWQA 302128308418100	2006	3	15	1135	0.50	81	50	PCU	-	Color	5
807C	Lake Munson at center of lake	21FLWQA 302209508418243	2006	3	15	935	0.50	81	50	PCU	-	Color	5
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	3	27	1230	0.15	80	6.2	PCU	-	Color	5
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	3	27	1245	0.15	80	6.2	PCU	-	Color	5
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	4	24	1145	0.15	80	75	PCU	-	Color	25

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	4	24	1130	0.15	80	75	PCU	-	Color	25
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	5	4	1000	0.15	80	100	PCU	-	Color	10
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	5	4	1040	0.15	80	100	PCU	-	Color	10
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	6	6	1000	0.15	80	100	PCU	-	Color	10
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	6	6	1020	0.15	80	100	PCU	-	Color	10
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	6	26	910	S	80	20	PCU	-	Color	5
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	6	26	1001	S	80	25	PCU	-	Color	5
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	7	20	819	S	80	25	PCU	-	Color	5
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	7	20	906	S	80	30	PCU	-	Color	5
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	8	23	1015	S	80	20	PCU	-	Color	5
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	8	23	935	S	80	20	PCU	-	Color	5
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	8	30	1031	0.15	80	150	PCU	-	Color	-
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	8	30	1051	0.15	80	150	PCU	-	Color	-
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	9	14	853	S	80	20	PCU	-	Color	5
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	9	14	806	S	80	45	PCU	-	Color	5
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	10	4	1102	S	80	30	PCU	-	Color	5
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	10	4	1145	S	80	30	PCU	-	Color	5
807C	Lake Munson at start of exit channel to dam	21FLPNS 302158508418060	2006	11	2	1220	0.15	80	100	PCU	-	Color	10
807C	Lake Munson at center of lake (copy)	21FLPNS 302209508418243	2006	11	2	1240	0.15	80	100	PCU	-	Color	10
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	11	8	1452	S	80	20	PCU	-	Color	5
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	11	8	1428	S	80	25	PCU	-	Color	5
807C	Lake Munson South	21FLLEONLCMU53036684308	2006	12	6	1531	S	80	20	PCU	-	Color	5
807C	Lake Munson West	21FLLEONLCMU33037184311	2006	12	6	1445	S	80	25	PCU	-	Color	5
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	1	4	1439	S	80	70	PCU	-	Color	10
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	1	4	1510	S	80	90	PCU	-	Color	10
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	2	2	1303	S	80	60	PCU	-	Color	10
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	2	2	1326	S	80	60	PCU	-	Color	10

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	3	5	1605	S	80	70	PCU	-	Color	10
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	3	5	1545	S	80	70	PCU	-	Color	10
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	4	17	850	S	80	45	PCU	-	Color	5
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	4	17	910	S	80	45	PCU	-	Color	5
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	5	4	807	S	80	40	PCU	-	Color	5
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	5	4	740	S	80	40	PCU	-	Color	5
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	6	11	1430	S	80	45	PCU	-	Color	5
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	6	11	1415	S	80	50	PCU	-	Color	5
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	7	9	1455	S	80	40	PCU	-	Color	5
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	7	9	1530	S	80	45	PCU	-	Color	5
807C	Lake Munson West	21FLLEONLCMU33037184311	2007	8	13	1220	S	80	30	PCU	-	Color	5
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	8	13	1240	S	80	40	PCU	-	Color	5
<b>807C*</b>	<b>Lake Munson West</b>	<b>21FLLEONLCMU33037184311</b>	<b>2007</b>	<b>9</b>	<b>10</b>	<b>1210</b>	<b>S</b>	<b>80</b>	<b>2.5</b>	<b>PCU</b>	<b>U</b>	<b>Color</b>	<b>5</b>
807C	Lake Munson South	21FLLEONLCMU53036684308	2007	9	10	1225	S	80	35	PCU	-	Color	5
807C	Lake Munson 2	21FLLEONLMU7303684311	2007	11	12	1250	S	80	30	PCU	-	Color	5
807C	Lake Munson 1	21FLLEONLMU8303698430	2007	11	12	1230	S	80	30	PCU	-	Color	5
807C	Lake Munson 1	21FLLEONLMU8303698430	2008	2	11	1250	S	80	15	PCU	-	Color	5
807C	Lake Munson 2	21FLLEONLMU7303684311	2008	2	11	1315	S	80	20	PCU	-	Color	5

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

**Munson Slough below Lake Munson**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	L Munson 12 drain ditch at SR 61	21FLA 22030044	1971	4	19	1655	0.00	80	100	PCU	-	Color	-
807	Munson Slough at Crawfordville Hwy Tall Fla	112WRD 302127084181100	1973	1	18	1100	-	80	40	PCU	-	Color	-
807	L Munson 12 drain ditch at SR 61	21FLA 22030044	1974	12	17	1410	0.00	80	80	PCU	-	Color	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	5	926	-	80	100.9	PCU	-	Color	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	5	1326	-	80	99.3	PCU	-	Color	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	5	1736	-	80	105.4	PCU	-	Color	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	5	2316	-	80	96.9	PCU	-	Color	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	9	6	756	-	80	92.9	PCU	-	Color	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	10	630	-	80	39.2	PCU	-	Color	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	10	1030	-	80	39.6	PCU	-	Color	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	10	1440	-	80	38.3	PCU	-	Color	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	10	2020	-	80	37.7	PCU	-	Color	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	11	500	-	80	39.7	PCU	-	Color	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	17	915	-	80	19.9	PCU	-	Color	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	17	1315	-	80	20.7	PCU	-	Color	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	17	1725	-	80	31.2	PCU	-	Color	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	17	2305	-	80	29.2	PCU	-	Color	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	18	745	-	80	44.5	PCU	-	Color	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1987	11	18	2105	-	80	15.2	PCU	-	Color	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1992	11	12	1415	-	80	50	PCU	-	Color	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1993	2	9	1415	-	80	120	PCU	-	Color	-
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1993	5	12	1400	-	80	50	PCU	-	Color	-

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
	319 Bridge												
807	Munson Slough at Hwy 319 Bridge	21FLNWFD302127084181001	1993	7	14	900	-	80	30	PCU	-	Color	-
807	Lake Munson	21FLMCGLMU6	2000	3	24	1418	-	80	40	PCU	-	Color	-
807	Lake Munson	21FLMCGLMU6	2000	4	24	1107	0.15	80	140	PCU	-	Color	-
807	Lake Munson	21FLMCGLMU6	2000	5	16	932	0.20	80	140	PCU	-	Color	-
807	Lake Munson	21FLMCGLMU6	2000	6	27	1151	0.25	80	10	PCU	-	Color	-
807	Lake Munson	21FLMCGLMU6	2000	7	24	1744	0.20	80	80	PCU	-	Color	-
807	Lake Munson	21FLMCGLMU6	2000	8	31	1630	0.10	80	73.333	PCU	-	Color	-
807	Lake Munson	21FLMCGLMU6	2000	9	22	1401	.	80	38.75	PCU	-	Color	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	26	1530	0.50	81	80	PCU	-	Color	-
807	Munson Slough at SR 61 (US 310 Crawfordville Rd)	21FLDEP 302128308418100	2002	3	26	1535	0.50	81	80	PCU	-	Color	-
807	Lake Munson	21FLMCGLMU6	2005	1	26	911	M	80	76.44052	PCU	-	Color	11.3
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2005	1	31	1610	S	80	60	PCU	-	Color	0
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2005	1	31	1534	S	80	60	PCU	-	Color	0
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2005	1	31	1520	S	80	60	PCU	-	Color	0
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	4	12	945	0.50	80	25	PCU	-	Color	5
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2005	4	20	1135	S	80	100	PCU	-	Color	0
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2005	4	20	1105	S	80	100	PCU	-	Color	0
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2005	4	20	1047	S	80	100	PCU	-	Color	0
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	6	13	1556	0.50	80	30	PCU	-	Color	5
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2005	7	21	1455	S	80	60	PCU	-	Color	0
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2005	7	21	1247	S	80	80	PCU	-	Color	0
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2005	7	21	1154	S	80	60	PCU	-	Color	0
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	10	3	1436	0.50	80	60	PCU	-	Color	5
807	Munson Slough 4 on	21FLLEONLCLM3034484302	2005	10	17	1420	S	80	60	PCU	-	Color	2.5

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
	Forest Rd 30031												
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2005	10	17	1355	S	80	70	PCU	-	Color	0
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2005	10	17	1255	S	80	80	PCU	-	Color	0
807	Unnamed middle of lake (WBID 807)	21FLWQSPLEO138UL	2005	12	6	1601	0.50	80	30	PCU	-	Color	5
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2006	3	14	920	S	80	60	PCU	-	Color	0
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	3	14	1030	S	80	70	PCU	-	Color	0
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	3	14	1220	S	80	67	PCU	-	Color	0
807	807 - Munson Slough below Lake Munson - powerline crossing o	21FLBRA 807-A	2006	3	27	1045	0.20	80	50	PCU	-	Color	10
807	807 - Munson Slough below Lake Munson - powerline crossing o	21FLBRA 807-A	2006	4	20	1000	0.20	80	40	PCU	-	Color	5
807	807 - Munson Slough below Lake Munson - At a pipeline off SR	21FLBRA 807-B	2006	4	20	1222	0.20	80	40	PCU	-	Color	5
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2006	5	24	1000	S	80	50	PCU	-	Color	5
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	5	24	1035	S	80	50	PCU	-	Color	5
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	5	24	1115	S	80	80	PCU	-	Color	10
807	807 - Munson Slough below Lake Munson - At a pipeline off SR	21FLBRA 807-B	2006	6	15	1047	0.20	80	25	PCU	-	Color	5
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	6	15	1121	0.20	80	25	PCU	-	Color	5
807	807 - Munson Slough below Lake Munson - at a pipeline off SR	21FLBRA 807-B	2006	7	18	956	0.20	80	20	PCU	-	Color	5
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	7	18	1031	0.20	80	30	PCU	-	Color	5
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2006	8	8	935	S	80	50	PCU	-	Color	5
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	8	8	1015	S	80	50	PCU	-	Color	5
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	8	8	1045	S	80	50	PCU	-	Color	5

**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
807	807 - Munson Slough below Lake Munson - At a pipeline off SR	21FLBRA 807-B	2006	9	19	944	0.20	80	25	PCU	-	Color	5
807	807 - Munson Slough below Lake Munson - At a pipeline off SR	21FLBRA 807-B	2006	9	19	956	0.20	80	25	PCU	-	Color	5
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	9	19	1044	0.20	80	25	PCU	-	Color	5
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	10	16	1439	0.20	80	25	PCU	-	Color	5
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	10	26	1231	0.20	80	30	PCU	-	Color	5
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	10	26	1242	0.20	80	30	PCU	-	Color	5
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2006	10	31	1020	S	80	150	PCU	-	Color	25
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2006	10	31	1050	0.50	80	150	PCU	-	Color	25
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	11	16	1041	0.20	80	25	PCU	-	Color	5
807	807 - Munson Slough below Lake Munson - at Crawfordville Hwy	21FLBRA 807-C	2006	12	20	1541	0.20	80	30	PCU	-	Color	5
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2007	1	23	945	0.50	80	120	PCU	-	Color	0
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2007	1	23	1030	0.50	80	98	PCU	-	Color	0
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	1	23	1105	0.50	80	104	PCU	-	Color	0
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	4	17	1010	S	80	200	PCU	-	Color	0
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2007	7	31	1045	0.50	80	100	PCU	-	Color	0
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2007	9	11	1310	0.70	80	60	PCU	-	Color	0
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2007	9	11	1345	0.60	80	58	PCU	-	Color	0
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2007	10	23	1000	0.50	80	42	PCU	-	Color	0
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2007	10	23	1030	0.50	80	48	PCU	-	Color	0
807	Munson Slough 2 below	21FLLEONLCLM3036484301	2007	10	23	1100	0.50	80	60	PCU	-	Color	0



**Munson Slough TMDL Supplemental Information Report, June 1, 2010**

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WBID	Basin	Station	Year	Month	Day	Time	Depth (ft)	Method	Result	Units	QA Code	Parameter	MDL
	dam												
807	Munson Slough 4 on Forest Rd 30031	21FLLEONLCLM3034484302	2008	2	12	1015	0.30	80	33	PCU	-	Color	0
807	Munson Slough 3 Gas Pipeline Road	21FLLEONLCLM3034884301	2008	2	12	1100	0.30	80	34	PCU	-	Color	0
807	Munson Slough 2 below dam	21FLLEONLCLM3036484301	2008	2	12	1120	0.20	80	27	PCU	-	Color	0



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