



FLORIDA DEPARTMENT OF Environmental Protection

Ron DeSantis
Governor

Jeanette Nuñez
Lt. Governor

Noah Valenstein
Secretary

Southwest District Office
13051 North Telecom Parkway #101
Temple Terrace, Florida 33637-0926

2021 Chemical Monitoring for Community Systems

Big Tree Mobile Home & RV Village

PWS-ID No. 6270009

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Monthly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Monthly	1 Distribution Samples per month. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year.*
Primary Inorganics		2021	Sample at each POE every three years.
Secondaries		2021	Sample at each POE every three years.
Radiologicals	Gross Alpha	2027	Sample at each POE every three, six or nine years.
	Uranium	2024	Sample at each POE every three, six or nine years.
	Radium-226	2027	Sample at each POE every three, six or nine years.
	Radium-228	2027	Sample at each POE every three, six or nine years.
Volatile Organic Contaminants (VOCs)		2021	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2021	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>		July - Sept 2021	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2021	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June - Sept 2021	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Consumer Confidence Report (CCR) & CCR Certification of Delivery		July 1, 2021	CCR must be delivered by July 1, 2021. The CCR Certification of Delivery must be submitted to the Department by August 10, 2021. Use Form 62-555.900(alternate 19), F.A.C.

*POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

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2021 Chemical Monitoring for Community Systems

Camp-A-Wyle Lake Resort

PWS-ID No. 6270246

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Monthly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Monthly	1 Distribution Samples per month. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year.*
Primary Inorganics		2021	Sample at each POE every three years.
Secondaries		2021	Sample at each POE every three years.
Radiologicals	Gross Alpha	2021	Sample at each POE every three, six or nine years.
	Uranium	2021	Sample at each POE every three, six or nine years.
	Radium-226	2021	Sample at each POE every three, six or nine years.
	Radium-228	2021	Sample at each POE every three, six or nine years.
Volatile Organic Contaminants (VOCs)		2021	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2021	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>		July - Sept 2021	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2021	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June - Sept 2021	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Consumer Confidence Report (CCR) & CCR Certification of Delivery		July 1, 2021	CCR must be delivered by July 1, 2021. The CCR Certification of Delivery must be submitted to the Department by August 10, 2021. Use Form 62-555.900(alternate 19), F.A.C.
Tank(s) Inspection & cleaning		Last Inspection: Jan 2018	Pursuant to 62-555.350(2) F.A.C. all finished drinking water storage tanks with access manholes shall be inspected and cleaned at a maximum interval of every 5 years.
Meter(s) Calibration		Done Annually; Last Calibrated: Mar 2020	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate meters in accordance to manufacturer specifications at no less than interval of every 5 years.

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2021 Chemical Monitoring for Community Systems

Cedar Lane

PWS-ID No. 6270269

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Monthly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Monthly	1 Distribution Samples per month. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year. *
Primary Inorganics		2021	Sample at each POE every three years.
Secondaries		2021	Sample at each POE every three years.
Radiologicals	Gross Alpha	2024	Sample at each POE every three, six or nine years.
	Uranium	2027	Sample at each POE every three, six or nine years.
	Radium-226	2027	Sample at each POE every three, six or nine years.
	Radium-228	2027	Sample at each POE every three, six or nine years.
Volatile Organic Contaminants (VOCs)		2021	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2021	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>		July - Sept 2021	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2021	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June - Sept 2021	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Consumer Confidence Report (CCR) & CCR Certification of Delivery		July 1, 2021	CCR must be delivered by July 1, 2021. The CCR Certification of Delivery must be submitted to the Department by August 10, 2021. Use Form 62-555.900(alternate 19), F.A.C.
Meter(s) Calibration		Last Calibration: 2017/11	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.
Tank(s) Inspection & cleaning		Last 5-year Inspection: 2018/04	Pursuant to 62-555.350(2) F.A.C. all finished drinking water storage tanks with access manholes shall be inspected and cleaned at a maximum interval of every 5 years.

*POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

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2021 Chemical Monitoring for Community Systems

Hernando County Utilities – Dogwood Estates

PWS-ID No. 627-0468

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological (“Bacteriological”)		Monthly	1 Raw Water Sample per well.
Distribution Microbiological (“Bacteriological”)		Monthly	1 Distribution Samples per month. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year. *
Primary Inorganics		2021	Sample at each POE every three years.
Secondaries		2021	Sample at each POE every three years.
Radiologicals	Gross Alpha	2027	Sample at each POE every three, six or nine years.
	Uranium	2027	Sample at each POE every three, six or nine years.
	Radium-226	2027	Sample at each POE every three, six or nine years.
	Radium-228	2027	Sample at each POE every three, six or nine years.
Volatile Organic Contaminants (VOCs)		2021	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2021	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>		July – Sept 2021	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2021	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June – Sept 2021	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Consumer Confidence Report (CCR) & CCR Certification of Delivery		July 1, 2021	CCR must be delivered by July 1, 2021. The CCR Certification of Delivery must be submitted to the Department by August 10, 2021. Use Form 62-555.900(alternate 19), F.A.C.
Meter(s) Calibration		Last Calibrated Record: 2017/11	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.
Tank(s) Inspection & cleaning		Last 5-year Inspection: 2019/05 & 2018/05	Pursuant to 62-555.350(2) F.A.C. all finished drinking water storage tanks with access manholes shall be inspected and cleaned at a maximum interval of every 5 years.

*POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

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Temple Terrace, Florida 33637-0926

2021 Chemical Monitoring for NTNC

PWS-ID No. 6270507

Eden Christian School

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year.*
Primary Inorganics		2022	Sample at each POE every three years.
Radiologicals	Gross Alpha	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Uranium	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-226	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-228	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic Contaminants (VOCs)		2022	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2022	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>		Jul - Sept 2022	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2022	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		Jun - Sept 2022	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Meter(s) Calibration		Last Calibrated: 2017	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.

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2021 Chemical Monitoring for NTNC

Cemex Corporation

PWS-ID No. 6270598

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year.*
Primary Inorganics		2022	Sample at each POE every three years.
Radiologicals	Gross Alpha	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Uranium	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-226	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-228	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic Contaminants (VOCs)		2022	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2022	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>		July-Sept. 2022	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2022	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June-Sept. 2022	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Meter(s) Calibration		Last Calibration: 2019/04	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.
Tank(s) Inspection & cleaning		Last 5-year Inspection: 2018/06	Pursuant to 62-555.350(2) F.A.C. all finished drinking water storage tanks with access manholes shall be inspected and cleaned at a maximum interval of every 5 years.

*POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

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2021 Chemical Monitoring for NTNC

River Oaks RV Travel Park LLC

PWS-ID No. 6270766

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year.*
Primary Inorganics		2022	Sample at each POE every three years.
Radiologicals	Gross Alpha	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Uranium	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-226	2022	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-228	2022	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic Contaminants (VOCs)		2022	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2022	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>		July-Sept. 2022	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2022	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June-Sept. 2022	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Meter(s) Calibration		Last Calibration: 2020/02	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.

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2021 Chemical Monitoring for Community Systems PWS-ID No. 6270851

Imperial Estates MHP

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Monthly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Monthly	1 Distribution Samples per month. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year.*
Primary Inorganics		2021	Sample at each POE every three years.
Secondaries		2021	Sample at each POE every three years.
Radiologicals	Gross Alpha	2027	Sample at each POE every three, six or nine years.
	Uranium	2027	Sample at each POE every three, six or nine years.
	Radium-226	2024	Sample at each POE every three, six or nine years.
	Radium-228	2024	Sample at each POE every three, six or nine years.
Volatile Organic Contaminants (VOCs)		2021	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2021	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>		July - Sept 2021	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2021	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June - Sept 2021	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Consumer Confidence Report (CCR) & CCR Certification of Delivery		July 1, 2021	CCR must be delivered by July 1, 2021. The CCR Certification of Delivery must be submitted to the Department by August 10, 2021. Use Form 62-555.900(alternate 19), F.A.C.
Tank(s) Inspection & cleaning		Last Inspection: May 2020	Pursuant to 62-555.350(2) F.A.C. all finished drinking water storage tanks with access manholes shall be inspected and cleaned at a maximum interval of every 5 years.
Meter(s) Calibration		Last Calibration: Feb 2019	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.

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2021 Chemical Monitoring for Community Systems PWS-ID No. 6271171

Frontier Campground

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Monthly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Monthly	1 Distribution Samples per month. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year.*
Primary Inorganics		2021	Sample at each POE every three years.
Secondaries		2021	Sample at each POE every three years.
Radiologicals	Gross Alpha	2021	Sample at each POE every three, six or nine years.
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Asbestos		2021	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June - Sept 2021	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Consumer Confidence Report (CCR) & CCR Certification of Delivery		July 1, 2021	CCR must be delivered by July 1, 2021. The CCR Certification of Delivery must be submitted to the Department by August 10, 2021. Use Form 62-555.900(alternate 19), F.A.C.
Tank(s) Inspection & cleaning		Last Inspection: #1 East - Jun 2018 #2 West - Oct 2016	Pursuant to 62-555.350(2) F.A.C. all finished drinking water storage tanks with access manholes shall be inspected and cleaned at a maximum interval of every 5 years.
Meter(s) Calibration		Last Calibration: Apr 2019	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.

*POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

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2021 Chemical Monitoring for NTNC

Ridge Manor Campground

PWS-ID No. 6271505

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year.*
Primary Inorganics		2022	Sample at each POE every three years.
Radiologicals	Gross Alpha	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Uranium	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-226	2024	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-228	2024	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic Contaminants (VOCs)		2022	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2022	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>		Jul - Sept 2022	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2022	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		Jun - Sept 2022	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Meter(s) Calibration		Last Calibration: Jun 2016	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.

*POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

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2021 Chemical Monitoring for Community Systems

Hernando County Utilities – Royal Oaks

PWS-ID No. 6271553

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological (“Bacteriological”)		Monthly	1 Raw Water Sample per well.
Distribution Microbiological (“Bacteriological”)		Monthly	1 Distribution Samples per month. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year. *
Primary Inorganics		2021	Sample at each POE every three years.
Secondaries		2021	Sample at each POE every three years.
Radiologicals	Gross Alpha	2027	Sample at each POE every three, six or nine years.
	Uranium	2027	Sample at each POE every three, six or nine years.
	Radium-226	2027	Sample at each POE every three, six or nine years.
	Radium-228	2027	Sample at each POE every three, six or nine years.
Volatile Organic Contaminants (VOCs)		2021	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2021	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>		July – Sept 2021	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2021	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June – Sept 2021	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Consumer Confidence Report (CCR) & CCR Certification of Delivery		July 1, 2021	CCR must be delivered by July 1, 2021. The CCR Certification of Delivery must be submitted to the Department by August 10, 2021. Use Form 62-555.900(alternate 19), F.A.C.
Meter(s) Calibration		Last Calibration: 2017/11	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.
Tank(s) Inspection & cleaning		Last 5-year Inspection: 2018/05	Pursuant to 62-555.350(2) F.A.C. all finished drinking water storage tanks with access manholes shall be inspected and cleaned at a maximum interval of every 5 years.

*POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

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2021 Chemical Monitoring for Community Systems

Weeki Wachee North TP

PWS-ID No. 6271934

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Monthly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Monthly	1 Distribution Samples per month. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year.*
Primary Inorganics		2021	Sample at each POE every three years.
Secondaries		2021	Sample at each POE every three years.
Radiologicals	Gross Alpha	2021	Sample at each POE every three, six or nine years.
	Uranium	2021	Sample at each POE every three, six or nine years.
	Radium-226	2027	Sample at each POE every three, six or nine years.
	Radium-228	2027	Sample at each POE every three, six or nine years.
Volatile Organic Contaminants (VOCs)		2021	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2021	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>		July - Sept 2021	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2021	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June - Sept 2021	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Consumer Confidence Report (CCR) & CCR Certification of Delivery		July 1, 2021	CCR must be delivered by July 1, 2021. The CCR Certification of Delivery must be submitted to the Department by August 10, 2021. Use Form 62-555.900(alternate 19), F.A.C.
Tank(s) Inspection & cleaning		Last Inspection: Jun 2018	Pursuant to 62-555.350(2) F.A.C. all finished drinking water storage tanks with access manholes shall be inspected and cleaned at a maximum interval of every 5 years.
Meter(s) Calibration		Last Calibration: Mar 2015	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.

*POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

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2021 Chemical Monitoring for NTNC

Water Systems Weeki Wachee Springs-**Buccaneer Bay WTP** PWS-ID No. 6271935

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year.*
Primary Inorganics		2022	Sample at each POE every three years.
Radiologicals	Gross Alpha	Waived	Waived - historical data relieves system of future testing (use of Grandfather Data)
	Uranium	Waived	Waived - historical data relieves system of future testing (use of Grandfather Data)
	Radium-226	Waived	Waived - historical data relieves system of future testing (use of Grandfather Data)
	Radium-228	Waived	Waived - historical data relieves system of future testing (use of Grandfather Data)
Volatile Organic Contaminants (VOCs)		2022	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2022	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>		July-Sept. 2022	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2022	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June- -Sept. 2022	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Meter(s) Calibration		Last Calibration: 2021/02	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.
Tank(s) Inspection & cleaning: 1,600 gallons: H/1		Last 5-year Inspection: 2020/04	Pursuant to 62-555.350(2) F.A.C. all finished drinking water storage tanks with access manholes shall be inspected and cleaned at a maximum interval of every 5 years.



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Water Systems Weeki Wachee Springs-Parking Lot WTP PWS-ID No. 6274847

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year.*
Primary Inorganics		2022	Sample at each POE every three years.
Radiologicals	Gross Alpha	Waived	Waived - historical data relieves system of future testing (use of Grandfather Data)
	Uranium	Waived	Waived use of Grandfather Data
	Radium-226	Waived	Waived use of Grandfather Data
	Radium-228	Waived	Waived use of Grandfather Data
Volatile Organic Contaminants (VOCs)		2022	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2022	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>		July-Sept. 2022	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2022	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June- -Sept. 2022	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Meter(s) Calibration		Last Calibration: 2021/02	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.
Tank(s) Inspection & cleaning:2,000 gallon: H/2		Last 5-year Inspection: 2020/04	Pursuant to 62-555.350(2) F.A.C. all finished drinking water storage tanks with access manholes shall be inspected and cleaned at a maximum interval of every 5 years.

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2021 Chemical Monitoring for Consecutive Community Systems

Wesleyan Village

PWS-ID No. 6271942

MONITORING & REPORTS	DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")	Monthly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")	Monthly	1 Distribution Samples per month. Disinfectant residuals must be reported.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>	July - Sept 2021	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos	2021	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper	June - Sept 2021	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Consumer Confidence Report (CCR) & CCR Certification of Delivery	July 1, 2021	CCR must be delivered by July 1, 2020. The CCR Certification of Delivery must be submitted to the Department by August 10, 2021. Use Form 62-555.900(alternate 19), F.A.C.

*POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

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13051 North Telecom Parkway #101
Temple Terrace, Florida 33637-0926

2021 Chemical Monitoring for NTNC

WSF-Headquarters

PWS-ID No. 6271996

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year.*
Primary Inorganics		2022	Sample at each POE every three years.
Radiologicals	Gross Alpha	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Uranium	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-226	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-228	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic Contaminants (VOCs)		2022	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2022	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>		July-Sept. 2022	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2022	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June-Sept. 2022	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Meter(s) Calibration		Last Calibration: Past Due	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.
Tank(s) Inspection & cleaning		Last 5-year Inspection: 2020/04	Pursuant to 62-555.350(2) F.A.C. all finished drinking water storage tanks with access manholes shall be inspected and cleaned at a maximum interval of every 5 years.

*POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

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2021 Chemical Monitoring for Community Systems

City of Brooksville

PWS-ID No. 6272180

MONITORING & REPORTS	DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")	Monthly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")	Monthly	1 Distribution Samples per month. Disinfectant residuals must be reported.
Nitrate and Nitrite	2021	Sample at each POE every year.*
Primary Inorganics	2023	Sample at each POE every three years.
Secondaries	2023	Sample at each POE every three years.
Volatile Organic Contaminants (VOCs)	2023	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)	2023	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>	July - Sept 2021	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos	2029	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper	June - Sept 2023	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Consumer Confidence Report (CCR) & CCR Certification of Delivery	July 1, 2021	CCR must be delivered by July 1, 2021. The CCR Certification of Delivery must be submitted to the Department by August 10, 2021. Use Form 62-555.900(alternate 19), F.A.C.

Hillside WTP

Radiologicals	Gross Alpha	2026	Sample at each POE every three, six or nine years.
	Uranium	2026	Sample at each POE every three, six or nine years.
	Radium-226	2026	Sample at each POE every three, six or nine years.
	Radium-228	2026	Sample at each POE every three, six or nine years.
Tank(s) Inspection & cleaning		Last Inspection: 2018	Pursuant to 62-555.350(2) F.A.C. all finished drinking water storage tanks with access manholes shall be inspected and cleaned at a maximum interval of every 5 years.
Meter(s) Calibration		Last Calibration: Jan 2018	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.

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Lamar WTP

Radiologicals	Gross Alpha	2026	Sample at each POE every three, six or nine years.
	Uranium	2026	Sample at each POE every three, six or nine years.
	Radium-226	2023	Sample at each POE every three, six or nine years.
	Radium-228	2023	Sample at each POE every three, six or nine years.
Tank(s) Inspection & cleaning		Last Inspection: #3 - Feb 2018 #4 - 2018	Pursuant to 62-555.350(2) F.A.C. all finished drinking water storage tanks with access manholes shall be inspected and cleaned at a maximum interval of every 5 years.
Meter(s) Calibration		Last Calibration: Jan 2018	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.

Hope Hill WTP

Radiologicals	Gross Alpha	2021	Sample at each POE every three, six or nine years.
	Uranium	2021	Sample at each POE every three, six or nine years.
	Radium-226	2023	Sample at each POE every three, six or nine years.
	Radium-228	2023	Sample at each POE every three, six or nine years.
Tank(s) Inspection & cleaning		Last Inspection: Feb 2018	Pursuant to 62-555.350(2) F.A.C. all finished drinking water storage tanks with access manholes shall be inspected and cleaned at a maximum interval of every 5 years.
Meter(s) Calibration		Last Calibration: Jan 2018	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.

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2021 Chemical Monitoring for NTNC

Holiday Springs Trav-L-Park

PWS-ID No. 6272213

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year.*
Primary Inorganics		2022	Sample at each POE every three years.
Radiologicals	Gross Alpha	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Uranium	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-226	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-228	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic Contaminants (VOCs)		2022	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2022	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>		Jul - Sept 2022	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2022	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		Jun - Sept 2022	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Tank(s) Inspection & cleaning		Last Inspection: Apr 2019	Pursuant to 62-555.350(2) F.A.C. all finished drinking water storage tanks with access manholes shall be inspected and cleaned at a maximum interval of every 5 years.

*POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

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FLORIDA DEPARTMENT OF Environmental Protection

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Southwest District Office
13051 North Telecom Parkway #101
Temple Terrace, Florida 33637-0926

2021 Chemical Monitoring for Community Systems

Camper's Holiday

PWS-ID No. 6272304

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Monthly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Monthly	1 Distribution Samples per month. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year. *
Primary Inorganics		2021	Sample at each POE every three years.
Secondaries		2021	Sample at each POE every three years.
Radiologicals	Gross Alpha	2027	Sample at each POE every three, six or nine years.
	Uranium	2027	Sample at each POE every three, six or nine years.
	Radium-226	2024	Sample at each POE every three, six or nine years.
	Radium-228	2024	Sample at each POE every three, six or nine years.
Volatile Organic Contaminants (VOCs)		2021	Sample at each POE every three years.
Toluene (2991)		Oct-December 2021	Sample at each POE during Quarter indicated for three years (2020,2021 & 2022).
Synthetic Organic Contaminants (SOCs)		2021	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>		July - Sept 2021	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2021	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June - Sept 2021	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Consumer Confidence Report (CCR) & CCR Certification of Delivery		July 1, 2021	CCR must be delivered by July 1, 2021. The CCR Certification of Delivery must be submitted to the Department by August 10, 2021. Use Form 62-555.900(alternate 19), F.A.C.
Meter(s) Calibration		Last Calibration: 2019/03	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.
Tank(s) Inspection & cleaning		Last 5-year Inspection: 2020/07	Pursuant to 62-555.350(2) F.A.C. all finished drinking water storage tanks with access manholes shall be inspected and cleaned at a maximum interval of every 5 years.

*POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

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Southwest District Office
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Temple Terrace, Florida 33637-0926

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2021 Chemical Monitoring for NTNC

CEMEX South Bagging FKA FL Power Development.

PWS-ID No. 6272431

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year.*
Primary Inorganics		2022	Sample at each POE every three years.
Radiologicals	Gross Alpha	2022	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Uranium	2022	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-226	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-228	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic Contaminants (VOCs)		2022	Sample at each POE every three years.
Ethylbenzene (2992)		Quarterly	Sample quarterly until June 20, 2021. If quarterly average is below MCL, samples shall be taken annually.
Total Xylene (2955)		Quarterly	Sample quarterly until June 20, 2021. If quarterly average is below MCL, samples shall be taken annually.
Synthetic Organic Contaminants (SOCs)		2022	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Di(2-Ethylhexyl)Phthalate (2039)		Oct - Dec 2021	Sample at POE in fourth quarter 2021.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>		Jul - Sept 2022	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2022	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		Jun - Sept 2022	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Tank(s) Inspection & cleaning		Last Inspection: Jul 2016	Pursuant to 62-555.350(2) F.A.C. all finished drinking water storage tanks with access manholes shall be inspected and cleaned at a maximum interval of every 5 years.
Meter(s) Calibration		Last Calibration: Aug 2019	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.

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Temple Terrace, Florida 33637-0926

2021 Chemical Monitoring for NTNC

The Arc Nature Coast

PWS-ID No. 6272605

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year.*
Primary Inorganics		2022	Sample at each POE every three years.
Radiologicals	Gross Alpha	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Uranium	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-226	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-228	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic Contaminants (VOCs)		2022	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2022	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>		July-Sept. 2022	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2022	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June-Sept. 2022	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Meter(s) Calibration		Last Calibration: 2016/07	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.

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2021 Chemical Monitoring for NTNC

Storage King USA

PWS-ID No. 6274821

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year.*
Primary Inorganics		2022	Sample at each POE every three years.
Radiologicals	Gross Alpha	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Uranium	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-226	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-228	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic Contaminants (VOCs)		2022	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2022	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>		July-Sept. 2022	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2022	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June-Sept. 2022	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Meter(s) Calibration		Last Calibration: 2017/04	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.

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2021 Chemical Monitoring for NTNC

Spartronics Brooksville LLC

PWS-ID No. 6274847

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitrite		2020	Sample at each POE every year.*
Primary Inorganics		2022	Sample at each POE every three years.
Radiologicals	Gross Alpha	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Uranium	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-226	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-228	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic Contaminants (VOCs)		2022	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2022	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>		July-Sept. 2022	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2022	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June-Sept. 2022	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Meter(s) Calibration		Last Calibration: 2017/06	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.
Tank(s) Inspection & cleaning		Last 5-year Inspection: 2018/05	Pursuant to 62-555.350(2) F.A.C. all finished drinking water storage tanks with access manholes shall be inspected and cleaned at a maximum interval of every 5 years.

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2021 Chemical Monitoring for Community Systems

Countryside Estates

PWS-ID No. 6274859

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Monthly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Monthly	1 Distribution Samples per month. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year. *
Primary Inorganics		2021	Sample at each POE every three years.
Secondaries		2021	Sample at each POE every three years.
Radiologicals	Gross Alpha	2027	Sample at each POE every three, six or nine years.
	Uranium	2024	Sample at each POE every three, six or nine years.
	Radium-226	2024	Sample at each POE every three, six or nine years.
	Radium-228	2024	Sample at each POE every three, six or nine years.
Volatile Organic Contaminants (VOCs)		2021	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2021	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>		July - Sept 2021	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2021	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June - Sept 2021	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Consumer Confidence Report (CCR) & CCR Certification of Delivery		July 1, 2021	CCR must be delivered by July 1, 2021. The CCR Certification of Delivery must be submitted to the Department by August 10, 2021. Use Form 62-555.900(alternate 19), F.A.C.
Meter(s) Calibration		Last Calibration: 2020/05	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.
Tank(s) Inspection & cleaning		Last 5-year Inspection: 2018/05	Pursuant to 62-555.350(2) F.A.C. all finished drinking water storage tanks with access manholes shall be inspected and cleaned at a maximum interval of every 5 years.

*POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

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Temple Terrace, Florida 33637-0926

2021 Chemical Monitoring for NTNC

PWS-ID No. 6274862

Topics RV Travel Trailer Park.

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year.*
Primary Inorganics		2022	Sample at each POE every three years.
Radiologicals	Gross Alpha	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Uranium	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-226	2022	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-228	2022	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic Contaminants (VOCs)		2022	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2022	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>		Jul - Sept 2022	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2022	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		Jun - Sept 2022	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Tank(s) Inspection & cleaning		Last Inspection: Jun 2019	Pursuant to 62-555.350(2) F.A.C. all finished drinking water storage tanks with access manholes shall be inspected and cleaned at a maximum interval of every 5 years.
Meter(s) Calibration		Last Calibration: Mar 2020	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.

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FLORIDA DEPARTMENT OF Environmental Protection

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Temple Terrace, Florida 33637-0926

2021 Chemical Monitoring for NTNC

United Parcel Service

PWS-ID No. 6274877

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year.*
Primary Inorganics		2022	Sample at each POE every three years.
Radiologicals	Gross Alpha	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Uranium	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-226	2022	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-228	2022	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic Contaminants (VOCs)		2022	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2022	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>		July-Sept. 2022	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2022	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June-Sept. 2022	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Meter(s) Calibration		Last Calibration: 2018/04	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.
Tank(s) Inspection & cleaning		Last 5-year Inspection: 2018/04	Pursuant to 62-555.350(2) F.A.C. all finished drinking water storage tanks with access manholes shall be inspected and cleaned at a maximum interval of every 5 years. 7

*POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

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It is important for you to provide this information to your operator and/or sampler:

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- Test results must be submitted to DEP within the first ten days following the end of the required monitoring period, or the first ten days following the month in which the sample results were received, whichever time is the shortest. Failure to comply may result in enforcement action.



FLORIDA DEPARTMENT OF Environmental Protection

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Southwest District Office
13051 North Telecom Parkway #101
Temple Terrace, Florida 33637-0926

2021 Chemical Monitoring for NTNC
Faith Baptist Church

PWS-ID No. 6274884

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year.*
Primary Inorganics		2022	Sample at each POE every three years.
Radiologicals	Gross Alpha	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Uranium	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-226	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-228	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic Contaminants (VOCs)		2022	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2022	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>		July-Sept. 2022	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2022	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June-Sept. 2022	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Meter(s) Calibration _ Time Clock		Last Calibration: Please provide?	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.

*POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

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13051 North Telecom Parkway #101
Temple Terrace, Florida 33637-0926

2021 Chemical Monitoring for NTNC

Cemex Brooksville Quarry

PWS-ID No. 6277026

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year.*
Primary Inorganics		2022	Sample at each POE every three years.
Radiologicals	Gross Alpha	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Uranium	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-226	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-228	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic Contaminants (VOCs)		2022	Sample at each POE every three years.
Toluene (2991)		Oct-Dec 2021	Sample at each POE during Quarter indicated for three years (2020,2021 & 2022).
Synthetic Organic Contaminants (SOCs)		2022	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>		July-Sept. 2022	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2022	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June-Sept. 2022	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Meter(s) Calibration		Last Calibration: 2019/04	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.
Tank(s) Inspection & cleaning		Last 5-year Inspection: 2020/06	Pursuant to 62-555.350(2) F.A.C. all finished drinking water storage tanks with access manholes shall be inspected and cleaned at a maximum interval of every 5 years.

*POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

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FLORIDA DEPARTMENT OF Environmental Protection

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Southwest District Office
13051 North Telecom Parkway #101
Temple Terrace, Florida 33637-0926

2021 Chemical Monitoring for NTNC

AutoNation Ford Brooksville

PWS-ID No. 6277033

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year.*
Primary Inorganics		2022	Sample at each POE every three years.
Radiologicals	Gross Alpha	2027	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Uranium	2027	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-226	2027	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-228	2027	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic Contaminants (VOCs)		2022	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2022	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>		July-Sept. 2022	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2022	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June-Sept. 2022	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Meter(s) Calibration		Last Calibration: 2017/03	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.

*POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

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It is important for you to provide this information to your operator and/or sampler:

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2021 Chemical Monitoring for Community Systems

Hernando County Util- West

PWS-ID No. 6277059

MONITORING & REPORTS- Systemwide	DUE	COMMENTS
Distribution Microbiological ("Bacteriological")	Monthly	120 Distribution Samples per month. Disinfectant residuals must be reported.
Raw Water Microbiological ("Bacteriological")	Monthly	Sample each non 4-log approved well monthly.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>	Quarterly 2021	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos	2029	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper	June - Sept 2023	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Water Quality Parameters (WQP)	June - Sept 2023	Sample from sites approved on the Lead & Copper Sampling Plan annually.
Consumer Confidence Report (CCR) & CCR Certification of Delivery	July 1, 2021	CCR must be delivered by July 1, 2021. The CCR Certification of Delivery must be submitted to the Department by August 10, 2021. Use Form 62-555.900(alternate 19), F.A.C.
Cross-Connection Control Annual Report	March 31, 2021	Complete and submit DEP form 62-555.900(13).
Meter(s) Calibration	Last Calibration: See Table below	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.
Tank(s) Inspection & cleaning	Last 5-year Inspection: See Table below	Pursuant to 62-555.350(2) F.A.C. all finished drinking water storage tanks with access manholes shall be inspected and cleaned at a maximum interval of every 5 years.

MONITORING & REPORTS West Hernando	DUE	COMMENTS	
Nitrate and Nitrite	2021	Sample at each POE every year. *	
Primary Inorganics	2023	Sample at each POE every three years.	
Secondaries	2023	Sample at each POE every three years.	
Radiologicals	Gross Alpha	2026	Sample at each POE every three, six or nine years.
	Uranium	2026	Sample at each POE every three, six or nine years.
	Radium-226	2026	Sample at each POE every three, six or nine years.
	Radium-228	2026	Sample at each POE every three, six or nine years.
Volatile Organic Contaminants (VOCs)	2023	Sample at each POE every three years.	
Synthetic Organic Contaminants (SOCs)	2 Quarters in 2023	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.	

MONITORING & REPORTS Royal Highlands		DUE	COMMENTS
Nitrate and Nitrite		2021	Sample at each POE every year. *
Primary Inorganics		2023	Sample at each POE every three years.
Secondaries		2023	Sample at each POE every three years.
Radiologicals	Gross Alpha	2026	Sample at each POE every three, six or nine years.
	Uranium	2023	Sample at each POE every three, six or nine years.
	Radium-226	2026	Sample at each POE every three, six or nine years.
	Radium-228	2026	Sample at each POE every three, six or nine years.
Volatile Organic Contaminants (VOCs)		2023	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2 Quarters in 2023	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.

MONITORING & REPORTS SW Hernando WTP		DUE	COMMENTS
Nitrate and Nitrite		2021	Sample at each POE every year. *
Primary Inorganics		2023	Sample at each POE every three years.
Secondaries		2023	Sample at each POE every three years.
Radiologicals	Gross Alpha	2026	Sample at each POE every three, six or nine years.
	Uranium	2023	Sample at each POE every three, six or nine years.
	Radium-226	2023	Sample at each POE every three, six or nine years.
	Radium-228	2023	Sample at each POE every three, six or nine years.
Volatile Organic Contaminants (VOCs)		2023	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2 Quarters in 2023	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.

MONITORING & REPORTS Killian WTP		DUE	COMMENTS
Nitrate and Nitrite		2021	Sample at each POE every year. *
Primary Inorganics		2023	Sample at each POE every three years.
Secondaries		2023	Sample at each POE every three years.
Radiologicals	Gross Alpha	2026	Sample at each POE every three, six or nine years.
	Uranium	2026	Sample at each POE every three, six or nine years.
	Radium-226	2023	Sample at each POE every three, six or nine years.
	Radium-228	2023	Sample at each POE every three, six or nine years.

Volatile Organic Contaminants (VOCs)	2023	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)	2 Quarters in 2023	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.

MONITORING & REPORTS Antelope WTP		DUE	COMMENTS
Nitrate and Nitrite		2021	Sample at each POE every year. *
Primary Inorganics		2023	Sample at each POE every three years.
Secondaries		2023	Sample at each POE every three years.
Radiologicals	Gross Alpha	2026	Sample at each POE every three, six or nine years.
	Uranium	2026	Sample at each POE every three, six or nine years.
	Radium-226	2026	Sample at each POE every three, six or nine years.
	Radium-228	2026	Sample at each POE every three, six or nine years.
Volatile Organic Contaminants (VOCs)		2023	Sample at each POE every three years.
Toluene (2991)		2021 April-June 2021	Sample at each POE during Quarter indicated for three years (2021,2022 & 2023).
Synthetic Organic Contaminants (SOCs)		2 Quarters in 2023	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.

MONITORING & REPORTS Linden & Deer WTP		DUE	COMMENTS
Nitrate and Nitrite		2021	Sample at each POE every year. *
Primary Inorganics		2023	Sample at each POE every three years.
Secondaries		2023	Sample at each POE every three years.
Radiologicals	Gross Alpha	2026	Sample at each POE every three, six or nine years.
	Uranium	2026	Sample at each POE every three, six or nine years.
	Radium-226	2026	Sample at each POE every three, six or nine years.
	Radium-228	2026	Sample at each POE every three, six or nine years.
Volatile Organic Contaminants (VOCs)		2023	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2 Quarters in 2023	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.

MONITORING & REPORTS Jamaica WTP		DUE	COMMENTS
Nitrate and Nitrite		2021	Sample at each POE every year. *
Primary Inorganics		2023	Sample at each POE every three years.

Secondaries		2023	Sample at each POE every three years.
Radiologicals	Gross Alpha	2026	Sample at each POE every three, six or nine years.
	Uranium	2023	Sample at each POE every three, six or nine years.
	Radium-226	2026	Sample at each POE every three, six or nine years.
	Radium-228	2026	Sample at each POE every three, six or nine years.
Volatile Organic Contaminants (VOCs)		2023	Sample at each POE every three years.
Toluene (2991)		2021 April-June 2021	Sample at each POE during Quarter indicated for three years (2021,2022 & 2023).
Synthetic Organic Contaminants (SOCs)		2 Quarters in 2023	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.

MONITORING & REPORTS Carte & Keyville WTP		DUE	COMMENTS
Nitrate and Nitrite		2021	Sample at each POE every year. *
Primary Inorganics		2023	Sample at each POE every three years.
Secondaries		2023	Sample at each POE every three years.
Radiologicals	Gross Alpha	2026	Sample at each POE every three, six or nine years.
	Uranium	2026	Sample at each POE every three, six or nine years.
	Radium-226	2026	Sample at each POE every three, six or nine years.
	Radium-228	2026	Sample at each POE every three, six or nine years.
Volatile Organic Contaminants (VOCs)		2023	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2 Quarters in 2023	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.

MONITORING & REPORTS Eldridge WTP		DUE	COMMENTS
Nitrate and Nitrite		2021	Sample at each POE every year. *
Primary Inorganics		2023	Sample at each POE every three years.
Secondaries		2023	Sample at each POE every three years.
Radiologicals	Gross Alpha	2026	Sample at each POE every three, six or nine years.
	Uranium	2023	Sample at each POE every three, six or nine years.
	Radium-226	2026	Sample at each POE every three, six or nine years.
	Radium-228	2026	Sample at each POE every three, six or nine years.
Volatile Organic Contaminants (VOCs)		2023	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2 Quarters in 2023	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.

MONITORING & REPORTS Gretna WTP		DUE	COMMENTS
Nitrate and Nitrite		2021	Sample at each POE every year. *
Primary Inorganics		2023	Sample at each POE every three years.
Secondaries		2023	Sample at each POE every three years.
Radiologicals	Gross Alpha	2026	Sample at each POE every three, six or nine years.
	Uranium	2026	Sample at each POE every three, six or nine years.
	Radium-226	2026	Sample at each POE every three, six or nine years.
	Radium-228	2026	Sample at each POE every three, six or nine years.
Volatile Organic Contaminants (VOCs)		2023	Sample at each POE every three years.
Toluene (2991)		2021 April-June 2021	Sample at each POE during Quarter indicated for three years (2021,2022 & 2023).
Synthetic Organic Contaminants (SOCs)		2 Quarters in 2023	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.

MONITORING & REPORTS Hexam Road WTP		DUE	COMMENTS
Nitrate and Nitrite		2021	Sample at each POE every year. *
Primary Inorganics		2023	Sample at each POE every three years.
Secondaries		2023	Sample at each POE every three years.
Radiologicals	Gross Alpha	2026	Sample at each POE every three, six or nine years.
	Uranium	2023	Sample at each POE every three, six or nine years.
	Radium-226	2023	Sample at each POE every three, six or nine years.
	Radium-228	2023	Sample at each POE every three, six or nine years.
Volatile Organic Contaminants (VOCs)		2023	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2 Quarters in 2023	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.

*POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

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➤ 6277059 – Information in table below based on most recent filer review data.

PLANT #	PLANT NAME 6277059	TANK SIZE Gallons	TANK TYPE	Last 5-Year Tank Inspection Date
1	WEST HERNA NDO	850,000	GROUND STORAGE TANK	9/6/2018
1	TIMBER PINE	500,000	GROUND STORAGE TANK	9/18/2018
5	ROYAL HIGHLANDS	500,000	GROUND STORAGE TANK	9/18/2018
9	SOUTHWEST HERNANDO	2,000,000	GROUND STORAGE TANK (1)	9/26/2018
9	SOUTHWEST HERNANDO	2,000,000	GROUND STORAGE TANK (2)	10/3/2018
11	KILLIAN	2,000,000	GROUND STORAGE TANK	10/3/2018
12	ANTELOPE	1,000,000	GROUND STORAGE TANK	9/6/2018
14	LINDEN & DEER STREET	2,000,000	GROUND STORAGE TANK	10/3/2018
15	JAMAICA	500,000	GROUND STORAGE TANK	9/28/2018
16	CARTEE & KEYSVILLE	1,000,000	GROUND STORAGE TANK	9/18/2018
17	ELDRIDGE	2,000,000	GROUND STORAGE TANK	9/28/2018
18	GRETNA	2,000,000	GROUND STOARGE TANK	9/12/2018
23	HEXAM ROAD WTP	2,000,000	GROUND STORAGE TANK	9/6/2018

PLANT #	PLANT NAME 6277059	Last 5-Year Meter Calibration Date:	Recalibrate before:
1	WEST HERNANDO	12/2017	12/2022
1	TIMBER PINE	11/2017	11/2022
5	ROYAL HIGHLANDS	12/2017	12/2022
9	SOUTHWEST HERNANDO	11/2017	11/2022
9	SOUTHWEST HERNANDO	11/2017	11/2022
11	KILLIAN	12/2017	12/2022
12	ANTELOPE	12/2017	12/2022
14	LINDEN & DEER STREET	12/2017	12/2022
15	JAMAICA	02/2018	02/2023
16	CARTEE & KEYSVILLE	02/2018	02/2023
17	ELDRIDGE	12/2017	12/2022
18	GRETNA	12/2017	12/2022
23	HEXAM ROAD WTP	01/2018	01/2023



FLORIDA DEPARTMENT OF Environmental Protection

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Southwest District Office
13051 North Telecom Parkway #101
Temple Terrace, Florida 33637-0926

2021 Chemical Monitoring for Community Systems

Hernando County Util- East

PWS-ID No. 6277060

MONITORING & REPORTS- Systemwide	DUE	COMMENTS
Distribution Microbiological ("Bacteriological")	Monthly	8 Distribution Samples per month. Disinfectant residuals must be reported.
Raw Water Microbiological ("Bacteriological")	Monthly	Sample each non 4-log approved well monthly.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>	Quarterly 2021	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos	2029	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper	June - Sept 2023	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Water Quality Parameters (WQP)	June - Sept 2023	Sample from sites approved on the Lead & Copper Sampling Plan annually.
Consumer Confidence Report (CCR) & CCR Certification of Delivery	July 1, 2021	CCR must be delivered by July 1, 2021. The CCR Certification of Delivery must be submitted to the Department by August 10, 2021. Use Form 62-555.900(alternate 19), F.A.C.
Cross-Connection Control Annual Report	March 31, 2021	Complete and submit DEP form 62-555.900(13).
Tank(s) Inspection & cleaning	Last 5-year Inspection: See Table below	Pursuant to 62-555.350(2) F.A.C. all finished drinking water storage tanks with access manholes shall be inspected and cleaned at a maximum interval of every 5 years.
Meter(s) Calibration	Last Calibration: See Table below	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.

MONITORING & REPORTS Ridge Manor West WTP#1	DUE	COMMENTS	
Nitrate and Nitrite	2021	Sample at each POE every year. *	
Primary Inorganics	2023	Sample at each POE every three years.	
Secondaries	2023	Sample at each POE every three years.	
Radiologicals	Gross Alpha	2026	Sample at each POE every three, six or nine years.
	Uranium	2023	Sample at each POE every three, six or nine years.
	Radium-226	2026	Sample at each POE every three, six or nine years.
	Radium-228	2026	Sample at each POE every three, six or nine years.
Volatile Organic Contaminants (VOCs)	2020	Sample at each POE every three years.	

Synthetic Organic Contaminants (SOCs)	2 Quarters in 2023	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
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MONITORING & REPORTS Ridge Manor South WTP#3		DUE	COMMENTS
Nitrate and Nitrite		2021	Sample at each POE every year. *
Primary Inorganics		2023	Sample at each POE every three years.
Secondaries		2023	Sample at each POE every three years.
Radiologicals	Gross Alpha	2026	Sample at each POE every three, six or nine years.
	Uranium	2023	Sample at each POE every three, six or nine years.
	Radium-226	2026	Sample at each POE every three, six or nine years.
	Radium-228	2026	Sample at each POE every three, six or nine years.
Volatile Organic Contaminants (VOCs)		2023	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2 Quarters in 2023	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.

MONITORING & REPORTS Lockhart Support Well (East Hernando) WTP#5		DUE	COMMENTS
Nitrate and Nitrite		2021	Sample at each POE every year. *
Primary Inorganics		2023	Sample at each POE every three years.
Secondaries		2023	Sample at each POE every three years.
Radiologicals	Gross Alpha	2026	Sample at each POE every three, six or nine years.
	Uranium	2023	Sample at each POE every three, six or nine years.
	Radium-226	2023	Sample at each POE every three, six or nine years.
	Radium-228	2023	Sample at each POE every three, six or nine years.
Volatile Organic Contaminants (VOCs)		2023	Sample at each POE every three years.
Toluene (2991)		2021 April-June 2021	Sample at each POE during Quarter indicated for three years (2021,2022 & 2023).
Synthetic Organic Contaminants (SOCs)		2 Quarters in 2023	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.

MONITORING & REPORTS Hill-N-Dale WTP#7		DUE	COMMENTS
Nitrate and Nitrite		2021	Sample at each POE every year. *
Primary Inorganics		2023	Sample at each POE every three years.
Secondaries		2023	Sample at each POE every three years.
Radiologicals	Gross Alpha	2026	Sample at each POE every three, six or nine years.
	Uranium	2026	Sample at each POE every three, six or nine years.
	Radium-226	2023	Sample at each POE every three, six or nine years.
	Radium-228	2023	Sample at each POE every three, six or nine years.
Volatile Organic Contaminants (VOCs)		2023	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2 Quarters in 2023	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.

MONITORING & REPORTS Rolling Acres WTP#5		DUE	COMMENTS
Nitrate and Nitrite		2021	Sample at each POE every year. *
Primary Inorganics		2023	Sample at each POE every three years.
Secondaries		2023	Sample at each POE every three years.
Radiologicals	Gross Alpha	2026	Sample at each POE every three, six or nine years.
	Uranium	2026	Sample at each POE every three, six or nine years.
	Radium-226	2026	Sample at each POE every three, six or nine years.
	Radium-228	2026	Sample at each POE every three, six or nine years.
Volatile Organic Contaminants (VOCs)		2023	Sample at each POE every three years.
Toluene (2991)		2021 April-June 2021	Sample at each POE during Quarter indicated for three years (2021,2022 & 2023).
Synthetic Organic Contaminants (SOCs)		2 Quarters in 2023	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.

*POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

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It is important for you to provide this information to your operator and/or sampler:

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PLANT #	PLANT NAME	TANK SIZE	TANK TYPE	LAST 5-YEAR INSPECTION
1	RIDGE MANOR WEST #1	20,000 GALLONS	HYDRO TANK	3/2018
1	RIDGE MANOR ELEVATED TOWER	500,000 GALLONS	ELEVATED TOWER	5/2018
3	RIDGE MANOR SOUTH	5,000 GALLONS	HYDRO TANK	5/2018
5	EAST HERNANDO (LOCKHART)	30,000 GALLONS	HYDRO TANK	5/2018
7	HILL N DALE	10,000 GALLONS	HYDRO TANK	5/2018
8	ROLLING ACRES PLANT	5,000 GALLONS	HYDRO TANK	5/2018
PLANT #	PLANT NAME	METER	LAST CALIBRATION DATE	NEXT 5-CALIBRATION DUE
1	RIDGE MANOR WEST #1	METER	11/2017	11/2022
1	RIDGE MANOR ELEVATED TOWER	METER	11/2017	11/2022
3	RIDGE MANOR SOUTH	METER	11/2017	11/2022
5	EAST HERNANDO (LOCKHART)	METER	11/2017	11/2022
7	HILL N DALE	METER	11/2017	11/2022
8	ROLLING ACRES PLANT	METER	11/2017	11/2022

➤ Test results must be submitted to DEP within the first ten days following the end of the required monitoring period, or the



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2021 Chemical Monitoring for NTNC

World Woods Golf Club

PWS-ID No. 6277063

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year.*
Primary Inorganics		2022	Sample at each POE every three years.
Radiologicals	Gross Alpha	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Uranium	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-226	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-228	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic Contaminants (VOCs)		2022	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2022	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>		July-Sept. 2022	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2022	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June-Sept. 2022	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Meter(s) Calibration		Last Calibration: 2016/06	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.
Tank(s) Inspection & cleaning: 10,000 gal. HST & 110,000 gal. GST		Last 5-year Inspection: 2020/02 & 2020/09	Pursuant to 62-555.350(2) F.A.C. all finished drinking water storage tanks with access manholes shall be inspected and cleaned at a maximum interval of every 5 years.

*POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

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2021 Chemical Monitoring for Community Systems

Hernando County Utilities – Seville

PWS-ID No. 6277064

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological (“Bacteriological”)		Monthly	1 Raw Water Sample per well.
Distribution Microbiological (“Bacteriological”)		Monthly	1 Distribution Samples per month. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year. *
Primary Inorganics		2021	Sample at each POE every three years.
Secondaries		2021	Sample at each POE every three years.
Radiologicals	Gross Alpha	2024	Sample at each POE every three, six or nine years.
	Uranium	2024	Sample at each POE every three, six or nine years.
	Radium-226	2024	Sample at each POE every three, six or nine years.
	Radium-228	2024	Sample at each POE every three, six or nine years.
Volatile Organic Contaminants (VOCs)		2021	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2021	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>		July – Sept 2021	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2021	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June – Sept 2021	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Consumer Confidence Report (CCR) & CCR Certification of Delivery		July 1, 2021	CCR must be delivered by July 1, 2021. The CCR Certification of Delivery must be submitted to the Department by August 10, 2021. Use Form 62-555.900(alternate 19), F.A.C.
Meter(s) Calibration		Last Calibration: 2017/11	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.
Tank(s) Inspection & cleaning: 10,000 gal. HST & 750,000 gal. GST		Last 5-year Inspection: 2020/01 & 2020/06	Pursuant to 62-555.350(2) F.A.C. all finished drinking water storage tanks with access manholes shall be inspected and cleaned at a maximum interval of every 5 years.

*POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

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2021 Chemical Monitoring for NTNC

PWS-ID No. 6277083

The Challenge Program

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year.*
Primary Inorganics		2022	Sample at each POE every three years.
Radiologicals	Gross Alpha	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Uranium	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-226	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-228	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic Contaminants (VOCs)		2022	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2022	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Di(2-Ethylhexyl)Phthalate (2039)		April - June 2021	Sample at POE in second quarter 2021. If annual average is below MCL, samples shall be taken with triennial SOC sampling.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>		Jul - Sept 2022	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2022	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		Jun - Sept 2022	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Tank(s) Inspection & cleaning		Last Inspection: Sept 2017	Pursuant to 62-555.350(2) F.A.C. all finished drinking water storage tanks with access manholes shall be inspected and cleaned at a maximum interval of every 5 years.
Meter(s) Calibration		Last Calibration: Apr 2016	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.

*POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

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Temple Terrace, Florida 33637-0926

2021 Chemical Monitoring for NTNC

Paff Landscaping Inc.

PWS-ID No. 6277096

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year.*
Primary Inorganics		2022	Sample at each POE every three years.
Radiologicals	Gross Alpha	Waived	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Uranium	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-226	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-228	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic Contaminants (VOCs)		2022	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2022	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>		July-Sept. 2022	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2022	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June-Sept. 2022	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Meter(s) Calibration		Last Calibration: 2016/04	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.

*POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

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2021 Chemical Monitoring for NTNC

Holy Trinity Seminary and Chapel

PWS-ID No. 6277099

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year.*
Primary Inorganics		2022	Sample at each POE every three years.
Radiologicals	Gross Alpha	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Uranium	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-226	2022	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-228	2022	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic Contaminants (VOCs)		2022	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2022	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) Total Trihalomethanes & Haloacetic Acids (5)		Quarterly until advised to cease	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2022	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June-Sept. 2022	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Meter(s) Calibration		Last Calibration: Past Due	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.
Tank(s) Inspection & cleaning		Last 5-year Inspection: 2020/08	Pursuant to 62-555.350(2) F.A.C. all finished drinking water storage tanks with access manholes shall be inspected and cleaned at a maximum interval of every 5 years.

*POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

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2021 Chemical Monitoring for NTNC

Massey Services Inc

PWS-ID No. 6277100

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year.*
Primary Inorganics		2022	Sample at each POE every three years.
Radiologicals	Gross Alpha	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Uranium	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-226	2022	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-228	2022	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic Contaminants (VOCs)		2022	Sample at each POE every three years.
Synthetic Organic Contaminants (SOCs)		2022	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>		July-Sept. 2022	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2022	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June-Sept. 2022	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Meter(s) Calibration		Last Calibration: 2020/07	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.

*POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

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2021 Chemical Monitoring for NTNC

Cemex South Plant Warehouse

PWS-ID No. 6277105

MONITORING & REPORTS		DUE	COMMENTS
Raw Water Microbiological ("Bacteriological")		Quarterly	1 Raw Water Sample per well.
Distribution Microbiological ("Bacteriological")		Quarterly	1 Distribution Sample per quarter. Disinfectant residuals must be reported.
Nitrate and Nitrite		2021	Sample at each POE every year.*
Primary Inorganics		2022	Sample at each POE every three years.
Radiologicals	Gross Alpha	2022	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Uranium	2022	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-226	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
	Radium-228	2025	Sample at each POE every quarterly, six, nine years, or Waived use of Grandfather Data (date of sample)
Volatile Organic Contaminants (VOCs)		2022	Sample at each POE every three years.
1, 1-Dichloroethylene (2977)		Oct-Dec 2021	Sample annually through 2023. If annual average is below MCL, samples shall be taken triennially.
1, 1, 1-Trichloroethane (2981)		Oct-Dec 2021	Sample annually through 2023. If annual average is below MCL, samples shall be taken triennially.
Synthetic Organic Contaminants (SOCs)		2022	Sample at each POE every three years, or submit SOC reduced monitoring waiver, if applicable. Use Form 62-560.545(2), F.A.C.
Stage II Disinfection Byproducts (DBPs) <i>Total Trihalomethanes & Haloacetic Acids (5)</i>		July-Sept. 2022	Sample according to approved Stage 2 D/DBPR Monitoring Plan.
Asbestos		2022	Certification or results due every nine years. Use Form 62-555.900(10), F.A.C.
Lead & Copper		June-Sept. 2022	Sample from sites approved on the Lead and Copper Sampling Plan every three years.
Meter(s) Calibration		Last Calibration: 2016/02	Pursuant to 62-555.350(2) F.A.C. requires that water systems maintain and calibrate master meters in accordance to manufacturer specifications at no less than interval of every 5 years.
Tank(s) Inspection & cleaning		Last 5-year Inspection: 2021/02	Pursuant to 62-555.350(2) F.A.C. all finished drinking water storage tanks with access manholes shall be inspected and cleaned at a maximum interval of every 5 years.

*POE = Point of entry to the distribution system. Sample at each POE that is representative of each source after treatment.

This is a good faith assessment of monitoring requirements for the above-referenced public water system for calendar year 2021 and may not include additional sampling required during the year due to special circumstances. If you have questions or disagree with the assessment, please contact the appropriate personnel at (813) 470-5700. Monitoring schedules are subject to change, at any time, based on results of analyses or other factors. This chart shall not relieve any person from any requirement of Florida law.

It is important for you to provide this information to your operator and/or sampler:

- It is strongly recommended that testing be conducted early in the monitoring period to allow time for retests due to possible sampling or lab errors. Annual and triennial sampling should be completed by 9/30/2021 to provide time for revisions, re-tests, and/or corrections.
- Test results must be submitted to DEP within the first ten days following the end of the required monitoring period, or the first ten days following the month in which the sample results were received, whichever time is the shortest. Failure to comply may result in enforcement action.