

Quick Guide

Toxicity Discharge Monitoring Reports (DMRs)



If an NPDES permit contains limits for whole effluent toxicity, the DMR will have boxes for reporting the routine test results and boxes to report the results of any additional follow-up testing that may be required. Use the first box for each test species to report only the routine toxicity test results. Use the second and third boxes for each species to report additional follow-up test results.

7-DAY CHRONIC STATRE	Sample	56	
Ceriodaphnia dubia (Routine)	Measurement		
PARM CODE TRP3B P	Permit	100	
Mon. Site No. EFD-1	Requirement	(Min)	
7-DAY CHRONIC STATRE	Sample	75	
Ceriodaphnia dubia (Additional)	Measurement		
PARM CODE TRP3B Q	Permit	100	
Mon. Site No. EFD-1	Requirement	(Min)	
7-DAY CHRONIC STATRE	Sample	>100	
Ceriodaphnia dubia (Additional)	Measurement		
PARM CODE TRP3B R	Permit	100	
Mon. Site No. EFD-1	Requirement	(Min)	
7-DAY CHRONIC STATRE	Sample	>100	
Pimephales promelas (Routine)	Measurement		
PARM CODE TRP6C P	Permit	100	
Mon. Site No. EFD-1	Requirement	(Min)	
7-DAY CHRONIC STATRE	Sample	MNR	
Pimephales promelas (Additional)	Measurement		
PARM CODE TRP6C Q	Permit	100	
Mon. Site No. EFD-1	Requirement	(Min)	
7-DAY CHRONIC STATRE	Sample	MNR	
Pimephales promelas (Additional)	Measurement		
PARM CODE TRP6C R	Permit	100	
Mon. Site No. EFD-1	Requirement	(Min)	

Routine test results go in the first box (P). All results less than 100% should be entered as actual results, not <100%.

If additional follow-up tests were run, enter those results in the second and third boxes (Q and R).

If a test is not required this reporting period, enter MNR (monitoring not required). Don't leave empty boxes.

If the additional follow-up tests are conducted during a different reporting period than the original routine toxicity test, do not report the routine test result a second time. In the first box enter MNR and enter the additional follow-up test results in the second and third boxes.

Only report a toxicity test result once on the DMR.