

General Permit for the Discharge of Stormwater Associated with Industrial Activity, effective 10/1/2011

Stormwater Monitoring Report Form

Sector G - Municipal or Federal Facilities

Permittee Name:							
Contact Person: Title:							
Contact Person: Title:							
Business Phone:ext.:Email:							
Site Address: Receiving Water (name/basin): Permit #: GSI Primary SIC: Discharges into an Impaired Waterbody: Yes							
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Check here if the sample contains snow or ice melt:							
Check here if a benchmark exceedance is solely due to background of oil site sources							
Check here if a benchmark exceedance is solely due to background or on site sources							
Monitoring Results							
Parameter Required Frequency Results (units) Benchmark Exceedance (see pg 4) Test Method Name							
Oil & Grease Semi-annual 5.0 mg/L							
Rainfall pH Semi-annual n/a							
Sample pH Semi-annual 5-9 SU							
COD Semi-annual 75 mg/L							
TSS Semi-annual 90 mg/L							
TP Semi-annual 0.40 mg/L							
TKN Semi-annual 2.30 mg/L \square							
NO ₃ -N Semi-annual 1.10 mg/L							
Total Copper Semi-annual 0.059 mg/L							
Total Copper Semi-annual 0.059 mg/L □ Total Zinc Semi-annual 0.160 mg/L □							
Total Copper Semi-annual 0.059 mg/L □ Total Zinc Semi-annual 0.160 mg/L □ Total Lead Semi-annual 0.076 mg/L □							
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Total Copper Semi-annual 0.059 mg/L □ Total Zinc Semi-annual 0.160 mg/L □ Total Lead Semi-annual 0.076 mg/L □ 24 Hr. LC ₅₀ Annual-Year 1&2 n/a							

NOTE: Complete the "Data Tracking Table" (page 4 on this form) to show the parameter is eligible for the monitoring exemption in Section 5(e)(1)(B)(iii) of the general permit. If you are discontinuing monitoring for impaired water parameters (per Section 5(e)(1)(D)), or parameters that are present due to natural or background levels or off site run-on (per Section 5(e)(1)(B)(V)), attach additional supporting information to this form.

STORMWATER ACUTE TOXICITY TEST DATA SHEET

(required annually only during Year 1 and Year 2 of the permit)

Site Name:	
Date/Time Begin:	Date/Time End:
Sample Hardness:	Sample Conductivity:
Test Species: Daphnia pulex < 24 hrs old	Dilution Water Hardness:

Effluent Dilution		er of Org Surviving		Disso	olved Ox (mg/L)	ygen	Te	mperatu (°C)	ıre		pH (su)	
Hour	00	24	48	00	24	48	00	24	48	00	24	48
CONTROL 1												
CONTROL 2												
CONTROL 3												
CONTROL 4												
6.25% A												
6.25% B												
6.25% C												
6.25% D												
12.5% A												
12.5% B												
12.5% C												
12.5% D												
25% A												
25% B												
25% C												
25% D												
50% A												
50% B												
50% C												
50% D												
100% A												
100% B						-		-				
100% C												
100% D												

REFERENCE TOXICANT RESULTS

Test Species	Date	Reference Toxicant	Source	LC ₅₀
Daphnia pulex				

Additional Monitoring: Sector G

For Federal or Municipal facilities with incidental solid deicing material storage only:

Parameter	Required Frequency	Results (units)	Benchmark	Test Method	Laboratory Name
Chloride	Semi-annual Years 1&2 only		n/a		
Cyanide	Semi-annual Years 1&2 only		n/a		

Additional Monitoring for Discharges to Impaired Waters (if applicable):

Parameter	Frequency	Results (units)	Test Method	Laboratory Name

Statement of Certification

"I have personally examined and am familiar with the information attachments thereto, and I certify that based on reasonable investindividuals responsible for obtaining the information, the submitted complete to the best of my knowledge and belief. I understand the information may be punishable as a criminal offense, in accordant Statutes, pursuant to section 53a-157b of the General Statutes, applicable statute."	stigation, including my inquiry of the ed information is true, accurate and nat a false statement in the submitted nce with section 22a-6 of the General
Signature of Permittee	Date
Name of Permittee (print or type)	Title (if applicable)
Signature of Preparer (if different than above)	Date
Name of Preparer (print or type)	Title (if applicable)

Please send all completed forms to:

WATER TOXICS PROGRAM COORDINATOR BUREAU OF WATER PROTECTION AND LAND REUSE CT DEPARTMENT OF ENERGY & ENVIRONMENTAL PROTECTION 79 ELM STREET HARTFORD, CT 06106-5127

General Permit for the Discharge of Stormwater Associated with Industrial Activity, effective 10/1/2011 Data Tracking Sheet

Sector G-Municipal or Federal Facilities

Permittee Name:	Permit #: GSI
Site Name:	
Site Address:	
Sample Location:	

Enter the sample dates and the data reported for the 4 most recent semi-annual sample results at this discharge location in the chart below. To determine the average for the four samples add up each of the four results and then divide that number by 4. *Only monitoring collected under the current permit* (effective 10/1/11,) can be used to earn the monitoring exemption.

Average = (Sample 1 + Sample 2 + Sample 3 + Sample 4)

		Sample	Result				
Parameter	1	2	3	4	Average	Benchmark*	Qualify for
Sample Date					Average	Benominark	exemption?
O&G						5.0 mg/L	
Sample pH						5-9 S.U.	
COD						75 mg/L	
TSS						90 mg/L	
TP						0.40 mg/L	
TKN						2.30 mg/L	
NO ₃ -N						1.10 mg/L	
Total Copper						0.059 mg/L	
Total Zinc						0.160 mg/L	
Total Lead						0.076 mg/L	

^{*}If the average of the 4 most recent samples is less than the benchmark listed, your facility is no longer required to sample semi-annually for that parameter for the rest of the permit (current permit expires 9/30/2016). If your facility qualifies for an exemption from monitoring for sample pH, your facility is also exempt from monitoring rainfall pH for the remainder of the permit.

If the average of the four (4) most resent samples is equal to or greater than the benchmark listed, check the appropriate box on page 1.If so, you have exceeded the benchmark and must continue to sample this parameter semiannually until the average is below the benchmark. See Section 5(e)(1)(B) of the General permit for requirements when exceeding a benchmark.

If the sample results reported by the testing laboratory were below detection limit, for the purpose of averaging, use a value that is ½ the detection limit for that parameter in the formula above. For example, if the result for Oil & Grease was <2.0 mg/L, use a value of 1.0 mg/L for determining the average. Please refer to section 5 e(1)B(iii) for a more detailed explanation.