		Industr	rial Storm	water Di	scharge	• Monitor	ina Repo	rt - 1200-0	COLS Peri	mit		~~~~	
Permittee Legal Na	ame:				ODEQ Fi	le No./Facilit	ty ID:						
Facility Common Name:					Reporting	Period:	July 1,		to	June 30,			
Facility Location:					Laborator	ry Name:	<u>, , , , , , , , , , , , , , , , , , , </u>			,		DEQ	
County:					Laborator	y ORELAP	#:		SIC Code(s):			State of Orego	
Monitor for the followin more than 4 samples ar										heets if necess	sary (e.g., if	Department of Environmenta Quality	
			Be	enchmark	Samplin	g: 4 times	per year,	every year	,				
Name or # of Sampling Point(s) (group data per sampling point)	Sample Date	рН	Suspended Solids, Total	Oil and Grease, Total	Copper, Total	Lead, Total	Zinc, Total	E. coli	Phosphorus, Total	BOD <sub>5</sub>	Note 1: Submit this report t appropriate DEQ regional o (see below) annually by Jul report must contain the res	al or agent offices July 31st. The	
Sampling point)		s.u.	mg/L	mg/L	mg/L	mg/L	mg/L	counts/100 mL	mg/L	mg/L	stormwater monitoring con the year. If you have a mon		
											for one or more of the pollu- report "W" in the column(s Schedule B.3. You are not report the geometric mean that have a monitoring waiv geometric mean value is au	stant(s), please )-see permit- required to for pollutant(s) ver. The stomatically	
											calculated if using the Exce DMR form.	el version o the	
Geometric Mean  Geometric Mean	(Note 3)										Note 2: Non-detects must b "ND" along with the applica detection limit or minimum limit in parentheses - e.g. N  Note 3: The geometric meat the second year of coverag 4 samples collected for eac parameter, from each samp any of the 4 samples were in during this monitoring year past DMR form(s) that inclu results. For non-detect sam record following note 2 abo spreadsheet will automatic detection limit to calculate mean. You are not required geometric mean for polluta a monitoring waiver. The g value is automatically calcu the Excel version of the DM	able method quantification ID (0.001).  In is required in the last the pollutant oling point. If not collected r, attach the pollutant oling results, ove; the ally use 1/2 the the geometric d to report the nn(s) that have leometric meanulated if using	
											Note 4: If a sampling event sampling parameter is not a sampled, enter "NS" in each	ot analyzed or	
Geometric Moon	(Note 3)										column for that row.		
Geometric Mean (Note 3)  Permit Benchmark		*******	50	10	0.036	0.06	0.24	406	0.16		Note 5: If there was no disc state "No Discharge" in the		
Name/Title Principal Exec		uthorized Delegat		-			-					-	
Please Print) First Name:				Last Name:					Title:				
Telephone:			Email:										
	quiry of the person	or persons who ma	anage the system	, or those person	s directly respo	onsible for gatheri	ng the informatio	n, the information s			properly gather and evaluate ledge and belief, true, accura		
Sign here:								Date:					

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					Addition	al Sampling				
		8 sample	es during firs	t 3 years		4 samples du				
			All Permittees			Auto Salvage & Scrap Recycling Facilities	Scrap Recycling Facilities	10110WING arociols 1010, 1221, 1232, 1242,		
Name or Number of Sampling Point(s) (group data per sampling point)	Sample Date	Cadmium, Total	Nickel, Total Chromium, Total			Mercury, Total	Total PCBs *	1248, 1254, 1260. Do not use any value for any aloclor that is non-detect, Should all		
		mg/L	mg/L	mg/L		mg/L	mg/L	Aloclors be non-detect report the ND value for the highest non-detect value from the lab report; typically, this will be ND (0.002).		
MQL Use method 3113B, 200.8, or other method specified in 40CFR136 for NPDES reporting				0.0024	0.002					

For permit coverage administered by the City of Portland, please submit one (1) copy of this report, laboratory results sheet(s), and QA/QC documentation to the City of Portland annually by July 31st:

City of Portland Industrial Stormwater Section Water Pollution Control Laboratory 6543 N. Burlington Ave. Portland OR 97203-5452 For-permit coverage administered directly by DEQ, please submit one (1) copy of this report, and the laboratory results sheet(s), to DEQ annually by July 31st:

DEQ Northwest Region Office Stormwater Section 2020 SW 4th Avenue, Suite 400 Portland, OR 97201

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In	dustrial	Stormwa	ter Discl	harge Mo	nitoring	Report -	1200-CO	LS Perm	nit				
ne:				ODEQ File No./Facility ID:									
me:				Reporting F	Period:	July 1,		to	June 30,				
				Laboratory Name:									
				Laboratory	ORELAP#	:		SIC Code(s):					
	Sec	tor Speci	fic Bench	mark Sam	pling: 4 ti	mes per y	ear, every	year					
Please ref	er to the pe	ermit assig	nment lette	er to detern	nine if sect	or specific	benchmar	k sampling	is required	l.			
Sample Date	Iron, Total	Aluminum, Total	Nitrate + Nitrite Nitrogen	COD									
	mg/L	mg/L	mg/L	mg/L									
ark	10	0.75	0.68	120									
	ne: Please ref	Secondaria	Sector Special Please refer to the permit assignment of the permit assi	Sector Specific Bench Please refer to the permit assignment lette Sample Date Iron, Total Aluminum, Total Nitrite Nitrogen mg/L mg/L mg/L mg/L	re:  me:  Reporting Report	ne:    Code   Co	ne:    ODEQ File No./Facility ID:   Reporting Period: July 1,     Laboratory Name:     Laboratory ORELAP #:   Sector Specific Benchmark Sampling: 4 times per y   Please refer to the permit assignment letter to determine if sector specific     Sample Date	ne:    ODEQ File No./Facility ID:   Reporting Period: July 1,     Laboratory Name:     Laboratory ORELAP #:   Sector Specific Benchmark Sampling: 4 times per year, every	ne:	Reporting Period: July 1, to June 30, Laboratory Name: Laboratory ORELAP #: SIC Code(s):  Sector Specific Benchmark Sampling: 4 times per year, every year  Please refer to the permit assignment letter to determine if sector specific benchmark sampling is required    Iron, Total   Aluminum, Total   Mitrate + Nitrite   Nitrogen   mg/L   m	Reporting Period:		

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		Ind	ustrial Stor			onitoring R		0-COLS Pe	ermit					
Permittee Legal Name:					ODEQ File N	lo./Facility ID								
acility Common Name		Reporting Period: July 1, to June 30,												
Facility Location:		Laboratory Name:												
County:					Laboratory ORELAP #: SIC Code(s):									
			Impa	irment Sa	mpling: 2	times pe	r vear, eve	erv vear			•			
	PI	ease refer							ling is requ	iired.				
Name or Number of Sampling Point(s) (group	Sample Date	Iron												
data per sampling point)		mg/L												
Permit Reference Cor	ncentration	1.0												
Name or Number of														
Sampling Point(s) (group data per sampling point)	Sample Date													
		mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L				
Permit Reference Cor	centration													
Name or Number of Sampling Point(s) (group	Sample Date													
data per sampling point)		mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L		
Permit Reference Concentration														

# **DMR Instructions**

# **Industrial Stormwater Discharge Monitoring Report - 1200-COLS Permit**

#### All Sections

- Organize data first by sample location/outfall.
- For each location, provide the data.
- Where applicable, the spreadsheet will calculate the geometric mean.
- Submit only pages needed for your facility.
- Report non-detects as "ND" along with the applicable method detection limit or minimum quantification limit in parentheses; for example ND (0.001).
- If you collected more data than will fit in the standard form (for example, more than 4 locations or more than 4 samples per location), fill out additional pages as needed.

# Common tab: Benchmark Sampling

- Required for all permit holders
- Sample 4 times per year, every year (unless a monitoring waiver applies).
- Geomean reporting is required only in the second year of permit coverage.

# Common tab: Additional Sampling

Do not submit this page in the years after you have submitted the required number of samples for each sampling point.

Cadmium, nickel and zinc

- Required for all permit holders.
- Collect a total of 8 samples during the first three years of the permit coverage.

### Mercury

- Required only for auto salvage and scrap recycling facilities (SIC 5015 and 5093).
- Collect a total of 4 samples during the first three years of permit coverage.

### **PCBs**

- Required only for scrap recycling facilities (SIC 5015).
- Collect a total of 4 samples during the first 3 years of permit coverage.
- Report as the sum of the following aroclors 1016, 1221, 1232, 1242, 1248, 1254, 1260.
- If the result for an aroclor is non-detect, do not include it in the sum.
- If all aroclors are non-detect, report the results as ND (0.002).

## Sector tab: Sector-Specific Benchmark Sampling

- Required only of some sectors (please refer to your permit assignment letter).
- If your facility does not have sector-specific benchmark requirements listed in your permit assignment letter, do not submit this page.
- Sample 4 times per year, every year.
- Different parameters are required for different sectors. Sample and report only those parameters required for your sector.
- Geomean reporting is required only in the second year of permit coverage.

### Impairment tab: Impairment Sampling

• Required for some sites (see your assignment letter).

- Sample 2 times per year, every year.
- For sites that have iron as both a Sector Specific Benchmark and as an Impairment Pollutant, only report the results in the Sector Specific Section of the DMR. Do not report the results in this section.

If your facility does not have impairment pollutant requirements, do not submit this page.