NCDEQ Division of Energy, Mineral and Land Resources

Stormwater Discharge Monitoring Report (DMR) Form for NCG080000 Transit and Transportation

Click here for instructions

Complete, sign, scan and submit the DMR via the <u>Stormwater NPDES Permit Data Monitoring Report (DMR) Upload form</u> within 30 days of receiving sampling results. Mail the original, signed hard copy of the DMR to the <u>appropriate DEMLR Regional Office</u>.

Certificate of Coverage No. NCG08			Person Collecting Samples:				
Facility Name:			Laboratory Na	Laboratory Name:			
Facility Cour							
Discharge du	uring this period: Tes No (if no,	, skip to signa	ture and date)				
Has your fac	ility implemented mandatory Tier resp	onse actions <u>t</u>	his sample perio	<u>d</u> for any benchn	nark exceedance	s? 🗌 Yes 📗 No	
If so, which	Γier (Ι, ΙΙ, or ΙΙΙ)?						
A copy of thi	is DMR has been uploaded electronical	lly via <u>https://</u>	edocs.deq.nc.gov	/Forms/SW-DM	<u>3</u>	Yes No	
Date Upload	ed:						
Part A: Vehi	cle & Equipment Maintenance Areas -	– Benchmarks	in (Red)				
Parameter	Parameter	Outfall	Outfall	Outfall	Outfall	Outfall	
Code							
N/A	Receiving Stream Class						
N/A	Date Sample Collected MM/DD/YYYY						
46529	24-Hour Rainfall in inches						
CO530	TSS in mg/L (100 or 50*)						
00552	Non-Polar Oil & Grease in mg/L (15)						
00400	pH in standard units (6.0 – 9.0)						
NCOIL	Estimated New Motor/Hydraulic Oil Usage in gal/month						
Part B: Oil/V	Vater Separators and Secondary Conta	ainments Area	as at Bulk Station	ns & Terminals –	Benchmarks in (Red)	
Parameter	Downston	Outfall	Outfall	Outfall	Outfall	Outfall	
	Parameter	Outfall	Outfall	Outraii	Outraii	Outrail	
Code							
N/A	Receiving Stream Class						
	Receiving Stream Class Date Sample Collected MM/DD/YYYY						
N/A	Date Sample Collected MM/DD/YYYY 24-Hour Rainfall in inches						
N/A N/A	Date Sample Collected MM/DD/YYYY						
N/A N/A 46529	Date Sample Collected MM/DD/YYYY 24-Hour Rainfall in inches						
N/A N/A 46529 CO530 00552 00400	Date Sample Collected MM/DD/YYYY 24-Hour Rainfall in inches TSS in mg/L (100 or 50*) Non-Polar Oil & Grease in mg/L (15) pH in standard units (6.0 – 9.0)						
N/A N/A 46529 CO530 00552 00400 * Outfalls to 0	Date Sample Collected MM/DD/YYYY 24-Hour Rainfall in inches TSS in mg/L (100 or 50*) Non-Polar Oil & Grease in mg/L (15) pH in standard units (6.0 – 9.0) Outstanding Resource Waters (ORW), High	-			nary Nursery Areas	s (PNA)	
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N/A N/A 46529 CO530 00552 00400 * Outfalls to 0	Date Sample Collected MM/DD/YYYY 24-Hour Rainfall in inches TSS in mg/L (100 or 50*) Non-Polar Oil & Grease in mg/L (15) pH in standard units (6.0 – 9.0) Outstanding Resource Waters (ORW), Highwark TSS limit of 50 mg/L. All other water	-			nary Nursery Areas	s (PNA)	
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