## NCDEQ Division of Energy, Mineral and Land Resources

## Stormwater Discharge Monitoring Report (DMR) Form for NCG190000 Marinas and Shipbuilding

**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. NCG19			Person Collec	Person Collecting Samples:			
Facility Name:			Laboratory N	Laboratory Name:			
Facility County:			Laboratory Cert. No.:				
Discharge d	Discharge during this period: Yes No (if no, skip to signature and date)						
Has your fac	cility implemented mandatory Tier resp	onse actions <u>t</u>	his sample perio	od for any benchn	nark exceedance	es? 🗌 Yes 📗 No	
If so, which	Tier (I, II, or III)?						
A copy of this DMR has been uploaded electronically via <a href="https://edocs.deq.nc.gov/Forms/SW-DMR">https://edocs.deq.nc.gov/Forms/SW-DMR</a> Yes \sum No							
Date Upload	led:						
	Monitoring Requirements for Outfalls w	vith Industrial	Activities – Ben	chmarks in (Red)			
Parameter Code	Parameter	Outfall	Outfall	Outfall	Outfall	Outfall	
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)						
00340	Chemical Oxygen Demand in mg/L (120)						
00400	pH in standard units (6.0 – 9.0)						
01105	Aluminum, total recoverable in mg/ L (0.75 FW, 0.24 SW)						
01027	Chromium III, total recoverable in mg/L at certain facilities** (0.905 FW, none SW)						
CO034	Chromium VI, total recoverable in mg/L at certain facilities** (0.016 FW, 1.1 SW)						
01042	Copper, total recoverable in mg/L (0.010 FW, 0.006 SW)						
01051	Lead, total recoverable (as Pb) in mg/ L (0.075 FW, 0.22 SW)						
CO034	Nickel, total recoverable in mg/L (0.335 FW, 0.074 SW)						
01092	Zinc, total recoverable in mg/L (0.126 FW, 0.095 SW)						
NCOIL	Estimated New Motor/Hydraulic Oil Usage in gal/month						
have a bench **Only require exposed to st	Outstanding Resource Waters (ORW), High mark TSS limit of 50 mg/L. All other water red for Ship and Boat Building and Repairins communities.  ter) SW (Saltwater)	classifications l	have a benchmar	k of 100 mg/L			
Notes (optional):							

"I certify by my signature below, under penalty of law, that this document and all attachments accordance with a system designed to assure that qualified personnel properly gather and evaluating inquiry of the person or persons who manage the system, or those persons directly responsib submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am awar false information, including the possibility of fines and imprisonment for knowing violations."	aluate the information submitted. Based on my le for gathering the information, the information	
Signature of Permittee or Delegated Authorized Individual	Date	
Email Address	Phone Number	