NCDEQ Division of Energy, Mineral and Land Resources

Stormwater Discharge Monitoring Report (DMR) Form for NCG100000 Used Motor Vehicles

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 o | f Coverage No. NCG10 | | Person Collec | ting Samples: | | | |
|---|--|--|--|---|--|--------------------------|--|
| Facility Name: | | | Laboratory Name: | | | | |
| Facility County: | | | Laboratory Cert. No.: | | | | |
| Discharge di | uring this period: 🗌 Yes 🔲 No <i>(if no,</i> | skip to signatu | re and date) | | | | |
| Has your fac | ility implemented mandatory Tier resp | onse actions <u>thi</u> | s sample perio | d for any benchma | rk exceedances? | Yes No | |
| If so, which | Tier (I, II, or III)? | | | | | | |
| A copy of th | is DMR has been uploaded electronical | ly via https://ed | locs.deq.nc.gov | /Forms/SW-DMR | | Yes No | |
| Date Upload | led: | | | | | | |
| | | | | | | | |
| - | Monitoring Requirements for Outfalls w | vith Industrial A | 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*) | | | | | | |
| 00400 | pH in standard units (6.0 – 9.0) | | | | | | |
| 78141 | Total Toxic Organics (if required) in mg/L (1) | | | | | | |
| 01051 | Lead, total recoverable (as Pb) in mg/ L (0.075) | | | | | | |
| 77023 | Ethylene Glycol in mg/ L (any amount detected Tier One; 8,000 mg/L Tier Two and Three) | | | | | | |
| 00552 | Non-Polar Oil & Grease in mg/L (15) | | | | | | |
| NCOIL | Estimated New Motor/Hydraulic Oil Usage in gal/month | | | | | | |
| * Outfalls to Outstanding Resource Waters (ORW), High Quality Waters (HQW), Trout Waters (Tr) and Primary Nursery Areas (PNA) have a benchmark TSS limit of 50 mg/L. All other water classifications have a benchmark of 100 mg/L | | | | | | | |
| Notes (opt | ional): | | | | | | |
| accordance w inquiry of the submitted is, | ny signature below, under penalty of law, the vith a system designed to assure that qualification person or persons who manage the system to the best of my knowledge and belief, truction, including the possibility of fines and improved the possibility of the possibility of the possibility of fines and improved the possibility of the p | ed personnel pro n, or those persor e, accurate, and o | perly gather and as directly respon complete. I am a | evaluate the informa sible for gathering th ware that there are s | ation submitted. Ba ne information, the | sed on my information | |
| Signature of | Permittee or Delegated Authorized In | dividual | | Date | | | |
| Email Addre | ess | | | Phone Nun | nber | | |

Total Toxic Organics Certification:

| Management Plan included in the Stormwater Pollution Prevention Plan." | , | |
|--|------|--|
| | | |
| Signature of Permittee or Delegated Authorized Individual | Date | |