



Effluent Violation Reporting

No. EX column on DMR vs Non-Compliance Reports

Question 1: What type of value am I dealing with?

- Monthly Average (MO AVG)
 - Average of all results during one distinct calendar month
 - Results from different months can NOT be averaged together to calculate the monthly average
- Daily Maximum (DAILY MAX)
 - Maximum concentration measured on a single day
- Daily Minimum (DAILY MIN)
 - Minimum concentration measured on a single day
- Weekly Average (WKLY AVG)
 - Since months do not have a perfect set of four weeks, you must define your environmental week
 - Define your week (Sun-Sat, Mon-Sun, etc.)
 - Calculate the average of all sample results for each week
 - Pick the month the week applies to (the month the week ends in, begins in, or has the most) and STICK TO IT
 - *Note: environmental week only applies to weekly averages*

Question 2: How often am I testing?

- Yearly
- Semi-Annual
- Quarterly
- Monthly
- Weekly
- 2/week, 3/week, 4/week, 5/week, 6/week
- Daily

Question 3: How do I count exceedances for the No. EX column on the DMR?

- If daily maximum/daily minimum, count each sample that is below and/or above the minimum/maximum limit.
- If weekly average, count each weekly average that exceeds the limit
- Do NOT count monthly averages in the No.EX

Question 4: What goes on a Non-Compliance Report (NCR)?

- All violations go on NCR
 - Effluent violations (daily max, daily min, weekly average, monthly average, etc.)
 - Overflows
 - Bypasses
 - Spills
 - Possibly events that would endanger human health or the environment, if not already submitted in a 5 or 7 day follow-up letter to a 24 hr notification

For more information, see the EPA NPDES Reporting Requirements Manual on the Water Enforcement page of the LDEQ public website at www.deq.louisiana.gov.



Effluent Violation Reporting

No. EX column on DMR vs Non-Compliance Reports

Example (see attached calendar):

- **Facility has**
 - 3/week sampling
 - they have chosen to sample M, W, F with a defined week of Sunday - Saturday
 - pH
 - has a DAILY MIN (6.0) and a DAILY MAX limit (9.0)
 - BOD
 - has a MO AVG (30) and a DAILY MAX limit (45)
 - TSS
 - has a MO AVG (30) and a WKLY AVG limit (45)
 - Fecal Coliform
 - has a MO AVG geometric (200) and a WKLY AVG geometric limit (400)

- **Sample results**
 - pH
 - DAILY MIN values below limit 2x
 - DAILY MAX values above limit 4x
 - BOD
 - MO AVG values above limit 1x
 - DAILY MAX values above limit 5x
 - TSS
 - MO AVG values above limit 1x
 - WKLY AVG values above limit 0x
 - Even if individual values go over the weekly average limit (let's say 2 values went over), they are not each counted. Only looking at each week as a whole (other values within the week could bring the average below the weekly average limit)
 - Fecal Coliform
 - MO AVG values above limit 0x
 - WKLY AVG values above limit 1x

• No. EX column	No. EX
▪ pH	6
▪ BOD	5
▪ TSS	0
▪ Fecal Coliform	1

• Non-Compliance Report	Required on NCR	Including Viols from DMR
▪ pH	4 viols (1 MIN + 3 MAX)	6 viols (2 MIN+ 4 MAX)
▪ BOD	4 viols (0 MO AVG + 4 MAX)	6 viols (1 MO AVG + 5 MAX)
▪ TSS	0 viols (0 MO AVG)	1 viols (1 MO AVG)
▪ Fecal Coliform	0 viols (0 WKLY)	1 viols (1 WKLY AVG)