NPDES Permit No. AR0000752

El Dorado Chemical Company

Outfall 101ST Non-Compliance Report

February 2024

All parameters sampled for 101ST (sum total outfall for 001+002) exceeded permit limits:

Parameter	Date	Permit Limit	Sample Result
Nitrogen, Nitrate total [as N] Monthly Average	2/9/24-2/16/24	581.3 lbs./day	2045.11 lbs./day
Nitrogen, Nitrate total [as N] Daily Maximum	2/10/24	1568.3 lbs./day	2711.57 lbs./day
Nitrogen, Nitrate total [as N] Daily Maximum	2/12/24	1568.3 lbs./day	2576.56 lbs./day
Nitrogen, Nitrate total [as N] Daily Maximum	2/13/24	1568.3 lbs./day	1645.27 lbs./day

The values reported above are representative of Outfall 001 as there was no discharge from Outfall 002 in the month of February. Due to numerous rain events and significant rainfall, the level and volume of Lake Kildeer rose significantly. Outfall 001 was utilized during the month of February in efforts to avoid overflowing into the emergency spillway. Because of the numerous rain events, concentrations of Nitrates and Ammonia have been increasing in Lake Kildeer due to overflow of process Pond 004. EDC is implementing plans to reduce the source load at the facility and long-term treatment solutions.