

PRODUCTION REPORT

Date:	Project Title: Lower River Remedial Action
--------------	---

WEATHER CLASSIFICATION:	METEOROLOGICAL DATA:
CLASS A: No interruptions of any kind from weather conditions occurring on this or previous shifts.	CLASSIFICATION CLASS:
CLASS B: Weather occurred during this shift that caused a complete stoppage of all work.	TEMPERATURE:
CLASS C: Weather occurred during this shift that caused a partial stoppage of work.	MAX.: __°F MIN.: __°F
CLASS D: Weather overhead excellent or suitable during shift. Work completely stopped due to previous adverse weather.	PRECIPITATION: Rain /Snow /Ice INCHES:
CLASS E: Work overhead excellent or suitable during shift, but work partially stopped due to previous adverse weather.	
OTHER: Explain.	

1. Project Team:

Trade	Name	Hours

2. Other Representatives On-Site:

Affiliation	Purpose	# of People	Duration

3. Summary of Worked Activities Performed

Dredging Operation Summary

See attached Daily Leverman Log.

WWTP Operation Summary

See attached Daily WWTP Report.

Dewatering Operation Summary

Transportation and Disposal Operation Summary

7. Health & Safety/Environmental Protection:

WAS A SAFETY MEETING HELD THIS DATE? (If YES attach copy of the meeting minutes)	YES	NO
WERE THERE ANY LOST TIME/RECORDABLES ON THIS DATE? (If YES attach copy of OSHA report)	YES	NO
WAS CONTAMINATED MATERIAL (I.E. SEDIMENT, DIESEL FUEL, LUBRICANT, GASOLINE, ETC.) INTO THE ENVIRONMENT? (If YES attach Incident Report)	YES	NO

8. Documents Attached:

	Leverman Log
	WWTP Report
	Dredge Metrics Table

9. Certification:

I certify that the above report is complete and correct.

Signature

Date

Printed Name

Printed Title