



STATE OF ALASKA
 DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES
SWPPP TURBIDITY MONITORING FIELD DATA
For Discharges to Impaired Waterbodies

Use this form only when required to conduct monitoring under the 2016 CGP Part 3.2.

Project Number:

Project Name:

Discharge Point/Location

Representative Discharge Point: NO YES

Sample Information	Analysis Information
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Name of Person Conducting Sampling:	Name of Person Conducting Analysis:
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Title of Person Conducting Sampling:	Title of Person Conducting Analysis:
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Sampling Method <input type="checkbox"/> Grab Samples: <input type="checkbox"/> Manual <input type="checkbox"/> Automated Sampler <input type="checkbox"/> No Samples – In-Water Probe/Sonde	Analytical Method Turbidity Meter Manufacture/Model Number Method Detection Limit Last Calibration Date
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Date/Time of Sampling	Sample Identification	No Sample Due To	Date/Time of Analysis	Turbidity Analysis Results (in NTU)
		<input type="checkbox"/> No discharge <input type="checkbox"/> Unsafe conditions		
		<input type="checkbox"/> No discharge <input type="checkbox"/> Unsafe conditions		
		<input type="checkbox"/> No discharge <input type="checkbox"/> Unsafe conditions		
		<input type="checkbox"/> No discharge <input type="checkbox"/> Unsafe conditions		
		<input type="checkbox"/> No discharge <input type="checkbox"/> Unsafe conditions		

Notes:	Notes:
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Review and Recordkeeping: Results entered into Turbidity Monitoring Annual Report Data Log on _____ (date) by _____ (initial)