ASSESSMENT REPORT FOR _____

I.	Мo	nitoring Strategy
	1.	Monitoring Objectives
	2.	Monitoring Design

.	Core Water Quality Indicators (WQI)
	Quality Assurance
	<u> A Quality Assurance Project Plan (QAPP) has been developed and EPA-approvec</u>
	to ensure the validity of monitoring and laboratory activities.
	Data Management
•	Data Management

Data Analysis				

	Reporting to EPA							
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II. Water Quality Assessment

1. Atlas Table of Tribal Water Resources

Table 1 Atlas of Tribal Waters	
Total number of stream miles	
Total number of lake acres	
Total number of wetland acres	
Total number of estuary square miles	

2.	Bri	ef Narrative Descriptions of Monitoring Program and Assessment Method
	A.	Purpose of Monitoring Program
	В.	Number of Stream Miles/Lake or wetland acres/estuary square miles monitored
	C.	Parameters Monitored
	D.	Monitoring Frequency

Monitoring Network Design
Discussion of Any Applicable WQI, Tribal Goals or Objectives, or Standards
Coordination of Collaboration with Other Organizations
Nature of Laboratory Support
How Data Are Interpreted and Managed

Table Making Assessm	
Designated Use or Tribal Goal	Parameter(s) to be Measured to Determine Support of Use or Goal

3. Summary Tables of the Extent to Which Streams, Lakes, and Estuaries Meet Designated Uses or Tribal Goals (including cultural uses of waters).

	Use/0	Table 3 Goal Support in Triba	l Streams	
Designated Use or Tribal Goal	No. of Stream Miles Monitored or Assessed	No. of Stream Miles Fully Supporting Use or Goal	No. of Stream Miles Supporting Use or Goal but Threatened*	No. of Stream Miles Not Supporting Use or Goal
*Note: Threatened	miles are a subset of	those miles fully support	ing the use or goal	

4. Summary Table of Causes and Sources of Impairment

Cause	Table 4 s of Impairment in	
Parameter	No. of Stream Miles Monitored or Assessed	No. of Stream Miles Not Supporting Use or Goal

Sources of	Table 5 fimpairment in	
Source of Impairment	No. of Stream Miles Monitored or Assessed	No. of Stream Miles Not Supporting Use or Goal

Sample Site	Sample Date	Latitude	Longitude	Waterbody Name	Sample Collection Method	Water Temp (°C)	DO (mg/L)	-	Turbidity (NTU)	Disc (c