Lake	Site	Visit	Form
Lanu	SIL	V 151U	TUTIL

Place Site Visit Label Here Project ID: _____

Label Here		Visit	. #		
Date:	Time:	Personne	21:		
Waterbody:					
			County: Elevation: ft m		
Latitude:			Datum: NAD83 Other:		
Latitude		_ Longitude			
Field Duplicate to	F	ield Blank 🗌 🛛 Trip	Blank Field Equipment Blank		
Samples Collected:		Sample ID:	Sample Collection Information/Preservation:		
Circle one: Depth or Dept	h Range	Sample ID.			
Water	<u>m</u>		GRAB VAN DORN		
Analysis:			0.45μ Filtered HNO ₃ H ₂ SO ₄ H ₃ PO ₄ HCL Ice Frozen		
Analysis:			0.45μ Filtered HNO ₃ H ₂ SO ₄ H ₃ PO ₄ HCL Ice Frozen		
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Analysis:			0.45μ Filtered HNO ₃ H ₂ SO ₄ H ₃ PO ₄ HCL Ice Frozen		
Sediment	m		SED-BENTHIC		
Analysis:			Preserve: None Other:		
Analysis:			Preserve: None Other:		
Soil	m		SED-1 (shoreline sample)		
Analysis:			Preserve: None Other:		
Analysis:			Preserve: None Other:		
Phytoplankton Chl-a	m 🗌		PHYTOPLANK Volume Filtered (mL):		
Phytoplankton Chl-a			PHYTOPLANK Volume Filtered (mL):		
Phytoplankton Chl-a			PHYTOPLANK Volume Filtered (mL):		
Phytoplankton CNP			PHYTOPLANK Volume Filtered (mL): PHYTOPLANK-CNP Volume Filtered (mL):		
Phytoplankton CNP	<u>m</u>		PHYTOPLANK-CNP Volume Filtered (mL):		
Phytoplankton CNP	<u>m</u> [PHYTOPLANK-CNP Volume Filtered (mL):		
Chemistry Lab Informat		A.c	Town Contract Naml		
Lab Samples Submitted to	•	Account #:	Term Contract Number:		
Contact Name & Phone:	· /T:	1) (1) (1) and 1 D	EDD Format: MT DEQ Compatible		
1) Relinquished By & Date	e/11me:	1) Shipped By:	1) Received By & Date/Time:		
		Hand FedEx/			
2) Relinquished By & Date	e/Time:	2) Shipped By:	2) Received By & Date/Time:		
		Hand FedEx/	UPS USPS		
Lab Use Only - Delivery Temperature: Wet Ice <u>°C</u> Dry Ice <u>°C</u>					

Lake Site Visit Form Continued – Page 2 of 3

Field Measurements & Assessments:							
Secchi Disk Depth Disappearm	Reappe	ear	m	Average_	m		
Bar. Pressure:mm/Hg							
Benthic 1: Sediment pH: Sediment Eh:		Benthic 2: See	diment pH:		Sediment Eh:		
Benthic 3: Sediment pH: Sediment Eh:		Benthic 4: See	diment pH:		Sediment Eh:		
Benthic 5: Sediment pH: Sediment Eh:		Benthic 6: See	diment pH:		Sediment Eh:		
Photographs: Physical Habitat Characterization Form Other:							
Data Logger: Temperature Continuous YSI Weather Station Surveyor							

Site Visit Comments:

Place Site Visit				
Label Here				

Lake Site Visit Form Continued – Page 3 of 3

In Situ Mea	surements:	Lake Site Depth:		<u>m</u> Electronic File Name:			.txt
Depth (m)	pН	Temp (°C)	SC (uS/cm)	DO (mg/L)	DO Sat. (%)	Redox (mV)	Turb (NTU)