

Place Site Visit Label Here

Site Visit Form

Visit # _____

Project ID: _____

Date: _____ Time: _____ Personnel: _____

Waterbody: _____ Location: _____

Station ID: _____ HUC: _____ County: _____ AUID: _____

Latitude: _____ Longitude: _____ Elevation: _____ ft m

Field Duplicate to _____ Field Blank Trip Blank Field Equipment Blank

Samples Collected	Sample ID	Sample Collection Information/Preservation
Water <input type="checkbox"/>		GRAB EW1 BACT
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
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
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
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
Sediment <input type="checkbox"/>		SED-1
Analysis:		Preserved: None Other:
Benthic Chl-a <input type="checkbox"/>		Sample Method: C=Core H=Hoop T=Template N=None
Composite at Lab <input type="checkbox"/> AFDW <input type="checkbox"/> Visual Est. <50 mg/m2 <input type="checkbox"/>		Sample Location: R=Right C=Center L=Left
Transect: A - B - C - D - E - F - G - H - I - J - K -		
Phytoplankton Chl-a <input type="checkbox"/>		D1 Filtered: _____ mL D2 Filtered: _____ mL
Phytoplankton CNP <input type="checkbox"/>		CN Filtered: _____ mL P Filtered: _____ mL
Algae <input type="checkbox"/>		PERI-1-MOD PERI-1 OTHER:
Macroinvertebrates <input type="checkbox"/>		MAC-R-500 OTHER: # of Jars:

Field Measurements	Time: am pm	Field Assessments
Water Temp: °C °F	Air Temp: °C °F	Photos <input type="checkbox"/> Aquatic Plant Visual Assessment <input type="checkbox"/> SAM <input type="checkbox"/>
Bar. Pressure: mm/Hg	SC: uS/cm	Aquatic Plant Tracking <input type="checkbox"/> Rosgen <input type="checkbox"/> NRCS <input type="checkbox"/>
pH: DO: mg/L	Turbidity: NTU	EMAP <input type="checkbox"/> Total Discharge <input type="checkbox"/> Channel X-Section <input type="checkbox"/>
Turbidity: Clear <input type="checkbox"/> Slight <input type="checkbox"/> Turbid <input type="checkbox"/> Opaque <input type="checkbox"/>		Wetland <input type="checkbox"/> Bacteria <input type="checkbox"/> Other: _____
Flow: ft3/sec (Dry Bed <input type="checkbox"/> Stranded Pools <input type="checkbox"/>)		Only Transect F <input type="checkbox"/> Total Site Length _____ m
Meter <input type="checkbox"/> Meter-Auto <input type="checkbox"/> Float <input type="checkbox"/> Gage <input type="checkbox"/> Visual Est. <input type="checkbox"/>		Transect Length _____ m Average Wetted Width _____ m

Data Loggers	Temperature <input type="checkbox"/> YSI <input type="checkbox"/> MiniDOT <input type="checkbox"/> EC <input type="checkbox"/> TruTrack <input type="checkbox"/> AquaRod <input type="checkbox"/> Weather Station <input type="checkbox"/>
	Deployed <input type="checkbox"/> Cleaned/Checked <input type="checkbox"/> Retrieved <input type="checkbox"/>

Chemistry Lab Information		
Lab Samples Submitted to:	Account #:	Term Contract Number:
Invoice Contact:		
Contact Name & Phone:		EDD <input checked="" type="checkbox"/> Format: MT-eWQX Compatible
1) Relinquished By & Date/Time:	1) Shipped By: Hand <input type="checkbox"/> FedEx/UPS <input type="checkbox"/> USPS <input type="checkbox"/>	1) Received By & Date/Time:
2) Relinquished By & Date/Time:	2) Shipped By: Hand <input type="checkbox"/> FedEx/UPS <input type="checkbox"/> USPS <input type="checkbox"/>	2) Received By & Date/Time:

Place Site Visit
Label Here

Site Visit Form Continued

Field Meter Calibration

pH Meter:	Manufacturer & Model:	Date of Last Calibration:
	Comments:	
Multiparameter Meter:	Manufacturer & Model:	
	Date of SC Calibration:	DO calibrated at site visit <input type="checkbox"/>
	Comments:	

Site Visit Comments

Data Logger Notes:

Time data logger removed:

Time data logger returned:

Data logger cleaned

Data logger downloaded

Data logger re-launched

Photos:

#

#

#

#

#

#