River Site Visit Form

Visit #____

Date: _______________ Time: _______________ Personnel: _______________

Waterbody: _______________ Location: _______________

Station ID: _______________ HUC: _______________ County: _______________ Elevation: _______________ ft  _______________ m

Latitude: _______________ Longitude: _______________ Datum: NAD83  Other: _______________

Field Duplicate to  _______________ Field Blank  _______________ Trip Blank  _______________ Field Equipment Blank  _______________

### Samples Collected

<table>
<thead>
<tr>
<th>Samples Collected</th>
<th>Sample ID</th>
<th>Sample Collection Information/Preservation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td></td>
<td>GRAB  EWI  BACT</td>
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### Sediment

Analysis: _______________ Sediment: SED-1

### Benthic Chl-a

Composite at Lab  Ash-Free Dry Weight  Sample Method: C=Core  H=Hoop  T=Template  N=None

### Phytoplankton Chl-a

D1 Filtered: _______________ mL  D2 Filtered: _______________ mL

### Phytoplankton CNP

D1 Filtered: _______________ mL  D2 Filtered: _______________ mL

### Algae

PERI-1-MOD  PERI-1  OTHER: _______________

### Benthic Algae CNP

D1  D2  _______________

### Field Measurements

<table>
<thead>
<tr>
<th>Water Temp:  °C  °F</th>
<th>Air Temp:  °C  °F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bar. Pressure: mm/Hg SC: uS/cm</td>
<td>pH:</td>
</tr>
<tr>
<td>Flow: ft³/sec (Dry Bed  Stranded Pools  )</td>
<td>Meter  Meter-Auto  Float  Gage  Visual Est</td>
</tr>
</tbody>
</table>

### Field Assessments

Photos  Aquatic Plant Visual Assessment  SAM  Aquatic Plant Tracking  Rosgen  NRCS  EMAP  Total Discharge  Channel X-Section  Wetland  Bacteria  Other: _______________

Only Transect F  Total Site Length  Transect Length _______________ m  Average Wetted Width _______________ m

### Data Loggers

Temperature  YSI  MiniDOT  EC  TruTrack  AquaRod  Weather Station  Deployed  Cleaned/Checked  Retrieved

### Chemistry Lab Information

Lab Samples Submitted to:  Account #:  Term Contract Number: n/a

Contact Name  and Phone:  EDD  Format: MT-eWQX Compatible

1) Relinquished By & Date/Time:  Hand  FedEx/UPS  USPS  1) Received By & Date/Time:  Hand  FedEx/UPS  USPS

2) Relinquished By & Date/Time:  Hand  FedEx/UPS  USPS  2) Received By & Date/Time:  Hand  FedEx/UPS  USPS

Lab Use Only - Delivery Temperature: Wet Ice _______________ °C  Dry Ice _______________ °C

Rev. 1/24/2017
### Field Meter Calibration

<table>
<thead>
<tr>
<th>pH Meter:</th>
<th>Manufacturer &amp; Model:</th>
<th>Date of Last Calibration:</th>
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<table>
<thead>
<tr>
<th>Multiparameter Meter:</th>
<th>Manufacturer &amp; Model:</th>
<th>Date of SC Calibration:</th>
<th>DO calibrated at site visit</th>
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**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:**

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- #
- #
- #
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- #