When:  Tuesday, November 19, 2019, 8:30 AM EST

Where:  Bear Creek Educational Center (lat/longs 30.476562, -84.625686)
(Please use coordinates, map, or directions below. If you use the location name, mapping programs will take you to the forest office, not the educational center)

Directions:
- From Interstate 10: Exit onto Highway 267. Go south on Highway 267 for 4.8 miles. The entrance will be on your left.
- From Highway 20: Turn north onto Highway 267. Follow Highway 267 for 7.5 miles. The entrance will be on your right.

To Register:  Click here

What to bring:  Chest Waders, Rain gear, Clipboard with appropriate forms and SOPs (see table below), dipnet and brush (if you have them).

<table>
<thead>
<tr>
<th>Method</th>
<th>SOP sections (click to access most current SOP)</th>
<th>Form (click for current versions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stream Condition Index</td>
<td>SCI 1000</td>
<td>None</td>
</tr>
<tr>
<td>Stream Habitat Assessment and Phys/Chem</td>
<td>FT 3000 and FT 3100</td>
<td>FD 9000-03</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FD 9000-04</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FD 9000-05</td>
</tr>
<tr>
<td>Rapid Periphyton Survey</td>
<td>FS 7230</td>
<td>FD 9000-25</td>
</tr>
<tr>
<td>Linear Vegetation Survey</td>
<td>FS 7320</td>
<td>FD 9000-32</td>
</tr>
</tbody>
</table>

Course Schedule (times may be approximate)
8:30 AM  Introductions (Bear Creek Educational Center)
8:45 AM  Stream Condition Index (SCI) presentation
9:45 AM  Break
10:00 AM  Habitat Assessment (HA) presentation
11:30 AM  Lunch (on your own)
12:30 PM  Rapid Periphyton (RPS) and Linear Vegetation Survey (LVS) (Ed. Center)
1:30 PM  Field Preparation/Break
2:00 PM  Field Practice at Bear Creek
4:00 PM  HA Examples (Bear Creek Educational Center)
The course will end at approximately 4:30 PM.

There are two hotels located at the I-10/Hwy 267 interchange.