

## MACROINVERTEBRATE FIELD SAMPLING TASK CHECK OFF FORM

<b>STREAM NAME:</b>		<b>MON LOC ID:</b>	
<b>BIO SITE ID:</b>	<b>DATE:</b>	<b>GPS ERROR (+/-) ft:</b>	
<b>LATITUDE (DD):</b>		<b>LONGITUDE (DD):</b>	
<b>START TIME:</b>	<b>END TIME:</b>	<b>TIME ZONE:</b>	EST    EDT
<b>INVESTIGATORS:</b>			
<b>EPD OFFICE:</b>	WP1–Atlanta	WP2–Brunswick	WP3–Cartersville    WP4–Tifton
<b>SAMPLE TYPE:</b>	Targeted    Probabilistic	<b>ACTIVITY TYPE:</b> Field Measure/Observation    Field Replicate Msr/Obs	
<b>FORM COMPLETED BY:</b>	<b>PROJECT/REASON FOR SURVEY:</b>		

	Task	Completed
1.	GPS coordinates recorded at sampling reach.	
	Macroinvertebrate Stream Reconnaissance Field Sheet completed, including header information.	
2.	Habitat Assessment Field Sheets (individual and average forms) completed, including header information.	
3.	Physical Characterization Field Data Sheet completed, including header information.	
4.	Water Grab samples collected.	
5.	In-situ water measurements collected. (With data sonde and portable turbidimeter.)	
6.	Biological Water Chemistry Field Data sheet completed, including header information.	
7.	Benthic Samples collected and Benthic Macroinvertebrate Collection form completed, including header information.	
8.	Benthic Samples packed in sample bottles. Nets and sieve buckets cleaned and inspected for holes.	
9.	Discharge/Cross Section measurements taken and Field Data Sheet completed, including header information.	
10.	Photos taken and numbers recorded.	
11.	Substrate Particle Count Field Sheet completed, including header information.	
12.	All equipment packed up and accounted for.	
13.	Preserve and label (internal/external) benthic samples.	
14.	Macroinvertebrate Chain of Custody form properly filled out.	
15.	Water samples Chain of Custody form properly filled out.	
16.	Habitat Forms tallied up. Habitat Assessment Average form properly filled out.	
17.	Pebble Count % Cumulative Calculated.	
18.	All forms properly filed for transport.	