

**ASSESSMENT OF TRIBUTARIES DATA COLLECTION SHEET**

**Site Information**

Name of the tributary _____	Date _____
GPS (decimal degrees) _____ N	Time started _____
(WGS 84 datum) _____ W	Time finished _____
Nearest road _____	Stream width (m) _____
Nearest city _____	General substrate type _____
Park, Boat ramp _____	Depths range (m) _____
Site number _____	Canopy cover (%): _____
County _____	Macrophytes present _____ yes _____ no
State _____	Notes: _____

**Time Search (2 man hours on each sampling site)**

<b>Time search efforts:</b> _____ time spent _____ number of people searched	GPS coordinates of time search area (start, end) _____ N _____ W _____ N _____ W
<b>Search:</b> _____ visual or _____ tactile	Map of the search area: <div style="border: 1px solid black; height: 100px; width: 100%;"></div>
<b>Range of depths searched:</b> _____ minimal _____ maximal	
Searched by: _____ wading _____ snorkel _____ diving (SCUBA)	
<b>Live unionids found:</b> species/length (mm) / tissue taken to genetic analysis (use Live Unionids Sheet if many) _____ _____ _____ _____ _____ _____	

Refuge _____
Site # _____
Prepared by _____