

Site # or WBIC:

Wisconsin Crayfish Data Collection Sheet

Date (DD/MM/YYYY) _____ Time: _____ AM / PM

Water Body: _____ Type (Circle One): Lake Stream
River Wetland

Location: _____ County: _____

GPS Coordinates: _____ DD / DMS (Circle One)

Field Staff: _____ Organization: WAV

Water temperature (C):	
Dissolved Oxygen (mg/L):	
Conductivity (µS/cm):	
pH:	

Substrate (Cobble, Sand, Muck, Boulders, Weeds) Estimate percent cover of each in the sample area.	
Add comments at bottom of page if necessary.	
# of traps	Substrate Description

Method of collection: Provide information for collection method used.

<u>Traps</u> Number of traps: _____ Duration of trap set: _____ Avg. water depth (m.) _____	<u>Other collection methods</u> Total search time (minutes x # of people): _____ Equipment (Check all that apply): Dip Net ___ Hand ___ Seine ___ Fyke ___ Electroshocking ___ Average water depth (m.) _____
<u>Collection data:</u> Number of crayfish collected at this site: _____ Number of Whirl-Paks used for preservation at this site: _____	

Other Comments (Continue on back if necessary):

