

*Use this form when you have verified that your lake has Eurasian Water-Milfoil or Curly-leaf Pondweed and you want to assess the densities of the bed(s). Please use one form per plant bed raked.*

Personally identifiable information collected on this form will be incorporated into the DNR aquatic invasive species database. It is not intended to be used for any other purposes, but may be made available to requesters under Wisconsin's Open Records laws, s. 19.32 - 19.39, Wis. Stats.

<b>Primary Data Collector</b>				
Name		Phone Number	Email	
<b>Monitoring Location</b>				
Waterbody Name		Township Name	County	Station Name
Latitude of approx. center of plant bed			Longitude of approx. center of plant bed	
Method of obtaining Latitude and Longitude: <input type="checkbox"/> GPS <input type="checkbox"/> Online Surface Water Data Viewer <input type="checkbox"/> Other Mapping Software <input type="checkbox"/> Other _____				
<b>Date and Time of Monitoring</b>				
Monitoring Date	Start Time	End Time		
<b>Estimated percent cover in the sample area (Optional)</b>				
Substrate cobble, %	Substrate muck, %	Substrate boulders, %	Substrate sand, %	Bottom covered with plants, %
<b>Monitoring Results</b>				
Which aquatic invasive plant are you monitoring the density of?: <input type="checkbox"/> Curly-leaf Pondweed <input type="checkbox"/> Eurasian Water-milfoil <input type="checkbox"/> Other _____				
Plant Density Rating <input type="checkbox"/> 1-A few plants on rake head <input type="checkbox"/> 2-Rake Head is about 1/2 full <input type="checkbox"/> 3-Overflowing				
Depth to lake bottom at edge of plant bed closest to shore (min depth)    feet/meters (circle one)				
Depth to lake bottom at edge of plant bed furthest shore (max depth)    feet/meters (circle one)				
Estimated Height of Plants (use marked-off rake handle to determine) <input type="checkbox"/> 0.5 - 1 foot <input type="checkbox"/> 1 - 2 feet <input type="checkbox"/> >2 feet				
If monitoring Eurasian Water-Milfoil, did you notice any holes or damage to the stems that could possibly be weevil damage ? <input type="checkbox"/> Yes <input type="checkbox"/> No				