

FIELD DATA WORKSHEET

For use with IECWMA-CIPM Web-Based Eurasian watermilfoil Control Process

Equipment needed: GPS unit, underwater view tube, depth sounding device, weed rake

Milfoil Infestation site description: _____

Surveyors names: _____

<u>GPS COORDINATES*</u>		<u>EWM DENSITY**</u>	<u>WATER DEPTH***</u>
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
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_____	_____	_____	_____
_____	_____	_____	_____

AVERAGE CONDITIONS OF SITE: _____

NOTES: * GPS Coordinates: Only NAD 1983 UTM Zone 11N coordinates can be input into the IECWMA CIPM mapping program. If other coordinate systems, such as degrees, minutes, seconds are used, a coordinate converter (available on the mapping web page) must be used to convert these to UTM coordinates.

- ** Eurasian Watermilfoil Density classes:
- 1 = **scattered**, one EWM plant per 100 sq. yards.
 - 2 = **light**, one EWM plant per 10 sq. yards.
 - 3 = **moderate**, one EWM plant per 1 sq. yard.
 - 4 = **high**, six EWM plants per 1 sq. yard.

*** Water depth: Actual depth in feet