

known to have ZM, no fossils

Data Collectors <u>Stel Hempel</u>		County <u>Washington</u>	Date <u>7-18-11</u>
Lake Name <u>Upper Deschutes L.</u>	End Time <u>10:30</u>	Secchi Depth feet or meters (circle one)	WBIC _____
Start Time <u>8:30</u>		Conductivity	

Look for the following species: Purple loosestrife, Phragmites, flowering rush, Hydrilla, Brazilian waterweed, Eurasian water-milfoil, curly-leaf pondweed, yellow floating heart, zebra mussel, quagga mussel, Chinese mystery snail, banded mystery snail, faucet snail, New Zealand mud snail. List any other AIS found.

STEP 1: Record locations of sites (in decimal degrees) using a GPS unit (datum WGS84). List AIS found at each site or record none. Collect a sample of any suspected

AIS found.

(ok no access)

Boat Landing# 1 Species PL Latitude _____ Longitude _____ Density (1-5) 1

Boat Landing# _____ Species _____ Latitude _____ Longitude _____ Density (1-5) _____

Boat Landing# _____ Species _____ Latitude _____ Longitude _____ Density (1-5) _____

Search Site# 1 Species ZM/EWM/CLP Latitude 43.1187 Longitude 88.45448 Density (1-5) 2/1/1

Search Site# 2 Species EWM/CLP/ZM Latitude 43.11090 Longitude 88.45715 Density (1-5) 2/1/2

Search Site# 3 Species EWM/CLP/ZM Latitude 43.11031 Longitude 88.4574 Density (1-5) 2/1/2

Search Site# 4 Species EWM/PL Latitude 43.10962 Longitude 88.45433 Density (1-5) 2/1/1

Search Site# 5 Species EWM/PL/ALP Latitude 43.11250 Longitude 88.45044 Density (1-5) 1/1/1

Search Site# _____ Species _____ Latitude _____ Longitude _____ Density (1-5) _____

Meander Survey# 1 Species EWM/CLP Latitude _____ Longitude _____ Density (1-5) 1/1

Meander Survey# 2 Species EWM Latitude _____ Longitude _____ Density (1-5) 2/1

Meander Survey# 3 Species EWM Latitude _____ Longitude _____ Density (1-5) 2

Meander Survey# 4 Species EWM Latitude _____ Longitude _____ Density (1-5) 2

Meander Survey# 5 Species EWM Latitude _____ Longitude _____ Density (1-5) 2

Step 2: Label each specimen collected with species, collector, date, lake name, WBIC and Location #