Method B: Zebra Mussel Monitoring Report Personal Data Cathy Wendt Name: Wisconsin Valley Improvement Company Address: 2301 N. Third Street ______State: _____WI ________54403 Wausau City: 715-848-2976 Phone: Monitoring Location Time: See attached table See attached table Date: County: Marathon City: _____ Body of Water: Big Eau Pleine Reservoir Nearest Landmark (town, highway, boat ramp, bridge): Big Eau Pleine Dam Distance from nearest landmark: _____ Samplers hung from railings at dam. Habitat Type: River/Stream ____ Natural Lake/Pond ____ Marsh/Swamp __ Canal/Ditch ____ Man-Made Reservoir X Estuary/Bay Water Quality Parameters Water Temperature: See attached table Secchi Depth: Sampler Information Total Water Depth: See attached table Depth of Sampler: 2.0m Number of Days Sampler was in place : 167 Monitoring Results Number of mussels found: f on Top side of Plates: # on Bottom side of Plates: Total: _ O

If greater than 20 mussels are found measure 20 mussels chosen randomly from the sample. If less than 20 mussels are found measure all mussels found. Report results in table given at the end of this manual.

Size of the largest mussel:

Size of the smallest mussel:_____

BIG EAU PLEINE RESERVOIR - ZEBRA MUSSEL MONITORING SUMMARY:

DATE	TIME	TOTAL DEPTH	TEMPERATURE	REMARKS
		(m)	(°F)	
09-MAY-02	1150	9.0	50.7	Two samplers installed
24-JUN-02	1115	9.1	71.6	Both samplers gone
02-JUL-02	1335	9.0	81.5	Samplers replaced
25-JUL-02	1420	9.1	76.1	One sampler checked - negative
27-AUG-02	1415	9.1	71.2	One sampler checked - negative
23-SEP-02	0735	9.3	65.3	One sampler checked - negative
29-OCT-02	1340	9.1	44.1	Both samplers removed and checked - negative