

Station: 10033899 (5)

20030729-11-05

Large river macroinvertebrate collections with artificial substrate samplers, 2003

River: WI R1 Station: Podag

Deployment: Date: 06/17/03 Personnel: Harold, PW

Retrieval: Date: 7/29/03 Personnel: _____

Lat: 43, 32, 304 Long: 89, 29, 251

Deployment method: 43.53840 89.48752
cinder block snag rebar
boat

Sampler location & deployment notes: Bank: R (L) Dist. from bank 4 m

- boat site - put in on landing on its bank, between Hwy 33
and I90/94 bridges -

- snag 295' US of power line - River bank.

MAP on back

Habitat:

Substrate %: boulder _____ . cobble _____ . gravel _____ . sand 100 . silt _____ . clay _____ .

Snags: no./100m 5 . Avg. size 15 dbh. Deciduous Coniferous

Riparian land use, vegetation, and condition floodplain forest

Water depth at sampler location: At deployment 3 m. At retrieval _____ m.

Sampler height above substrate _____ m.

Retrieval notes: water level very low. had to swim back up
sand bar to get out into the river from landing. Sample
still under a logjam, abundance the WI R. Nevada

HWY 33

flow

Power line

landing

795'

* snag
Dampener

Interstate

