

Large river macroinvertebrate collections with artificial substrate samplers, 2004

River: WI Station: Stevens Point - Byron Fl.

Deployment: Date: 6/22/04 Personnel: BW, SH

Retrieval: Date: _____ Personnel: _____

Lat: 44. 47618 Long: 89. 57501

Deployment method: cinder block snag rebar BOAT

Sampler location & deployment notes: Bank: R L. Dist. from bank 2 m

Take OTH HH into Whiting ; CROSS WI RI , immediate left on River (?) Rd. , to Blue Heron Rd south to landing.
-Boat upstream to a 150m DS boulder field.

WATER SAMPLE BW01

Habitat: _____ *- estimate by paddle method*

Substrate %: boulder ____ . cobble 50 . gravel 50 . sand ____ . silt ____ . clay ____ .

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

Riparian land use, vegetation, and condition _____

Water depth at sampler location: At deployment 2 m. At retrieval ____ m.

Sampler height above substrate ____ m.

Retrieval notes: _____

Temp: 19.8
DO: 7.3m

Cond: 91.9 - 101.6 μ S
pH: 7.7

power house ↑

lowhead dam



landing

