

Needs Station
20030805 - 43 - 25 - lat/long OFF

25

Large river macroinvertebrate collections with artificial substrate samplers, 2003

River: Oconto Station: CTH EB

Deployment: Date: 6/24/03 Personnel: MG, BW

Retrieval: Date: 8/5 Personnel: "

Lat: 44, 51, 998 Long: 88, 17, 991

Deployment method: 44.86649 cinder block snag rebar

Sampler location & deployment notes: Bank: (R) L. Dist. ~~from bank~~ 3.4 m end USGS pipe

- US bridge, near boat landing on R bank.
- USGS pipe laying on top of substrate sticks out ~3m into stream
- installed sampler 3.4m from end of pipe.

MAP

- good flow, depth >1m in thalweg (center), clear, slightly stained.

Habitat:

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

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

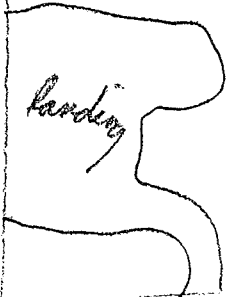
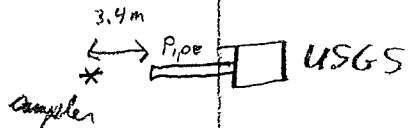
Riparian land use, vegetation, and condition forested edge w meadow / grass, res
sparingly

Water depth at sampler location: At deployment 95 m. At retrieval ____ m.

Sampler height above substrate ____ m.

Retrieval notes: Been F'd with - laying on side
in ~ 1' of H₂O near shore. Abundance
appears low. ~~not~~

flow ↓



CTH BB