

Large river macroinvertebrate collections with artificial substrate samplers, 2004

River: Chippewa R. Station: old Badger Mills

Deployment: Date: 06/24/04 Personnel: GH FW

Retrieval: Date: _____ Personnel: _____

Lat: 44.88763 Long: 91.45449

Deployment method: cinder block snag rebar

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

Take STA 29 to 103rd south. Between Chippewa Falls and Eau Claire. Located upstream from boat landing in 2nd clump of trees by the newly constructed home. Log 4th tree in clump has been beaver knawed 1/2 through.

Habitat:

Substrate %: boulder _____, cobble 20, gravel 20, sand 60, silt _____, clay _____.

Snags: no./100m 2. Avg. size _____ dbh. Deciduous Coniferous

Riparian land use, vegetation, and condition shrubs

Water depth at sampler location: At deployment 1 m. At retrieval 1 m.

Sampler height above substrate _____ m.

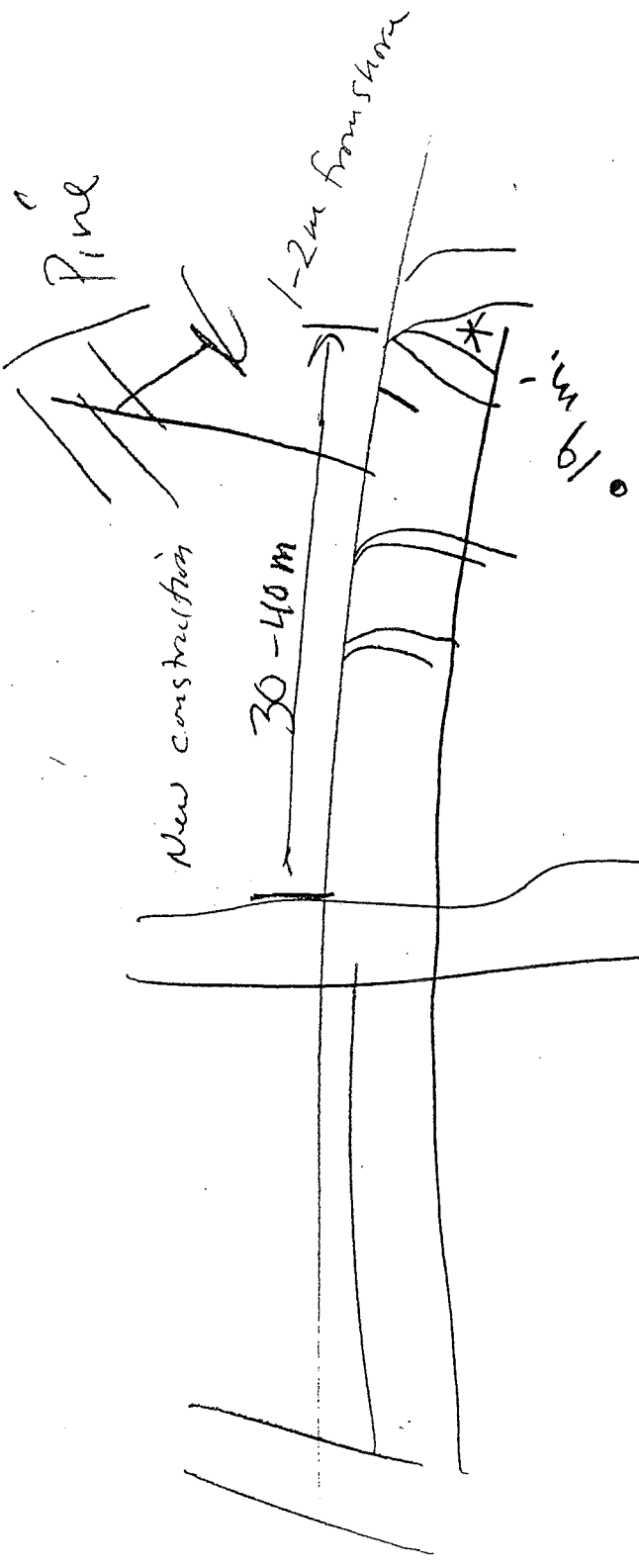
Retrieval notes: 7:45 pm 08/05/04 David Allen

DO : 7.33

TEMP : 20.0

COND : 73.1-80.8

pH : 7.1



R.P. Power lines