

Station 10033690  
(new/pending)

(40)

20030811-47-40

Large river macroinvertebrate collections with artificial substrate samplers, 2003

US USH 10 bridge in

River: Chippewa Station: Durand (~~CHP-L~~)

Deployment: Date: 7/1/03 Personnel: SH, BW

Retrieval: Date: 9/11 Personnel: \_\_\_\_\_

Lat: 44, 37, 861 Long: 91, 58, 185

Deployment method: 44.63102 cinder block snag 91.96975 rebar BOAT

Sampler location & deployment notes: Bank: R (L) Dist. from bank 6 m

- boat landing US of USH 10 bridge in Durand - R bank.  
- go across river to L bank - directly across - beneath telephone/power lines to snag. Snags US power lines ~ 20 m - tied to snag -

- clear, good flow

Habitat:

Substrate %: boulder \_\_\_\_ . cobble \_\_\_\_ . gravel \_\_\_\_ . sand 100 . silt \_\_\_\_ . clay \_\_\_\_ .

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

Riparian land use, vegetation, and condition \_\_\_\_\_

Water depth at sampler location: At deployment 1.3 m. At retrieval .7 m.



Sampler height above substrate \_\_\_\_ m.

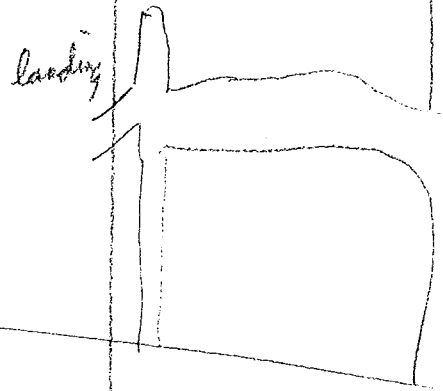
Retrieval notes: water level down ~ 1.5' ; boated around sandbar  
no prob.

↓ flow

DUPAN

smog  sample

  Power lines



USH 10