

20050802-47-26

Station 10033690
(new/pending)

Large river macroinvertebrate collections with artificial substrate samplers, 2005

River: CH1P02 Chippewa Station: Durand

Deployment: Date: 06/21/05 Personnel: Wagel Barnett

Retrieval: Date: 08/02 Personnel: " Hansen

Lat: 44.63105 Long: 91.96975

Deployment method: streambed snag Nutrient sample date: 8/2

D.O. 5.8 Temp. 22.9 °C Cond 152.6 Turbidity 7.0 ntu

Sampler location & deployment notes: Bank: R (L) Dist. from bank 5 m

SAME

only directly across from landing in Durand. US
USH 10 n. 3 mi.

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 m. At retrieval 6 m.

Sampler height above substrate 0 m.

Retrieval notes: N.B.S