

20050801-50-22

make station
10037340

Large river macroinvertebrate collections with artificial substrate samplers, 2005

River: WI-07; Wisconsin Station: DuBay

Deployment: Date: 06/20/05 Personnel: Weigel; Barnett

Retrieval: Date: 08/01/05 Personnel: BW; Hansen

Lat: 44.65653 Long: 89.64735

Deployment method: streambed snag Nutrient sample date: 9/11

D.O. 5.48 Temp. 23.7°C Cond 141.6 Turbidity 10.5 ntu

Sampler location & deployment notes: Bank: R (L) Dist. from bank 3 m

CTH E to Dam Rd
DS landing 0.54 mi - Dead tree @ 45° angle
↳ straight-line GPS measure.

- snags not exactly in H₂O at most

Habitat:

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

Snags: no./100m 1. Avg. size 10 dbh. Deciduous Coniferous

Riparian land use, vegetation, and condition

Water depth at sampler location: At deployment 2 m. At retrieval 1.5 m.

Sampler height above substrate 1.5 m.

Retrieval notes: N.B.S