

20050801-29-20 make station
10037342

Large river macroinvertebrate collections with artificial substrate samplers, 2005

River: (W1-05) Wisconsin Station: Necedah, 9TH 21

Deployment: Date: 06/20/05 Personnel: Wegel Barnett

Retrieval: Date: 06/01/05 Personnel: " Hansen

Lat: 44.04100 Long: 90.01464

Deployment method: streambed snag Nutrient sample date: 6/1/05

D.O. 4.34 Temp. 20.9 °C Cond 200.1 Turbidity 3.5 ntu

Sampler location & deployment notes: Bank: R L Dist. from bank 8 m

- 1st Island DS landing; Maple snag

MAP

Habitat:

Substrate %: boulder _____ cobble _____ gravel _____ sand 100 silt _____ clay _____

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

Riparian land use, vegetation, and condition forested

Water depth at sampler location: At deployment 73 m. At retrieval _____ m.

Sampler height above substrate sample 5' below surface

Retrieval notes: NBS - clump of fluorescent algae beautiful



5TH 21

landing

