

20050726-35-10

Station 10029618

Large river macroinvertebrate collections with artificial substrate samplers, 2005

River: (W1-08) Wisconsin Station: Grandfather Falls

Deployment: Date: 06/14/05 Personnel: Wesley Hansen

Retrieval: Date: 07/26/05 Personnel:           

04

Lat: 45 28 76 245.288271 Long: 89 79 665 89.793677

Deployment method: streambed snag Nutrient sample date: 7/26

D.O. 5.40 Temp. 19.1 °C Cond 32.2 Turbidity            ntu

Sampler location & deployment notes: Bank: R  L Dist. from bank 35 m

GAME

- last tree on DS end of ch. + boulder - map

**Habitat:**

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

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

Riparian land use, vegetation, and condition           

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

Sampler height above substrate 0 m.

Retrieval notes: N-BS

boulder



(

(

(

(

(



boulder

last tree



Sampler



Camping