

Large river macroinvertebrate collections with artificial substrate samplers, 2005

River: (M1045) Mississippi Station: USH 63 ; Pool 4 ; side

Deployment: Date: 06/16/05 Personnel: Weigl Hansen

Retrieval: Date: 07/28/05 Personnel: " "

Lat: 44 58607 Long: 90 52486

Deployment method: streambed snag Nutrient sample date: 7/28

D.O. 6.23 Temp. 22.2 °C Cond 439.8 Turbidity 51.5 ntu

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

Some as in 04.
DS USH 63 in side channel
in snag, elm. even w/ DS end of grassy point on right
~~Site Tagging~~

growing H₂O level ~ 4-5' above

Habitat:

Substrate %: boulder ____ . cobble ____ . gravel ____ . sand 100 . silt ____ . clay ____ .
Snags: no./100m 2 . Avg. size ____ dbh. Deciduous Coniferous

Riparian land use, vegetation, and condition _____

Water depth at sampler location: At deployment 4 m. At retrieval 2.5 m.

Sampler height above substrate 1.0 m.

Retrieval notes: NBS . M abundance