

20040803-64-04

Station: 10021065

Large river macroinvertebrate collections with artificial substrate samplers, 2004

04

River: WI River Station: otter Rapids WE OTR

Deployment: Date: 6/21/04 Personnel: BW SH

Retrieval: Date: _____ Personnel: _____

Lat: 45.90363 Long: W089.32167

Deployment method: cinder block snag rebar

Sampler location & deployment notes: Bank: R L. Dist. from bank 6 m

deployed under 3 trunked cedar tree 6m from bank
below otter Rapids dam, walk down fishing trail 20m
to large rock on shore (right side of trail) walk 7m from
rock to clamp of trees sampler below trees.

Habitat:

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

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

Riparian land use, vegetation, and condition forested, GTH 70 on L bank

Water depth at sampler location: At deployment 1.2 m. At retrieval _____ m.

Sampler height above substrate 0.7 m.

Retrieval notes: 080304 3:00 pm Dave Allen

pH 6.9

Temp 19.6

DO 6.81

cond. 69.6 77.3

