

20030811-06-39

Station 063079

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Large river macroinvertebrate collections with artificial substrate samplers, 2003

River: Buffalo Station: CTH F

Deployment: Date: 7/1/03 Personnel: SH, BW

Retrieval: Date: 8/11 Personnel: "

Lat: 44, 23, 457 Long: 91, 50, 958

Deployment method: 44.39095 cinder block snag 91.84930 rebar

Sampler location & deployment notes: Bank: (R) L. Dist. from bank 13 m

CTH F bridge, R-bank, US ~ 40m, out from bank ~ 13m,
snag in water at highway / sandbar transition -

Turbid, good flow

Habitat:

Substrate %: boulder . cobble . gravel . sand 90. silt 10. clay .

Snags: no./100m 3. Avg. size 10 dbh. Deciduous Coniferous

Riparian land use, vegetation, and condition floodplain wetland - grassy

Water depth at sampler location: At deployment .95 m. At retrieval .85 m.

Sampler height above substrate m.

Retrieval notes: same hab.

