

2004 0916-17-22

make station

Downsville 10033692

Large river macroinvertebrate collections with artificial substrate samplers, 2004

River: Red Cedar Station: ~~RED~~ AXDR1 BLW22

Deployment: Date: 7/6/04 Personnel: BW STH

Retrieval: Date: _____ Personnel: _____

Lat: 44.77343 Long: 91.93383

Deployment method: cinder block snag rebar

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

Downsville/Maple snag 453ft DS

STH 25 landing

largest snag on left DS of landing, upstream of quasi-rapids.

Habitat:

Substrate %: boulder _____ cobble _____ gravel 25 sand 75 silt _____ clay _____

Snags: no./100m 0 Avg. size _____ dbh. Deciduous Coniferous

Riparian land use, vegetation, and condition _____

Water depth at sampler location: At deployment 1.5 m. At retrieval _____ m.

Sampler height above substrate _____ m.

Retrieval notes: 2:00 pm 08/16/04 Dave Allen

water DO 6.90 cond 212.8 228.6

PH 8.6

Downsville

CTH C

flow

STH
03

landing

snag
sample

