

2003 07 31 - 28 - 15 Need Station: 10037363

Large river macroinvertebrate collections with artificial substrate samplers, 2003

River: CRAW FISH Station: CTH A, Milford

Deployment: Date: 6/19/03 Personnel: Hester, Griffin, Bow

Retrieval: Date: 7/1/03 Personnel: Bow, Bow

Lat: 43°, 5.975' Long: 88°, 50.983'

Deployment method: cinder block snag rebar

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

- DS edge of bridge; 1m towards middle from left  
bypassing, directly below steel structure

MAP

~ 1' max depth across river near bridge

Habitat:

Substrate %: boulder \_\_\_. cobble 100. gravel \_\_\_. sand \_\_\_. silt \_\_\_. clay \_\_.

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

Riparian land use, vegetation, and condition residential

Water depth at sampler location: At deployment 20" At retrieval 16" m.

Sampler height above substrate \_\_\_ m.

Retrieval notes: 1 slope, hypoxic, turbid, rapid flow, really not non-wooded.

