

20040823-29-37

make station

10037365

BW 37

Large river macroinvertebrate collections with artificial substrate samplers, 2004

River: Yellow R. Station: Necedah

Deployment: Date: 07/02/04 Personnel: SA BW

Retrieval: Date: _____ Personnel: _____

Lat: 44.01637 Long: 90.06284

Deployment method: cinder block snag rebar

Sampler location & deployment notes: Bank: (R) L. Dist. from bank 2 m

STH 80 Necedah; east on 9th street; 0 signs for Wastewater treatment facility

- cut bank on right, DS landing, begun in 75m DS landing
- in snag - alive - pine &

Habitat:

Substrate %: boulder _____ cobble _____ gravel _____ sand 100 silt _____ clay _____

Snags: no./100m 10 Avg. size 12 dbh. Deciduous Coniferous

Riparian land use, vegetation, and condition forest

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

Sampler height above substrate _____ m.

Retrieval notes: 11:10 AM 08/23/04 Dave Allen

could not put boat in, too shallow

DO 7.0

cond: 98.2 - 116.4

+ 11.9

all 1.7

RR

WWTP

landing



WATER