

20040916-06-26

Station: 10029638

MISSISSIPPI R.

POOL 6 NAJ

Large river macroinvertebrate collections with artificial substrate samplers, 2004

River: MISSISSIPPI MUS Station: US 574 34 I LO 26

Deployment: Date: 7/7/04 Personnel: H/130

Retrieval: Date: _____ Personnel: _____

Lat: 34. 07141 Long: W 91. 65935

Deployment method: cinder block snag rebar

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

MARKER 727.3 327 ft ds from river mi marker

next to root wad across from red nau buoy

POOL 6 NAVIGATIONAL CHANNEL

Put in at Winona Marina (Port of Winona) ; not W1 side
go up NAJ channel toward lock

Habitat:

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

Snags: no./100m 5 . Avg. size 10 dbh. Deciduous Coniferous

Riparian land use, vegetation, and condition _____

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

Sampler height above substrate _____ m.

Retrieval notes: 5:25 pm 08/16/04 David Allen

9.6 DO 6.4 cond 275.6
9.16% 4.1

lock

side channel

main
NAV
ch.

7273
marker

NETS

sample
Pt

NAV
for
winnow

W. D. G. S.

gate
winnow
loaders

HWY 34