

station 023127

(31)

20030806-02-31

Large river macroinvertebrate collections with artificial substrate samplers, 2003

River: White Station: DS Dam @ HWY 112

Deployment: Date: 6/25/03 Personnel: MG, BW

Retrieval: Date: 8/6 Personnel: "

Lat: 46, 24, 907 Long: 90, 54, 186

Deployment method: cinder block snag 90.90311 rebar 3.3m

Sampler location & deployment notes: Bank: (R) L. Dist. from bank 4 m

- HWY 112 - DS hydro dam [52.5m measured from white wall of ~~the~~ power plant to sampler along R bank]

- turbid water, muddy from rains?
- riffle area

Habitat:

Substrate %: boulder . cobble . gravel 05. sand 75. silt . clay .

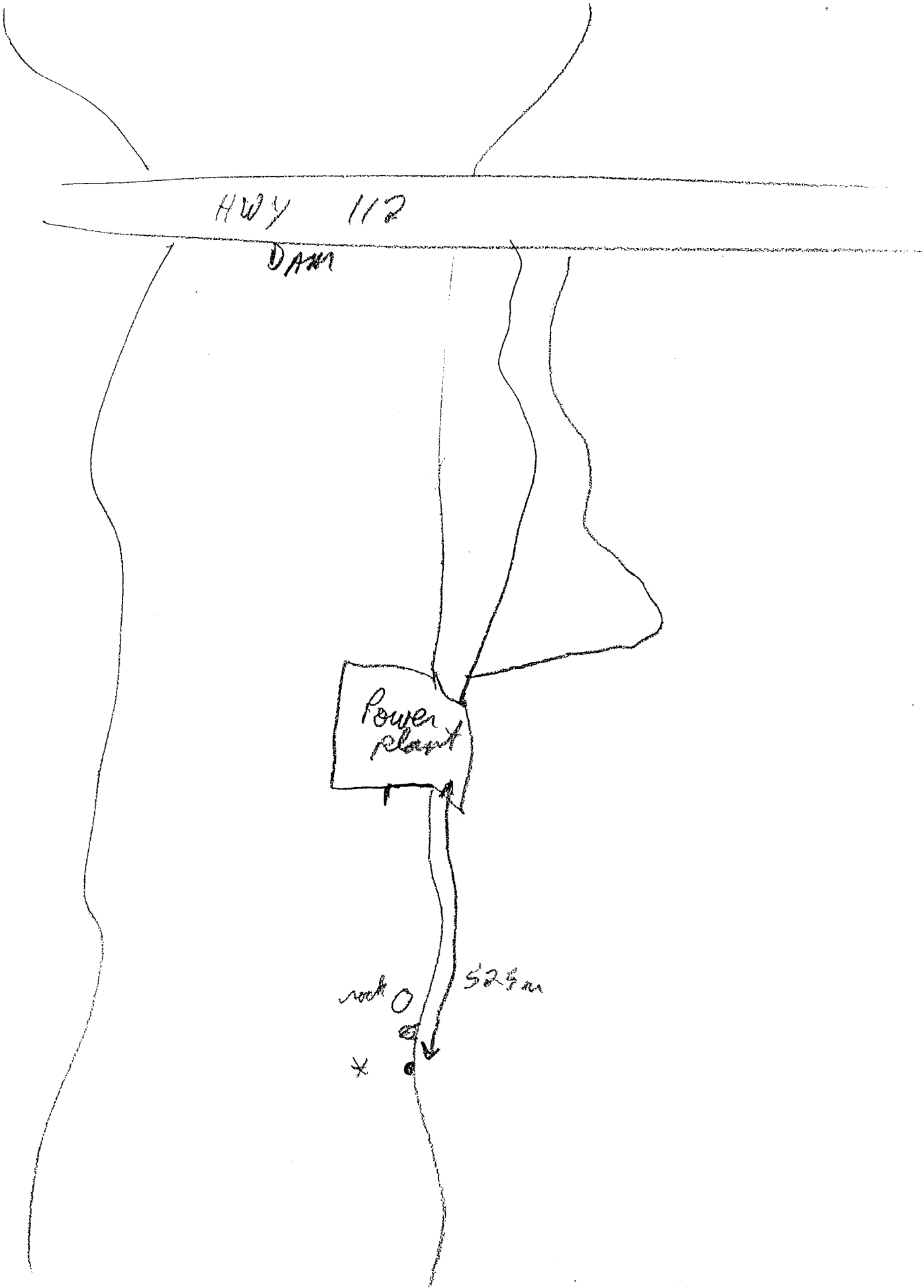
Snags: no. / 100m . Avg. size dbh. Deciduous Coniferous

Riparian land use, vegetation, and condition

Water depth at sampler location: At deployment 32" ~~m~~ At retrieval 32" m.

Sampler height above substrate m.

Retrieval notes: water likely always turbid - red clay



HWY 112

DAM

Power plant

rock

525m

x