

Euclid Creek Watershed Volunteer Monitoring Data Form

Volunteer Group _____
E-mail _____
Phone: () _____ - _____

Creek Site Monitored (Circle Site)
Highland Picnic Area (Metroparks): East Branch Main Branch
South Euclid-Lyndhurst Library
Wildwood Lakefront State Park
Schaeffer Park
Richmond / White Roads

Date Month_____/ Day_____/ Year_____ Time _____ AM/PM
Digital Photos Taken YES/NO Photo Storage Location: _____

Creek Observations
(Note flow, recent rainfall/storms, other relevant information, etc.)

Dissolved Oxygen and Temperature Measurements

DO _____ mg/L O₂
Water Temperature _____ °C
DO % saturation _____ %
Pressure _____ hPa

Conductivity Measurement

Conductivity _____ μS or mS
(circle one)
Meter Used: HACH Hanna

pH Measurement

pH Creek Sample _____ S.U.

Sediment Stick
(Turbidity or Suspended Solids)

Height of Water in Stick (inches)
_____ (trial 1)
_____ (trial 2)

Turbidity Measurement from Chart
_____ (trial 1)
_____ (trial 2)

Turbidity Measurement Using
Colorimeter

Turbidity (Suspended Solids) Reading

_____ mg/L

Reactive Phosphate

_____ mg/L

Ammonia

_____ mg/L

Add Other Comments / Notes / Observations Below: