



Water Quality Data

Reset form

LOCATION

Place:

Country:

× US

 ?

State:

× US:NY

 ?

County:

× US:NY:005

× US:NY:047

× US:NY:061

× US:NY:081

× US:NY:085

 × ?

Point Location: ?

Bounding Box: ?

Within North:

miles of

South:

Lat: East:

Long: West:

Use my location

SITE PARAMETERS

Site Type:

× Estuary

× Ocean

 × ?

Organization ID:

All

 ?

Site ID:

All

 ?

HUC: ?

Minimum sampling activities per site: ?

Search Upstream and Downstream (BETA) ?



SAMPLING PARAMETERS

Sample Media:

× Water

 × ?

Characteristic Group:

All

 ?

Characteristics:

× Chlorophyll a

× Chlorophyll a (probe)

 × ?

× Chlorophyll a, corrected for pheophytin

× Dissolved oxygen saturation

× Dissolved oxygen (DO)

× Enterococcus

× Nitrate

× Nitrite

Project ID:

All

 ?Parameter Code: (NWIS ONLY) ?Minimum results per site: ?Date range - from:

01-01-2018

 to:

04-11-2021

Biological sampling parameters: ?

Assemblage:

All

 ?Taxonomic Name:

All

 ?

DATA SOURCE

Select database:

Show sites on map

Style sites:

By source

Select data to download:

- ☐ Organization Data
- ☐ Site data only
- ☐ Project data
- ☐ Project Monitoring Location Weighting data
- ☒ Sample results (physical/chemical metadata)
- ☐ Sample results (biological metadata)
- ☐ Sample results (narrow)
- ☐ Sampling Activity
- ☐ Sampling Activity Metrics
- ☐ Result Detection Quantitation Limit Data
- ☐ Biological Habitat Metrics

File format:

- ☒ Comma-separated
- ☐ Tab-separated
- ☐ MS Excel 2007+
- ☐ KML (Keyhole Markup Language - for Sites only)

☐ Sort data

DOWNLOAD

Copy to clipboard

https://www.waterqualitydata.us/portal/#countrycode=US&statecode=US%3A36&countycode=US%3A36%3A005&countycode=US%3A36%3A047&countycode=US%3A36%3A061&countycode=US%3A36%3A081&countycode=US%3A36%3A085&siteType=Estuary&siteType=Ocean&sampleMedia=Water&characteristicName=Chlorophyll%20a&characteristicName=Chlorophyll%20a%20(probe)&characteristicName=Chlorophyll%20a%2C%20corrected%20for%20pheophytin&characteristicNam

Show Web Service Calls

Show ArcGIS Online Parameters

?