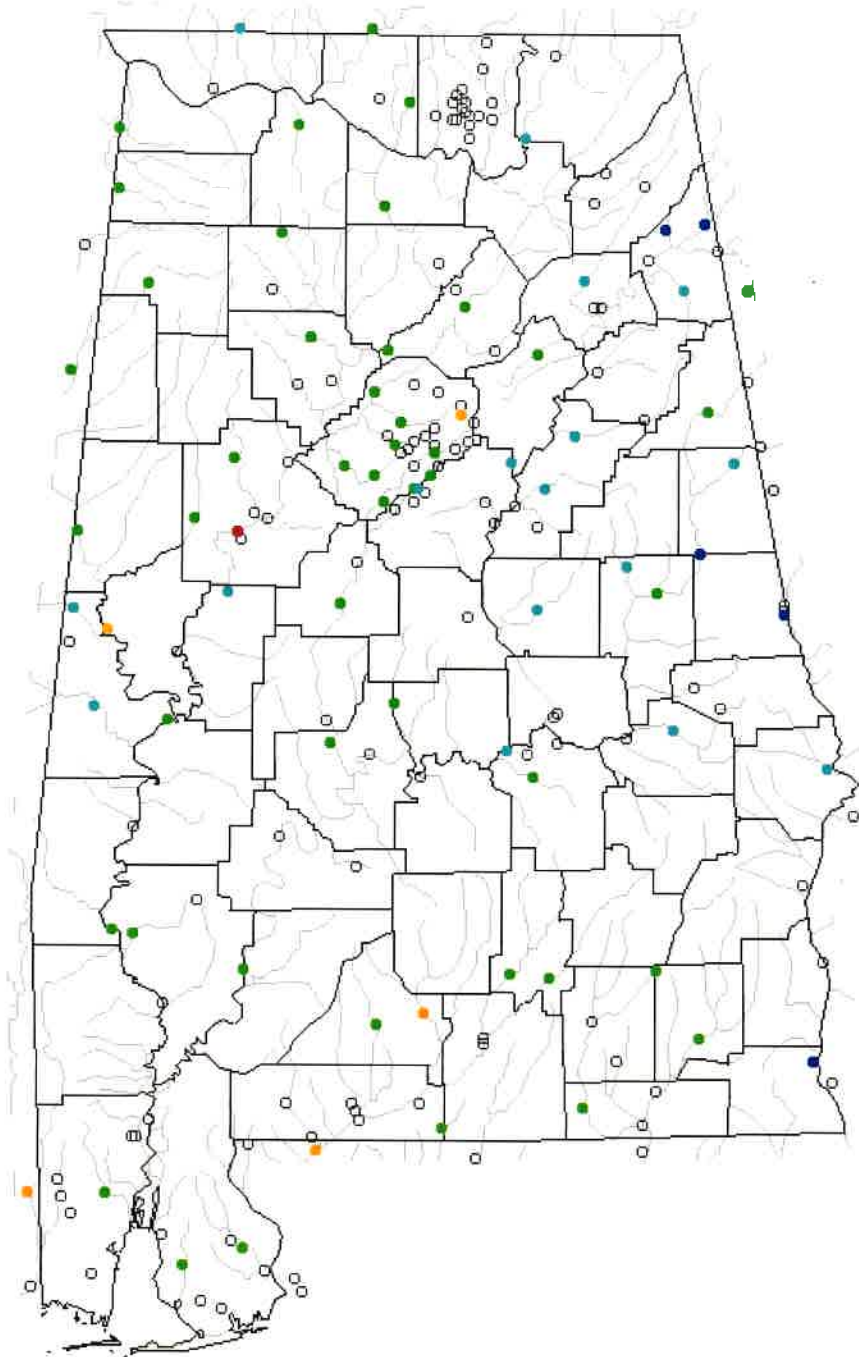



Chapter 4 Water Quality Monitoring
4.B1 Daphne Water Quality Monitoring Results

ADEM/USGS Sondes	Location	Data
DCB-ADEM-USGS	D'Olive Creek East of BayView Drive	2019-2020
TC7-ADEM-USGS	Tiawasee Creek at BayView	2019-2020

Tuesday, May 19, 2020 21:30ET



Search USGS streamgage 

- Choose a data retrieval option and select a location on the map
- List of all stations
 - Single station
 - Nearest stations
 - Peak flow

Site Map for the Nation

USGS 02378780 D'OLIVE CREEK NEAR BRIDGEHEAD, AL

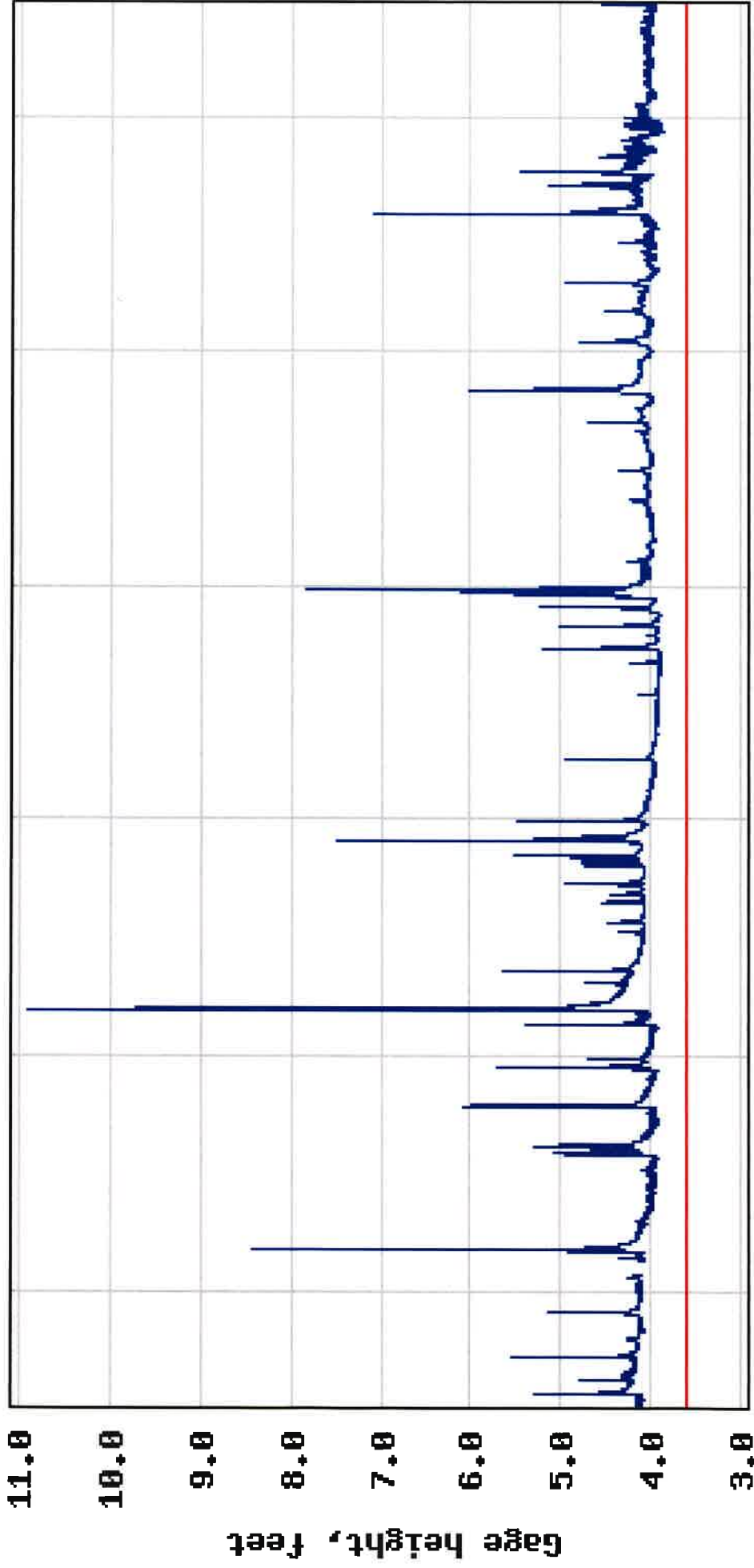
Available data for this site Location map

Baldwin County, Alabama
Hydrologic Unit Code --
Latitude 30°39'07.45", Longitude 87°53'22.73" NAD83

Location of the site in Alabama



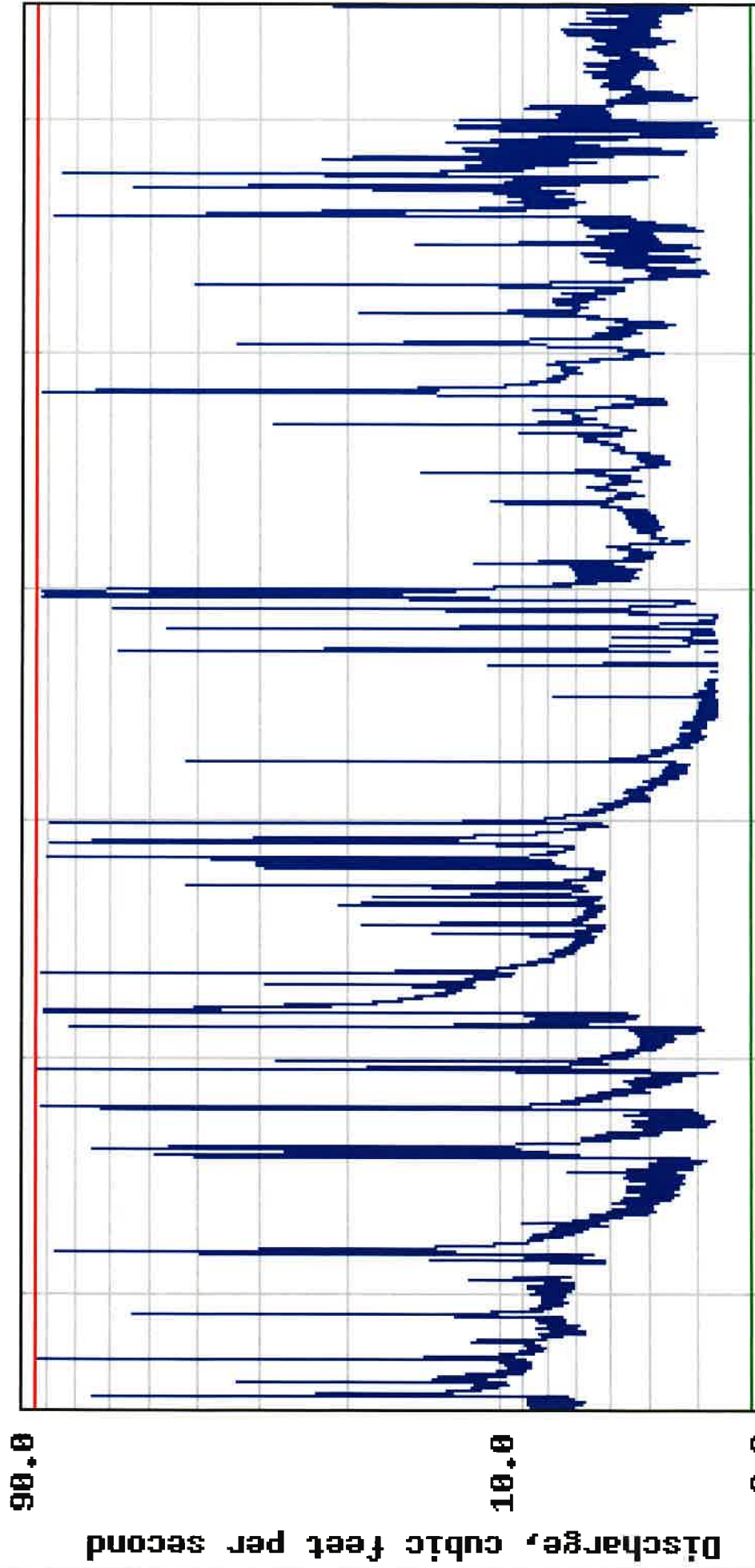
USGS 02378780 D'OLIVE CREEK NEAR BRIDGEHEAD, AL



May 01 2019 Jul 01 2019 Sep 01 2019 Nov 01 2019 Jan 01 2020 Mar 01 2020

----- Provisional Data Subject to Revision -----
— Gage height — Operational Low Limit

USGS 02378780 D'OLIVE CREEK NEAR BRIDGEHEAD, AL



May 01 2019 Jul 01 2019 Sep 01 2019 Nov 01 2019 Jan 01 2020 Mar 01 2020

----- Provisional Data Subject to Revision -----

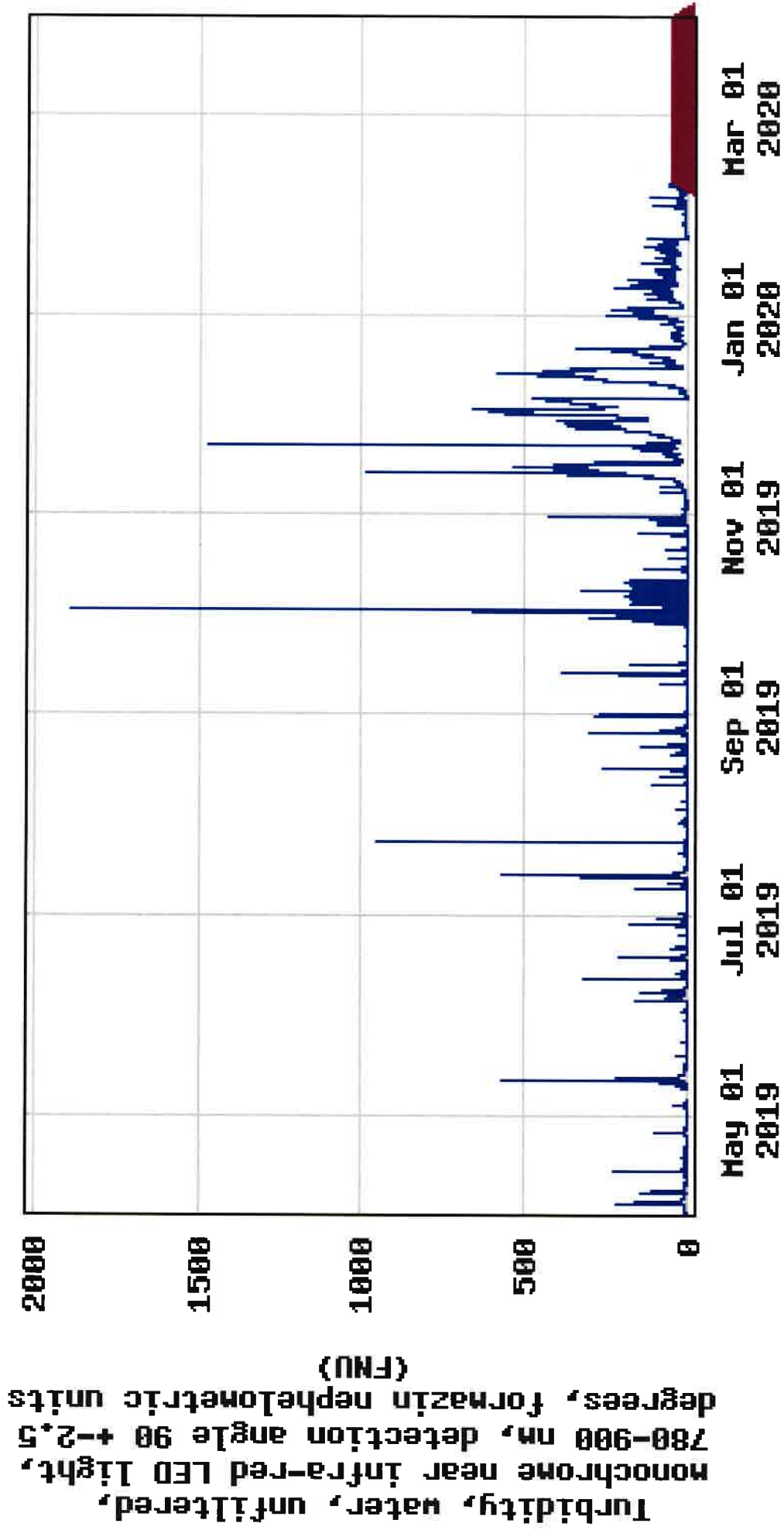
— Discharge

— Top of Rating

— Bottom of Rating

Graph courtesy of the U.S. Geological Survey

USGS 02378780 D'OLIVE CREEK NEAR BRIDGEHEAD, AL



----- Provisional Data Subject to Revision -----

- Turbidity
- ▲ Value affected by equipment malfunction.

Site Map for the Nation

USGS 02378790 TIAWASEE CREEK NEAR BRIDGEHEAD, AL

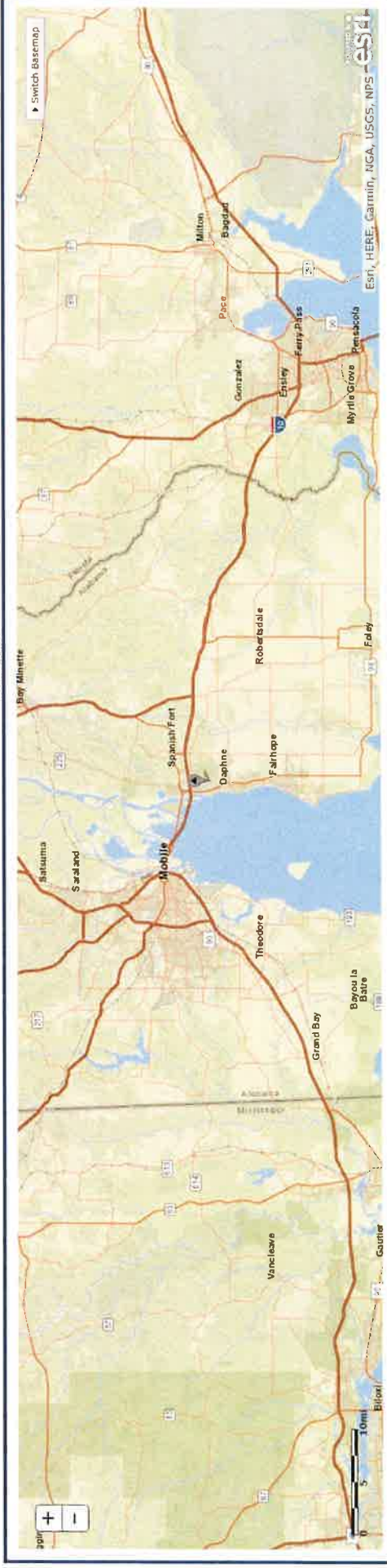
Available data for this site

Location map

GO

Baldwin County, Alabama
Hydrologic Unit Code 03160204
Latitude 30°38'34.03", Longitude 87°53'30.45" NAD83
Gage datum 26 feet above NAVD88

Location of the site in Alabama



Questions about sites/data?
Feedback on this web site
Automated retrievals
Help

Data Tips
Explanation of terms
Subscribe for system changes
News

Accessibility Plug-ins FOIA Privacy Policies and Notices

U.S. Department of the Interior | U.S. Geological Survey

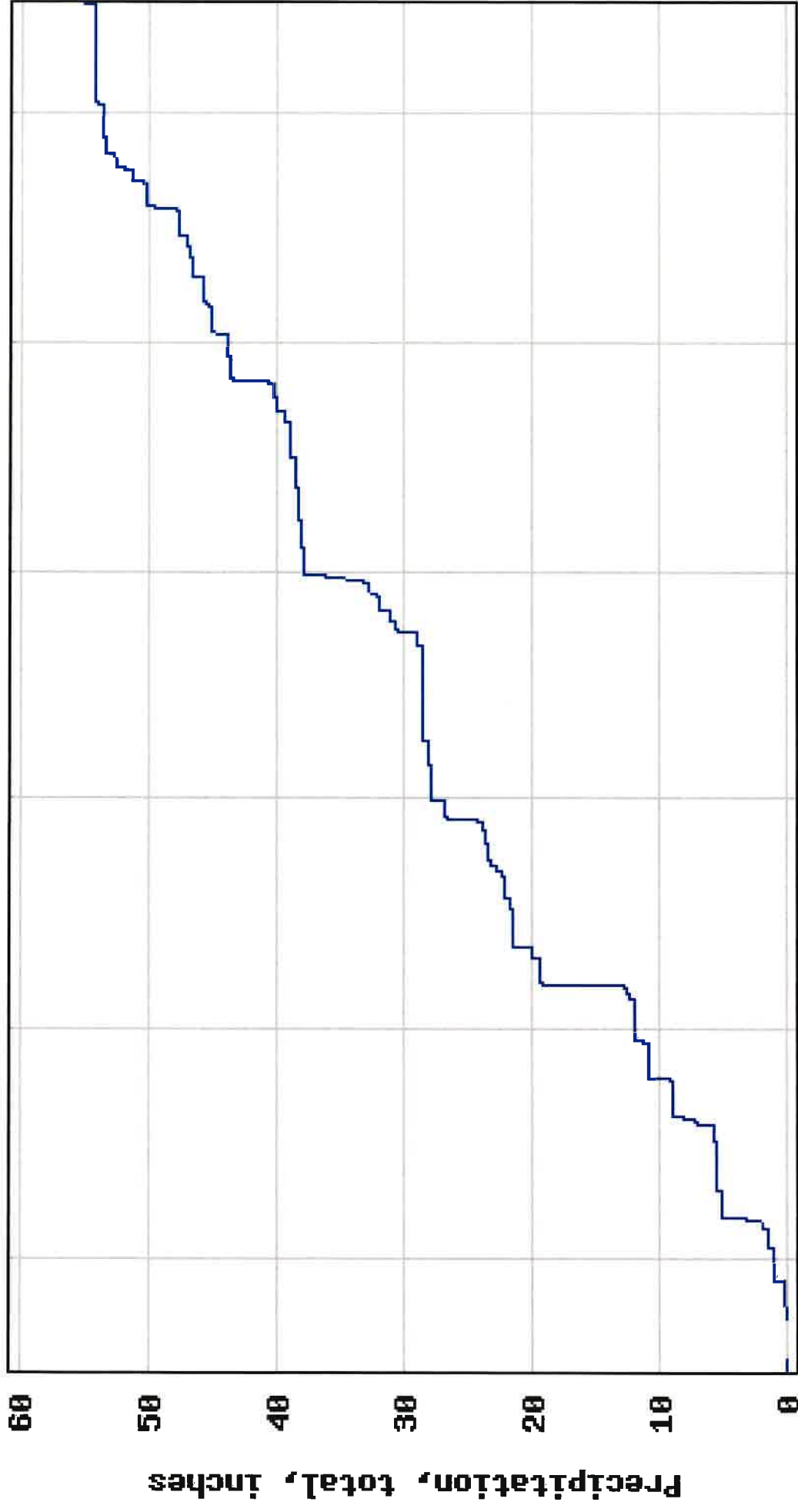
Title: NWIS Site Inventory for USA: Site Map

URL: <https://nwis.waterdata.usgs.gov/nwis/nwismap?>

Page Contact Information: USGS Water Data Support Team



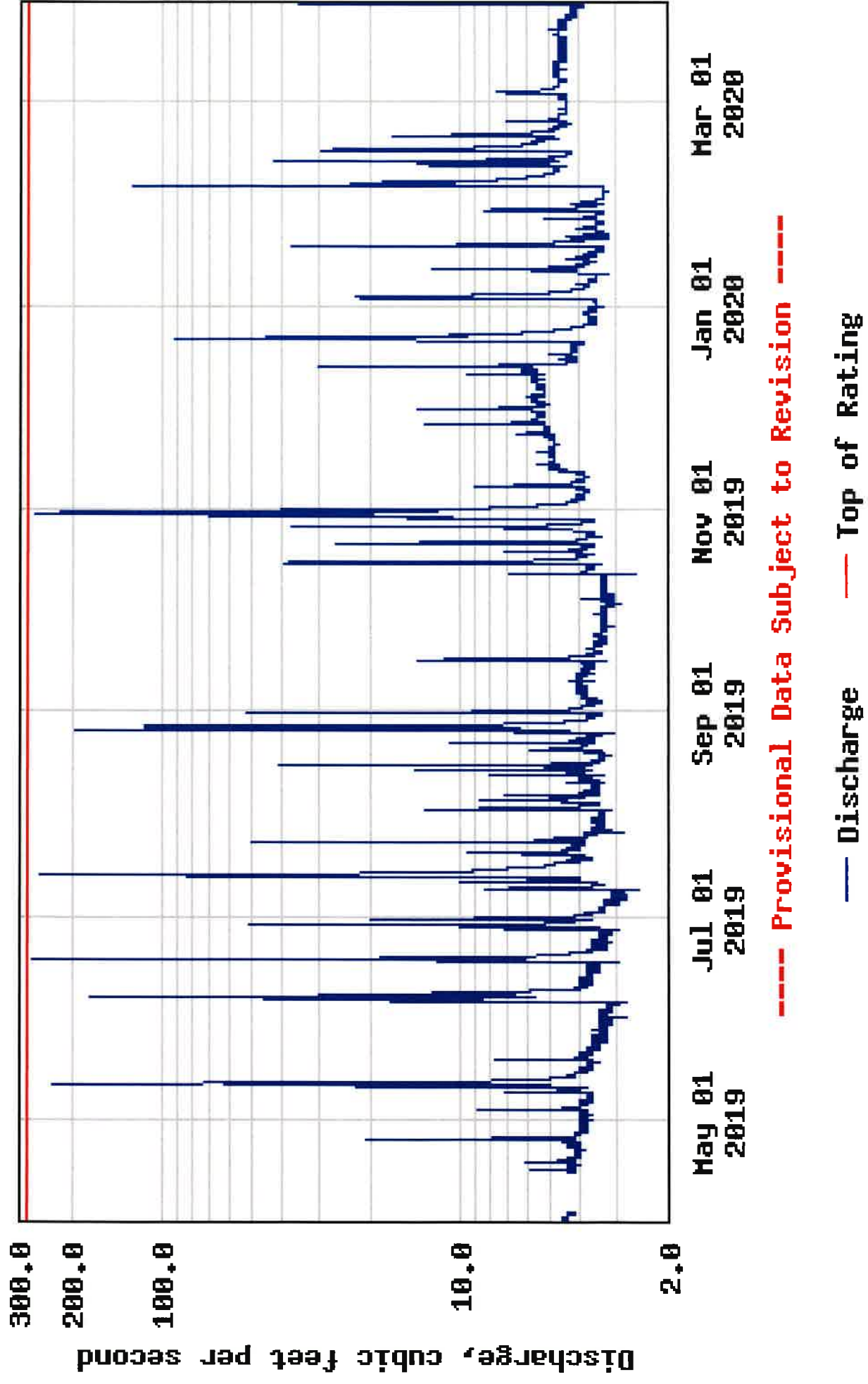
USGS 02378790 TIAHASEE CREEK NEAR BRIDGEHEAD, AL



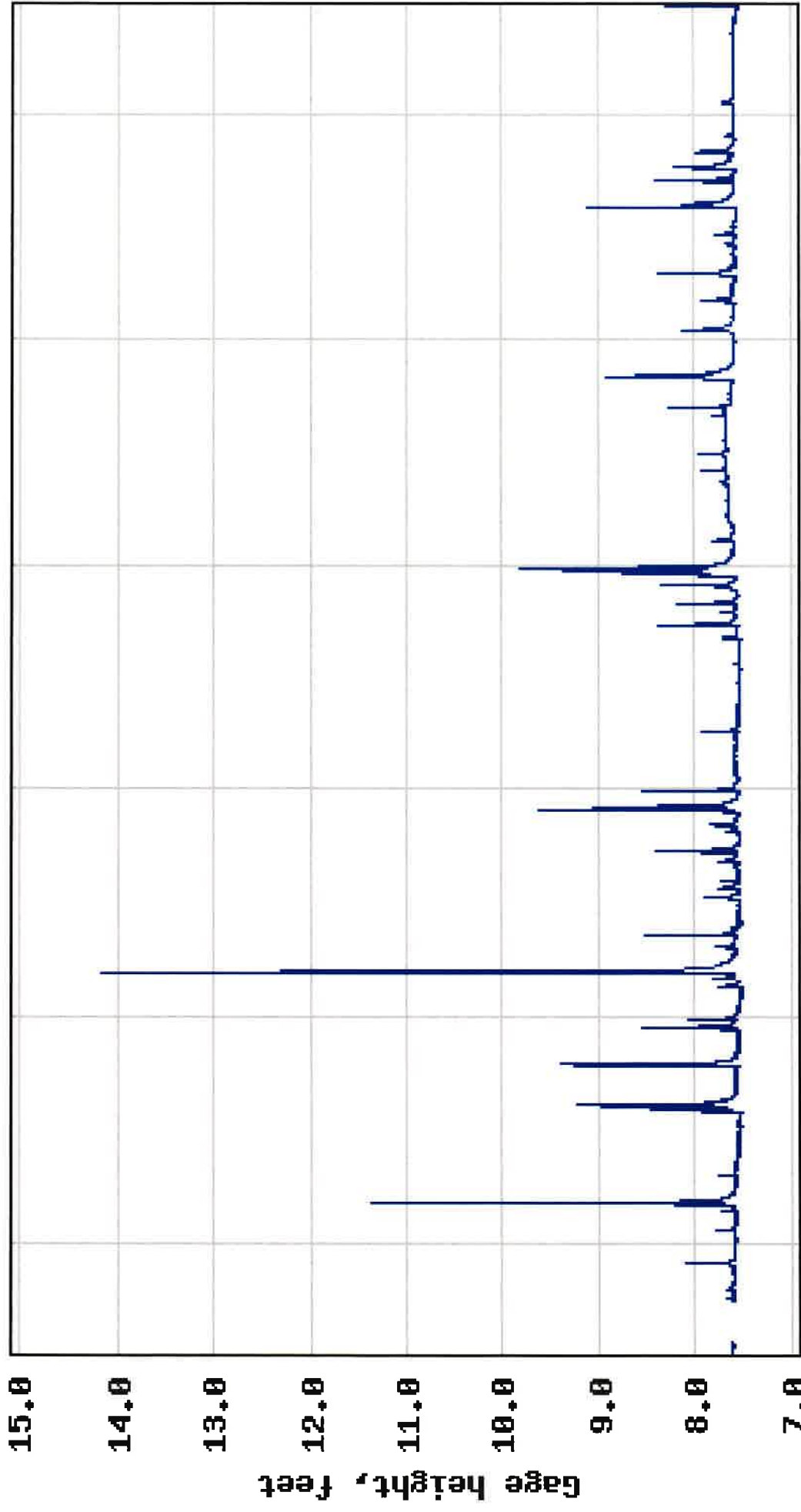
May 01 2019 Jul 01 2019 Sep 01 2019 Nov 01 2019 Jan 01 2020 Mar 01 2020

----- Provisional Data Subject to Revision -----

USGS 02378790 TIAMASEE CREEK NEAR BRIDGEHEAD, AL



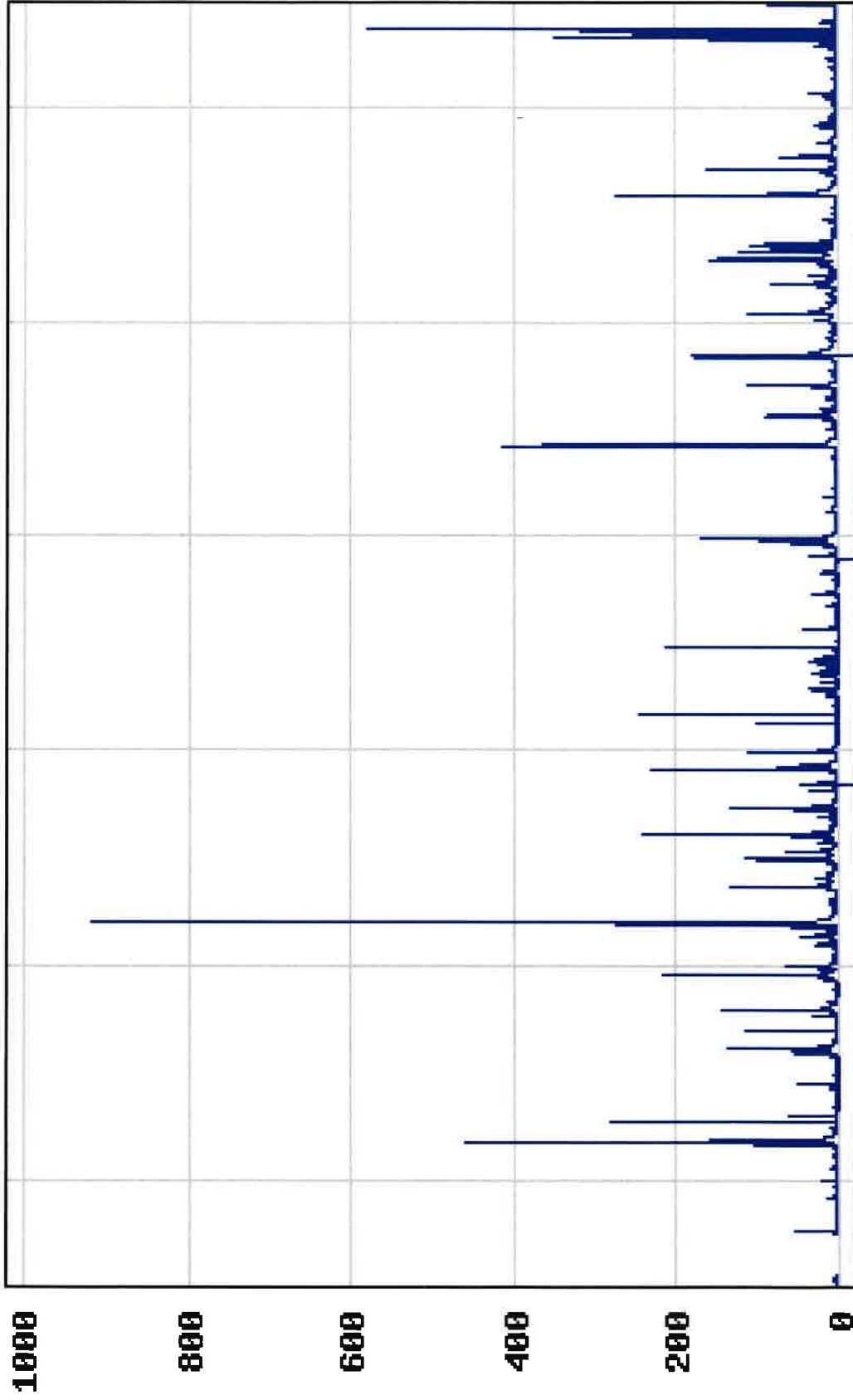
USGS 02378790 TIAMASEE CREEK NEAR BRIDGEHEAD, AL



May 01 2019 Jul 01 2019 Sep 01 2019 Nov 01 2019 Jan 01 2020 Mar 01 2020

----- Provisional Data Subject to Revision -----

USGS 02378790 TIAMASEE CREEK NEAR BRIDGEHEAD, AL



Turbidity, water, unfiltered,
monochrome near infra-red LED light,
780-900 nm, detection angle 90 +2.5
degrees, formazin nephelometric units
(FNU)

May 01 2019 Jul 01 2019 Sep 01 2019 Nov 01 2019 Jan 01 2020 Mar 01 2020

----- Provisional Data Subject to Revision -----

Chapter 4 Water Quality Monitoring
4.B2 AWW Volunteers Sampling Locations

Site #	Site Name	Site Location	Site Latitude	Site Longitude	Site AWW Volunteer
1	Tiwasee Creek-1	Greenwood Drive	30.633	-87.8840	Gary Wallace
2	Tiwasee Creek-2	Driving Range	30.6455	-87.8957	No Volunteer
3	Dolive Creek -3	Bayview Drive- Bridge	30.6522	-87.8931	No Volunteer
4	Dolive Creek -4	Gordon Circle	30.6544	-87.8865	No Volunteer
5	Dolive Creek-5	Toms Cove	30.6538	-87.8976	No Volunteer
6	Tiwasee Creek-6	North Lamhatty Lane	30.631	-87.8744	No Volunteer
7	Fly Creek-Mobile Bay	Belrose Ave	30.603	-87.9130	Stephanie Middleton
8	Fly Creek-Mobile Bay	May Day	30.599	-87.913	Stephanie Middleton
9	Spring Creek-Fly Creek-Mobile Bay	Captain Oneal	30.592	-87.912	Stephanie Middleton
10	Yancey Branch-Fly Creek-Mobile Bay	Harbor Place	30.6254	-87.918093	Connie Whitaker

Water Quality Monitoring

4.B2-3 AWW Data

Data	Location
Alabama Water Watch Data-2019/2020	http://www.alabamawaterwatch.org
	Water Data-Water Chemistry-Mobile Watershed-City of Daphne- All Sites
AWW Chemical Orders	
Date	Totals
11/15/2019	\$189.71
2/24/2020	449.97