

This page contains the real time water quality readings from our four continuous monitoring buoys in Lake Maurepas: the Amite (blue), Blind (black), Maurepas (purple), and Tickfaw (pink) buoys. By providing real-time data, our aim is to enhance the community's understanding of Lake Maurepas' current status and to elevate their awareness regarding water quality and atmospheric conditions in the area. Click on the buoys in the interactive map below to learn more details about each one.



Disable map scroll

Esri, CGIAR, USGS | CONANP Esri, TomTom, Garmin, SafeGraph, FAO, METI/NASA, USGS, EPA, NPS, USFWS

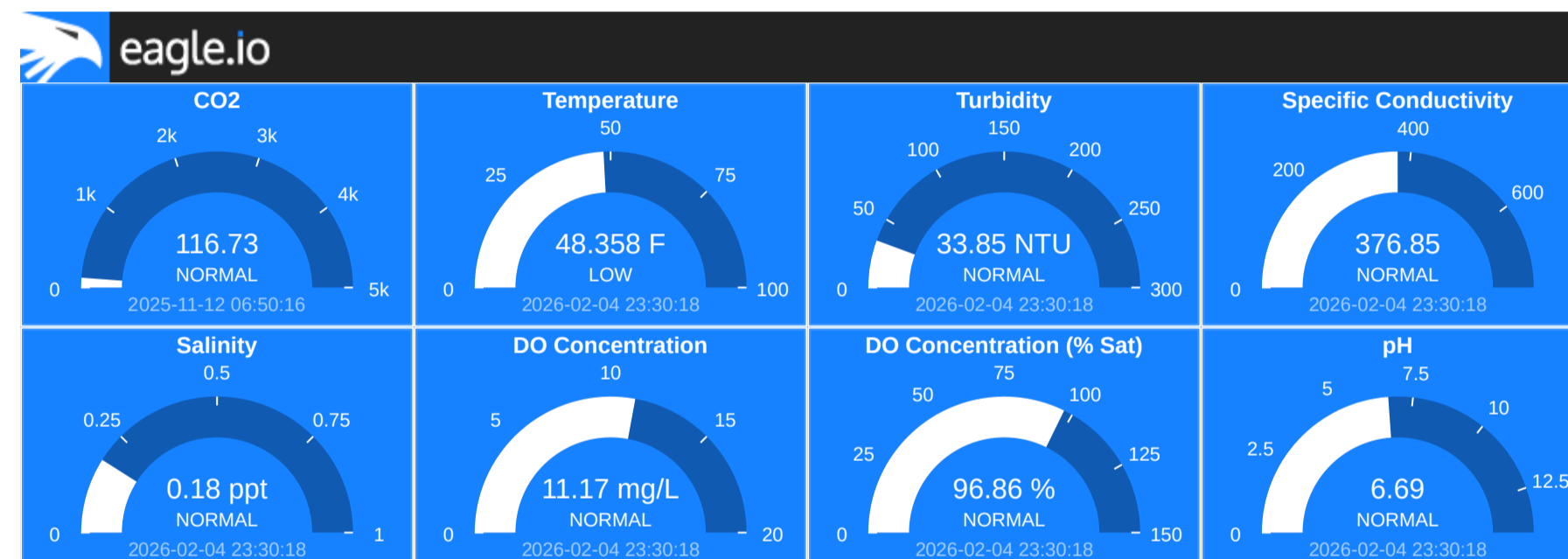
Powered by [Esri](#)

The water quality parameters monitored by these buoys include CO₂, temperature, turbidity, specific conductivity, salinity, dissolved oxygen concentration (mg/L and % saturation), and pH. The Blind Buoy is also fit with a weather station that monitors atmospheric conditions in addition to water quality. This includes air temperature, rain total, rain intensity, dew point, barometric pressure, relative humidity, wind speed, wind gust speed, and wind direction. All water quality and meteorological parameters are measured every 30 minutes, 7 days a week, starting on the date of deployment (1/31/2024).

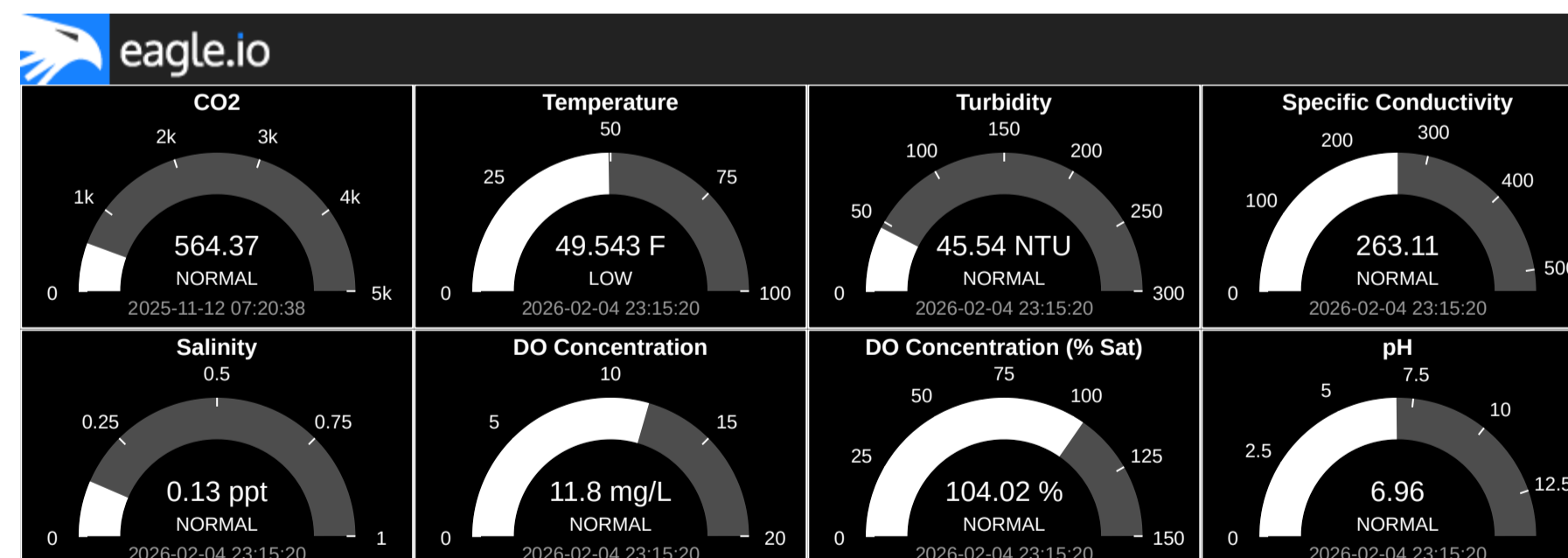
Note: All dashboards and maps presented on this page are provisional and subject to revision.

If viewing on a mobile device, scroll down on each dashboard to view the full list of parameters.

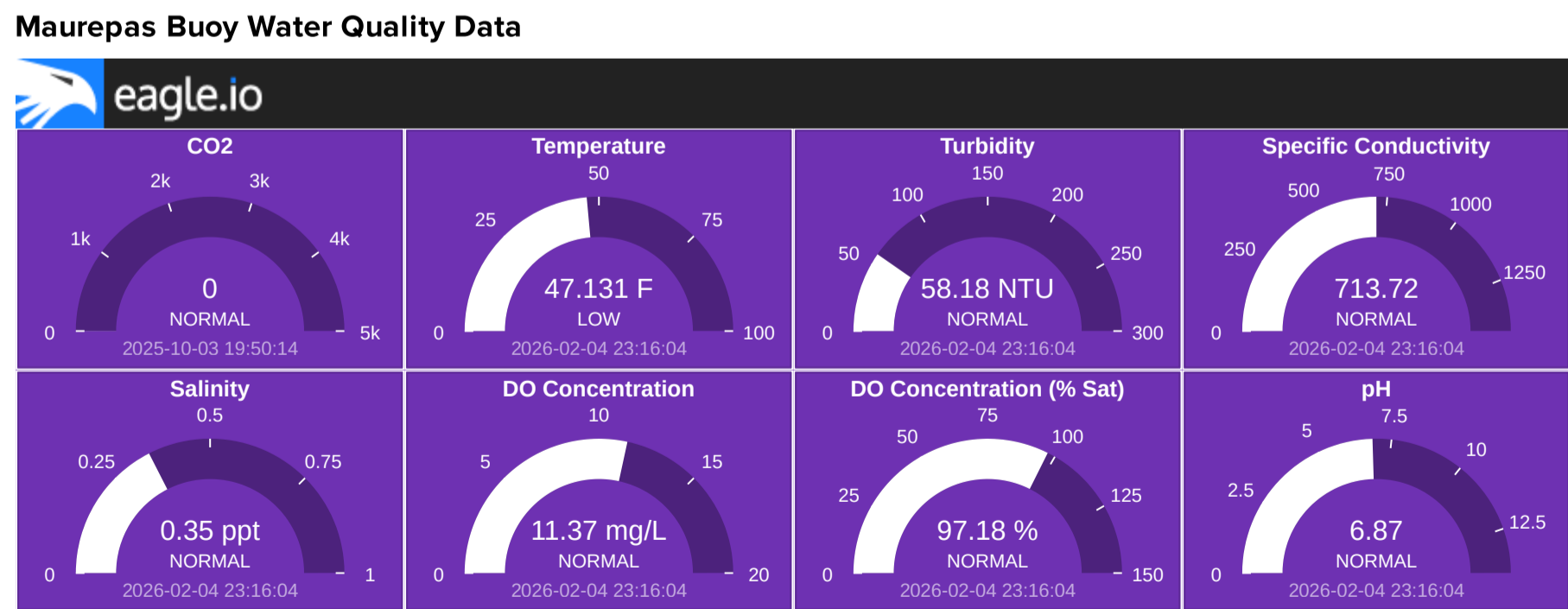
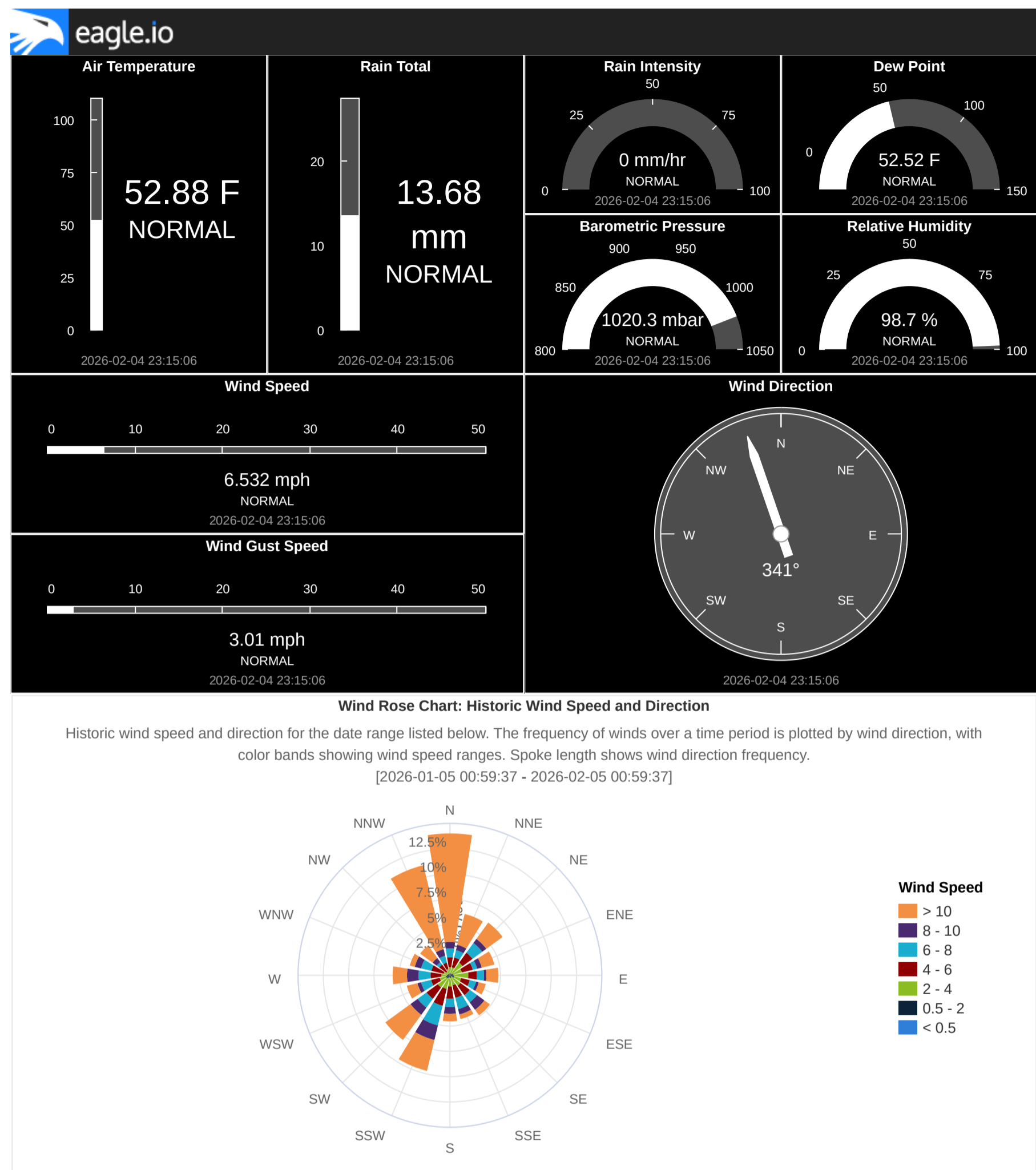
Amite Buoy Water Quality Data



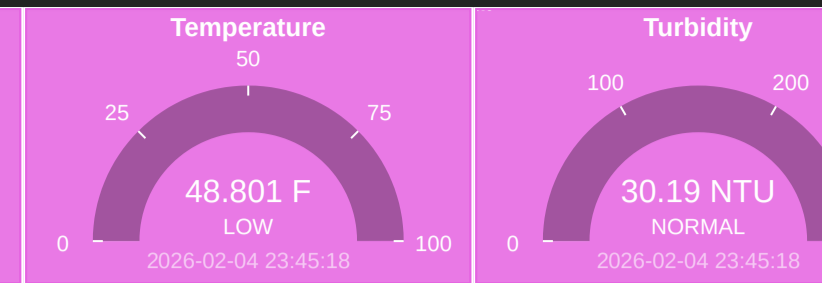
Blind Buoy Water Quality Data



Blind Buoy Weather Station Data



Tickfaw Buoy Water Quality Data



Specific Conductivity

2026-02-04 23:45:18

645.02

NORMAL

2026-02-04 23:45:18

1000

500

0

2k

4k

100

200

300

50

75

100

125

150

175

200

225

250

275

300

325

350

375

400

425

450

475

500

525

550

575

600

625

650

675

700

725

750

775

800

825

850

875

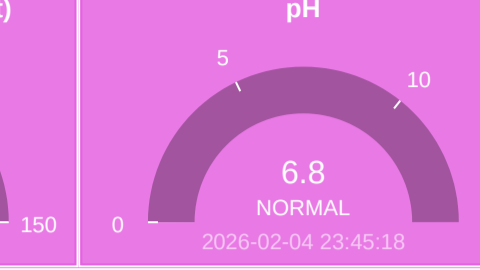
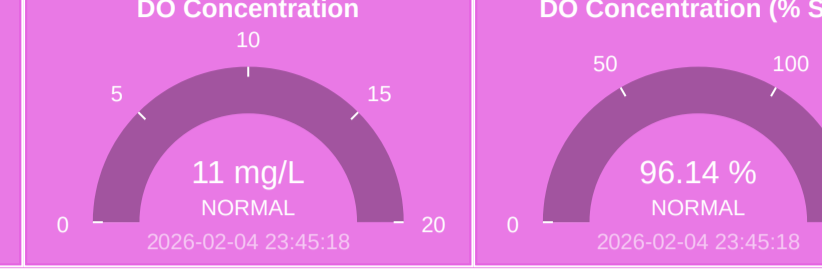
900

925

950

975

1000



pH

2026-02-04 23:45:18

6.8

NORMAL

2026-02-04 23:45:18

10

5

0

5

10

15

20