

Welcome to the Green Bay Aesthetics Monitoring Program

Thank you for participating in our Volunteer Aesthetics Monitoring Program for the
Lower Green Bay—Fox River area of concern (AOC)

Safety

- If you feel unsafe at any time while you are monitoring, leave immediately
- It is strongly encouraged that you monitor with another person
- Use caution when on uneven terrain, such as rocks near the shoreline

Monitoring Stations

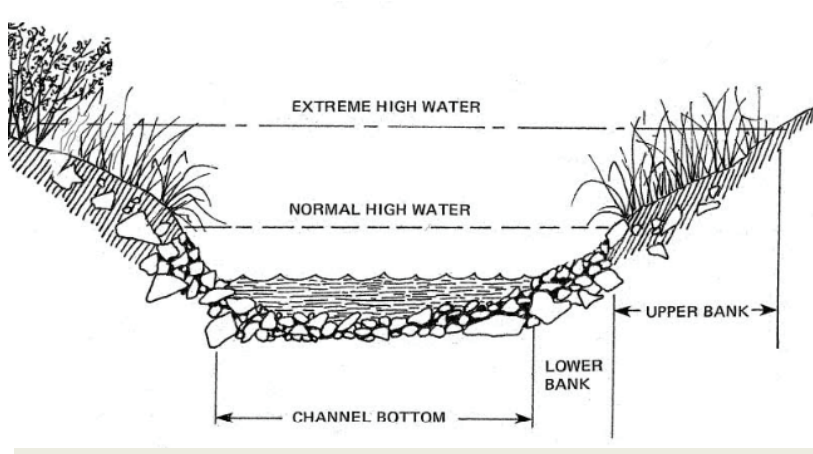
- Please only monitor at the designated stations outlined in this packet
- Be sure to take in the area as a whole, but remember that we're interested in identifying any potential issues that are related to the water or land immediately adjacent
- Stations can also be located electronically at <https://www.google.com/maps/d/viewer?mid=zGpYwHo9FSDk.kUI3XslQaoy4&usp=sharing>

Monitoring Form

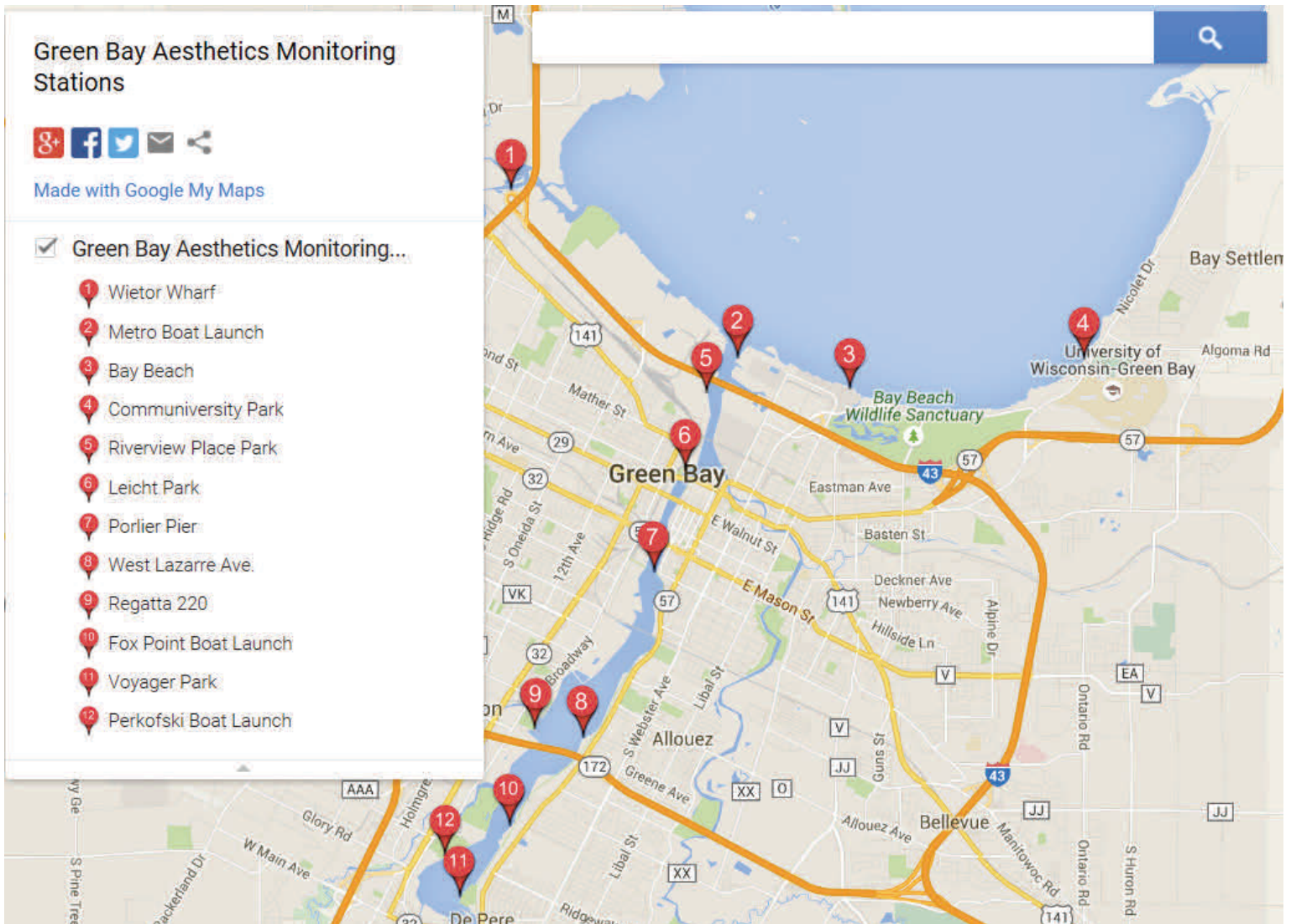
- Use one data sheet *per person, per station*
- If working with another person, please complete the form independently
- Include the name of the station that you're monitoring
- Use this form to let DNR know if there are things that bother you about the water or adjacent areas at this station
- Don't "double count" a particular issue when you're filling in the form
- Please make sure the form is complete before submitting it to the DNR
- Please return forms to:

Megan O'Shea
WI DNR
2984 Shawano Avenue
Green Bay, WI 54313
Megan.oshea@wi.gov





Not sure about how to tell if water levels are normal, high, or low? The illustration to the left demonstrates how to use environmental cues, such as vegetation along the shoreline, to help determine where the water level is at compared to the norm.



1. Wietor Wharf

Description: Wietor Wharf is located at the north end of Wietor Drive, which is located at the north end of Military Avenue, just south of the I-43 overpass. Stand on the first wildlife viewing platform as you walk down the boardwalk to make your observations.

Parking: There is parking on the road at the north end of Wietor Drive near the start of the boardwalk.

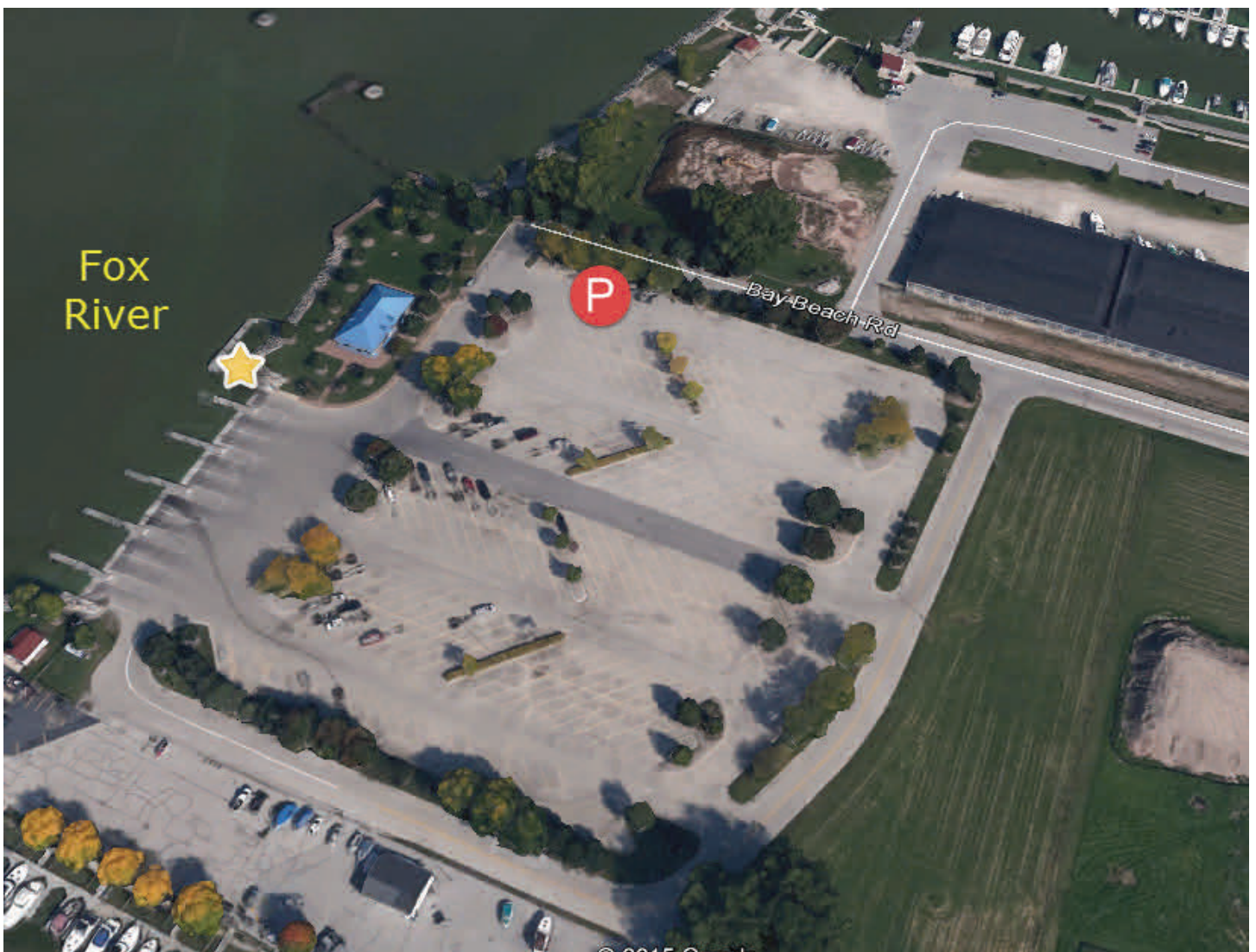
Map:



2. Metro Boat Launch

Description: Metro Boat Launch is located at the west end of Bay Beach Road (street address is 102 Bay Beach Road). Observations can be made from one of the piers or along the shoreline.

Parking: There is a parking lot at this location. Single car parking is located on the north side of the lot. Please note that many of the parking spots toward the middle of the lot are intended for boats and trailers only. If you park your car in one of these boat and trailer spots, you may be ticketed by the city.

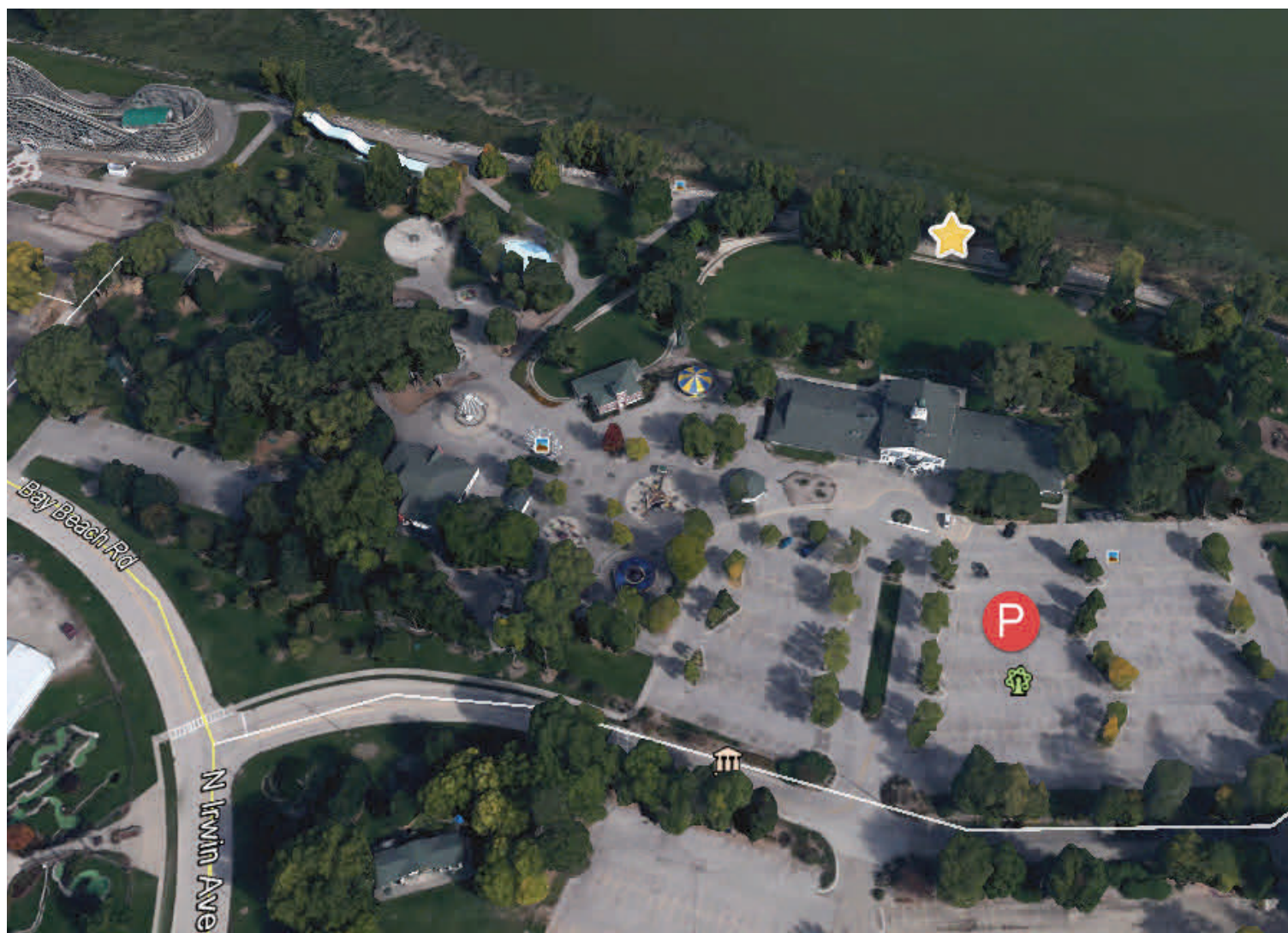


3. Bay Beach

Description: Bay Beach is located at the junction of Irwin Avenue and Bay Beach Road (street address is 1313 Bay Beach Road). Observations should be made on the shoreline directly in front of the main pavilion. You want to be able to see the water from the shoreline. If there is too much vegetation, then data cannot be collected at this station.

Parking: There is a parking lot at this location.

Map:

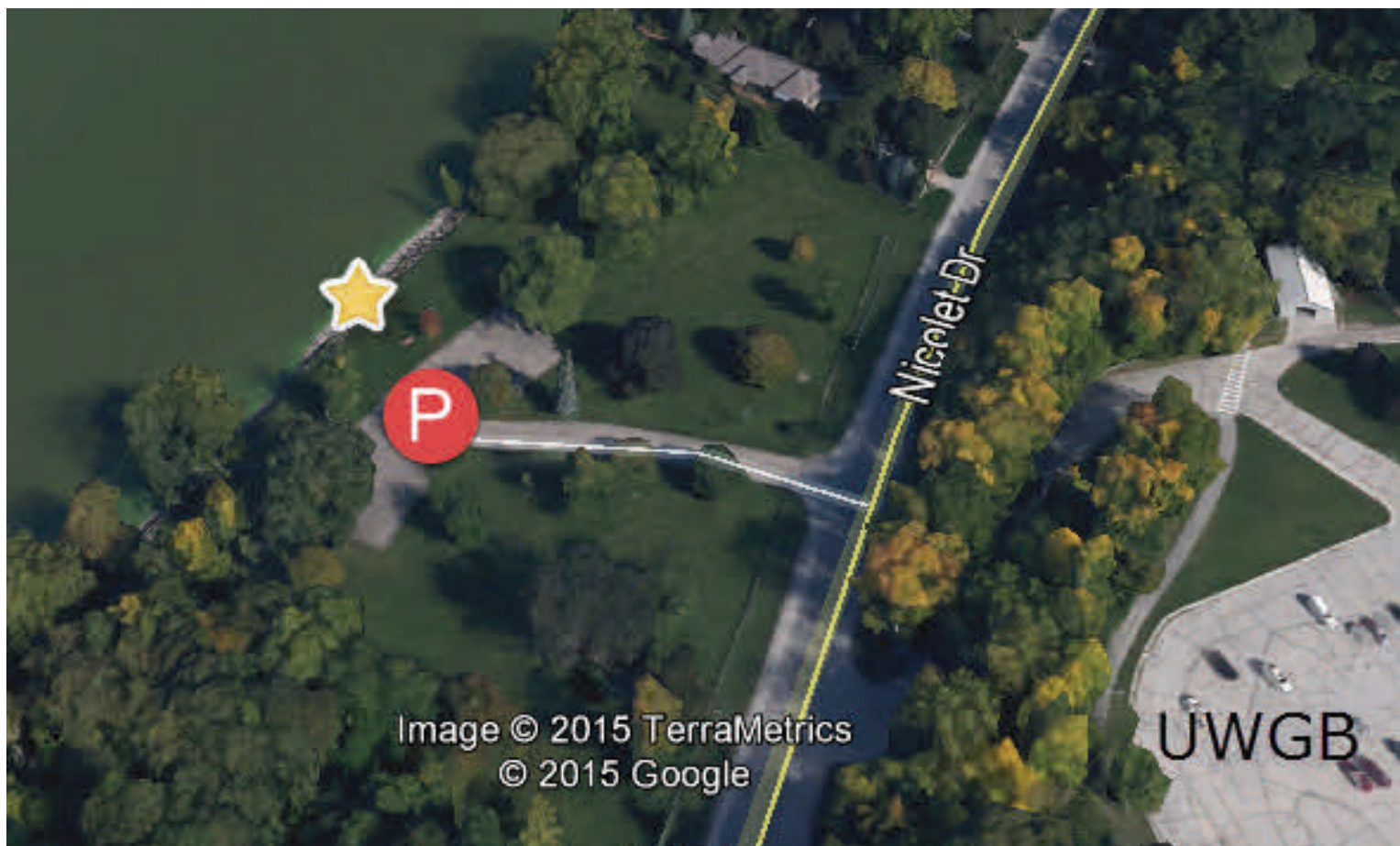


4. Communiversity Park

Description: Communiversity Park is located directly east of the UWGB campus on Nicolet Drive. Observations can be made anywhere on the shoreline, as long as you are able to see water. If there is too much vegetation, then data cannot be collected at this station.

Parking: There is a parking lot at this location.

Map:



5. Riverview Place Park

Description: Riverview Place Park is located on the north end of Broadway as it turns west into Prairie Avenue. There is no signage at this park. Please make sure that you are staying on public property, which is not fenced off. Because this station is off the beaten path, we strongly recommend that you monitor this location with a partner.

Parking: There is a parking lot at this location.

Map:



6. Leicht Memorial Park

Description: Leicht Memorial Park is located just north of Dousman Street on the west bank of the Fox River (street address is 128 Dousman Street). Observations can be made anywhere along the shoreline at the park.

Parking: There is a parking lot at this location.

Map:



7. Porlier Pier

Description: Porlier Pier is located just west of the junction of S. Adams Street and Porlier Street. Observations can be made on the pier or nearby shoreline.

Parking: There is street parking available on the west side of S. Adams St.

Map:



8. West Lazarre Avenue / Allouez Kayak Launch Point

Description: The Allouez Kayak Launch point is located at the far west end of West Lazarre Avenue, off of Riverside Drive. Follow the trail from the gravel parking lot toward the river and make your observations from the shoreline. Because this station is off the beaten path, we strongly recommend that you monitor this location with a partner.

Parking: There is a gravel parking area at the west end of West Lazarre Ave., or street parking available on River Lane.

Map:



9. Regatta 220

Description: This sample point is located on the north breakwater just east of Regatta 220 and Riverway Marina (street address is 457 Marina Lane).

Parking: There is parking available on Marina Lane or the cul-de-sac near Riverway Marina.

Map:



10. Fox Point Boat Launch

Description: This sample point is located just off of Riverside Drive (street address is 1075 North Broadway, De Pere). Observations can be made off of the pier structures or on the adjacent shoreline.

Parking: There is a parking lot at this location.

Map:



11. Voyager Park

Description: This sample point is located at the boat launch at the Brown County Fairgrounds (street address is 100 William St., De Pere). Observations can be made anywhere along the shoreline within the park boundaries.

Parking: There is a parking lot at this location.

Map:



12. Perkofski Boat Launch

Description: This sample point is located at the boat launch at the Brown County Fairgrounds (street address is 1500 Fort Howard Ave., De Pere). Observations can be made off of the pier structures or on the adjacent shoreline. Please note that during the Brown County Fair, this location may not be freely accessible.

Parking: There is a parking lot at this location.

Map:

