

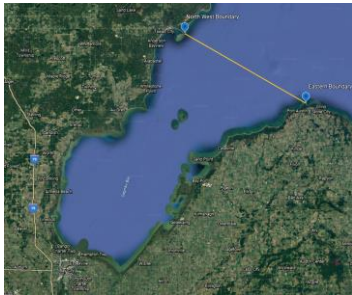


2021 Bassmaster Junior Open
Saginaw Bay, Saginaw, Mi
June 11

Pre event Info

Fishery Information:

Saginaw Bay
Official Practice : June 10
Competition : June 11



Angler Check-in:

Weigh In Trailer
Registration @ 8:30 AM
Friday June 10, 2022

Angler Briefing:

Digital via bassmaster.com

Location:

USS Battle Ship
1680 Martin St.
Bat City, MI 48706

Fishing License:

Michigan Required
[https://www.mdnr-
elicense.com/](https://www.mdnr-
elicense.com/)

See page 2 for more details

Tournament Info

Take Off:

Independence Boat Launch
@the USS Edison Battle Ship
1680 Martin Street
Bay City, MI 48706

Time: 5:30 am ET



Weigh-in

Independence Boat Launch
@the USS Edison Battle Ship
1680 Martin Street
Bay City, MI 48706

Time: 1:30 pm ET



Housing Headquarters:

See page 3 for discounted
hotel rates





Additional Info

- **Tournament Waters:** Saginaw Bay and any creeks and canals connecting to Saginaw Bay. Only that water open to ALL public fishing will be considered tournament waters. Any waters closed to public fishing will be closed to this tournament's contestants.
 - **Northwest Boundary 44°15'54"N 83°25'57"W**
 - **Eastern Boundary 44°04'06"N 82°57'33"W**

Point to point. You cannot cross this boundary. Please see page 4 for visuals.

- **Fish Creel and Length Limit:** 5 fish per boat, 14" on Largemouth Bass and Smallmouth Bass. Mouth closed – tail fanned.
- **Fishing License:** Fishing License – Michigan license is required if of age. 17 years or older.



Housing Info

**MICHIGAN'S GREAT LAKES BAY REGION HOSTS THE
BASS MASTER COLLEGE AND HIGH SCHOOL SERIES
June 9-11, 2022**

The hotels listed below are.

**Americ inn Hotel & Suites
3915 Three Mile Rd.
Bay City, Michigan
989-671-0071**

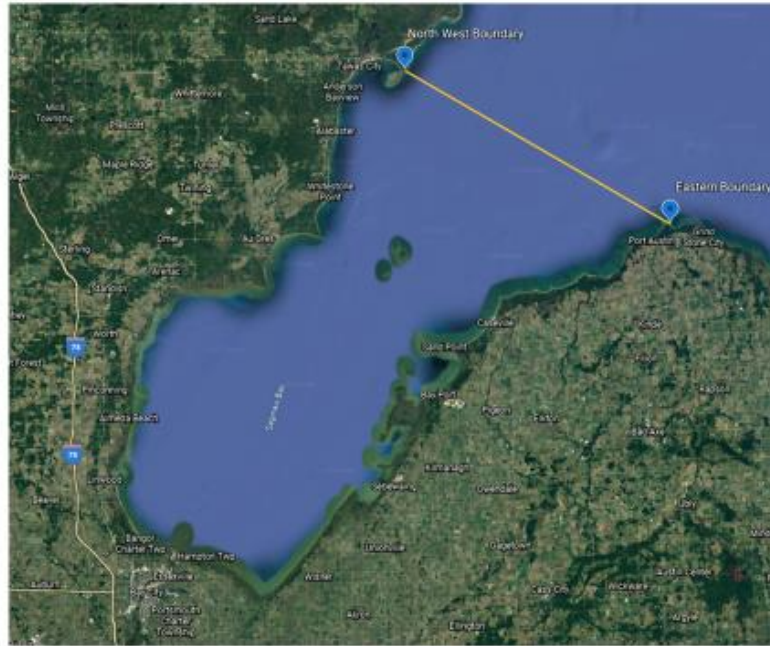
**Comfort Inn
501 Saginaw St.
Bay City, Michigan
989-892-3501**

**Quality Inn
4105 E. Wilder
Bay City, Michigan
989-667-7050**

**Best Western Valley Plaza
5221 Bay City Rd.
Midland, Michigan
989-496-2701**



Offlimits visual



Overall Visual



Northwest Boundary



Eastern Boundary