Lake Agassiz High School Fishing League

2025 SEASON

Introduction

Lake Agassiz High School Fishing League was created to provide an opportunity for students to experience the outdoors and sport fishing through their school and with peers.

Lake Agassiz High School Fishing League's Mission:

- ► Experience the sport of fishing
- **▶** Education
 - ▶ Fishing techniques
 - ▶Boat/water safety
 - ▶Sportsmanship
 - ▶ Conservation
- ▶ Competition

Student Angling In Fargo/West Fargo

- Supported by volunteer coaches, organizers and boat captains
 - ▶ Fargo North Brent Miller & Brian Bjorkman
 - West Fargo High School –Brett Waldera
 - ► Fargo South John Dockter
 - ▶ West Fargo Sheyenne & Horace Brad Maczkowicz
 - Fargo Davies Scot Johnson & Troy Laidlaw
 - ▶ Central Cass Justin Farkas
 - ▶ Oak Grove Andrew Shae
 - ► Shanley Chad Engels

Leaders' Group

► We are always looking for people with a passion for getting our young anglers out fishing! If you would be willing to help as an assistant coach, team coordinator, social media support, FishDonkey official please let us know!

Supported By Educators, Fishing Industry & Community

- ▶ Is a "Non-Curricular" activity
- Schools have given approval to use the school name and logo
- Schools provide meeting space & access to share announcements
- Completely run by VOLUNTEERS! THANK YOU TO ALL WHO VOLUNTEER!

Supported By Educators, Fishing Industry & Community

- ▶ Thank You! To our schools and their administration for the amazing support!
 - ► Fargo Public Schools
 - ▶ West Fargo Public Schools
 - ► Central Cass Public Schools
 - ▶ Oak Grove High School
 - ▶ Shanley High School

Thank You Sponsors & Supporters

- ► The success of Lake Agassiz High School Fishing League has been made possible by the generous support of the community and fishing/outdoor industry.
- Please take time to thank those who have supported this organization and the opportunities for our student anglers!



SCHEELS





















enough St;gma















Lake Agassiz High School League Format

- ▶ Teams are set up within The Bass Federation/Student Angler Federation to provide
 - Structure within the state, region and national student angler organizations
 - ▶ Insurance for events and volunteers
 - ► Half of the \$50 student angler participation fee is membership in the Student Angler Federation
 - ▶ The other half goes into the team fund

Additional opportunities

- ▶ North Dakota Student Angler Federation
 - www.highschoolfishing.org
- ▶ Lund Virtual Fishing League
 - www.studentangler.org
- Student Angler Tournament Trail
 - www.mnsatt.org

Lake Agassiz High School Fishing League 2025 Outings

- ▶ Open Division
 - ▶ Tuesdays; June 3rd, June 17th, July 8th
 - ▶ 6-9 p.m.
 - ▶ Teams will be distributed between 3 lakes and will rotate throughout the 3 events
 - ▶ Lida, Franklin and Long (Vergas)
 - Championship Event Tuesday, July 29th Middle/Upper Cormorant Lakes

Lake Agassiz High School Fishing League 2025 Outings

- ▶ Junior Varsity Division
 - ▶ Tuesday, June 3rd Middle/Upper Cormorant Lake
 - ▶Tuesday, June 17th Pelican
 - ▶ Tuesday, July 8th Big Cormorant
 - ► Championship Event Tuesday, July 29th Lizzie/Crystal Lakes

Lake Agassiz High School Fishing League 2025 Outings

- Varsity Division
 - ▶Tuesday, June 3rd Pelican
 - ▶ Tuesday, June 17th Middle/Upper Cormorant Lakes
 - ▶ Tuesday, July 8th Lizzy/Crystal Lakes
 - ► Championship Event Tuesday, July 29th Big Cormorant Lake

Lake Agassiz High School Fishing League 2025

- ► Tuesday, July 22nd
- ▶ This date will be used as a make up date IF we need to cancel any prior events due to weather or other reason.
- ▶ IF no prior cancellations are required, this date can be used by coaches as pre-fishing for championship or for a special tournament as determined at the time.

Lake Agassiz High School Fishing League 2025

▶ Awards Event – Tuesday, August 5th @ TBD

For More Information

- Contact your coach(es)
- Lake Agassiz High School Fishing League on Facebook & Instagram – Follow along!
- www.lakeagassizfishing.org for rules, schedules and other information