



A walk through on how to use Lake Labs
to enter fish in a fishing tournament.

- Step 1 - Register/Login
- Step 2 - Go to Events
- Step 3 - Select Event and Register
- Step 4 - Checking in before fishing
- Step 5 - Registering a fish



Register / Login



Welcome to your intelligent fishing assistant

Email

Username

Password

Register

Lake Labs let's you track your fishing results, and get your local weather and lunar forecast. Privacy is our top priority, all of your Lake Labs data remains private to you.

Login

To create an account on Lake Labs, you need to add an email, username, and password.

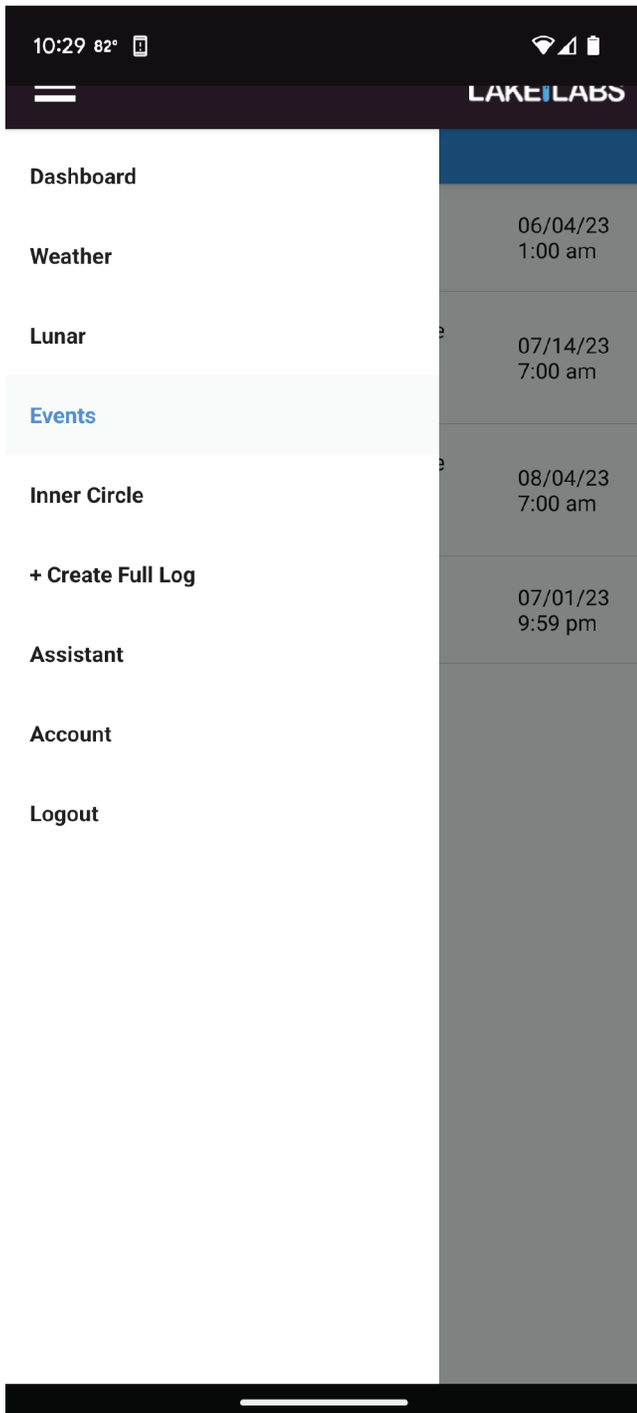
It's very important to remember the email and password you use, as these will be used again to login if you logout.

There is no reason to logout of Lakelabs.

If you already have an account and did Logout, select Login at the bottom, and enter your email, and password.



Go to Events



Once you are logged in, select the Menu icon in the upper left, and select Events.

This will take you to a list of events running on Lake Labs.



Select Event and Register

9:15 74°

Hayward Lakes Muskies Inc Fall Tournament

You are registered ← Format: Points

10/06/23 8am-6pm. 10/07/23 8am-6pm. 10/08/23 fishing is from 7am-12pm.

Scoring System:
Musky
Minimum Length: 34
Point Increments: 8

Species: Musky

Start: 10/06/23 8:00 am End: 10/08/23 12:00 pm

REGISTER ←

INFO STANDINGS

The screenshot shows a mobile application interface for a fishing tournament. At the top, the status bar shows the time as 9:15 and the temperature as 74 degrees. The event title is 'Hayward Lakes Muskies Inc Fall Tournament'. Below the title, there is a green pill-shaped button that says 'You are registered' and a text label 'Format: Points'. A red arrow points from the explanatory text on the right to this button. The event dates and times are listed as '10/06/23 8am-6pm. 10/07/23 8am-6pm. 10/08/23 fishing is from 7am-12pm.'. Below this, the 'Scoring System' is detailed: 'Musky', 'Minimum Length: 34', and 'Point Increments: 8'. The 'Species' is listed as 'Musky'. The 'Start' and 'End' times are '10/06/23 8:00 am' and '10/08/23 12:00 pm' respectively. A blue 'REGISTER' button is visible, with a red arrow pointing to it from the explanatory text on the right. Below the button is a map of the Hayward Lakes area, showing various fishing locations marked with green pins. At the bottom of the screen, there are two purple buttons labeled 'INFO' and 'STANDINGS'.

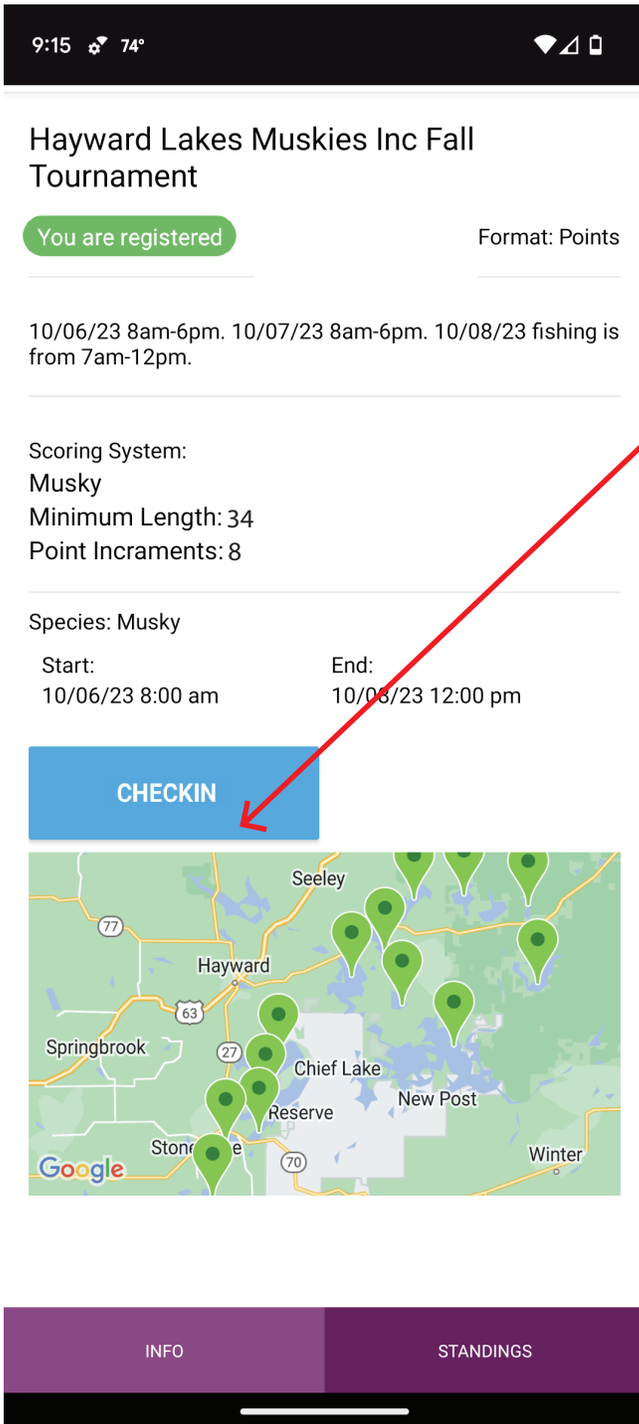
When you select an event, you will be able to see it's details, the format, dates, location, and more.

You will also be able to see if you have registered. This green chip indicates that you are registered for the event.

If you are not registered you can register by selecting the Blue Register button.



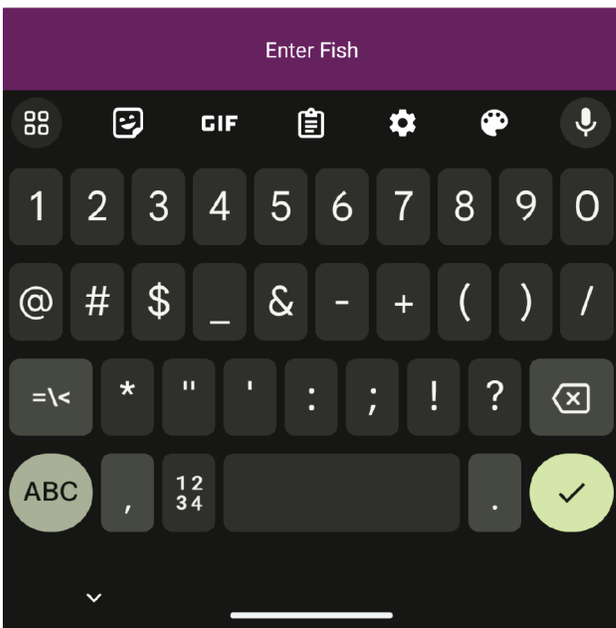
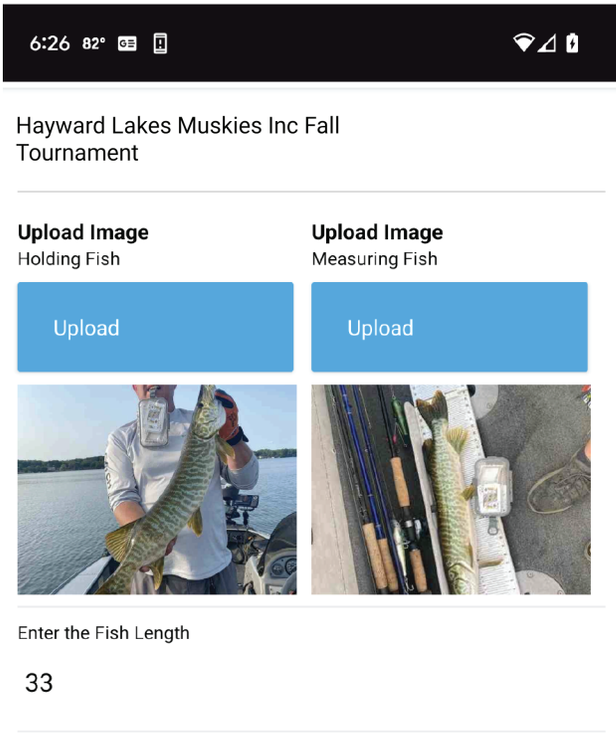
Checkin in before fishing



After you have Registered. You will need to checkin before fishing during tournament hours.

To do this, you will need to tap the blue Checkin button. You will get a message that your checkin was successful.

If you have a bad connection, you may get an error stating that you could not be checked in. In this case, you will need to contact the tournament to let them know you are checking in. At that time they will check you in.



To Register a fish there are a few things you need to do.

First before opening the app or your phone, handle your fish properly and safely. Take 2 photos, one holding the fish, and the other with the fish on the bump board. The Nose of the fish should be touching the front of the bumper, and the tail should be pinched. Both Photos should get the entire fish in the photo.

After you have successfully released your fish you can now enter it in Lake Labs. Open the app and the Event and select Enter a Fish.

This will take you to a new screen that prompts you for 2 photos, and a length.

Upload your fish photos, and add the length.

Lastly you will select "Enter Fish", and this will add your fish to the system and you should see your entry on the leaderboard of the event page.v