2019 Championship Reminders

5 Fish Limits both days of competition - 14" Minimum length for all bass Off-Limits areas are listed on following pages below

Boat #'s 1-4 will be AOY teams from each region. All other teams will draw a random boat # at registration. Teams will keep the same boat numbers both days, please remember your assigned boat #. The take-off order will be reversed Sunday.

IMPORTANT CHAMPIONSHIP RULES & REMINDERS *

 1) During the off limits period, official practice, and competition days, other than using publicly-available information (e.g. newspaper and Internet reports) competitors cannot solicit, receive, or gather any information via phone, electronic devices, or any other means about locating or catching fish on tournament waters from non-competitors. ** All information must be accessed prior to official off limits periods **

2) ONLY COMPETITORS ARE ALLOWED IN THE BOAT DURING OFFICIAL PRACTICE DAYS

The official weigh-in location is in the state of Oklahoma. Because of this, each angler will be required to purchase either an Oklahoma Fishing license or a Lake Texoma license – Type 208 (\$12)

You may purchase the license at any sporting goods store or marina where licenses are available

or go to - <u>https://tpwd.texas.gov</u>

With a Lake Texoma license, a person may fish in both the Texas and Oklahoma waters of Lake Texoma without any additional Texas or Oklahoma fishing licenses, endorsements or stamps.

A Texas resident 65 years of age or older does not need this license to fish in the Oklahoma portion of Lake Texoma. A Lake Texoma license is ONLY valid on Lake Texoma.

Thank you to all of our 2019 Sponsors and Location Partners!



2019 Bass Champs Championship on Lake Texoma Lake Texoma State Park, Oklahoma - Catfish Bay



2019 Bass Champs Championship - Off Limits

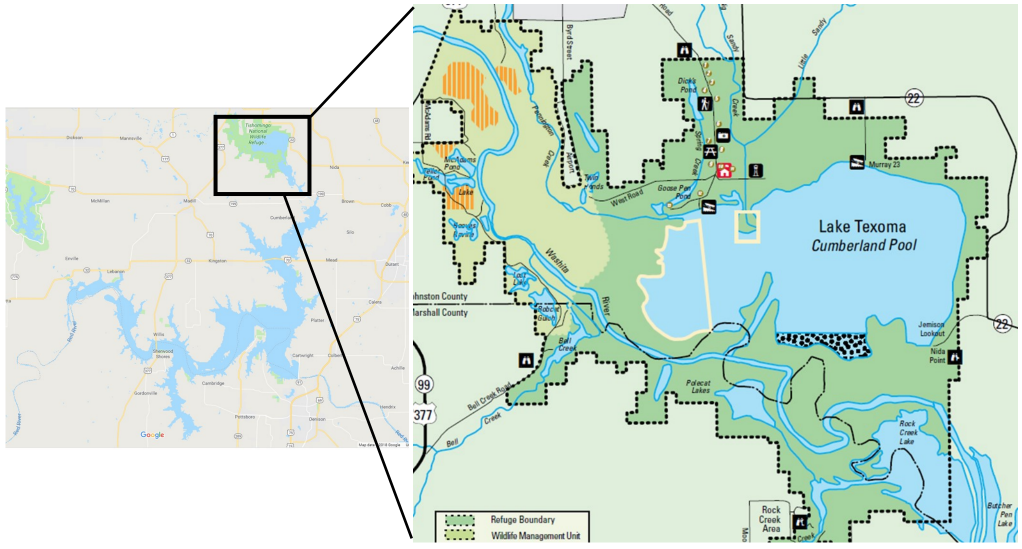


Hagerman National Wildlife Refuge

Is Off Limits To all boats and anglers



2019 Bass Champs Championship - Off Limits



Tishomingo National Wildlife Refuge Is Off Limits to all boats and anglers