



YOU COULD WIN BIG FOR REELING IN A MONSTER FISH!

1ST PLACE - \$300 2ND PLACE - \$150 3RD PLACE - \$75

This ice fishing tournament is free to enter and open to all UFCW 951 members in good standing. Fish on any ice you want from December 1, 2022, to March 15, 2023.

----- **TOURNAMENT RULES** -----

- A) Qualifying fish species include pike, pickerel and muskellunge.
- B) Fish must be caught through the ice by the UFCW 951 member.
- C) Enter by submitting the official entry form on reverse and:
 - 1) Photo of member with fish.
 - 2) Photo(s) clearly showing fish length.
 - 3) Photo of valid fishing license (Not required for fish caught on Free Fishing Weekend, February 19 and 20, 2023).
- D) Tournament runs from December 1, 2022, to March 15, 2023. Entry forms are due by noon on March 22, 2023.
- E) Follow all DNR regulations for fishing seasons and minimum size limits in your area.
- F) Members may submit more than one entry but can only win one prize.

For questions, contact the UFCW 951 Communications Department at 1.800.999.0951.

(Continued on back)

2023 ICE FISHING TOURNAMENT ENTRY FORM

Enter online at ufcw951.org/events or by completing the form below.

Member's Name: _____

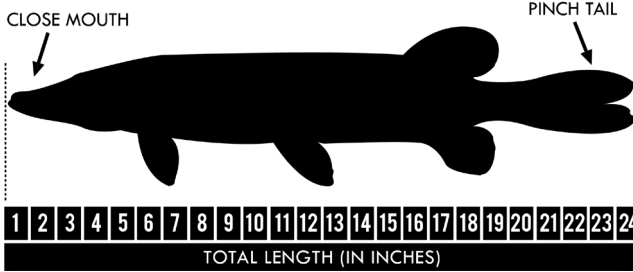
Employer & Unit #: _____

Phone: (_____) _____ Cell Home

Email: _____ @ _____

Home Address: _____

City: _____ State: _____ Zip: _____



1. Date Fish Caught: _____ / _____ / _____

2. Length: _____ inches

Length equals distance from tip of closed mouth (or equivalent) to tip of the tail fin - pinched closed. Lay fish on or next to a flat measuring tape. Measure to the nearest 1/8 inch.

Entries can be emailed to comm.team@ufcwlocal951.com or mailed to **UFCW 951; 401 Hall St. SW, Ste. 498; Grand Rapids, MI 49503**. Entries must be received by noon on March 22, 2023.

Winners must be UFCW 951 members in good standing at the time of awarding. Winners who leave the union will forfeit any outstanding portion of their award. UFCW 951 is not responsible for any part of the award that is lost or stolen or for any damage that may result.