

**LUND**

Hayward

**POWER SPORTS**

**MERCURY**  
Outboards

**ShoreLand'r**

Hayward Lakes Chapter Muskies, Inc.  
presents the:



# 42nd ANNUAL MUSKIE TOURNAMENT

**\$30,000**  
in prizes

**October 4, 5, 6, 2019**

**TOTAL RELEASE TOURNAMENT**

## GRAND DOOR PRIZE: Boat, Motor & Trailer

*AGAIN THIS YEAR!* Boat, motor & trailer to be awarded as the Grand Door Prize at the Sunday Awards Ceremony. Only tournament entrants are eligible. You **MUST** be present to win.

2019 Lund 1725 Pro Guide Tiller with a ShoreLand'r Trailer, a 2019 60hp Mercury Motor

## Prizes & Trophies Awarded to First 10 Places

**\$1,500 Gift Certificate to Cabela's**

**\$1,000 Gift Certificate to Hayward Bait & Tackle**

Trolling Motors, Depth Finders, GPS Units, Rods, Reels, Cameras, and much more!

**GRAPHITE REPLICAS FOR LARGEST FISH RELEASED!!**

**EVERYONE WHO RELEASES A FISH 34" OR LARGER WILL RECEIVE A PLAQUE**



## 17 Tournament Lakes

- Chippewa Flowage
- Lac Courte Oreilles
- Lost Land-Teal Lakes
- Eau Claire Chain
- Grindstone Lake
- Lake Namakagon
- Spider Chain
- Ghost Lake
- Callahan Lake
- Whitefish Lake
- Sand Lake
- Round Lakes
- Moose Lake
- Clear Lake
- Lake Hayward
- Tiger Cat Flowage
- Big Sissabagama

### Saturday Night - GIANT RAFFLE

Saturday, October 5, 7-8:30PM • hors d'oeuvres and drinks and **\$500 in Door Prizes** for all tournament anglers  
\$300 and \$200 to be given away!

Raffle starts at 8:30PM at the **FLAT CREEK INN & SUITES**

### Sunday - Awards, Ceremony & Grand Door Prize Drawing

Sunday, October 6, 1-2:30PM • hors d'oeuvres and drinks  
Awards & Drawing 2:30PM at the **FLAT CREEK INN & SUITES**



Hayward, WI  
The "Home of World Record Muskies"

**\$467,287 HAS BEEN RAISED AND DONATED TO FISHING PROJECTS IN LAST 41 YEARS!**

*Proceeds from the tournament are used by the Hayward Lakes Chapter for a variety of fishing projects in the Hayward area.*

For More Information Contact: **HAYWARD LAKES CHAPTER MUSKIES, INC.**  
Box 609, Hayward, Wisconsin 54843 • 715/634-2921 or 715/634-4543