

Wolf Lake
Hammond, IN



Wolf Lake
Hammond, IN



HTTP://anglers-dream.com
P.O. Box 1201 Hammond IN 46325
219*932*2190



Anglers Dream 2007



Division # 10

Directors: Al Res (219) 937-3342 Ken Martin (219) 798-0067

Two Man Team Bass Tournament Trail

\$90 per Event \$80 Entry Fee - \$10 to the Tournament of Champions Fund

\$30 Yearly Membership

Optional \$10 Big Bass pot at each event

Ramp fee is responsibility of each participant

90% Payback for each qualifying event

100% Payback of all the Tournament of Champions funds received



Tournament Of Champions First Prize

***\$10,000**

*Based on a average field of 11 boats per event.



6Qualifying Events

April 22 - Wolf Lake - Wolf Lake Park Ramp - Hammond, IN

May 27 - Wolf Lake - Wolf Lake Park Ramp - Hammond, IN

June 17 - Wolf Lake - Wolf Lake Park Ramp - Hammond, IN

July 15 - Wolf Lake - Wolf Lake Park Ramp - Hammond, IN

Aug. 12 - Wolf Lake - Wolf Lake Park Ramp - Hammond, IN

Sept. 9 - Wolf Lake - Wolf Lake Park Ramp - Hammond, IN

Tournament of Champions - September, 29th & 30th - Muskegon Lake

Schedule of Events

One Hour Prior to Take Off- Check in and mandatory registration at the designated site.

15 Minutes prior to Take Off- Mandatory Pre Tournament rules meeting and drawing for starting positions.

First Safe Light - Ooze off from the official check point by boat number. Approximately 10 second intervals.

8 Hours After Take Off - Check in at official designated location.

(Times may vary depending on safe conditions)

Pay Back Schedule

Qualifying events

(90% at the ramp to the top 30% of the field)

1st Place \$1000

2nd Place \$335

3rd Place \$175

4th Place \$150

5th Place \$130

6th Place \$115

7th Place \$100

8th & 9th Place \$80

\$62 to the Angler of the Year Pool

(Based on 31 Boat field)

Tournament of Champions Payback

1st Place \$10,000

2nd Place \$3000

3rd Place \$1500

4th Place \$750

5th & 6th Place \$500

7th-9th Place \$300

10th-12th Place \$250

13th-20th Place \$200

(100% Payback based on 80 boats)