

Rodeheaver Boy's Ranch Benefit Bass Tournament



Saturday - March 5, 2016
Crystal Cove, Palatka Fl.

Safe light until 3 p.m.
\$120 per boat**



*"It is better to build boys,
than to mend men"*

\$5,000 guaranteed payback to 1st place
\$1,000 guaranteed paycheck for big fish of the tournament
\$500 guaranteed paycheck for 2nd big fish of the tournament
80% payback to one in every seven boats
Five fish limit - waivers provided at check-in
\$250 cash drawing following tournament
must be present to win. Tournament boaters only.

**Includes \$10 towards "Big Fish Payout" and \$10 toward "Average Joe Payout" see back for details.

Registration Form

Rodeheaver Boy's Ranch Benefit Bass Tournament

Mail registration form with \$120 check made payable to: RODEHEAVER Boy's Ranch, 380 Boys Ranch Road, Palatka, FL. 32177

Boater Name: _____

Partner Name: _____

Address: _____

Address: _____

City/State: _____ Zip: _____

City/State: _____ Zip: _____

Telephone #: _____

Telephone #: _____

E-mail Address: _____

E-mail Address: _____

* Signature: _____

* Signature: _____

Sponsorships Available. Contact Jeff King 386-328-1281 or Becky Williams (352) 213-4200

Rodeheaver Boys Ranch, Inc.

*My signature on this form indicates agreement to all rules governing this tournament. I also assume all responsibility for my conduct before, during and after the tournament and release all persons, corporations, and parties associated with this tournament from liability and/or any personal loss, which may occur. Visit web site: www.rbr.org for rules and regulations. Copies will be available on site the day of the event.

Rodeheaver Boys Ranch Bass Fishing Tournament

Tournament Payouts:

\$5,000 guaranteed payback to 1st place in tournament

\$1,000 guaranteed payback for biggest fish (bass) of the tournament

\$500 guaranteed payback for 2nd biggest fish (bass) of the tournament

- \$10/boat of the \$120 entry fee applies to the big fish pot

80% payback to one in every seven boats

\$250 cash drawing following tournament - must be present to win. Only tournament boaters may participate.

100% of "**Average Joe**" will be paid back as follows:

50% of the Average Joe money will be paid to the boat with the weight nearest to the Average Joe weight number determined from the final weigh-in but not exceeding that Average Joe weight.

30% of the Average Joe money will be paid to the boat with the weight 2nd nearest to the Average Joe weight number determined from the final weigh-in

20% of the Average Joe money will be paid to the boat with the weight 3rd nearest to the Average Joe weight number determined from the final weigh-in.

"Average Joe" Concept:

\$10/boat of the \$120 entry fee funds the Average Joe payout. This concept will reward three boats who, for whatever reason, have an average catch for that particular day. Every fisherperson has good days and many have average days. This concept gives those having an average day another opportunity to win some money, as no one knows what the "Average Joe" number will be until all fish are weighed in.

"Average Joe" Number Calculation:

The Average Joe number will be determined as follows: Divide the total weight of all fish weighed by the total number of fish crossing the scale to identify the weight of the average size fish for the day. Then divide the total number of fish weighed by the total number of boats weighing fish to identify the average number of fish caught and weighed per boat. Then multiply both of the previous results together to determine the average weight number for the day (Average Joe Number).

Formulas:

Average size fish = total weight of fish crossing the scale/total number of fish weighed

Average number of fish per boat = total number of fish weighed/number of boats weighing fish

Average Joe Number = average size fish x average number of fish per boat

Example of

Tournament Weigh-in: 50 boats registered to fish the tournament with 30 of those boats actually weighing fish. There were 140 fish weighed for a total weight of 323.5 lbs recorded during the weigh-in. The Average Joe Number calculation then looks like this:

Average size fish = $323.5 \text{ lbs} / 140 = 2.31 \text{ lbs}$ average size fish

Average number of fish per boat = $140 / 30 = 4.67$ average number of fish weighed per boat

Average Joe Number = $2.31 \text{ lbs} \times 4.67 = 10.79$ (Average Joe Number)

Average Joe Winner:

The boat whose aggregate total weight is nearest the Average Joe number without going over that Average Joe number will be determined to be the winner of 50% of the Average Joe money. The boat whose aggregate total weight is 2nd nearest the Average Joe number will be determined to be the winner of 30% of the Average Joe Money. The boat whose aggregate total weight is 3rd nearest the Average Joe number will be determined to be the winner of 20% of the Average Joe money.