

LAKE PEND OREILLE ANGLERS: WIN PRIZES BY COMPLETING A FISHING LOGBOOK

Gerrard rainbow trout (aka Kamloops) in Lake Pend Oreille have long-been a prized fish, and trophy rainbows are once again thriving, but Idaho Fish and Game needs your help to learn more about them. The lake is huge, and it's difficult to get information through traditional fish surveys, so we're asking anglers to help by completing logbooks during two upcoming timeframes and get a chance to win prizes.



What you can do to win prizes

Complete a logbook while fishing for rainbow trout during two time periods that coincide with fishing derbies.

- October 30th - November 3rd, 2024 (Fall Derby)
- November 23rd - December 1st, 2024 (Thanksgiving Derby)

Participation in the derbies is not required to complete a logbook and be entered into Fish and Game's free raffles.

Prizes for logbook raffles (NOTE: Prizes are for each raffle)

- 2 Yeti Tundra 45 coolers
- 1 Work Sharp Belt Sharpener
- 1 Bubba Electric Fillet Knife
- Custom hats
- Custom Lyman Lure for all participants

How to participate

Logbooks are included with the purchase of all derby tickets. If you are not participating in a derby, free logbooks can be picked up at F&G's Panhandle office at 2885 W Kathleen Ave, Coeur d'Alene.

Fill out and return your logbook

Each logbook comes with detailed instructions. After your final day of fishing during the above periods, return it, and anyone who submits a completed logbook before Dec. 9 will be entered into the respective raffles. If you fish during both derby timeframes, you will be entered into both drawings.

Return a completed logbook to any derby weigh station, or bring it by F&G's Panhandle Regional office, or mail it to: Attention LPO RBT Logbooks, 2885 W. Kathleen Ave, Coeur d'Alene, ID, 83815.



Get updates on Lake Pend Oreille fisheries

To stay updated on this project and more, check out the Panhandle Region website (idfg.idaho.gov/region/panhandle) and follow us on the Panhandle Region Facebook page (facebook.com/IDFG.panhandle).

