



30th Annual Summer Fishing Contest **Saturday, June 18, 2022 6:00am-4:00pm**

\$2,100 CASH PRIZES

Measuring Station & Awards Presentations at Sport Island Pub

Sport Island Pub is located on Riverside Blvd. in the Sacandaga Park, Northampton

ENTRY FEE:

\$20.00 PRE-REGISTRATION ONLY

Children 12 and under FREE with participating adult

**FISH ANYWHERE
ON THE GREAT
SACANDAGA**

| | <u>Bass</u> | <u>Walleye</u> | <u>Trout</u> |
|------------------|-------------|----------------|--------------|
| <u>1st place</u> | \$300 | \$300 | \$300 |
| <u>2nd place</u> | \$200 | \$200 | \$200 |
| <u>3rd place</u> | \$150 | \$150 | \$150 |
| <u>4th place</u> | \$50 | \$50 | \$50 |

**NYS GAME
LAWS APPLY**

**ANY TAGGED TROUT IS WORTH
 \$750 DURING THE CONTEST and \$500 THROUGH LABOR DAY 2022!
 ONLY GSLFF MEMBERS ARE ELIGIBLE FOR TAGGED TROUT PRIZES – TAG MUST BE ATTACHED TO FISH
 CONTACT A GSLFF OFFICER OR BRING FISH TO JIM'S BAIT & TACKLE (Mayfield) FOR VERIFICATION**

FISH MEASURING (by length) TO TAKE PLACE FROM 10 AM - 4 PM ONLY

DECISION OF THE JUDGES IS FINAL

FOR ADDITIONAL INFORMATION:

www.gslff.com

E-mail: Chairman@gslff.com

Brian Kedik - 518-469-8124

Randy Gardinier - 518-848-7248

For updated results on contest day call the measuring station @ 518-227-8298

Early Entries accepted at the following locations until June 17th :

Sport Island Pub, Ross' Bait Shop (Hagaman), Jim's Bait Shop (Mayfield)

Frank's Bait Shop (Vail Mills), Fuel & Food (Mayfield)

ANNUAL SUMMER FISHING CONTEST APPLICATION

Please Print Legibly - We must receive your early entry by June 17, 2022

Name _____

Mailing Address _____

Phone _____ e-mail _____

Name of participating Child(ren) _____

Please check all that apply:

- ☐ Enclosed is my entry fee of \$20.00
- ☐ I would like to become a 2022 GSLFF member for \$10.00 and be eligible for tagged fish prizes.
- ☐ I have enclosed a donation of \$_____ to help stock and protect the fisheries of the GSL.

Mail completed form and entry fee to: GSLFF P.O. Box 991 Northville, NY 12134