

# COLLEGE LAKE FISHING DERBY RULES

## TICKET SALES

Tickets are on sale Saturday April 21 at 12pm

\$30 per ticket, one ticket per person

Only 100 tickets sold

Location: South Side of the Wagar Building, CSU  
Campus

## FISHING RULES

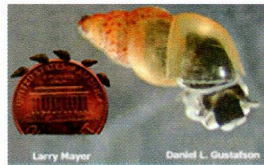
- Must have a valid CO Fishing License
- Waders, any footwear and all fishing gear will be inspected beforehand and decontaminated if volunteers deem necessary
- Do not cross into flagged areas
- Artificial lures and files only
- Catch and Release only
- Shore fishing only, no boats or floatation devices
- Decontamination is MANDATORY after the derby

## WHY DO WE HAVE TO DECONTAMINATE OUR GEAR?

**College Lake contains the Aquatic Nuisance Species the New Zealand mudsnail.**

These snails are an invasive species that cause damage to aquatic ecosystems.

Decontaminating your gear stops the spread of these



nuisance snails into other waters that you fish. If mudsnails originating in College Lake are found in other waters the derby will be closed indefinitely. By submitting all of your gear for inspection and decontamination by volunteers you are ensuring the continued health of Colorado's water bodies and the success of the CSU AFS fishing derby.

For more information on Aquatic Nuisance Species and how to safeguard Colorado's waters visit:

<http://cpw.state.co.us/aboutus/Pages/ISP-You-Can-Help.aspx>

## EVENT

**33<sup>rd</sup> Annual Evan Lefort Memorial Fishing Derby**

Date: Saturday April 28, 2018

Time: 7am- 12pm

Location: College Lake, Rampart Rd.  
Fort Collins, CO



afscsu@gmail.com



afs\_colostate



American Fisheries  
Society Colorado  
State University



@AFS\_ColoState

<https://warnercnr.colostate.edu/student-organizations/american-fisheries-society/>

## OTHER INFORMATION:

- Derby will take place in all weather conditions
- In case of lightning fishing will be halted and all derby participants must seek shelter in their cars. Fishing will resume 30 min. after the last lightning strike. Fishing time will not be extended past 12pm.

