Fishing Report

June 7, 2024











News and Information

Public invited to Westcliffe and Monte Vista to discuss fisheries management of Rio Grande **Cutthroat Trout**

Colorado Parks and Wildlife has scheduled two public meetings to discuss proposed fishing regulation changes that are aimed at advancing conservation goals related to Rio Grande cutthroat trout.

One meeting will be held in Westcliffe and another in Monte Vista. The meeting in Westcliffe will be held from 6 to 8 p.m. June 10 at the West Custer County Library located at 209 Main St. The meeting in Monte Vista is slated for 6 to 8 p.m. June 13 at the conference room at CPW's office located at 722 Henderson Rd.



"We are proposing restricting harvest and tackle in the Sand Creek drainage to allow for the reestablishment of a selfsustaining Rio Grande cutthroat trout population," said CPW Aquatic Biologist Estevan Vigil. "In addition to changing the regulations at Sand Creek, we are also proposing to restrict harvest and tackle at Rito Hondo Reservoir and the creek above the lake also to restore Rio Grande cutthroats."

Additionally, another regulation change is also proposed for Kerr Lake within the Rio Grande National Forest south of South Fork. CPW has proposed the removal of special regulations involving fly-and-lure fishing only that has been in place at Kerr Lake since 1955. CPW has also proposed removing the limit of two fish and returning Kerr Lake to statewide regulations on bag and possession limits of four and eight.

CPW has found there is no biological reason to keep the special regulations at Kerr Lake in place.

CPW will discuss these proposed changes and be available to discuss issues related to Rio Grande cutthroat trout conservation at these two meetings. All are welcome to attend.

Learn more (https://cpw.state.co.us/aboutus/Pages/News-Release-Details.aspx?NewsID=4134)

Events

Get Outdoors Day - Garfield Lake Park

Saturday, June 8

This free, family-friendly event is designed to promote access to healthy and safe outdoor spaces, support under-resourced communities, and celebrate nature exploration. Try numerous outdoor activities like; rock climbing, fishing, canoeing, kayaking, mountain biking and more!

Learn to fish at Staunton State Park

Tuesday, June 11

Learn to fish at Staunton State Park with CPW staff and volunteers. All equipment will be provided if you don't have your own. Clinic will be held at the Davis Ponds, no registration necessary, just drop by and give fishing a try anytime between 10am and 2pm. Park pass fees apply and fishing licenses are required for anyone 16 or older.

Fly Fishing Basics at Mueller

Friday, June 14

Learn how to fly fish and how it's different from other styles like bait fishing, trolling and spinning. Use your new or seasoned skills to try and catch a fish at one of Mueller's favorite ponds. Meet at Dragonfly Pond. Kids younger than 8 may need help by their guardian to cast safely.

14th Annual Spring Fishing Clinic at Barr Lake State Park

Saturday, June 15

Join us for a morning of fishing tips and instructional workshops. <u>Free</u> kid-sized rods for the first 100 kids to sign up for a workshop.

Fly Fishing 101 - Staunton SP

Monday, June 17

Ever wanted to give fly fishing a try but didn't know where to start? Are you new to fly fishing and looking for some tips to help you catch more fish? Then this is the class for you! Learn all the basics from rod/reel set up, basic knots, casting, presentations, and types of flies.

Intro Adult to Fly Fishing 101 at Barr Lake State Park

Wednesday, June 19

Have you wanted to learn to fly fish? In this hands-on workshop, you will learn about fly fishing equipment, basic casting, knots, and fly selection.

Fly Fishing Basics at Mueller

Saturday, June 22

Learn how to fly fish and how it's different from other styles like bait fishing, trolling and spinning. Use your new or seasoned skills to try and catch a fish at one of Mueller's favorite ponds. Meet at Dragonfly Pond. Kids younger than 8 may need help from their guardian to cast safely.

Stocking Report

Body of Water	Region	Report Date	Link
Cobbett Lake	southwest	2024-06-06	Atlas
Carter Lake	northeast	2024-06-05	Atlas
Horsetooth Reservoir	northeast	2024-06-05	Atlas
Ward Creek Reservoir	southwest	2024-06-05	Atlas
Water Dog Reservoir	northwest	2024-06-04	Atlas
Taylor Park Reservoir	southwest	2024-06-03	Atlas
McDonough Reservoir	southwest	2024-05-31	Atlas
Groundhog Reservoir	southwest	2024-05-31	Atlas
Pinewood Reservoir	northeast	2024-05-31	Atlas
Daigre Reservoir	southeast	2024-05-31	Atlas
Wahatoya Reservoir	southeast	2024-05-31	Atlas
Monument Reservoir	southeast	2024-05-31	Atlas
Pericles Pond	southwest	2024-05-30	Atlas
Shavano Pond	southwest	2024-05-30	Atlas
Mann-Nyholt Lake South	northeast	2024-05-30	Atlas
Brighton Park Lake	southeast	2024-05-30	Atlas
Jackson Gulch Reservoir	southwest	2024-05-30	Atlas
Rosemont Reservoir	southeast	2024-05-30	Atlas
Chambers Lake	northeast	2024-05-30	Atlas
Parachute Pond	northwest	2024-05-30	Atlas
Nofstger Reservoir	northwest	2024-05-29	Atlas
Dry Creek Pond	northwest	2024-05-29	Atlas
Ligon Reservoir	northwest	2024-05-29	Atlas
Hale Ponds	southeast	2024-05-29	Atlas
Taylor Park Reservoir	southwest	2024-05-29	Atlas
Roaring Judy Ponds	southwest	2024-05-29	Atlas
Dome Lake, Upper	southwest	2024-05-29	Atlas
Aurora Reservoir	northeast	2024-05-29	Atlas
West Lake	northeast	2024-05-28	Atlas
West Lake	northeast	2024-05-28	Atlas
Buckeye Reservoir	southwest	2024-05-28	Atlas
Deer Lakes	southwest	2024-05-28	Atlas
Lake San Cristobal	southwest	2024-05-28	Atlas
Palmer Lake	southeast	2024-05-28	Atlas
Monument Creek	southeast	2024-05-28	Atlas
Pothole Lake #1 (lower)	southwest	2024-05-24	Atlas
Pothole Lake #2 (upper)	southwest	2024-05-24	Atlas
Twin Spruce Ponds	southwest	2024-05-24	Atlas
Haviland Lake	southwest	2024-05-24	Atlas
Jackson Gulch Reservoir	southwest	2024-05-24	Atlas
Horsetooth Reservoir	northeast	2024-05-24	Atlas

Gunnison Pond	southwest	2024-05-23	Atlas
Lake San Cristobal	southwest	2024-05-23	Atlas
Pac-Man Lake	southwest	2024-05-23	Atlas
Riverway Pond	southwest	2024-05-23	Atlas
Taylor Park Reservoir	southwest	2024-05-23	Atlas
Windsor Lake	northeast	2024-05-23	Atlas
Fruita Reservoir #3	northwest	2024-05-23	Atlas
Fruita Reservoir #1	northwest	2024-05-23	Atlas
Lake Estes	northeast	2024-05-23	Atlas
Bear Lake	southeast	2024-05-23	Atlas
Monument Reservoir	southeast	2024-05-23	Atlas
Manitou Park Lake	southeast	2024-05-23	Atlas
Beckwith Reservoir	southeast	2024-05-23	Atlas
Quail Lake	southeast	2024-05-22	Atlas
Prospect Lake	southeast	2024-05-22	Atlas
Carter Lake	northeast	2024-05-22	Atlas
Sheldon Lake	northeast	2024-05-22	Atlas
Cowdrey Lake	northeast	2024-05-22	Atlas
Brush Hollow Reservoir	southeast	2024-05-22	Atlas
Arkansas River	southeast	2024-05-21	Atlas
Pueblo West Pond	southeast	2024-05-21	Atlas
Anticline Pond	southeast	2024-05-21	Atlas
Georgetown Lake	northeast	2024-05-21	Atlas
Kriley Pond	northeast	2024-05-21	Atlas
Slough Pond	northeast	2024-05-21	Atlas
Rampart Reservoir	southeast	2024-05-21	Atlas
Waneka Lake	northeast	2024-05-20	Atlas
Standley Lake	northeast	2024-05-20	Atlas
Poudre Ponds	northeast	2024-05-20	Atlas
Bittersweet Lake	northeast	2024-05-20	Atlas
Haviland Lake	southwest	2024-05-17	Atlas
Flatiron Reservoir	northeast	2024-05-17	Atlas
Hohnholz Lake #2, Little	northeast	2024-05-17	Atlas
Bellaire Lake	northeast	2024-05-17	Atlas
Cowdrey Lake	northeast	2024-05-17	Atlas
Palmer Lake	southeast	2024-05-16	Atlas
Monument Lake	southeast	2024-05-16	Atlas
Chapman Reservoir	northwest	2024-05-16	Atlas
Summit Reservoir	southwest	2024-05-16	Atlas
Pueblo Reservoir	southeast	2024-05-16	Atlas
DeWeese Reservoir	southeast	2024-05-16	Atlas
Pinewood Reservoir	northeast	2024-05-16	Atlas
Chipeta Lake	southwest	2024-05-16	Atlas
Eaglewatch Lake	northeast	2024-05-15	Atlas
South Platte River	northeast	2024-05-15	Atlas

Craig Justice Center Pond	northwest	2024-05-15	Atlas
Beaver Lake	northwest	2024-05-15	Atlas
McKee Lake	northwest	2024-05-15	Atlas
Jackson Gulch Reservoir	southwest	2024-05-15	Atlas
Crystal Creek Reservoir	southeast	2024-05-15	Atlas
Huerfano River	southeast	2024-05-15	Atlas
Blue Mesa Reservoir	southwest	2024-05-15	Atlas
Gunnison Pond	southwest	2024-05-15	Atlas
Pac-Man Lake	southwest	2024-05-15	Atlas
Taylor Park Reservoir	southwest	2024-05-14	Atlas
Quincy Reservoir	northeast	2024-05-14	Atlas
Canon City Kids Pond	southeast	2024-05-14	Atlas
Allen Park Lake	northeast	2024-05-14	Atlas
Johnstown Reservoir	northeast	2024-05-14	Atlas
Douglas Reservoir	northeast	2024-05-14	Atlas
Boxelder Lake #3	northeast	2024-05-14	Atlas
Bear Creek Reservoir	northeast	2024-05-13	Atlas
Smith Lake	northeast	2024-05-13	Atlas
Sloans Lake	northeast	2024-05-13	Atlas
City Park Lake	northeast	2024-05-13	Atlas
Harvey Gap Reservoir	northwest	2024-05-13	Atlas
Davis Ponds	northeast	2024-05-10	Atlas
Skaguay Reservoir	southeast	2024-05-10	Atlas
Mt. Elbert Forebay	southeast	2024-05-10	Atlas
Clear Creek Reservoir	southeast	2024-05-10	Atlas
Beaver Creek Reservoir	southwest	2024-05-10	Atlas
Haviland Lake	southwest	2024-05-10	Atlas
Joe Moore Reservoir	southwest	2024-05-10	Atlas
Taylor Park Reservoir	southwest	2024-05-10	Atlas
Grand Lake	northwest	2024-05-10	Atlas
Ordway Reservoir	northwest	2024-05-10	Atlas
Pueblo West Pond	southeast	2024-05-10	Atlas
Runyon Lake	southeast	2024-05-10	Atlas
Berkeley Lake	northeast	2024-05-10	Atlas
Rocky Mountain Lake	northeast	2024-05-10	Atlas
Trinidad Central Park Lake	southeast	2024-05-10	Atlas
Trinidad Reservoir	southeast	2024-05-10	Atlas
Walsenburg Kids Pond	southeast	2024-05-10	Atlas
Horseshoe Reservoir	southeast	2024-05-10	Atlas
Martin Lake	southeast	2024-05-10	Atlas
Carter Lake	northeast	2024-05-10	Atlas

For the most up-to-date stocking information, click $\underline{\text{here}}$.

Catch of the Week



The Catch of the Week goes to Justin Montoya with this 34-inch, 12-pound Lake Trout out of Gross Reservoir!

Well done, Justin!

Fishing Reports

Trinidad Lake

- The lake is at 744 surface acres with a surface elevation of 6185.90 ft.
- Shore anglers are reporting success on trout, bass, and wipers. Some anglers reporting the yellow perch are starting to bite as well.
- Shrimp and worms have been the bait of choice for shore fishermen.
- Boat fishermen are reporting success with trout using spinnerbait and spoons. Walleye and perch are biting on worm harnesses and bottom bouncers.
- The water temperature is around 58 degrees.

Parvin and Dowdy Lakes

- Anglers reporting success with trout using power bait and black flasher wooly boogers.
- Morning-time angling has been good with many fish biting.

Parachute and Brett Jolly Ponds

- Both waters recently stocked with catchable trout.
- Upcoming stocks planned for the following:
 - Muddy Pass Lake
 - Wolford Reservoir
 - Lost Lake
 - Clear Lake
 - o Evergreen Reservoir
 - Echo Lake
 - o Old Pond
 - Dinkle Lake
 - Nast Lake

<u>Tip of the Week – Flat Line Fishing</u>

A flat line rig is simple to set up and is a very effective technique for many species of fish within the top 10 to 15 feet of water. This type of fishing does not require trolling rods or reels, downriggers, planner boards, pop gear, dodgers or lead core line.

Flat lining utilizes standard fishing equipment:

- Light to medium action spinning rods.
- Fly rods and reels.
- Open, closed face or bait casting reels.
- Monofilament or fluorocarbon line (4-8 lbs).
- Small lures, spoons or baitholder hooks.

With flat line trolling the angler will let out 20-30 feet of line behind or to the side of the boat.

Lures or spoons may be tipped with wax worms, meal worms, salmon eggs or corn to further entice fish to take the bait.

Size 6 or 8 baitholder hooks may be tied directly to the line and tipped with worms or salmon eggs. To vary the depth your bait is running at, a small split shot may be added 18-30 inches above the bait.

The best technique for trolling a flat line rig is to maneuver the boat in an "S" pattern.

NOTE: Flat line booms (outriggers) will enable the angler to extend the distance between fishing lines while trolling. They can fit into existing rod holders and are available at sporting goods outlets and online.

Comments or Questions?

Email us at dnr_fish.reporter@state.co.us. We would love to hear back from our subscribers regarding fishing reports, tips and requests of material you would like to start seeing more of. Any useful feedback helps us make our fishing reports a "go-to" resource for anglers fishing Colorado's waters. Good luck out there!

- DNR Fish Reporter

