Taylor Park Reservoir



FISH SURVEY AND MANAGEMENT INFORMATION

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General Information: Taylor Park Reservoir is a 2000 surface acre reservoir providing good opportunities for catching rainbow, brown, and lake trout as well as northern pike.

Location: Gunnison County. Taylor Reservoir is located 29 miles northeast of Gunnison. Take Hwy 135 north towards Crested Butte for 9 miles, then right at Almont 20 miles up the Taylor River Road. The reservoir can also be accessed over Cottonwood Pass from Buena Vista by car (summer) or snowmobile (winter).

Recreational Management: US Forest Service

Fishery Management: Coldwater angling managed for trophy lake trout and also stocked with catchable rainbow trout. Northern pike also provide additional fishing opportunity.

Amenities

- Taylor Reservoir can be accessed by boaters from one marina and paved boat ramp as well as several additional access points
- Campground facilities and restrooms are available at several locations.

WARNING!!!

Prevent the Spread of Zebra Mussels and other Aquatic Nuisance Species

- Clean, drain, and dry your boat after each use.
- Find additional local fishing info and a list of fishing guides at:
 https://gunnisoncrestedbutt
 e.com/visit/trip

planning/things-to-

do/fishing/

Regulations

Bag and possession for lake trout is 3 fish. Only 1 can be longer than 26 inches.

Gaffs and tail snares prohibited.

Kokanee snagging permitted September 1-December 31

Bag and possession for kokanee is 10 fish

Bag limit for cutthroat, brook, brown, and rainbow trout is 4 fish with possession limits of 8 fish

Previous Stocking

2020

74,652 catchable rainbow trout 300,000 fingerling kokanee

2021

73,619 catchable rainbow trout

2022

82,800 catchable rainbow trout 277,000 fingerling kokanee

Sportfishing Notes

Rainbow Trout

 Make up about 80 percent of summer angler catch. Look for some excellent fishing right after ice-off for overwintered rainbows

Lake Trout

• Lake trout provide opportunity for anglers to catch truly trophy proportioned trout, but lake trout fishing here is often overshadowed by the more productive and larger Blue Mesa Reservoir downstream.

Brown Trout

 Naturally reproducing brown trout make up a very small part of the overall catch

Kokanee Salmon

• Kokanee are stocked primarily to maintain a forage base for trophy lake trout, but do provide some opportunity for boat anglers and late season kokanee snagging (look near the dam)

Northern Pike

Good fishing in early summer

Taylor Park Reservoir MAP AND FISH SAMPLING INFORMATION

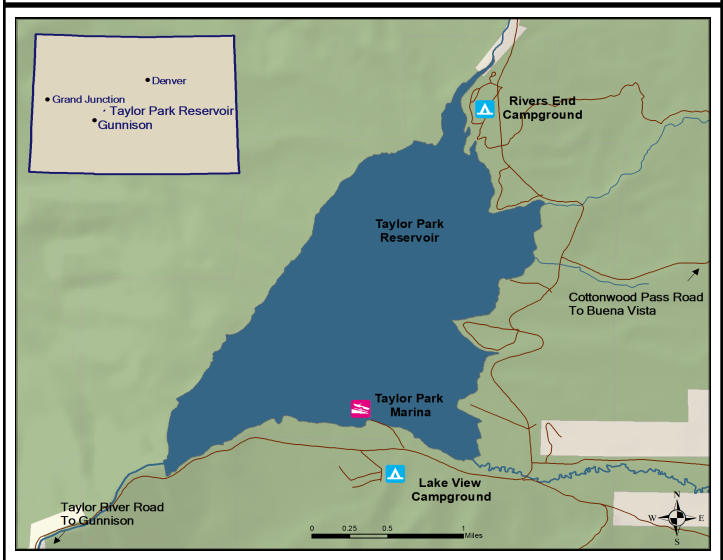


Figure 1. View of Taylor Park Reservoir from the Taylor Park Marina.

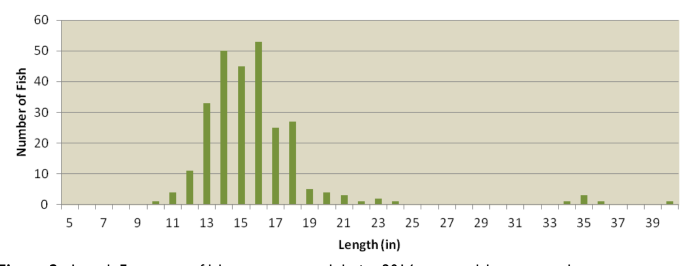


Figure 2. Length Frequency of lake trout captured during 2014 summer lake trout study.

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FISH SAMPLING INFORMATION

Table 1. Standard gill net survey results, June 2022 8 overnight nets were set to assess current fish populations and changes from previous surveys.

Species	Number Caught	Percent of Catch	CPUE	Mean Length (in.)	Length Range (in.)
Brown Trout	31	14.9	.29	16.6	8.9 – 21.1
Lake Trout	17	8.2	.16	17.8	14.2 – 30.8
Northern Pike	36	17.3	.34	17.1	5.8 – 37.1
Rainbow Trout	122	58.7	1.15	12.3	10.0 – 16.8
Yellow Perch	2	1.0	.02	8.0	6.7 – 9.3

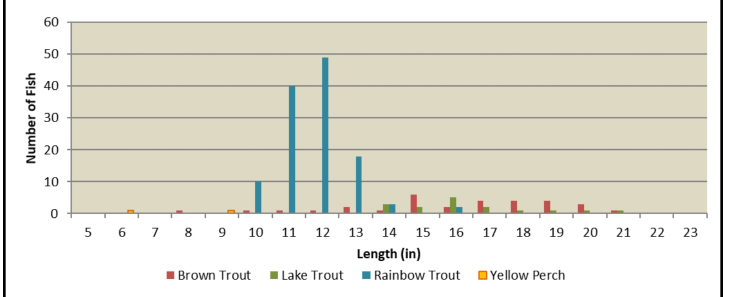


Figure 3. Length frequency of trout, perch, and suckers captured during standard gill net survey, 2022.

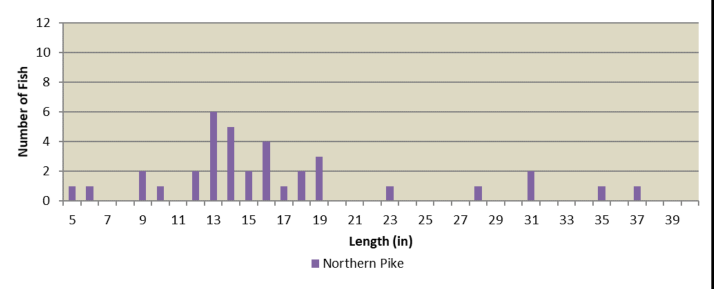


Figure 4. Length frequency of northern pike captured during standard gill net survey, 2022.

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ANGLER CREEL SURVEY AND MANAGEMENT INFORMATION

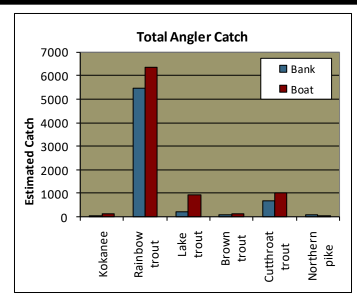


Figure 5. Taylor Reservoir angler creel survey data from July and August, 1998 showing total estimated angler catch by species.

<u>Species</u>	Catch per hour	Size (inches)
Kokanee	0.002	12.9
Rainbow trout	0.236	12.4
Lake Trout	0.023	16.2
Brown trout	0.004	13.1
Cutthroat trout	0.033	13.6
Northern pike	0.002	23.8

Table 2. Taylor Reservoir angler creel survey data from July and August 1998 showing angler catch per hour by species and average length of harvested fish.

Management Notes — Taylor Reservoir provides a great fishing experience in the very picturesque Taylor Park, a high elevation basin surrounded by towering peaks. Taylor Reservoir is managed as a put and take rainbow trout fishery and a trophy lake trout fishery. Northern pike also provide more diverse fishing opportunities and the chance to catch a trophy fish, particularly in the early summer time period. Kokanee are stocked to provide a forage base for trophy lake trout, but can provide additional opportunity for anglers who choose to target them. Lake trout monitoring in 2014 documented good lake trout densities with overall densities of about 6 fish per acre and an overall population of 12,000 fish over 10.6 inches in length. Summer 2022 sampling with standard gill nets documented continued strong



Figure 6. View of Taylor Park Reservoir looking north from the Taylor Park Marina

reproduction of northern pike although catch rates were slightly lower than a 2017 survey. Northern pike were stocked in 1973, resulting in establishment of a naturally reproducing population. Larger northern pike do prey significantly on stocked rainbow trout, but numbers of pike are likely not at the level that are significantly hampering trout management. Rainbow trout were abundant in the 2022 survey, with about a third of captured rainbow trout fish overwintered from 2021. Yellow perch were first sampled in 2015 and were sampled in subsequent surveys in 2017 and 2022; however abundance continues to be low.