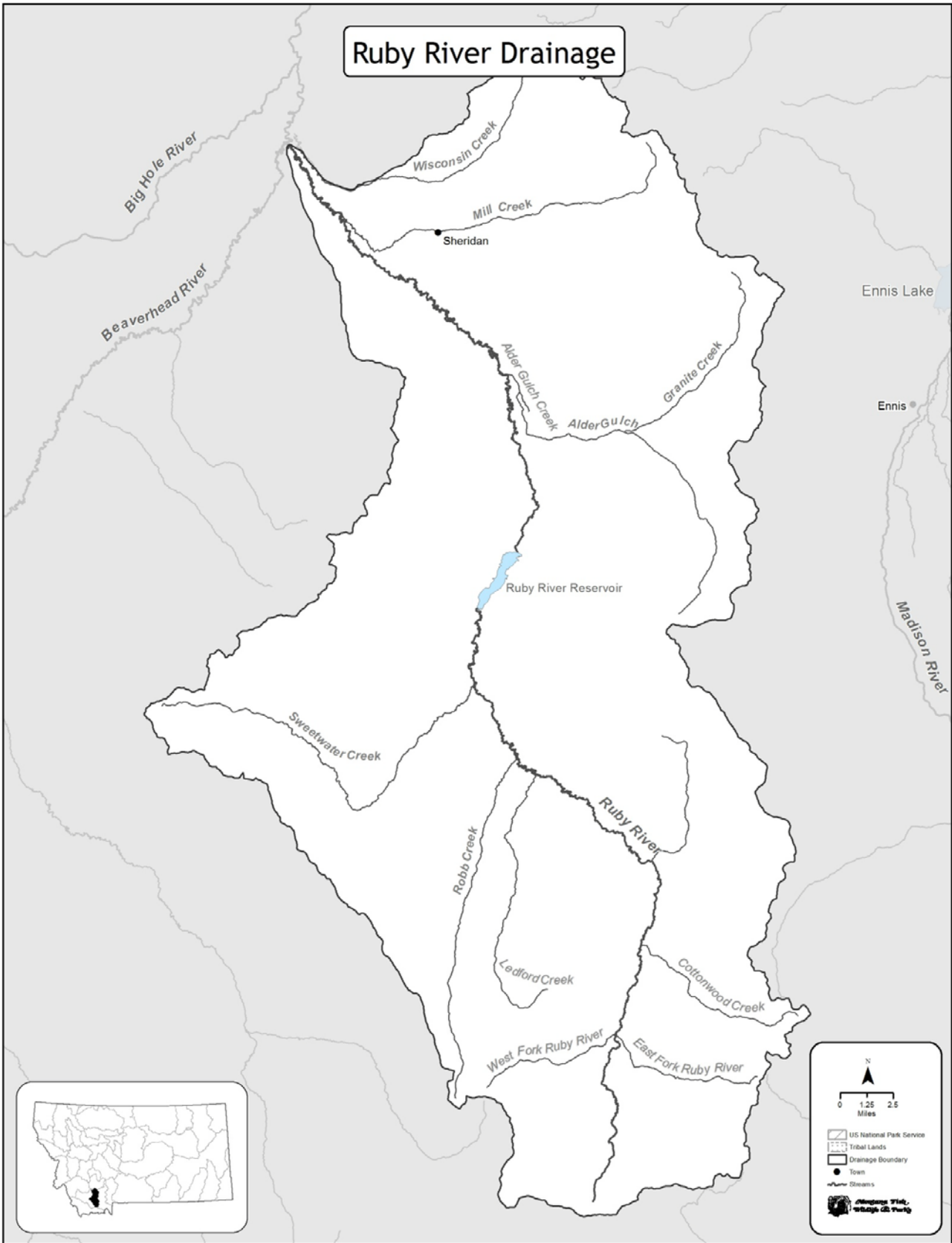


Ruby River Drainage



RUBY RIVER DRAINAGE

PHYSICAL DESCRIPTION

The Ruby River arises from tributaries (its East, West and Middle Forks) located in the Gravelly and Snowcrest mountains of Southwest Montana, and flows in a northwesterly direction for 41 miles through a narrow valley to Ruby Reservoir. Ruby Reservoir, built in 1939, is used for the storage of irrigation water. Downstream from Ruby Dam, the river meanders for approximately 48 miles through an agricultural valley to its confluence with the Beaverhead River. The river drains an area of approximately 935 square miles.

FISHERIES MANAGEMENT

The Ruby River basin contains fish species common to Southwestern Montana. These species include: rainbow trout, brown trout, brook trout, hybrid westslope cutthroat trout, westslope cutthroat trout (primarily in isolated tributaries), mountain whitefish, Arctic grayling, common carp, longnose dace, longnose sucker, Rocky Mountain sculpin, and white sucker. Arctic grayling are historically native to the drainage, but were extirpated. Beginning in the early 2000s, Arctic grayling were restored to the headwater reaches of the Ruby River basin. As of 2011, three years of natural reproduction had been documented, indicating that the population is self-sustaining.

Although the Ruby River basin was historically stocked with hatchery fish, stocking in the rivers and streams was discontinued by the early 1970s, and wild trout management philosophies were initiated. Ruby River Reservoir has been stocked since 1940, primarily with rainbow trout. Yellowstone cutthroat trout were stocked in 1980 through 1983. During most years since 1940, annual stocking of rainbow trout has occurred.

The Ruby River is managed under the Central District Standard regulations for the entire river. Angling is allowed from 1 December through the third Saturday in May for whitefish and catch-and-release for trout using artificial lures and/or maggots only. Upstream from Ruby Reservoir in the mainstem Ruby River, harvest of cutthroat trout is allowed as part of the combined trout limit, as most cutthroat trout within this section are hybridized with rainbow trout. Ruby Reservoir is managed under Central District Standard regulations with no exceptions.

The majority of river angling on the Ruby River occurs downstream from Ruby Dam. Since 2001, total angler effort on the Ruby River from the mouth to Ruby Dam has exceeded 9,000 angler days (over 14,000 in 2007 and 2009). Angler effort upstream of Ruby Dam is approximately 10% of the levels observed downstream from the dam. The number of angler days per year for Ruby Reservoir has varied between 5,600 and 12,397 between 2001 and 2009.

Conservation populations of westslope cutthroat trout exist in some Ruby River tributaries, and are managed as catch-and-release fisheries. Arctic grayling in the Ruby River are also protected from harvest with catch-and-release regulations.

HABITAT

The upper Ruby River valley has a broad floodplain bounded on the west by the steep, mountainous Snowcrest Range and on the east by the gentler, rolling Gravelly Range. Elevations in the upper valley range from 5,900 to 10,500 feet. Lands within the 538 square mile upper

drainage are primarily controlled by the USFS and the BLM. Average gradient of the 50-foot wide river channel is fairly constant at 7 feet/1,000 feet.

The upper drainage is comprised of 61% grassland, 12% forest, and 13% subalpine grassland, 12% noncommercial timber and 2% wet meadow and willow bottom. Riparian plant species are primarily willow, alder, birch and grasses and sedges.

The soils of the upper Ruby River valley are highly susceptible to erosion and mass wasting. The overgrazing of these areas in the late 1800s resulted in the formation of extensive rills and gullies. A riparian zone survey conducted in 1976 identified 621 sites with bank instability on the upper 14 miles of river. Livestock and livestock activities were the apparent cause at 46% of these sites.

The deposition of extremely fine sediments in the main river as well as the major tributaries in the upper drainage is a serious problem potentially affecting trout food production and trout eggs. Due to severe sediment deposition, the intergravel water permeability in most trout spawning areas is below the level needed for good survival of trout eggs.

Downstream from Ruby River Reservoir, the Ruby River meanders for 47.9 miles through private grazing and irrigated hay lands within the wide, open Ruby Valley. Channel and bank alterations are common within this stretch. As of 1973, a total of 280 river bank and 53 channel alterations were documented. These projects comprised 17 and 8 percent of the reach length, respectively.

A major habitat concern in the lower Ruby River is excessive sedimentation. Overgrazing of the upper drainage, coupled with the fragile soil types of the area have resulted in erosion problems and the accumulations of vast sediment deposits in Ruby Reservoir. During periods of extreme drawdown, the discharge from Ruby Reservoir is excessively turbid. This is attributed to bottom sediments being drawn into suspension by currents generated on the reservoir floor. The destruction of stream bank vegetation by livestock has further aggravated the sediment problem downstream from Ruby Reservoir.

Dewatering of the Ruby River downstream from Ruby Reservoir is a serious habitat issue. When water is stored in Ruby Reservoir during the winter months, flows downstream from the dam are greatly reduced. Portions of the river are also subject to severe dewatering during the summer irrigation season. During the droughts of 1985 and 1987, stretches of the Ruby River downstream from the reservoir were totally dewatered, causing major fish kills.

FISHING ACCESS

Five fishing access sites are located on the Ruby River. These sites are located from the Ruby Dam downstream.

SPECIAL MANAGEMENT ISSUES

In 2007, Montana Fish, Wildlife & Parks and partners (the BLM, USFWS, USFS, Montana Council Trout Unlimited, Montana Chapter American Fisheries Society, Yellowstone National Park, Montana Arctic Grayling Recovery Program, NRCS, and DNRC) all cosigned a Memorandum of Understanding (MOU) concerning Montana Arctic Grayling Conservation.

This MOU defines responsibilities and procedures agreed to by all signatory agencies conserving conservation actions to benefit Arctic grayling in Montana (including the Ruby River).

The Ruby River drainage is also home to several conservation populations of westslope cutthroat trout providing opportunities to conserve this native species in the drainage. The goal of cutthroat conservation work is to secure populations in habitat that is free from the threats of non-native species and much of this work will be done upstream of natural and man-made fish barriers. A cutthroat trout population is considered secure when it has a minimum population size of 2,500 fish, occupies at least 5-6 miles of stream and is free from the threats of competition and hybridization from non-native species. The long-term goal of cutthroat conservation in the Ruby is to have 20% of the historically occupied habitat restored to cutthroat trout.

FISHERIES MANAGEMENT DIRECTION FOR RUBY RIVER DRAINAGE

Water	Miles/acres	Species	Origin	Management Type	Management Direction
Ruby River Upstream of Ruby Reservoir	48.2 miles	Arctic grayling	Wild	Conservation	Continue native species conservation to maintain viable, self-sustaining populations
		Hybridized cutthroat trout, Rainbow trout, Brown trout, Brook trout, Mountain whitefish	Wild	General/ Special regulations	Maintain present numbers and sizes. Consider increasing harvest to reduce numbers if necessary to maintain fish growth.
Ruby Reservoir	943 acres	Rainbow trout	Hatchery	Put-Grow-Take	Continue to manage stocking and harvest to minimize density dependant reductions in fish growth
		Brown trout	Wild	General	Maintain present numbers and sizes. Consider increasing harvest to reduce numbers if necessary to maintain fish growth.
Habitat needs and activities: Maintain reservoir elevations in accordance with existing management plan. Model relationships between fish planting success and reservoir spilling duration, volume, etc. to develop the most effective stocking strategies.					
Ruby River Downstream of Ruby Reservoir	45.5 miles	Rainbow trout, Brown trout, Mountain whitefish	Wild	General	Maintain present numbers and sizes. Consider increasing harvest to reduce numbers if necessary to maintain fish growth.
Habitat needs and activities: Maintain instream flow in accordance with existing flow management plans. Determine whether changes in reservoir management will improve the quality of the downstream fishery. Initiate localized and watershed-scale restoration projects to achieve TMDL compliance on 303d listed streams.					
Ruby River Tributaries	342 miles	Westslope cutthroat trout	Wild	Conservation	Continue native species conservation to maintain or create viable, genetically unaltered, self-sustaining populations
		Hybridized cutthroat trout, Rainbow trout, Brown trout, Brook trout,	Wild	General	Maintain present numbers and sizes. Consider increasing harvest to reduce numbers if necessary to maintain fish growth and in some instances, to ensure they are not limiting the viability of westslope cutthroat trout populations.
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Water	Miles/acres	Species	Origin	Management Type	Management Direction
		Mountain whitefish			
<p>Habitat needs and activities: Secure and replicate extant genetically unaltered westslope cutthroat trout populations and create meta-populations of westslope cutthroat trout in accordance with existing conservation plans. Initiate localized and watershed-scale restoration projects to achieve TMDL compliance on 303d listed streams . Develop instream flow improvements and plans in areas of need.</p>					
Mountain Lakes	9 lakes and 65 acres	Westslope cutthroat trout, Hybridized cutthroat trout, Yellowstone cutthroat trout, Rainbow trout, Brook trout,	Wild/ Hatchery	Put-Take/ Wild	Maintain present numbers and sizes. Consider increasing harvest to reduce numbers if necessary to maintain fish growth.

