

LAKE MANAGEMENT PLANS

Updated April, 2019 – M. Schmuck

Water(s): Beda Lake

Location: Desert Wildlife Area, Sec 15 T18N R26E; approximately 18 miles south of Ephrata and 12 miles southwest of Moses Lake, Grant County, WA

	Size:	Mean Depth:	Volume:
Beda	50 acres	7 feet	350.6 acre feet

Water Source: subsurface seepage springs

Outflow: subsurface

Management History: Beda Lake is comprised of four individual, but connected, water bodies that in total cover 50 surface acres. Extremely rich in nutrients, all have been managed as trout fisheries since their formation from rising groundwater tables in the 1960's. Like most wetlands in the Columbia Basin, they were formed as groundwater tables rose following irrigation development. Beda was first stocked with eastern brook trout in 1963. In 1966, the stocked species was changed to rainbow trout, and this still remains the species of choice.

Plants of rainbow trout occur annually with stocking levels hovering around 14,000 rainbow trout fry. Spokane rainbow were originally used, but were switched later to Eagle Lakes rainbow stock in 1984 to reduce crowding at the Columbia Basin Hatchery. More recently, in 1994, the stock was again switched to Mt Whitneys - another, more available and also a later spawning stock of rainbow trout. With regulation changes in 1997, the allotment for Beda Lake has been reduced to about 10,000 rainbow trout.

Year around seasons and statewide regulations, daily limit of five trout, and bait allowed, have been in effect for most of the fishable history of these waters. Access restrictions (vehicle approach is limited to within 0.25-0.50 miles) spread angler use over the entire season, and Beda was considered a favorite among fly fishers early in its history. In response to increasing crowds of anglers at these waters and popular demand for more selective fisheries statewide, regulations were changed in 1997. While still open year around, selective fishery regulations now apply for all species. The daily bag limit for trout is one fish at least 18 inches. Statewide min. size and daily limits apply to all other game fish.

When competing species are controlled, Beda Lake is capable of producing excellent catches throughout the season. In the early years, these waters yielded 5-6 trout per angler trip and frequent incidence of fish over two pounds. As their popularity grew, catches settled down to about three fish per angler in the 1970's. Yearlings were about 11 inches and 14-20 inch fish

were still relatively common.

Sunfish were discovered in these waters in the mid-1970's, and trout catch rates dropped to about one fish per trip. Largemouth bass were illegally introduced into Beda Lake in the late 1980's, and the lake gained some local notoriety as a fair bass fishery during the early 1990's while the rainbow catch dropped to about 0.3 fish/angler. The lakes were restored to trout fisheries in 1995 through rehabilitation, and catch rates, as well as angler participation, increased dramatically. Unfortunately, the sunfish persisted, and the fishery began to decline again in 1998. Consequently, the lakes was rehabbed in 2000 and the last rehabilitation was in 2010. Both of these rehabs were conducted to contend with pumpkinseed sunfish.

Prior to the 2010 rehab Beda Lake was managed with larger rainbow made available through the Trophy Trout Program. These pound and a half triploids were purchased from private hatcheries (i.e. Trout Lodge) at about \$3-4/fish. When 3-5,000 are stocked in Beda, a fair to good fishery ensues for the spring. For unknown reasons, few to none remain by fall or carryover to the following spring. More recently Beda Lake has been stocked with 11-13 inch 'catchable' rainbow trout in spring and 9-11 inch 'put-grow-take' rainbow trout from Columbia Basin Hatchery in Moses Lake. These fish have failed to thrive and do not produce a meaningful fishery; consequently, angler satisfaction is very low.

Despite multiple rehabilitations at Beda Lake, pumpkinseed sunfish have persisted. The usual cause for eventual poor trout survival has been a corresponding increase in pumpkinseed sunfish, which compete for food with rainbow trout. The lakes are fed by subsurface seeps. These seeps, along with the dense fringe of emergent vegetation, probably provide freshwater havens for the targeted species during treatment. No surface connection exists between these waters and the wasteway to allow fish passage. Illegal introductions are undoubtedly the origin of unwanted species in these waters, probably introduced as prey for bass.

Rehabilitation and total fish eradication are difficult enterprises for Beda Lake; however, angler participation in the trout fisheries make these projects worthwhile relative to the amount of effort and cost involved in treatment even if required every five years.

T&E Flora and Fauna: Professionals from many resource fields have visited this site countless times during the last 40 years. No known report exists of any threatened or endangered species habitually found in or near these lakes. Occasional visits from both bald and golden eagles occur, although no nests of these two species are known in the area. Protected species of waterfowl and other birds frequently are found here at times, as well.

Current Management Objectives:

Continue to manage these lakes for trout fisheries. Year around season, selective fishery. One fish \geq 18 inch limit (as of 2019). Expect little harvest based on new (2019) regulations. Angler trips: At least 1,000 anglers per season.

1. Fishery Objectives:

<u>Species</u>	<u>Type</u>	<u>Category</u>	<u>Number of Fish</u>		<u>Avg.Size</u>	<u>Exploit.</u>
			<u>/hour</u>	<u>/Angler</u>		<u>Rate</u>
Rainbow	Prod	Selective	2-3	4+	13 inches	N/A
		Fishery		1+	18+ inches	20% 2-3yr-olds

2. Angler use objective (# angler days): Season - 1,000 +

3. Stocking Objectives:

<u>Lake</u>	<u>Species</u>	<u>Number of Fish Stocked</u>		<u>Planting Month</u>
		<u>Total</u>	<u>/Acre /pound</u>	
Beda	Rainbow	10,000	200 <20	October

E. Management Strategy:

- Plant rainbow fingerlings in spring/fall. Depending on growth this could vary.
- Check yearling growth; should be about 13 inches, adjust stocking rate as necessary.
- Maintain about 15-20 percent of the catch at age 2+ years old, 16-20+ inch fish.
- Spot check angling activity randomly as time allows.
- Monitor all fish species periodically by electrofishing or netting.
- Control spiny-ray species with rotenone when trout survival is inadequate to produce an acceptable fishery.
- Consider the use of sterile, triploid rainbow trout and brown trout