

Bull Trout Redd Monitoring Report for the Wallowa Falls Hydroelectric Project



East Fork Wallowa River photo courtesy of Kendrick Moholt

(FERC No. P-308)

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Table of Contents

1.0	INTRODUCTION	3
2.0	STUDY AREA	3
3.0	METHODS	4
4.0	RESULTS	5
5.0	CITATIONS	8
Appo	endix A	10

1.0 INTRODUCTION

The United States Fish and Wildlife Service (USFWS) issued a new Biological Opinion (BiOp) for the Wallowa Falls Hydroelectric Project (Project) on October 14, 2016. Monitoring elements within the new BiOp specifically pertaining to Endangered Species Act (ESA) listed bull trout (*Salvelinus confluentus*) were triggered when the Federal Energy Regulatory Commission (FERC) issued a new operating license for the Project on January 7, 2017.

The USFWS listed five reasonable and prudent measures (RPM) to be undertaken to minimize incidental take of bull trout by Project operations. Elements within this Plan pertain specifically to RPM 4 which seeks to "minimize the risk of adverse effects to bull trout from emergency shutdown and ramping". Section 8.4 4(a) of the BiOp adds specific language and actions to be taken to achieve RPM 4.

Bull trout currently inhabit the East Fork Wallowa River (Study Area) at varying densities, depending on time of year. Past redd surveys of the Study Area have revealed bull trout actively constructing redds, while no bull trout redds have ever been observed within the neighboring West Fork.

This Report and the information contained therein fulfills reporting requirements per Section 8.4 4(a) of the USFWS issued BiOp as well as results pertinent to implementation of actions necessary to assess abundance and spatial distribution of bull trout redds within the East Fork Wallowa River.

2.0 STUDY AREA

The bypassed portion of the East Fork Wallowa River within and near the Project area is approximately 2,800 meters (m) long from the Project diversion dam to its confluence with the Wallowa River (Figure 1). Gradient in this reach is high, with the upper 1,600 m averaging 19 percent and the lower 1,200 m averaging 8.5 percent. Channel morphology within most of the upper reach is dominated mainly by steep bedrock, vertical waterfalls, and cascades over boulders; though the upper reaches are steep, the lower 800 m to the confluence with the Wallowa River has a shallower gradient, consisting of numerous riffles and pools. Over the course of its length, the bypassed East Fork Wallowa River drops approximately 365 m from the dam to the confluence with the Wallowa River. The upper and lower portions are divided by a 3.7 m vertical falls (Report cover photo), an impassible upstream migration fish barrier.

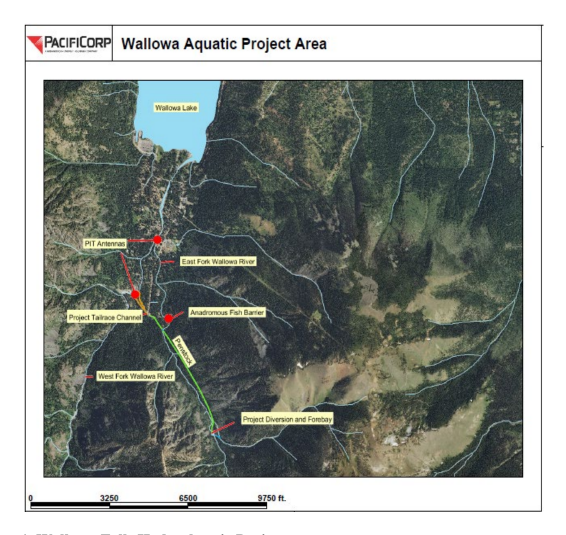


Figure 1. Wallowa Falls Hydroelectric Project.

3.0 METHODS

Section 8.4 4(a) of the BiOp states the following terms and conditions are necessary for the implementation of RPM 4, "Conduct bull trout redd monitoring in the East Fork Wallowa River (from the upstream falls to the confluence with the Wallowa River) on an annual basis for 10 years to monitor take. FERC/PacifiCorp shall meet with the Service at the end of the 10-year period to determine whether additional years of redd monitoring are necessary GPS and map redds and photo document redds during survey. Measure the size of a redd and its location. Document bull trout observed (<6 inches in length, < 12 inches in length, <14 inches in length, and > 14 inches in length, while conducting redd count and document if bull trout occupy the redd). Note if brook trout are spawning with bull trout. Document flows during annual redd counts and during a shutdown and ramping. Conduct this redd monitoring in mid-September and October. If an emergency shutdown and ramping occurs during the spawning season, the East Fork Wallowa River spawning area will be field visited for any new redds built near the water's edge that could be dewatered due to shut down and ramping. Notify the Service of both positive and negative findings".

Bull trout redd surveys of the lower portion of the East Fork Wallowa River began August 27, 2021 and continued weekly through October 22, 2021 for a total of nine redd surveys. During each survey the entire lower portion of the East Fork Wallowa River was walked by an experienced qualified biologist, from the confluence with the West Fork Wallowa River upstream 800 m to the migratory fish barrier, an approximately 7-meter vertical falls. To standardize inherent observer error, the same experienced surveyor was utilized for all nine surveys in 2021.

All encountered bull trout redds were demarcated by handheld GPS, flagged for visual reference within the stream, measured, and photographed. During subsequent surveys, previously identified redds were revisited and assessed for visibility. Flagging was either marked Still Visible along with the survey date if redd could still be visually identified, or the flagging taken down if the redd was no longer visible. Time taken for redd to no longer remain visible within the stream was recorded to assess redd life. Though the Planning document called for only four redd surveys during the spawning period, this being the fourth year of study and redd life still being characterized, ten surveys were again performed to gain an accurate understanding of visual redd persistence within this watershed. Average and minimum observed redd life will be utilized to adjust frequency of surveys moving forward. Flows during the survey period (Sep-Oct) remained relatively stable and measured between 9-20 cubic feet per second as measured at the United States Geological Survey gage.

All fish observed in the vicinity of identified redds were recorded to species if possible, as well as estimated for fork length.

4.0 RESULTS

Nine bull trout redds were identified and marked by GPS during the nine redd surveys performed in the East Fork Wallowa River in 2021 (Figure 2). Four of the bull trout redds were large and indicative of being constructed by large migratory-sized fish, while five were smaller and possibly indicative of being constructed from smaller resident-sized fish (Table 1). All redd observations in 2021 occurred between September 10 and October 1, with the peak of six counted on September 24. Four of the nine observed redds had bull trout either on, actively constructing or in very close proximity to, the redd. Pictures of all nine identified bull trout redds are included in Appendix A.

Table 1. East Fork Wallowa River bull trout redd data.

	Survey	Redd #	Redd Dimension (cm)	Live bull trout				Survey	Redd location
Date	Location			<6 in.	<12 in.	<14 in.	>14 in.	Conditions	same as year prior
8/27/2021	EFW, mouth to barrier	n/a	` '					Sunny, clear. Water clarity excellent.	•
9/2/2021	EFW, mouth to barrier	n/a						Sunny, clear. Water clarity excellent.	
9/10/2021	EFW, mouth to barrier	1	50 x 21	n/a	n/a	n/a	n/a	Sunny, clear. Water clarity excellent.	n/a
9/20/2021	EFW, mouth to barrier	n/a						Partial clouds. Water clarity excellent.	
9/24/2021	EFW, mouth to barrier	2	99 x 53	n/a	n/a	n/a	n/a	Clear. Water clarity excellent.	n/a
9/24/2021	EFW, mouth to barrier	3	84 x 33	n/a	n/a	n/a	1	Clear. Water clarity excellent.	n/a
9/24/2021	EFW, mouth to barrier	4	69 x 36	n/a	n/a	n/a	n/a	Clear. Water clarity excellent.	n/a
9/24/2021	EFW, mouth to barrier	5	56 x 26	n/a	1	n/a	n/a	Clear. Water clarity excellent.	n/a
9/24/2021	EFW, mouth to barrier	6	48 x 20	n/a	1	n/a	n/a	Clear. Water clarity excellent.	n/a
9/24/2021	EFW, mouth to barrier	7	36 x 20	n/a	n/a	n/a	n/a	Clear. Water clarity excellent.	n/a
10/01/2021	EFW, mouth to barrier	8	94 x 53	n/a	n/a	n/a	2	Clear. Water clarity excellent.	n/a
10/01/2021	EFW, mouth to barrier	9	29 x 15	n/a	n/a	n/a	n/a	Clear. Water clarity excellent.	n/a
10/08/2021	EFW, mouth to barrier	n/a						Cloudy with rain. Water clarity marginal.	n/a
10/15/2021	EFW, mouth to barrier	n/a						Clear. Water clarity excellent.	
10/22/2021	EFW, mouth to barrier	n/a						Cloudy with rain. Water clarity marginal.	

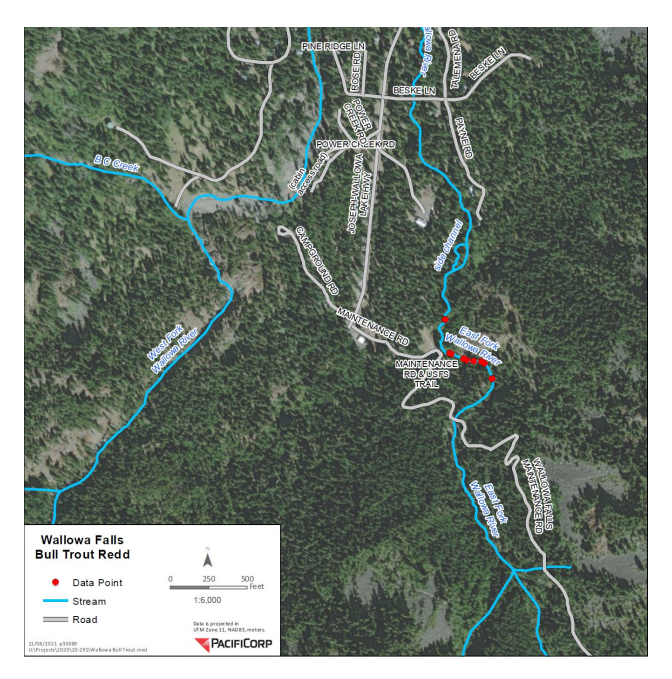


Figure 2. GPS marked locations (red dots, n=9) of bull trout redds within the East Fork Wallowa River

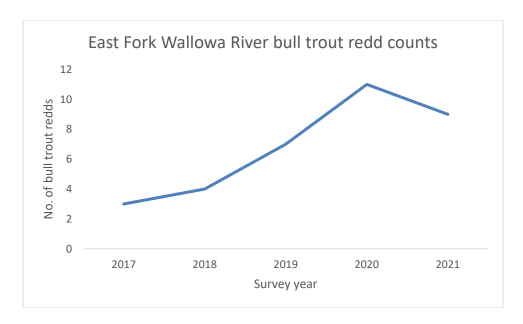


Figure 3. Bull trout redd counts by survey year (2017-2021).

All nine bull trout redds were in the upper portion of available habitat below the barrier. Redds in 2021 visually persisted for an average of 23 days, with the longest time a redd remained visible being 40 days, and the shortest 19 days. No brook trout were definitively observed during any 2021 East Fork Wallowa River redd surveys.

Flows during the survey period remained stable and never deviated below the prescribed minimum instream flow as measured at the United States Geological Survey gage site.

Given length of redd persistence within the East Fork Wallowa observed for the first five seasons of these surveys (average time of 28 days, 2017-2021), in 2022 it is anticipated bull trout redd surveys will occur on a 10-day rotation during the months of September and October.

5.0 CITATIONS

Oregon Department of Environmental Quality. 2016. 401 Water Quality Certification for the Wallowa Falls Hydroelectric Project.

United States Fish and Wildlife Service. 2016. Biological Opinion for the Wallowa Falls Hydroelectric Project.

Appendix A

2021 Bull Trout Redd Photo Documentation



Redd #2











Redd #7



Redd #8



