Prepared Dillon Alegre, Grant Brink & Rachel Ellison, Environmental Assessment Services, LLC by:

Report October 1st to October 15th, 2023 Period:

Re: CRAMER FISH SCIENCES - WILLAMETTE VALLEY FISH PASSAGE MONITORING VIA ROTARY SCREW TRAPS

Project Schedule

Site	Task	Start	End	Days
Breitenbush River RST	Trap Install	6/16/2023	6/16/2023	1
Breitenbush River RST	Operation	6/16/2023	11/30/2023	167
Breitenbush River RST	Trapping Efficiency (749 fish)	6/21/2023	6/21/2023	1
Breitenbush River RST	Trapping Efficiency (763 fish)	7/6/2023	7/6/2023	1
Breitenbush River RST	Trapping Efficiency (791 fish)	8/2/2023	8/2/2023	1
Breitenbush River RST	Trapping Efficiency (756 fish)	9/20/2023	9/20/2023	1
Breitenbush River RST	Trapping Efficiency (789 fish)	10/5/2023	10/5/2023	1
Detroit Head of Reservoir- North Santiam River RST	Trap Install	4/19/2023	4/19/2023	1
Detroit Head of Reservoir- North Santiam River RST	Operation	5/4/2023	11/30/2023	210
Detroit Head of Reservoir- North Santiam River RST	Trapping Efficiency (539 fish)	6/6/2023	6/6/2023	1
Detroit Head of Reservoir- North Santiam River RST	Trapping Efficiency (750 fish)	6/20/2023	6/20/2023	1
Detroit Head of Reservoir- North Santiam River RST	Trapping Efficiency (750 fish)	7/6/2023	7/6/2023	1
Detroit Head of Reservoir- North Santiam River RST	Trapping Efficiency (750 fish)	8/2/2023	8/2/2023	1
Detroit Head of Reservoir- North Santiam River RST	Trapping Efficiency (700 fish)	9/6/2023	9/6/2023	1

Table 1. Project Schedule

Detroit Head of Reservoir- North Santiam River RST	Trapping Efficiency (750 fish)	10/5/2023	10/5/2023	1
Green Peter Head of Reservoir- Middle Santiam River RST	Highline Install	4/25/2023	4/25/2023	1
Green Peter Head of Reservoir- Middle Santiam River RST	Trap Install	4/26/2023	4/26/2023	1
Green Peter Head of Reservoir- Middle Santiam River RST	Operation	5/4/2023	11/30/2023	210
Green Peter Head of Reservoir- Middle Santiam River RST	Trapping Efficiency (1000 dead, 750 alive)	6/7/2023	6/7/2023	1
Green Peter Head of Reservoir- Middle Santiam River RST	Trapping Efficiency (750 fish)	7/28/2023	7/28/2023	1
Green Peter Head of Reservoir- Middle Santiam River RST	Trapping Efficiency (749 fish)	8/30/2023	8/30/2023	1
Green Peter Head of Reservoir- Middle Santiam River RST	Trapping Efficiency (741 fish)	9/27/2023	9/27/2023	1
Green Peter Head of Reservoir- Middle Santiam River RST	Trapping Efficiency (750 fish)	10/11/2023	10/11/2023	1
Fall Creek Dam Tailrace RST	Operation	10/1/2023	12/31/2023	
Fall Creek Dam Tailrace RST	Trapping Efficiency (1,020 fish)	10/3/2023	10/3/2023	1
Lookout Dam Tailrace RSTs	Operation	8/01/2023	12/31/2023	152
Lookout Dam Tailrace Spill	Trapping Efficiency (3,634 fish)	9/13/0223	9/13/0223	1
Lookout Dam Tailrace Spill	Trapping Efficiency (3,998 fish)	9/14/2023	9/14/2023	1
Hills Creek Dam Powerhouse	Trapping Efficiency (510 fish)	9/27/2023	9/27/2023	1
Hills Creek Head of Reservoir RST	Trap Install	5/9/2023	5/9/2023	1
Hills Creek Head of Reservoir RST	Operation	5/9/2023	6/30/2023	52
Hills Creek Head of Reservoir RST	Removal	6/30/2023	6/30/2023	1
Hills Creek Head of Reservoir RST	Trapping Efficiency (519 fish)	5/18/2023	5/18/2023	1
Hills Creek Head of Reservoir RST	Trapping Efficiency (760 fish)	6/19/2023	6/19/2023	1

	Total	Current	Current	Days	Total		
Site	Sampling	Reporting	Reporting	Sampled This	Days		
one				-	-		
	Period Start	Period Start	Period End	Period	Sampled		
Breitenbush River RST	6/16/2023	10/1/2023	10/15/2023	15	107		
Detroit Head of Reservoir- North							
	5/4/2023	10/1/2023	10/15/2023	15	148		
Santiam River RST							
Green Peter Head of Reservoir-	5/4/2023	10/1/2023	10/15/2023	15	146		
Middle Santiam River RST	5/4/2025	10/1/2023	10/13/2023	15	140		
Fall Creek Dam Tailrace	10/1/2023	10/1/2023	10/15/2023	15	15		
Lookout Point Dam PH	8/1/2023	10/1/2023	10/15/2023	15	57		
	0/1/2023	10/1/2023	10/13/2023	15	57		
	0/4/0000	4.0/4/0000	40/45/0000	45			
Lookout Point Dam Spill	8/1/2023	10/1/2023	10/15/2023	15	57		
Hills Creek Dam PH	9/15/2023	10/1/2023	10/15/2023	15	15		
Hills Creek Dam RO	9/15/2023	10/1/2023	10/15/2023	15	15		
Hills Creek Head of Reservoir RST	5/9/2023	10/1/2023	10/15/2023	0	52		
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Table 2. Sampling Dates for Reporting Period

Table 3. Willamette Valley Rotary Screw Trap Monitoring Catch Summary

Site	Species	Catch (Reporting Period)	Recaptures (Reporting Period)	Total Catch
Breitenbush River RST	CHS	94	20	322
Breitenbush River RST	STW	16	0	348
Detroit Head of Reservoir- North Santiam River RST	CHS	112	27	9622
Detroit Head of Reservoir- North Santiam River RST	STW	7	1	578
Green Peter Head of Reservoir- Middle Santiam River RST	CHS	0	0	21
Green Peter Head of Reservoir- Middle Santiam River RST	STW	0	0	0
Fall Creek Dam Tailrace	CHS	0	0	0
Lookout Point Dam	CHS	0	0	1
Hills Creek Dam	CHS	16	6	44
Hills Creek Head of Reservoir RST	CHS	0	0	93

Summary of Rotary Screw Trap Data

For this reporting period, traps were operated at the following 6 locations: Detroit Head of Reservoir – North Santiam River, Breitenbush River, Green Peter Head of Reservoir – Middle Santiam River, Fall Creek Dam Tailrace, Lookout Dam Tailrace and Hills Creek Dam Tailrace.

The Detroit Head of Reservoir – North Santiam RST and Green Peter Head of Reservoir – Middle Santiam RST were installed on April 19th and 26th, respectively. The RSTs at Detroit Head of Reservoir – North Santiam and Green Peter Head of Reservoir – Middle Santiam rivers started sampling on May 4th once permits were received. The Hills Creek Head of Reservoir RST on the upper Middle Fork Willamette River was installed and began sampling on May 9th. Sampling concluded at the Hills Creek Head of Reservoir site on June 30th and was removed for the remainder of the year. The RST for the Breitenbush River was installed on June 16th and began sampling on the same day.

The RSTs in the Lookout Dam Tailrace began sampling under contract W9127N19D0009 on August 1, 2023. Sampling at Lookout Dam Tailrace prior to August 1st, 2023 was conducted by EAS for the USACE under contract W9127N19D0007. This report reflects research conducted starting August 1st, 2023 but will include season totals from January 1st, 2023 onward.

The RSTs in the Hills Creek Dam Tailrace began sampling under contract W9127N19D0009 on September 15th, 2023. Sampling at Hills Creek Dam Tailrace prior to September 15th, 2023 was conducted by EAS for the USACE under contract W9127N19D0007. This report reflects research conducted starting September 15th, 2023 but will include season totals from January 1st, 2023 onward.

The RST in the Fall Creek Dam Tailrace began sampling under contract W9127N19D0009 on September 30, 2023. Sampling at Fall Creek Dam Tailrace prior to September 30, 2023 was conducted by EAS for the USACE under contract W9127N19D0007. Sampling results will be on the next report. This report reflects research conducted starting September 30th, 2023 but will include season totals from January 1st, 2023 onward.

Winter Steelhead may be present at the Breitenbush River, Detroit Head of Reservoir – North Santiam River, and Green Peter Head of Reservoir – Middle Santiam River sites. All natural origin juvenile *O. mykiss* captured at these sites will be treated and reported as Winter Steelhead.

Sampling start dates are included in Table 2, and season total collection numbers are displayed in Table 3. The locations of the RSTs are depicted in Figures 1 through 7.



Portland Salem Eugene OREGON FIGURE 1 Breitenbush River

RST Locations

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500 Feet



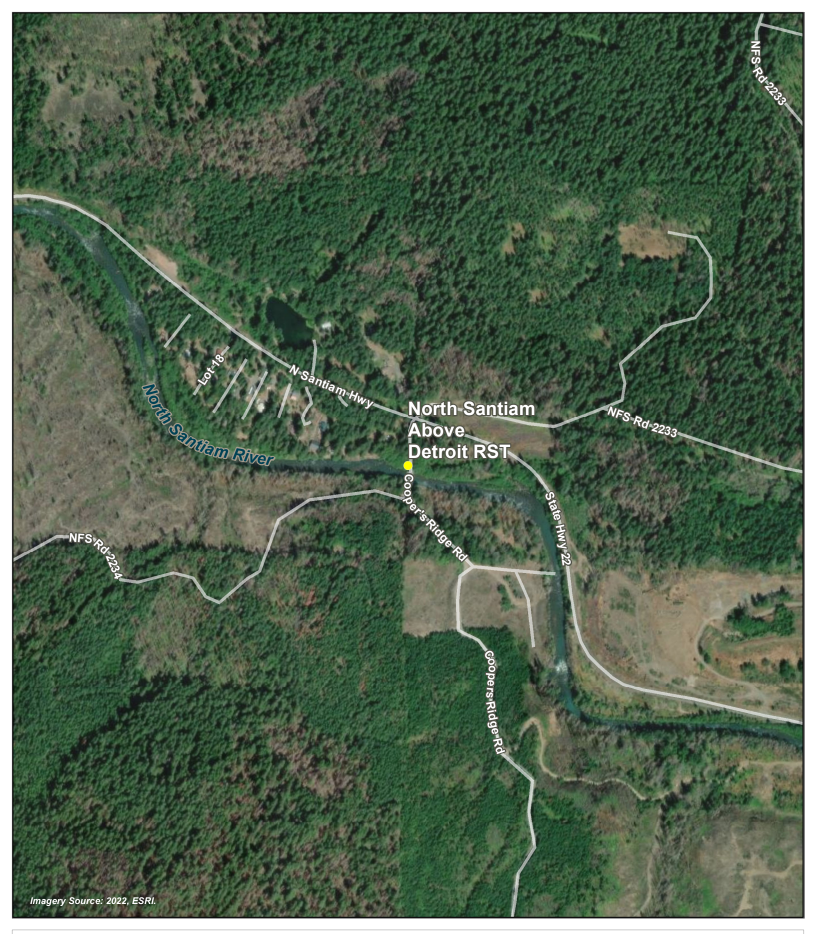




FIGURE 2 North Santiam Above Detroit



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FIGURE 3 Green Peter Head of Reservoir-Middle Santiam River **RST** Locations







FIGURE 4 Fall Creek Dam Tailrace

EASS ENVIRONMENTAL ASSESSMENT SERVICES

RST Locations

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500 Feet

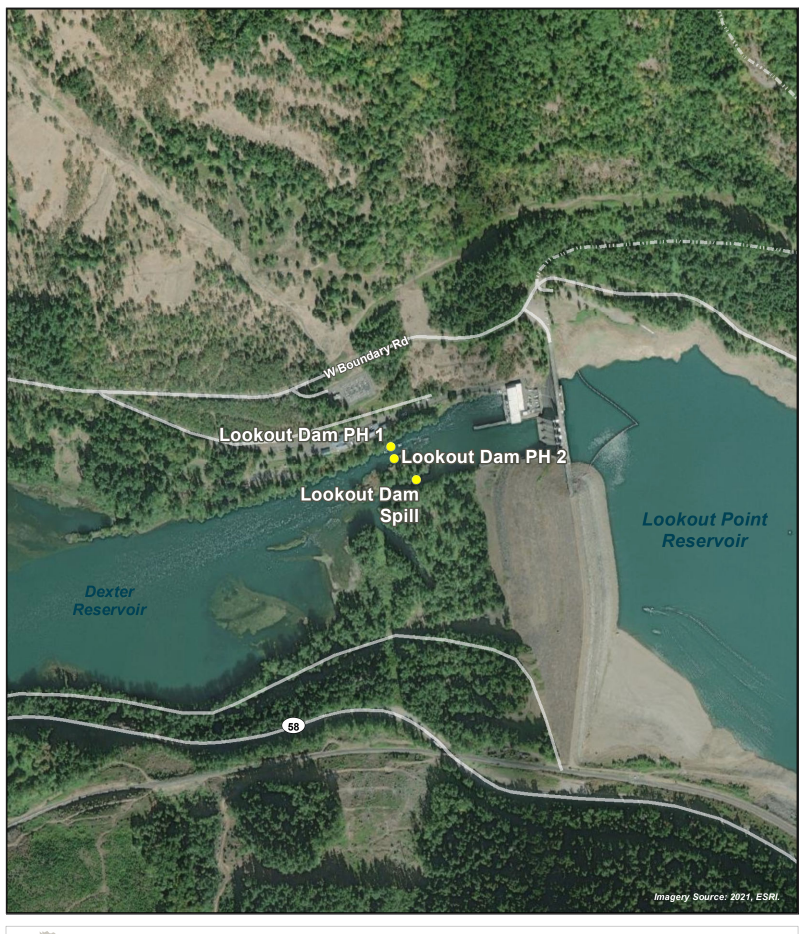




FIGURE 5 Lookout Dam Tailrace

EAS ENVIRONMENTAL ASSESSMENT SERVICES

500 Feet

Imagery Source: 2019, ESRI.

MAP AREA

OREGON

Portland

Salem

Eugene







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500 Feet

He Fork Willamette River

NFS Rd 21

Middle Fork

Willamette Above **Hills Creek RST**



NFS-Rd-2120



Portland Salem Eugene MAP AREA OREGON FIGURE 7 Hills Creek Dam

RST Locations

500 Feet



Breitenbush River

The Breitenbush River RST was installed on June 16th, 2023 and began sampling the same day. All natural origin *O. mykiss* captured at this site will be reported as Winter Steelhead.

Target Species

This reporting period began on October 1st and ended on October 15th. There were a total of 94 Chinook Salmon (CHS) and 16 Winter Steelhead (STW) captured during the 15-day sampling period (Figure 8). Sampling duration was 100% of the reporting period for the RST. Figure 9 shows length frequency data to-date. Table 4 provides life stage, length, and weight data for all Chinook Salmon and Winter Steelhead that have been caught at the Breitenbush River site to-date and for the reporting period.

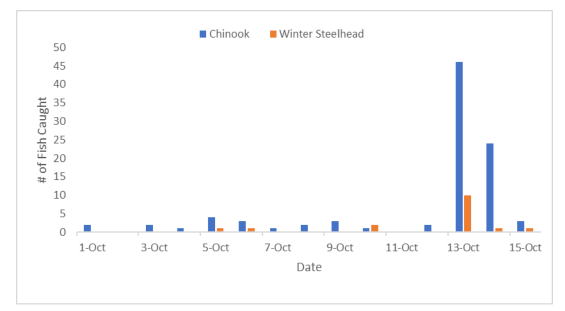


Figure 8. Chinook and Winter Steelhead Captured per day 10/01/2023 to 10/15/2023 (Breitenbush River).

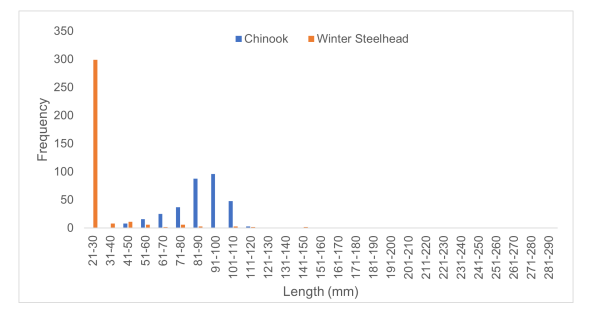


Figure 9. Length Frequency of Juvenile Chinook Sampled Season To-Date (Breitenbush River).

	To-Date (Since June 16, 2023)												
Site	Route	Species	Life	Collected	L	ength (m	m)*		Weight (g)*			
			stage		Min	Мах	Mean	Min	Max	Mean			
		CHS	Fry	10	44	57	48.8	1.0	1.9	1.2			
		CHS	Parr	193	46	110	81.8	<1.0	16.1	6.6			
Breitenbush	5ft	CHS	Smolt	118	74	114	96.8	4.3	15.5	9.8			
River		STW	Fry	312	21	47	27.1	N/A	N/A	N/A			
		STW	Parr	29	43	120	69.9	1.1	20.0	5.4			
		STW	Smolt	7	118	199	148.6	15.2	92	36.8			

Table 4. Descriptive Statistics of Target Species Captured at the Breitenbush River To-Date

Fish that were missing heads or caudal fins are not included in length and weight calculations.

October 1-15, 2023											
Site	Route	Species	Life	Collected	L	ength (m	m)*		Weight (g)*	
			stage		Min	Мах	Mean	Min	Мах	Mean	
		CHS	Fry	0	N/A	N/A	N/A	N/A	N/A	N/A	
		CHS	Parr	48	73	107	89.5	3.9	16.1	8.0	
Breitenbush	5ft	CHS	Smolt	46	79	114	95.7	4.9	14.0	8.7	
River	on	STW	Fry	0	N/A	N/A	N/A	N/A	N/A	N/A	
		STW	Parr	12	46	109	75.7	1.1	15.4	5.8	
		STW	Smolt	4	139	151	146.0	27.3	36.9	31.9	

*Fish that were missing heads or caudal fins are not included in length and weight calculations.

Trapping Efficiency

On 10/5/2023 789 adipose and right ventral fin clipped fish were released above the trap site to evaluate the trapping efficiency of the 5 ft RST. 18 fish were recaptured for an efficiency of 2.3%

Breitenbush River	Release #	Recapture #	Capture Efficiency
5ft Trap	789	18	2.3% (18/789)

Run of River Trapping Efficiency

Run of river fish captured in the RST have been caudal clipped, PIT tagged or VIE tagged, and released upstream to perform run of river trapping efficiency trials. Only fish large enough to be safely caudal clipped have been used for run of river efficiency trials. This year, 138 Spring Chinook and 2 Winter Steelhead have been caudal clipped and released upstream for the purpose of conducting run of river trapping efficiency trials. Release numbers and recaptures for this reporting period are summarized below.

Breitenbush River	Release (Current Reporting Period) #	Recapture (Current Reporting Period) #
Chinook	2	2
Winter Steelhead	0	0

Injuries and Copepod Infection

Partial descaling <20% was observed in 88 of the 94 Chinook captured (93.6%), 4 displayed descaling >20% (4.3%), 51 displayed body injury (54.3%), 0 had eye injuries (0.0%), 11 had copepods present in the branchial cavity (11.7%) and 5 had copepods on fins (5.3%). 0 Chinook displayed gas bubble disease (0.0%). There were 2 mortalities (2.1%).

Partial descaling <20% was observed on 9 of the 16 Winter Steelhead captured (56.3%) and 1 displayed descaling >20% (6.3%), 5 displayed body injury (31.3%), 0 had eye injury (0.0%), 0 had copepods present in the branchial cavity (0.0%) and 0 had copepods on fins (0.0%). 0 Winter Steelhead displayed gas bubble disease (0.0%). There were 2 mortalities (12.5%). Injury data is summarized in table 5.

Table 5. Number of Descaled, Bodily/Eye Injured, Copepod Infected and Dead ChinookSalmon and Winter Steelhead for Sampling Period (Breitenbush River).

Site	Species	# Fish Collected	# DSC* <20%	# DSC* >20%	# with Body Injuries	# with Eye Injuries	# with COP* In B.C.	# with COP* on Fins	Mortalities
Breitenbush River	Chinook	94	88	4	51	0	11	5	2
Niver	Winter Steelhead	16	9	1	5	0	9	1	2

*DSC=Descaled, COP=Copepods, B.C.=Branchial Cavity

Collected DNA and Scale Samples

DNA was collected from 94 Spring Chinook and 16 Winter Steelhead. Scale samples were collected from 94 Spring Chinook and 14 Winter Steelhead.

PIT Tags

103 fish were PIT tagged during this reporting period, 91 Chinook and 12 Winter Steelhead. More information regarding PIT tagged fish can be found in Appendix D.

VIE Marking

Visible Implant Elastomer (VIE) trials commenced on 6/16/2023. VIE tag color is changed every month to distinctly mark groups of fish by capture date. Since then, 34 Spring Chinook and 17 Winter Steelhead have been marked with fluorescent elastomer. No fish have been recaptured at downstream sites to date.

Date Tagged	Species	Tag Location	VIE Color	# Tagged	# Recaptured to Date
6/16/2023-6/30/2023	Chinook	Head	Pink	23	0
7/1/2023-7/15/2023	Chinook	Head	Green	2	0
7/16/2023-7/31/2023	Chinook	Head	Green	2	0
7/16/2023-7/31/2023	O. mykiss	Head	Green	7	0
8/1/2023-8/15/2023	Chinook	Head	Yellow (2x)	1	0
8/1/2023-8/15/2023	O. mykiss	Head	Yellow (2x)	3	0
8/16/2023-8/31/2023	Chinook	Head	Yellow (2x)	2	0
8/16/2023-8/31/2023	O. mykiss	Head	Yellow (2x)	5	0
9/1/2023-9/15/2023	O. mykiss	Head	Red (2x)	2	0
9/16/2023-9/30-2023	Chinook	Head	Red (2x)	4	0

Non-Target Species

4 non-target species were captured during this reporting period. A summary of non-target fish capture is provided in table 6.

Species	5 ft Capture	5 ft Mortality	Season Total	Season Total Mortality
Kokanee	0	0	0	0
Chinook (clipped)	1	0	2	0
Cutthroat Trout	1	0	1	0
O. mykiss (clipped)	1	0	11	5
Sculpin	1	0	11	2
Totals	4	0	25	7

Table 6. Summary of Non-target Species (Breitenbush River).

Stream Statistics

Basic stream statistics at the Breitenbush River RST site were calculated from data downloaded from the U.S. Geological Survey stream gauge number 14179000. Instantaneous discharge (cfs) and Gauge height (feet) flow metrics are available at this gauge. During the reporting period, daily maximum values for instantaneous discharge ranged from 122.0 cfs to 1,060.0 (mean: 283.2 cfs). Figure 10 shows instantaneous discharge.

Stream temperatures will be recorded every 2 hours for the length of the reporting period for the RST (Figure 11).

Catch per unit of effort (CPUE) data are summarized in Table 7. Gage height and capture data for the duration of monitoring efforts at this location are provided in Appendix B.

	Chinook	Winter Steelhead
Description	(5 ft)	(5 ft)
Catch	94	16
Effort (hrs)	360.9	360.9
CPUE (fish/hr)	0.260	0.044

Table 7. Summary of salmonid CPUE, Breitenbush River.

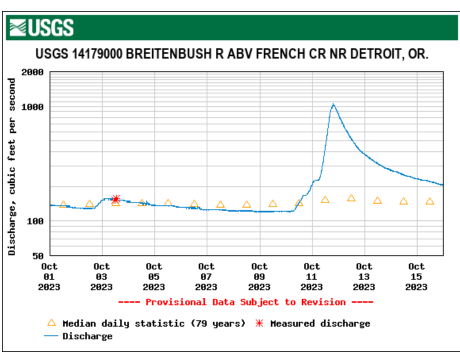


Figure 10. Discharge (cfs); Breitenbush River.

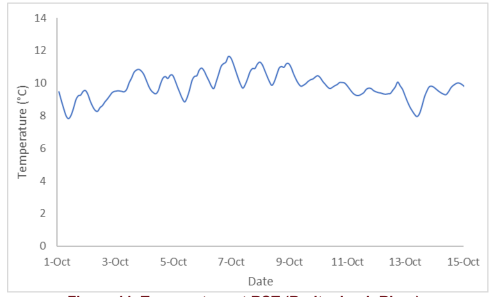


Figure 11. Temperature at RST (Breitenbush River).

North Santiam River – Detroit Head of Reservoir

The Detroit Head of Reservoir- North Santiam River RST was installed on April 19th, 2023. This site started sampling on May 4, 2023. All natural origin *O. mykiss* captured at this site will be reported as Winter Steelhead.

Target Species

This reporting period began on October 1st and ended on October 15th. There were a total of 112 Chinook Salmon (CHS) and 7 Winter Steelhead (STW) captured during the 15-day sampling period (Figure 12). Sampling duration was 100% of the reporting period for the RST. Figure 13 shows length frequency data to-date. Table 8 provides life stage, length, and weight data for all Chinook Salmon and Winter Steelhead that have been caught at the Detroit Head of Reservoir site to-date and for the reporting period.

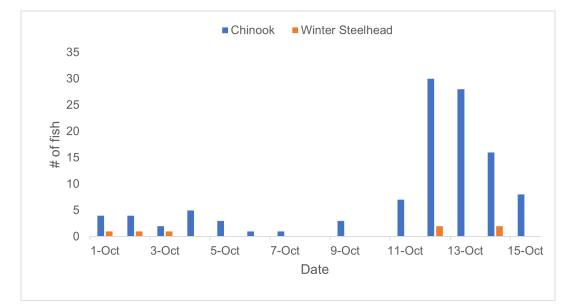


Figure 12. Chinook and Winter Steelhead Captured per day 10/01/2023 to 10/15/2023 (Detroit Head of Reservoir).

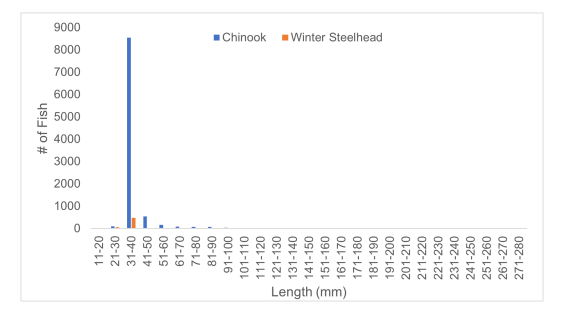


Figure 13. Length Frequency of Juvenile Chinook and Winter Steelhead Sampled Season To-Date (Detroit Head of Reservoir).

Table 8. Descriptive Statistics of Target Species Captured at Detroit Head of Reservoir Season To-Date.

	To-Date (Since May 04, 2023)												
Site	Route	Species	Life	Collected	Length (mm) [*]			Weight (g) [*]					
			stage		Min	Max	Mean	Min	Мах	Mean			
	5ft	CHS	Fry	9118	28	60	35.5	N/A	N/A	N/A			
		CHS	Parr	547	41	110	67.3	<1.0	12.8	3.9			
Detroit		CHS	Smolt	69	61	117	91.2	2.4	18.2	8.5			
HOR		STW	Fry	550	17	54	34.4	N/A	N/A	N/A			
		STW	Parr	32	45	112	66.0	1.0	15.4	4.1			
		STW	Smolt	3	169	408	255	53.4	66.5	60.0			

^{*}Fish that were missing heads are not included in length and weight calculations.

	October 1-15, 2023												
Site	Route	Route Species	Life	Collected	L	Length (mm) [*]			Weight (g) [*]				
			stage		Min	Мах	Mean	Min	Мах	Mean			
		CHS	Fry	0	N/A	N/A	N/A	N/A	N/A	N/A			
		CHS	Parr	95	64	110	82.3	3.1	11.7	6.0			
Detroit	5ft	CHS	Smolt	17	80	107	94.8	5.3	18.2	9.3			
HOR		STW	Fry	1	54	54	54	1.9	1.9	1.9			
		STW	Parr	6	57	80	64.3	1.9	5.8	3.3			
		STW	Smolt	0	N/A	N/A	N/A	N/A	N/A	N/A			

*Fish that were missing heads are not included in length and weight calculations.

Trapping Efficiency

On 10/5/2023 750 adipose and left ventral fin clipped fish were released above the trap site to evaluate the trapping efficiency of the 5 ft RST. 24 fish were recaptured for an efficiency of 3.2%

Detroit Head of Reservoir	Release #	Recapture #	Capture Efficiency		
5ft Trap	750	24	3.2% (24/750)		

Run of River Trapping Efficiency

Run of river fish captured in the RST have been caudal clipped, PIT tagged or VIE tagged, and released upstream to perform run of river trapping efficiency trials. Only fish large enough to be safely caudal clipped have been used for run of river efficiency trials. This year, 53 Spring Chinook and 1 Winter Steelhead have been caudal clipped and released upstream for the purpose of conducting run of river trapping efficiency trials. Release numbers and recaptures for this reporting period are summarized below.

Detroit Head of Reservoir	Release (Current Reporting Period) #	Recapture (Current Reporting Period) #			
Chinook	53	3			
Winter Steelhead	1	0			

Injuries and Copepod Infection

Partial descaling <20% was observed in 103 of the 112 Chinook captured (92.0%), 2 displayed descaling >20% (1.8%), 63 displayed body injury (56.3%), 0 had eye injuries (0.0%), 3 had copepods present in the branchial cavity (2.7%) and 2 had copepods on fins (1.8%). 0 Chinook displayed gas bubble disease (0.0%). There were 0 mortalities (0.0%).

Partial descaling <20% was observed on 2 of the 7 Winter Steelhead captured (28.6%) and 0 displayed descaling >20% (0.0%), 3 displayed body injury (42.9%), 0 had eye injuries (0.0%), 0 had copepods present in the branchial cavity (0.0%) and 0 had copepods on fins (0.0%). 0 Winter Steelhead displayed gas bubble disease (0.0%). There were 0 mortalities (0.0%). Injury data is summarized in table 9.

 Table 9. Number of Descaled, Bodily/Eye Injured, Copepod Infected and Dead Chinook

 Salmon and Winter Steelhead for Sampling Period (Detroit Head of Reservoir).

Site	Species	# Fish Collected	# DSC* <20%	# DSC* >20%	# with Body Injuries	# with Eye Injuries	# with COP* In B.C.	# with COP* on Fins	Mortalities
Detroit	Chinook	112	103	2	63	0	3	2	0
HOR	Winter Steelhead	7	2	0	3	0	0	0	0

*DSC=Descaled, COP=Copepods, B.C.=Branchial Cavity

Collected DNA and Scale Samples

For the reporting period, DNA was collected from 112 Spring Chinook and 7 Winter Steelhead. Scale samples were collected from 112 Spring Chinook and 7 Winter Steelhead. The other targets captured did not meet length criteria for DNA sampling or were too descaled/damaged to collect samples.

PIT Tags

111 Spring Chinook and 2 Winter Steelhead were PIT tagged during this reporting period. More information regarding PIT tagged fish can be found in Appendix D.

VIE Marking

Visible Implant Elastomer (VIE) trials commenced at the Detroit Head of Reservoir – North Santiam River site on 5/5/2023. VIE tag color is changed every month to distinctly mark groups of fish by capture date. Since then, 5,431 Chinook and 331 Winter Steelhead have been VIE marked with fluorescent elastomer. No fish with VIE marks have been detected at downstream RST sites to date. Fish still showing an egg sac are not VIE marked.

Date Tagged	Species	Tag Location	VIE Color	# Tagged	# Recaptured to Date
5/01/2023-5/15/2023	Chinook	Right Dorsal	Orange	889	0
5/01/2023-5/15/2023	O. mykiss	Right Dorsal	Orange	60	0
5/16/2023- 5/31/2023	Chinook	Right Dorsal	Orange	2,700	0
5/16/2023- 5/31/2023	O. mykiss	Right Dorsal	Orange	237	0
6/1/2023-6/15/2023	Chinook	Right Dorsal	Pink	1048	0
6/1/2023-6/15/2023	O. mykiss	Right Dorsal	Pink	21	0
6/16/2023-6/30/2023	Chinook	Right Dorsal	Pink	539	0
7/1/2023-7/15/2023	Chinook	Right Dorsal	Green	110	0
7/16/2023-7/31/2023	Chinook	Right Dorsal	Green	74	0
7/16/2023-7/31/2023	O. mykiss	Right Dorsal	Green	1	0
8/1/2023-8/15/2023	Chinook	Right Dorsal	Yellow (2x)	25	0
8/1/2023-8/15/2023	O. mykiss	Right Dorsal	Yellow (2x)	7	0
8/16/2023-8/31/2023	Chinook	Right Dorsal	Yellow (2x)	21	0
8/16/2023-8/31/2023	O. mykiss	Right Dorsal	Yellow (2x)	3	0
9/1/2023-9/15/2023	Chinook	Right Dorsal	Red (2x)	20	0
9/16/2023-9/30/2023	Chinook	Right Dorsal	Red (2x)	4	0
9/16/2023-9/30/2023	O. mykiss	Right Dorsal	Red (2x)	2	0
10/1/2023-10/15/2023	Chinook	Right Dorsal	Blue (2x)	1	0

Non-Target Species

1 non-target species fish were captured during the reporting period; the data is summarized below in table 10.

Species	5 ft Capture	5 ft Mortality	Season Total	Season Total Mortality
Kokanee	0	0	81	1
Chinook (clipped)	0	0	7	0
Cutthroat Trout	0	0	2	0
Sculpin	0	0	15	2
Mountain Whitefish	0	0	4	1
O. mykiss (clipped)	1	0	7	0
Dace	0	0	3	0
Unknown	0	0	2	1
Totals	1	0	121	5

Table 10. Summary of Non-target Species (Detroit Head of Reservoir).

Stream Statistics

Basic stream statistics at the Detroit Head of Reservoir site were calculated from data downloaded from U.S. Geological Survey stream gauge number 14178000. Gauge height (feet) and Discharge (cfs) metrics are provided at gauge 14178000. During the reporting period, daily maximum values for instantaneous discharge ranged from 357.0 cfs to 806.0 cfs (mean: 459.0 cfs) during the reporting period. Figure 14 shows instantaneous discharge.

Stream temperatures were recorded every 2 hours for the length of the reporting period at the Detroit Head of Reservoir RST site. Figure 15 shows temperature during the reporting period.

Catch per unit of effort (CPUE) data are summarized in Table 11. Discharge and capture data for the duration of monitoring efforts at this location are provided in Appendix B.

	Chinook	Winter Steelhead
Description	(5 ft)	(5 ft)
Catch	112	7
Effort (hrs)	361.3	361.3
CPUE (fish/hr)	0.310	0.019

Table 11. Summary of salmonid CPUE. Detroit Head of Reservoir – North Santiam River.

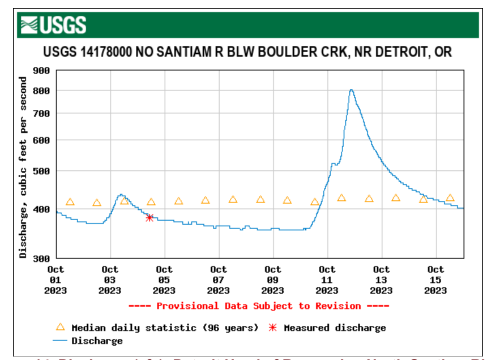


Figure 14. Discharge (cfs); Detroit Head of Reservoir – North Santiam River.

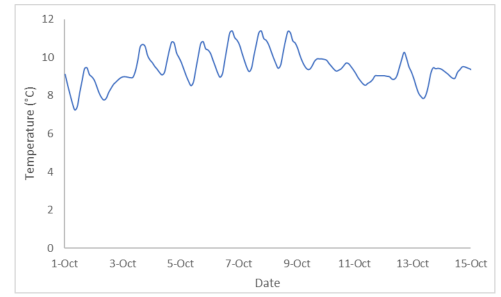


Figure 15. Temperature at RST (Detroit Head of Reservoir – North Santiam River).

Middle Santiam River- Green Peter Head of Reservoir

The Green Peter Head of Reservoir- Middle Santiam River RST was installed on April 26th, 2023. This site started sampling on May 4th, 2023. All natural origin *O. mykiss* captured at this site will be reported as Winter Steelhead.

Target Species

This reporting period began on October 1st and ended on October 15th. There were a total of 0 Chinook Salmon (CHS) and 0 Winter Steelhead (STW) captured during the 15-day sampling period (Figure 16). Sampling duration was 100% of the reporting period for the RST. Figure 17 shows length frequency data to-date. Table 12 provides life stage, length, and weight data for all Chinook Salmon and Winter Steelhead that have been caught at the Middle Santiam River- Green Peter Head of Reservoir site to-date and for the reporting period.

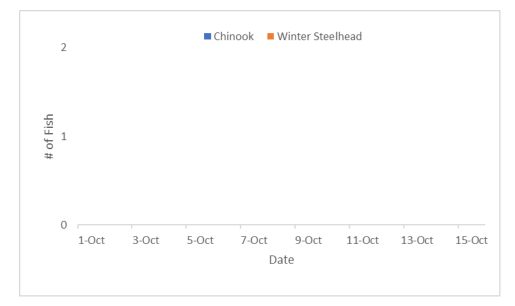


Figure 16. Chinook Captured per day 10/01/2023 to 10/15/2023 (Green Peter Head of Reservoir – Middle Santiam River).

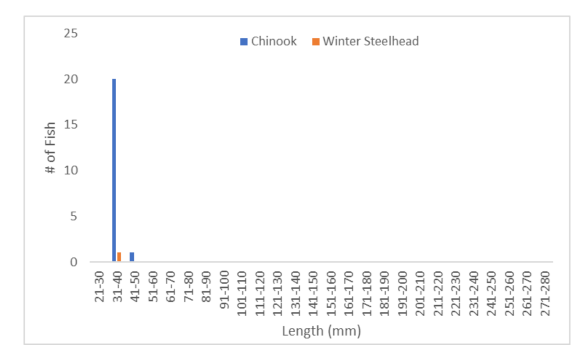


Figure 17. Length Frequency of Juvenile Chinook Sampled Season To-Date (Green Peter Head of Reservoir – Middle Santiam River).

	To-date (since May 04, 2023)													
Site	Route	Route Species Collected				_ength (m	ngth (mm) [*]		Weight (g) [*]					
			stage		Min	Мах	Mean	Min	Мах	Mean				
	5ft	CHS	Fry	21	33	45	36.4	N/A	N/A	N/A				
Green		CHS	Parr	0	N/A	N/A	N/A	N/A	N/A	N/A				
Peter Head of		CHS	Smolt	0	N/A	N/A	N/A	N/A	N/A	N/A				
Reservoir		STW	Fry	1	36	36	36	N/A	N/A	N/A				
-Middle Santiam		STW	Parr	0	N/A	N/A	N/A	N/A	N/A	N/A				
		STW	Smolt	0	N/A	N/A	N/A	N/A	N/A	N/A				

Table 12. Descriptive Statistics of Target Species Captured at Green Peter Head of Reservoir – Middle Santiam River Season To-Date.

*Fish that were missing heads are not included in length and weight calculations.

	October 1-15, 2023												
Site	Route	Species	Life	Collected	Length (mm) [*])*		
			stage		Min	Мах	Mean	Min	Мах	Mean			
	5ft	CHS	Fry	0	N/A	N/A	N/A	N/A	N/A	N/A			
Green		CHS	Parr	0	N/A	N/A	N/A	N/A	N/A	N/A			
Peter		CHS	Smolt	0	N/A	N/A	N/A	N/A	N/A	N/A			
Head of Reservoir		STW	Fry	0	N/A	N/A	N/A	N/A	N/A	N/A			
-Middle Santiam		STW	Parr	0	N/A	N/A	N/A	N/A	N/A	N/A			
		STW	Smolt	0	N/A	N/A	N/A	N/A	N/A	N/A			

*Fish that were missing heads are not included in length and weight calculations.

Trapping Efficiency

On 10/11/2023 750 adipose and left ventral clipped fish were released above the trap site to evaluate the trapping efficiency of the 5 ft RST. 0 fish was recaptured for an efficiency of 0.0%.

Green Peter Head of Reservoir- Middle Santiam River	Release #	Recapture #	Capture Efficiency
5ft Trap	Alive (750)	0	0.0% (0/750)
	Dead (0)	N/A	N/A

Injuries and Copepod Infection

Partial descaling <20% was observed in 0 of the 0 Chinook captured (0.0%), 0 displayed descaling >20% (0.0%), 0 displayed body injury (0.0%), 0 had eye injuries (0.0%), 0 had copepods present in the branchial cavity (0.0%) and 0 had copepods on fins (0.0%). 0 Chinook displayed gas bubble disease (0.0%). There was 0 mortality (0.0%).

Partial descaling <20% was observed on 0 of the 0 Winter Steelhead captured (0.0%) and 0 displayed descaling >20% (0.0%), 0 displayed body injury (0.0%), 0 had eye injuries (0.0%), 0 had copepods present in the branchial cavity (0.0%) and 0 had copepods on fins (0.0%). 0 Winter Steelhead displayed gas bubble disease (0.0%). There were 0 mortalities (0.0%). Injury data is summarized in Table 13.

Table 13. Number of Descaled, Bodily/Eye Injured, Copepod Infected and Dead Chinook Salmon and Winter Steelhead for Sampling Period (Green Peter Head of Reservoir-Middle Santiam River).

Site	Species	# Fish Collected	# DSC* <20%	# DSC* >20%	# with Body Injuries	# with Eye Injuries	# with COP* In B.C.	# with COP* on Fins	Mortalities
Green Peter Head of	Chinook	0	0	0	0	0	0	0	0
Reservoir- Middle Santiam	Winter Steelhead	0	0	0	0	0	0	0	0

*DSC=Descaled, COP=Copepods, B.C.=Branchial Cavity

Collected DNA and Scale Samples

For the reporting period, DNA was collected from 0 Spring Chinook and 0 Winter Steelhead. Scale samples were collected from 0 Spring Chinook and 0 Winter Steelhead. The other targets captured did not meet length criteria for DNA sampling or were too descaled/damaged to collect samples.

PIT Tags

0 Spring Chinook and 0 Winter Steelhead were PIT tagged during this reporting period. All fish captured did not meet the size criteria for PIT tagging. More information regarding PIT tagged fish can be found in Appendix D.

VIE Marking

Visible Implant Elastomer (VIE) trials commenced at the Green Peter Head of Reservoir – Middle Santiam River site on 5/5/2023. VIE tag color and locations are changed every month to distinctly mark groups of fish by capture date. Since then, 15 Chinook and 1 Winter Steelhead have been VIE marked with fluorescent elastomer. No fish with VIE marks have been detected at downstream RST sites to date. Fish still showing an egg sac are not VIE marked.

Date Tagged	Species	Tag Location	VIE Color	# Tagged	# Recaptured to Date
5/01/2023-5/15/2023	Chinook	Right Dorsal	Orange	14	0
5/01/2023-5/15/2023	O. mykiss	Right Dorsal	Orange	1	0
5/16/2023-5/31/2023	Chinook	Right Dorsal	Orange	1	0

Non-Target Species

5 non-target fish were collected during the reporting period; the data is summarized below in Table 14.

Table 14. Summary of Non-target Species (Green Peter Head of Reservoir – Middle Santiam River).

Species	5 ft Capture	5 ft Mortality	Season Total	Season Total Mortality
Kokanee	0	0	5	0
Cutthroat Trout	0	0	0	0
Dace	4	0	21	0
Largescale Sucker	1	0	1	0
Sculpin	0	0	9	0
Totals	5	0	36	0

Stream Statistics

Basic stream statistics at the Green Peter Head of Reservoir – Middle Santiam River site were calculated from data downloaded from the U.S. Geological Survey stream gauge number 14185800. Gauge height (feet) is the only flow metric available at this gauge. During the reporting period, daily maximum values for gage height ranged from 0.9 ft to 4.3ft (mean: 1.7 ft). Figure 18 shows gage height.

Stream temperatures were recorded every 2 hours for the length of the report period for the RST (Figure 19). Temperature probes for the trap operated normally throughout this reporting period.

Catch per unit of effort (CPUE) data are summarized in Table 15. Gage height and capture data for the duration of monitoring efforts at this location are provided in Appendix B.

	Chinook	Winter Steelhead
Description	(5 ft)	(5 ft)
Catch	0	0
Effort (hrs)	359.5	359.5
CPUE (fish/hr)	0	0

 Table 15. Summary of salmonid CPUE, Green Peter Head of Reservoir – Middle Santiam River.

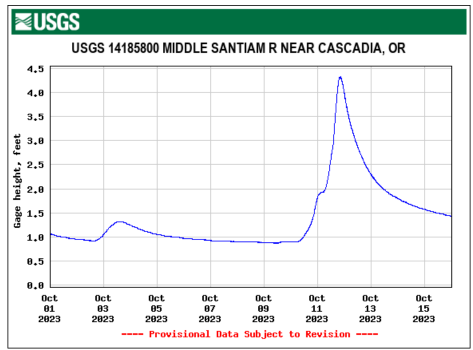


Figure 18. Gage Height (feet); Green Peter Head of Reservoir – Middle Santiam River.

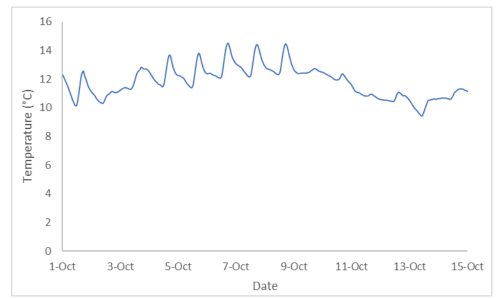


Figure 19. Temperature at RST (Green Peter Head of Reservoir – Middle Santiam River).

Fall Creek Dam Tailrace

The RST in the Fall Creek Dam Tailrace began sampling under contract W9127N19D0009 on September 30th, 2023. Sampling at Fall Creek Dam Tailrace prior to September 30th, 2023 was conducted by EAS for the USACE under contract W9127N19D0007. This report reflects research conducted starting October 1st, 2023 but will include season totals from January 1st, 2023 onward.

Target Species

The reporting period began October 1st and ended October 15th. 0 Chinook salmon were captured during the 15-day sampling period (Figure 20). The trap sampled 100.0% of the days during this reporting period. Table 16 provides life stage, length, and weight data for all Chinook salmon that have been caught at the Fall Creek Dam Tailrace site to-date and Figure 21 shows length frequency data to-date.

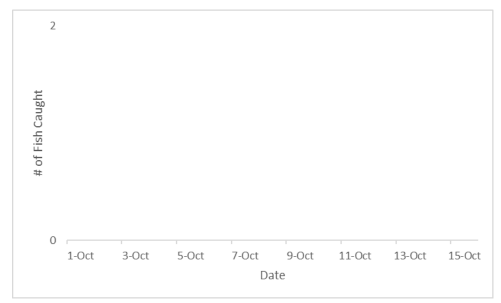


Figure 20. Chinook captured per day 10/01/2023 to 10/15/2023.

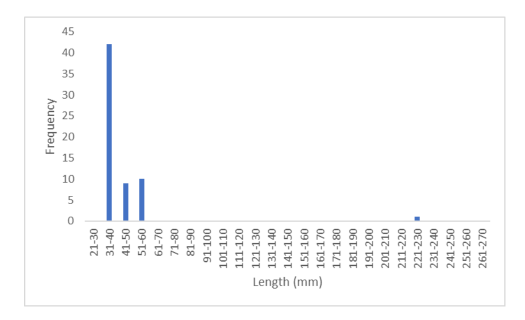


Figure 21. Length Frequency of Juvenile Chinook Sampled Season To-Date (Fall Creek Dam Tailrace).

Table 16. Descriptive Statistics of Target Species Captured at Fall Creek Da	m Tailrace,				
Season To-Date and for the Reporting Period.					

To-Date										
Site Route		Species	Life	Collected	Length (mm) [*]			Weight (g) [*]		
			stage		Min	Max	Mean	Min	Мах	Mean
Fall		CHS	Smolt	1	230	230	230.0	141.1	141.1	141.1
Creek Dam	RO	CHS	Parr	7	40	60	53.9	2.1	4.5	3.3
		CHS	Fry	54	33	55	39.2	1.3	3.2	1.9
				Oct	ober 1-15,	2023				
Site	Route	Species	Life Colle	Collected		_ength (mn	n)*		Weight (g) [*]	
			stage		Min	Мах	Mean	Min	Мах	Mean
Fall		CHS	Smolt	0	N/A	N/A	N/A	N/A	N/A	N/A
Creek Dam	RO	CHS	Parr	0	N/A	N/A	N/A	N/A	N/A	N/A
		CHS	Fry	0	N/A	N/A	N/A	N/A	N/A	N/A

Trapping Efficiency

A total of 1020 juvenile hatchery Chinook (sub yearlings) were adipose clipped, upper caudal clipped, and released on 10/3/2023 upstream of the Fall Creek Dam Tailrace RO channel trap site. A total of 0 fish were recaptured in the 8 ft trap. Trapping efficiency was 0%.

Fall Creek Dam	Release #	Recapture #	Capture Efficiency
RO	1020	0	0.0% (0/1020)

24-Hour Post Collection Holding Trial

0 Spring Chinook was captured during the current reporting period and held for 24 hours. 0 Chinook (0.0%) died in holding.

Injuries and Copepod Infection

0 Chinook were captured during this reporting period. 0 fish displayed descaling >20% (0.0%) and 0 fish had bodily injuries (0%). 0 fish displayed eye injuries (0.0%). 0 fish had copepods in the branchial cavity (0.0%). There were 0 mortalities (0.0%). 0 fish displayed Gas Bubble Disease (0%). The data is summarized in Table 17. To date injury data is listed in Appendix A.

Table 17. Number of Descaled, Bodily/Eye Injured, Copepod Infected and Dead Chinook Salmon for Sampling Period (Fall Creek).

Site	# CHS Collected	# DSC* <20%	# DSC* >20%	# with Body Injuries	# with Eye Injuries	# with COP* In B.C.	# with COP* on Fins	Mortalities
Fall Creek Dam	0	0	0	0	0	0	0	0

*DSC=Descaled, COP=Copepods, B.C.=Branchial Cavity

Collected DNA and Scale Samples

Scales and DNA were collected from 0 Spring Chinook this reporting period.

PIT Tags

No Spring Chinook were PIT tagged during this reporting period. The first 60 target fish per week are prioritized for the 24-Hour Post Collection Holding Study. These fish are not tagged to not bias the results of the holding study. More information regarding PIT tagged fish can be found in Appendix D.

VIE Marking

No VIE marked Spring Chinook have been detected at this site to date.

Non-Target Species

0 non-target fish were captured at the Fall Creek Dam Tailrace site during the reporting period; the data is summarized below in Table 18.

Species	Capture	Mortality	Season Total*	Season Total Mortality*
Bluegill	0	0	0	0
Brook Lamprey	0	0	15	0
Brown Bullhead	0	0	33	11
Cutthroat Trout	0	0	26	0
Dace	0	0	138	5
Largescale Sucker	0	0	11	3
Mosquitofish	0	0	0	0
Northern Pikeminnow	0	0	1	0
O. mykiss	0	0	66	3
O. mykiss (clipped)	0	0	16	3
Pacific Lamprey	0	0	1	0
Sculpin	0	0	6	0
Totals	0	0	313	25

Table 18. Summary of Non-target Species (Fall Creek Dam Tailrace).

*Season totals include sampling completed on the RST project in 2023.

Stream Statistics

Basic stream statistics at the site were calculated from data downloaded from U.S. Geological Survey stream gage numbers 14151000 and 1415000. Instantaneous discharge (cfs) data was collected from gage 1415100. Dissolved oxygen (mg/L) concentration data was received from gage 1415000, 1.2 rkms downstream of the trap. During the reporting period, daily maximum values for instantaneous discharge ranged from 59.6 cfs to 62.8 cfs (mean: 60.7 cfs). Figure 22 shows instantaneous discharge.

Dissolved oxygen concentrations ranged from 9.2 mg/L to 10.3 mg/L (mean: 9.55 mg/L). Figure 23 shows Dissolved Oxygen.

Stream temperatures were recorded every 2 hours using temperature probes for the Fall Creek Dam Tailrace RST site during this reporting period. The temperature probe operated normally during this period. (Figure 24).

Flows In and Out of reservoir during the reporting period averaged 120.8 cfs and 60.3 cfs respectively (Figure 25).

Catch per unit of effort (CPUE) data are summarized in Table 19. Discharge and capture data for the duration of monitoring efforts at this location are provided in Appendix B

Description	Chinook
Catch	0
Effort (hrs)	362.0
CPUE (fish/hr)	0

Table 19. Summary of Chinook CPUE, Fall Creek Dam Tailrace.

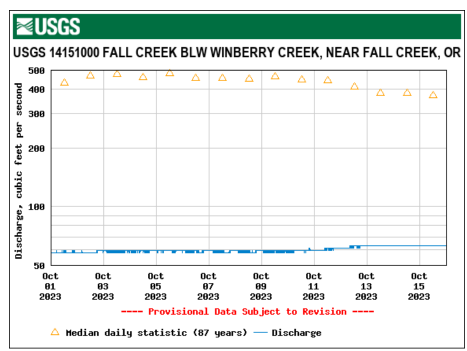


Figure 22. Discharge (cfs); Fall Creek Below Winberry Creek, Near Fall Creek, OR

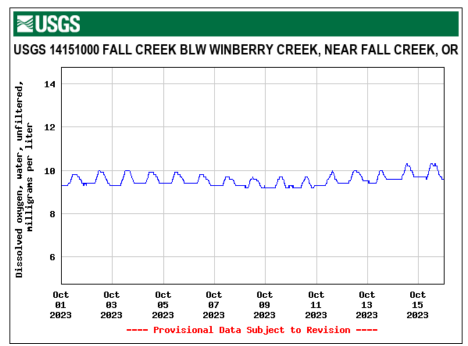


Figure 23. Dissolved Oxygen (mg/L), Fall Creek below Winberry Creek, Near fall Creek, OR

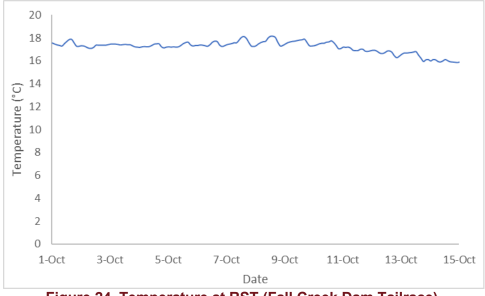


Figure 24. Temperature at RST (Fall Creek Dam Tailrace).

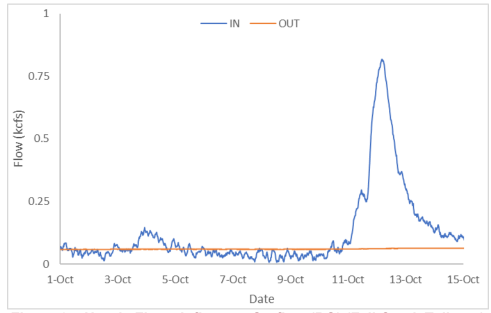


Figure 25. Hourly Flows Inflow vs. Outflow (RO) (Fall Creek Tailrace)

Middle Fork Willamette – Lookout Dam Tailrace

The RSTs in the Lookout Dam Tailrace began sampling under contract W9127N19D0009 on August 1, 2023. Sampling at Lookout Dam Tailrace prior to August 1, 2023 was conducted by EAS for the USACE under contract W9127N19D0007. This report reflects research conducted starting August 1st, 2023 but will include season totals from January 1st, 2023 onward.

Target Species

The reporting period began October 1st and ended on October 15th. There were a total of 0 Chinook salmon captured during the 15-day sampling period (Figure 26). The traps were operated 100% of the reporting period. Table 20 provides life stage, length, and weight data for all Chinook salmon that have been caught at the Lookout Point Dam Tailrace site to-date and Figure 27 shows length frequency data to-date.

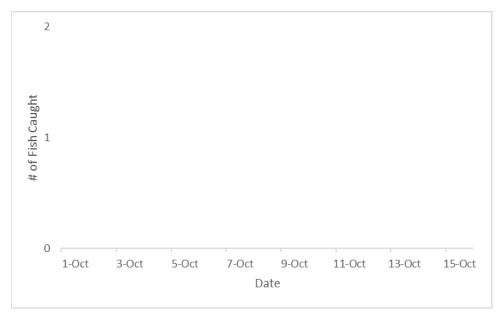


Figure 26. Chinook Captured Per Day 10/01/2023 to 10/15/2023 (Lookout Point Dam Tailrace).

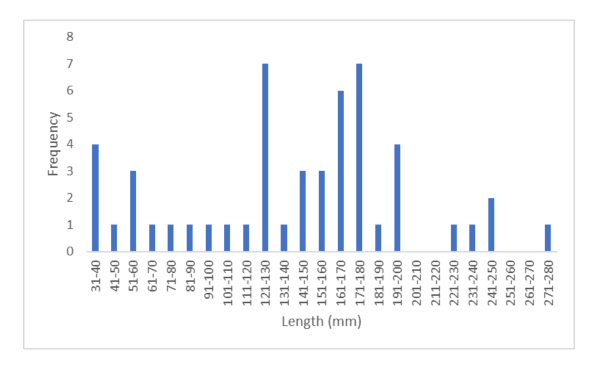


Figure 27. Length Frequency of Juvenile Chinook Sampled in 2023 (Lookout Point Dam Tailrace).

	To-Date (Since Jan. 1, 2023)										
					Le	ngth (n	nm)*	V	Veight (g)*	
Site	Route	Species	Life stage	Collected	Min	Мах	Mean	Min	Мах	Mean	
	PH 1	CHS	Smolt	15	100	275	163.3	12.1	269.0	62.9	
		CHS	Parr	1	96	96	96	9.4	9.4	9.4	
		CHS	Fry	1	52	52	52	3.0	3.0	3.0	
		CHS	Smolt	4	113	250	160.3	16.5	194.6	69.9	
Lookout Point Dam	PH 2	CHS	Parr	4	57	86	71.0	1.8	7.6	5.3	
		CHS	Fry	4	33	37	34.8	N/A	N/A	N/A	
		CHS	Smolt	21	122	247	172.2	19.7	161.4	60.7	
	Spill	CHS	Parr	1	125	125	125	17.6	17.6	17.6	
		CHS	Fry	2	44	55	49.5	1.0	1.6	1.3	
				October 1-1	5, 2023						
Site	Route	Species	Life	Collected	Le	ngth (n	nm)*	V	Veight (g)*	
Unit	nouto	opooloo	stage		Min	Мах	Mean	Min	Мах	Mean	
	PH 1	CHS	Smolt	0	N/A	N/A	N/A	N/A	N/A	N/A	
		CHS	Parr	0	N/A	N/A	N/A	N/A	N/A	N/A	
		CHS	Fry	0	N/A	N/A	N/A	N/A	N/A	N/A	
		CHS	Smolt	0	N/A	N/A	N/A	N/A	N/A	N/A	
Lookout Point Dam	PH 2	CHS	Parr	0	N/A	N/A	N/A	N/A	N/A	N/A	
		CHS	Fry	0	N/A	N/A	N/A	N/A	N/A	N/A	
		CHS	Smolt	0	N/A	N/A	N/A	N/A	N/A	N/A	
	Spill	CHS	Parr	0	N/A	N/A	N/A	N/A	N/A	N/A	
		CHS	Fry	0 e omitted from t	N/A	N/A	N/A	N/A	N/A	N/A	

Table 20. Descriptive Statistics of Target Species Captured at Lookout Point Dam Tailrace, Season To-Date and for the Reporting Period.

*Some fry are too small to accurately weigh and are omitted from the above tables. **Season totals include sampling completed on the RST project in 2023.

Trapping Efficiency

A total of 7,632 juvenile hatchery Chinook (parr) were adipose clipped and released this reporting period. 3,634 fish were picked up from OSU Smith Farms and were released on 9/13/2023 below Lookout Point

Dam. 3,998 fish were picked up from Dexter hatchery and were released on 9/14/2023 below Lookout Point Dam.

Fish were released in small groups directly into spillway flow. A total of 0 fish were recaptured in the traps for an efficiency of 0.0%. Trap specific efficiencies are as follows: 0 recaptured at the PH 1 RST for an efficiency of 0%, 0 recaptured at PH 2 for an efficiency of 0%, and 0 recaptured at the Spill RST for an efficiency of 0.0%.

Lookout Dam Spillway	Release #	Recapture #	Capture Efficiency
9/13/2023	3,634	0	0.0% (0/3,636)
9/14/2023	3,998	0	0.0% (0/3,998)

24-Hour Post Collection Holding Trial

0 Spring Chinook were captured during the current reporting period and held for 24 hours. 0 fish were held from the PWR RST and 0 fish were held from the Spill RST. 0 hold fish died from the PWR RSTs (0.0%). 0 of the fish from Spill RST died during holding (0.0%).

Injuries and Copepod Infection

There were 0 Chinook captured in the Spill Channel RST. Partial descaling <20% was observed on 0 of 0 Chinook collected at the Spill RST (0.0%), and descaling >20% was observed on 0 of the Chinook collected (0.0%). 0 displayed body injuries (0.0%) and 0 had eye injuries (0.0%). 0 of the Spill RST Chinook had copepods present in the branchial cavity (0.0%) and 0 had copepods present on fins (0.0%). 0 of the fish captured in the Spill RST displayed Gas Bubble Disease (0.0%).

There were 0 Chinook captured in the Powerhouse channel RSTs. Partial descaling <20% was observed on 0 of the 0 Chinook collected at the PWR RSTs (0.0%). Descaling >20% was observed on 0 of the Chinook collected (0.0%). 0 PWR RST fish had bodily injury (0.0%) and 0 had eye injuries (0.0%). 0 of the fish had copepods present in the branchial cavity (0.0%) and 0 had copepods present on fins (0.0%). 0 fish displayed Gas Bubble Disease (0.0%).

There were no chinook mortalities collected in the Spill RST (0.0%) and 0 in the PWR RSTs (0.0%). Injuries are displayed in Table 21. To date injury data can be found in Appendix A.

 Table 21. Number of Descaled, Bodily/Eye Injured, Copepod Infected and Dead Chinook

 Salmon for Sampling Period (Lookout Point Dam Tailrace).

Site	Route	# CHS Collected	# DSC* <20%	# DSC* >20%	# with Body Injuries	# with Eye Injuries	# with COP* In B.C.	# with COP* on Fins	Mortalities
Lookout Point Dam	PWR	0	0	0	0	0	0	0	0
Tailrace	Spill	0	0	0	0	0	0	0	0

*DSC=Descaled, COP=Copepods, B.C.=Branchial Cavity

Collected DNA and Scale Samples

DNA was collected from 0 Spring Chinook for the reporting period. Scales were collected from 0 Spring Chinook.

PIT Tags

No Spring Chinook were PIT tagged during this reporting period. The first 60 target fish per week are prioritized for the 24-Hour Post Collection Holding Study. These fish are not tagged to not bias the results of the holding study. More information regarding PIT tagged fish can be found in Appendix D.

VIE Marking

No VIE marked Spring Chinook have been detected at this site to date.

Non-Target Species

51 non-target species were captured during the reporting period; the data is summarized below in Table 22.

Species	PWR Capture	PWR Mortality	Spill Capture	Spill Mortality	Season Total*	Season Total Mortality*
Bass Unknown	762	644	693	92	24909	23094
Bluegill	0	0	1	1	69	16
Brown Bullhead	0	0	0	0	4	1
Chinook (clipped)	0	0	0	0	14	2
Crappie	3097	2174	1177	385	159446	112366
Largemouth Bass	0	0	0	0	23	23
Mountain Whitefish	0	0	1	0	1	0
Largescale Sucker	0	0	0	0	6	4
Northern Pikeminnow	0	0	26	0	34	5
O. mykiss	0	0	0	0	8	1
O. mykiss (clipped)	0	0	0	0	1	1
Pumpkinseed	0	0	0	0	1	0
Redside Shiner	0	0	0	0	1	0
Sculpin	0	0	1	0	144	10
Smallmouth Bass	0	0	0	0	142	134
Spotted Bass	0	0	0	0	2	0
Unknown	0	0	0	0	7	0
Walleye	2	2	3	0	58	22
Totals	3861	2820	1902	478	184,870	135,679

Table 22. Summary of Non-target Species (Lookout Point Dam Tailrace).

*Season totals include sampling completed on the RST project in 2023.

Stream Statistics

Basic stream statistics at Lookout Dam Tailrace site were calculated from data downloaded from the U.S. Geological Survey stream gauge number 14149010. Total dissolved gas saturation or dissolved oxygen concentration measurements are not available at this stream gauge site, or any nearby stream gauges. Gauge height (feet) is the only metric provided at this gauge. During the reporting period, daily maximum values for instantaneous gauge height ranged from 691.8 feet to 692.7 feet (mean: 692.2 feet). Figure 28 shows instantaneous gauge height.

Stream temperatures were recorded every 2 hours using temperature probes at the PWR and Spill Lookout Dam RST's during this reporting period. Temperature probes operated normally, and the data is shown below in (Figure 29 and Figure 30).

Flows through the Powerhouse and Spill during the reporting period averaged 0 to 1,750.0 cubic feet per second (cfs) respectively (Figure 31). Catch per unit of effort (CPUE) data are summarized in Table 23. Discharge and capture data for the duration of monitoring efforts at this location are provided in Appendix B.

	Chinook						
Description	PH 1	PH 2	Spill				
Catch	0	0	0				
Effort (hrs)	365.6	365.9	365.8				
CPUE (fish/hr)	0	0	0				

Table 23. Summary of Chinook CPUE at Lookout Point Dam Tailrace.

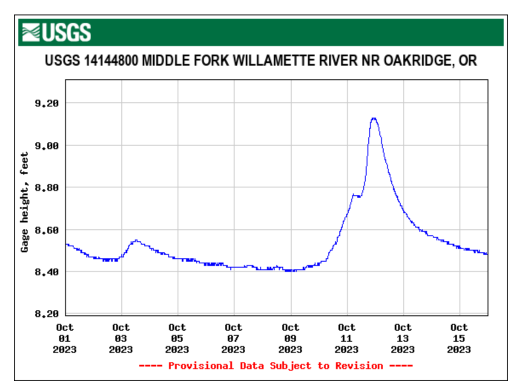


Figure 28. Gauge Height (feet); below Lookout Dam.

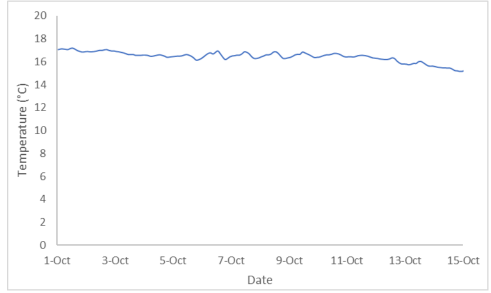
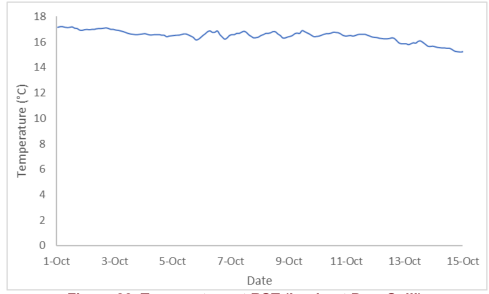
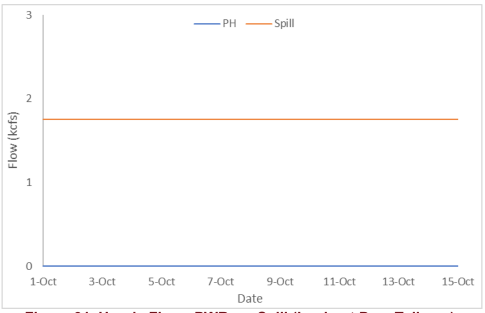


Figure 29. Temperature at RST (Lookout Dam PWR).









Middle Fork Willamette – Hills Creek Dam

The RSTs in the Hills Creek Dam Tailrace began sampling under contract W9127N19D0009 on September 15, 2023. Sampling at Hills Creek Dam Tailrace prior to September 15, 2023 was conducted by EAS for the USACE under contract W9127N19D0007. This report reflects research conducted starting September 15th, 2023 but will include season totals from January 1st, 2023 onward.

Target Species

The reporting period began October 1st and ended on October 15th. There were a total of 16 Chinook salmon captured during the 15-day sampling period (Figure 32). Sampling duration was 100% of the reporting period for the RSTs. Table 24 provides life stage, length, and weight data for all Chinook salmon that have been caught at the Hills Creek Dam site to-date and Figure 33 shows length frequency data to-date.

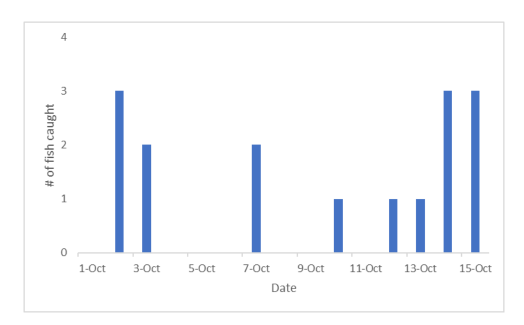
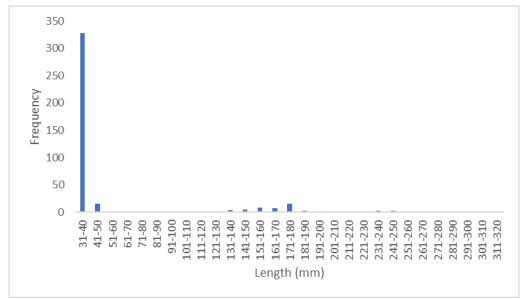


Figure 32. Chinook Captured Per Day 10/01/2023 to 10/15/2023 (Hills Creek Dam Tailrace).



*Figure does not include fish without heads or fish used for trapping efficiency



				To-Da	te (Since	Jan. 1, 20)23)			
Site	Route	Species	Life	Collected		Length (n	nm)*		Weight (g)	*
Sile	Roule	Species	stage	Collected	Min	Мах	Mean	Min	Max	Mean
		CHS	Fry	126	31	55	35.6	N/A	N/A	N/A
Hills Creek	RO	CHS	Parr	1	61	61	61	2.5	2.5	2.5
		CHS	Smolt	9	142	273	240.9	34.5	196.3	154.9
		CHS	Fry	220	31	48	36.1	N/A	N/A	N/A
Hills Creek	PWR	CHS	Parr	1	69	69	69	4.7	4.7	4.7
	oroon	CHS	Smolt	51	122	314	175.5	19.6	290.2	69.7
	-			0	ctober 1-	15, 2023				
Site	Route	Species	s Life Collected Length (mm)* Weight (g)*				*			
Sile	Roule	Species	stage	Collected	Min	Мах	Mean	Min	Max	Mean
		CHS	Fry	0	N/A	N/A	N/A	N/A	N/A	N/A
Hills Creek	RO	CHS	Parr	0	N/A	N/A	N/A	N/A	N/A	N/A
		CHS	Smolt	0	N/A	N/A	N/A	N/A	N/A	N/A
		CHS	Fry	0	N/A	N/A	N/A	N/A	N/A	N/A
Hills Creek	PWR	CHS	Parr	1	69	69	69	4.7	4.7	4.7
		CHS	Smolt	15	136	188	160	25.9	83.5	51.1

Table 24. Descriptive Statistics of Target Species Captured at Hills Creek Dam Season
To-Date and for the Reporting Period.

*Fish that were missing heads are not included in length and weight calculations.

Trapping Efficiency

A total of 510 juvenile Chinook were adipose clipped, left vent clipped and upper caudal clipped and released on 9/27/23 below Hills Creek PWR to evaluate the efficiency of the screw trap. A total of 10 fish were recaptured in the traps for an efficiency of 1.9%. 10 fish were recaptured at the 8 ft PWR trap for a trapping efficiency of 1.9% and 0 were captured in the RO trap for an efficiency of 0.0%.

Hills Creek Dam	Release #	Recapture #	Capture Efficiency
PWR Trap	510	10	1.9% (10/510)
RO Trap	510 (PWR Release)	0	0.0% (0/510)

24-Hour Post Collection Holding Trial

5 Chinook captured in the RSTs were held during this reporting period. 5 fish were held from the PWR RST and 0 fish were held from the RO RST. 1 hold fish died from the PWR RST (20.0%). 0 of the fish from RO RST died during holding (0.0%).

Injuries and Copepod Infection

There was 0 Chinook captured in the RO RST. Partial descaling <20% was observed on 0 of 0 Chinook collected at the RO RST (0.0%), and descaling >20% was observed on 0 of 0 Chinook collected (0.0%). 0 displayed body injuries (0.0%) and 0 had eye injuries (0.0%). 0 of the RO RST Chinook had copepods present in the branchial cavity (0.0%) and 0 had copepods present on fins (0.0%). There were 0 mortalities (0.0%). 0 of the fish captured in the RO RST displayed Gas Bubble Disease (0.0%).

There were 16 Chinook captured in the Powerhouse channel RST. Partial descaling <20% was observed on 8 of the 16 Chinook collected at the PWR RSTs (50.0%). Descaling >20% was observed on 8 of the Chinook collected (50.0%). 16 PWR RST fish had bodily injury (100.0%) and 1 had eye injuries (6.3%). 13 of the fish had copepods present in the branchial cavity (81.3%) and 4 had copepods present on fins (25.0%). 0 fish displayed Gas Bubble Disease (0.0%). There were 11 chinook mortalities collected in the PWR RST (68.8%).

Injuries are displayed in Table 25. To date injury data can be found in Appendix A.

Table 25. Number of Descaled, Bodily/Eye Injured, Copepod Infected and Dead Chinook Salmon for Sampling Period. (Hills Creek Dam).

Site	Route	# CHS Collected	# DSC* <20%	# DSC* >20%	# with Body Injuries	# with Eye Injuries	# with COP* In B.C.	# with COP* on Fins	Mortalities
Hills Creek	RO	0	0	0	0	0	0	0	0
Hills Creek	PWR	16	8	8	16	1	13	4	11

*DSC=Descaled, COP=Copepods, B.C.=Branchial Cavity

Collected DNA and Scale Samples

For the reporting period, scales and DNA were collected from 16 Spring Chinook. The other targets captured did not meet length criteria for DNA sampling or did not have a body.

PIT Tags

0 Spring Chinook were PIT tagged during this reporting period. The first 60 target fish per week are prioritized for the 24-Hour Post Collection Holding Study. These fish are not tagged to not bias the results of the holding study. More information regarding PIT tagged fish can be found in Appendix D.

VIE Marking

VIE tag color and locations are changed every month to distinctly mark groups of fish by capture date. The first 60 target fish per week are prioritized for the 24-Hour Post Collection Holding Study. These fish are not tagged to not bias the results of the holding study. 39 Chinook have been VIE marked with fluorescent elastomer. More information regarding VIE marked fish can be found in Appendix D.

Fish still showing an egg sac are not VIE marked.

Date Tagged	Tag Location	VIE Color	# Tagged	# Recaptured to Date	
3/16/2023-3/31/2023	Head	Red	39	0	

Non-Target Species

505 non-target fish were captured at Hills Creek during the reporting period; the data is summarized below in Table 26. The adipose clipped chinook from ODFW's bulk hatchery release in Hills Creek Reservoir are reported as non-targets below.

Table 26. Summary of Non-target Species (Hills Creek Dam).

Species	RO Capture	RO Mortality	PWR Capture	PWR Mortality	Season Total*	Season Total Mortality*
Bass Unknown	1	1	4	4	11	7
Bluegill	1	1	19	15	170	76
Brook Lamprey	0	0	1	0	1	0
Brown Bullhead	1	1	0	0	7	1
Crappie	18	14	337	265	752	509
Dace	0	0	0	0	36	2
Redside Shiner	0	0	2	0	3	1
Sculpin	0	0	0	0	240	0
Largemouth Bass	0	0	0	0	7	23
Northern Pikeminnow	0	0	0	0	1	0
Sculpin	3	0	1	0	4	0
Pumpkinseed	0	0	0	0	2	2
Spotted Bass	0	0	2	1	95	47
Smallmouth Bass	0	0	3	3	9	7
Largescale Sucker	0	0	0	0	35	4
O. mykiss	0	0	0	0	60	20
O. mykiss (clipped)	0	0	7	0	19	45
Chinook (clipped)	2	2	102	70	302	206
Walleye	0	0	1	1	1	1
Unknown	0	0	0	0	1	1
Totals	26	19	479	359	1756	952

*Season totals include sampling completed on the RST project in 2023.

Stream Statistics

Basic stream statistics at the Hills Creek site were calculated from data downloaded from the U.S. Geological Survey stream gauge numbers 14145110 and 14145500. Gauge height (feet) is the only metric provided at this gauge. Total dissolved gas saturation data was received from gauge 14145500, 1.4 rkms downstream of the trap. During the reporting period, daily maximum values for instantaneous gauge height ranged from 1,223.9 feet to 1,224.0 feet (mean: 1,224.0 feet). Figure 34 shows instantaneous gauge height.

Total dissolved gas saturation ranged from 97 to 102% (mean: 98.7%) during the reporting period. Figure 35 shows total dissolved gas saturation.

Stream temperatures were recorded every two hours using temperature probes at the Hills Creek Dam RST's during this reporting period (Figure 36 and 37).

Flows through the PWR and RO during the reporting period averaged 457.6 and 0 cfs respectively (Figure 38). Catch per unit of effort (CPUE) data are summarized in Table 27. Discharge and capture data for the duration of monitoring efforts at this location are provided in Appendix B.

	Chinook								
Description	RO (5ft)	PWR (8ft)							
Catch	0	16							
Effort (hrs)	359.6	359.9							
CPUE (fish/hr)	0	0.044							

Table 27. Summary of Chinook CPUE, Hills Creek Dam.

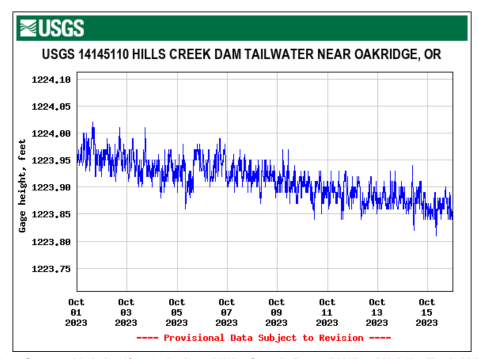


Figure 34. Gauge Height (feet); below Hills Creek Dam PWR - Middle Fork Willamette River.

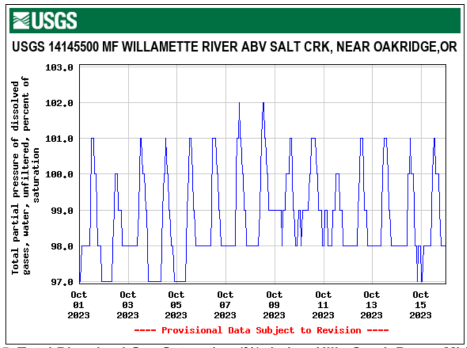


Figure 35. Total Dissolved Gas Saturation (%); below Hills Creek Dam – Middle Fork Willamette River.

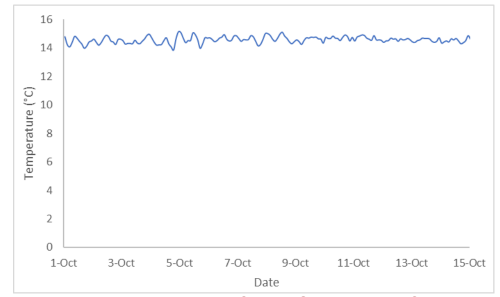


Figure 36. Temperature at Hills Creek RST PWR (Hills Creek Dam).

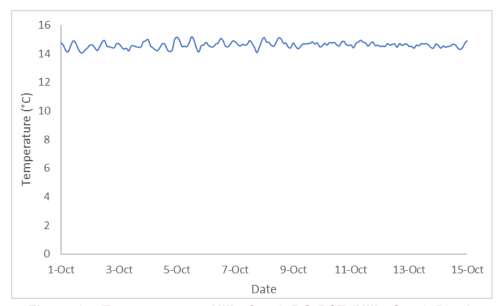


Figure 37. Temperature at Hills Creek RO RST (Hills Creek Dam).

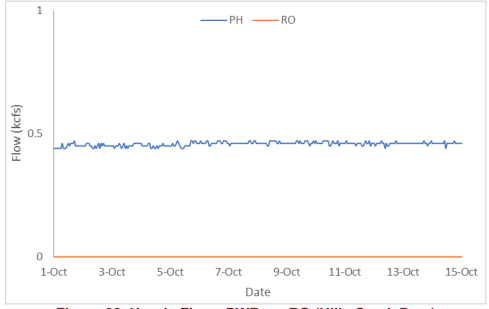


Figure 38. Hourly Flows PWR vs. RO (Hills Creek Dam).

Middle Fork Willamette River-Hills Creek Head of Reservoir

The Hills Creek Head of Reservoir RST was installed and began sampling on May 9th, 2023. Sampling concluded at this site on June 30, 2023 and the RST was removed.

Target Species

A total of 93 Spring Chinook were captured during sampling in 2023. Figure 39 shows length frequency data of captured Chinook for sampling in 2023. Table 28 provides life stage, length, and weight data for all Chinook Salmon that have been caught at the Middle Fork Willamette River- Hills Creek Head of Reservoir site to-date and for the reporting period.

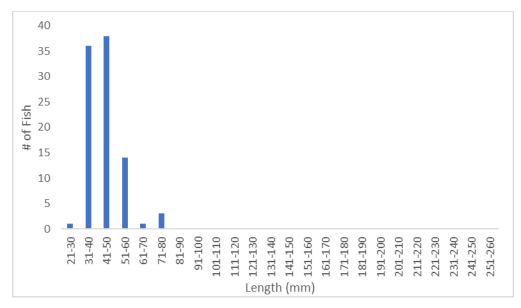


Figure 39. Length Frequency of Juvenile Chinook Sampled Season To-Date (Hills Creek Head of Reservoir).

	To-Date (Since May 09, 2023)												
Site	Route	Species	Life	Collected	Le	ength (n	nm) [.]	Weight (g) [.]					
			stage		Min	Мах	Mean	Min	Max	Mean			
Hills Creek		CHS	Fry	60	30	50	38.9	<1	2.5	1.4			
Head of Reservoir	5 ft	CHS	Parr	33	38	76	52.6	1.0	6.0	2.1			
		CHS	Smolt	0	N/A	N/A	N/A	N/A	N/A	N/A			

Table 28. Descriptive Statistics of Target Species Captured at Hills Creek Head of Reservoir Season To-Date.

*Most fry are too small to collect accurate weights and thus some metrics are not available for them.

Trapping Efficiency

On May 18th, 519 adipose clipped and PIT Tagged fish were released for a trapping efficiency trial at the Hills Creek Head of Reservoir site. 44 fish were recaptured in the RST for a trapping efficiency of 8.5%

Hills Creek Head of Reservoir	Release #	Recapture #	Capture Efficiency
5ft Trap	519	44	8.5% (44/519)

On June 19th, 760 adipose clipped and PIT Tagged fish were released for a trapping efficiency trial at the Hills Creek Head of Reservoir site. 6 fish were recaptured in the RST for a trapping efficiency of 0.79%.

Hills Creek Head of Reservoir	Release #	Recapture #	Capture Efficiency
5ft Trap	760	6	0.8% (6/760)

PIT Tags and VIE Marking

A total of 3 fish were PIT tagged and 71 fish were VIE marked at the Hills Creek Head of Reservoir-Middle Fork Willamette site in 2023. No tagged or VIE marked fish were redetected downstream. Table 29 provides a summary of VIE marked fish at the Hills Creek Head of Reservoir- Middle Fork Willamette River site.

Table 29. Summary of VIE marked Chinook at the Hills Creek Head of Reservoir- MiddleFork Willamette site in 2023.

Date Tagged	Species	Tag Location	VIE Color	# Tagged	# Recaptured to Date
5/1/2023-5/30/2023	Chinook	Left Dorsal	Orange	19	0
5/1/2023-5/30/2023	Chinook	Right Dorsal	Orange	11	0
6/1/2023-6/30/2023	Chinook	Left Dorsal	Pink	37	0
6/1/2023-6/30/2023	Chinook	Right Dorsal	Pink	4	0

Non-Target Species

A total of 232 non-target species fish were captured during sampling in 2023; the data is summarized below in Table 30.

Species	Season Total	Season Total Mortality
Dace	87	1
Cutthroat Trout	2	0
O. mykiss	26	0
Bull Trout	1	0
Brook Lamprey	18	2
Sculpin	20	1
Largescale Sucker	64	1
Mountain Whitefish	2	0
Redside Shiner	12	0
Totals	232	5

Table 30. Summary of Non-target Species (Hills Creek Head of Reservoir).

Issues Encountered

A rain event resulted in high flows and debris levels. Crews checked traps multiple times daily but hazardous debris levels for RST captured fish necessitated sampling stoppages for short periods of time at some sites.

Upcoming USACE Support Services

None at this time.

Appendix A Chinook (CHS) To-Date

	Chinook Injuries to-date																						
	Total Fish	JNK	DS<2		~	z		۵.	>2			0			ь	۵		4		7	a	4	
Site/Trap/Life Stage	Total Fish	ž	DS	BLO	ЕYВ	FUN	BKD	COP	DS>2	PRD	FID	HBO	<u>8</u>	오	BVT	НВР	BRU	TEA	OPD	NH	FVB	POP	GBD
Breitenbush River	321		252			6		53			148							10					
5 ft	321		252	1	1	6		53	7	3	148						7	10		2	1	1	
Parr	193		146	1		5		34	5	2	85						5	8				1	
Smolt	118		106		1	1		19	2	1	60						2	2		2	1		
Fry	10										3												
Detroit HOR	9623										206						61		38				
5 ft	9623	1	279		11	3		13	12	11	206			1	17		61	33	38	25	44	9	
Parr	452		205			3		11	3	2	136						5	6			1		
Smolt	52		47					2	1		21						1						
Fry	9119	1	27		11				8	9	49			1	17		55	27	38	25	43	9	
Green Peter HOR																							
5 ft	21										1									1			
Fry	21										1									1			
Lookout Dam Tail.	132		63		21	2	5	33	51		87				7	2	14	9	22	19	23	3	16
PH 1	45		19	1	8	1	1	15	20		33				5	2	9	4	9	7	5		5
Parr	4		1		1				2		2					1	1		1				
Smolt	40		18	1	7	1	1	15	18		31				5	1	8	4	8	7	5		5
Fry	1																						
PH 2	25		14		6		1	3	7		16				1		2	3	2	5	3		
Parr	8		6		4				2		6						1	1	1	3			
Smolt	13		8		2		1	3	4		10				1		1		1	1	2		
Fry	4								1									2		1	1		
Spill	62		30		7	1	3	15	24		38				1		3	2	11	7	15	3	11
Parr	7		2						3		2												
Smolt	53		27		6	1	3	15	21		35				1		3	2	11	7	15	3	11
Fry	2		1		1		-	-			1										-	-	
Hills Creek Dam	548	2	98		32			170	96		123	2	12	3	71	11	39	12	42	24	34	8	26
RO	220	2	49		9			78	38		44		7		29	6	12	2	18	10	8	4	8
Parr	7		2					1									1			-			
Smolt	87	1	45		8			77	38		42		7		29	6	8	2	16	7	7	2	8
Fry	126	1	2		1						2				-	-	3		2	3	1	2	
PH	328		49	1	23			92	58		79	2	5	3	42	5	27	10	24	14	26	4	18
Parr	8		.5					2	1		1		-			1				1	1		
Smolt	100		39	1	19			90	57		73	2	5	3	37	4	21	5	20	11	25	1	18
Fry	220		5	-	4				5.		5	-	-		5		6	5	4	2		3	
Hills Creek HOR	93		6		т					1	2				5		5	5	r	~		5	
5 ft	93		6							1	2												
Parr	33		4							1	2												
	60		2							-	2												
Fry	60		2																				

	C	hinook Inju	ries During R	eporting	Period	10-01-20	23 to 10-15-2023			
Site/Trap/Life Stage	Total Fish	DS<2 BLO	EYB FUN BKD	СОР	DS>2 PRD	FID HBO	BO HO BVT HBP	BRU TEA	OPD HIN	FVB POP GBD
Breitenbush River	94	88 1		15		L 48				1
5 ft	94	88 1	1	15	4 1	L 48		22	1	1
Parr	48	44 1	1	11	3	29		1 1		1
Smolt	46	44		4	1 1	l 19		1 1	1	
Detroit HOR	112	103				L 61				
5 ft	112	103	2	4	2 1	L 61		1 1		
Parr	95	88	2	4	2 1	L 56		1 1		
Smolt	17	15				5				
Lookout Dam Tail.										
PH 1	1	1				1				
Smolt	1	1				1				
Hills Creek Dam	16						10 3			6 1
РН	16	8	1	14	8	14	10 3	3 3 1	1 2	6 1
Parr	1	1		1		1				1
Smolt	15	7	1	13	8	13	10 3	3 3 1	1 2	5 1

Chinook (CHS) During Reporting Period

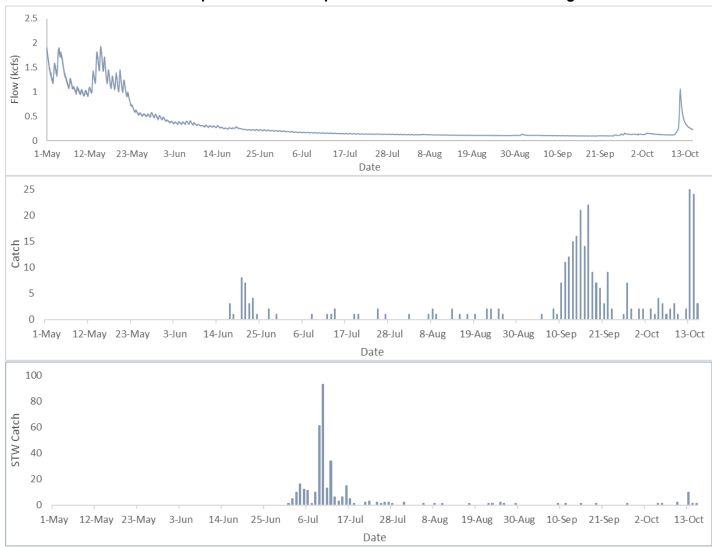
Steelhead (O. mykiss) To Date

						0. r	nyki	ss Inji	uries	to-	date										
Site/Trap/Life Stage	Total Fish	MUNK	DS<2	BLO	EYB	FUN	BKD	сор	DS>2	PRD	FID HBO	BO	HO BVT	НВР	BRU	TEA	OPD	NIN	FVB	РОР	GBD
Breitenbush River																					
5 ft	353	1	12					1	3		13		-	1	2	2	2	1	1		
Parr	30		7					1	2		8				2	2			1		
Smolt	7		5						1		4		-	1			1				
Fry	316	1									1						1	1			
Detroit HOR	580													1							1
5 ft	580	2	10	1	5	1		1	5	2	16			1	6	3	4	6	2	2	1
Parr	26		6	1					1		8				1	1		1			
Smolt	3		2			1		1	1	1	2					1		1	1	1	
Fry	551	2	2		5				3	1	6		-	1	5	1	4	4	1	1	1
Green Peter HOR																					
5 ft	1																				
Fry	1																				

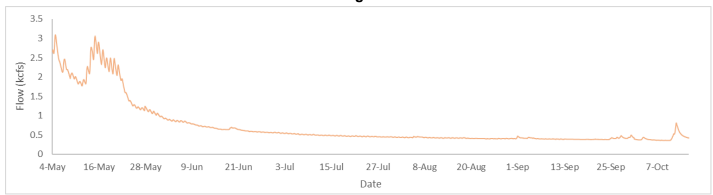
Steelhead (O. mykiss) During Reporting Period

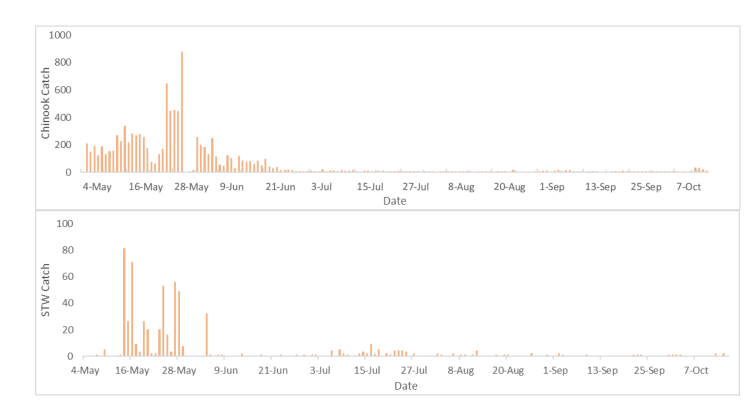
	O. n	nykiss Injur	ies During Repo	orting Period 1	10-01-2023	to 10-15-2023		
Site/Trap/Life Stage	Total Fish ∑	DS<2 BLO	EYB FUN BKD	COP DS>2 PRD	FID HBO	BU HO BVT HBP	BRU TEA OPD	HIN FVB POP GBD
Breitenbush River								
5 ft	16	9		1	5		1 2	
Parr	12	5		1	3		1 2	
Smolt	4	4			2			
Detroit HOR								
5 ft	7	2			2			
Fry	1							
Parr	6	2			2			

Appendix B Breitenbush River Operational and Capture Data Since Start of Monitoring

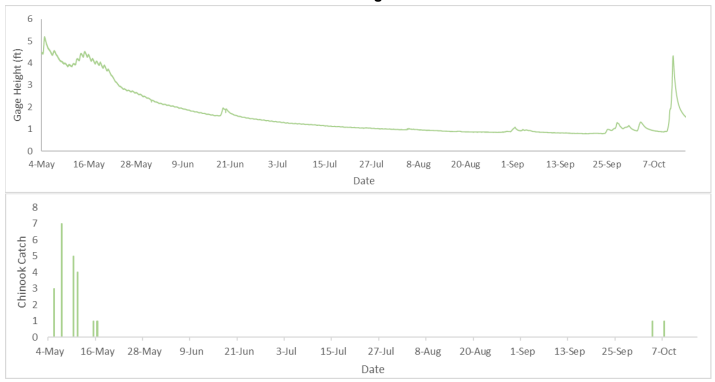


Detroit Head of Reservoir-North Santiam River Operational and Capture Data Since Start of Monitoring

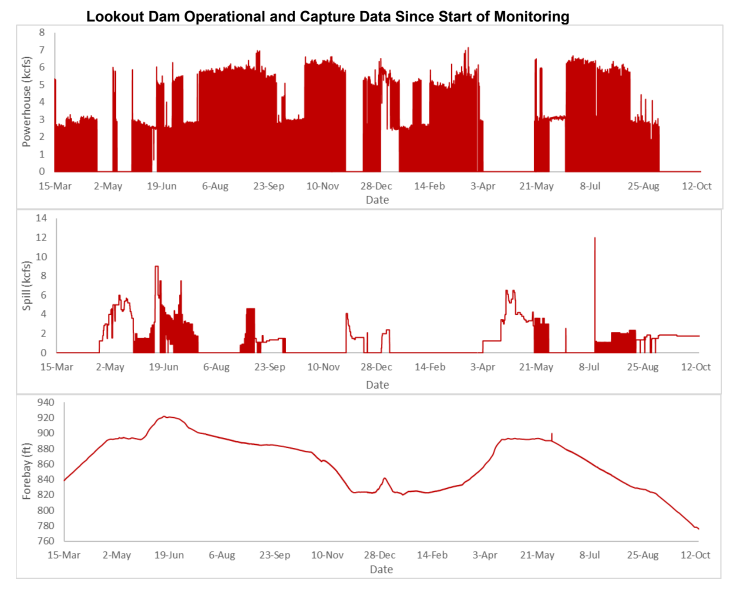


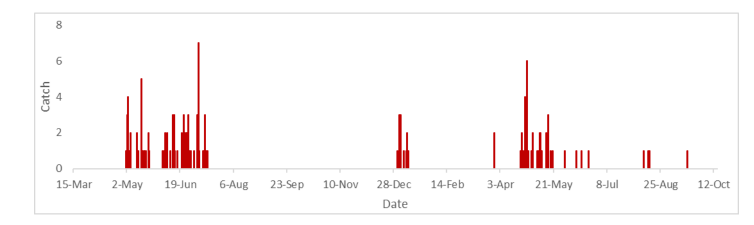


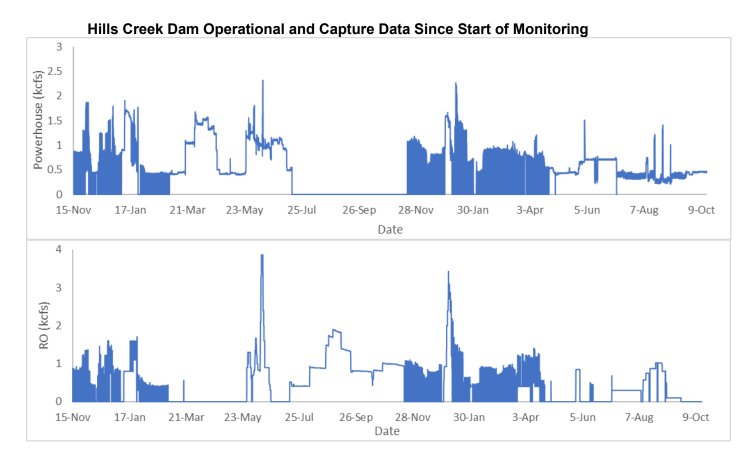
Green Peter Head of Reservoir-Middle Santiam River Operational and Capture Data Since Start of Monitoring

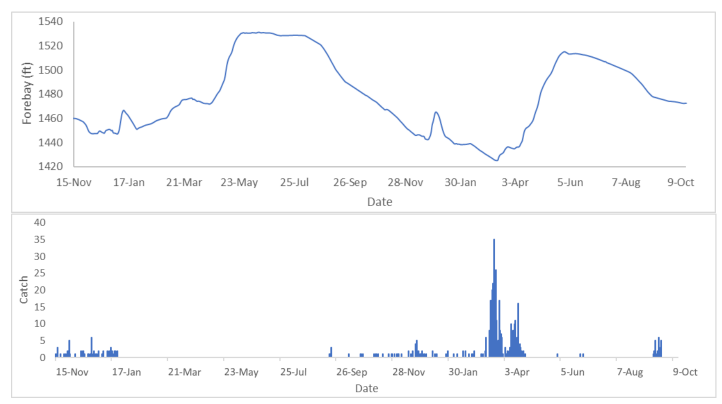




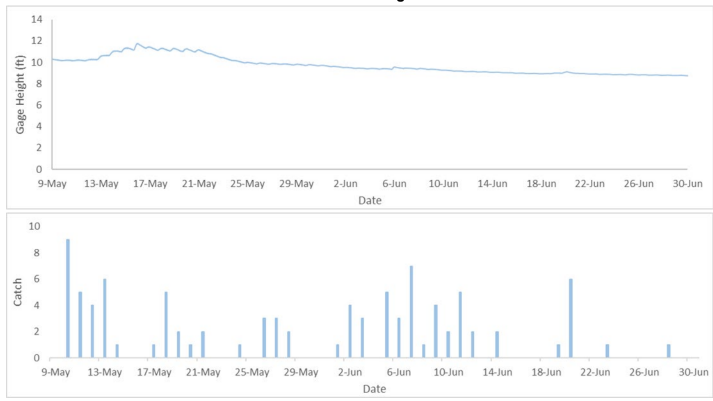








Hills Creek Head of Reservoir-Middle Fork Willamette River Operational and Capture Data Since Start of Monitoring



Appendix C

Release Location	Date of Release	# of Fish Released	# of Fish Recaptured	% Efficiency
Breitenbush River	6/21/2023	749	53	7.1%
Breitenbush River	7/6/2023	763	25	3.3%
Breitenbush River	8/2/2023	791	12	1.5%
Breitenbush River	9/20/2023	756	7	0.9%
Breitenbush River	10/5/2023	789	18	2.3%
Detroit Head of Reservoir- North Santiam River	6/6/2023	540	28	5.0%
Detroit Head of Reservoir- North Santiam River	6/20/2023	750	61	4.6%
Detroit Head of Reservoir- North Santiam River	7/6/2023	750	13	1.7%
Detroit Head of Reservoir- North Santiam River	8/2/2023	750	19	2.5%
Detroit Head of Reservoir- North Santiam River	9/6/20203	700	19	2.7%
Detroit Head of Reservoir- North Santiam River	10/5/2023	750	24	3.2%
Green Peter Head of Reservoir- Middle Santiam	6/7/2023	1,000 (dead fish)	0	0%
Green Peter Head of Reservoir- Middle Santiam	6/7/2023	750	1	0.1%
Green Peter Head of Reservoir- Middle Santiam	7/28/2023	750	0	0%
Green Peter Head of Reservoir- Middle Santiam	8/30/2023	749	0	0%
Green Peter Head of Reservoir- Middle Santiam	9/27/2023	741	0	0%
Green Peter Head of Reservoir- Middle Santiam	10/11/2023	750	0	0%
Fall Creek Dam Regulating Outlet*	06/08/2022	517	11	2.1%
Fall Creek Dam Regulating Outlet*	06/30/2022	513	0	0%
Fall Creek Dam Regulating Outlet*	07/13/2022	498	0	0%
Fall Creek Dam Regulating Outlet*	5/11/2023	998	0	0%
Fall Creek Dam Regulating Outlet*	6/28/2023	992	0	0%
Fall Creek Dam Regulating Outlet	10/3/2023	1,020	0	0%
Lookout Dam Powerhouse*	4/13/2022	998	0	0%
Lookout Dam Powerhouse*	5/23/2023	3,999	32	0.8%
Lookout Dam Powerhouse*	6/1/2023	4,011	6	0.1%
Lookout Dam Powerhouse*	6/14/2023	4,010	4	0.1%
Lookout Dam Powerhouse*	6/28/2023	4,010	3	0.1%
Lookout Dam Powerhouse*	7/18/2023	4,012	1	0.02%
Lookout Dam Spillway	9/13/2023	3,636	0	0.0%
Lookout Dam Spillway	9/14/2003	3,998	0	0.0%
Hills Creek Dam Powerhouse*	1/6/2022	596	20	3.4%
Hills Creek Dam Regulating Outlet*	1/6/2022	605	13	2.1%
Hills Creek Dam Powerhouse*	2/16/2022	600	12	2.0%
Hills Creek Dam Regulating Outlet*	2/16/2022	593	19	3.2%
Hills Creek Dam Powerhouse*	2/25/2022	604	6	1.0%
Hills Creek Dam Regulating Outlet*	2/25/2022	625	6	1.0%
Hills Creek Dam Powerhouse*	12/7/2022	514	29	5.6%
Hills Creek Dam Regulating Outlet*	12/13/2022	516	1	0.2%
Hills Creek Dam Powerhouse- RO Trial*	1/6/2022	596	5	0.8%
Hills Creek Dam Powerhouse- RO Trial*	2/16/2022	600	0	0%
Hills Creek Dam Powerhouse- RO Trial*	2/25/2022	604	1	0.2%
Hills Creek Dam Powerhouse- RO Trial*	12/7/2022	514	3	0.6%
Hills Creek Dam Powerhouse*	2/25/2023	519	15	2.9%
Hills Creek Dam Powerhouse- RO Trial*	2/25/2023	519	0	0%
Hills Creek Dam Regulating Outlet*	2/25/2023	478	0	0%
Hills Creek Dam Powerhouse*	4/26/2023	506	62	12.3%
Hills Creek Dam Powerhouse- RO Trial*	4/26/2023	506	12	2.4%

Release Location	Date of Release	# of Fish Released	# of Fish Recaptured	% Efficiency
Hills Creek Dam Powerhouse*	5/17/2023	505	57	11.3%
Hills Creek Dam Powerhouse- RO Trial*	5/17/2023	505	2	0.4%
Hills Creek Dam Powerhouse*	6/3/2023	508	36	7.1%
Hills Creek Dam Powerhouse- RO*	6/3/2023	508	2	0.4%
Hills Creek Dam Regulating Outlet*	6/13/2023	760	0	0%
Hills Creek Dam Powerhouse*	6/27/2023	507	22	4.3%
Hills Creek Dam Powerhouse- RO Trial*	6/27/2023	507	0	0%
Hills Creek Dam Powerhouse	9/27/2023	510	10	2.0%
Hills Creek Head of Reservoir- MF Willamette	5/18/2023	519	44	8.5%
Hills Creek Head of Reservoir- MF Willamette	6/19/2023	760	7	0.9%

*Releases performed under the USACE RST contract

Site	Тгар	Species	# of PIT Tagged Fish
Breitenbush River	5 ft	Chinook	93
Breitenbush River	5 ft	O. mykiss	12
Detroit Head of Reservoir – North Santiam River	5 ft	Chinook	114
Detroit Head of Reservoir – North Santiam River	5 ft	O. mykiss	2
Green Peter Head of Reservoir – Middle Santiam River	5 ft	Chinook	0
Green Peter Head of Reservoir – Middle Santiam River	5 ft	O. mykiss	0
Fall Creek Dam Tailrace	8 ft	Chinook	0
Lookout Dam Tailrace	Spill	Chinook	0
Lookout Dam Tailrace	PWR	Chinook	0
Hills Creek Dam	RO	Chinook	0
Hills Creek Dam	PWR	Chinook	5
Hills Creek Head of Reservoir	5 ft	Chinook	0

Appendix D Summary of PIT Tagged Fish for Reporting Period

Summary of EAS VIE Marked Fish for Reporting Period

Site	Trap	VIE Mark Code	Species	# VIE
Breitenbush River	5 ft	HBB	Chinook	0
Breitenbush River	5 ft	HBB	O. mykiss	2
Detroit Head of Reservoir – North Santiam River	5 ft	RDBB	Chinook	1
Detroit Head of Reservoir – North Santiam River	5 ft	RDBB	O. mykiss	5
Green Peter Head of Reservoir – Middle Santiam River	5 ft	RDBB	Chinook	0
Green Peter Head of Reservoir – Middle Santiam River	5 ft	RDBB	O. mykiss	0
Lookout Dam Tailrace	Spill	PBB	Chinook	0
Lookout Dam Tailrace	PWR	PBB	Chinook	0
Hills Creek Dam	RO	HBB	Chinook	0
Hills Creek Dam	PWR	HBB	Chinook	0
Hills Creek Head of Reservoir	5 ft	LDBB	Chinook	0

RDBB denotes location and color (Right Dorsal Blue (two stripes))

List of Captured Fish Containing PIT Tags This Season

Site	Trap	PIT Tag	Date	Species
Detroit Head of Reservoir- North Santiam River	5 ft	3D6.15348426D4	7/1/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003E55AB07	7/19/2023	Chinook
Breitenbush River	5 ft	3DD.003BD22BF1	9/15/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE1A9E	9/15/2023	Chinook
Breitenbush River	5 ft	3DD.003BD22BF3	9/15/2023	Chinook
Hills Creek Dam	PH	3D6.1534831A94	9/16/2023	Chinook
Hills Creek Dam	PH	3D6.153484353B	9/20/2023	Chinook
Hills Creek Dam	RO	3D6.1534803019	9/21/2023	Chinook
Hills Creek Dam	PH	3D6.1534831FE7	9/23/2023	Chinook
Hills Creek Dam	PH	3D6.1534843B57	9/25/2023	Chinook
Hills Creek Dam	PH	3D6.15347FF81F	9/25/2023	Chinook

Hills Creek Dam	PH	3D6.15347FE8E5	9/25/2023	Chinook
Hills Creek Dam	PH	3D6.15347FEC09	9/25/2023	Chinook
Hills Creek Dam	PH	3D6.15347FEDD1	9/25/2023	Chinook
Hills Creek Dam	PH	3D6.1534802DEB	9/25/2023	Chinook
Hills Creek Dam	PH	3D6.15347FEAD8	9/26/2023	Chinook
Hills Creek Dam	PH	3D6.1534801912	9/26/2023	Chinook
Hills Creek Dam	PH	3D6.1534843157	10/2/2023	Chinook
Hills Creek Dam	PH	3D6.15347FE7D3	10/3/2023	Chinook
Hills Creek Dam	PH	3D6.15348436D8	10/7/2023	Chinook
Hills Creek Dam	PH	3D6.153484327C	10/8/2023	Chinook
Hills Creek Dam	PH	3D6.1534801D95	10/11/2023	Chinook

List of EAS PIT Tagged Fish for Reporting Period

0:4-	- 		Dete	0
Site	Trap	PIT Tag	Date	Species
Breitenbush River	5 ft	3DD.003BD397E8	10/1/2023	Chinook
Breitenbush River	5 ft	3DD.003BD3982D	10/1/2023	Chinook
Breitenbush River	5 ft	3DD.003BD397D2	10/3/2023	Chinook
Breitenbush River	5 ft	3DD.003BD3980D	10/3/2023	Chinook
Breitenbush River	5 ft	3DD.003BD39807	10/4/2023	Chinook
Breitenbush River	5 ft	3DD.003BD39821	10/5/2023	Chinook
Breitenbush River	5 ft	3DD.003BD39809	10/5/2023	Chinook
Breitenbush River	5 ft	3DD.003BD397CE	10/5/2023	Chinook
Breitenbush River	5 ft	3DD.003BD39805	10/5/2023	Chinook
Breitenbush River	5 ft	3DD.003BD3980B	10/6/2023	Chinook
Breitenbush River	5 ft	3DD.003BD397F3	10/6/2023	O. mykiss
Breitenbush River	5 ft	3DD.003BD397FC	10/6/2023	Chinook
Breitenbush River	5 ft	3DD.003BD397FF	10/6/2023	Chinook
Breitenbush River	5 ft	3DD.003BD397FB	10/7/2023	Chinook
Breitenbush River	5 ft	3DD.003BD22F8D	10/8/2023	Chinook
Breitenbush River	5 ft	3DD.003BD22FB2	10/8/2023	Chinook
Breitenbush River	5 ft	3DD.003BD22FDC	10/9/2023	Chinook
Breitenbush River	5 ft	3DD.003BD22F92	10/9/2023	Chinook
Breitenbush River	5 ft	3DD.003BD22FD4	10/9/2023	Chinook
Breitenbush River	5 ft	3DD.003BD22FE1	10/10/2023	Chinook
Breitenbush River	5 ft	3DD.003BD22F8C	10/10/2023	O. mykiss
Breitenbush River	5 ft	3DD.003BD22FC6	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BD22F95	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BD22F8A	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BD22FCA	10/13/2023	O. mykiss
Breitenbush River	5 ft	3DD.003BD22FCC	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE0887	10/13/2023	O. mykiss
Breitenbush River	5 ft	3DD.003BEE088A	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE0898	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE087F	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE0881	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE0884	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE0851	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE088B	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE0864	10/13/2023	O. mykiss
Breitenbush River	5 ft	3DD.003BEE085F	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BD22FE9	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE087D	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE0847	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE089B	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE0897	10/13/2023	O. mykiss
Breitenbush River	5 ft	3DD.003BD22FA7	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE0859	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE084D	10/13/2023	Chinook
	510	500.0050EE004D	10/10/2020	CHINOUK

Breitenbush River	5 ft	3DD.003BEE088D	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE0867	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE0895	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE086D	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BD22FDB	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BD22FA2	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE0873	10/13/2023	O. mykiss
Breitenbush River	5 ft	3DD.003BEE087E	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE0876	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE089D	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE086E	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE0860	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BD22F93	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE087C	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE0896	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BD22FDF	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BD22FA6	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE0885	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BD22FE3	10/13/2023	O. mykiss
Breitenbush River	5 ft	3DD.003BEE0886	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE0875	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE0873	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE0833	10/13/2023	O. mykiss
			10/13/2023	
Breitenbush River	5 ft	3DD.003BEE0853 3DD.003BD22F87	10/13/2023	Chinook
Breitenbush River	5 ft		10/13/2023	Chinook
Breitenbush River	5 ft 5 ft	3DD.003BD22FBB	10/13/2023	Chinook
Breitenbush River		3DD.003BEE089C	10/13/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE089F		Chinook
Breitenbush River	5 ft	3DD.003BEE084F	10/13/2023	O. mykiss
Breitenbush River	5 ft	3DD.003BEE085D	10/13/2023 10/14/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE1369		Chinook
Breitenbush River	5 ft	3DD.003BEE1362	10/14/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE132F	10/14/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE137C	10/14/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE1368	10/14/2023 10/14/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE1351		Chinook
Breitenbush River	5 ft	3DD.003BEE1358	10/14/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE1342	10/14/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE136C	10/14/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE1366	10/14/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE1340	10/14/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE1372	10/14/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE1349	10/14/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE136E	10/14/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE135A	10/14/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE1385	10/14/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE137A	10/14/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE1332	10/14/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE1365	10/14/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE138B	10/14/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE137D	10/14/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE1387	10/14/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE133A	10/14/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE1350	10/14/2023	Chinook
Breitenbush River	5 ft	3DD.003BEE1374	10/14/2023	O. mykiss
Breitenbush River	5 ft	3DD.003BD395A1	10/15/2023	Chinook
Breitenbush River	5 ft	3DD.003BD395AC	10/15/2023	Chinook
Breitenbush River	5 ft	3DD.003BD395AB	10/15/2023	Chinook

Breitenbush River	5 ft	3DD.003BD39583	10/15/2023	O. mykiss
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD397DD	10/1/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD397DF	10/1/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD3982C	10/1/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD39822	10/1/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD3982B	10/1/2023	O. mykiss
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD397DC	10/2/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD397F4	10/2/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD39802	10/2/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD397D1	10/2/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD397DE	10/3/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD397D8	10/3/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD3982F	10/4/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD39804	10/4/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD39824	10/4/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD397E5	10/4/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD397E1	10/4/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD3980E	10/5/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD3980A	10/5/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD397E4	10/5/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD39806	10/6/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD39817	10/7/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22FBE	10/9/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22FB3	10/9/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22FC2	10/9/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22FBF	10/11/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22F96	10/11/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22FAA	10/11/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22FAB	10/11/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22FB6	10/11/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22FA0	10/11/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22FC5	10/11/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22FD5	10/12/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22FDE	10/12/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22FAE	10/12/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22F9F	10/12/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22FCD	10/12/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22F97	10/12/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22F94	10/12/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22FC1	10/12/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22FBD	10/12/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22FB8	10/12/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22FE0	10/12/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22FDD	10/12/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22F86	10/12/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22F88	10/12/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22FB7	10/12/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22FD1	10/12/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22FBC	10/12/2023	Chinook
Detroit Head of Reservoir-North Santiam River	5 ft	3DD.003BD22FC8	10/12/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22FA3	10/12/2023	Chinook
Detroit Head of Reservoir-North Santiam River	5 ft	3DD.003BD22FCE	10/12/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22FAD	10/12/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22F98	10/12/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22FE6	10/12/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22F9E	10/12/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22FA9	10/12/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22FB4	10/12/2023	Chinook
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Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22F99	10/12/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22FC0	10/12/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD22F9B	10/12/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE0861	10/13/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE085E	10/13/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE058B	10/13/2023	Chinook
Detroit Head of Reservoir-North Santiam River	5 ft	3DD.003BEE087B	10/13/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE088E	10/13/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE0842	10/13/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE087A	10/13/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE084E	10/13/2023	Chinook
	5 ft		10/13/2023	
Detroit Head of Reservoir- North Santiam River		3DD.003BEE0883	10/13/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE088C		Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE0863	10/13/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE0844	10/13/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE083C	10/13/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE0899	10/13/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE0880	10/13/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE0852	10/13/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE086F	10/13/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE0892	10/13/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE0893	10/13/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE0882	10/13/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE085C	10/13/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE0856	10/13/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE0877	10/13/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE0890	10/13/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE0850	10/13/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE086A	10/13/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE086B	10/13/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE0857	10/13/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE164	10/14/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE1344	10/14/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE1364	10/14/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE1370	10/14/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE136A	10/14/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE133D	10/14/2023	O. mykiss
Detroit Head of Reservoir-North Santiam River	5 ft	3DD.003BEE1380	10/14/2023	Chinook
Detroit Head of Reservoir-North Santiam River	5 ft	3DD.003BEE137E	10/14/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE1379	10/14/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE138F	10/14/2023	Chinook
			10/14/2023	
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE134B	10/14/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE1381		Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE1353	10/14/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE135B	10/14/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE138C	10/14/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE137F	10/14/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BEE138A	10/14/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD395B2	10/15/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD395A3	10/15/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD395C1	10/15/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD395C7	10/15/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD395A7	10/15/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD39582	10/15/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD39595	10/15/2023	Chinook
Detroit Head of Reservoir- North Santiam River	5 ft	3DD.003BD395D7	10/15/2023	Chinook