

The Dalles Dam Fishway Status Report

2/5/23

Inspection Period 1/29-2/4, 2023

THE DALLES DAM



The Dalles Project-Fisheries
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The Dalles Dam	Inspections OOC	Criteria Limit	Total Number of Inspections: 6		Temperature: 38.6 °F
			Comments: Both fish units flow in east ladder		Weekly Ave. Secchi: 5.0

NORTH FISHWAY

Exit differential	No attraction water at north entrance.	≤ 0.5'			
Count station differential		≤ 0.3'			
Weir crest depth		1.0' ± 0.1'			
Entrance weir N1		depth (≥ 8')	Average for the week	#DIV/0!	
Entrance Differential		1.0' - 2.0'	Average for the week	#DIV/0!	
N2		Closed			
PUD Intake differential		≤ 0.5'			

EAST FISHWAY

Exit differential	0	≤ 0.5'	Significant floating mats of weeds at east exit. Not effecting flows or fish passage.		
Removable weirs 154-157	0	Per forebay	Note; 155 weir hoist failed. Forebay restriction minimum 157' applied.		
Weir 158-159 differential	0	1.1' ± 0.1'			
Count station differential	0	≤ 0.3'	Less weed plugging at pickets.		
153 Weir crest depth	0	1.3' ± 0.1'			
Junction pool weir JP6	0	> 7.0'	Weekly average	11.2	
East entrance differential	0	1.0' - 2.0'	Weekly average	1.4	
Entrance weir E1	0	No criteria	Weekly average	0.4	
Entrance weir E2	4	depth (≥ 8')	Weekly average	6.2	Due to single fish unit operation
Entrance weir E3	2	depth (≥ 8')	Weekly average	6.2	Single fish unit operation
Collection channel velocity	0	1.5 - 4 fps	1.6 fps 11/3		
Transportation channel velocity	0	1.5 - 4 fps	4.3 fps 11/3		
North channel velocity	0	1.5 - 4 fps	3.32 fps 11/5		
South channel velocity	0	1.5 - 4 fps	4.47 fps 10/15		
West entrance differential	0	1.0' - 2.0'	Weekly average	1.4	
Entrance weir W1	0	depth (≥ 8')	Weekly average	10.3	
Entrance weir W2	4	depth (≥ 8')	Weekly average	6.1	Single fish unit operation
Entrance weir W3	0	No criteria	Weekly average	-1.6	
South entrance differential	0	1.0' - 2.0'	Weekly average	1.4	
Entrance weir S1	0	depth (≥ 8')	Weekly average	11.6	
Entrance weir S2	4	depth (≥ 8')	Weekly average	2.4	Single fish unit operation

JUVENILE BYPASS

Sluicgate operation	0	Units 1, 8, 18	Intakes MU1, 8, 16 and 18 open to recirculate. Endgate closed.		
Turbine trashrack drawdown	0	<1.5', biwkly	Nothing to report.		
Spill volume/pattern	0	1 to 22	NO SPILL.		
Turbine Unit Priority	0	per FPP			
Gatewells	0	Weekly	Nothing to report. No trash.		

Current Outages

MU19 & MU20 FOOS 10/07/2018 1205 – 10/27/2023 1700 T10 ACETYLENE
MU12 OOS 04/12/2021 0001 – 9/22/2023 ANNUAL
MU18 OOS 08/29/2022 0630-2/6/2023 1700, COOLER UPGRADES
North Fway OOS 01/17/2023 0630 – 02/09/2023 1700, ANNUAL
T9 OOS 02/06/2022 0630 – 02/16/2022 1700, T9 TESTING
MU18 OOS 02/06/2023 0630 – 02/16/2023 1700, ANNUAL
MU17 OOS 02/06/2023 0630 – 03/30/2023 1700, TURBINE BEARING
MU17 & MU18 OOS 02/06/2023 0630 – 03/30/2023 1700 FOR STRAINER
MU2 OOS 02/08/2023 1132-02/16/2023@1700 LOW GOV OIL

Maintenance

Plan for fish unit intake trashrack rake to be usable by March 1
Weir 155 replacing bearings. Target completion by March 1.
AWS intake trashrack debris management - PDT reviewing alternatives.
Planning spill gates 9 and 10 cable and gearbox swap. Now bulkhead seals replacement needed. Completion estimate March
Spillway assessment; Spillgates 1- 9 rehab 2034. Includes spillbay 9 trunnion pin repair. Spillway crane first priority
North count station brush motor replaced.
North fishladder intake trashrack minor repairs completed.
North count station crowder drive repaired.
Preliminary calibration numbers of entrance gates taken, inconsistent due to low tailwater.

Predators

Bald eagles greatly reduced with the mild 40F weather. Group of 3-5 western gulls. Cormorant numbers greatly reduced.
Planning removal of bass/walleye/catfish from all dewaterings for gut sample analysis. Presently in WDFW permit process.

Research/Construction/Contractors

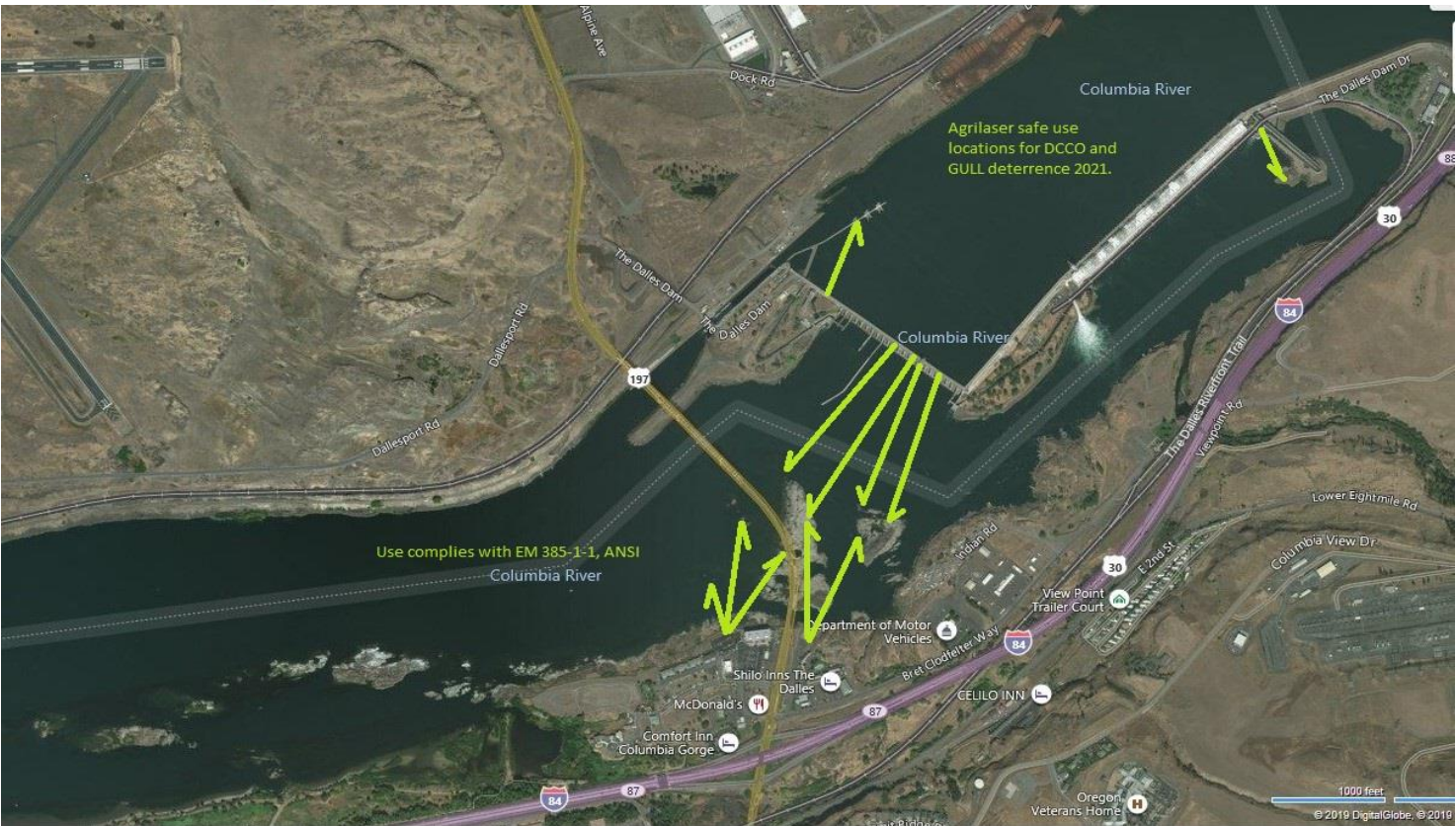
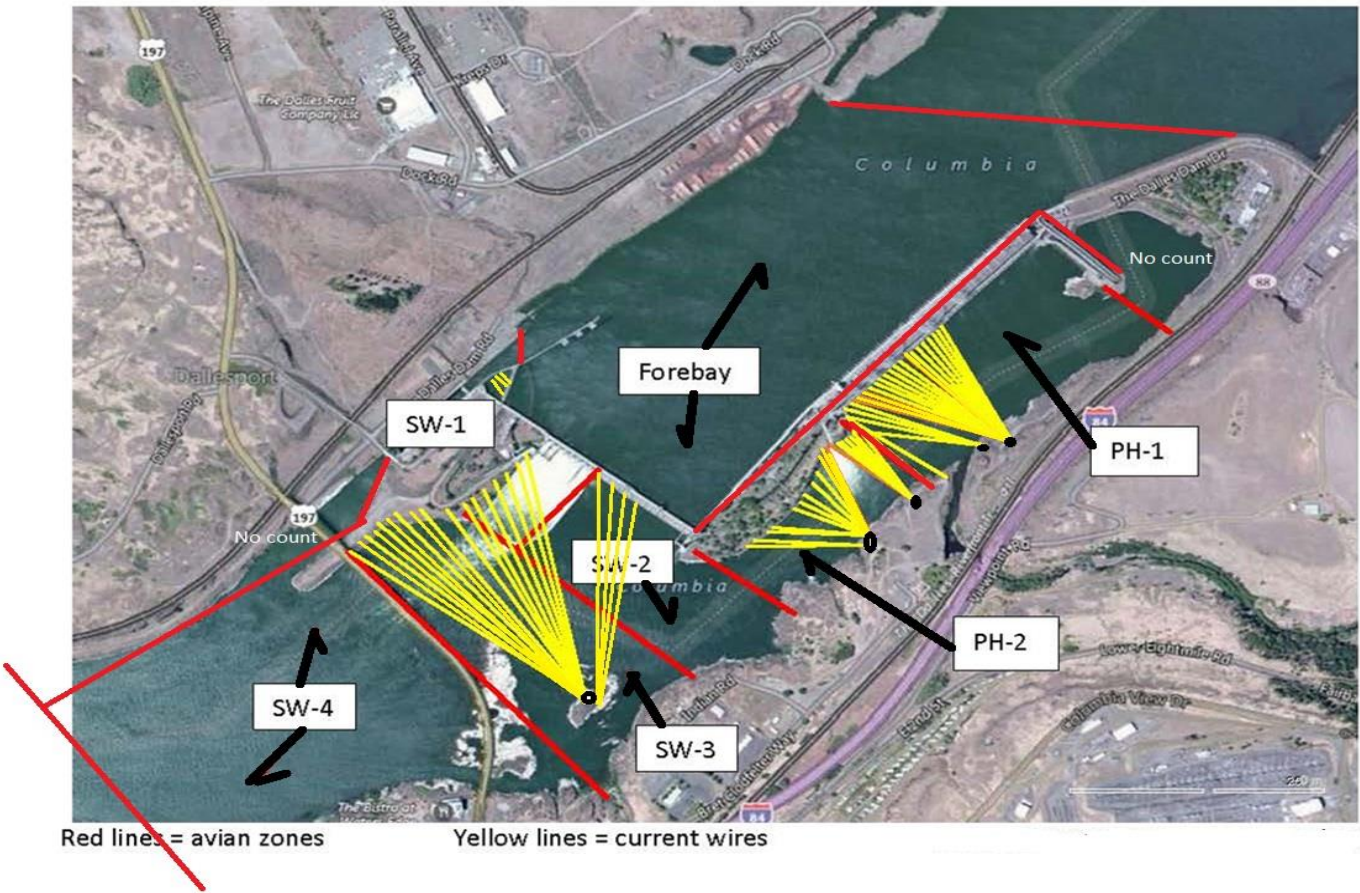
USGS river temperatures link [USGS ladder-river temperatures](#)
4 peaks video counting will occur through winter.
Supporting lamprey improvements PDT. Two of 4 exit weir modified with lamprey orifice, Investigating mods for entrance weirs
PTAGIS fishladder data collection at count stations continues

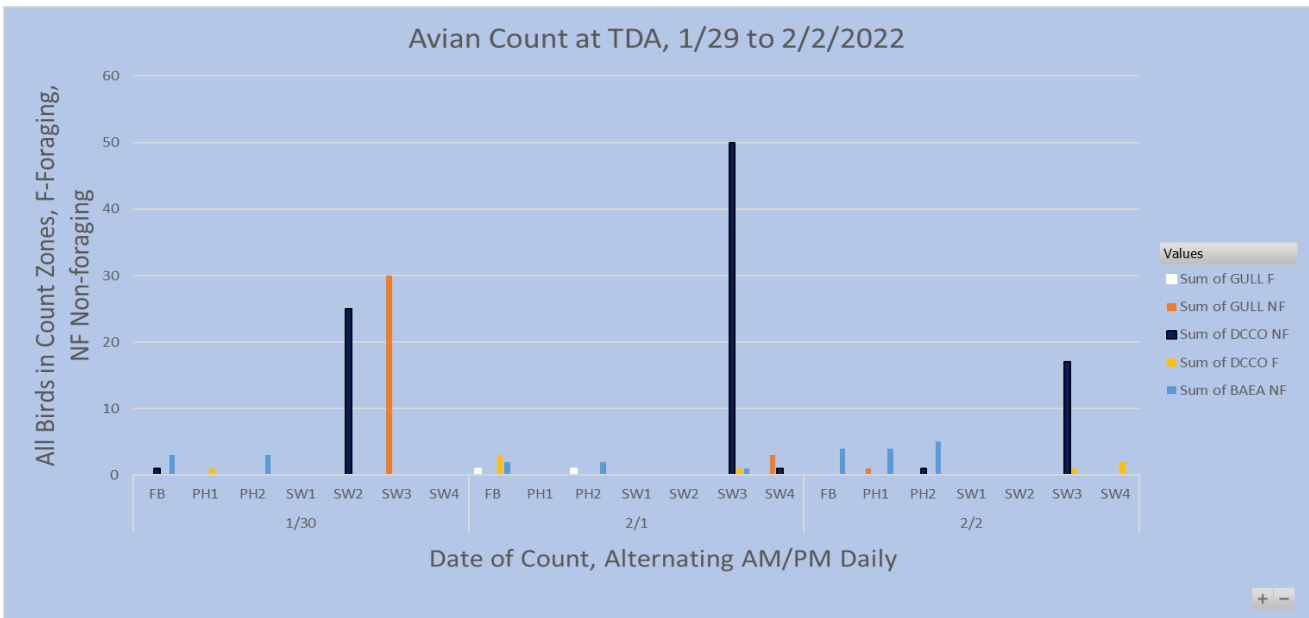
Operations

Ice Trash sluiceway endgate closed. Sluiceways open to forebay.
East fishway in service with 1 fish unit #2. North fishladder in service with no attraction flow for maintenance.

Approved by: Ron Twiner, Operation Project Manager, The Dalles Dam

Bird Count Zones, Avian Lines and Laser Deterrent Sites





Lack of adult shad fallback or juvenile shad prey, warm temps and low flows reduce avian predation.

Adult Fish Ladders-River Temperatures

— East Count Station — North Count Station — North Entrance ● Current USGS Daily Average ▲ USGS Daily Average (2007-2022)



Secchi:		USGS°F
5.0	Sun	39.4
5.0	Mon	38.8
5.0	Tue	38.7
5.0	Wed	38.6
5.0	Thurs	38.4
5.0	Fri	38.2
5.0	Sat	38.1
5.0	AVG	38.6

Reporting week data

Date:	North Ladder		East Ladder											
			East Entrance					West Entrance			South Entrance			
	Differential	N1 Depth	Differential	E1 Depth	E2 Depth	E3 Depth	JP 6	Differential	W1	W2	W3	Differential	S1	S2
1/29	North Ladder has no attraction water.	1 Fish unit operation												
		1.3	-3.7	3.2	8.6	10.3	1.4	10.1	2.8	-3.5	1.4	11.3	-3.0	
1/30		1.4	-2.3	3.5	9.3	10.7	1.4	9.4	2.0	1.8	1.4	11.8	0.0	
1/31		1.2	-0.9	4.1	7.9	12.1	1.2	9.9	4.7	-1.6	1.4	12.4	-1.3	
2/1		1.4	-1.8	3.2	7.4	11.2	1.4	9.3	4.1	-2.3	1.5	11.7	-2.2	
2/2		2nd fish unit RTS 2/2												
		1.4	5.3	11.9	11.9	11.3	1.5	11.8	11.8	-2.3	1.4	11.2	10.3	
2/3		1.5	5.6	11.2	11.2	11.6	1.3	11.3	11.2	-1.9	1.3	11.1	10.3	
2/4														
AVG:		#DIV/0!	#DIV/0!	1.4	0.4	6.2	9.4	11.2	1.4	10.3	6.1	-1.6	1.4	11.6

Fishways are inspected daily.

found out of criteria



PUD sampling station new for 2023.