The Dalles Dam Fishway Status Report

8/18/24

Inspection Period 8/11 - 8/17, 2024

THE DALLES DAM



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The Dellas Dam	Inspections Criteria		Total Number of Inspections:			14	Temperature:	1.2		
The Dalles Dam	ooc					1	Weekly Ave. Secchi: 5+			
			NORTH FI	SHWA	Υ					
Exit differential	0	≤ 0.5'		<u> </u>						
Count station differential	0	≤ 0.3'								
Weir crest depth	0	1.0' ± 0.1'								
Entrance weir N1	0		Average for the week		9.8					
Entrance Differential	0	1.0' - 2.0'	Average for the week		1.3					
N2		Closed								
PUD Intake differential	0	≤ 0.5'								
			EAST FIS	HWAY	,					
Exit differential	0	≤ 0.5'								
Removable weirs 154-157	0	Per forebay								
Weir 158-159 differential	0	1.1' ± 0.1'								
Count station differential	0	≤ 0.3'								
153 Weir crest depth	0	1' ± 0.1'	1.2' per FPP.							
Junction pool weir JP6	0	> 7.0'	Weekly average	10.8						
East entrance differential	0	1.0' - 2.0'	Weekly average	1.4						
Entrance weir E1	0	No criteria	Weekly average	6.3						
Entrance weir E2	0	depth (≥ 8')	Weekly average	10.9						
Entrance weir E3	0	depth (≥ 8')	Weekly average	10.9						
Collection channel velocity	0	1.5 - 4 fps	2.59 fps 7/3	30						
Transportation channel velocity	0	1.5 - 4 fps	3.62 fps 7/3							
North channel velocity	0	1.5 - 4 fps	2.76 fps 7/24							
South entrance velocity	0	1.5 - 4 fps	4.35 fps 8/							
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	0	depth (≥ 8')	Weekly average	10.3						
Entrance weir W3	0	No criteria	Weekly average	-2.6						
South entrance differential	0	1.0' - 2.0'	Weekly average	1.3						
Entrance weir S1	0	depth (≥ 8')	Weekly average	10.4						
Entrance weir S2	0	depth (≥ 8')	Weekly average	10.5						
			JUVENILE	BYPAS	S					
Sluicegate operation	0	Units 1,8,22	22 sluicegate to remain open through the 2024 fish passage season							
Turbine trashrack drawdown	0		8/3/24 all in criteria							
Spill volume/pattern	0	1 to 22	ITS open, spilling gates 1-8							
Turbine Unit Priority	0	per FPP	MU1 and MU22 in criteria							
Gatewells	0	Weekly	Juvenile salmonids observed in small numbers as of 8/3							

Current Outages

- -MU19 & MU20 FOOS 10/07/2018 1205 10/31/2025 1700 T10 ACETYLENE
- -MU11 OOS 3/25/24 0630 8/22/24 1700 Annual and Thrust Bearing Oil Cooler
- -MU12 OOS 6/24/24 0630 8/15/24 1700 6 YR O/H
- -MU2 OOS 7/15/24 0630 8/29/24 1700 Annual/Blade seal replacement

Maintenance

Calibrations performed on 8/2/24, all within limits

Spillway assessment; Spillgates 1-9 rehab 2034. Spillway crane replace first priority. Investigating gate operation frequency reduction.

Lamprey LPS contractor installed flumes and holding tank complete and tested.

DC lower guide bearing pump replaced on FU1

Predators

No recent sea lion sightings. Pelicans decreasing in numbers along with decreasing shad fallback, foraging in SW4.

Nocturnal pelicans feeding coinciding with high spill times and bridge lights, many loafing outside of count zones. Daily feeding roughly 80.

Tori lines installed at east, west and south. Mobile Bird Gard turned off.

Approx. 40-50 DCCO on BPA towers. Feeding in SW4 $\,^{\sim}$ 40 DCCO now on Murdock island tower.

200 gulls present daily west of count zones but foraging in SW4 increasing as USDA deterrents and lethal take stopped 7/30/24.

Gull take (CAGU)(RBGU) ended 7/30/24 in all areas. 380 CAGU taken of 400 permitted. 18 DCCO taken on permit, and 9 RBGU.

Researchers

USGS temperature link- <u>August</u>

4 Peaks fish count Resumed 4/1

280 stomachs from gulls taken by Cramer fish for eDNA work. Mix of recent fledged and adult RBGU/CAGU taken. 18 total DCCO stomachs taken.

USDA concluded the 2024 bird hazing season on 7/31/24

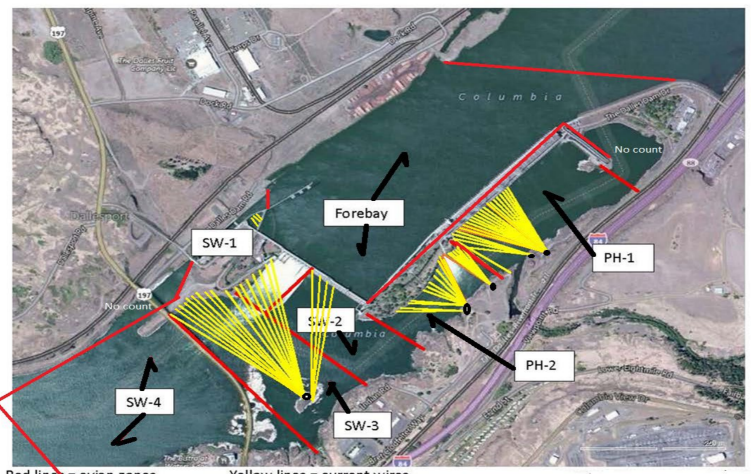
WDFW Dam Angling begin 30 April -samples taken for predator study.

Operations

Both fishladders in full operation.

Spillway 30%

Bird Count Zones, Avian Lines and Deterrent Sites



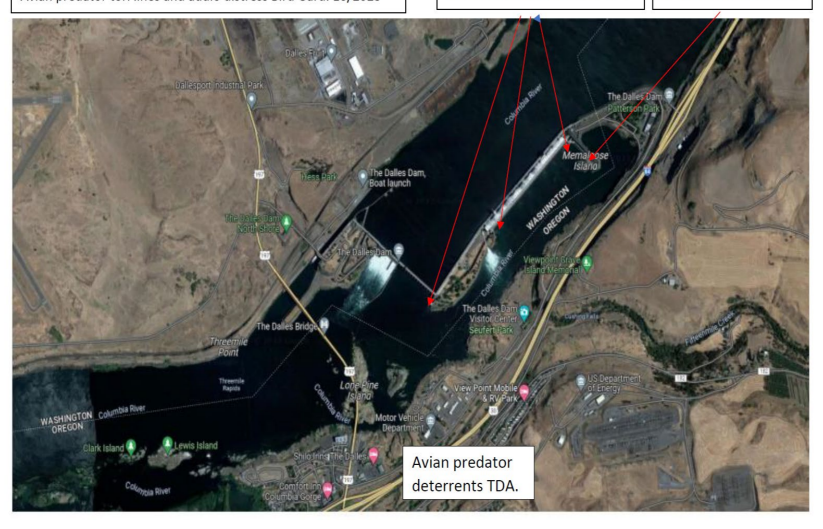
Red lines = avian zones

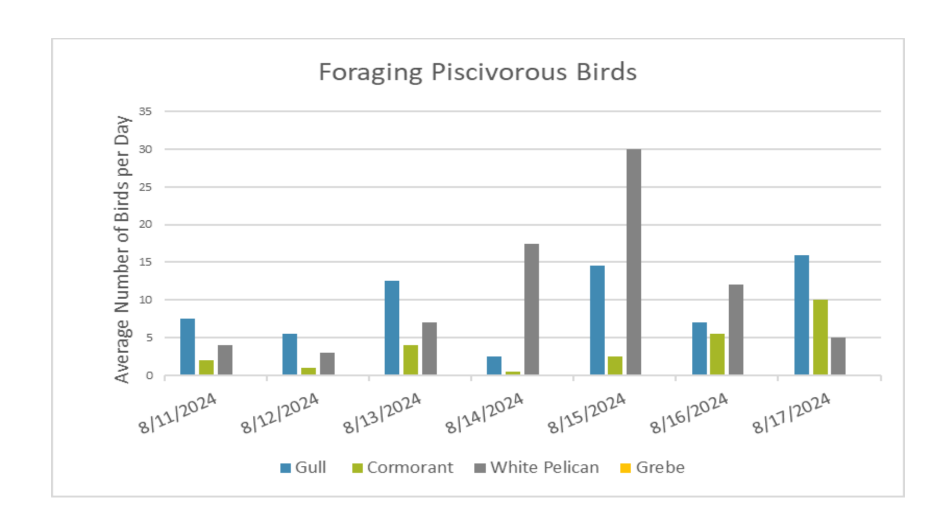
Yellow lines = current wires

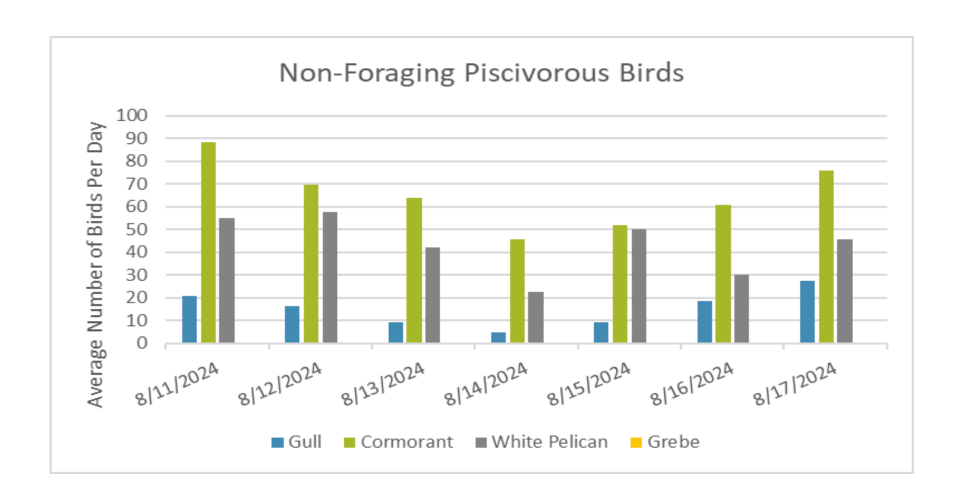
Avian predator tori lines and audio distress Bird Gard. 10/2023

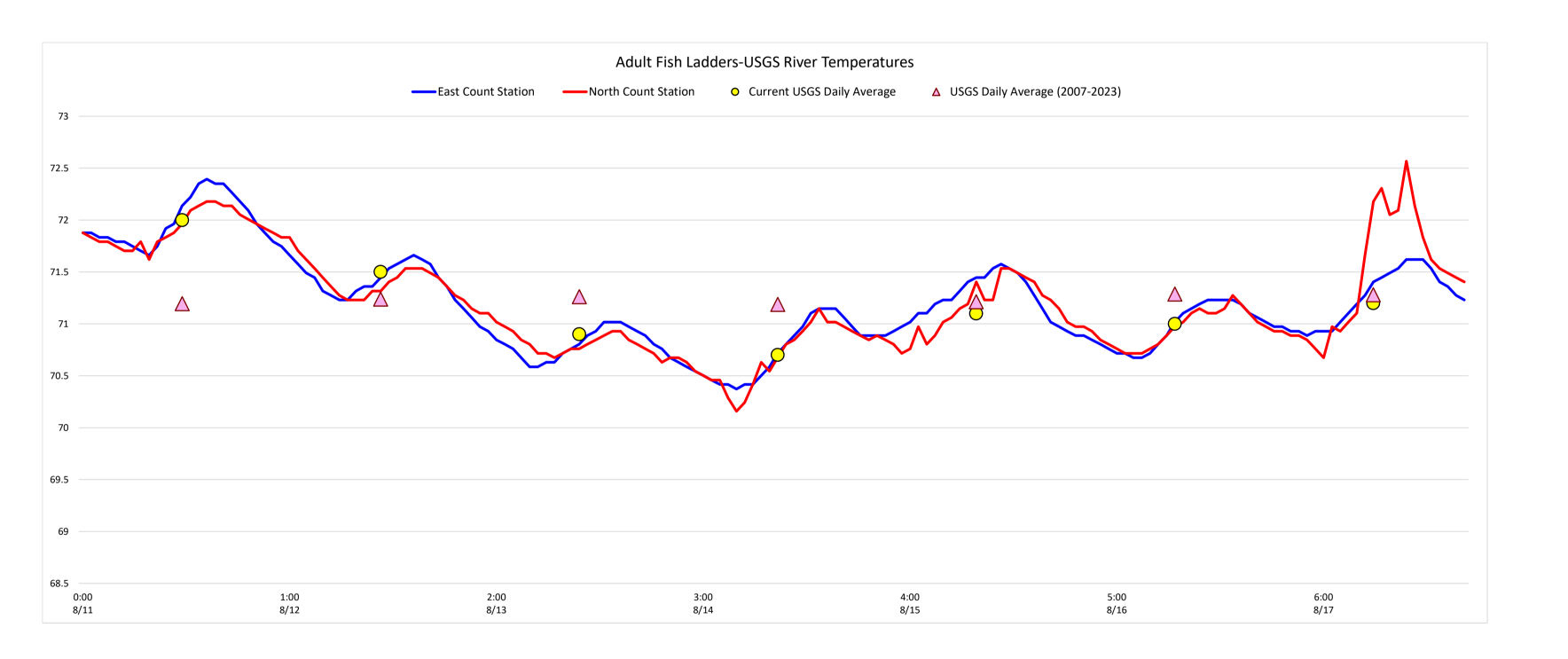
Tori lines at East Ladder entrances.

Bird Gard audio deterrent.









Secchi:		USGS
5.0	Sun	72.0
5.0	Mon	71.5
5.0	Tue	70.9
5.0	Wed	70.7
6.0	Thurs	71.1
6.0	Fri	71.0
6.0	Sat	71.2
5+	AVG	71.2

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
8/11	1.2	9.8	1.6	6.1	10.5	10.8	10.1	1.5	9.9	9.9	-3.2	1.4	9.9	10.0
	1.2	9.8	1.5	5.8	10.6	10.9	9.8	1.5	9.7	9.7	-3.5	1.3	10.1	10.1
8/12	1.3	9.8	1.6	6.2	10.6	11.0	10.2	1.4	10.1	10.1	-3.0	1.4	10.1	10.2
	1.4	9.7	1.5	6.1	10.8	11.2	10.2	1.5	9.9	9.9	-3.2	1.3	10.2	10.3
8/13	1.2	9.6	1.5	5.9	10.8	11.2	9.9	1.5	10.0	10.0	-3.5	1.3	10.2	10.2
	1.2	9.9	1.5	5.8	10.7	10.8	9.8	1.5	10.0	10.0	-3.5	1.3	10.2	10.2
8/14														
	1.3	9.7	1.4	7.4	11.1	11.2	11.4	1.3	11.0	11.0	-2.1	1.2	10.8	10.8
	1.3	9.6	1.4	8.4	10.7	11.4	12.4	1.5	10.8	10.8	-1.2	1.3	10.8	10.7
8/15														
	1.5	9.9	1.4	7.4	11.1	11.4	12.4	1.4	10.8	10.8	-1.2	1.3	11.1	11.1
8/16	1.5	9.8	1.5	6.0	11.0	11.4	11.0	1.3	10.5	10.5	-2.3	1.4	10.5	10.5
	1.3	9.8	1.2	6.0	10.9	11.5	11.0	1.4	10.5	10.5	-2.3	1.3	10.6	10.6
8/17	1.5	9.8	1.4	5.7	11.5	11.5	10.7	1.4	10.2	10.2	-2.7	1.4	10.3	10.5
	1.5	9.8	1.4	5.2	11.9	11.8	11.2	1.3	10.9	10.9	-2.2	1.2	10.9	11.0
AVG:	1.3	9.8	1.4	6.3	10.9	11.2	10.8	1.4	10.3	10.3	-2.6	1.3	10.4	10.5

Fishways inspected twice daily

