# The Dalles Dam Fishway Status Report

12/17/23

Inspection Period 12/10-12/16, 2023

## THE DALLES DAM



The Dalles Project-Fisheries P.O. Box 564 The Dalles, OR 97058-9998 Phone: 541-506-3800

The Delles Dom Inspections   Crite			Total Number of Ins		7	Temperature:		7.2		
The Dalles Dam	OOC	Limit	Comments:	12/5/23 east	ladder dewater	Weekly Ave	e. Secchi:	5.0+		
NORTH FISHWAY										
Exit differential	0	≤ 0.5'								
Count station differential	0	≤ 0.3'								
Weir crest depth	0	1.0' ± 0.1'								
Entrance weir N1	0	depth (≥ 8')	Average for the week	9.6						
Entrance Differential	0		Average for the week	1.3						
N2		Closed						•		
PUD Intake differential	0	≤ 0.5'						•		
EAST FISHWAY										
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	#DIV/0!						
East entrance differential	0	1.0' - 2.0'	Weekly average	#DIV/0!						
Entrance weir E1	0	No criteria	Weekly average	#DIV/0!						
Entrance weir E2	0	depth (≥ 8')	Weekly average	#DIV/0!						
Entrance weir E3	0	depth (≥ 8')	Weekly average	#DIV/0!						
East channel velocity	0	1.5 - 4 fps	2.85fps 11/15/23							
Transportation channel velocity	0	1.5 - 4 fps	west 4.10fps 11/15/23	<u> </u>						
North channel velocity	0	1.5 - 4 fps	3.05 fps 12/3/23			East ladder dewatered.				
South entrance	0	1.5 - 4 fps	3.6 fps 11/14/23		Last laddel dewatered.					
West entrance differential	0	1.0' - 2.0'	Weekly average	#DIV/0!						
Entrance weir W1	0	depth (≥ 8')	Weekly average	#DIV/0!						
Entrance weir W2	0	depth (≥ 8')	Weekly average	#DIV/0!						
Entrance weir W3	0	No criteria	Weekly average	#DIV/0!						
South entrance differential	0	1.0' - 2.0'	Weekly average	#DIV/0!						
Entrance weir S1	0	depth (≥ 8')	Weekly average	#DIV/0!						
Entrance weir S2	0	depth (≥ 8')	Weekly average	#DIV/0!						
JUVENILE BYPASS										
Sluicegate operation	0	Units 1, 18	1-18 gates open.							
Turbine trashrack drawdown	0		12/7/23 all in criteria							
Spill volume/pattern	0	1 to 22	Spill closed							
Turbine Unit Priority	0	per FPP								
Gatewells	0	Weekly	12/16/23, No fish or n	nortality.						

# **Current Outages**

SS01 OOS 12/11/23 0700 – 12/21/23 Annual and NPDES thermowell install

MU11 FOOS 12/3/2023 0719 – 1/18/2024 1700 Exciter trouble (power supply)

F1 OOS 12/01/2023 0630 - 01/15/2024 1700, ANNUAL

F2 OOS 12/01/2023 0630 - 01/15/2024 1700, 2 YEAR OVERHAUL

MU19 & MU20 FOOS 10/07/2018 1205 – 10/31/2025 1700 T10 ACETYLENE

MU4 OOS 04/17/2023 0630 – 1/18/2024 1700, BREAKER REPAIR/REPLACEMENT

#### Maintenance

Planning spill gates 9 and 10 cable and gearbox swap. Bulkhead seals need repair.

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

Starting contractor lamprey entrance weir mods and trap above water line work. In house 156 157 exit orifice cut this winter.

Winter work plans; several wier motor/brake replace, 158/9 weir reseal, swap west weir gearboxes

East fishway below tailwater dewatered Dec 13: 5 Coho salmon and 29 adult lamprey released into river.

#### **Predators**

Northern Pikeminnow Management Program concluded with 2421 fish removed from project

Bird Gard sound system being tested at peninsula and east entrance. Appears effective on cormorants and feeding gulls.

Tori lines installed at east, south and west entrances removed during dewatering prep.

100~ WEGU/CAGU gulls on project, mergansers present and 70 some cormorants fishing off project.

## Research/Construction/Contractors

USGS temperature link- December

4 Peaks fish count ended 10/31

Supporting lamprey improvements PDT. Two of 4 exit weir modified with lamprey orifice, other 2 this winter.

Planning for install of junction pool lamprey trap and entrance weir modifications via contractor this winter.

zebra/quagga mussel samples collected on 10/22/2023, no mussels on substrate. No veligers detected in samples.

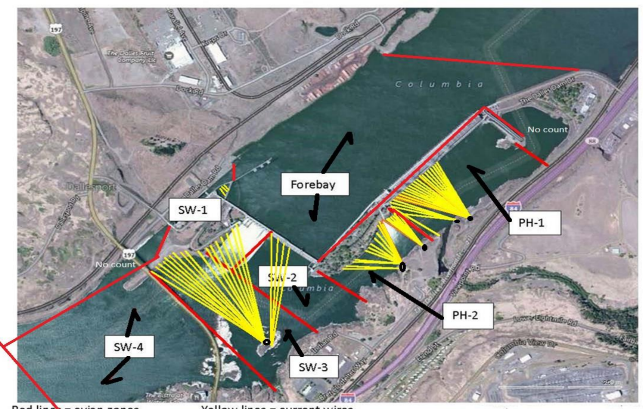
PTAGIS fishladder data collection at count stations continues

### **Operations**

Sluicegate closed Fish units off

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

# Bird Count Zones, Avian Lines and Deterrent Sites



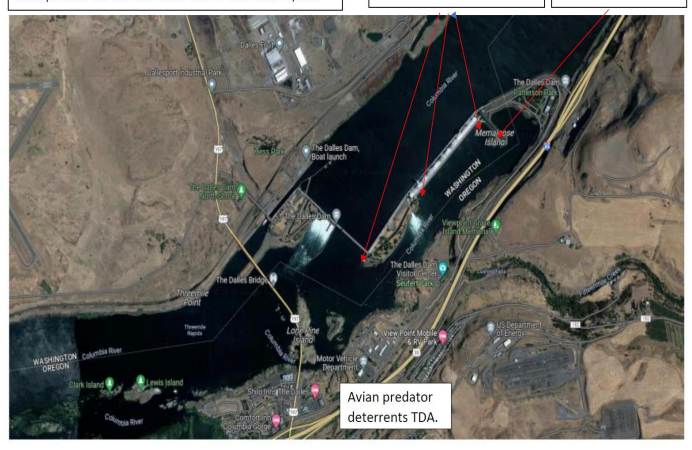
Red lines = avian zones

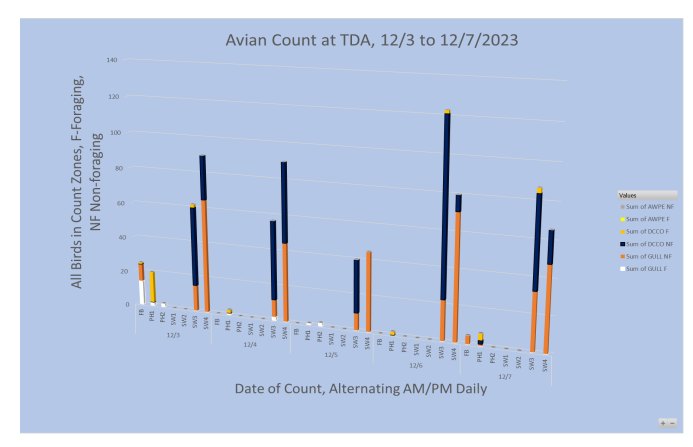
Yellow lines = current wires

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

Tori lines at East Ladder entrances.

Bird Gard audio deterrent.



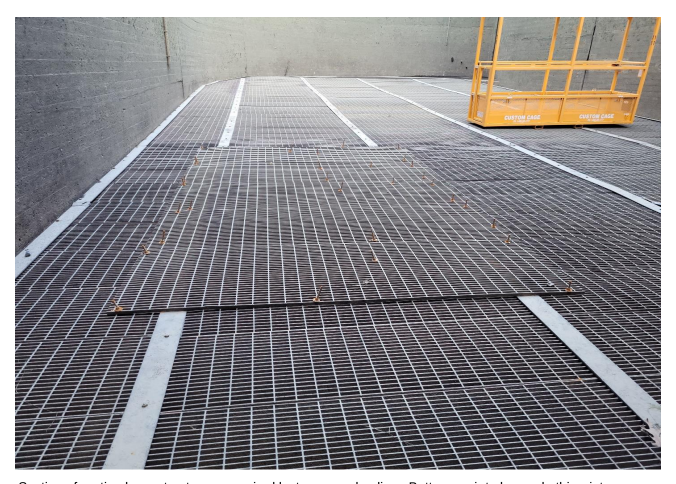


Continued decline in the numbers of foraging CAGU/WEGU. Fairly large numbers of non-foraging gulls in SW4 at times migrating through.

Secchi:		USGS
5.0+	Sun	47.3
5.0+	Mon	47.3
5.0+	Tue	47.3
5.0+	Wed	47.1
5.0+	Thurs	47.1
5.0+	Fri	47.1
5.0+	Sat	47.2
5.0+	AVG	47.2

# 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
12/10	1.3	9.4												
12/11	1.4	9.6												
12/12	1.3	9.7												
12/13	1.4	9.6						EFL OOS						
12/14	1.3	9.6												
12/15	1.4	9.6												
12/16	1.4	9.5												
AVG:	1.3	9.6	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
Fishways inspected twice daily														



Section of grating by east entrance repaired last summer by diver. Better repair to be made this winter.