THE DALLES DAM The Dalles Dam Fishway Status Report The Dalles Project-Fisheries ΪĦ 8/7/22 P.O. Box 564 **US Army Corps** The Dalles, OR 97058-9998 of Engineers Portland District Inspection Period 7/31-8/6 2022 Phone: 541-506-3800 Total Number of Inspections: 71.7 °F Inspections Criteria 14 Temperature: The Dalles Dam W155 failure RCC restricted FB 000 Limit Comments: Weekly Ave. Secchi: 5.0 **NORTH FISHWAY** Exit differential 0 ≤ 0.5' Count station differential 0 ≤ 0.3' 1.0' ± 0.1' Weir crest depth 0 Entrance weir N1 depth ($\geq 8'$) 0 10.5 Entrance Differential 1.0' - 2.0' 0 1.2 0 Closed N12 PUD Intake differential ≤ 0.5' 0 EAST FISHWAY Exit differential 0 ≤ 0.5' Removable weirs 154-157 0 Per forebay Note; 155 weir hoist failed. Forebay restriction minimum 157' applied. Weir 158-159 differential 0 $1.1' \pm 0.1'$ Count station differential Count station pickets plugging up with weeds requiring frequent raking to restore differential. 0 ≤ 0.3' 153 Weir crest depth 0 $1.3' \pm 0.1$ Junction pool weir JP6 0 > 7.0' Weekly average 11.3 East entrance differential 0 1.0' - 2.0' Weekly average 1.6 Entrance weir E1 0 No criteria Weekly average 10.6 Entrance weir E2 Weekly average 9.9 0 depth ($\geq 8'$) Entrance weir E3 0 9.9 depth ($\geq 8'$) Weekly average Collection channel velocity 0 1.5 - 4 fps 2.0fps 8/6 3.76fps 8/6 Transportation channel velocity 0 1.5 - 4 fps North channel velocitv 0 1.5 - 4 fps 2.2fps 8/6 2.74fps 8/6 South channel velocity 0 1.5 - 4 fps West entrance differential 0 1.0' - 2.0' Weekly average 1.4 Entrance weir W1 Weekly average 9.6 0 depth ($\geq 8'$) Entrance weir W2 Weekly average 9.9 0 depth ($\geq 8'$) Entrance weir W3 Weekly average 0 No criteria -1.9 South entrance differential 1.0' - 2.0' 0 Weekly average 1.4 Entrance weir S1 0 Weekly average 10.9 depth ($\geq 8'$) Problem with gate S2 TR to TDE, unresolved. Entrance weir S2 3 depth ($\geq 8'$) Weekly average 8.5 JUVENILE BYPASS Sluicegate operation 0 Units 1, 8, 18 Pattern per FPP. <1.5', biwkly 7/19/22 All MUs in criteria FUs being monitored for differential. Turbine trashrack drawdown 0 Pattern per FPP according to volume. 0 Spill volume/pattern 1 to 22 0 per FPP Turbine Unit Priority 7/19/22, significant numbers of subyearlings and adult shad observed. No mortality. 0 Weekly Gatewells

Current Outages

T10 (MU19 & 20) FOOS through 10/27/2022 due to acetylene levels MU12 OOS 0001 4/12/2021 – 1700 10/27/2022 for Annual & Cooler Upgrades MU17 OOS 03/28/2022 0752 – 08/11/2022 6 year overhaul MU16 OOS 06/27/2022 0630 - 08/11/2022 annual and cooler upgrade 9 of 23 spillgates out of service for various maintenance needs

Maintenance

East fishladder weir 155 hoist failed. Weir in down position. Return to service Jan 2023, pending funding. Forebay restriction 157. Permanent oil boom reinstall planned for April was postponed until this winter. Plan to extend to cover AWS intake. Calibrations on east fishway entrances. E-2 ~6" out of calibration, South weirs drifting, maintenance troubleshooting. All in criteria. Spillway assessment (MRER); Spillgates 1- 9 rehab 2034. Includes spillbay 9 trunnion pin repair. Spillway crane first priority Fish unit rehab Phase 1A awaiting funding. AWS intake trashrack debris management - PDT reviewing alternatives

Fish unit Intake to be ROV inspection Aug16

Predators

Falconry completed on 7/14/2022. Evaluating results. Continuing to track gull/cormorant numbers.

USDA hazing by shore and daily counts completed. Final week of boat hazing 7/22.

Planning removal of bass/walleye/catfish from all dewaterings for gut sample analysis. Permit pending.

Large numbers of pelicans departed project and Three Mile Creek area.

Northern Pikeminnow Management Program Columbia River Dam Angling & Site-Specific Fishery. 49 for the week 7/25-7/31 w/ 440 YTD

Research/Construction/Contractors

USGS river temperatures link <u>July</u> <u>August</u>

4 peaks counting 4/1-10/31

Planned improvements to tribal lamprey trapping equipment. Reduced to bare minimum due to funding constraints

Pikeminnow removal program

Fish Accords Lamprey Passage plan ongoing at 90% due 09/01 DDR junction pool LPS. Investigating mods for entrance and exit weirs. PTAGIS fishladder data collection at count stations continues.

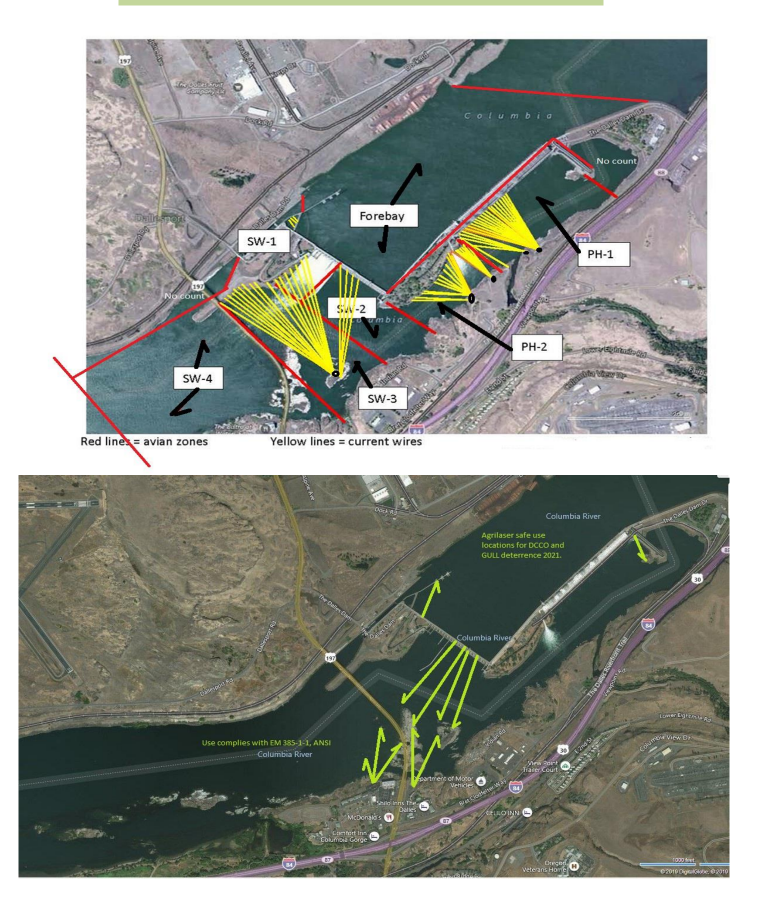
Lamprey translocation project reporting 872 captures/YTD-traps pulled-operation closed 7/23-8/10 due to 100° temperatures

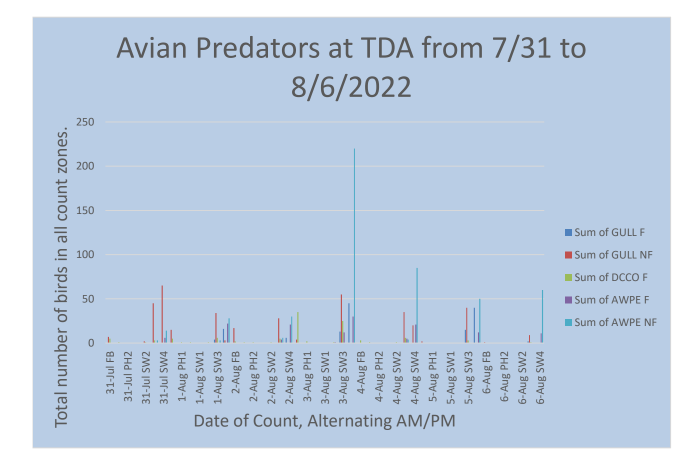
Operations

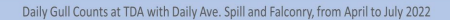
Ice Trash sluiceway endgate open. Sluicegates 1,8,18 open per FPP. East and North fishways in full service

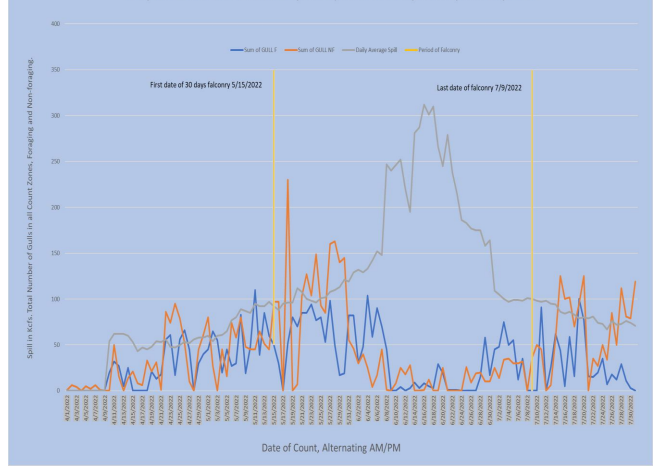
Approved by: Ron Twiner, Operation Project Manager, The Dalles Dam

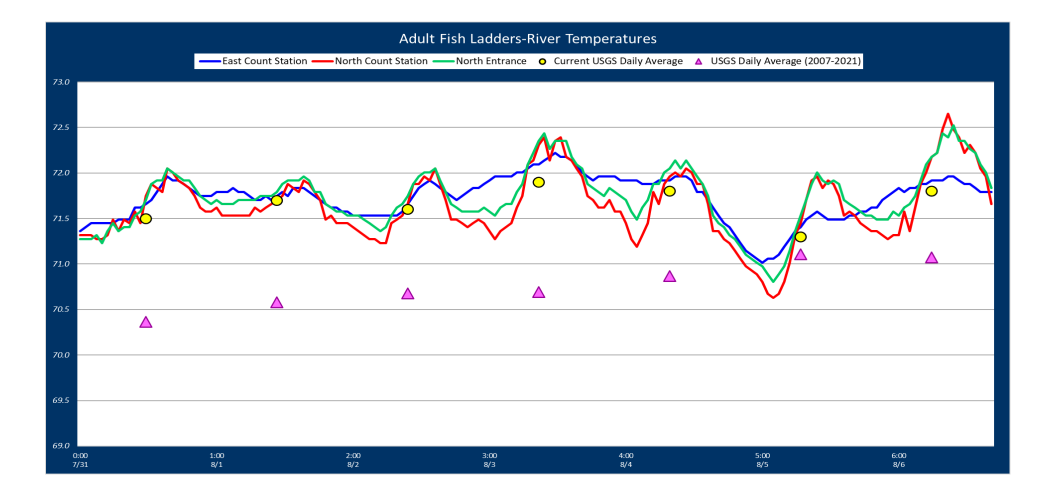
Bird Count Zones, Avian Lines and Laser Deterrent Sites











Secchi:		USGS°F
5.0	Sun	71.5
5.0	Mon	71.7
5.0	Tue	71.6
5.0	Wed	71.9
5.0	Thurs	71.8
5.0	Fri	71.3
5.0	Sat	71.8
5.0	AVG	71.7

Reporting week data

Date:	North Ladder		East Entrance					East Ladder West Entrance				South Entrance		
	Differential	N1 Depth	Differential	E1 Depth	E2 Depth	E3 Depth	JP 6	Differential	W1	W2	W3	Differential	\$1	S2
													-	-
7/31	1.1	10.6	1.6	9.9	9.7	10.5	10.4	1.6	9.2	9.5	-2.8	1.3	10.4	8.6
	1.3	10.5	1.3	11.0	10.9	11.7	11.6	1.2	10.4	10.6	-1.9	1.4	10.8	8.7
8/1	1.3	10.5	1.6	11.9	9.5	10.3	12.4	1.5	9.3	9.6	-0.8	1.5	10.7	8.7
	1.3	10.5	1.5	11.1	9.9	10.8	11.6	1.4	9.8	10.2	-1.6	1.4	10.9	8.4
8/2	1.2	10.6	1.7	11.3	9.2	10.2	11.9	1.6	9.2	9.5	-1.5	1.4	11.3	8.9
0/2	1.2	10.5	1.6	9.9	10.8	10.2	11.5	1.3	10.1	10.4	-1.3	1.7	11.3	9.0
			-							-			-	
8/3	1.0	10.7	1.7	10.4	9.4	10.4	10.9	1.6	9.4	9.8	-2.4	1.4	11.1	8.1
	1.3	10.6	1.5	11.3	10.3	11.3	11.8	1.3	10.1	10.4	-1.4	1.4	11.1	8.1
8/4	1.2	10.5	1.6	10.9	9.8	11.1	11.4	1.5	9.3	9.7	-1.8	1.5	11.0	7.8
	1.2	10.5	1.7	10.0	9.3	10.7	10.5	1.6	8.9	9.3	-2.7	1.4	11.0	7.8
8/5	1.2	10.6	1.6	10.0	9.6	11.1	10.5	1.4	9.4	9.8	-2.6	1.4	11.4	8.0
0/0	1.2	10.6	1.6	10.0	9.6	11.1	10.5	1.4	9.4	9.8	-2.6	1.4	11.4	8.0 7.8
	1.5	10.5	1.3	11.2	5.5	11.4	11.0	1.2	10.4	10.0	-1.7	1.4	11.4	7.0
8/6	1.2	10.4	1.6	10.7	9.1	10.7	11.2	1.5	9.3	9.8	-2.0	1.4	9.9	9.5
	1.3	10.4	1.7	9.1	10.8	10.8	11.2	1.5	9.3	9.8	-2.1	1.3	10.1	9.6
AVG:	1.2	10.5	1.6	10.6	9.9	10.9	11.3	1.4	9.6	9.9	-1.9	1.4	10.9	8.5

