The Dalles Dam Fishway Status Report

07/14/19

Inspection Period: July 7 - July13, 2019

THE DALLES DAM



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

The Dalles Dam	Inspections OOC	Criteria Limit	Total Number of Insp Comments: High sl	pections: had numbers passing.	22 Temperatu Secchi:	4.2 feet	°F		
			NORTH FIS						
Exit differential	0	≤ 0.5'							
Count station differential	0	≤ 0.3'							
Weir crest depth	0	1.3' ± 0.1'		1.3' shad passage criteria					
Entrance differential	0	1.0' - 2.0'	1.3						
Entrance weir N1	0	depth (≥ 8')	9.7						
Entrance weir N2	0	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	1.0' ± 0.1'							
Count station differential	0	≤ 0.3'							
153 Weir crest depth	0	1.3' ± 0.1'	1.3' shad passage criteria.						
Junction pool weir JP6	0	0.0	1 3						
East entrance differential	0	1.0' - 2.0'							
Entrance weir E1	0		E1 effectively closed						
Entrance weir E2	0	depth (≥ 8')							
Entrance weir E3	0	depth (≥ 8')							
Collection channel velocity	0			e 1.28 fps at MU12, to 2.61	1 fps at MU1				
Transportation channel velocity	0		2.53 fps on 7/6.						
North channel velocity	0		2.84 fps on 7/6.						
South channel velocity	0		3.39 fps on 7/6.						
West entrance differential	0	1.0' - 2.0'							
Entrance weir W1	0	depth (≥ 8')							
Entrance weir W2	0	depth (≥ 8')							
Entrance weir W3	closed	No criteria							
South entrance differential	0	1.0' - 2.0'							
Entrance weir S1	0	depth (≥ 8')							
Entrance weir S2	0	depth (≥ 8')							
			JUVENILE P	ASSAGE					
Sluicegate operation	0	Units 1, 8, 18;							
Turbine trashrack drawdown	0			04/19. Live smolts & shad	in most wells; 1 sr	nolt, 1 shad morts	found		
Spill volume/pattern	0	None	,		,	· · · · · · · · · · · · · · · · · · ·			
Turbine Unit Priority	6	per FPP							
Turbine 1% Efficiency	0	per FPP							

OTHER ISSUES:

Operation:

East & North fish ladders in full operation.

Sluiceway open with 6 gates total. Units 1, 8 and 18

Spillway open with summer juvenile passage.

Spill below 100 kcfs= increase passage north.

Outages

MU5 FOOS through 1700 8/29/2019 for T3 GSU transformer replacement

MU6 OOS 0830 11/19/2018 - 1700 8/29/2019 for T3 GSU transformer replacement T10 (MU19 & 20) FOOS through 10/28/2021 due to acetylene levels

SSO2 OOS 0630 6/3/2019 - 1700 7/11/2019 for overhaul.

Maintenance:

East count station window/crowder brush failed again. Planning for possible manual cleaning for remainder of season.

Calibration check 7/10: East entrance tailwater/channel still experiencing tech. issues, all openings within criteria.

Collection channel dewatering pumps 5 and 6 rehab work remains. To be completed prior to Dec for dewatering.

Fishway automation parts purchase ongoing. Labor for assembly and install FY20.

Engineering evaluation of east fishway diffuser valve status to resume.

Spillway assessment (MRER) in progress. Spillway crane replace and spillgate 9 repair included. Prioritizing gates 1-9 as first for rehab.

Predators:

USDA hazing from boat and shore.

TD fisheries contends Pelicans are targeting shad and dissuading gull foraging.

Sea Lions not observed from dam to date.

Research/Construction/Contractors:

Fish counting contractors (Four Peaks) on site and counting.

For fish count data refer to; FPC FISH COUNTS

AWS backup - All deficiencies corrected by contractor. Compiling list for follow on contract items and spare parts.

Transformer replacement - T3 ongoing. Testing after august completion. Date to be determined

PSMFC weekly PUD sampling continues. 26 juvenile bass and zero salmonids sampled.

PITAGS north and east fishladder data collection at count stations continues.

Pikeminnow dam angling-72 Smallmouth, 3 Walleye & 1830 Pikeminnow YTD. Bass/Walleye release continues, unlike dam angling conducted at PUD projects.
ODFW monthly fishway inspections ongoing.

Lamprey minor mods - Planning for potential LPS in junction pool. Awaiting planning meetings.

Univ of Idaho lamprey radiotelemetry - Second season of lamprey passage night flow started 6/4. 7 of 18 completed.

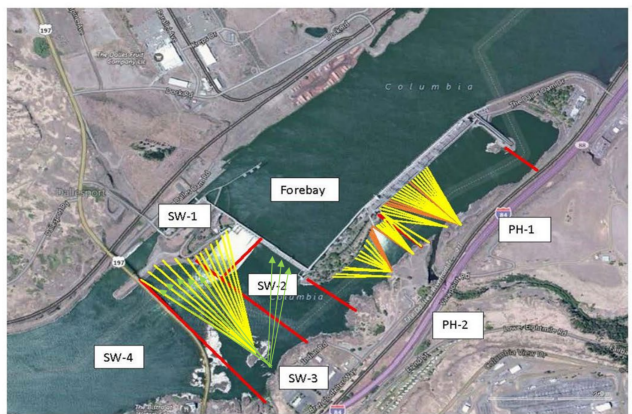
Lamprey trapping - hoist system successfully installed. Low catch rates continue.

Fish unit breaker replace.- Fish units returned to service. Substantial cleanup likely next winter. Awaiting schedule from contractor.

Fish unit rehab - Ongoing for phase 1A.

Approved by: Mike Colesar acting for Ron Twiner

Operation Project Manager The Dalles Dam

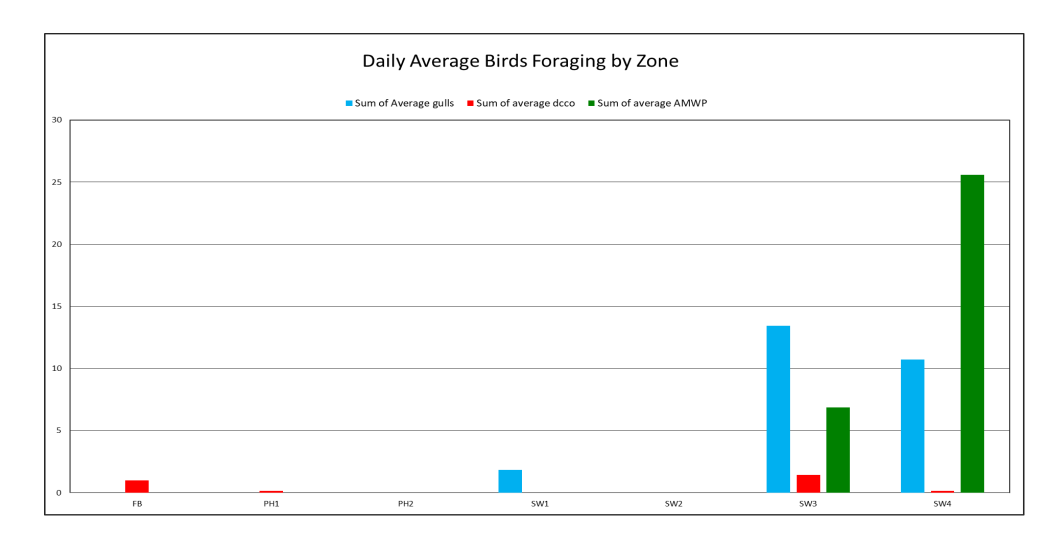


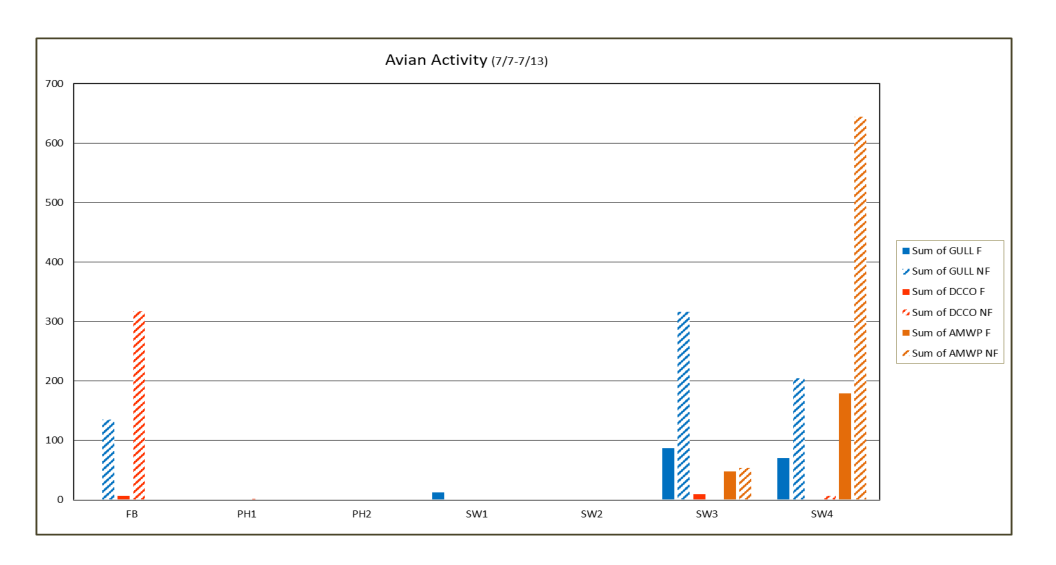
Red lines = avian zones

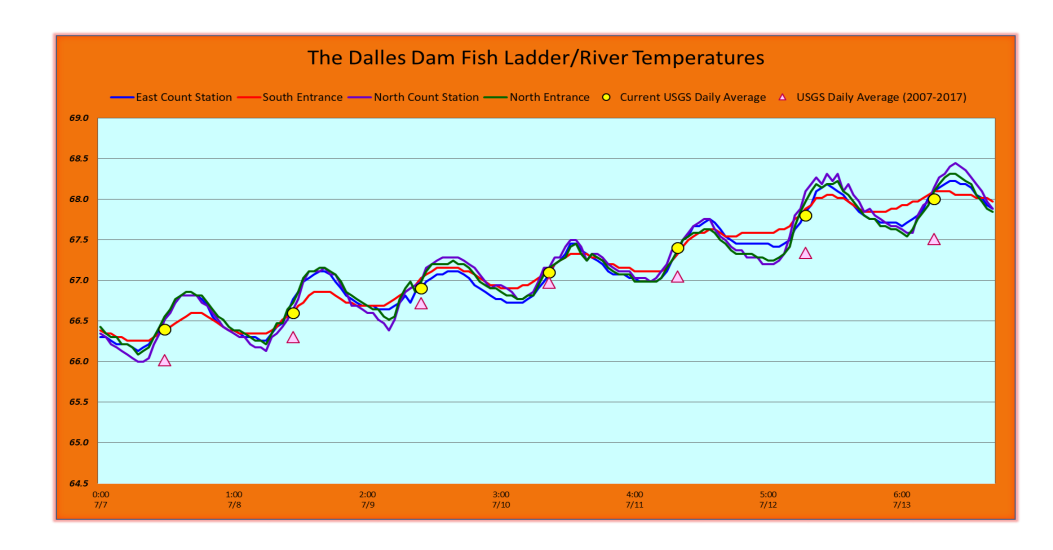
Yellow lines = current wires

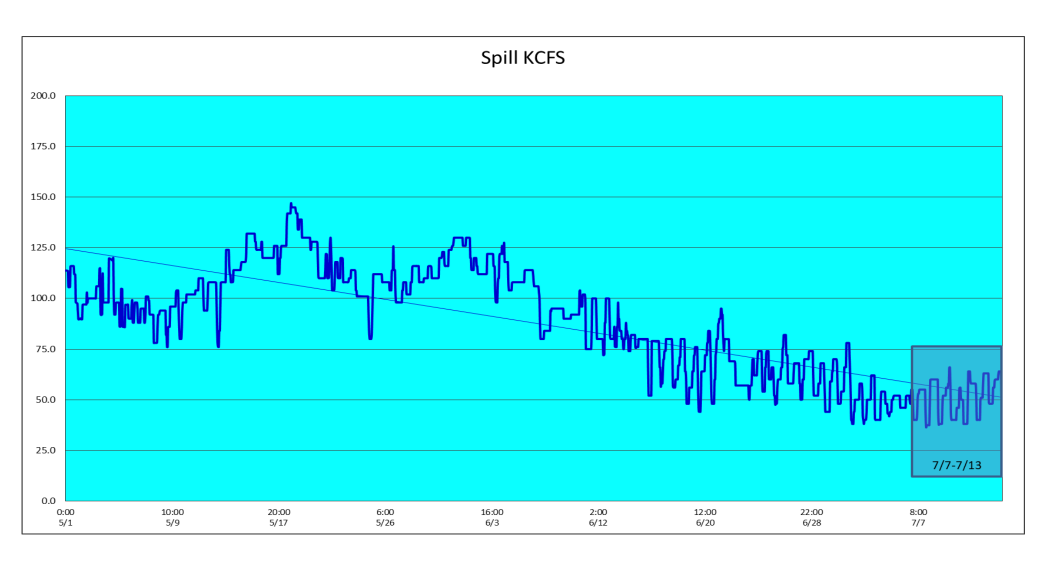
Orange lines = down or missing wires

Additional avian lines installed 9/2018









			USGS:
	Secchi:		Temperatures
7/7	4.5	Sun	66.4
7/8	4.0	Mon	66.6
7/9	4.0	Tue	66.9
7/10	4.0	Wed	67.1
7/11	4.0	Thurs	67.4
7/12	4.0	Fri	67.8
7/13	4.0	Sat	68.0
	4.1	AVG	67.2

<u>July</u>

The Dalles Dam Daily Readings and Averages for Temperatures, Secchi, Entrances, and Spill

Out of criteria
Lamprey passage modifications
Data omited

SCADA INSPECTION

Date:	North Ladder Entrance		East Ladder											
			East Entrance- open				West Entrance				South Entrance			
	Differential	N1 Depth	Differential	E1 Depth	E2 Depth	E3 Depth	JP 6	Differential	W1	W2	W3	Differential	S1	S2
7/7			1.4		13.0	13.0	10.0	1.4	8.3	8.3		1.4	8.5	8.5
	1.4	9.4	1.5		12.4	12.6	10.3	1.4	8.4	8.4		1.5	8.4	8.4
	1.4	9.5	1.5		13.0	13.0	10.6	1.4	8.3	8.3		1.4	8.6	8.6
7/8			1.4		13.0	12.9	9.9	1.4	8.4	8.4		1.5	8.4	8.5
	1.4	9.5	1.4		13.1	13.0	10.7	1.5	8.2	8.2		1.5	8.5	8.5
	1.4	9.6	1.6		13.1	13.0	11.1	1.4	8.4	8.4		1.5	8.5	8.4
7/9			1.4		13	13	10.4	1.4	8.3	8.3		1.4	8.6	8.6
	1.3	8.6	1.7		12.4	12.4	10.4	1.4	8.3	8.3		1.5	8.4	8.4
	1.1	9.9	1.3		13.6	13.5	11	1.5	8.2	8.2		1.5	8.4	8.4
7/10			1.5		13	13	9.8	1.4	8.2	8.2		1.4	8.5	8.5
	1.3	9.6	1.6		13.4	13.4	9.7	1.5	8.3	8.3		1.5	8.5	8.5
	1.3	9.7	1.6		13.6	13.6	9.9	1.4	8.3	8.3		1.5	8.4	8.4
7/11			0.7		13.0	13.0	9.3	0.7	9.2	9.2		0.8	11.0	11.0
	1.3	9.6	1.3		13.6	13.6	10.1	1.4	8.2	8.2		1.5	8.5	8.5
	1.3	9.8	1.5		13	13	10.6	1.4	8.2	8.2		1.5	8.4	8.4
7/12			1.5		13.1	13.1	10.6	1.4	8.3	8.3		1.5	8.6	8.6
	1.3	9.8	1.6		13	13	11.2	1.5	8.3	8.3		1.6	8.5	8.5
	1.3	9.7	1.5		13.5	13.5	11.6	1.6	8.3	8.3		1.5	8.6	8.6
			1.6		13.4	13.5	11.9	1.5	8.3	8.3		1.6	8.4	8.4
7/13	1.3	9.8	1.6		13.4	13.5	12.4	1.6	8.3	8.3		1.6	8.5	8.5
	1.3	9.7	1.6		13.5	13.5	12.3	1.6	8.2	8.2		1.6	8.5	8.5
AVG:	1.3	9.6	1.5		13.2	13.2	10.7	1.5	8.3	8.3		1.5	8.5	8.5

Fishways are inspected twice daily plus one SCADA inspection.

