# The Dalles Dam Fishway Status Report

January 6th, 2018

Inspection Period: Dec. 30 - Jan. 05, 2019

## THE DALLES DAM



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

The Delles Dem	Inspections	Criteria	Total Number of Ins	spections:	Temperatu	re:	43.5	°F
The Dalles Dam	Out of Criteria	Limit	Comments: FU	's off 12/1 for dewatering	Secchi:	5+	feet	
			NORTH I	FISHWAY				
Exit differential	0	≤ 0.5′						
Count station differential	0	≤ 0.3'						
Neir crest depth	0	1.0' ± 0.1'						
Entrance differential	0	1.0' - 2.0'	1.4					
Entrance weir N1	0	depth (≥ 8')	10.6					
Entrance weir N2	0	Closed						
PUD Intake differential	0	≤ 0.5′						
		EAST	FISHWAY - Dewater	ed for annual maintenance				
Exit differential		≤ 0.5'						
Removable weirs 154-157		Per forebay						
Weir 158-159 differential		1.0' ± 0.1'						
Count station differential		≤ 0.3'						
153 Weir crest depth		1.1' ± 0.1'						
Junction pool weir JP6		0.0						
ast entrance differential		1.0' - 2.0'						
Entrance weir E1		No criteria						
Entrance weir E2		depth (≥ 8')						
Entrance weir E3		depth (≥ 8')						
Collection channel velocity		1.5 - 4 fps						
Transportation channel velocity		1.5 - 4 fps						
North channel velocity		1.5 - 4 fps						
South channel velocity		1.5 - 4 fps						
West entrance differential		1.0' - 2.0'						
Entrance weir W1		depth (≥ 8')						
Entrance weir W2		depth (≥ 8')						
Entrance weir W3		No criteria						
South entrance differential		1.0' - 2.0'						
Entrance weir S1		depth (≥ 8')						
Entrance weir S2		depth (≥ 8')						
			JUVENILE	PASSAGE				
Sluicegate operation	0	Units 1, 18	MU1 ( <u>1-1</u> ) & MU18 (	18-3) endgate closed				
Turbine trashrack drawdown	0	<1.5', biwkly						
Spill volume/pattern	0	None						
Turbine Unit Priority	0	per FPP	Bus maintenance wo	ork				
Turbine 1% Efficiency	0	per FPP						

## **OTHER ISSUES:**

#### Predators:

Eagle numbers increasing in westrick park.

No Sea Lion observations

#### Operation:

East fish ladder dewatered. RTS 1/17/19

North ladder in service. To be dewatered 1/22/19

## Current Outages;

FU1 and FU2 OOS for annual/overhaul maintenance and breaker replace. RTS 1/31/19

MU1 and MU2 (T1 transformer) OOS for FU breaker replace. RTS 1/9/19

MU5 forced OOS blade seals and T3 transformer replace. RTS 3/21/2019

MU6 OOS annual and T3 transformer replace. RTS 3/21/2019

MU12 FOOS through 1700 1/17/2019 for Blade Seals

MU16 OOS exciter replacement. RTS 3/28/2019

MU19 and MU20 forced OOS transformer acetylene production. RTS 10/24/2019

#### Maintenance

East count station window brush replaced.

Count station reflooring and electrical upgrade start soon.

Collection channel dewatering pumps 3 and 4 isntalled.

Assembly start on fishway automation replacement. Start install winter of 2019/20

East ladder exit weirs 156 and 157 removed. Wheels replaced. Awaiting install.

Diffuser valve status evaluation continues, Planning underway for rehab. In FPOM review.

Vegetation removal from south channel rock walls complete. Goats to remove vegetation on top side. North ladder vegetation removal after 1/22/19

Fish related /non-fish funded items; Spillway assessment underway. Spillway crane replace and spillgate 9 repair included.

All spillway items on Critical Infrastructure. Spillgate 9 on large cap list, projected for 2022. Comprehensive spillway assessment review underway.

#### Research/Construction/Contractors:

Bathymetry of spillwall and spill basin completed. District dive/ROV personnel inspected spill basin w/ ROV unit (12/11), awaiting results

Zebra mussel veliger sampling resumes next spring.

Lower Columbia River Forebay Temperature Monitoring completed. Equipment removed. To resume next spring.

AWS construction - Commissioning test and operation with single fish unit test completed. Follow on construction items identified.

PSMFC weekly sampling completed for the North Wasco County PUD's. New sample collection tank installation postponed to winter 2019/20.

PITAGS North and east fishladder data collection at count stations continues. Will maintain equipment during dewatering.

Fish Counters - Likely start with video 4/1/19 until contractor issues resolved. Fish Field Unit to provide support.

Pikeminnow dam angling - Caught 1785 YTD. Fishing resumes next spring. Debate over bass and walleye catch and release continues.

ODFW monthly fishway inspections concluded 10/16. Awaiting annual report.

Lamprey minor mods - Rounded entrance weir caps installed south, west, north entrances. East weirs completed. Guide blocker added to reduce pinch mortalities.

Univ of Idaho lamprey radiotelemetry completed. New anntena mounts at east, west and south installed Jan 2. Lamprey passage test to resume in May.

Lamprey trapping by tribes completed for season. Awaiting final numbers. Project to constuct single lift hoist mechanism for next trapping season.

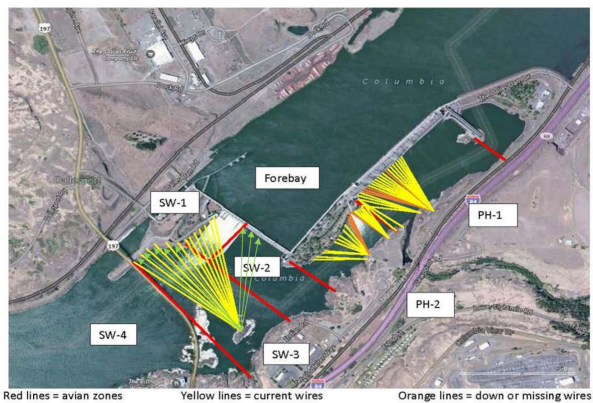
Fish unit breaker replace. - Prep work in progress. Installation 12/1/18 - 1/14/19.

Fish unit rehab - Test of AWS backup with single fish unit complete. Will affect rehab alternative selection.

Transformer replacement - Install T3 underway (units 5 and 6). Sequence schedule modified from original

Approved by: Bryan Hert acting for Ron Twiner

Operation Project Manager The Dalles Dam



Orange lines = down or missing wires

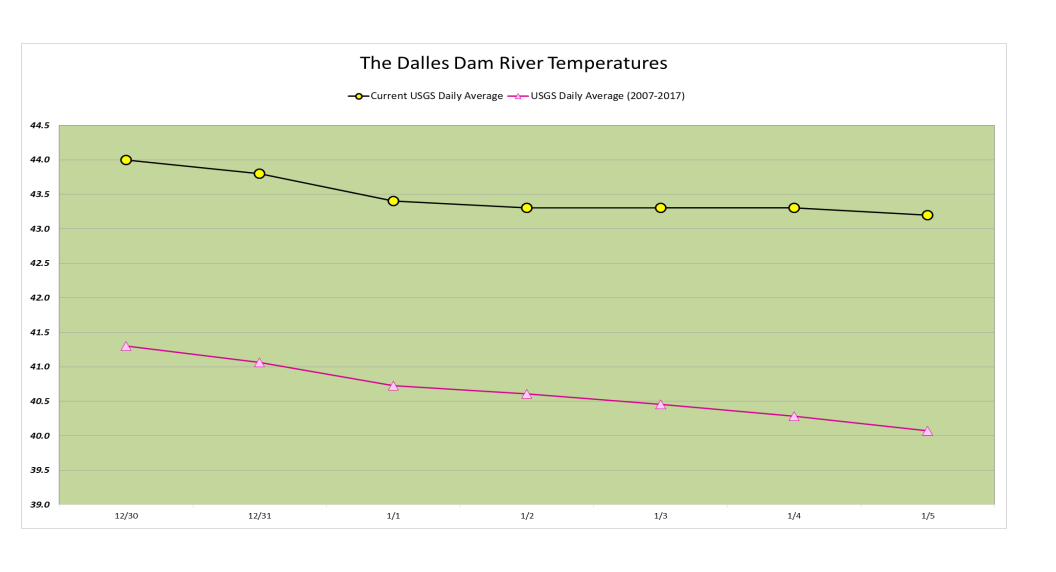
Additional avian lines installed 9/2018

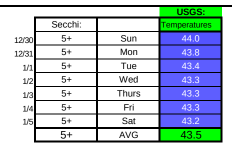
20	11	B	P	isci	ivo	roi	ıs B	ird	Co	unts

F=foraging.	NF=non-foraging

	F=foraging, NF=non-foraging																
Date	Observer	AM/PM	Zone		ull		orant		an tern		ebe	Pel	ican		her	Total birds in zone	Notes
Date	Objetvet	Am/i m	Lone	F	NF	F	NF	F	NF	F	NF	F	NF	F	NF	Total birds in zone	
			FB	5	0	6	0	0	0	0	0	0	0	1	0	12	BAEA
			PH1	8	14	4	4	0	0	0	0	0	0	0	0	30	
			PH2	0	0	0	0	0	0	0	0	0	0	2	0	2	BAEA
12/30	JED	AM	SW1	0	51	0	0	0	0	0	0	0	0	0	0	51	
			SW2	0	0	0	0	0	0	0	0	0	0	0	0	0	Sunny, 40F, 20mph
			SW3	0	205	0	95	0	0	0	0	0	0	7	0	307	COME
			SW4	0	0	0	0	0	0	0	0	0	0	0	0	0	
			FB	0	0	8	0	0	0	1	0	0	0	0	0	9	
			PH1	0	0	0	5	0	0	0	0	0	0	0	8	13	COME
			PH2	0	0	0	0	0	0	0	0	0	0	8	0	8	BAEA
12/31	вс	AM	SW1	0	0	0	0	0	0	0	0	0	0	0	0	0	BAEA
12/51	50	7 (14)	SW2	0	0	0	0	0	0	0	0	0	0	0	0	0	
															1		
			SW3	0	8	0	55	0	0	0	0	0	0	0	0	63	
			SW4	0	95	0	0	0	0	0	0	0	0	0	0	95	
			FB	0	0	10	0	0	0	3	0	0	0	0	5	18	4 BAEA, 1 GBHE
			PH1	9	0	0	0	0	0	0	0	0	0	25	2	36	25 COME F, 1 BAEA NF, 1 GBHE NF
			PH2	0	0	0	0	0	0	0	0	0	0	0	18	18	13 BAEA, 5 GBHE
1/1	JWR	PM	SW1	0	0	0	0	0	0	0	0	0	0	1	0	1	COME
			SW2	0	0	0	0	0	0	0	0	0	0	0	0	0	
			SW3	0	65	1	86	0	0	0	0	0	0	0	0	152	
			SW4	0	140	0	0	0	0	0	0	0	0	0	0	140	
			FB	0	6	13	0	0	0	0	0	0	0	0	4	23	BAEA
			PH1	14	44	0	18	0	0	0	0	0	0	5	8	89	COME
			PH2	0	0	0	0	0	0	0	0	0	0	0	16	16	BAEA
1/2	JWR	AM	SW1	0	0	1	0	0	0	0	0	0	0	0	6	7	BAEA
			SW2	0	0	0	0	0	0	0	0	0	0	0	0	0	
			SW3	0	0	3	29	0	0	0	0	0	0	0	0	32	
			SW4	0	138	0	6	0	0	0	0	0	0	0	0	144	
			FB	0	3	0	8	0	0	1	0	0	0	0	1	13	BAEA
			PH1	0	0	0	0	0	0	0	0	0	0	12	8	20	COME
			PH2	0	0	0	0	0	0	0	0	0	0	0	13	13	BAEA
1/3	JWR	AM	SW1	0	0	0	0	0	0	0	0	0	0	0	5	5	BAEA
1/3	OWIX	7 (14)	SW2	0	0	0	0	0	0	0	0	0	0	0	0	0	BALA
															1		
			SW3	0	0	4	25	0	0	0	0	0	0	0	0	29	
			SW4	0	88	0	0	0	0	0	0	0	0	0	0	88	
			FB	0	0	3	0	0	0	1	0	0	0	0	3	7	Grebe = pied-billed; Other = BAEA in towers
			PH1	4	0	0	0	0	0	0	0	0	0	4	2	10	all east; other = 4 COME F, 1 COME NF, 1 BAEA NF
			PH2	0	0	0	0	0	0	0	0	0	0	0	9	9	BAEA
1/4	JWR	AM	SW1	0	0	0	0	0	0	0	0	0	0	0	0	0	
			SW2	0	0	0	0	0	0	0	0	0	0	0	0	0	
			SW3	0	2	0	55	0	0	0	0	0	0	0	0	57	
			SW4	0	65	0	0	0	0	0	0	0	0	0	0	65	
			FB	0	10	12	0	0	0	0	1	0	0	0	5	28	BAEA
			PH1	13	43	0	4	0	0	0	0	0	0	0	2	62	BAEA
			PH2	0	0	0	0	0	0	0	0	0	0	0	15	15	BAEA
1/5	JWR	AM	SW1	0	0	0	0	0	0	0	0	0	0	0	5	5	BAEA
			SW2	0	0	0	0	0	0	0	0	0	0	0	0	0	
			SW3	0	17	0	24	0	0	0	0	0	0	0	0	41	
			SW4	0	165	0	0	0	0	0	0	0	0	0	0	165	
																	-

Key: BAEA = Bald Eagle; GBHE = Great Blue Heron; COME = Common Merganser





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

SCADA INSPECTION

= Out of criteria

	North L	adder	East Ladder											
Date:	North E				East Entrance					ntrance			South Entrance	
	Differential	N1 Depth	Differential	E1 Depth	E2 Depth	E3 Depth	JP 6	Differential	W1 Depth	W2 Depth	W3 Depth	Differential	S1 Depth	S2 Depth
12/30	1.3	10.5												
12/31	1.3	10.5												
1/1	1.4	10.5												
1/2	1.4	10.6			L	₋adder de	watere	d for maiı	ntainenc	e RTS 01	/20/201	9		
1/3	1.4	10.6												
1/4	1.3	10.7												
1/5	1.4	10.5												
AVG:	1.4	10.6	1											

Fishways are inspected twice daily plus one SCADA inspection.