FISHWAY STATUS REPORT

Date: 4/13/2014

Inspection Period: 4/6 thru 4/12/2014

US Army Corps of Engineers Portland District

JOHN DAY DAM

JD/WC Project-Fisheries P.O. Box 823

Rufus, Oregon 97050 Phone: 541-506-7860

All JD Fishways are inspected twice per day during fish season, March. 1 - Nov. 31 Frequent monitoring of the PLC displays in SMF Fisheries Office as necessary.

John Day Dam	Inspections	Criteria	Total Number of Inspections: 14	Temperature: 45.9 F
-	Out of Criteria	Limit		Secchi: 3.8 Ft.
NORTH FISHWAY			In regular service. Five AWS pumps availal	ole since 4/11.
Exit differential	0	≤ 0.5′		
Exit Control weirs	0	High setting	High setting is normal for JDN	
Count station differential	0	≤ 0.3′		
Weir crest depth (DS gauge)	0	1.0' ± 0.1'		,
Entrance differential	0	1.0' - 2.0'	AVG 1.5	
SOUTH FISHWAY			In regular service with all three AWS turbine	es.
Exit differential	0	≤ 0.5′		
Exit Control weirs	0	MID setting	MID is normal for JDS	
Count station differential	0	≤ 0.3′		
Weir crest depth (US gauge)	0	1.0' ± 0.1'		
South entrance differential	0	1.0' - 2.0'	AVG 1.3	
Entrance weir SE1	0	depth (≥ 8')	AVG 9.3	
Collection channel velocity	0	1.5 - 4 fps	AVG 3.0	
Bay 1 differential	0	1.0' - 2.0'	AVG 1.7	
N. Entrance PH(Bay 19)differential	0	1.0' - 2.0'	AVG 1.6	
Entrance weir NE1	0	depth (≥ 8')	AVG 9.7	
Entrance weir NE2	0	depth (≥ 8')	AVG 9.7	
JUVENILE PASSAGE			JBS/SMF in regular service since 3/30.	
Forebay/bypass conduit differential	0	4.0' - 5.0'	AVG 4.6	
Submersible traveling screens	0	visual inspect	Underwater camera inspections occur the the	nird week of each month.
Turbine trashrack drawdown	0	<1.5', wkly	JD Structural raking of MU trashracks occur	s the last week of each month.
Vert barrier screen drawdown	0	<1.5', wkly	JD Fisheries crew performs frequent gate w	rells' drawdowns depending on river debris.
Spill volume	0	30/40 %	Fish spill started on 4/10 as required by FPF	P
Spill pattern	0	per FPP		
Turbine Unit Priority	0	per FPP		
Turbine 1% Efficiency	0	per FPP		

SMOLT MONITORING FACILITY

Operation: SMF was watered up on 3/25 and then switched to sampling mode on 3/31 AM. First sample was processed by PSMFC on 4/1.

JD Fisheries crew started regular 24/7 swing shift schedule as required by FPP; it will continue this until the end of sampling season on 9/15.

Debris: Heavy to moderate; sticks, branches, wooden debris, tumbleweed

Maintenance:

A detached staff gauge was discovered inside of JBS outfall by PSMFC crew on 4/10. JD Fisheries investigated and determined that it was not posing an immediate danger to passing smolts. Therefore, its removal is planned for Monday, 4/14 AM (successfully completed as planned; see MFR.)

Minor PDS screen cleaners troubleshooting and PLC adjustments continued, but the system is in regular service and performing OK.

Research:

Battelle crew's setting up for collections, tagging and holding of juvenile salmonids at JD SMF lab. Their first collection/tagging is expected in late April.

Fallbacks: AVG: 44 MAX: 73 MIN: 10

OTHER ISSUES:

JOHN DAY

Birds: See Avian tabs.

124 out of 125 primary avian lines are properly installed as of 4/5. Contractor continues with tensioning of more lines. Kudos to JD Engineering for great re-install contract executed on time! One missing line, crossing the river shore to shore downstream of Navlock was too difficult to repair this year.

Operations:

JD North Fishway is in regular service and meeting the optimal FPP criteria.

JD South Fishway in regular service and meeting the FPP criteria.

Maintenance:

JD North AWS pumps - four out of total six are available and in service. AWS pumps # 2 and 4 continued in OOS status due to RTDs and lower bearing issues. Pump # 2 had a new motor installed and became available on 4/11. Only # 4 continues unavailable; JD Engineering/contractor are involved in in planning for its repairs, starting in May.

35 live juvenile lamprey were salvaged and approximately 100 morts were found in MU 10 scroll case on 4/8. See MFR for details.

Calibration: 4/11/2014 Bay 19 channel sensor was off by 0.6'; TR'd to JD Electrical. All other water sensors were within the criteria of 0.3'.

Research:

JD Fisheries coordinating with research groups for the upcoming 2014 studies:

PSMFC/WDFW dam angling for the pikeminnow will occur from the JD tailrace deck same as in the last few years.

Oregon DFW pikeminnow crew will survey JD Forebay BRZ (Oregon side) with electroshocking boat in May. BRZ entry permit is pending.

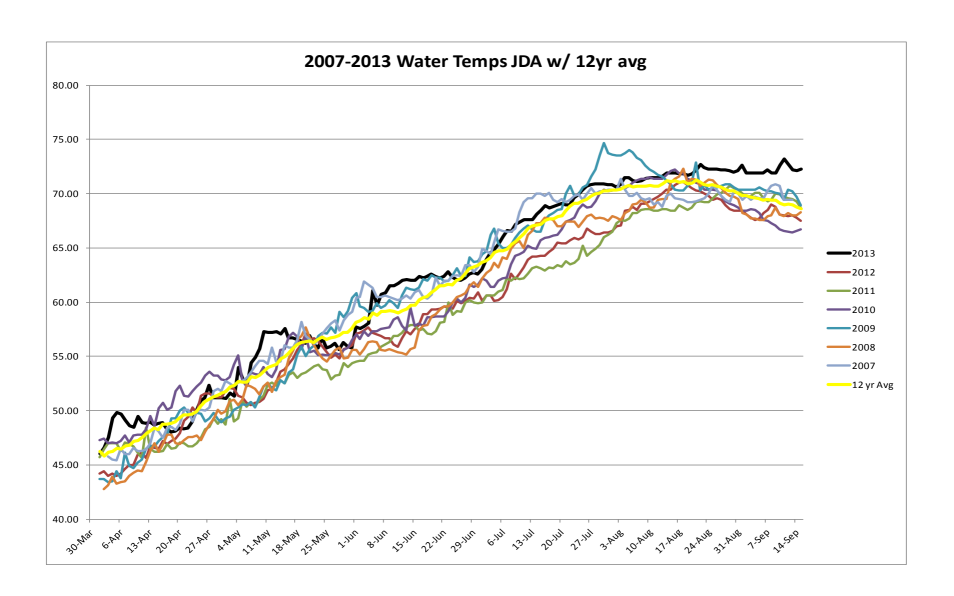
U of I Testing of JD North LPS (Lamprey Passage System) preparing for their passage season's work starting in June 2014.

Battelle's Monitoring of Juvenile Salmonids with Hydroacoustic Tags completed installation of all JD Powerhouse and Spillway hydrophones in February. 2014 Adult Salmonids counting started at both JD Fishways by the Normandeau crew on 1 April as required by FPP.

Adult Salmonids Radio telemetry evaluations are ongoing at both JD adult fishway. University of Idaho crew is in charge of detecting of all adult adult salmonids, which were tagged and released at Bonneville Dam.

Glen A. Smith PE Date:____ 16-Apr-14

OPM John Day/Willow Creek Project



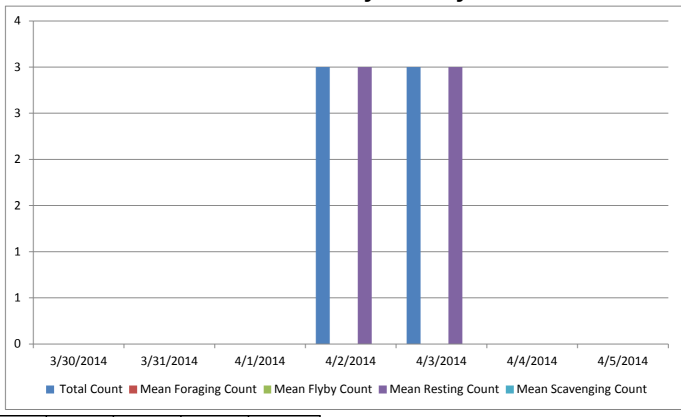
JDA COLLECTION CHANNEL VELOCITY

Date	15-Apr-14		
Ву:	pkr		

Bay(s)	Time	Sec.	Velocity (f/s)	
0-2	01:14.0	74	2.43	
2 - 4	0:02:11	131	3.16	
4 - 6	0:03:12	192	2.95	
6 - 8	0:04:16	256	2.81	
8 - 10	0:05:18	318	2.90	
10 - 12	0:06:20	380	2.90	
12 - 14	0:07:19	439	3.05	
14 - 16	0:08:21	501	2.90	
16 - 18	0:09:11	551	3.60	
	·			

2.97

Bird Count by Activity



		Mean		Mean	Mean
	Total	Foraging	Mean Flyby	Resting	Scavenging
Date	Count	Count	Count	Count	Count
3/30/2014	0	0		0	
3/31/2014	0	0			
4/1/2014	0	0	0		
4/2/2014	3		0	3	
4/3/2014	3	0	0	3	
4/4/2014	0	0	0	0	
4/5/2014	0	0		0	



John Day:

	Temp:	
Sun	45	
Mon	46	
Tues	46	
Wed	46	
Thur	46	
Fri	46	
Sat	46	
AVG:	46	AV
!		

	Secchi:
	3.5
	3.5
	3.5
	4.0
	4.0
	4.0
	4.0
G:	3.8

	Fallbacks
	42
	55
	73
	64
	36
	30
	10
AVG	44
MAX	73
MIN	10

Sun Sun Mon Tues Tues Wed Wed Thur Thur Fri Fri Sat Sat AVG:

	NE1	NE2	S.Ent	SE1	N.Ent	JBS Diff	Bay1	Bay19
	9.7	9.8	1.0	8.9	1.5	4.6	1.6	1.7
	9.2	9.3	1.4	9.1	1.6	4.5	1.8	1.6
	9.5	9.7	1.5	9.1	1.6	4.6	1.8	1.6
	10.1	10.2	1.2	9.8	1.4	4.6	1.5	1.5
	8.4	8.4	1.5	9.1	1.4	4.5	1.9	1.7
	8.7	8.7	1.4	9.3	1.5	4.6	2.0	1.7
	10.0	10.0	1.2	9.5	1.4	4.6	1.6	1.7
	10.0	9.9	1.3	9.5	1.6	4.5	1.7	1.7
	9.4	9.6	1.4	9.1	1.6	4.6	1.7	1.6
	10.6	10.5	1.3	9.7	1.4	4.5	1.5	1.4
	10.9	10.8	1.1	10.0	1.5	4.6	1.5	1.5
	9.4	9.3	1.4	8.4	1.7	4.6	1.6	1.7
	10.3	10.2	1.3	9.4	1.3	4.6	1.7	1.7
	9.8	9.7	1.3	8.7	1.6	4.5	1.8	1.7
:	9.7	9.7	1.3	9.3	1.5	4.6	1.7	1.6