

**U.S. ARMY CORPS OF ENGINEERS
WALLA WALLA DISTRICT
FISH FACILITIES WEEKLY REPORT
#20-2019**

Project: McNary

Biologist: Bobby Johnson and Denise Griffith

Dates: July 12 to 18, 2019

Turbine Operation

Yes	No	Turbine Unit Status	Hard	Soft
	X	All 14 turbine units available for service. (See table & comments below for details).		
X		Available turbines operated within 1% peak efficiency? Constraint in effect.	X	

Table 1. McNary Unit Outages (OOS) and Return to Service (RTS).

Unit(s)	OOS		RTS		Outage Description
	Date	Time	Date	Time	
5	05/23	0943	08/15	NA	Turbine blade packing.
13	06/10	0610	TBD	NA	Turbine bearing.
10	07/15	0606	07/18	1337	Oil replacement.
1, 11 & 14	07/16	0951	07/16	1022	ESBS camera inspections. Rotated through units.

Comments: There are no other problems to report. On July 14, at 0549 hours, the biologist requested the saw tooth unit priority pattern for temperature abatement.

Adult Fish Passage Facilities

McNary fisheries biologists performed measured inspections of the adult fishways on July 12, 14 and 16. Adult fish counting and video review of night time lamprey passage continued.

Fish Ladder Exits:

Yes	No	Location	Criteria	Comments
X		Oregon Exit	Head over weir 1.0' to 1.3'	
X		Oregon Count Station Differential	0.0' to 0.5'	
X		Washington Exit	Head over weir 1.0' to 1.3'	
X		Washington Count Station Differential	0.0' to 0.5'	

Comments: Debris loads were very light to light near the Oregon exit and minimal to light near the Washington exit. Picketed leads were cleaned as required, including on Saturday.

Fishway Entrances and Collection Channel:

Yes	No	Sill	Location	Criteria	Comments
X			North Oregon Entrance Head Differential	1.0' – 2.0'	
	X		NFEW2 Weir Depth	≥ 8.0'	7.8' on July 16
	X		NFEW3 Weir Depth	≥ 8.0'	7.9' on July 16
X			South Oregon Entrance Head Differential	1.0' – 2.0'	
X			SFEW1 Weir Depth	≥ 8.0'	
X			SFEW2 Weir Depth	≥ 8.0'	
X			Oregon Collection Channel Velocities	1.5 to 4.0 fps	Averaged 2.1 fps.
X			Washington Entrance Head Differential	1.0' – 2.0'	
X			WFE2 Weir Depth	≥ 8.0'	
X			WFE3 Weir Depth	≥ 8.0'	

Comments: The out of criteria points on July 16 may have been due to calibration drifts and/or low tailwater.

Auxiliary Water Supply System:

Operating Satisfactory	Standby	Out of Service	Auxiliary Water Supply System (AWS)
X			WA shore Wasco County PUD Turbine Unit
	X		WA shore Wasco PUD Bypass
		X	Oregon shore Fish Pump 1, OOS to October 31.
X			Oregon shore Fish Pump 2, Blade angle: 22°
X			Oregon shore Fish Pump 3, Blade angle: 24°
X			OR North Powerhouse Pool supply from juvenile fishway

Comments: There are no problems to report.

Juvenile Fish Passage Facility

The sampling season consisting of alternating days of primary and secondary bypass continued. The schedule was interrupted once this week. On July 15, from 0700 to 1000 hours, secondary bypass did not occur to insure the limits on the south side dewatering valve in the juvenile collection channel were set properly. The valve will be discussed below. Three hours of index sampling were missed.

The full flow flume adult flush line valve continued to hesitate when opening. However, operating the valve manually and in local mode has increased the valve reliability. The issue will continue to be monitored and examined.

Daily water temperature monitoring and reporting throughout the juvenile passage facility continued. The smolt monitoring staff, Anchor, QEA, published weekly results in a separate report, which includes any issues with the probes.

Forebay Debris/Gatewell Debris/Oil:

Yes	No	NA	Item	Comments
X			Powerhouse forebay debris load acceptable?	Minimal to light.
X			Trash rack differentials measured this week?	Daily.
X			Trash rack differentials acceptable	
	X		Any debris seen in gatewells (% coverage)	
	X		Any oil seen in gatewells?	

Comments: New incoming debris was minimal. The spillway debris load would be described as very light. Depending on weather, the debris moved back and forth from the spillway to the Oregon shore line. There are no plans to clean trash racks. There are no problems to report.

Extended-length submersible bar screen (ESBSs)/Vertical barrier screen (VBSs):

Yes	No	NA	Item
X			ESBSs deployed in all slots and in service?
X			ESBSs inspected this week?
X			ESBSs inspection results acceptable?
X			VBSs differentials checked this week?
X			VBSs differentials acceptable?

Comments: The brush cycles for the screens in 6A slot, along with units 8, 10 and 13 remained in timer mode. On July 18, after alarms came in, the brush cycles for the screens in 6B and 6C slots were switched to timer mode. The camera inspections in units 1, 11 and 14 revealed no problems on July 16.

Daily VBS differential monitoring continued. No high differentials were recorded. On July 18, five VBS's were cleaned. No fish were observed. Freshwater sponge growth on the screens was substantial.

Orifices, Collection Channel, Dewatering Structure, and Bypass Pipe:

Yes	No	NA	Item	Number of orifices in service
X			Orifices operating satisfactory?	39 to 42
X			Dewaterer and cleaning systems operating satisfactory?	

Comments: Normally, there are 42 orifices in use. From July 12-15, 41 to 42 orifice were in use due to the short operational range of the south side dewatering valve. The orifice was opened/closed at unit 5, which is out of service. Cycling the orifices will continue once a day until July 19 as a precaution. Debris loads have been low enough to warrant this. Orifices were operated as required for VBS cleaning.

The concern with the two side dewatering valves that control the channel elevation continued. When the south valve opened to approximately 60 percent, the control program read the valve at 100 percent open. On July 15, from 0745 to 0845 hours, the electrical staff reset the valve upper and lower limits. This appeared to have resolved the issue. Returning to sampling occurred cautiously. The channel system will continue to be monitored closely as there is still concern for the south dewatering valve sheath (nut), limit drifts and the control programming.

Bypass Facility:

Yes	No	NA	Item
X			Sample gates on?
		X	PIT-tag sampling system on?

Comments: The sample gates were operated only when in secondary bypass. Three hours of index sampling were missed on July 15 as described above. The PIT tag system will remain out of service as there are no studies requiring its use. The issues with the full flow flume adult flush line and the south side dewatering valve are mentioned above.

This week, 150 juvenile lamprey and 12,930 smolts were bypassed during secondary bypass. The sample tanks net frame covers and crowding devices rollers were repaired.

TSW Operations: The two TSWs remained closed for the season.

River Conditions

Table 2. River Conditions at McNary Dam.

Daily Average River Flow (kcfs)		Daily Average Spill (kcfs)		Water Temperature (°F)		Water Clarity (Secchi disk - feet)	
High	Low	High	Low	High	Low	High	Low
164.9	134.4	93.8	76.6	68.9	67.7	6.0	6.0

Comments: The above data is supplied by Anchor, QEA except water clarity, which is provided by the control room. The summer spill program continued with 57 percent of the flow being spilled.

Other

Inline Cooling Water Strainers: The next cooling water strainer examinations will occur on August 6, which should be the last inspections until December 3.

Avian Activity: Avian observations continued. The counts are reflected in Table 3 below.

Table 3. McNary Project's Daily Tailwater Avian Counts.

Date	Zone	Gull	Cormorant	Tern	Pelican
July 12	Spill	0	1	5	60
	Powerhouse	0	0	0	10
	Outfall	0	0	0	4
July 13	Spill	0	1	5	40
	Powerhouse	0	0	0	4
	Outfall	0	0	0	3
July 14	Spill	10	0	3	52
	Powerhouse	0	0	0	4
	Outfall	1	0	0	8
July 15	Spill	4	0	30	27
	Powerhouse	0	0	0	3
	Outfall	2	4	0	6
July 16	Spill	4	1	13	43
	Powerhouse	0	0	0	1
	Outfall	2	3	3	27
July 17	Spill	5	0	37	20
	Powerhouse	0	0	0	1
	Outfall	5	2	1	5
July 18	Spill	7	0	25	50
	Powerhouse	0	0	0	0
	Outfall	2	2	0	3

There was very little activity in the powerhouse zone other than pelicans feeding just outside the Oregon ladder floating orifice gates. In the spill zone, gull numbers decreased and tern numbers were fairly stable. Pelican numbers remained fairly high as they worked along the navigation lock wing wall and roosted outside the counting zones. All birds appeared to be feeding. The cormorants in the spill zone were roosting.

In the bypass outfall zone, the gulls along with an occasional osprey were roosting on the full flow pipe. At times, a small number of gulls and terns were attempting to feed. Also, a small number of cormorants and larger number of pelicans were noted feeding regularly at the outfall.

The laser for bypass outfall hazing remained in place and functional. The laser does seem to deter the gulls and terns, birds in flight. However, birds setting on the water, the pelicans and cormorants, are more difficult to haze with the laser. Therefore, we are considering a second laser from another angle. Also, we are looking into another form of noise deterrent. Unfortunately, the pelicans and cormorants do attract other birds.

The bird distress calls remained deployed along the navigation lock wing wall. Roosting on the wall has been very limited. A large bird distress call is also deployed at the end of the remaining outfall pipe walkway. Due to its late installation, it appears to be less effective. USDA Wildlife Services concluded the second shift bank hazing on July 13. The final hazing shift will conclude on July 27.

In the forebay zone, grebes numbering from 4 to 34 birds were observed along with one to six pelicans. Hazing grebes was still affective. The grebe distress call appears to have promise but a call with higher volume is required. Occasionally, an osprey was observed. Also, small numbers of pelicans, cormorants and gulls were noted roosting outside the zone along the Washington shore line.

No pelicans were observed inside the ladders and no grebes were observed elsewhere on project.

Invasive Species: The next mussel station examinations will occur on July 21. So far this season, one Siberian prawn was removed from the sample and euthanized.

Fish Rescue/Salvage: No fish rescue occurred this week.

Research: The University of Idaho continued the adult lamprey passage study. Gas bubble trauma (GBT) examinations occurred twice this week. One smolt was observed with signs of GBT.

Project: Ice Harbor

Biologist: Ken Fone

Dates: July 12 – July 18, 2019

Turbine Operation

Yes	No	Turbine Unit Status	Hard	Soft
	X	All 6 turbine units available for service (see table & comments below for details).		
X		Available turbines operated within 1% peak efficiency? Constraint in effect.	X	

Ice Harbor Unit Outages (OOS) and Return to Service (RTS):

Unit	OOS		RTS		Outage Description
	Date	Time	Date	Time	
4	9/20/18	1619	---	---	Replace blade packing to fix oil leak
3	5/3/19	0641	---	---	Turbine runner replacement and stator rewind

Comments: Units 6, 5, 2, and 1 were removed from service one at a time for STS inspections on July 16th and 17th.

Adult Fish Passage Facility

Ice Harbor fish facility staff inspected the adult fishways on July 15th and 18th. The newly installed lamprey entrance on the South Adult Fish Ladder (SFE2) was opened July 17th at 16:45 to allow for lamprey passage.

Fish Ladders:

Yes	No	Location	Criteria	Measurements
X		North Ladder Exit Differential	Head \leq 0.3'	
X		North Ladder Picketed Lead Differential	Head \leq 0.3'	
X		North Ladder Depth over Weirs	Head over weir 1.0' to 1.3'	
X		South Ladder Exit Differential	Head \leq 0.3'	
X		South Ladder Picketed Lead Differential	Head \leq 0.3'	
X		South Ladder Depth over Weirs	Head over weir 1.0' to 1.3'	

Fishway Entrances and Collection Channel:

Yes	No	Sill	Location	Criteria	Measurements
		X	South Shore Entrance (SFE-1) Weir Depth	\geq 8.0' or on sill	
X			South Shore Channel/Tailwater Differential	1.0' – 2.0'	
X			South Shore Channel Velocity	1.5 – 4.0 fps	
		X	North Powerhouse Entrance (NFE-1) Weir Depth	\geq 8.0' or on sill	
X			North Powerhouse Entrance Channel/Tailwater Differential	1.0' – 2.0'	
		X	North Shore Entrance (NEW-1) Weir Depth	\geq 8.0' or on sill	
X			North Shore Channel/Tailwater Differential	1.0' – 2.0'	

Comments: None.

Auxiliary Water Supply (AWS) System:

Operating Satisfactory	Standby	Out of Service	Auxiliary Water Supply System (AWS)
7 pumps	1 pump		Status of the 8 South Shore AWS Pumps
2 pumps	1 pump		Status of the 3 North Shore AWS Pumps

Comments: None.

Juvenile Fish Passage Facility

Forebay Debris/Gatewell Debris/Oil:

Yes	No	NA	Item	Comments
X			Forebay debris load acceptable? (amount)	20-25 square yards
X			Gatewell drawdown measured this week?	
X			Gatewell drawdown acceptable	
X			Any debris seen in gatewells (% coverage)	0-1%
	X		Any oil seen in gatewells?	

Comments: None.

STSs/VBSs:

Yes	No	NA	Item
	X		STSs deployed in all slots and in service?
	X		STSs in continuous-run mode (Note: if not, then STSs are in cycle-run mode)?
X			STSs inspected this week?
X			STSs inspection results acceptable?
		X	VBSs differentials checked this week?
		X	VBSs differentials acceptable?

Comments: STS and VBS inspections were conducted on July 16th for unit 6, and they were found to be in good condition. On July 17th STS inspections were conducted for units 5, 2, and 1, and they were found to be in good condition.

Orifices, Collection Channel, Dewatering Structure, and Flume:

Yes	No	NA	Item	Number open and in service
X			Orifices operating satisfactory?	20
X			Dewaterer and cleaning systems operating satisfactory?	

Comments: None.

Juvenile Fish Facility: The fish facility is being operated in primary bypass, except when collecting fish for sampling.

Fish Sampling: The last day sampling for the year was conducted was July 15th.

Fish condition sampling results at Ice Harbor Dam:

Date: July 15

Species, Run, Rear type	Sampled	#Descaled	Morts	Avian Marks
Chinook yearling clipped	0	---	---	---
Chinook yearling unclipped	0	---	---	---
Chinook subyearling clipped	36	2	0	0
Chinook subyearling unclipped	58	3	0	0
Steelhead clipped	0	---	---	---
Steelhead unclipped	0	0	0	0
Sockeye clipped	0	---	---	---
Sockeye unclipped	0	---	---	---
Coho clipped	1	---	---	---
Coho unclipped	0	---	---	---
Total	95	5	0	0

Removable Spillway Weir (RSW): Voluntary spill for fish passage is occurring.

River Conditions

River conditions at Ice Harbor Dam.

Daily Average River Flow (kcfs)		Daily Average Spill (kcfs)		Water Temperature* (°F)		Water Clarity (Secchi disk - feet)	
High	Low	High	Low	High	Low	High	Low
39.00	34.40	12.0	10.4	68	67	6.7	6.4

*Unit 1 scroll case temperature.

Other

Inline Cooling Water Strainers: Monthly strainer inspections for lamprey ended in June and will start in December.

Avian Activity: There were moderate numbers of piscivorous birds counted around the project (see the table below). The birds were observed roosting on Eagle Island and foraging in the tailrace.

Daily maximum piscivorous bird counts at Ice Harbor Dam.

Date	Gulls	Cormorants	Caspian Terns	Grebes	Pelicans
July 12	---	---	---	---	---
July 13	---	---	---	---	---
July 14	---	---	---	---	---
July 15	33	6	9	---	42
July 16	40	4	26	---	67
July 17	4	2	0	---	40
July 18	1	0	0	---	27

Invasive Species: No new exotic species have been found.

Siberian Prawn: Siberian prawns collected in the sample at the Juvenile Fish Facility are humanely euthanized by PSMFC and Anchor, frozen and properly disposed of in a landfill. No Siberian prawns were collected at Ice Harbor Dam for this reporting period.

Fish Rescue/Salvage: None.

Research: Blue Leaf is conducting research on the newly installed lamprey entrances on the South Adult Fish Ladder (SFE2). They will monitor via camera lamprey movement and salmonid interactions with the newly installed entrances.

Other: A 9 inch juvenile Chinook mortality was found on the ground July 18th below the South Adult Fish Ladder on the south side of the ladder. It is unknown if the fish jumped out of the ladder or was dropped by a bird.

Project: Lower Monumental

Biologists: Chuck Barnes and Raymond Addis

Dates: July 12 - 18, 2019

Turbine Operation

Yes	No	Turbine Unit Status	Hard	Soft
	X	All 6 turbine units available for service (see table & comments below for details).		
X		Available turbines operated within 1% peak efficiency? Constraint in effect.	X	

Lower Monumental Unit Outages (OOS) and Return to Service (RTS)

Unit	OOS		RTS		Outage Description
	Date	Time	Date	Time	
Unit 2	7/12/2019	11:15	7/12/2019	15:02	Fish guidance efficiency study head gate change
Unit 2	7/15/2019	07:20	1/11/2020	ERTS	Annual Maintenance/Draft Tube Liner Repair
Unit 3	7/12/2019	07:10	7/12/2019	11:10	Fish guidance efficiency study head gate change
Unit 4	7/08/2019	07:20	8/03/2019	ERTS	Annual Maintenance

Comments: Units went into Hard Restraint at 0001 on April 1.

Adult Fish Passage Facility

The adult fishways were inspected by Corps and Anchor QEA biologists on July 12, 13, 14 and 17.

Fish Ladder:

Yes	No	Location	Criteria	Measurements
X		North Ladder Exit Differential	Head \leq 0.5'	
X		North Ladder Picketed Lead Differential	Head \leq 0.4'	
X		North Ladder Depth over Weirs	Head over weir 1.0' to 1.3'	
X		South Ladder Exit Differential	Head \leq 0.5'	
X		South Ladder Picketed Lead Differential	Head \leq 0.3'	
X		South Ladder Depth over Weirs	Head over weir 1.0' to 1.3'	

Comments: An adult unclipped Chinook mortality was found on the North Ladder walkway at the switchback, elevation 528 feet, on July 15 by powerhouse personnel.

Fishway Entrances and Collection Channel:

Yes	No	Sill	Location	Criteria	Measurements
X			North Shore Entrance (NSE-1) Weir Depth	\geq 8.0' or on sill	
X			North Shore Entrance (NSE-2) Weir Depth	\geq 8.0' or on sill	
X			North Shore Channel/Tailwater Differential	1.0'–2.0'	
		X	South Powerhouse Entrance (SPE-1) Weir Depth	\geq 8.0' or on sill	
		X	South Powerhouse Entrance (SPE-2) Weir Depth	\geq 8.0' or on sill	
X			South Powerhouse Entrance Channel/Tailwater Differential	1.0'–2.0'	
		X	South Shore Entrance (SSE-1) Weir Depth	\geq 8.0'	
X			South Shore Entrance (SSE-2) Weir Depth	\geq 6.0'	
X			South Shore Channel/Tailwater Differential	1.0' – 2.0'	

Comments: South Powerhouse Entrance weir (SPE-1) was on sill during all inspections with readings of 6.6, 6.3, 6.7 and 6.1 feet respectively.

South Powerhouse Entrance weir (SPE-2) was on sill during all inspections with readings of 6.6, 6.3, 6.7 and 6.1 feet respectively.

South Shore Entrance weir (SSE-1) was on sill during all inspections with readings of 7.2, 7.2, 7.2 and 7.0 feet respectively.

Auxiliary Water Supply System:

Operating Satisfactory	Standby	Out of Service	Auxiliary Water Supply System (AWS)
Yes			AWS Fish Pump 1
Yes			AWS Fish Pump 2
Yes			AWS Fish Pump 3

Comments: None.

Juvenile Fish Passage Facility

Forebay Debris/Gatewell Debris/Oil:

Yes	No	NA	Item	Comments
X			Forebay debris load acceptable? (amount)	1 yd ²
X			Gatewell drawdown measured this week?	
X			Gatewell drawdown acceptable	
X			Any debris seen in gatewells (% coverage)	0 – 25 %
	X		Any oil seen in gatewells?	

Comments: None.

STSs/VBSs:

Yes	No	NA	Item
X			STSs deployed in all slots and in service?
X			STSs in continuous-run mode (Note: if not, then STSs are in cycle-run mode)?
	X		STSs inspected this week?
		X	STSs inspection results acceptable?
		X	VBSs differentials checked this week?
		X	VBSs differentials acceptable?

Comments: STS's were operating in Continuous-Run mode until 1230 on July 11 when they were changed to Cycle mode due to average sub-yearling Chinook and sockeye lengths being greater than 120 mm.

Orifices, Collection Channel, Dewatering Structure, and Flume:

Yes	No	NA	Item	Number open and in service
X			Orifices operating satisfactory?	19
	X		Dewaterer and cleaning systems operating satisfactory?	

Comments: PDW mechanical screen brush failed to complete its cycle on June 29. This failure appears to show at approximately the same time every year and may be temperature related. Separator operators have been manually running the mechanical screen brush four times per day to ensure debris is not collecting on the screen.

Collection Facility: Collection into raceways for transport began at 1500 on April 23.

Transport Summary: Due to low fish numbers, every-day barge transport ended with the May 15 barge and alternate day barging began. A total of 7,951 fish were collected with 10,741 fish being transported during this reporting period.

Spillway Weir: RSW went into service at 00:01:00 on April 3. Summer Spill began at 00:00:00 on June 21.

River Conditions

River conditions at Lower Monumental Dam.

Daily Average River Flow (kcfs)		Daily Average Spill (kcfs)		Water Temperature (°F)*		Water Clarity (Secchi disk - feet)	
High	Low	High	Low	High	Low	High	Low
41.5	35.6	17.0	16.5	68.5	68.0	6.0	3.7

*Scrollcase temperatures.

Other

Inline Cooling Water Strainers: Cooling water strainers were inspected on June 11. Live fish included 2 juvenile lamprey. Mortalities included 10 juvenile lamprey and 9 juvenile salmon.

Avian Activity: Tailrace counts of foraging piscivorous birds at Lower Monumental Dam. Gulls and pelicans were the predominant piscivorous bird species observed during fish ladder inspections this week.

Date	Time	Gulls	Cormorants	Terns	Grebes	Pelicans
7/12/2019	1400	30	1	0	0	12
7/13/2019	1200	2	0	0	0	8
7/14/2019	1230	28	0	0	0	2
7/17/2019	1100	39	0	0	0	0

* Table shows tailrace observation conducted during Adult Fish Ladder inspections*

Comments: Bird hazing efforts by USDA personnel ended at the end of the working day on June 2. Daily bird hazing effectiveness tailrace observations ended with the June 30 observation.

Invasive Species: No zebra or quagga mussels were observed during monitoring station inspections on July 6.

Siberian Prawn: Siberian prawns collected in the sample at the Juvenile Fish Facility are humanely euthanized by PSMFC and Anchor, frozen and properly disposed of in a landfill. Daily and total Siberian prawn counts at Lower Monumental Dam for this reporting period are reported below.

Date	Sample (euthanized)	Collection*
7/12/2019	2	40
7/13/2019	0	0
7/14/2019	1	8
7/15/2019	4	32
7/16/2019	3	24
7/17/2019	5	40
7/18/2019	1	5
Totals	16	149

*Collection and sample numbers are the same as the facility when sampling at 100%

Fish Rescue/Salvage: Unit 2 Scroll Case fish rescue/salvage occurred on July 17 with zero fish found.

Research: PNNL ended their data collection July 12 for the Fish Guidance Efficiency, Head Gate Study.

Project: Little Goose

Biologists: Scott St. John and Richard Weis

Dates: July 12-18, 2019

Turbine Operation

Yes	No	Turbine Unit Status	Hard	Soft
	X	All 6 turbine units available for service (see table & comments below for details).		
X		Available turbines operated within 1% peak efficiency? Constraint in effect.	X	

Little Goose Unit Outages (OOS) and Return to Service (RTS)

Unit	OOS		RTS		Outage Description
	Date	Time	Date	Time	
5	04/21/17	00:54	03/31/21	17:00	Spider and Upper Guide Bearing Repair
6	07/08/19	8:40	08/02/16		Annual Maintenance

Comments: None.

Adult Fish Passage Facility

Little Goose fish facility, Anchor QEA and/or Oregon Department of Fish and Wildlife staff inspected the adult fishway on July 14, 16 and 18.

Fish Ladder:

Yes	No	NA	Location	Criteria	Measurements
X			Fish Ladder Exit Differential	Head \leq 0.5'	
X			Fish Ladder Picketed Lead Differential	Head \leq 0.3'	
X			Fish Ladder Depth over Weirs	Head over weir 1.0' to 1.3'	
X			Fish Ladder Cooling Water Pump in Service		
X			Fish Ladder Exit Cooling Water Pump Operating Satisfactorily		

Comments: The adult ladder cooling pump began operating on June 12 at 07:22.

Fishway Entrances and Collection Channel:

Yes	No	Sill	Location	Criteria	Measurement
X			South Shore Entrance (SSE-1) Weir Depth	\geq 8.0'	
X			South Shore Entrance (SSE-2) Weir Depth	\geq 8.0'	
	X		South Shore Channel/Tailwater Differential	1.0' – 2.0'	0.9
		X	North Powerhouse Entrance (NPE-1) Weir Depth	\geq 7.0' or on sill	
		X	North Powerhouse Entrance (NPE-2) Weir Depth	\geq 7.0' or on sill	
X			North Powerhouse Entrance Channel/Tailwater Differential	1.0'–2.0'	
X			North Shore Entrance (NSE-1) Weir Depth	\geq 6.0' or on sill	
	X		North Shore Entrance (NSE-2) Weir Depth	\geq 6.0' or on sill	3.1
X			North Shore Channel/Tailwater Differential	1.0'–2.0'	
	X		Collection Channel Surface Velocity	1.5 – 4.0 fps	0.4

Comments: The adult Fishway continues to operate in manual mode. Project staff have struggled to maintain entrance criteria during spring spill. During the July 16 inspection the SSE surface velocity, SSE channel to tailwater and the NSE2 weir depth were all found out of criteria. The electronic horn that collects weir depths at NSE2 has occasionally provided erroneous readings and needs to be replaced. The NSE2 weir depth is visually set

equal to the NSE1 depth and therefore should be in criteria. Subsurface water velocity was measured near NPE on July 11 using a Rickly velocity meter and averaged 3.4 feet per second.

Auxiliary Water Supply System:

Operating Satisfactory	Standby	Out of Service	Auxiliary Water Supply System (AWS)
X			AWS Fish Pump 1
X			AWS Fish Pump 2
X			AWS Fish Pump 3

Comments: None.

Juvenile Fish Passage Facility

Forebay Debris/Gatewell Debris/Oil:

Yes	No	NA	Item	Comment
X			Forebay debris load acceptable? (amount)	
	X		Trash rack differentials measured this week?	
		X	Trash rack differentials acceptable	
	X		Any debris seen in gatewells (% coverage)	
	X		Any oil seen in gatewells?	

Comments: Trash rack differentials for Units 1, and 2 were measured on July 11 and were in criteria. There is approximately 1,000 square feet of floating woody debris inside the trash shear boom in the immediate forebay.

ESBS/VBS:

Yes	No	NA	Item
X			ESBSs deployed in all slots and in service?
	X		ESBSs inspected this week?
		X	ESBSs inspection results acceptable?
	X		VBSs differentials checked this week?
		X	VBSs differentials acceptable?

Comments: ESBS's were manually operated on July 3 and operated satisfactorily. VBS differentials for Units 1, and 2 were measured on July 11 and were in criteria.

Orifices, Collection Channel, Dewatering Structure, and Flume:

Yes	No	NA	Item	Number open and in service
X			Orifices operating satisfactory?	22
X			Dewaterer and cleaning systems operating satisfactory?	

Comments: None.

Collection Facility: The juvenile bypass system is currently operating in criteria. Daily collection for condition sampling began on April 23 at 07:00. Every day barge transport ended on May 15 and the first every other day barge departed on May 17 and is still in progress.

Transport Summary: The collection and transportation facility operated within criteria this report period. A total of 10,998 fish were collected, of which 13,783 were transported via barge which includes fish collected on July 11.

The descaling and mortality rates were 1.5% and 0.89% respectively. There were 3 adult lamprey removed from the separator, raceways, and sample and released one mile above the Dam at Little Goose Landing.

Spillway Weir: The adjustable spillway weir was operated in accordance to the most recent Columbia Basin Teletype (CBT) for adult passage during this report period. Summer spill operation commenced on June 21.

River Conditions

River conditions at Little Goose Dam.

Daily Average River Flow (kcfs)		Daily Average Spill (kcfs)		Water Temperature* (°F)		Water Clarity (Secchi disk - feet)	
High	Low	High	Low	High	Low	High	Low
42.2	35.4	12.7	10.7	68.2	67.4	5.1	4.1

*Ladder temperature.

Other

Inline Cooling Water Strainers: Cooling water strainers were last inspected on July 3 with no lamprey being observed. Inspections will resume in December per the Fish Passage Plan.

Avian Activity: Daily Piscivorous bird counts at Little Goose Dam started on April 01.

Date	Time	Gulls	Cormorants	Caspian Terns	Pelicans
7-12	0900	7	3	0	1
7-13	0800	13	2	0	1
7-14	0800	33	1	0	0
7-15	1210	7	5	0	0
7-16	0800	10	0	0	0
7-17	1230	10	3	0	0
7-18	1115	28	0	0	0

Invasive Species: No zebra or Quagga mussels were observed.

Siberian Prawn: Siberian prawns collected in the sample at the Juvenile Fish Facility are humanely euthanized by Oregon Department of Fish and Wildlife and Anchor, frozen and properly disposed of in a landfill. Daily and total Siberian prawn counts at Little Goose Dam for this reporting period are reported below.

Date	Sample	Collection*
7-12	26	208
7-13	22	220
7-14	38	380
7-15	33	330
7-16	36	360
7-17	114	570
7-18	124	496
Totals	393	2,564

*Collection and sample numbers are the same as the facility when sampling at 100%

Gas Bubble Trauma (GBT): Gas bubble monitoring occurred on July 15. Personnel examined 16 fish, of which 2 had signs of GBT.

Fish Rescue/Salvage: None.

Research: N/A

Project: Lower Granite

Biologists: Elizabeth Holdren

Dates: July 12-18, 2019

Turbine Operation

Yes	No	Turbine Unit Status	Hard	Soft
	X	All 6 turbine units available for service (see table & comments below for details).		
X		Available turbines operated within 1% peak efficiency? Constraint in effect.	X	

Lower Granite Unit Outages (OOS) and Return to Service (RTS)

Unit	OOS		RTS		Outage Description
	Date	Time	Date	Time	
5	07/08	07:22			Annual Maintenance/OPTO22 upgrade

Comments: None.

Adult Fish Passage Facility

Lower Granite Corps biologist’s and Anchor Environmental biologist’s inspected the adult fish ladder July 13, 14, 16 and 17.

Fish Ladder:

Yes	No	NA	Location	Criteria	Comments
X			Fish Ladder Exit Differential	Head \leq 0.5'	
X			Fish Ladder Picketed Lead Differential	Head \leq 0.3'	
X			Fish Ladder Depth over Weirs	Head over weir 1.0' to 1.3'	
X			Fish Ladder Cooling Water Pumps in Service		
X			Fish Ladder Cooling Water Pumps Operating Satisfactorily		

Comments: Fish ladder temperature control pumps remain in operation.

Fish Ladder Entrances and Collection Channel:

Yes	No	Sill	Location	Criteria	Comments
X			South Shore Entrance (SSE-1) Weir Depth	\geq 8.0'	
X			South Shore Entrance (SSE-2) Weir Depth	\geq 8.0'	
X			South Shore Channel/Tailwater Differential	1.0' – 2.0'	
		X	North Powerhouse Entrance (NPE-1) Weir Depth	\geq 8.0' or on sill	
		X	North Powerhouse Entrance (NPE-2) Weir Depth	\geq 8.0' or on sill	
X			North Powerhouse Entrance Channel/Tailwater Differential	1.0'–2.0'	
X			North Shore Entrance (NSE-1) Weir Depth	\geq 7.0' or on sill	
			North Shore Entrance (NSE-2) Weir Depth	\geq 7.0' or on sill	Closed
	X		North Shore Channel/Tailwater Differential	1.0'–2.0'	0.8'
X			Collection Channel Surface Velocity	1.5 – 4.0 fps	

Comments: Since May 4 the fish ladder control system screen and local reading for the south shore channel/tailwater and depth over the SSEs have been inconsistent. SSE gates remain in local operation until Operation and District engineering can resolve the control system issues.

NPE channel velocity sensor readings have consistently read below 1.5 fps for several weeks. Surface velocity is being verified using tape measure and stopwatch and found to be in criteria. Surface velocities and/or NSE velocities will be used until the fish ladder control system NPE velocity issues are resolved.

Current spill and powerhouse operations result in variable tailwater elevations at fish ladder entrances. Tailwater conditions may be impacting the fish ladder control systems ability to maintain criteria particularly at the NSE channel/tailwater head differentials. NSE-1 was not responding to electronic control system on the July 16 inspection resulting in the 0.8 feet channel/tailwater differential.

Auxiliary Water Supply System:

Operating Satisfactorily	Standby	Out of Service	Auxiliary Water Supply (AWS)
X			AWS Fish Pump 1
	X		AWS Fish Pump 2
X			AWS Fish Pump 3

Comments: AWS pump 1 remains in slow speed.

Juvenile Fish Passage Facility

Forebay Debris/Gatewell Debris/Oil:

Yes	No	NA	Item	Comments
X			Forebay debris load acceptable? (amount)	
X			Trash rack differentials measured this week?	
X			Trash rack differentials acceptable	
X			Any debris seen in gatewells (% coverage)	<1%
	X		Any oil seen in gatewells?	

Comments: None.

ESBSs/VBSs:

Yes	No	NA	Item
X			ESBSs deployed in all slots and in service?
	X		ESBSs inspected this week?
		X	ESBSs inspection results acceptable?
X			VBSs differentials checked this week?
X			VBSs differentials acceptable?

Comments: None.

Orifices, Collection Channel, Dewatering Structure, Bypass Pipe:

Yes	No	NA	Item	Number open and in service
X			Orifices operating satisfactory?	18
X			Dewaterer and cleaning systems operating satisfactory?	

Comments: The collection channel is operating with sixteen of the 14" orifices and two 10" orifices open to maintain optimal flume flow at current forebay elevation. The north makeup water valve remains in local control due to an automatic control motor hardware failure. Intermittent issues with local and remote operation of orifices for back flushing continue to be observed. Problems are reported to operations when they are identified.

Collection Facility: The facility is in collection mode.

Transport Summary: Every-other-day barge transport continues.

Spillway Weir: Summer spill operation continues.

River Conditions

River conditions at Lower Granite Dam.

Daily Average River Flow (kcfs)		Daily Average Spill (kcfs)		Water Temperature* (°F)		Water Clarity (Secchi disk - feet)	
High	Low	High	Low	High	Low	High	Low
42.3	37.2	18.9	18.4	65.5	64.0	5	5

*Cooling water intake temperature.

Other

Inline Cooling Water Strainers: Cooling water strainers were not inspected during this reporting period.

Invasive Species: There were 291 Siberian prawns collected in the sample this week. Of these, 249 were live collected and euthanized and 42 were mortalities when sampled.

Avian Activity: Biologist daily piscivorous bird counts at Lower Granite Dam are listed below.

Date	Time	Gulls	Cormorants	Caspian Terns	Pelicans
12-Jul	1400	0	5	0	0
13-Jul	0945	0	10	0	0
14-Jul	1245	4	6	0	0
15-Jul	1030	4	4	0	0
16-Jul	1404	0	7	0	0
17-Jul	1605	6	1	0	0
18-Jul	1302	0	0	0	0

Gas Bubble Trauma (GBT) Monitoring: GBT monitoring has ended for the season.

Adult Fish Trap Operations: The adult trap is operating Monday-Friday at a 28% sample rate.

Fish Rescue/Salvage: No fish rescue/salvages occurred during this reporting period.

Research:

USGS Parentage Based Tagging of Subyearling Chinook:

The goal of this project is to determine the abundance of unmarked, untagged natural-and hatchery-origin subyearling Chinook salmon in Lower Granite sample collection. Fin clips will be taken from 30 unclipped, untagged subyearling Chinook each day from June 1-15 and for another two weeks in July depending in fish passage numbers. USGS are on site to complete the July sample collection.

National Marine Fisheries Service (NMFS) PIT tagging of Adult Wild Chinook and Adult Steelhead for ISEMP-Related Dispersal Monitoring:

The goal of this project is to PIT tag up to 4000 unclipped adult Chinook and 4000 unclipped adult steelhead collected in the adult trap daily sample for dispersal monitoring.

National Marine Fisheries Service (NMFS) Ancillary Adult Passage Monitoring:

Fish that were PIT as juveniles at LWG are monitored as returning adults through the river and LWG facility. For each returning adult the following is estimated; 1) passage time between sets of detection PIT tag coils, 2) whether the fish was handled at the adult trap, 3) duration the fish was held at the adult trap, 4) overall passage time from ladder entrance to exit, 5) whether the turnpool gate was open or closed during passage. This will be the last year of this evaluation.

Sampling of Steelhead, Chinook salmon, and Sockeye salmon by the Idaho Department of Fish and Game (IDFG) and NOAA Fisheries for Biological data collection.

Upriver migrating steelhead, spring/summer Chinook salmon, and sockeye salmon are collected from the adult trap beginning April 4 through December 15. The goal is to collect 5-20% of adult steelhead, spring/summer Chinook salmon, and sockeye salmon ascending the ladder April 4-December 15. Data collection includes fish scales, genetics tissue, sex and length, wild/hatchery composition, and non-adipose clipped hatchery fish assessment. All natural origin adult steelhead and spring/summer Chinook salmon trapped will be PIT tagged to estimate headwater tributary escapement. Sockeye salmon may be PIT tagged in the future to estimate metrics regarding conversion rates. Some steelhead and spring/summer Chinook salmon may be radio-tagged or spaghetti-tagged. This information on adult fish forms the basis for status information used in several forums including BiOp-RPA identified needs.

PIT Tagging and Genetic Sample Collection from Bull Trout for USFWS:

Bull trout will be incidentally collected as part of the normal adult trap daily sample as well as the recaptured previously PIT tagged using adult SbyC system. Untagged bull trout will be PIT tagged, fin clipped for genetic analysis, and have morphometric data collected including weight and length etc. Fin clips will be sent to USFWS to determine the fish's origin. Previously PIT tagged bull trout will only have morphometric data collected. All fish will be released back into the adult fish ladder.