1. McNary

The general maintenance staffhas been cleaning the picketed leads at both exits as needed and more frequently including on Saturday. At the Oregon shore exit, four and three exit weir alarms were reset on August 18 and 21, respectively. High picketed lead differential and exit alarms, were reset after the leads were cleaned on August 22. The person on duty overnight noted the head over weir measure 0.9 feet on August 19, 22 and 23. The roving operator adjusted the exit set points to resolve the issue each time. At the Washington shore exit, multiple exit weir alarms and one regulating weir alarm were reset on August 18 and 19, respectively.

As part of the spillgate dogging mechanism rehabilitation, bay 20 was closed and bay 12 was opened on August 23, from approximately 0730 to 1630 hours, in order to remove the upstream dogging devices in bay 21. The operation was repeated on August 24, from approximately 0730 to 1000 hours, as coordinated in MOC 23MCN10.

2. Ice Harbor

Yes	No	Sill	Location	Criteria	Measurements
	X		South Shore Channel/Tailwater Differential	1.0' - 2.0'	2.1'
	X		North Powerhouse Entrance Channel/Tailwater Differential	1.0' - 2.0'	2.1', 2.1', 2.1'
	X		North Shore Channel/Tailwater Differential	1.0' - 2.0'	2.4

The south shore channel/tailwater differential was above criteria on the August 23 inspection. The low tailwater level was most likely the cause of the high differential. The north powerhouse channel/tailwater differential was above criteria on all three inspections. The readings may have resulted from the difficulty in obtaining an accurate tailwater elevation reading because of the turbulence from spill. The north shore channel/tailwater differential was above criteria on August 23. The reading probably resulted from the low tailwater level.

North shore AWS pump #1 has been out of service since March 1 because of a hydraulic cylinder leak on the butterfly valve. The hydraulic cylinder needs to be rebuilt but is on hold until funding is available.

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

The actuator for the water regulating weirs in the collection channel is in local control due to a problem with the automatic control function. The weirs are being operated at the actuator to adjust the water level as needed until the problem can be fixed.

3. Lower Monumental

The five broken bird detourant wires over Powerhouse 1 zone will be replaced by USDA personnel in September or October of 2023.

4. Little Goose

The fishway cooling pump has been out of operation since June 29.

5. Lower Granite Dam

Yes	No	Sill	Location	Criteria	Comments
	X		South Shore Entrance (SSE-1) Weir Depth	≥8.0°	7.6', 7.6'
	X		South Shore Entrance (SSE-2) Weir Depth		7.6', 7.6'
	X		North Shore Entrance (NSE-1) Weir Depth	\geq 7.0' or on sill	
	X		North Shore Entrance (NSE-2) Weir Depth	\geq 7.0' or on sill	6.7", 6.7"
	X		North Shore Channel/Tailwater Differential	1.0'-2.0'	0.7', 0.6'
	X		Collection Channel Surface Velocity	1.5 - 4.0 fps	1.3

North powerhouse continues to not meet channel/tailwater head differential criteria. Electrical crew continues to calibrate the ladder when issues are reported.

Pump 3 was removed from service to address a gearbox oil leak and to replace the input shaft. AWS pumps 1 and 2 remain in service. See MFR 23LWG10.

U.S. ARMY CORPS OF ENGINEERS WALLA WALLA DISTRICT FISH FACILITIES WEEKLY REPORT #25-2023

Project: McNary

Biologist: Bobby Johnson and Paul Bertschinger

Dates: August 18-24, 2023

Turbine Operation

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

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

	oos		OOS RTS		'S	
Unit(s)	Date	Time	Date	Time	Outage Description	
13 & 14	6/12	0636	12/21	NA	Control system upgrades/annual maintenance/T7	

Comments: RTS dates are subject to change. The sawtooth unit priority pattern for temperature abatement continues. The soft one percent peak efficiency will begin September 1 at 0001 hours.

Adult Fish Passage Facilities

Measured inspections of the adult fishways occurred on August 18, 20 and 22. Visual adult fish counting, and video review of nighttime lamprey passage continues.

Fish Ladder Exits:

Yes	No	Location	Criteria	Measurements
X		Oregon Exit	Head over weir 1.0' to 1.3'	1.0'
X		Oregon Count Station Differential	0.0' to 0.5'	0.2' to 0.3'
X		Washington Exit	Head over weir 1.0' to 1.3'	1.0' to 1.2'
X		Washington Count Station Differential	0.0' to 0.5'	0.2' to 0.4'

Comments: Debris loads were light (woody material) near the Oregon shore exit a long the shoreline and minimal to very light (aquatic material) near the Washington shore exit. The general maintenance staff has been cleaning the picketed leads at both exits as needed and more frequently including on Saturday.

At the Oregon shore exit, four and three exit weir alarms were reset on August 18 and 21, respectively. High picketed lead differential and exit a larms, were reset after the leads were cleaned on August 22. The person on duty overnight noted the head over weir measure 0.9 feet on August 19,22 and 23. The roving operator adjusted the exit set points to resolve the issue each time.

At the Washington shore exit, multiple exit weir a larms and one regulating weir a larm were reset on August 18 and 19, respectively.

Fishway Entrances and Collection Channel:

Yes	No	Sill	Location	Criteria	Measurements
X			North Oregon Entrance Head Differential	1.0' - 2.0'	1.5' to 1.7'
X			NFEW2 Weir Depth	≥8.0°	8.3' to 8.5'
X			NFEW3 Weir Depth	≥8.0°	8.3' to 8.5'

X		South Oregon Entrance Head Differential	1.0' - 2.0'	1.4' to 1.7'
X		SFEW1 Weir Depth	≥8.0°	8.5' to 8.7'
X		SFEW2 Weir Depth	≥8.0°	8.5' to 8.6'
X		Oregon Collection Channel Velocities	1.5 to 4.0 fps	Averaged 2.1 fps
X		Washington Entrance Head Differential	1.0' - 2.0'	1.4' to 1.5'
X		WFE2 Weir Depth	≥8.0°	9.7' to 10.2'
X		WFE3 Weir Depth	≥8.0°	9.6' to 10.3'

Comments: There are no problems to report.

Three floating orifice gates (FOG's) slots, W32, W37 and W41 remain closed. Nine of 12 slots are open.

Auxiliary Water Supply System:

Operating Satisfactory	Standby	Out of Service	Blade angle	Auxiliary Water Supply System (AWS)
Yes				WA shore Wasco County PUD Turbine Unit
	Yes			WA shore Wasco PUD Bypass
Yes			22° to 24°	Oregon Ladder Fish Pump 1
Yes			22°	Oregon Ladder Fish Pump 2
Yes			20° to 22°	Oregon Ladder Fish Pump 3
Yes				OR North Powerhouse Pool supply from juvenile fishway

Comments: There are no problems to report.

Juvenile Fish Passage Facility

Every other day sample collection continues with no interruptions in the schedule this week. Installation of a new forebay (intake) deck crane continues. This will add some challenges to various task.

The smolt monitoring staff is still looking to relocate their internet dish.

Forebay Debris/Gatewell Debris/Oil:

Yes	No	NA	Item	Comments
X			Forebay debris load acceptable? (amount)	Very light to light
X			Gatewell drawdown measured this week?	Daily
X			Gatewell drawdown acceptable	
	X		Any debris seen in gatewells (% coverage)	
	X		Any oil seen in gatewells?	

Comments: Debris loads were very light to light near the powerhouse. New incoming debris was very light. Weather changes move the debris throughout the forebay. Residual debris loads beside the spillway were minimal to very light as some of the remaining debris moved to the powerhouse during spillway work, which will be described in the River Conditions section below. Most of the debris was fine or woody material and aquatic vegetation.

No main unit trash rack cleaning occurred this week and none is scheduled. The trash rack in station service 1 was cleaned with no debris or fish were found on August 24.

For the new intake crane assembly and testing, units 12 to 14 gatewells slots remained covered over. Only unit 12 will be online for the remainder of the crane assembly and testing. There are openings around the covers which will allow for VBS differential monitoring in unit 12.

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		X	ESBSs inspection results acceptable?	
X			VBSs differentials checked this week?	
X			VBSs differentials acceptable?	

Comments: ESBS's are deployed in all units. No camera inspections occurred due to contractor deck traffic this week.

Daily VBS differential monitoring continued. No high differentials were recorded. Three screens were cleaned on August 24. No fish were observed. For the VBS in 1A slot, a three-foot section of the mesh edge was reinstalled under the retaining stripe. There was no issue for fish as the problem was caught in time.

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

Yes	No	NA	Item	Number of orifices in service	
X			Did orifices operate satisfactory?	42	
X			ewatering and cleaning systems operating satisfactory?		

Comments: Orifice were adjusted for VBS cleaning as required. There are no problems to report.

Bypass Facility:

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

Comments: The sample gates continue to operate every other day for sample collection. The PIT sample tag system will not be used again this year.

This week, 140 juvenile lamprey and 1,264 smolts, all sub-yearling Chinook, were bypassed during secondary bypass. Juvenile shad continue to be the predominate species in the sample. The smolt monitoring staff reports fish data in a separate report.

<u>TSW Operations</u>: Both TSW's remain out of service with standard gates in bays 19 and 20. However, the TSW for bay 20 will be installed next week in preparations for a possible start early start date of September 1.

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	
154.3	110.1	22.4	19.9	72.3	69.3	6.0	6.0	

Comments: The above data is provided by the smolt monitoring staff except the water clarity, which is provide by the control room. The data day runs from 0700 to 0700 hours. Summer spill remains at 20 kcfs. The 22.4 kcfs average above occurred due to flows in excess of powerhouse capacity for the data day of August 18. The actual time was on August 17, from 1300 to 1700 hours, at approximately 33 kcfs. Spill season ends on September 1 at 0001 hours.

Cranes 6 and 7 can perform their next overloaded lift on April 18, 2024. All hoists are functional.

As reported last week, for spillgate work, bays 14 and 15 were closed with bays 11 and 12 opened on August 16, at approximately 0700 hours and due to miscommunication, the bays were not swapped back until August 20, at approximately 1330 hours.

For TSW preparations in bay 20, bays 19 and 20 were closed with bays 10 and 12 were opened on August 22, from approximately 1030 to 1500 hours.

As part of the spillgate dogging mechanism rehabilitation, bay 20 was closed and bay 12 was opened on August 23, from approximately 0730 to 1630 hours, in order to remove the upstream dogging devices in bay 21. The operation was repeated on August 24, from approximately 0730 to 1000 hours. Bays 1 and 3 remain out of service with dogging devises removed. The future plan is to rotate through the bays and repair one set of dogging mechanisms at a time.

The smolt monitoring staff continued to collect water temperature data related to juvenile passage and will report the data along with any issues in daily and weekly reports. The new crane construction and testing on the intake deck does effect data collection at times. The monitoring will conclude on August 31. Adult passage temperature monitoring is year-round.

Other

<u>Inline Cooling Water Strainers</u>: The next cooling water strainer inspections will occur in December.

Avian Activity: Avian counts continue. The results are recorded in Table 3 below.

For the report week, no terns or grebes were counted.

In the spillway zone, pelicans and gulls were noted a long with an occasional osprey or cormorant. Pelican numbers were decreasing as gull numbers fluctuated on an upward trend. Many of the gulls were juveniles. Most birds were roosting, but they did occasionally feed in fair numbers in the 20 kcfs spill flow.

At the bypass outfall zone, a few pelicans, and cormorants, along with a fair number of gulls were observed. Most of the birds were roosting with light feeding at times.

In the powerhouse zone, gulls were noted intermittently feeding in fairly large numbers. Some birds were roosting. One pelican was noted. No pelicans were observed in either ladder.

In the forebay zone, a few gulls and pelicans were noted feeding or roosting. Outside the zone, a few cormorants, terns, great blue herons, and osprey were noted along with a fair number of gulls.

The two large bird distress calls remain deployed and active on the navigation lock wing wall. These calls become less effective as gull numbers increase with the juvenile shad out migration. The laser and LRAD remained deployed on the outfall walkway and also lose effectiveness during the shad out migration. No other hazing is occurring.

Date	Zone	Gull	Cormorant	Tern	Pelican	Grebe
August 18	Spill	192	0	0	1	0
	Powerhouse	46	0	0	1	0
	Outfall	13	0	0	0	0
	Forebay	1	0	0	0	0
August 19	Spill	46	0	0	4	0
	Powerhouse	35	0	0	0	0
	Outfall	13	0	0	1	0
	Forebay	3	0	0	1	0
August 20	Spill	0	0	0	0	0

1	Powerhouse	61	0	0	0	0
	Outfall	10	0	0	0	0
	Forebay	0	0	0	0	0
August 21	Spill	195	0	0	0	0
	Powerhouse	27	0	0	0	0
	Outfall	20	5	0	0	0
	Forebay	0	0	0	1	0
August 22	Spill	3	0	0	0	0
	Powerhouse	31	0	0	0	0
	Outfall	24	3	0	0	0
	Forebay	1	0	0	0	0
August 23	Spill	290	1	0	3	0
	Powerhouse	7	0	0	0	0
	Outfall	40	0	0	0	0
	Forebay	1	0	0	0	0
August 24	Spill	81	0	0	0	0
	Powerhouse	75	0	0	0	0
	Outfall	11	0	0	1	0
	Forebay	1	0	0	0	0

<u>Invasive Species</u>: The mussel station examinations revealed no problems on August 22.

Siberian Prawn: One prawn was observed in this week's samples bring the season total to seven.

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

Research: USGS equipment for a juvenile passage study along the upstream edge of the powerhouse and spillway remains in place. For a CRITFC study, there were tissue samples removed from 15 juvenile lamprey collected at the facility this week for a total of 761 fish this season. All fish were returned to the river unharmed.

Project: Ice Harbor Biologist: Ken Fone

Biological Science Technician: Ben McArthur

Dates: August 18 – August 24, 2023

Turbine Operation

Y	es	No	Turbine Unit Status
		X	All 6 turbine units available for service (see table & comments below for details).
Х			All available turbine units are operated in accordance with Appendix C of the Fish Passage Plan

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

	00	S	RT	'S	
Unit	Date	Time	Date	Time	Outage Description
1	6/27/23	0708			Turbine runner replacement and stator rewind
6	7/20/23	1703	8/24/23	11:20	Current surge, annual maintenance
3	7/31/23	0815			Exciter controls upgrade

Comments: None.

Adult Fish Passage Facility

Ice Harbor Fish Facility staff inspected the adult fishways on August 21, 23, and 24.

Fish Ladders:

Yes	No	Location	Criteria	Measurements
X		North Ladder Exit Differential	Head ≤ 0.3'	
X		North Ladder Picketed Lead Differential	Head ≤ 0.3'	
X		North Ladder Depth over Weirs	Headoverweir 1.0' to 1.3'	
X		South Ladder Exit Differential	Head ≤ 0.3'	
X		South Ladder Picketed Lead Differential	Head ≤ 0.3'	
X		South Ladder Depth over Weirs	Headoverweir 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'	2.1'
X			South Shore Channel Velocity	1.5 - 4.0 fps	
X			North Powerhouse Entrance (NFE-2) Weir Depth	\geq 8.0' or on sill	
	X		North Powerhouse Entrance Channel/Tailwater Differential	1.0' – 2.0'	2.1', 2.1', 2.1'
		X	North Shore Entrance (NEW-1) Weir Depth	\geq 8.0' or on sill	
	X		North Shore Channel/Tailwater Differential	1.0' - 2.0'	2.4

Comments: The south shore channel/tailwater differential was above criteria on the August 23 inspection. The low tailwater level on that day was most likely the cause of the high differential. At least five south shore auxiliary water supply pumps need to be operated to help maintain criteria for the depth over the stationary weirs just above tailwater.

The north powerhouse channel/tailwater differential was above criteria on all three inspections. The readings may have resulted from the difficulty in obtaining an accurate tailwater elevation reading because of the turbulence from spill.

The north shore channel/tailwater differential was above criteria on August 23. The reading probably resulted from the low tailwater level. Two north shore auxiliary water supply pumps are normally operated to meet criteria at the north fish ladder entrance and only operating one pump normally does not supply enough water to maintain at least 1.0' of differential.

Auxiliary Water Supply (AWS) System:

Operating Satisfactory	Standby	Out of Service	Auxiliary Water Supply System
5 pumps	3 pumps		Status of the 8 south shore AWS pumps
2 pumps		1 pump	Status of the 3 north shore AWS pumps

Comments: North shore AWS pump #1 has been out of service since March 1 because of a hydraulic cylinder leak on the butterfly valve. The hydraulic cylinder needs to be rebuilt but is on hold until funding is available.

Juvenile Fish Passage Facility

Forebay Debris/Gatewell Debris/Oil:

Yes	No	NA	Item	Comments
X			Forebay debris load acceptable? (amount)	Average of 49 square yards
X			Gatewell drawdown measured this week?	
X			Gatewell drawdown acceptable	
X			Any debris seen in gatewells (% coverage)	0-2%
	X		Any oil seen in gatewells?	

Comments: None.

Submersible Traveling Screens (STSs) / Vertical Barrier Screens (VBSs):

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

Comments: None.

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: The actuator for the water regulating weirs in the collection channel is in local control due to a problem with the automatic control function. The weirs are being operated at the actuator to adjust the water level as needed until the problem can be fixed.

Juvenile Fish Facility: The juvenile fish facility is operating in primary bypass.

Fish Sampling: Juvenile fish sampling is done for the season.

Removable Spillway Weir (RSW): Summer spill for fish passage is occurring. The RSW has been closed since 0900 hours on August 1 when the daily average project outflow was less than 30 kcfs and the inflow was forecasted to stay that way for at least three days (IHR section 2.3.2.6.iii. of the Fish Passage Plan).

River Conditions

River conditions at Ice Harbor Dam.

Daily Average River Flow (kcfs)		Daily Average Spill (kcfs)		Water Ten		Water Clarity (Secchi disk - feet)	
High	Low	High	Low	High	Low	High	Low
31.0	21.8	8.8	8.7	72	71	8.5	7.5

^{*}Unit 1 scroll case temperature.

Other

<u>Inline Cooling Water Strainers</u>: Turbine unit cooling water strainers will not be regularly inspected again until juvenile shad start plugging them up in the fall.

Avian Activity: There was light piscivorous bird activity observed around the project.

<u>Invasive Species</u>: No exotic species that are new to the area have been found.

Siberian Prawn: Siberian prawns collected in the sample at the Juvenile Fish Facility are humanely euthanized by the fish sampling contractor, frozen and properly disposed of in a landfill.

Fish Rescue/Salvage: None.

Research: No on-site research is occurring at this time.

Project: Lower Monumental

Biologists: Denise Griffith and Raymond Addis

Dates: August 18 - 24, 2023

Turbine Operation

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

Comments: All available turbine units are operated in accordance with App. C of the Fish Passage Plan.

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

	oos		RTS		
Unit	Date Time		Date	Time	Outage Description
Unit 4	7/10/23	0710	8/31/23	ERTS	Annual/Overhaul/OPTO Upgrade
Unit 5	8/03/23	2200	10/05/23	ERTS	T-2 Repairs
Unit 6	8/03/23	2200	10/05/23	ERTS	T-2 Repairs

Comments: None.

Adult Fish Passage Facility

Lower Monumental fish facility, EAS and WDFW staff inspected the adult fishways on August 18, 19, 20 and 24.

Fish Ladder:

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

Comments: None.

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	≥8.0°	
X			South Shore Entrance (SSE-2) Weir Depth	≥6.0°	
X			South Shore Channel/Tailwater Differential	1.0' - 2.0'	

Comments: South Powerhouse Entrance SPE-1 weir was at sill during all inspections with readings of 6.5, 6.7, 6.4 and 6.7 feet respectively. South Powerhouse Entrance SPE-2 weir was at sill during all inspections with readings of 6.5, 6.7, 6.4 and 6.7 feet respectively. South Shore Entrance SSE-1 weir was at sill during all inspections with readings of 7.4, 7.6, 7.3 and 7.3 feet respectively.

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	Comments
	X		Forebay debris load acceptable? (amount)	106 yd ²
X			Gatewell drawdown measured this week?	
X			Gatewell drawdown acceptable	
X			Any debris seen in gatewells (% coverage)	0-5%
	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: The STSs were on cycle mode due to a verage 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?	18
X			Dewaterer and cleaning systems operating satisfactory?	

Comments: None.

<u>Collection Facility</u>: The water temperatures were only below 21°C between August 23 to 24. Collection for condition sample took place at that time. A total of 5 fish were collected and by passed back to the fish during this period.

<u>Transport Summary</u>: Collection for transport ended for the season.

Spillway Weir: Summer spill continues. The RSW was removed from service on July 31 due to low river flows.

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
28.6	21.1	8.1	8.0	71.3	70.0	5.9	5.2

^{*}Scrollcase temperatures.

Other

Cooling Water Strainers: The cooling water strainers will not be examined again until December.

Avian Activity: Tailrace counts of foraging piscivorous birds at Lower Monumental Dam began on April 1.

Date	Time	Gulls	Cormorants	Terns	Grebes	Pelicans
8/18/2023	1000	48	3	0	0	5
8/19/2023	1330	10	3	0	0	0
8/20/2023	1300	20	5	0	0	4
8/21/2023	930	25	5	0	0	10
8/22/2023	1100	43	0	0	0	7
8/23/2023	1015	35	8	0	0	13
8/24/2023	1209	32	8	0	0	11

Comment: Bird hazing by USDA personnel ended on July 1. Corps personnel continues to haze with pyrotechnics when pelicans are found inside the adult fishways. The five broken bird detourant wires over Powerhouse 1 zone will be replaced by USDA personnel in September or October of 2023.

<u>Invasive Species</u>: Inspection for zebra or quagga mussels will next occur in September.

<u>Siberian Prawn</u>: Siberian prawns collected in the sample at the Juvenile Fish Facility are humanely euthanized by EAS, frozen and properly disposed of in a landfill. Sampling occurred on August 24.

Date	Sample (euthanized)	Collection*	
Total	88	88	

^{*}Collection and sample numbers are the same as the facility when sampling at 100%.

Fish Rescue/Salvage: No Fish Rescue/Salvage took place during this reporting period.

Research: GBT examinations ended for the season.

A PNNL study on behavior and survival of juvenile Pacific lamprey at Lower Monumental Dam will start on April 1 and run to September 30. PNNL removed most of the monitoring equipment from the raceways on June 22.

The Nez Perce steelhead kelt study and rehabilitation collection ended on June 30. All equipment except main tank was removed on August 23.

Project: Little Goose Dam

Biologist: Deb Snyder, Brooke Gerard, Cole Reeves

Dates: August 18 – August 24, 2023

Turbine Operation

Y	es	No	Turbine Unit Status
		X	All 6 turbine units available for service? (See table and comments below for details)

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

	OOS		RTS		
Unit	Date	Time	Date	Time	Outage Description
5	4/14/2017		08/31/2023	ERTS	Spider and upper guide bearing repair.
4	8/10/23	0710	9/1/23	1700	Unit annual maintenance

Comments: Contractual obligations and performance issues realigned the Unit 5 ERTS date into 2023, testing remains in progress, reference 23 LGS 07 MOC. Unit 4 converted to annual maintenance status on August 10 at 0710 hours.

Adult Fish Passage Facility

EAS Bio and ODFW staff inspected the adult Fishway on August 18, 21, 24.

Fish Ladder:

Yes	No	NA	Location	Criteria	Measurements		
X			Fish Ladder Exit Differential	Head ≤ 0.5'			
X			Fish Ladder Picketed Lead Differential	sh Ladder Picketed Lead Differential Head ≤ 0.3'			
X			Fish Ladder Depth over Weirs	sh Ladder Depth over Weirs Head over weir 1.0' to 1.3'			
	X		Fish Ladder Cooling Water Pumps in Se				
	X		Fish Ladder Exit Cooling Water Pumps				

Fishway Entrances and Collection Channel:

Yes	No	Sill	Location	Criteria	Measurements
X			South Shore Entrance (SSE-1) Weir Depth	≥8.0°	
X			South Shore Entrance (SSE-2) Weir Depth	≥8.0°	
X			South Shore Channel/Tailwater Differential	1.0' - 2.0'	
		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	
X			North Shore Channel/Tailwater Differential	1.0'-2.0'	
X			Collection Channel Surface Velocity	1.5 - 4.0 fps	

Comments: The adult fishway was initially returned to service on February 14, dewatered February 16 due to discovery of a second fish viewing window leak, then subsequently watered back up and commissioned for the season on February 23. The AWS pumps returned to service on February 23. The Fish Ladder Exit Cooling Water Pump was pulled, inspected, and readied for modest repairs on February 21. The Collection Channel Surface Velocity is measured at NPE. Rickly channel velocity measurements were completed and met criteria on July 27. Transponder readings documenting the Fish Ladder Depth over Weirs began displaying data inconsistent with

physical staff gauge measurements beginning March 30. The North Shore fish entrance weirs continue to experience discrepancy readings between the Fish System Control (FSC) board and physical weir height measurements. We are working with SMP contracted personnel to standardize reporting to default to physical staff gauge measurements when FSC board discrepancies are detected. Criteria for activation of Fish Ladder Exit Cooling Pump was met, and the system was started at 2030 hours on June 7. The Fish Ladder Exit Cooling Pump failed during the 0900 hour on June 29th initially from two ground fault alarms, details outlined in 23 LGS 09 MFR.

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: Fish pumps 1, 2, and 3 were returned to service February 23.

Juvenile Fish Passage Facility

Forebay Debris/Gatewell Debris/Oil:

Yes	No	NA	Item	Comment
X			Forebay debris load acceptable? (amount)	High 325 ft ² - Low 5 ft ²
X			Gatewell drawdown measured this week?	
X			Gatewell drawdown acceptable	
	X		Any debris seen in gatewells (% coverage)	
	X		Any oil seen in gatewells?	

Comments: The forebay maintained minimal floating debris inside the trash shear boom with the highest measurement occurring on August 23 at 25 ft². The overall total forebay debris high occurred August 23 at 325 ft².

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?
	X		VBSs inspected this week?

Comments: Installation of Unit 4-6 ESBS's were completed on March 13 and installation of units 1-3 took place March 14. Underwater camera inspections of all unit gatewell VBS screens occurred June 12, 13, and 14. No deficiencies were found; detailed notes were taken and forwarded to mechanical crew personnel in preparation for upcoming scheduled unit annual maintenance activities. During unit 6 annual, VBS screens in slot A were pulled and the few remaining stainless-steel fasteners were refurbished with nylon replacements.

Orifices, Collection Channel, Dewatering Structure, and Flume:

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

Comments: The juvenile bypass system was initially watered up March 6, was halted to fix pinhole leaks discovered in the 42" primary emergency fish bypass pipe, resumed and was fully commissioned on March 7.

Collection Facility: The juvenile collection facility watered up on March 21. Every other day collection for condition monitoring in conjunction with secondary bypass began March 25 with the first sample being conducted on March 26. Everyday collection began April 23 coinciding with every other day barge transportation. Barging transportation concluded with the final barge departure of June 19 returning to a combination of everyday condition sampling and secondary bypass operations. Every-other day primary by-pass was initiated on July 11 due to water temperatures above 68°F. Every day collection resumed at 0700 on August 1st corresponding with the start of every other day trucking operations a sper the FPP. A total of 1,254 fishes were collected and 1,452 were trucked. There were 16 sample or facility mortalities. The descaling and mortality rates were 2.3% and 1.27%, respectively. The collection and transport facility operated within criteria. Twenty-four adult lamprey were removed from the collection facility during this report period.

<u>Transport Summary</u>: Collection for fish transportation began April 23 with the first barge departure on April 24. Every other day barging is scheduled thereafter pending situational transition to everyday barging due to any unforeseen increase in fish numbers. Barge transportation for the season ended with the final barge departure on June 19. Collection for truck transport operations began August 1 with the first truck departure on August 2.

Spillway Weir: Little Goose began operation of the adjustable spillway weir (ASW) on March 1 to facilitate passage of adult steelhead overshoots. Operation occurred three days each week every other day for four hours in the morning. Spring spill operations began as scheduled on April 3. On June 12 the ASW was adjusted to high crest at 0840 hours per teletype instructions reducing ASW outflow from 11 to 7.4 kcfs due to decreased reservoir inflows. Summer spill operations began as scheduled on June 21. On August 1 at 14:02 hours the ASW was closed per RCC teletype in conjunction with FPP Chapter 8 section 2.3.2.7.e, diminished outflows below the 35 kcfs threshold.

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
28.60	19.30	6.60	6.40	70.9	68.5	6.0	6.0

^{*}Ladder temperature.

Other

<u>Inline Cooling Water Strainers</u>: Inline cooling strainer inspections commenced on December 1, 2022. Inspections will continue in accordance with the Fish Passage Plan (FPP) and results will be submitted to the District.

<u>Avian Activity</u>: Daily piscivorous bird counts at Little Goose Dam are scheduled to begin April 1, while USDA-APHIS bird abatement contract services are in place.

Date	Time	Gulls	Cormorants	Caspian Terns	Pelicans
8-18	1100	1	2	0	0
8-19	1100	0	0	0	0
8-20	1100	1	4	0	0
8-21	0800	7	0	0	0
8-22	1545	20	0	0	0
8-23	1100	0	0	0	0
8-24	0800	1	0	0	0

<u>Invasive Species</u>: No invasive species have been observed on the mussel station.

Siberian Prawn: Juvenile fish collection began March 25. Siberian prawns collected in the sample at the Juvenile Fish Facility are humanely euthanized by Oregon Department of Fish and Wildlife and EAS Bio personnel, frozen and properly disposed of in a landfill.

Date	Sample	Collection*
8-18	1219	2438
8-19	1598	1616
8-20	834	868
8-21	337	483
8-22	247	494
8-23	207	414
8-24	286	572
Totals	4728	6885

^{*}Collection and sample numbers are equal when sample rates change to 100%

<u>Gas Bubble Trauma (GBT)</u>: Oregon Department of Fish and Wildlife began GBT monitoring services starting on April 4, 2023. Final season GBT monitoring occurred on July 26 and 27th. Of the 46 fish examined, 0 fish exhibited signs of GBT.

Fish Rescue/Salvage: No fish rescue or salvage operations transpired during this reporting period.

<u>Research</u>: The Nez Perce Tribe (NPT) began a dult steelhead kelt collection efforts on March 26 and concluded collection on July 1.

Project: Lower GraniteBiologists: David Miller
Dates: August 18-24, 2023

Turbine Operation

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

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

	oos		RTS		
Unit	Date	Time	Date	Time	Outage Description

Comments:

Adult Fish Passage Facility

Lower Granite biologists inspected the adult fishway on August 18, 19, 21, and 23.

Fish Ladder:

Yes	No	NA	Location	Criteria	Comments
X			Fish Ladder Exit Differential	Head ≤ 0.5'	
X			Fish Ladder Picketed Lead Differential	Head ≤ 0.3'	
X			Fish Ladder Depth over Weirs	Ladder Depth over Weirs Head over weir 1.0' to 1.3'	
X			Fish Ladder Cooling Water Pumps in S		
X			Fish Ladder Cooling Water Pumps Ope		

Comments: Fish Ladder Cooling Pump 1 was returned to standby on August 24. Cooling Pump 2 remains on.

Fish Ladder Entrances and Collection Channel:

Yes	No	Sill	Location	Criteria	Comments
	X		South Shore Entrance (SSE-1) Weir Depth	≥8.0°	7.6', 7.6'
	X		South Shore Entrance (SSE-2) Weir Depth	≥8.0°	7.6', 7.6'
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	6.7", 6.8"
	X		North Shore Entrance (NSE-2) Weir Depth	\geq 7.0' or on sill	6.7", 6.7"
	X		North Shore Channel/Tailwater Differential	1.0'-2.0'	0.7', 0.6'
	X		Collection Channel Surface Velocity	1.5 - 4.0 fps	1.3

Comments: Ladder collection channel operation and configuration will continue to be evaluated this season to resolve ongoing issues. FOGs 1, 4, 7, and 10 are in operation. North powerhouse continues to not meet channel/tailwater head differential criteria. Electrical crew continues to calibrate the ladder when issues are reported.

Auxiliary Water Supply System:

Operating Satisfactorily	Standby	Out of Service	Auxiliary Water Supply (AWS)
Yes			AWS Fish Pump 1
Yes			AWS Fish Pump 2
No		Yes	AWS Fish Pump 3

Comments: AWS pumps 1 and 2 remain in service.

Juvenile Fish Passage Facility

Forebay Debris/Gatewell Debris/Oil:

Yes	No	NA	Item	Comments
X			Forebay debris load acceptable? (amount)	55.7 yd ²
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:

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: N/A

Orifices, Collection Channel, Dewatering Structure, Bypass Pipe:

Yes	No	NA	Item	Number open and in service
X			Orifices operating satisfactory?	21
X			Dewaterer and cleaning systems operating satisfactory?	

Comments:

<u>Collection Facility</u>: The collection facility is general collection mode for transport and collecting for condition sampling and USGS research. Lamprey genetic sampling for CRITFC continues. Collection for truck transport started at 0700 hours August 1.

<u>Transport Summary</u>: Transport resumed with the first truck departing LWG August 3. A total of 6,700 fish were transported by truck during the current report week. For the season, 13,574 fish have been transported by truck and 3,041,835 were transported by barge from Lower Granite.

Spillway Weir: Late summer spill started August 15. There have been 172 adult and 84,641 juvenile Chinook salmon, 647adult and 54,965 juvenile steelhead, 2,981 juvenile Coho salmon, and 12,162 juvenile Sockeye salmon detected at the RSW since March 1. There have been 27 adult and 45,239 juvenile Chinook salmon, 140 adult 38,032 juvenile steelhead, 1,209 juvenile Coho salmon, and 1,141 juvenile Sockeye salmon detected through the Juvenile Bypass System since March 15 (DART).

River Conditions

River conditions at Lower Granite Dam.

	Average ow (kcfs)	Daily Average Spill (kcfs)		Water Temperature* (°F)		Water Clarity (Secchi disk - feet)	
High	Low	High	Low	High	Low	High	Low
29.0	28.4	6.8	3.9	66.5	64.5	5.0	3.2

^{*}Cooling water intake temperature.

Other

Inline Cooling Water Strainers: N/A

<u>Invasive Species</u>: No zebra/quagga muscles were detected on the trap substrate. There were 31,879 Siberian prawns collected in the sample.

Avian Activity: Biologist daily piscivorous bird counts and bird hazing began April 1.

Date	Time	Gulls	Cormorants	Caspian Terns	Pelicans
Aug 18	1120	0	13	0	0
Aug 19	1256	2	17	0	0
Aug 20	0750	6	17	0	0
Aug 21	1220	13	25	0	0
Aug 22	1445	4	23	0	0
Aug 23	1349	6	17	0	0
Aug 24	0900	8	21	0	0

Gas Bubble Trauma (GBT) Monitoring: N/A

Adult Fish Trap Operations: Broodstock collection started August 18. The trap sample rate was changed to 70% and the trap is being operated 7 days per week.

Fish Rescue/Salvage: N/A

Research:

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.

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 March 1 through November 30. The goal is to collect 5-20% of adult steelhead, spring/summer Chinook salmon, and sockeye salmon a scending the ladder March 1-November 30. 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.

Sampling and PIT tagging of Walleye by the Idaho Department of Fish and Game (IDFG) and NOAA Fisheries.

Walleye collected in the adult fish trap are PIT tagged and released back into the ladder to investigate movement and a scension rate of walleye that successfully exit the fish ladder into the upstream reservoir. PIT tag data collected will be used to gain an understanding of the potential expansion and threat of walleye upstream of LWG to ESA-listed salmonids and guide future management actions of walleye in the Snake River Basin.

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

Bull trout will be collected as part of the normal adult trap daily sample and using the adult SbyC system to recapture previously PIT tagged fish. 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.

PNNL Juvenile Pacific Lamprey Passage Behavior and Survival at Lower Granite:

The goal of the study is to address questions regarding potential effects of dam operations and configurations on juvenile Pacific lamprey behavior and survival using The Juvenile Salmon Acoustic Telemetry System (JSATS). A target of 450 juvenile and 450 larval lamprey will be collected, implanted with a juvenile Eel/Lamprey Acoustic Transmitter (ELAT), and released upstream of LWG. An additional 1000 juvenile or larval lamprey will be implanted with PIT tags. Distribution and approach routes (including vertical, horizontal, and temporal), primary routes of passage (proportions) at LWG, project survival from forebay to tailrace, and reach survival and reservoir residence time will be evaluated using the telemetry system. In addition, 50 dead tagged juvenile lamprey will be released from LGR and 50 from LMN to estimate dam passage survival using the virtual release/dead-fish correction (ViRDCt) model. Detection of tagged individuals will be summarized to evaluate passage routing and estimate dampassage survival at LGR and LMN, estimate reach survival downstream of LWG and downstream of LMN, and evaluate travel time between detection arrays. There have been 493 larval and 1170 juvenile lamprey have been collected for PNNL this season. Of the total collection, 437 larval and 1074 juvenile lamprey have been either PIT tagged or a coustic tagged at LWG and released at Blyton Landing, 55 larval and 196 juveniles were handled and released without being tagged, and there were 1 larval and 14 juvenile lamprey recovery mortalities. Collection of juvenile lamprey will resume in September.

Columbia River Inter-Tribal Fisheries Commission (CRITFC) Pacific Lamprey Genetic Study:

CRITFC has requested that the SMP collect non-lethal tissue samples from up to 2000 juvenile and 1000 larval Pacific lamprey, notto exceed 10 juvenile or larvae daily, during the routine smolt monitor condition sampling from March through September. The purpose of this study is to fill two objectives; 1) Determine relative proportion of translocation offspring among the total abundance of larval and juvenile lamprey passing the juvenile bypass systems at BON, JDA, MCN, and LWG. 2) Describe life history characteristics of larval and juvenile lamprey emigrating from the Columbia and Snake River basins. The genetic information collected will be used to evaluate the tribal Pacific lamprey programs efficacy and assist with guiding future management. LWG SMP collected genetic samples from 396 juvenile and 969 larval lamprey this season.