



Wholly Owned Subsidiary of Natives of Kodiak

Weekly Temperature Report McNary Dam

July 17, 2023

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Report Period: July 7 through July 13

Report No. 2023 MCN Temperature Report 0706–0713 by EAS

Re: USACE Walla Walla District Biological Services: Temperature Monitoring

Program at McNary Dam

Temperature monitoring at the McNary juvenile collection system began at 0700 hours on June 14 and will continue through 0700 hours August 31. Wind speed data used in this report are from the National Weather Service station at the Hermiston Municipal Airport in Oregon. The air temperature data was obtained via Hobo probe at the Juvenile Fish Facility (JFF). Due to elevated river temperatures, the "sawtooth pattern" (operate every other unit) unit operation mode began on July 2 and continued through this report period to reduce thermal stress to juvenile salmonids passing through the collection system.

Fish Collection

An estimated 39,901 juvenile salmonids were collected and 39,891 were bypassed at the McNary JFF (Table 1). There were 10 fish mortalities in the sample for the reporting period.

River Conditions

Average river flow for this reporting period was 143.2 kilo cubic feet per second (kcfs) with an average spill of 80.8 kcfs (Table 1).

Temperature Logger Operations

Temperature loggers were deployed on June 14. All temperature loggers performed normally.

Weather Conditions

The weekly average air temperature from July 6 to July 13 was 79.2°F. Air temperatures ranged from a maximum of 99.5°F on July 7 to a minimum of 62.2°F on July 7 (Figure 1). Wind speeds averaged 9.7 mph with gusts of 20.7 mph (Table 1). The wind direction was predominantly from the west southwest.

Water Temperatures

Average water temperatures within dam locations varied with air temperatures and wind velocities (Figure 2). The weekly average temperatures within dam locations were: 71.1°F, forebay (weekly average of nine positions); 69.5°F, gatewell (weekly average of 11 positions); 68.7°F, collection channel (weekly average of positions at Units 1, 8, 12, 13 and 14); and 69.29°F, JFF (weekly average of the separator and sample tank "B"). Forebay Unit 1 had the highest weekly average temperature, 71.9°F (Figure 3). The maximum temperature, 77.7°F, was recorded in forebay Unit 11 at 21:00 hours on July 8.

The average weekly temperature differentials within dam locations were: 3.6°F, forebay; 2.6°F, gatewells; 0.9°F, collection channel; and 0.2°F, JFF (Figure 4). The largest temperature differential, 9.5°F, was recorded in the forebay at 18:00 hours on July 12 (Unit 6 high, Unit 2 low).

The average weekly temperature differential between the forebay and corresponding gatewell was 2.1°F. The forebay was warmer than the corresponding gatewell on average across the powerhouse. The largest temperature differential was 8.3°F at 21:30 hours on July 7 at Unit 8 (forebay warmer than gatewell; Figure 5). The average weekly temperature differential between the gatewell and corresponding collection channel location was 2.1°F. On average, the gatewells were warmer than the collection channels at Unit 1 and cooler at Unit 8. The largest temperature differential between the gatewell and corresponding collection channel location was 5.6 at 19:00 hours on July 7 at Unit 1 (gatewell was warmer than the collection channel).

Table 1
Bypass, Mortality, and River and Weather Conditions from July 7–13

	Fish	Fish	Mortality		Avg. River	Avg.	Avg.	Air Temperature		Wind Speed	
Date	Collected	Bypassed	Sample	Facility	Flow	Turbine	Spill	Avg.	Max	Avg.	Max
7-Jul	0	0	0	0	150.1	58.0	87.5	82.3	99.5	6.1	13.8
8-Jul	28,300	28,295	4	1	144.4	54.6	85.1	81.0	97.4	7.6	15.0
9-Jul	0	0	0	0	143.3	55.8	82.8	81.6	99.1	6.9	17.3
10-Jul	6,800	6,797	3	0	135.9	50.5	80.8	75.9	87.9	15.9	20.7
11-Jul	0	0	0	0	131.0	51.2	75.1	75.2	93.2	9.1	16.1
12-Jul	4,801	4,799	0	2	134.0	53.8	75.4	79.1	91.4	11.7	17.3
13-Jul	0	0	0	0	164.0	80.2	79.2	79.2	92.8	10.6	19.6
Weekly Avg	13,300	13,297	7	3	143.2	57.7	80.8	79.2	94.5	9.7	17.1

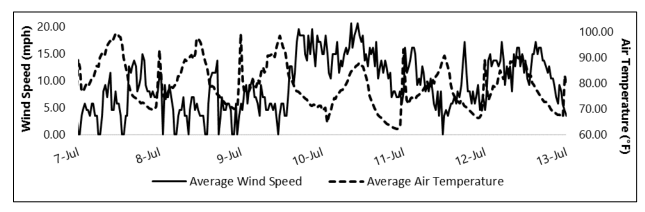


Figure 1
Average Wind Speed and Air Temperature for Each Half-Hour Interval from July 7–13

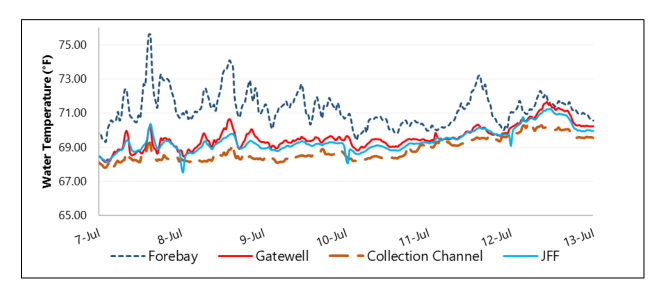


Figure 2
Average Water Temperatures for Each Half-Hour Interval for Four Dam Locations from July 7–13

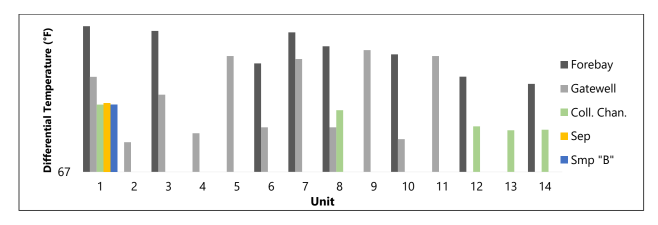


Figure 3
Average Weekly Water Temperatures by Position for Five Dam Locations from July 7–13

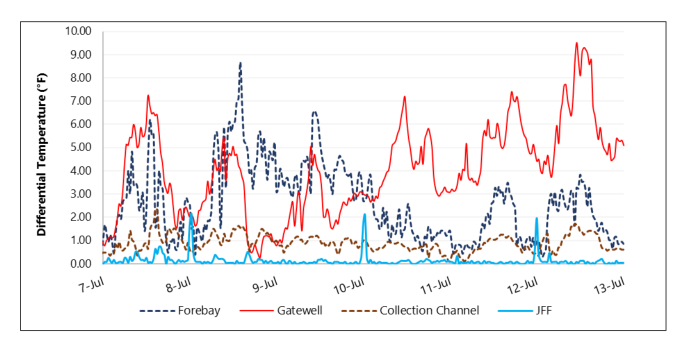


Figure 4
Average Differential Temperatures within Four Dam Locations from July 7–13

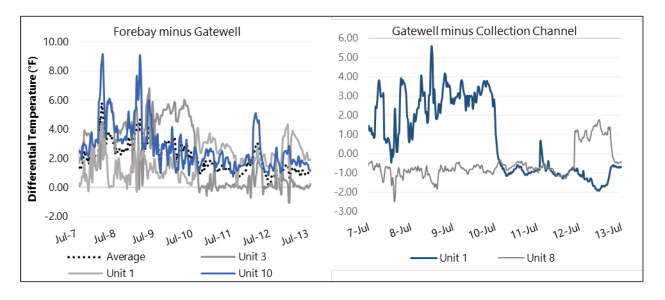


Figure 5
Average Differential Temperatures across Three Dam Locations from July 7–13