Fraser River Environmental Watch Report

Oct 07, 2024

Ten-day daily forecasts of lower Fraser River temperature and flow conditions as well as current conditions throughout the Fraser basin are updated bi-weekly from roughly late-June until mid-August. These short-range forecasts are generated using river temperature and river flow forecast models (Hague and Patterson 2014).

The latest research on Pacific salmon freshwater migration suggests there are population-specific differences in temperature and flow tolerance thresholds (Eliason et al. 2011). These differences likely relate back to the variability in the average river environmental conditions experienced by salmon beginning their river migration at different times of the year and along different paths (Farrell et al. 2008). Despite these differences, there are also species-wide thresholds that will result in migration difficulties for most populations of Fraser River sockeye salmon. We provide species-level thresholds as a guide to interpreting the potential effect of current and forecasted river temperature and flow conditions on returning salmon. However, in general, fish historically returning to the Fraser River in the mid-summer will be more tolerant of higher temperatures than those fish returning in the early or late summer or early fall.

Current Temperatures			
October 6, 2024	Daily Mean	Historic Mean	Year Range
Stuart River @ Fort St. James	9.8	10.6	2000-2023
Stellako River @ Glenannan	12.7	12.0	2011-2023
Nautley River @ Fort Fraser	11.5	11.2	2007-2023
Nechako River @ Vanderhoof	10.2	9.7	2000-2023
Nechako River @ Isle Pierre	10.3	9.9	2006-2023
Bowron River @ Box Canyon	7.9	NA	New
Fraser River @ Shelley	7.7	8.1	1994-2023
Quesnel River @ Quesnel	12.0	11.2	2000-2023
Fraser River @ Marguerite	9.1	9.6	2015-2023
Chilcotin River @ Hanceville	9.9	10.7	2019-2023
Fraser River @ Texas Creek	9.9	10.7	2006-2023
North Thompson River @ McLure	NA	9.6	2006-2023
South Thompson River @ Chase	15.3	14.6	1994-2023
Thompson River @ Ashcroft	15.1	14.1	1995-2023
Fraser River @ Qualark	12.1	11.2	1950-2023

^{*}Nechako R @ Isle Pierre water temperature was calculated using a mixing model

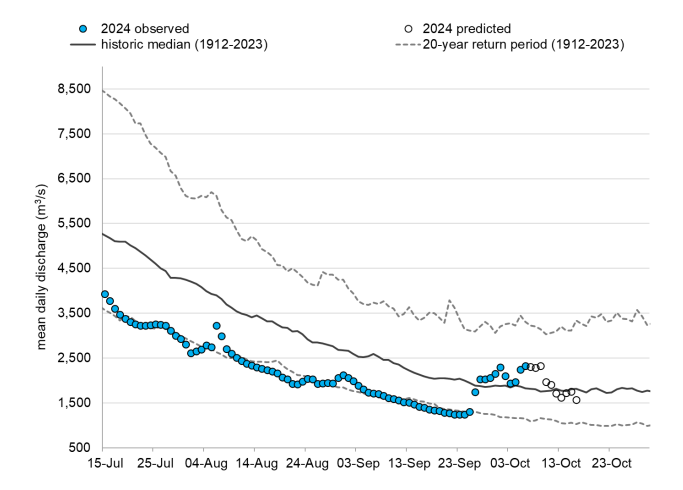
Fraser River Discharge at Hope

Critical levels for fish passage through lower Fraser Canyon:

7000 cms - Early signs of physiological stress evident

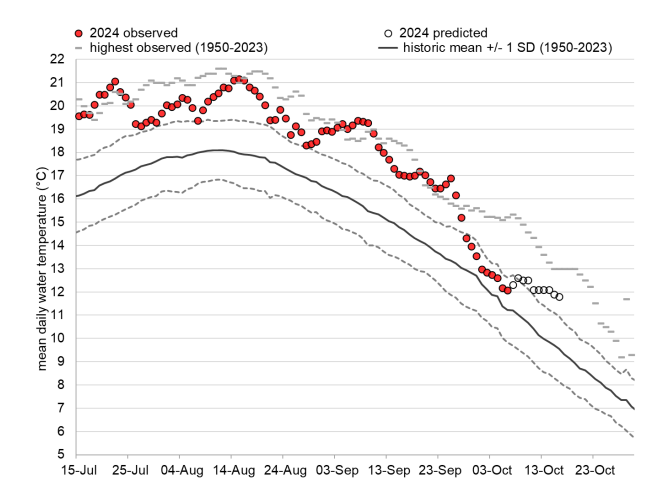
8000 cms - Difficultly in migration delaying migration time.

9000 cms - Barrier to migration through Hell's Gate.

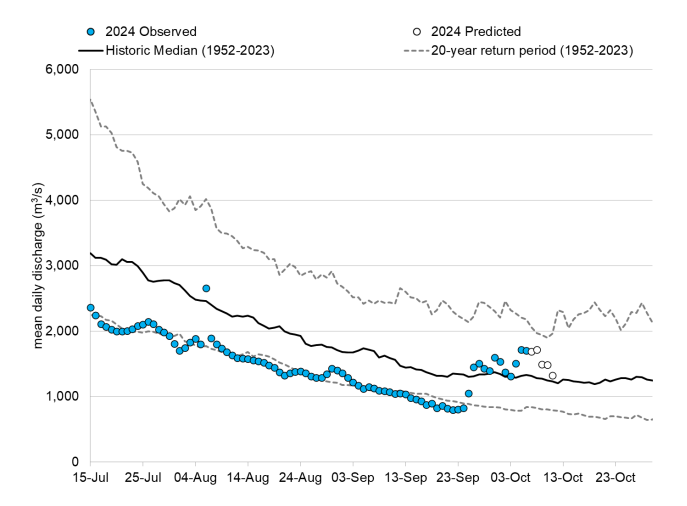


Fraser River Water Temperatures at Qualark

- 18°C Decreased swimming performance
- 19°C Early signs of physiological stress and slow migration
- 20°C Associated with high pre-spawn mortality and disease
- 21°C Chronic exposure can lead to severe stress and early mortality.



Fraser River Discharge above Texas Creek



Fraser River Water Temperatures above Texas Creek

