





INFORMATION BULLETIN/PUBLIC COMMUNICATION MATERIAL

Okanagan Dam Fish Passage Initiative

TOPIC: Fish passage initiatives at Okanagan Lake Dam in Penticton

BACKGROUND/HISTORY:

- In 1997, the Syilx Community expressed grave concerns about the potential extinction of the Okanagan Sockeye population. At that time, returning Sockeye spawners had been reduced to several thousand upstream of Osoyoos Lake.
- The Okanagan Nation Alliance has led Sockeye fry out-planting projects at Skaha and Okanagan lakes as part of a broader set of initiatives supported by the three party (ONA, DFO, BC-FLNRORD) Canadian Okanagan Basin Technical Working Group (COBTWG) to restore Okanagan salmon populations within their historic range.
- Introductions of sockeye salmon into the Okanagan Basin began with the first capture of wild adults for hatchery brood stock in the taking place in the fall of 2003 and hatchery fry intorductions into Skaha Lake have occurred in most years since 2004.
- The kł cpalk stim Hatchery, owned by the Okanagan Nation Alliance and located on the Penticton Indian reserve, was constructed in 2013-2014. Full operation started in the Fall 2014, with the first fry release from kł cpalk stim into Skaha Lake occuring in the Spring of 2015.
- The first major introduction of hatchery-origin Sockeye fry (750,000) into Okanagan Lake occurred in spring 2017.
- Hatchery-origin adult Sockeye Salmon originating from the spring 2017 introduction returned in small numbers (a few hundred) as adults aggregating below Okanagan Lake Dam in Penticton in 2019 and larger numbers (several thousand) are expected in 2020. Significant numbers of adult returns are also expected in 2021-2022.
- The Okanagan Lake Dam at Penticton is a barrier to fish passage. The current dam was
 constructed in 1953 and included a fish-way. However, except for a brief trial period in 2019
 the fish-way has never been operated. The effectiveness of the fish-way in supporting adult
 fish passage remains unknown.

GOAL:

 A controlled, trial operation of the fish-way in the Okanagan Lake Dam will be attempted in the fall of 2020 given the expected return of increasing numbers of adult Sockeye in this and subsequent years.







APPROACH:

- A step-wise approach has been initiated to provide fish passage at Okanagan Lake Dam. The
 Fish Passage Team/ COBTWG a tripartite table consisting of the Department of Fisheries and
 Ocean Canada (DFO), the Okanagan Nation Alliance (ONA) and the Province of British
 Columbia approved the project in 2019.
- Investigation of Okanagan Lake Dam fish passage options and testing of the fish-way began last fall. Activities proposed for 2020 include: (1) activation of the fish-way to test whether salmonids, including adult salmon, can effectively navigate the ladder and access Okanagan Lake; (2) installation of a trap at the lake-side of the fish-way to control the number and species of fish entering Okanagan Lake; and (3) tagging of 100 adult Sockeye salmon for release into Okanagan Lake. Tagged fish will be monitored and provide information on spawning-site selection, spawn-timing, and interactions with resident stocks. All adult, hatchery-origin Sockeye salmon that are surplus to both brood stock or monitoring needs will support food, social and cultural (FSC) harvest by ONA member nations.
- This controlled approach minimizes biological risk to aquatic ecosystems, and provides
 Provincial, Federal and ONA fisheries staff with data that will inform future management
 decisions regarding potential impacts to or opportunites for recreational fisheries.
 Information garnered from fish-passage trials will also inform dam-management and fishway
 operations by Okanagan Lake Regulation System staff.

PROGRAM CONTACTS:

Ryan Benson, Fisheries Biologist Okanagan Nation Alliance Ph: 250-707-0095 ext. 309

Email: rbenson@sylix.org

Kim Hyatt, Section Head Regional Ecosystem Effects on Fish and Fisheries Science Branch, Department of Fisheries & Oceans Canada

Phone: 250-756-7217

Email: Kim.Hyatt@dfo-mpo.gc.ca

Tara White, Senior Fisheries Biologist Government of British Columbia Thompson-Okanagan region

Phone: 778-22-6839

Email: Tara.White@gov.bc.ca