Columbia River Inter-Tribal Fish Commission

This data set represents the CRITFC member tribes’ reintroduction and supplementation programs of native salmon and steelhead back into their historic areas. The goal of reintroduction is to restore self-sustaining and harvestable populations of native steelhead, Chinook, coho, and sockeye salmon in the rivers and tributaries of the interior Columbia Basin and to reconnect native resident fish populations that are currently fragmented by human current and past activities.

Several of the tribes’ reintroduction program populations are captured in the Subbasin Planning and Hatchery Review process in the 2000s and are included in the Crosswalk tools and applications under the sources SPBwithCBFWA and HSRG. The information and population boundaries listed under the source CRITFC are programs that have started or became successful since these two Columbia Basin efforts. CRITFC will continue to add to this list and add data into the Crosswalk project as new reintroduction programs come online and are successful for the tribes.

Fields of the Fish Unit Attribute Report Defined.

Unit_Name – Lake or River system to which the fish were reintroduced.

Status – How the fish population was introduced back into historic areas.

Origin – Description of the stock from which the population came from, along with what life-stage is used.

Species – Species and run.

Trib_Partners – Acronyms of the tribal and agency names involved in the partnership of the reintroduction program. Nez Perce Tribe (NP), the Confederated Tribes of the Umatilla Indian Reservation (CTUIR), the Confederated Tribes of the Warm Springs Reservation of Oregon (CTWSRO), and the Confederated Tribes and Bands of the Yakama Nation (YN), Oregon Department of Fish and Wildlife (ODFW), Bureau of Reclamation (BOR), and Portland General Electric (PGE).

Subbasin – Pacific Northwest subbasins as defined by the Northwest Power and Conservation Council's Fish and Wildlife Program for the subbasin plans.


Comments – Other information about the population.