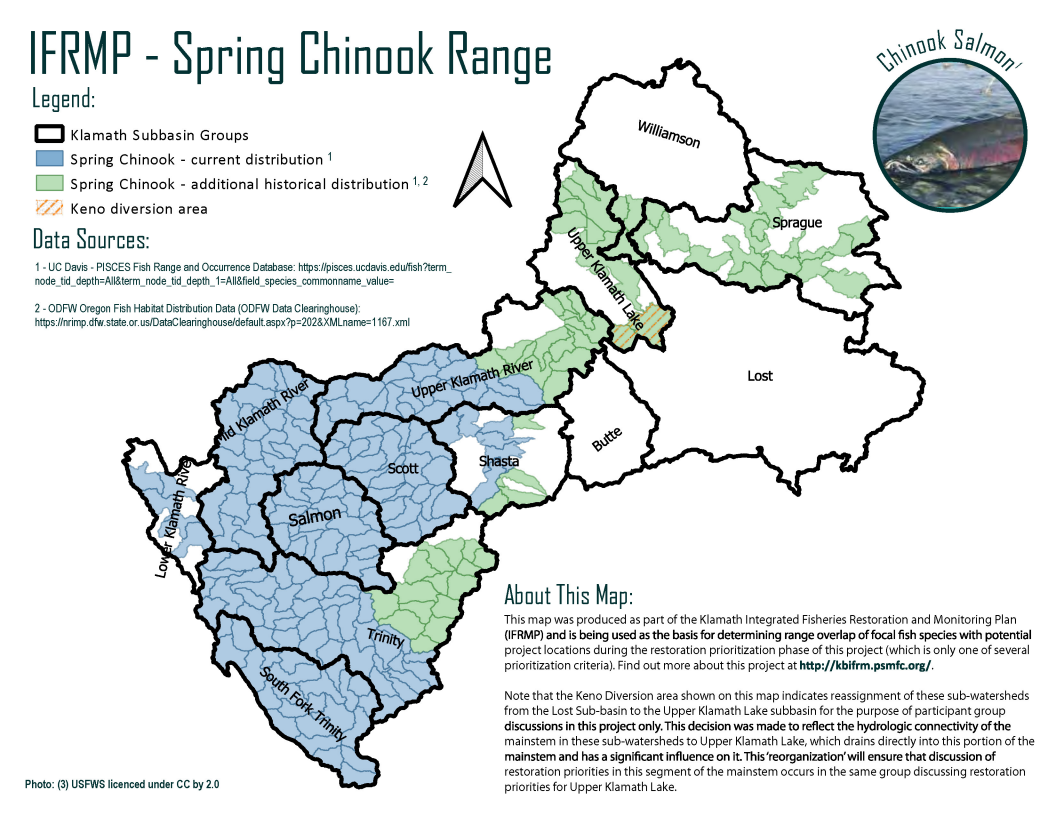


Chinaak Salman IFRMP - Fall Chinook Range Legend: Williamson Klamath Subbasin Groups Fall Chinook - current distribution ² Fall Chinook - additional historical distribution 1,2 Keno Diversion area Data Sources: 1 - ODFW Oregon Fish Habitat Distribution Data (ODFW Data Clearinghouse): https://nrimp.dfw.state.or.us/DataClearinghouse/default.aspx?p=202&XMLname=1167.xml 2 - UC Davis - PISCES Fish Range and Occurrence Database: https://pisces.ucdavis.edu/fish?term_node_tid Upper Klamath Biver depth=All&term_node_tid_depth_1=All&field_s Lost pecies commonname value= Shasta About This Map: This map was produced as part of the Klamath Integrated Fisheries Restoration and Monitoring Plan (IFRMP) and is being used as the basis for determining range overlap of focal fish species with potential project locations during the restoration prioritization phase of this project (which is only one of several prioritization criteria). Find out more about this project at http://kbifrm.psmfc.org/. Note that the Keno Diversion area shown on this map indicates reassignment of these sub-watersheds from the Lost Sub-basin to the Upper Klamath Lake subbasin for the purpose of participant group discussions in this project only. This decision was made to reflect the hydrologic connectivity of the mainstern in these sub-watersheds to Upper Klamath Lake, which drains directly into this portion of the

priorities for Upper Klamath Lake.

mainstem and has a significant influence on it. This 'reorganization' will ensure that discussion of restoration priorities in this segment of the mainstem occurs in the same group discussing restoration

Photo: (1) BLM licenced under CC by 2.0



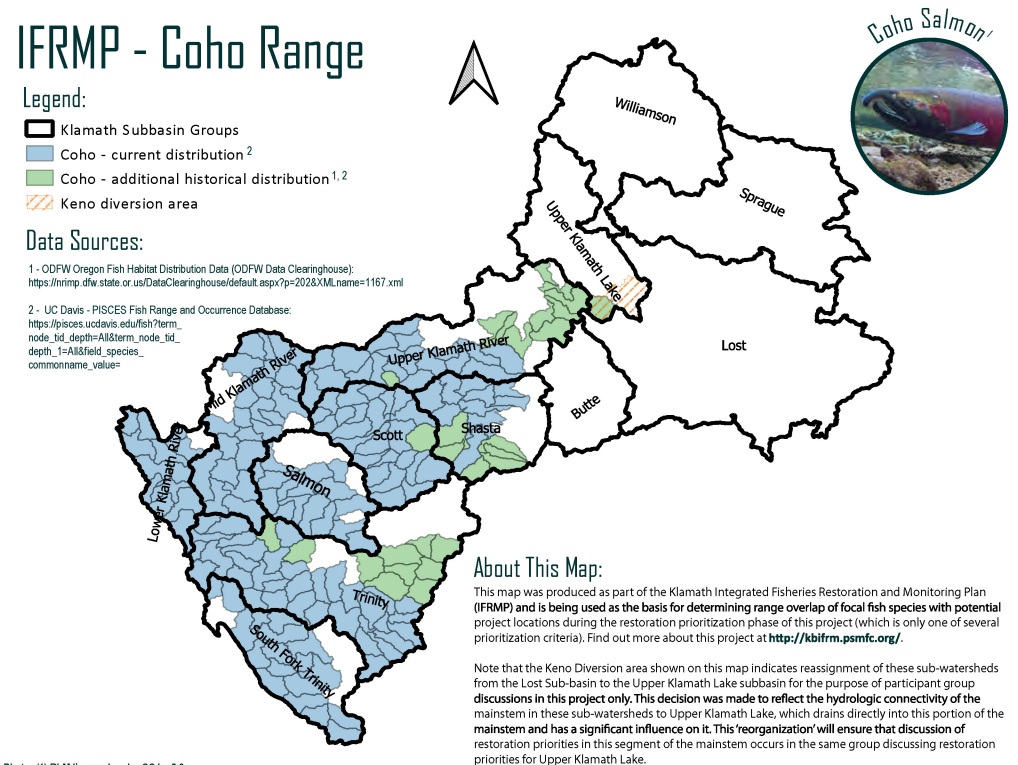


Photo: (1) BLM licenced under CC by 2.0

