

Scott and Shasta River Juvenile Salmonid Outmigration Monitoring

In-Season Update

April 29, 2022

Since 2001, the California Department of Fish and Wildlife has operated rotary screw traps on the Scott and Shasta Rivers to estimate abundances of outmigrating Chinook Salmon (*Oncorhynchus tshawytscha*), Coho Salmon (*Oncorhynchus kisutch*) and rainbow trout/steelhead (*Oncorhynchus mykiss*). The Scott River rotary screw traps (RST) are located approximately 7 river kilometers (RK) upstream from the confluence with the Klamath River, while the Shasta River RST is located approximately 0.2 RK from the confluence with the Klamath River. The data presented below is preliminary and subject to revision.

The Shasta River RST has been operational since January 13, 2022. Mark-recapture trials have been conducted on age 0+ Chinook Salmon and age 1+ Coho Salmon, allowing for a preliminary population estimate. An estimated **1,352,059** age 0+ Chinook Salmon have outmigrated from the Shasta River (Figure 1). An estimated **1,829** age 1+ Coho Salmon have outmigrated from the Shasta River (Figure 2).

The raw catch at the Shasta RST is as follows:

Chinook Salmon		Coho Salmon		Oncorhynchus mykiss			
Age 0+	Age 1+	Age 0+	Age 1+	Age 0+	Age 1+	Age 2+	Age 3+
317,528	29	49	353	186	41	1,988	236

Raw catch numbers are not population estimates.

The Scott River 8-foot RST has been operational since January 26, 2022. The 5-foot RST has been operational since February 7, 2022. Mark-recapture trials have been conducted on age 0+ Chinook Salmon and age 1+ Coho Salmon, allowing for a preliminary population estimate. An estimated **333,005** age 0+ Chinook Salmon have outmigrated from the Scott River (Figure 3). An estimated **39,180** age 1+ Coho have outmigrated from the Scott River (Figure 4).

The raw catch from **both** Scott RST's is as follows:

Chinook Salmon		Coho Salmon		Oncorhynchus mykiss			
Age 0+	Age 1+	Age 0+	Age 1+	Age 0+	Age 1+	Age 2+	Age 3+
15,239	66	11	1,147	105	1,169	213	12

Raw catch numbers are not population estimates.

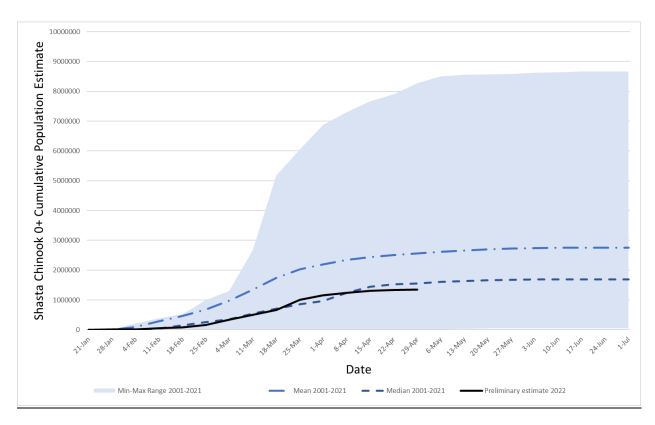


Figure 1. 2022 preliminary population estimates for Chinook Salmon age 0+ at the Shasta RST compared to historical mean, median, and min-max range.

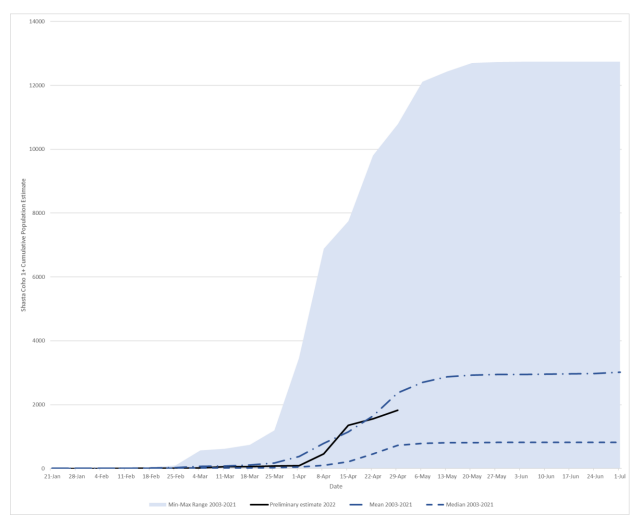


Figure 2. 2022 preliminary population estimates for Coho Salmon age 1+ at the Shasta RST compared to historical mean, median, and min-max range.

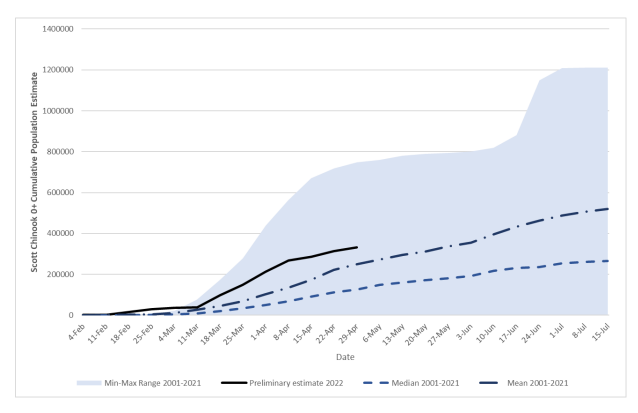


Figure 3. 2022 preliminary population estimates for Chinook Salmon age 0+ at the Scott RST compared to historical mean, median, and min-max range.

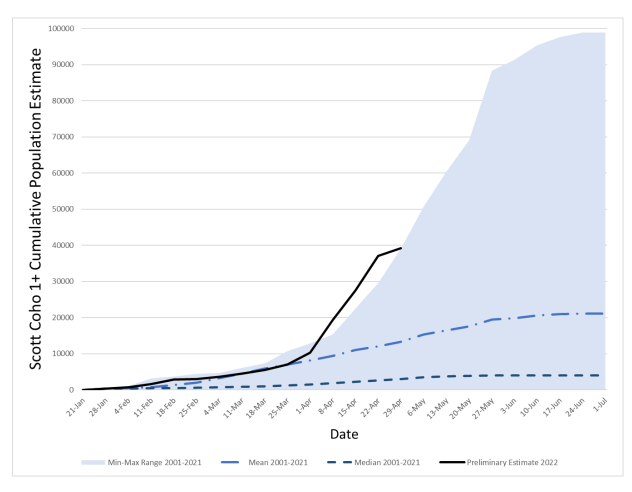


Figure 4. 2022 preliminary population estimates for Coho Salmon age 1+ at the Scott RST compared to historical mean, median, and min-max range.