

2022 State of Salmon Water Analysis Project

Content and Methods Summary Sheet

Updated 4-14-2023

To access this document and related materials go to <https://data.wa.gov/> and type "Water Analysis Project" in Search.

Content and methods for 2022 State of Salmon [Water Analysis Project](#) were developed and uploaded ([here](#)) under RCO contract #22-1587 with SBGH-Partners, dated April 18, 2022.

Contact

Scott Boettcher
SBGH-Partners
360/480-6600
scottb@sbgh-partners.com

Contact

Robin Vance, Master of Environmental Studies Student
The Evergreen State College
239/849-3649
robinvance10@gmail.com

Content

Pre-Recorded Salmon Recovery Conference Presentation (4-10-2023)	Here
Story Map -- Salmon Imperiled, An Initial look at Water Flow & Temperature Trends in WA Streams (3-23-2023)	Here
Salmon Recovery Region Water Data Graphics (1-04-2023)	Here

Methods

Following provides access to methodologies used to analyze water trends for the 2022 State of Salmon [Water Analysis Project](#) (i.e., low flow, peak flow, temperature, freeze level, and rain falling as snow) over time by Salmon Recovery Region.

#1 -- Discharge (2-02-2023)	Here
#2 -- Freeze and Snow (2-02-2023)	Here
#3 -- Water Temperature (2-02-2023)	Here