

October | December

Streamkeepers



2025

Let's have a Look



Table of Contents



01 Introduction

What the Program is about

03 History

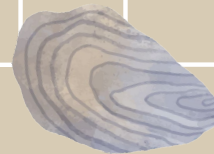
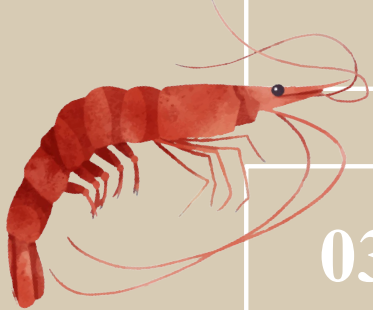
What we Learned & What we Felt

02 2025 Data

A rundown of the numbers!

04 Experiences

5-Zone comparison of the last 18 years





Streamkeepers 2025

01

Introduction

Introduction



Picture from Emerging Fry Survey

18 Years

About the Program

WVSS is a Volunteer based program established in 2007.

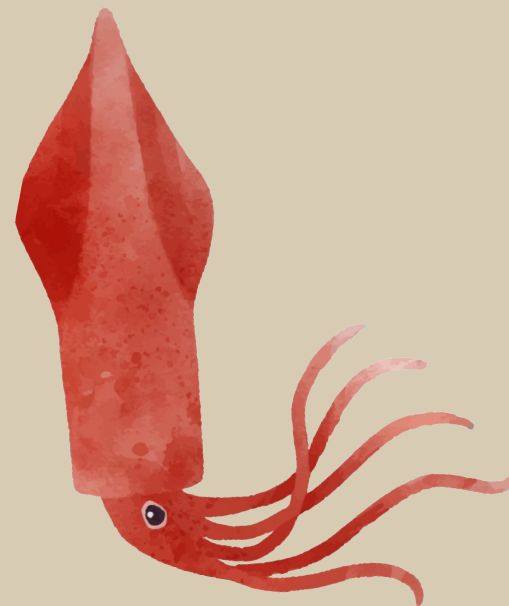
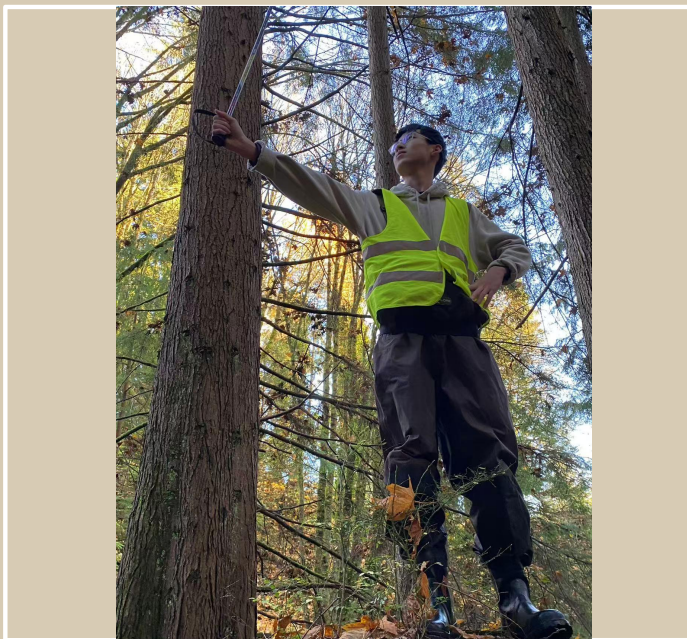
We promote and maintain best practices for protecting and sustaining wild Pacific salmon stocks and stream habitat.



ME



My Name is Ben,
Grade 12 Student at WVSS

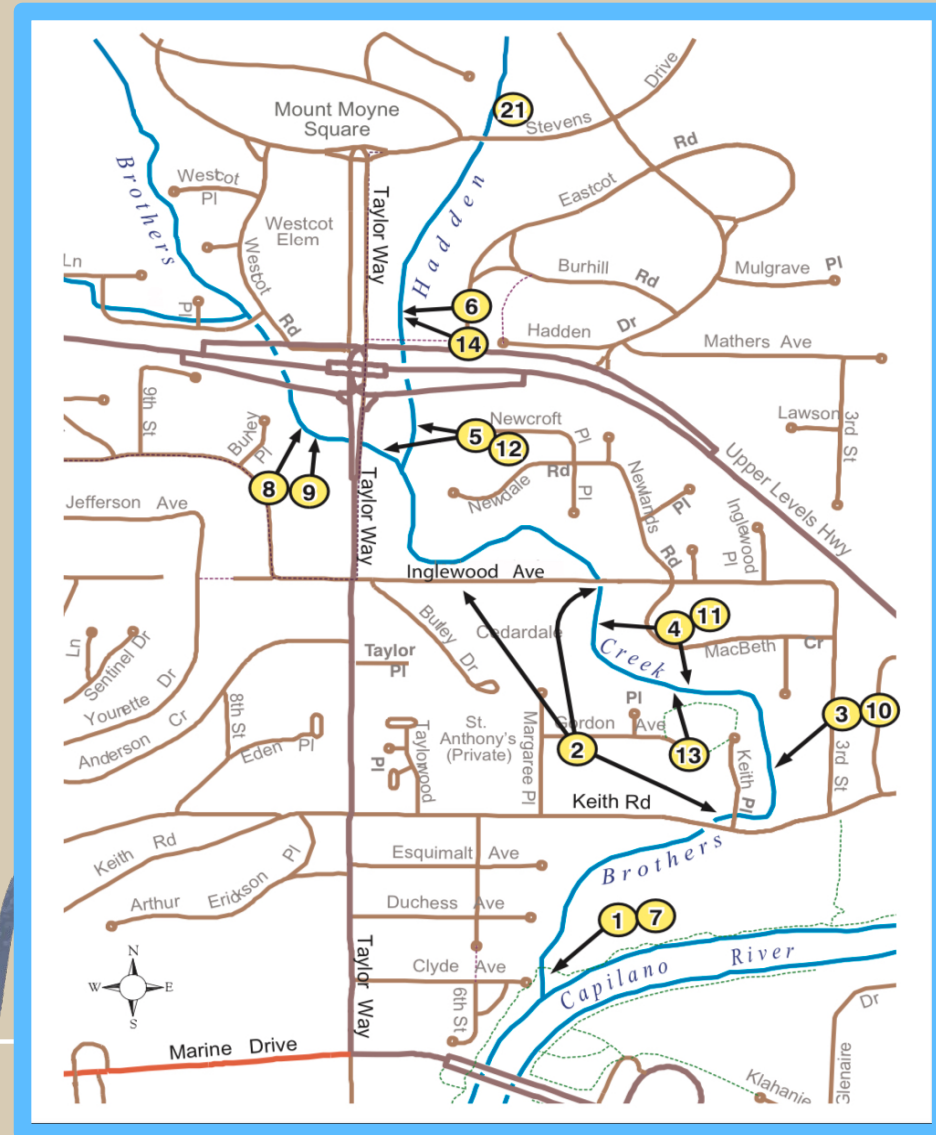


My Name is Alex,
Grade 12 Student at WVSS

Salmon Identification Chart



Map of Survey Zones - 2025



An underwater-themed background with a light beige color. It features several red fish swimming in the upper half, blue fish in the lower half, and various colorful coral reefs and shells at the bottom. A white rectangular frame is centered on the page, containing text.

Streamkeepers 2025

02

2025's Data

In graphs and visual representations

Survey Highlights



Trends & Observations: Species Composition

Chum
342

49.4% of
total

- Most common spotted salmon
- Typically arrive first in the season
- 11th largest year
- 2nd largest in the last 8 years
- Notable decrease compared to 2024 (1573)

Coho
279

40.3% of
total

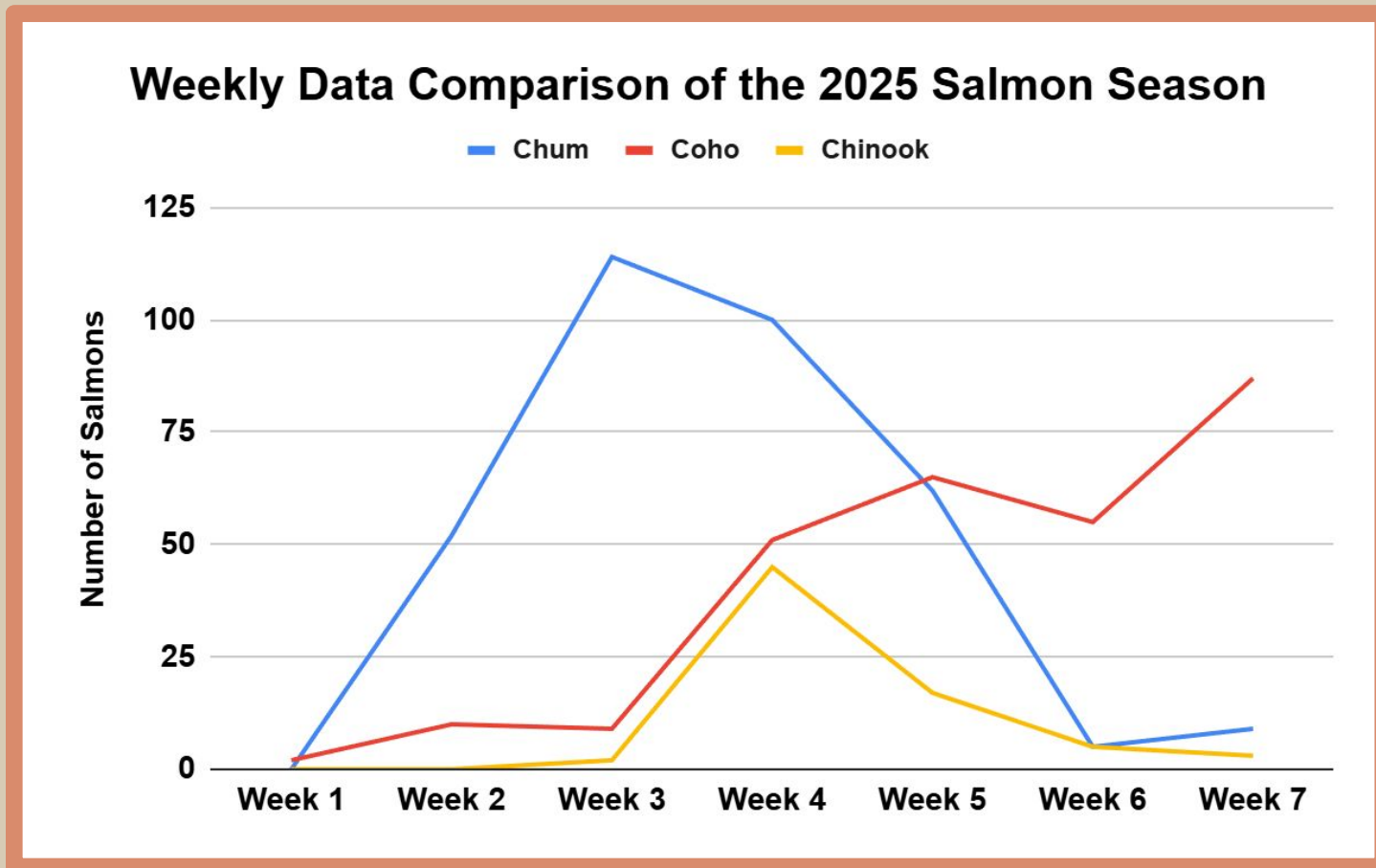
- Mostly found in small creeks and tributaries
- Typically arrive later in the season
- Start to increase in Week 4
- 2nd largest year
- Notable decrease compared to 2024 (480)

Chinook
72

10.4% of
total

- Relatively rare in small creeks
- Typically arrive later in the season
- The peak number appeared in Week 4
- 2nd largest year
- Notable decrease compared to 2024 (134)

Data Line Graph of 2025





Streamkeepers 2025

03

History

18 Years in the Working



EIGHTEEN YEAR COMPARISON - BROTHERS AND HADDEN CREEKS

By Species of Salmon - 5 Zones Only (#1, #2, #4, #5 and #8)

	<u>2007</u>	<u>2008</u>	<u>2009</u>	<u>2010</u>	<u>2011</u>	<u>2012</u>	<u>2013</u>	<u>2014</u>	<u>2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u>2019</u>	<u>2021</u>	<u>2022</u>	<u>2023</u>	<u>2024</u>	<u>2025</u>
Chum	270	242	601	119	287	660	985	326	186	698	136	156	32	80	95	40	588	178
Coho	67	26	66	51	31	44	55	95	68	41	48	109	36	58	28	81	166	126
Chinook	0	0	0	6	0	1	0	154	0	13	38	7	0	7	1	5	43	54
5 Zones	337	268	667	176	318	705	1040	575	254	752	222	272	68	145	124	126	797	358
Pinks	0	0	0	0	27	0	294	0	56	0	0	0	0	1	0	0	0	0
5 Zones	337	268	667	176	345	705	1334	575	310	752	222	272	68	146	124	126	797	358

Prepared: December 3, 2025



Streamkeepers 2025

04

Experiences

What we Learned & What we Felt





























**Thank you
Streamkeepers**