## 2025-2026 Adult Collection Totals

NOTE: The "Total Returns" are the total number of adults that were collected at the Cowlitz Salmon Hatchery Adult Separator.

	_	_						Coho										
Run Timing: August 2024-Februa	y 2025						Upstream	Transportati	ion									
Week	Total			Tilton River		Lake Scanewa		Cowlitz @ Packwood		Cispus River		Lower Cowlitz		Broodstock		Surplus	Mortality	
Ending	Returns			Hatchery Natural		Hatchery Natural		Hatchery Natural		Hatchery Natural		Hatchery Natural		Hatchery Natural		Hatchery	Hatchery Natural	
Season to date	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
30-May	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Weekly 5-Year Average	0	0	0															
Season 5-Yr. Average to Date	0	0	0	1														
				4			Spi	ring Chinoc	ok									
Run Timing: March 2025-October	2025			Upstream Transportation							Lower Coulitz		Due e dete els			Mautality		
Week	Total			Tilton River		Lake Scanewa		Cowlitz @ Packwood		Cispus River		Lower Cowlitz		Broodstock		Surplus	Mortality	
Ending	Returns Hatchery Natural		Hatchery Natural		Hatchery Natural		Hatchery Natural		Hatchery Natural		Hatchery Natural		Hatchery Natural		Hatchery	Hatchery Natural		
Season to date	3,667	3,567	100	0	0	1,257	100	561	0	567	0	107	0	1,092	0	2	1	0
30-May	667	642	25	0	0	154	25	131	0	137	0	37	0	197	0	0	0	0
Weekly 5-Year Average	250	224	26	Notes: Re	captures f	rom recycl	ing are inc	luded in the	e location nu	mbers but	they are n	ot include	d in "Total	" Returns.				
Season 5-Yr. Average to Date	1,340	1,205	135															
				-			F	all Chinook	( <u> </u>									
Run Timing: August 2025-Decem	per 2025						Upstream	Transportati	ion									
Week		Total		Tiltor	River	Lake S	canewa	Cowlitz @	) Packwood	Cispus	s River	Lower	Cowlitz	Broodstock		Surplus	Mortality	
Ending	Returns	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Hatchery	Natural
Season to date	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
30-May	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Weekly 5-Year Average	0	0	0															
Season 5-Yr. Average to Date	0	0	0															
							Winter	-Run Steel	lhead									
Run Timing: November 2024-July	2025											Lower Cowlitz		Broodstock		Surplus	Mor	ality
Week		Total		Tilton River		Lake Scanewa		Cowlitz @ Packwood		Cispus River								
Ending	Returns	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Hatchery	Natural
Season to date	3,502	3,082	428	123	134	49	237	126	0	24	0	0	0	486	50	2,273	0	0
30-May	3	1	2	1	2	0	0	0	0	0	0	0	0	0	0	0	0	0
Weekly 5-Year Average	6	4	2 576															
Season 5-Yr. Average to Date	4,395	3,819	576					<b>D C</b>										
Dun Timing, Anvil 2025, January 2	0.26							er-Run Stee										
Run Timing: April 2025-January 2 Week	Total			Tilton River Lake Scanewa				ransportation Cowlitz @ Packwood Cispus River			Lower Cowlitz		Broodstock		Surplus	Mortality		
Ending	Returns	Hatchery	Natural	Hatchery	Natural	Hatchery	1	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Hatchery	Natural
Season to date	Recurns		Nacarai			,			Nacarai	nacchery				0	0	37	0	0
	131	131	0	0	0	0	0	0	0	0	0	12/					-	
30-May	131 35	<b>131</b> 35	<b>0</b>	0 0	0 0	<b>0</b>	0 0	0 0	<b>0</b>	0 0	<b>0</b>	<b>127</b> 35	0 0	0	0	13	0	0
30-May Weekly 5-Year Average				0	0	0	0	0	-	0	0	35	0	0	0	13	0	0
,	35	35	0	0	0	0	0	0	0	0	0	35	0	0	0	13	0	0
Weekly 5-Year Average	35 31	35 <i>31</i>	0 0	0	0	0	0 es and recy	0	0 cluded in the	0	0	35	0	0	0	13	0	0
Weekly 5-Year Average Season 5-Yr. Average to Date	35 31 146	35 <i>31</i>	0 0	0	0	0	0 es and recy Cut	0 cling are ind throat Tro	0 cluded in the	0	0	35 ut they are	0 not incluc	0 led in "Tot	0 al" Return	13 s.		
Weekly 5-Year Average Season 5-Yr. Average to Date	35 31 146	35 <i>31</i>	0 0	0 Notes: Re	0	0 from studie	0 es and recy Cut	0 cling are ind throat Tro Transportati	0 cluded in the	0 e location n	0	35 ut they are	0	0 led in "Tot	0	13		0 ality
Weekly 5-Year Average Season 5-Yr. Average to Date Run Timing: January 2025-Decen	35 31 146	35 <i>31</i> 146	0 0 0	0 Notes: Re	0 captures f	0 from studie	0 es and recy Cut Upstream iccanewa	0 cling are ind throat Tro Transportati	0 Cluded in the ut	0 e location n	0 umbers bu s River	35 ut they are	0 not incluc	0 led in "Tot	0 al" Return dstock	13 s. Surplus		
Weekly 5-Year Average Season 5-Yr. Average to Date Run Timing: January 2025-Decen Week	35 31 146 ber 2025	35 31 146 Total	0 0 0	0 Notes: Re Tiltor	0 captures f	0 from studie Lake S	0 es and recy Cut Upstream iccanewa	0 cling are inc throat Tro Transportati Cowlitz @	0 cluded in the ut ion Packwood	0 e location n Cispus	0 umbers bu s River	35 ut they are Lower	0 not incluc Cowlitz	0 led in "Tot Brood	0 al" Return dstock	13 s. Surplus	Mort	ality
Weekly 5-Year Average Season 5-Yr. Average to Date Run Timing: January 2025-Decen Week Ending	35 31 146 ber 2025 Returns	35 31 146 Total Hatchery	0 0 0 Natural	0 Notes: Re Tiltor Hatchery	0 ccaptures f River Natural	0 rom studie Lake S Hatchery	0 es and recy Cut Upstream icanewa Natural	0 cling are ind throat Tro Transportati Cowlitz @ Hatchery	0 Cluded in the ut ion Packwood Natural	0 e location n Cispus Hatchery	0 umbers bu s River Natural	35 ut they are Lower Hatchery	0 not incluc Cowlitz Natural	0 led in "Tot Brood Hatchery	0 al" Return dstock Natural	13 s. Surplus Hatchery	Mort	ality Natural
Weekly 5-Year Average Season 5-Yr. Average to Date Run Timing: January 2025-Decen Week Ending Season to date	35 31 146 ber 2025 Returns 12	35 31 146 Total Hatchery <b>5</b>	0 0 0 Natural <b>7</b>	0 Notes: Re Tiltor Hatchery <b>0</b>	0 ccaptures f River Natural <b>6</b>	0 rom studie Lake S Hatchery <b>0</b>	0 es and recy Cut Upstream iccanewa Natural 1	0 cling are ind throat Tro Transportati Cowlitz @ Hatchery 0	0 cluded in the ion Packwood Natural 0	0 cispus Hatchery 0	0 umbers bu s River Natural <b>0</b>	35 ut they are Lower Hatchery <b>5</b>	0 not incluo Cowlitz Natural 0	0 ded in "Tot Brood Hatchery <b>0</b>	0 al" Return dstock Natural <b>0</b>	13 s. Surplus Hatchery <b>0</b>	Mort Hatchery <b>0</b>	ality Natural <b>O</b>