2023-2024 Adult Collection Totals

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

								Coho										
n Timing: August 2024-Februa	y 2025						Upstream	Transportati	on			Lower	Cowlitz	Brook	detock	Surplus	Mort	ality
Week	Total			Tilton River Lake Scanewa				Cowlitz @ Packwood Cispus			Lower Cowlitz		Broodstock		Surpius	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
19-Jul	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			_		-		<u>-</u>								
Season 5-Yr. Average to Date	0	0	0	1														
	<u> </u>	•		3				Spring C	hinook									
ın Timing: March 2024-October 2024				Upstream Transportation										T		Г		
Week	Total			Tilton River Lake Scanewa				Cowlitz @ Packwood Copper Canyon				Lower Cowlitz		Broodstock		Surplus	Mortality	
Ending	Returns	1	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Hatchery	Natural
Season to date	5,069	4,835	234	0	0	1,773	190	822	0	403	23	748	0	1,395	0	85	0	1
19-Jul	252	229	23	0	0	0	0	52	0	72	23	22	0	82	0	57	0	0
Weekly 5-Year Average	191	153	38					luded in the							<u> </u>	37	,	Ů
·	2,434	2,053	381	Motes. Re	captares	ioni recyci	ing are me	idaca iii dic	location nai	iibers bac	chey are n	ot included	in rocar	rectarris.				
Season 5-Yr. Average to Date	2,434	2,053	361															
							F	all Chinook										
ın Timing: August 2023-Deceml	er 2023			Upstream Transportation							Lower	Cowlitz	Broodstock		Surplus Mortality		ality	
Week	Week Total			Tilton River Lake Scanewa				Cowlitz @ Packwood Cispus River						D. COGSTOCK		, i		
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
19-Jul	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															
							Winte	r-Run Steel	head									
ın Timing: November 2023-July	2024												Lower Cowlitz		Broodstock		Mont	a litur
	Total			Tilton River Lake Scanewa			Cowlitz @ Packwood Cispus River				Lower Cowiitz		DIOUGSLUCK		Surplus	MOL	ality	
Week		Lotal																
Week Ending	Returns	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Hatchery	Natural
	Returns 3,423		Natural 779	Hatchery 133	Natural 342		Natural 325	Hatchery 26	Natural 40	Hatchery 0	Natural 0	Hatchery 0	Natural 0	Hatchery 483	Natural 72	Hatchery 1,913	Hatchery 0	Natural 0
Ending		Hatchery				Hatchery									_			
Ending Season to date	3,423	Hatchery 2,644	<i>77</i> 9	133	342	Hatchery 89	325	26	40	0	0	0	0	483	72	1,913	0	0
Ending Season to date 19-Jul Weekly 5-Year Average	<i>3,423</i>	2,644 0	779	133	342	Hatchery 89	325	26	40	0	0	0	0	483	72	1,913	0	0
Ending Season to date 19-Jul	3,423 0 1	### Hatchery 2,644 0 1	779 0 0	133	342	Hatchery 89	325	26	40	0	0	0	0	483	72	1,913	0	0
Ending Season to date 19-Jul Weekly 5-Year Average	3,423 0 1 4,093	### Hatchery 2,644 0 1	779 0 0	133	342	89 0	325 0	26	40 0	0	0	0 0	0	483 0	72 0	1,913 0	0 0	0
Ending Season to date 19-Jul Weekly 5-Year Average Season 5-Yr. Average to Date	3,423 0 1 4,093	### Hatchery 2,644 0 1	779 0 0	133	342	Hatchery 89 0	325 0	26 0 er-Run Stee	40 0	0 0	0	0 0	0	483 0	72	1,913	0 0	0
Ending Season to date 19-Jul Weekly 5-Year Average Season 5-Yr. Average to Date un Timing: April 2024-January 2	3,423 0 1 4,093	### Hatchery 2,644 0 1 3,590 Total	779 0 0 503	133	342 0	Hatchery 89 0	325 0 Summe Upstream	26 0 er-Run Stee	40 0	0 0	0 0	0 0	0 0 Cowlitz	483 0	72 0	1,913 0	0 0	0
Ending Season to date 19-Jul Weekly 5-Year Average Season 5-Yr. Average to Date in Timing: April 2024-January 2 Week	3,423 0 1 4,093	### Hatchery 2,644 0 1 3,590 Total	779 0 0 503	133 0	342 0	Hatchery 89 0	325 0 Summe Upstream canewa	26 0 er-Run Stee Transportati	0 0 clhead on Packwood	O O	0 0	0 0 Lower	0 0 Cowlitz	483 0	72 0	1,913 0 Surplus	O 0	O 0
Ending Season to date 19-Jul Weekly 5-Year Average Season 5-Yr. Average to Date In Timing: April 2024-January 2 Week Ending	3,423 0 1 4,093	Hatchery 2,644 0 1 3,590 Total Hatchery	779 0 0 503	133 0 Tiltor Hatchery	0 River	B9 0 Lake S	325 0 Summe Upstream canewa Natural	0 er-Run Steee Transportati Cowlitz @ Hatchery	0 0 elhead on Packwood Natural	O O Cispu	0 0 s River	0 0 Lower	0 0 Cowlitz	483 0 Brook	72 0 dstock	1,913 0 Surplus	0 0 Mort	O 0 cality
Ending Season to date 19-Jul Weekly 5-Year Average Season 5-Yr. Average to Date In Timing: April 2024-January 2 Week Ending Season to date	3,423 0 1 4,093 025 Returns 3,412	7 Total Hatchery 3,411	779 0 0 503 Natural	Tiltor Hatchery 0	342 0 River Natural 0 0	Hatchery 89 0 Lake S Hatchery 0	325 0 Summe Upstream canewa Natural 0 0	26 0 er-Run Stee Transportati Cowlitz @ Hatchery 0	0 0 clhead on Packwood Natural 0 0	O Cispu Hatchery O 0	o 0 0 s River Natural o 0	0 0 Lower Hatchery 3,029 721	O 0 Cowlitz Natural 1 0	### Brook Hatchery 218 106	dstock Natural 0	1,913 0 Surplus Hatchery 768 201	0 0 Mort	O 0 cality Natural
Ending Season to date 19-Jul Weekly 5-Year Average Season 5-Yr. Average to Date In Timing: April 2024-January 2 Week Ending Season to date 19-Jul Weekly 5-Year Average	3,423 0 1 4,093 025 Returns 3,412 827	Total Hatchery 3,411 827	779 0 0 503 Natural 1 0	Tiltor Hatchery 0	342 0 River Natural 0 0	Hatchery 89 0 Lake S Hatchery 0	325 0 Summe Upstream canewa Natural 0 0	26 0 er-Run Stee Transportati Cowlitz @ Hatchery 0	0 0 clhead on Packwood Natural 0 0	O Cispu Hatchery O 0	o 0 0 s River Natural o 0	0 0 Lower Hatchery 3,029 721	O 0 Cowlitz Natural 1 0	### Brook Hatchery 218 106	dstock Natural 0	1,913 0 Surplus Hatchery 768 201	0 0 Mort	O 0 cality Natural
Ending Season to date 19-Jul Weekly 5-Year Average Season 5-Yr. Average to Date In Timing: April 2024-January 2 Week Ending Season to date 19-Jul Weekly 5-Year Average	3,423 0 1 4,093 025 Returns 3,412 827 407	Total Hatchery 3,411 827 407	779 0 0 503 Natural 1 0 0	Tiltor Hatchery 0	0 River Natural 0 0	Hatchery 89 0 Lake S Hatchery 0	Summe Upstream canewa Natural 0 0 s and recy	26 0 Per-Run Stee Transportati Cowlitz @ Hatchery 0 0 cling are inc	0 Ilhead on Packwood Natural 0 luded in the	O Cispu Hatchery O 0	o 0 0 s River Natural o 0	0 0 Lower Hatchery 3,029 721	O 0 Cowlitz Natural 1 0	### Brook Hatchery 218 106	dstock Natural 0	1,913 0 Surplus Hatchery 768 201	0 0 Mort	O 0 cality Natural
Ending Season to date 19-Jul Weekly 5-Year Average Season 5-Yr. Average to Date In Timing: April 2024-January 2 Week Ending Season to date 19-Jul Weekly 5-Year Average Season 5-Yr. Average to Date	3,423 0 1 4,093 025 Returns 3,412 827 407 1,291	Total Hatchery 3,411 827 407	779 0 0 503 Natural 1 0 0	Tiltor Hatchery 0	0 River Natural 0 0	Begin and the state of the stat	Summe Upstream canewa Natural 0 0 s and recy	26 0 Per-Run Stee Transportati Cowlitz @ Hatchery 0 cling are inc	0 Ilhead on Packwood Natural 0 Iluded in the	O Cispu Hatchery O 0	o 0 0 s River Natural o 0	0 0 Lower Hatchery 3,029 721	O 0 Cowlitz Natural 1 0	### Brook Hatchery 218 106	dstock Natural 0	1,913 0 Surplus Hatchery 768 201	0 0 Mort	O 0 cality
Ending Season to date 19-Jul Weekly 5-Year Average Season 5-Yr. Average to Date un Timing: April 2024-January 2 Week Ending Season to date 19-Jul Weekly 5-Year Average Season 5-Yr. Average to Date un Timing: January 2024-Decement	3,423 0 1 4,093 025 Returns 3,412 827 407 1,291	Total Hatchery 3,411 827 407 1,290	779 0 0 503 Natural 1 0 0	Tiltor Hatchery O Notes: Re	River Natural 0 0 ccaptures f	Begin and the state of the stat	Summe Upstream canewa Natural 0 0 s and recy Upstream	26 0 Per-Run Stee Transportati Cowlitz @ Hatchery 0 Cling are inc	0 Ilhead on Packwood Natural 0 Iluded in the	Cispu Hatchery 0 location n	s River Natural 0 0 umbers bu	Lower Hatchery 3,029 721 t they are	O 0 Cowlitz Natural 1 0	Broon Hatchery 218 106 ed in "Tota	dstock Natural 0	1,913 0 Surplus Hatchery 768 201	Mort Hatchery 0	O 0 cality
Ending Season to date 19-Jul Weekly 5-Year Average Season 5-Yr. Average to Date In Timing: April 2024-January 2 Week Ending Season to date 19-Jul Weekly 5-Year Average Season 5-Yr. Average to Date In Timing: January 2024-Decemination	3,423 0 1 4,093 025 Returns 3,412 827 407 1,291	Total Hatchery 3,411 827 407 1,290	779 0 0 503 Natural 1 0 0 1	Tiltor Tiltor	River Natural 0 0 ccaptures f	Hatchery 89 0 Lake S Hatchery 0 0 Lake S	Summe Upstream canewa Natural 0 0 s and recy Upstream	26 0 Per-Run Stee Transportati Cowlitz @ Hatchery 0 Cling are inc	0 Packwood Natural Oluded in the	Cispu Hatchery 0 0 location n	s River Natural 0 0 umbers bu	Lower Hatchery 3,029 721 tt they are	Cowlitz Natural 1 0 not includ	Brood Hatchery 218 106 ed in "Tota	dstock Natural 0 0 0 1" Returns.	Surplus Hatchery 768 201	O O Mortel	o 0 0 validy Natural o 0 0 validy
Ending Season to date 19-Jul Weekly 5-Year Average Season 5-Yr. Average to Date In Timing: April 2024-January 2 Week Ending Season to date 19-Jul Weekly 5-Year Average Season 5-Yr. Average to Date In Timing: January 2024-Deceming Week Ending	3,423 0 1 4,093 025 Returns 3,412 827 407 1,291 Returns	Total Hatchery 3,411 827 407 1,290 Total Hatchery	779 0 0 503 Natural 1 0 0 1	Tiltor Hatchery O Notes: Re	River Natural 0 0 0 Ccaptures f	Hatchery 89 0 Lake S Hatchery 0 Lake S Hatchery	Summe Upstream canewa Natural 0 0 s and recy Upstream canewa Natural	26 0 Per-Run Stee Transportati Cowlitz @ Hatchery 0 Cling are inc Transportati Cowlitz @ Hatchery	0 Packwood Natural Oluded in the ut On Packwood Natural	Cispu Hatchery 0 location n	s River Natural 0 0 umbers bu	Lower Hatchery 3,029 721 they are Lower Hatchery	Cowlitz Natural 1 0 not includ Cowlitz Natural	Brood Hatchery 218 106 ed in "Tota	dstock Natural 0 0 0 0 1" Returns.	Surplus Hatchery 768 201 Surplus Hatchery	0 0 Morte Hatchery 0 0 Morte Hatchery	o 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Ending Season to date 19-Jul Weekly 5-Year Average Season 5-Yr. Average to Date In Timing: April 2024-January 2 Week Ending Season to date 19-Jul Weekly 5-Year Average Season 5-Yr. Average to Date In Timing: January 2024-Decem Week Ending Season to date	3,423 0 1 4,093 025 Returns 3,412 827 407 1,291 Returns 4	Hatchery 2,644	779 0 0 503 Natural 1 0 0 1 Natural 4	Tiltor Hatchery O Notes: Re Tiltor Hatchery O O O O O O O O O O O O O O O O O O O	River Natural 0 0 0 Ccaptures f River Natural 2	Lake S Hatchery Lake S Hatchery Lake S Hatchery Lake S	Summe Upstream canewa Natural 0 0 s and recy Upstream canewa Natural	26 0 Per-Run Stee Transportati Cowlitz @ Hatchery 0 Cling are inc Transportati Cowlitz @ Hatchery 0 Transportati Cowlitz @ Hatchery 0	0 Packwood Natural 0 luded in the Natural 0 Natural 0 Natural 0 Natural 0	Cispu Hatchery 0 location n	s River Natural 0 0 umbers bu spus Natural 0	Lower Hatchery 3,029 721 they are Lower Hatchery	Cowlitz Natural 1 0 not includ Cowlitz Natural	Brood Hatchery 218 106 ed in "Tota Brood Hatchery	dstock Natural 0 0 0sl" Returns.	Surplus Hatchery 768 201 Surplus Hatchery	Morte Hatchery 0 0 Morte Hatchery 0 0	o 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Ending Season to date 19-Jul Weekly 5-Year Average Season 5-Yr. Average to Date In Timing: April 2024-January 2 Week Ending Season to date 19-Jul Weekly 5-Year Average Season 5-Yr. Average to Date In Timing: January 2024-Deceming Week Ending	3,423 0 1 4,093 025 Returns 3,412 827 407 1,291 Returns	Total Hatchery 3,411 827 407 1,290 Total Hatchery	779 0 0 503 Natural 1 0 0 1	Tiltor Hatchery O Notes: Re	River Natural 0 0 0 Ccaptures f	Hatchery 89 0 Lake S Hatchery 0 Lake S Hatchery	Summe Upstream canewa Natural 0 0 s and recy Upstream canewa Natural	26 0 Per-Run Stee Transportati Cowlitz @ Hatchery 0 Cling are inc Transportati Cowlitz @ Hatchery	0 Packwood Natural Oluded in the ut On Packwood Natural	Cispu Hatchery 0 location n	s River Natural 0 0 umbers bu	Lower Hatchery 3,029 721 they are Lower Hatchery	Cowlitz Natural 1 0 not includ Cowlitz Natural	Brood Hatchery 218 106 ed in "Tota	dstock Natural 0 0 0 0 1" Returns.	Surplus Hatchery 768 201 Surplus Hatchery	0 0 Morte Hatchery 0 0 Morte Hatchery	o 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0