2024-2025 Adult Collection Totals

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

Mathematical Content	NOTE: The "Total Returns" are the	total num	ber of adu	ilts that we	ere collecte	d at the C	owlitz Saln	non Hatche	ery Adult Se	parator.										
Prof. Pro									Coho											
Marcian Mar	Run Timing: August 2024-February 2025				Upstream Transportation								Lower Coulity		Due e debe els		Surplue	Manie III		
Season to date \$8,600 \$4,100 \$1,000 \$	Week	Total		Tilton River Lake Sc			canewa Cowlitz @ Packwood			Cispus River		Lower Cowiitz		Broodstock		Surpius	могсанту			
21-16 1	Ending	Returns	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Hatchery	Natural	
Process Proc	Season to date	58,682	44,556	14,126	11,849	880	2,893	5,171	7,761	3,406	8,400	3,682	0	0	986	985	12,668	0	2	
Section 5 Nr. Average to Date 1962 19	21-Feb	1	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	
No. Trining No.	Weekly 5-Year Average	0	0	0																
Part	Season 5-Yr. Average to Date	50,421	35,774	14,647																
Part					4			Spi	rina Chinoc	ok										
Neek Second 1 S	Run Timing: March 2025-October	2025			Г	<u> </u>											ı			
Ending Continue		1	Total								Cispus River Lower Co			Cowlitz	owlitz Broodstock		Surplus	Mortality		
Season to date		Returns		Natural	-				_		<u> </u>		Hatchery	Natural	Hatchery	Natural	Hatchery	Hatchery	Natural	
1	· ·		 																	
Meekly 5-Year Average 0		<u> </u>												_		_				
Season S-Yr. Average to Date 0																		_ <u> </u>		
Run Timing: August 2024-December 2024 September 1024	,																l .			
Martining August 2074-December 2074																				
Myeek								F	all Chinook	(
Meske Natural Hatchery	Run Timing: August 2024-Decemb	mber 2024				Upstream Tr				nsportation			Lower Cowlitz		Broodstock		Surnlus	Mor	Mortality	
Season to date 2,171 1,275 896 240 784 0 0 0 0 0 0 0 0 0	Week		Total			Tilton River Lake Scanewa				Cowlitz @ Packwood Cispus Rive			LOWER COWITZ		Diodastock		Surpius	11010		
Meskly 5-Year Average O	Ending	Returns	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Hatchery	Natural	
Weekly 5-Year Average O O O O O O O O O	Season to date	2,171	1,275	896	240	784	0	0	0	0	0	0	0	0	1,035	112	0	0	0	
Season 5-Yr. Average to Date 1,553 1,128 1,553 1,128 1,553 1,128 1,553 1,128 1,553 1,128 1,553 1,128 1,553 1,128 1,553 1,128 1,553 1,128 1,553 1,128	21-Feb	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Run Timing: November 2024-July 2025- Tilton River Lake Scanewa Cowlitz Packwood Cispus River Lawer Cowlitz Packwood Cispus River Cowlitz Packwood Cispus River Cowlitz Cowlitz Packwood Cispus River Cowlitz Cow	Weekly 5-Year Average	0	0	0																
Mathematic Mat	Season 5-Yr. Average to Date	2,681	1,553	1,128																
Meek Full Matchery Natural Hatchery Na								Winter	r-Run Stee	lhead										
Meck Finding Returns Hatchery Natural	Run Timing: November 2024-July	2025													Dreadate als		Complete	Mortality		
Season to date 434 378 56 4 27 3 24 0 0 0 0 0 0 0 0 0	Week	Total			Tilton River Lake Scanewa				Cowlitz @ Packwood Cispus River			Lower Cowiitz		broodstock		Surplus	Mortality			
21-Feb 31 27 4 10 2 0 1 0 0 0 0 0 0 0 11 1	Ending	Returns	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Hatchery	Natural	
Meekly 5-Year Average to Date 359 281 78 78 78 78 78 78 78	Season to date	434	<i>37</i> 8	56	4	27	3	24	0	0	0	0	0	0	319	4	52	0	0	
Season 5-Yr. Average to Date 359 281 78 78 78 78 78 78 78	21-Feb	31	27	4	0	2	0	1	0	0	0	0	0	0	11	1	16	0	0	
Note	Weekly 5-Year Average	54	44	10																
More	Season 5-Yr. Average to Date	359	281	<i>78</i>																
Meek Finding Meturns Maturns Maturn						Summer-Run Steelhead														
Meek Return Hatchery Natural Hatchery	Run Timing: April 2024-January 2025				Upstream Transportation										Due a data ale					
Season to date 6,350 6,347 3 0	Week	Total			Tilton	River	Lake S	Lake Scanewa		Cowlitz @ Packwood		Cispus River		Cowlitz	Brood	istock	Surplus	Mortality		
21-Feb 0 0 0 0 0 0 0 0 0	Ending	Returns	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Hatchery	Natural	
Weekly 5-Year Average 0 0 0 Notes: Recaptures from studies and recycling are included in the location numbers but they are not included in "Total" Returns. Season 5-Yr. Average to Date 4,028 4,025 3 **Total Tillon Returns** **Page Natural Patchery** **Page Natural Patchery*	Season to date	6,350	6,347	3	0	0	0	0	0	0	0	0	4,649	3	902	0	2,953	0	0	
Season 5-Yr. Average to Date 4,028 4,025 3 Cutthroat Trout Run Timing: January 2025-December 2025 Sweet Packan Surplus Season to date Total Tillton River Lake Surplus Natural Cowlitz @ Packwood Cispus River Broodtock Burplus Natural Mortality Ending Returns Hatchery Natural	21-Feb	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	
Companies Com	Weekly 5-Year Average	0	0	0	Notes: Re	captures f	rom studie	s and recy	cling are in	cluded in the	location n	umbers bu	ut they are	not includ	ded in "Tot	al" Return	s.			
Companies Com	Season 5-Yr. Average to Date	4,028	4,025	3																
Run Timing: January 2025-December 2025 - Week Total								Cut	throat Tro	ut										
Week Total Tilton River Lake Scanewa Cowlitz @ Packwood Cispus River Lower Cowlitz Broodstock Surplus Mortality Ending Returns Hatchery Natural	Run Timing: January 2025-Decem	her 2025			I								Ī		l		l			
Ending Returns Hatchery Natural Hatchery Natural <td></td> <td>2023</td> <td>Total</td> <td></td> <td colspan="7"></td> <td>Lower</td> <td>Cowlitz</td> <td colspan="2">Broodstock</td> <td>Surplus</td> <td>Mort</td> <td>tality</td>		2023	Total									Lower	Cowlitz	Broodstock		Surplus	Mort	tality		
Season to date 1 1 0		Returns		Natural								1	Hatchery Natural		Hatchery Natural		Hatchen	Hatchery Natural		
21-Feb		-																		
Weekly 5-Year Average 0 0 0		-					-													
					0	U	U	U	U	U	U	U	U	U	U	U	U			
					1															