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.

NOTE: The "Total Returns" are the	total num	ber of adu	ılts that we	ere collecte	d at the C	owlitz Saln	non Hatche	ery Adult Se	parator.									
								Coho										
Run Timing: August 2023-February 2024				Upstream Transportation												6 1		111
Week	Total		Tilton	River	Lake Scanewa		Cowlitz @ Packwood		Cispus		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	32,367	23,465	8,902	9,083	1,367	5,979	5,669	2,069	615	<i>57</i>	292	0	0	917	953	5,356	4	6
10-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	42,995	29,965	13,030															
				1			Spi	ring Chinoc	ık									
Run Timing: March 2024-October	2024			Ι				Transportati						Г				
_	Week Total			Tilton River Lake Scanewa Cowlitz @ Packw						Copper	Canyon	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	765	727	38	0	0	260	38	19	0	0	0	16	0	431	0	1	0	0
10-May	274	260	14	0	0	124	14	7	0	0	0	9	0	120	0	0	0	0
Weekly 5-Year Average	222	199	23															
Season 5-Yr. Average to Date	435	381	54	1														
Scason 5 II. Average to Bute	755	301	3,	<u> </u>														
	2000			1				all Chinook				ı		T				
Run Timing: August 2023-Decemb	Total								ransportation Cowlitz @ Packwood			Lower Cowlitz		Broodstock		Surplus	Mortality	
Week	Б.	1		1														
Ending	Returns	Hatchery	Natural	Hatchery	Natural	Hatchery		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
10-May Weekly 5-Year Average	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	U	0
Season 5-Yr. Average to Date	0	0	0	4														
Season 3-11. Average to Date			U	<u> </u>			107	-Run Steel										
Dun Timing, Nevember 2022 July	2024			l			winter	-kun Steel	nead			<u> </u>		T T		<u> </u>		
Run Timing: November 2023-July Week	Total			Tilton River Lake Scanewa Cowlitz @ Packwood Cispus River							Divor	Lower Cowlitz		Broodstock		Surplus	Mortality	
Ending	Returns Hatchery Natural		 			Natural	Hatchery	Natural	Hatchery Natural		Hatchery Natural		Hatchery Natural		Hatchery	Hatchery Natural		
Season to date	3,385	2,642	743	131	332	100	301	18	45	<i>0</i>	<i>0</i>	<i>0</i>	0	483	71	1,878	<i>0</i>	0
10-May	85	52	33	7	16	9	15	0	5	0	0	0	0	4	2	0	0	0
Weekly 5-Year Average	140	121	19	,	10	,	13	Ü	3	Ü	U	U	U			Ü	U	U
Season 5-Yr. Average to Date	4,023	3,529	494	1														
Beabon 5 minterage to Bate	-,						Summe	r-Run Stee	lhead									
Run Timing: April 2024-January 2025				Upstream Transportation										Г				
Week	Total		Tilton River Lake Scanewa			•		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						0	0	0	0	0	0	69	1	0	0	9	0	0
	76	75	1	0	0													
10-May	76 52	75 51	1	0	0	0	0	0	0	0	0	51	1	0	0	0	0	0
				0	0	0	0	0		0			1	0			0	0
10-May	52	51	1	0	0	0	0	0	0	0			1	0			0	0
10-May Weekly 5-Year Average	52 44	51 44	1 0	0	0	0	0 <mark>s and recy</mark>	0 <mark>cling are inc</mark>	0 Cluded in the	0			1	0			0	0
10-May Weekly 5-Year Average Season 5-Yr. Average to Date	52 44 152	51 44	1 0	0	0	0 <mark>rom studie</mark>	0 s and recy Cut	0 cling are inc	0 Cluded in the	0		it they are	1 not includ	0 ded in "Tot	al" Returns	5.		
10-May Weekly 5-Year Average	52 44 152	51 44	1 0	0 Notes: Re	0	0 rom studie	0 s and recy Cut	0 cling are inc throat Tro Transportati	0 Cluded in the	0 e location n		it they are	1	0 ded in "Tot				ality
10-May Weekly 5-Year Average Season 5-Yr. Average to Date Run Timing: January 2024-Decem Week	52 44 152 ber 2024	51 44 152 Total	1 0 0	0 Notes: Re	0 captures f	0 rom studie Lake S	0 s and recy Cut Upstream	0 cling are inc throat Tro Transportati	0 Cluded in the ut on Packwood	0 e location n	<mark>umbers bu</mark> pus	t they are Lower	1 not includ	0 ded in "Tot Brood	al" Returns	Surplus	Mort	ality
10-May Weekly 5-Year Average Season 5-Yr. Average to Date Run Timing: January 2024-Decem	52 44 152	51 44 152	1 0 0	0 Notes: Re	0 <mark>captures f</mark>	0 rom studie	0 s and recy Cut Upstream	0 cling are inc throat Tro Transportati Cowlitz @	0 Cluded in the ut on	0 e location n	umbers bu	it they are	1 not includ	0 ded in "Tot	al" Returns	5.		ality
10-May Weekly 5-Year Average Season 5-Yr. Average to Date Run Timing: January 2024-Decem Week Ending	52 44 152 bber 2024 Returns	51 44 152 Total Hatchery	1 0 0	0 Notes: Re Tilton Hatchery	0 captures f River Natural	0 rom studie Lake S Hatchery	0 s and recy Cut Upstream canewa Natural	0 cling are inc throat Tro Transportati Cowlitz @ Hatchery	0 Cluded in the	0 coation n	umbers bu	Lower Hatchery	1 not included the control of the co	0 ded in "Tot Brood Hatchery	al" Returns dstock Natural	Surplus Hatchery	Mort Hatchery	ality Natural
10-May Weekly 5-Year Average Season 5-Yr. Average to Date Run Timing: January 2024-Decem Week Ending Season to date	52 44 152 aber 2024 Returns 2	51 44 152 Total Hatchery 0	1 0 0 0 Natural 2	0 Notes: Re Tilton Hatchery 0	0 captures f River Natural	0 rom studie Lake S Hatchery 0	0 s and recy Cut Upstream canewa Natural 0	0 cling are inc throat Tro Transportati Cowlitz @ Hatchery 0	0 cluded in the	O Cis Hatchery	pus Natural	Lower Hatchery	1 not include Cowlitz Natural	0 ded in "Total Brood Hatchery 0	dstock Natural	Surplus Hatchery	Mort Hatchery 0	cality Natural