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	ilts 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												Complete	Mand	
Week	Total		Tilton	River	Lake S	Lake Scanewa Cowlitz		Packwood C		pus	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
1-Mar	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Weekly 5-Year Average	1	0	1															
Season 5-Yr. Average to Date	42,995	29,965	13,030															
				4			Spi	ring Chinoc	k									
Run Timing: March 2024-October 2024					Upstream Transportation											Ι		
Ť	Week Total			Tilton River Lake Scanewa Cowlitz @ Packwood						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	1	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
1-Mar	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	1	1	0	1														
Scason S II. Average to Date				<u> </u>														
								all Chinook										
Run Timing: August 2023-Deceml				Upstream Transportation								Lower Cowlitz		Broodstock		Surplus	Mortality	
Week	Total			Tilton River Lake Scanewa				Cowlitz @ Packwood		ł – – –	s River						,	
Ending	Returns	Hatchery	Natural	Hatchery	Natural	Hatchery		Hatchery	Natural	Hatchery		Hatchery	Natural	Hatchery	Natural	Hatchery	Hatchery	
Season to date	1,388	877	511	310	434	0	0	0	0	0	0	0	0	566	78	0	0	0
1-Mar	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	2,789	1,581	1,208															
							Winter	r-Run Steel	head									
Run Timing: November 2023-July											Lower Cowlitz		Broodstock		Surplus	Mortality		
Week	Total			Tilton River Lake Scanewa					Cowlitz @ Packwood Cispus River								<u> </u>	
Ending	Returns	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Hatchery	Natural
Season to date	725	576	149	10	63	5	25	4	30	0	0	0	0	360	12	149	0	0
1-Mar	111	92	19	0	9	0	4	0	5	0	0	0	0	24	1	68	0	0
Weekly 5-Year Average	103	85	18	1														
Season 5-Yr. Average to Date	358	279	<i>7</i> 9				-											
				ī				er-Run Stee				ī		T		ī	Ī	
Run Timing: April 2023-January 2				Upstream Tr				-		Cianus Birrari		Lower Cowlitz		Broodstock		Surplus	Mortality	
Week	Total		Tilton			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	3,179	3,175	4	0	0	0	0	0	0	0	0	1,755	7	899	0	1,213	0	0
1-Mar	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
Weekly 5-Year Average	0	0	0	Notes: Re	captures f	rom studie	s and recy	cling are inc	<mark>cluded in the</mark>	e location n	iumpers bi	at they are	not includ	aea in "Tot	aı" Return	5.		
Season 5-Yr. Average to Date	3,177	3,173	4															
								throat Tro										
Run Timing: January 202-December 2024				Upstream Transportation								Lower	Cowlitz	Broodstock		Surplus	Mort	tality
Week	Total							Cowlitz @ Packwood Cispus			LONG. COMME		Diodastock		- III pius	. iorcancy		
Ending	Returns	Hatchery		Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery		Hatchery		Hatchery	Natural	Hatchery	Hatchery	
Season to date	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1-Mar	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	8	2	6															