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-February | / 2025 | | | | | | Upstream | Transportati | ion | | | 1 | | | | 1 | | |
| 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 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 16-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 | | | | | | | | | | | | | | | |
| | | | | | | | Sp | ring Chinoc | ok | | | | | | | | | |
| Run Timing: March 2025-October 2 | 2025 | | | Upstream | | | | Transportation | | | | Lawar Caulitz | | 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 | 2,340 | 2,278 | 62 | 0 | 0 | 847 | 62 | 326 | 0 | 359 | 0 | 44 | 0 | 701 | 0 | 2 | 1 | 0 |
| 16-May | 379 | 371 | 8 | 0 | 0 | 124 | 8 | 42 | 0 | 70 | 0 | 5 | 0 | 130 | 0 | 0 | 0 | 0 |
| Weekly 5-Year Average | 284 | 258 | 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 | 813 | 734 | 79 | | | | | | | | | | | | | | | |
| | | | | | | | F | all Chinook | (<u> </u> | | | | | | | | | |
| Run Timing: August 2025-Decembe | er 2025 | | | | | | | Transportati | | | | <u> </u> | | | | | | |
| 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 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 16-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 2 | 2025 | | | | | | | | | | | Lower | Cowlitz | Broodstock | | Surplus | Mor | ality |
| Week | Total | | | Tilton | River | Lake Scanewa | | Cowlitz @ Packwood | | Cispus River | | Lower Cowlitz | | Dioodstock | | Surplus | Mortality | |
| Ending | Returns | Hatchery | Natural | Hatchery | Natural | Hatchery | Natural | Hatchery | Natural | Hatchery | Natural | Hatchery | Natural | Hatchery | Natural | Hatchery | Hatchery | Natural |
| Season to date | 3,495 | 3,080 | 423 | 122 | 131 | 49 | 235 | 126 | 0 | 24 | 0 | 0 | 0 | 486 | 50 | 2,272 | 0 | 0 |
| 16-May | 12 | 6 | 6 | 2 | 1 | 0 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 3 | 0 | 0 |
| Weekly 5-Year Average | 57 | 47 | 10 | | | | | | | | - | | • | | | 5 | | |
| Season 5-Yr. Average to Date | 4,364 | 3,796 | | | | | | | | I I | | | | | | 3 | | |
| | | -, | 568 | | | | | | | | - | | | | | 5 | | |
| | | | 568 | | | | | r-Run Stee | | | | | | | | <u> </u> | | |
| Run Timing: April 2025-January 20 |)26 | | 568 | 7714 | | | Upstream [·] | Transportati | ion | | | Lower | Cowlitz | Brood | lstock | Surplus | Mort | ality |
| Week | | Total | | Tilton | | Lake S | Upstream [·] canewa | Transportati Cowlitz @ | ion Packwood | Cispus | s River | | | | - | Surplus | | , |
| Week Ending | Returns | Total Hatchery | Natural | Hatchery | Natural | Lake S Hatchery | Upstream canewa Natural | Transportati Cowlitz @ Hatchery | ion Packwood Natural | Hatchery | s River Natural | Hatchery | Natural | Hatchery | Natural | Surplus Hatchery | Hatchery | Natural |
| Week Ending Season to date | Returns 66 | Total Hatchery 53 | Natural 0 | Hatchery 0 | Natural 0 | Lake S Hatchery 0 | Upstream ⁻ canewa Natural 0 | Transportati Cowlitz @ Hatchery 0 | ion Packwood Natural 0 | Hatchery 0 | s River Natural 0 | Hatchery 59 | Natural 0 | Hatchery 0 | Natural 0 | Surplus Hatchery 20 | Hatchery 0 | Natural 0 |
| Week Ending Season to date 16-May | Returns 66 24 | Total Hatchery 53 24 | Natural 0 | Hatchery 0 | Natural 0 0 | Lake S Hatchery 0 0 | Upstream ⁻ canewa Natural 0 0 | Transportati Cowlitz @ Hatchery 0 0 | ion Packwood Natural 0 0 | Hatchery 0 0 | River Natural 0 0 | Hatchery 59 24 | Natural 0 0 | Hatchery 0 0 | Natural 0 0 | Surplus Hatchery 20 9 | Hatchery | Natural |
| Week Ending Season to date 16-May Weekly 5-Year Average | Returns 66 | Total Hatchery 53 | Natural 0 | Hatchery 0 | Natural 0 0 | Lake S Hatchery 0 0 | Upstream ⁻ canewa Natural 0 0 | Transportati Cowlitz @ Hatchery 0 0 | ion Packwood Natural 0 | Hatchery 0 0 | River Natural 0 0 | Hatchery 59 24 | Natural 0 0 | Hatchery 0 0 | Natural 0 0 | Surplus Hatchery 20 9 | Hatchery 0 | Natural 0 |
| Week Ending Season to date 16-May | Returns 66 24 34 | Total Hatchery 53 24 34 | Natural 0 0 | Hatchery 0 | Natural 0 0 | Lake S Hatchery 0 0 | Upstream canewa Natural 0 0 es and recy | Transportati Cowlitz @ Hatchery 0 0 cling are ind | ion Packwood Natural O O Cluded in the | Hatchery 0 0 | River Natural 0 0 | Hatchery 59 24 | Natural 0 0 | Hatchery 0 0 | Natural 0 0 | Surplus Hatchery 20 9 | Hatchery 0 | Natural 0 |
| Week Ending Season to date 16-May Weekly 5-Year Average Season 5-Yr. Average to Date | Returns 66 24 34 80 | Total Hatchery 53 24 34 | Natural 0 0 | Hatchery 0 | Natural 0 0 | Lake S Hatchery 0 rom studie | Upstream canewa Natural 0 es and recy Cut | Transportati Cowlitz @ Hatchery 0 0 cling are ind | ion Packwood Natural O O Cluded in the | Hatchery 0 0 | River Natural 0 0 | Hatchery 59 24 | Natural 0 0 | Hatchery 0 0 | Natural 0 0 | Surplus Hatchery 20 9 | Hatchery 0 | Natural 0 |
| Week Ending Season to date 16-May Weekly 5-Year Average Season 5-Yr. Average to Date Run Timing: January 2025-Decemb | Returns 66 24 34 80 | Total Hatchery 53 24 34 80 | Natural 0 0 | Hatchery 0 Notes: Re | Natural O O captures f | Lake S Hatchery 0 rom studie | Upstream canewa Natural 0 0 es and recy Cut | Transportati Cowlitz @ Hatchery 0 cling are ind throat Tro | ion Packwood Natural O O Cluded in the Natural Natural Natural Natural O O Cluded in the Natural | Hatchery 0 0 location n | s River Natural 0 umbers bu | Hatchery 59 24 ut they are | Natural 0 0 | Hatchery 0 ded in "Tota | Natural 0 0 | Surplus Hatchery 20 9 | Hatchery 0 | Natural 0 |
| Week Ending Season to date 16-May Weekly 5-Year Average Season 5-Yr. Average to Date Run Timing: January 2025-Decemb Week | Returns 66 24 34 80 Deer 2025 | Total Hatchery 53 24 34 80 Total | Natural 0 0 0 0 | Hatchery 0 Notes: Re Tilton | Natural 0 captures f | Lake S Hatchery 0 rom studie | Upstream Natural 0 0 s and recy Cut Upstream canewa | Transportati Cowlitz @ Hatchery 0 cling are ind cling are ind throat Tro Transportati Cowlitz @ | ion Packwood Natural 0 Cluded in the ut ion Packwood | Hatchery 0 location n Cispus | s River Natural 0 umbers bu | Hatchery 59 24 ut they are Lower | Natural 0 not incluc | Hatchery 0 ded in "Tota Brooc | Natural 0 al" Returns | Surplus Hatchery 20 9 s. | Hatchery 0 Mort | Natural 0 |
| Week Ending Season to date 16-May Weekly 5-Year Average Season 5-Yr. Average to Date Run Timing: January 2025-Decemb | Returns 66 24 34 80 | Total Hatchery 53 24 34 80 | Natural 0 0 0 0 | Hatchery 0 Notes: Re | Natural O Captures f River Natural | Lake S Hatchery 0 rom studie | Upstream Natural O O es and recy Cut Upstream canewa Natural | Transportati Cowlitz @ Hatchery 0 cling are ind throat Tro | ion Packwood Natural O O Cluded in the Natural Natural Natural Natural O O Cluded in the Natural | Hatchery 0 0 location n | s River Natural 0 umbers bu | Hatchery 59 24 ut they are | Natural 0 not incluc | Hatchery 0 ded in "Tota | Natural 0 al" Returns | Surplus Hatchery 20 9 s. | Hatchery 0 | Natural 0 |
| Week Ending Season to date 16-May Weekly 5-Year Average Season 5-Yr. Average to Date Run Timing: January 2025-Decemb Week Ending | Returns 66 24 34 80 Deer 2025 Returns | Total Hatchery 53 24 34 80 Total Hatchery | Natural 0 0 0 0 Natural | Hatchery 0 Notes: Re Tilton Hatchery | Natural 0 captures f | Lake S Hatchery 0 rom studie Lake S Hatchery | Upstream Natural 0 0 s and recy Cut Upstream canewa | Transportati Cowlitz @ Hatchery 0 cling are ind throat Tro Transportati Cowlitz @ Hatchery | ion Packwood Natural O Cluded in the U U Packwood Natural | Hatchery 0 location n Cispus Hatchery | s River Natural 0 umbers bu s River Natural | Hatchery 59 24 ut they are Lower Hatchery | Natural 0 not includ Cowlitz Natural | Hatchery 0 0 ded in "Tota Brooc Hatchery | Natural 0 al" Returns dstock Natural | Surplus Hatchery 20 9 S. Surplus Hatchery | Hatchery 0 0 Mort | Natural 0 0 |
| Week Ending Season to date 16-May Weekly 5-Year Average Season 5-Yr. Average to Date Season 5-Yr. Average to Date Run Timing: January 2025-Decemb Week Ending Season to date | Returns 66 24 34 80 ber 2025 Returns 11 | Total Hatchery 53 24 34 80 Total Hatchery 4 | Natural 0 0 0 0 Natural 7 | Hatchery 0 Notes: Re Tilton Hatchery 0 | Natural O captures f River Natural 6 | Lake S Hatchery 0 0 rom studie Lake S Hatchery 0 | Upstream Natural 0 0 canewa Cut Upstream canewa Natural 1 | Transportati Cowlitz @ Hatchery 0 cling are ind throat Tro Transportati Cowlitz @ Hatchery 0 | ion Packwood Natural O Cluded in the ut ion Packwood Natural O | Hatchery 0 location n Cispus Hatchery 0 | s River Natural O umbers bu s River Natural O | Hatchery 59 24 ut they are Lower Hatchery 4 | Natural 0 not incluc Cowlitz Natural 0 | Hatchery 0 0 ded in "Tota Brooc Hatchery 0 | Natural 0 al" Returns dstock Natural 0 | Surplus Hatchery 20 9 S. Surplus Hatchery 0 | Hatchery 0 0 Mort Hatchery 0 | Natural 0 0 cality Natural 0 |