

2015 Wild Coho Forecasts for Puget Sound, Washington Coast, and Lower Columbia

Washington Department of Fish & Wildlife

Science Division, Fish Program

by

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Introduction

Run size forecasts for wild coho stocks are an important part of the pre-season planning process for Washington State salmon fisheries. Accurate forecasts are needed at the scale of management units to ensure adequate spawning escapements, realize harvest benefits, and achieve harvest allocation goals.

Wild coho run sizes (adult ocean recruits) have been predicted using various approaches across Washington's coho producing systems. Methods that rely on the relationship between adult escapement and resulting run sizes are problematic due to inaccurate escapement estimates and difficulty allocating catch in mixed stock fisheries. In addition, escapement-based coho forecasts often have no predictive value because watersheds become fully seeded at low spawner abundances (Bradford et al. 2000). Furthermore, different variables in the freshwater (Sharma and Hilborn 2001; Lawson et al. 2004) and marine environments (Nickelson 1986; Ryding and Skalski 1999; Logerwell et al. 2003) influence coho survival and recruitment to the next life stage. Therefore, the accuracy of coho run size forecasts should be improved by partitioning recruitment into freshwater production and marine survival. In this forecast, wild coho run sizes (adult ocean recruits) are the product of smolt abundance and marine survival and are expressed in a matrix that combines these two components. This approach is similar to that used to predict hatchery returns where the starting population (number of smolts released) is known.

Freshwater production, or smolt abundance, is measured as the number of coho smolts leaving freshwater at the conclusion of the freshwater life stage. The Washington Department of Fish and Wildlife (WDFW) and tribal natural resource departments have made substantial investments to monitor smolt populations in order to assess watershed capacity and escapement goals and to improve run size forecasts. Long-term studies on wild coho populations have been used to identify environmental variables contributing to freshwater production (e.g., low summer flows, pink salmon escapement,

watershed gradient). For stocks where smolt abundance is not measured, smolt abundance is estimated by using the identified correlates and extrapolating information from neighboring or comparable watersheds.

Marine survival is survival from saltwater entry through the ocean rearing phase to the point that harvest begins. Marine survival for a given stock is measured by summing coho harvest and escapement and dividing by smolt production. Harvest of wild coho produced by these watersheds is measured by releasing a known number of coded-wire tagged wild coho smolts and compiling their recoveries in coastwide fisheries. Coastwide recoveries are compiled from the Regional Mark Processing Center database (www.rpmc.org). Tags in returning spawners are enumerated at upstream trapping structures. Results from these monitoring stations describe patterns in survival among years and watersheds. These patterns are used to predict marine survival of the wild coho cohort that is currently recruiting into the fisheries.

The WDFW Fish Program Science Division has developed forecasts of wild coho run size since 1996 when a wild coho forecast was developed for all primary and most secondary management units in Puget Sound and the Washington coast (Seiler 1996). A forecast methodology for Lower Columbia natural coho was added in 2000 (Seiler 2000) and has continued to evolve in response to listing of Lower Columbia coho under the Endangered Species Act in 2005 (Volkhardt et al. 2007). The methodology used in these forecasts continues to be updated, most notable in recent years are modifications to methods used to predict marine survival.

Table 1 summarizes the 2015 run-size forecasts for wild coho for Puget Sound, Washington Coast, and Lower Columbia River systems. Forecasts of three-year old ocean recruits were adjusted to January age-3 recruits in order to provide appropriate inputs for coho management models (expansion factor = 1.23, expansion provides for natural mortality). December age-2 recruits, which have been included in this table in previous years, are not provided as they are no longer used by fisheries managers. The following sections describe the approach used to derive smolt production and predict marine survival.

Table 1. 2015 wild coho run forecast summary for Puget Sound, Coastal Washington, and Lower Columbia.

| Production Unit | Production X | Marine Survival = | Recruits | |
|------------------------------|------------------------------|---------------------------|----------------|----------------|
| | Estimated Smolts Spring 2014 | Predicted Marine Survival | Adults (Age 3) | Jan. (Age 3) |
| Puget Sound | | | | |
| <u>Primary Units</u> | | | | |
| Skagit River | 1,722,000 | 2.4% | 41,328 | 50,903 |
| Stillaguamish River | 294,000 | 6.0% | 17,640 | 21,727 |
| Snohomish River | 2,200,000 | 6.0% | 132,000 | 162,583 |
| Hood Canal | 889,000 | 9.3% | 82,677 | 101,833 |
| Straits of Juan de Fuca | 347,000 | 3.8% | 13,186 | 16,241 |
| <u>Secondary Units</u> | | | | |
| Nooksack River | 181,000 | 2.4% | 4,344 | 5,350 |
| Strait of Georgia | 21,000 | 2.4% | 504 | 621 |
| Samish River | 33,000 | 2.4% | 792 | 976 |
| Lake Washington | 143,000 | 6.5% | 9,295 | 11,449 |
| Green River | 228,000 | 6.5% | 14,820 | 18,254 |
| East Kitsap | 92,000 | 6.5% | 5,980 | 7,366 |
| Puyallup River | 329,000 | 6.5% | 21,385 | 26,340 |
| Nisqually River | 226,000 | 6.8% | 15,368 | 18,929 |
| Deschutes River | 39,000 | 6.8% | 2,652 | 3,266 |
| South Sound | 172,000 | 6.8% | 11,696 | 14,406 |
| Puget Sound Total | 6,916,000 | | 373,667 | 460,243 |
| Coast | | | | |
| Quillayute River | 370,000 | 5.8% | 21,460 | 26,432 |
| Hoh River | 158,000 | 5.8% | 9,164 | 11,287 |
| Queets River | 236,000 | 5.8% | 13,688 | 16,859 |
| Quinault River | 184,000 | 5.8% | 10,672 | 13,145 |
| Independent Tributaries | 201,000 | 5.8% | 11,658 | 14,359 |
| Grays Harbor | | | | |
| Chehalis River | 2,999,000 | 5.8% | 173,942 | 214,243 |
| Humptulips River | 326,000 | 5.8% | 18,908 | 23,289 |
| Willapa Bay | 723,000 | 5.8% | 41,934 | 51,650 |
| Coastal Systems Total | 5,197,000 | | 301,426 | 371,264 |
| Lower Columbia Total | 512,000 | 4.3% | 22,016 | 27,117 |
| GRAND TOTAL | 12,625,000 | | 697,109 | 858,624 |

Puget Sound Smolt Production

Approach

Wild coho production estimates for each of the primary and secondary management units in Puget Sound were derived from results of juvenile trapping studies. Over the past 30 years, WDFW has measured wild coho production in the Skagit, Stillaguamish, Snohomish, Green, Nisqually, and Deschutes rivers as well as in tributaries to Lake Washington and Hood Canal. Analysis of these long-term data sets have demonstrated that wild coho smolt production is limited by a combination of factors including seeding levels (i.e., escapement), environmental conditions (flows, marine derived nutrients), and habitat degradation. In several systems, census adult coho data are available to pair with the juvenile abundance estimates. In these systems, we have demonstrated that freshwater productivity (juveniles/female) is a decreasing function of spawner abundance (Figure 1). This density-dependent response in juvenile survival may result from competition for rearing habitat. In most watersheds, overall production of juvenile coho (juveniles/female * # females) rarely limited by spawner abundance, and the majority of variation in juvenile production is the result of environmental effects (Bradford et al. 2000). Summer rearing flows are a key environmental variable affecting the freshwater survival and production of Puget Sound coho (Smoker 1955; Mathews and Olson 1980), although extreme flow events in the overwinter rearing period (Kinsel et al. 2009) and localized habitat factors such as woody debris, pool habitat, and road densities also impact smolt production (Quinn and Peterson 1996; Sharma and Hilborn 2001). In addition, recent increases in odd-year pink salmon returns to Puget Sound have dramatically increased the marine derived nutrients available for even-year coho salmon cohorts because these cohorts rear in freshwater in odd years when pink salmon carcasses, eggs and fry are present in the river systems.

In some watersheds, habitat degradation and depressed run sizes have been a chronic issue. Smaller watersheds, which provide important spawning habitat for coho, are particularly vulnerable to both habitat degradation and low escapements. Density-dependent compensation may not be observed when habitat degradation is severe or when escapements fall below critical thresholds. For example, chronically low coho returns to the Deschutes River (South Sound), beginning in the mid-1990s, have resulted in much lower freshwater survival (juveniles/female) than would be predicted from years when coho salmon returns to the Deschutes River were substantially higher (Figure 2a) or from other watersheds where spawner escapement has not been chronically depressed (Figure 1).

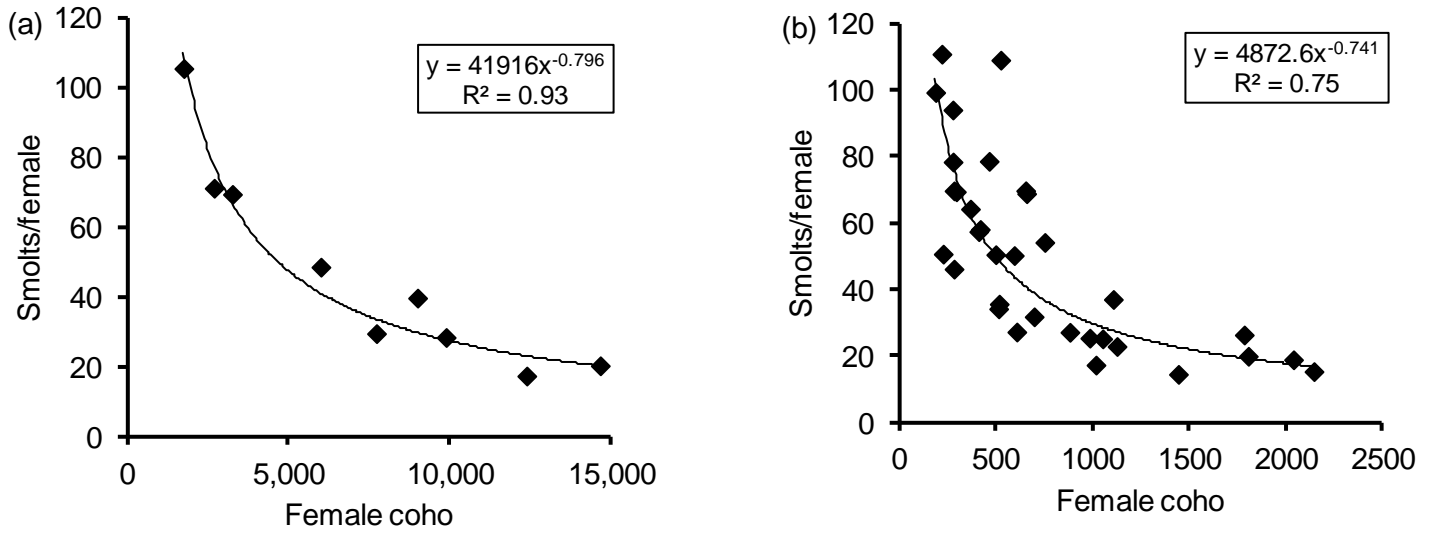


Figure 1. Freshwater productivity (juveniles/female) as a decreasing function of female cohort escapement in the South Fork Skykomish (a, Sunset Falls, brood year 1976-1984) and Big Beef Creek (b, brood year 1978-2009) watersheds.

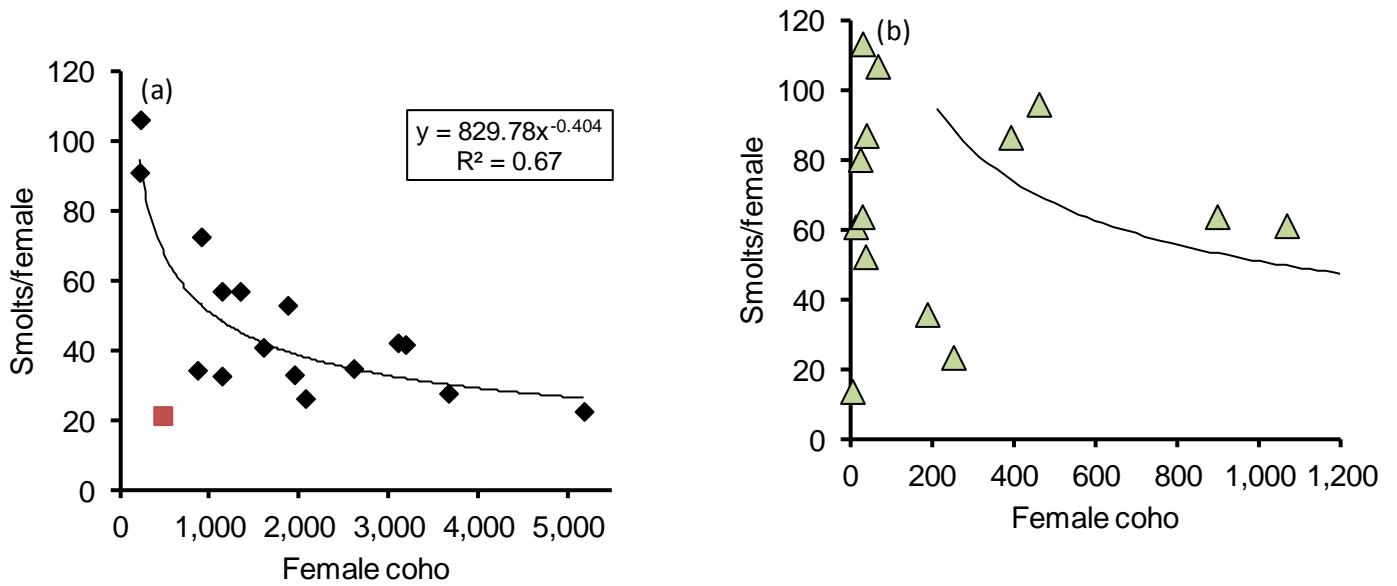


Figure 2. Freshwater productivity (juveniles/female) as a function of female cohort spawners in the Deschutes River. For brood year 1978-1994 (a), cohort productivity was a decreasing function of escapement (black square) with the exception of brood year 1989 (red square). The 1989 brood year corresponded with a landslide during egg incubation. For brood year 1995 to 2009 (b), spawner escapements have been chronically depressed and cohort productivity has been far below the levels predicted (black line) under higher escapements (1978-1994).

In 2013, WDFW measured coho smolt abundance in six of the Puget Sound management units (Skagit, Hood Canal, Lake Washington, Green, Nisqually, and Deschutes). Smolt production data from three additional management units (Stillaguamish, Puyallup, East Kitsap, and South Sound) were available due to juvenile monitoring studies conducted by the Stillaguamish, Puyallup, Suquamish, and Squaxin Tribes. For watersheds where trapping data were not available in 2013, coho smolt abundance was estimated using several approaches.

One approach was based on the smolt potential predicted for each watershed by Zillges (1977). This approach was used to estimate production from an entire watershed when smolt production is known from at least some portion of that watershed. Zillges (1977) assumed that summer low flows were the primary limiting factor for Puget Sound coho and predicted smolt potential based on the wetted summer habitat of Puget Sound streams. Rearing habitat was estimated for each stream segment defined in the Washington stream catalog (Williams et al. 1975). Coho densities for each segment were estimated based on densities measured in small (Chapman 1965) and large (Lister and Walker 1966) watersheds. Average production estimates for Puget Sound watersheds range between 11% and 134% of the predicted potential production (Table 2). The common metric developed by Zillges (1977) makes his predictions useful for expanding production measured in one portion of the watershed to other areas of the watershed.

A second approach was the use of a Puget Sound Summer Low Flow Index (PSSLFI) or individual flow indices for each of the streams used in the composite index (Appendix A). This index was used to estimate smolts in watersheds where historical estimates were available but current year estimates are not. The PSSLFI index was calculated from a representative series of eight USGS stream flow gages in Puget Sound and was based on the general observation that summer low flows are correlated among Puget Sound watersheds. This approach is based on the observation that summer flows are an important predictor of freshwater survival in Puget Sound watersheds (Smoker 1955; Mathews and Olson 1980). Summer low flows in 2013 (corresponding to the 2014 outmigration and 2015 returning adults) had an index value of 8.3 or 104% of the long-term average (Figure 3).

A third consideration when estimating coho smolts was based on marine derived nutrients provided by pink salmon. All major river systems in the Whidbey, Central and South basins of Puget Sound have experienced increases in odd-year pink salmon escapements to levels unprecedented in recent history. Of these river basins, a correlation between the abundance of coho smolts and pink salmon escapement has been evident in the Skagit River but not the Green, Puyallup, or Nisqually rivers (Zimmerman 2013).

Table 2. Wild coho smolt production in Puget Sound watersheds. Table includes the measured production compared to the potential production predicted by Zillges (1977) above the smolt trap location in each watershed.

| Stream | No. Years | Smolt production above trap | | | Zillges (1977) potential above trap | | |
|---------------------|-----------|-----------------------------|---------|-----------|-------------------------------------|-------|--------|
| | | Average | Min | Max | Average | Min | Max |
| Hood Canal | | | | | | | |
| Big Beef | 37 | 28,453 | 11,510 | 58,136 | 73.8% | 29.8% | 150.7% |
| Little Anderson | 21 | 675 | 45 | 1,969 | 13.2% | 0.9% | 38.6% |
| Seabeck | 21 | 1,375 | 496 | 2,725 | 13.1% | 4.7% | 26.0% |
| Stavis | 21 | 5,393 | 1,549 | 9,667 | 107.3% | 30.8% | 192.3% |
| Skagit River | 25 | 1,086,355 | 426,963 | 1,884,668 | 79.2% | 31.1% | 137.5% |
| SF Skykomish R | 9* | 249,331 | 212,039 | 353,981 | 82.0% | 69.7% | 116.4% |
| Stillaguamish River | 3 | 284,142 | 211,671 | 383,756 | 42.9% | 31.9% | 57.9% |
| Green River | 11 | 66,248 | 22,671 | 194,393 | 29.4% | 10.1% | 86.2% |
| Lake Washington | | | | | | | |
| Cedar River** | 16 | 62,375 | 13,322 | 129,666 | 51.6% | 11.0% | 107.3% |
| Bear Creek | 16 | 32,477 | 12,208 | 62,970 | 64.8% | 24.4% | 125.7% |
| Nisqually | 6 | 164,736 | 80,048 | 228,054 | 142.6% | 69.3% | 197.4% |
| Deschutes*** | 36 | 45,313 | 1,187 | 133,198 | 20.6% | 0.5% | 60.7% |

* Summary statistics in this table do not include the three years when smolt production was limited by experimental escapement reduction.

** Cedar River production potential does not include new habitat open to coho above Landsburg Dam beginning in 2003.

*** Deschutes smolt production in this table include yearling and sub yearling smolts as both age classes are known to contribute to adult returns.

Puget Sound Summer Low Flow Index

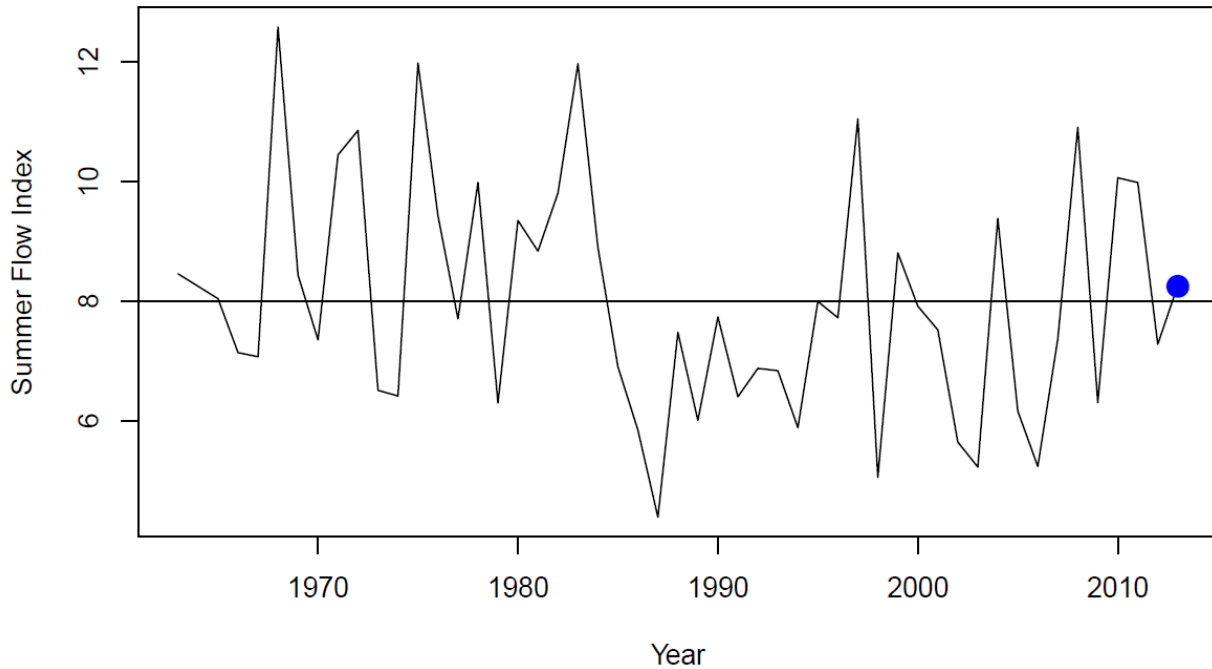


Figure 3. Puget Sound Summer Low Flow Index (PSSLFI) by summer rearing year (return year – 2). PSSLFI is based on 60-day minimum flow averages at eight stream gages in Puget Sound (see Appendix A). The minimum 60-day average flow at each gage is compared to its long-term average (1967 to present) and then summed across all eight gages. Flow index corresponding to the 2014 wild coho return is highlighted in blue.

Puget Sound Primary Units

Skagit River

A total of 1,722,000 ($\pm 368,000$, 95% C.I.) wild coho smolts are estimated to have emigrated from the Skagit River in 2014 (Table 1). This estimate is based on catch of wild coho in a juvenile trap operated on the lower main stem Skagit River (river mile 17.0 near Mount Vernon, Washington). The juvenile trap was calibrated using recaptures of wild yearling coho marked and released from an upstream tributary (Mannser Creek). Coho abundance was calculated using a Petersen estimator with Chapman modification (Seber 1973; Volkhardt et al. 2007).

Coho smolt production from the Skagit River in 2014 was 159% of its long-term average abundance of 1,086,000 smolts (Table 2). Two likely variables that influence coho smolt production from the Skagit River are pink salmon spawner escapement and summer rearing flows. A positive association between coho smolt abundance and pink salmon spawner abundance the previous year was shown in Zimmerman (2013). A relationship between coho smolt abundance and stream flows (incubation and summer rearing) was shown by Zimmerman (2014). Summer flows corresponding to the 2014 smolt production were more favorable in the Skagit River than other watersheds in Puget Sound. Although the PSSLFI associated with the 2014 smolt production was very close to average (Figure 3), the individual index in the Skagit River (Newhalem Creek) was 120% of its long-term average (data not shown).

Stillaguamish River

A total of 294,000 coho smolts are estimated to have emigrated from the Stillaguamish River in 2014 (Table 1). This estimate was based on an adjustment of historical smolt estimates based on correlation between summer low flows and current juvenile trap catch per effort and the summer low flow ratios between current and historical trapping years.

There have been two different trapping operations conducted on the Stillaguamish River since 1981. Between 1981 and 1983, smolt abundance estimates resulted from a juvenile trap study operated by WDFW upstream of river mile (R.M.) 16. Basin-wide smolt abundance during these years was estimated based on smolts emigrating from above the trap expanded the entire watershed above and below trap. The average smolt abundance during these years was 370,000 smolts using methods described in previous forecast documents (Seiler 1996; Zimmerman 2013). The WDFW trap operation provided total estimates of abundance under the river conditions in these years, but was not a long enough data set to develop a quantitative approach to extrapolate historical estimates to current river conditions. From 2001 to present, smolt catch per unit effort (CPUE) estimates have resulted from a juvenile trap study conducted by the Stillaguamish Tribe near R.M. 6 (J. Griffith, Stillaguamish Natural Resources, personal communication). This study has provided a range of CPUEs which can be used to explore predictive relationships with environmental variables, but has not included trap efficiency trials needed to directly expand CPUE to a total watershed estimate of abundance. In this forecast, I combine the information from both datasets in an attempt to develop a quantitative prediction of smolt abundance from river flow conditions.

Flow predictors of coho smolt CPUE can be examined in the Stillaguamish River if one accepts that CPUE of coho smolts from the juvenile trap is truly an indicator of smolt abundance and minimally influenced by inter-annual variation in trap efficiency. Of the seven flow predictors described above for the Skagit River, only one (summer rearing flows) was significantly correlated with Stillaguamish coho

smolt CPUE (Figure 4). This correlation – although weak – provides a quantitative way to adjust historically measured smolt abundances based on differences in summer low flows.

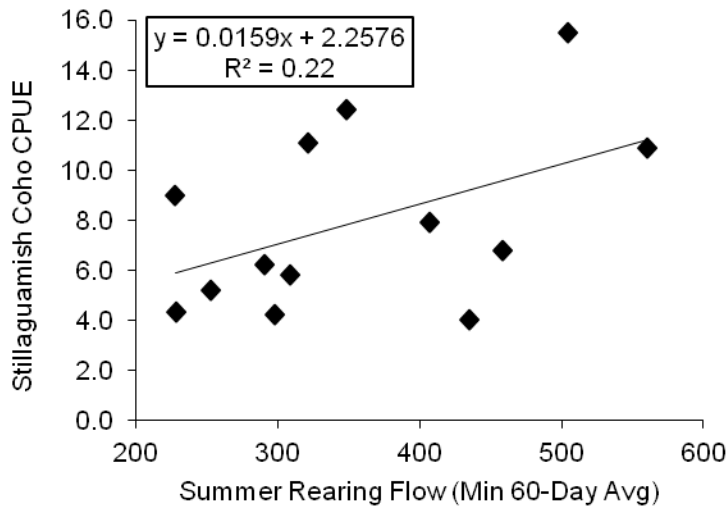


Figure 4. Correlation between CPUE of wild coho smolts in Stillaguamish smolt trap, 2001 to 2013 (data provided by J. Griffith, Stillaguamish Natural Resources) and summer rearing flows (minimum of 60-day average, NF Stillaguamish gage ##12167000).

The 2014 Stillaguamish coho production was estimated to be 294,000 smolts, 80% of that measured in 1981-1983. The average smolt abundance between 1981 and 1983 was adjusted based on summer flow comparisons between 1981-1983 and 2013. For smolts emigrating between 1981 and 1983, the summer low flow metric (minimum of 60-day average) for the N.F. Stillaguamish gage (USGS #12167000) averaged 532 cfs and was similar among years. Based on the flow-CPUE regression equation in Figure 4, a summer low flow of 532 cfs (1981-1983 average) corresponds to a 10.7 CPUE and a 395 cfs (2014 smolts value) corresponds to a 8.5 CPUE. The 2014 CPUE flow-based prediction (8.5) was reasonably close to the 8.6 CPUE index actually measured in 2014 (data provided by Jason Griffith, Stillaguamish Natural Resources). Based on these calculations, the 26% reduction in a summer low flow from 532 cfs to 395 cfs corresponds to an 0.80 ratio of smolt CPUE (0.80 = 8.5/10.7). Assuming that CPUE and smolt abundance are correlated 1:1, this provides a quantitative method for predicting the change in smolts related to summer low flows and the total coho smolt abundance in 2014 is estimated to be 294,000 (370,000*0.80).

Snohomish River

A total of 2,200,000 coho smolts are estimated to have emigrated from the Snohomish River in 2014 (Table 1). The 2014 estimate is based on a mark-recapture estimate of smolt abundance from two smolt traps, one operated on the Skykomish River (river mile 26.5) and the second operated on the Snoqualmie River (river mile 12.2). The traps were operated and results provided by the Tulalip Tribes (D. Holmgren, personal communication).

Between 1978 and 1986, WDFW operated a juvenile trap below Sunset Falls on the South Fork Skykomish River. Details of these estimates are available in previous forecasts (Seiler 1996; Zimmerman 2013). Between 1978 and 1983, average production was 276,000 smolts (range = 212,000 to 354,000 smolts) and inter-annual variation in smolt production was not correlated with spawner abundance. Between 1982 and 1984 (corresponding to the 1984 to 1986 outmigration), escapement was experimentally reduced in order to determine whether smolt production could be limited by lower

escapements. For these three years, limited escapement (1,000 to 3,000 females) reduced coho production to an average of 198,000 smolts. A basin-wide estimate for years when smolts are not limited by spawner escapement was derived by expanding average coho abundance in the South Fork Skykomish by 20.7%, the portion of the Snohomish system's drainage area represented by the South Fork Skykomish sub-basin. With this method, average coho abundance for the Snohomish basin is 1,333,000 smolts (Seiler 1996). This estimate was subsequently reduced to 1,000,000 smolts to account for the portions of the watershed that are not accessible to anadromous fish (i.e., 450 mi² or 26%; Seiler 1999).

Based on these calculations, WDFW Science Division forecasts for the Snohomish management unit made annual indirect estimates of smolt abundance by adjusting upwards or downwards from 1,000,000 smolts based on assumed benefits of summer flow conditions and pink salmon spawner escapements (Seiler 1996; Zimmerman 2014). Over this time, more direct measures of coho smolt abundance have become available from the Tulalip Tribes through smolt trap estimates for the Skykomish and Snoqualmie rivers (Kubo et al. 2013). These traps provide a direct estimate of smolt abundance since 2001 and have estimated an average annual abundance of 1,500,000 coho smolts (combination of both trapping operations). These monitoring results suggest that "average" smolt conditions for the Snohomish management unit may be higher than previously thought. In support of this higher value for average smolt abundance, a back-calculated smolt abundance of 1,500,000 results from an average ocean-age 3 abundance of 165,000 (CoTC (Coho Technical Committee) 2013) and average marine survival of 11% (see marine survival section below) for Snohomish River coho salmon between 2001 and 2011 ocean entry years.

In 2014, juvenile traps were operated on the Skykomish and Snoqualmie rivers by the Tulalip Tribe. Smolt trap estimates for the Skykomish ($n = 1,209,000$) and Snoqualmie ($n = 970,000$) rivers summed to 2,179,000 wild coho smolts for the entire management unit (D. Holmgren, personal communication). Given that Snohomish River coho may have benefits from a 1.9 million spawner escapement of pink salmon in the fall of 2013 and that the neighboring Skagit River produced coho smolts nearly 160% of their long-term average, a coho smolt abundance around 2.2 million might be reasonably expected for the Snohomish River in 2014.

Hood Canal

A total of 889,000 coho smolts are estimated to have emigrated from Hood Canal tributaries in 2014 (Table 1). This estimate is based on measured smolt abundance in select tributaries expanded to the entire management unit.

In 2014, wild coho smolt abundance was measured in Big Beef Creek ($n = 58,136$), Little Anderson Creek ($n = 1,857$), Seabeck Creek ($n = 1,509$), and Stavis Creek ($n = 6,076$). Coho smolts in these watersheds were captured in fan traps (BBC) and fence weirs. Catch was extrapolated for early and late spring migrants using historical migration timing data.

The 2014 abundance of coho smolts from Big Beef Creek, Seabeck, and Stavis Creeks were 200%, 110%, and 113% the long-term average smolt abundance measured in these watersheds (Table 2). In comparison, the 2014 coho production from Little Anderson, which has received substantial in stream habitat restoration efforts, was 275% the long-term average smolt abundance (Table 2).

Three approaches have been used to expand measured smolt abundance in these tributaries to the entire the Hood Canal management unit. The first approach assumes that coho abundance from all four

tributaries (Little Anderson, Big Beef, Seabeck, and Stavis creeks) was 5.9% of the entire Hood Canal (Zillges 1977). A subsequent review by the Hood Canal Joint Technical Committee (HCJTC) revised this estimate to 7.6% of Hood Canal (HCJTC 1994). A third approach (Volkhardt and Seiler 2001), based on the HCJTC forecast review in summer of 2001, estimated that coho smolt abundance from Big Beef Creek was 4.56% of Hood Canal.

The three approaches described above estimated that the 2014 wild coho production in Hood Canal ranged between 889,000 and 1,275,000 smolts. Using the Zillges approach, the total of 67,578 smolts from the four tributaries were expanded to an estimated 1,145,390 Hood Canal smolts. Using the second approach (HCJTC 1994 revision), the total of 67,578 smolts from the four tributaries were expanded to 889,184 Hood Canal smolts. The third approach expanded the 58,136 smolts from Big Beef Creek to a total of 1,274,912 Hood Canal smolts. This forecast is based on the most conservative result, provided by the second approach.

Juan de Fuca

A total of 347,000 coho smolts (rounded from 346,601) are estimated to have emigrated from Juan de Fuca tributaries in 2014 (Table 1). This estimate is based on measured smolt abundance in select tributaries expanded to the entire management unit. A total of ten tributaries were monitored in the Strait of Juan de Fuca in 2014 through a collaborative effort by WDFW, Jamestown S’Klallam Tribe, Elwha Tribe, and the Makah Tribe. Monitored tributaries were Jimmy Comelately, Siebert, Bell, Ennis, and Snow creeks in the eastern part of the Strait, and Salt, East Twin, West Twin, Deep, and Johnson creeks in the western part of the Strait. Measured smolt abundance was extrapolated to all tributaries in the Juan de Fuca management unit based on the proportion of summer rearing habitat represented in the monitored tributaries (calculations provided by Hap Leon, Makah Tribe). Note that the Elwha and Dungeness rivers are managed separately from the Juan de Fuca management unit and are not included in this forecast.

Puget Sound Secondary Units

Nooksack River

A total of 181,000 coho smolts are estimated to have emigrated from the Nooksack River in 2014 (Table 1). Smolt abundance estimates from the Nooksack were not available in 2014. Therefore, coho production in this watershed was estimated by applying a proportion of the Zillges (1977) production potential.

Previous forecasts have estimated the Nooksack River wild coho smolt abundance to be 20% and 50% of its predicted potential of 451,275 smolts (Zillges 1977). This range was due, in part, to the assumption that high harvest rates and habitat degradation were limiting coho smolts in the Nooksack River (Seiler 1996). Summer low flows in 2013 were close to average in the Nooksack River (data not shown). Although the 2014 outmigration may have benefited from freshwater interactions with pink salmon, the pink salmon returns to the Nooksack River have been moderate with respect to historical returns and have not tracked the large increases in pink salmon observed in other Puget Sound Rivers since the mid-2000s. Based on these assumptions, the 2014 abundance of Nooksack wild coho smolts was estimated to be 181,000 (rounded from 180,510, 40% of potential production).

Strait of Georgia

A total of 21,000 coho smolts are estimated to have emigrated from the Straits of Georgia watersheds in 2014 (Table 1). Coho smolt abundance has not been measured in any of the tributaries in this region and was estimated based on the potential predicted by Zillges (1977) and the assumptions that this management unit experienced average summer flows in 2013 and did not benefit from any substantial pink salmon spawning escapement. Previous forecasts for the Straits of Georgia have estimated that wild coho production was 20% to 50% of its potential. The 2014 coho production was estimated to be 21,000 smolts (rounded from 20,728), 40% of the total production potential for these watersheds (51,821 smolts per Zillges 1977).

Samish River

A total of 33,000 coho smolts are estimated to have emigrated from the Samish River in 2014 (Table 1). Coho smolt abundance has not been measured in the Samish River and was approximated using recent adult escapement and an assumed marine survival rate.

In the 1980s, when hatchery supplementation for coho ended, Samish River coho continued a self-sustaining run of nearly 10,000 spawners. Under conditions favorable to survival, juvenile production of at least 100,000 smolts (20 smolts/female) are needed to produce this number of spawners (i.e., 20% marine survival and 50% harvest; Seiler 1996). Under conditions of lower marine survival, the number of smolts needed to support this level of returns would have been even higher.

In the last decade, marine survival of wild coho in Puget Sound has averaged 8.7% with an average of 6.1% in the Skagit River (Zimmerman 2012), which is the measure of marine survival in closest geographic proximity to the Samish River. During this time period, natural coho returns to the Samish River have been highly variables and averaged ~2,000 spawners. Therefore, one might expect that current smolt abundance from this basin would be less than the 100,000 smolts previously estimated.

Assuming a marine survival rate of 6%, an average of 33,000 smolts will result in a return of 2,000 coho spawners. This estimate corresponds to 33 smolts/female (assume 1:1 male:female) and 20% of the potential production predicted by Zillges (1977), both reasonable values when compared to other watersheds. The Zillges (1977) calculation includes a potential of 57,923 below the hatchery rack and 111,566 above the hatchery rack ($57,923+111,566 = 169,489$).

Lake Washington

A total of 143,000 coho smolts are estimated to have entered Puget Sound from the Lake Washington basin in 2014 (Table 1). This estimate is based on measured smolt estimates for two major tributaries to Lake Washington (Cedar River and Bear Creek), historical production data for Issaquah Creek (2000 migration year), and an estimate of survival through Lake Washington. Juvenile traps operated in each watershed were calibrated using recaptures of marked coho released above the trap (Carlson et al. 1998; Volkhardt et al. 2007).

The potential coho production for the Lake Washington basin (768,740 smolts) predicted by Zillges (1977) is unrealistically high for an urbanized watershed. In addition, this potential includes the lake as a substantial portion of rearing habitat, an assumption that has not been supported by field surveys (Seiler 1998). Therefore, basin-wide smolt abundance was estimated based on the three sub-basins – Cedar River, Bear Creek, and Issaquah Creek – that represent the majority of coho spawning and rearing habitat.

In 2014, coho smolt abundance from the Cedar River was estimated to be 129,666 ($\pm 25,274$ 95% C.I.) smolts, the highest smolt abundance since 1999. In comparison, coho smolts from Bear Creek were estimated to be 36,119 ($\pm 7,252$ 95% C.I.). Between 1999 and present, coho smolt abundance has not been correlated between the Cedar River and Bear Creek. Among the potential reasons for these differences is the use of newly colonized habitat on the Cedar River. A fish passage facility at Landsburg Dam was completed in 2003 and provides coho with access to at least 12.5 miles of quality spawning and rearing habitat between Landsburg and Cedar Falls. Coho returns to this portion of the watershed have steadily increased over time, and natural productivity appears to be contributing substantially to this trend (Anderson 2011). For this reason, coho smolts estimated for Issaquah Creek (in the Sammamish sub basin) was based on monitoring data from the neighboring Bear Creek and not the Cedar River.

The 2014 coho production from Issaquah Creek was estimated by scaling the 2000 estimate for this creek (19,812 smolts; Seiler et al. 2002a) by the 2014 to 2000 smolt ratios in Bear Creek. Both watersheds are assumed to be influenced by returns of natural and hatchery coho and summer low flows. In 2014, coho smolt production in Bear Creek was 128% of that measured in 2000 ($36,119/28,142 = 63\%$). Therefore, 2014 coho production from Issaquah Creek was estimated to be 25,359 smolts ($19,812 * 1.28$).

The total coho production of 143,000 smolts (rounded from 143,358) assumed 75% survival through Lake Washington. A total of 191,144 coho smolts were estimated to enter Lake Washington (129,666 Cedar + 36,119 Bear + 25,359 Issaquah). The 75% survival rate was estimated from historical detections of Passive Integrated Transponder (PIT) tags applied to coho smolts caught in the traps and redetected at the Ballard Locks (WSPE unit, unpubl. data). However, based on a 2011 release of PIT tagged wild coho smolts from both the Cedar River and Bear Creek traps this estimate of survival through the lake may be high (Kiyohara and Zimmerman 2012).

Green River

A total of 228,000 natural-origin coho smolts are estimated to have emigrated from the Green River in 2014 (Table 1). This estimate is the sum of 106,365 smolts upstream of the juvenile trap (river mile 34), 61,324 smolts below the juvenile trap, and 60,770 smolts from Big Soos Creek (rounded from 228,459).

In 2014, coho smolts emigrating from above river mile 34 were estimated with a partial-capture juvenile trap. The juvenile trap was calibrated based on recapture rates of marked wild coho. Production above the trap was estimated to be 106,365 ($\pm 23,725$ 95% C.I.) smolts. This represents 48% of the 223,106 smolt potential estimated for this portion of the watershed (Zillges 1977). Coho rearing in the main stem and tributaries (except Soos Creek) below the trap were estimated to be 61,324 smolts based 48% of the potential production (128,630) predicted for this portion of the watershed.

Big Soos Creek enters the Green River downstream of the juvenile trap. An indirect estimation method was used to predict the number of coho smolts from this portion of the Green River basin. A juvenile trap was operated in Big Soos Creek by WDFW in 2000, and natural-origin coho smolts were estimated to be 64,341 smolts in this year (Seiler et al. 2002b). Big Soos Creek is a low gradient stream and coho production is likely impacted by summer low flows. Therefore, 2014 smolt abundance from this creek was based on the ratio of PSSLFI values associated with the 2014 and 2000 outmigration years (see Appendix A for explanation of PSSLFI). This ratio ($8.3/8.8 = 94.3\%$) converts to an estimated 60,770 smolts ($0.943 \times 64,431$).

East Kitsap

A total of 92,000 coho smolts are estimated to have emigrated from East Kitsap tributaries in 2014 (Table 1). In previous years, this estimate has been based on an expansion of measured production in Steele Creek, an East Kitsap tributary which was trapped between 2001 and 2010 (Steele Creek Organization for Resource Enhancement; www.bougan.com/SCORE). During these years, smolt abundance from Steele Creek ranged between 1,040 and 2,958 wild coho smolts, representing 25% to 71% of the 4,140 smolt potential for this creek (Zillges 1977).

The Suquamish Tribe began a smolt monitoring study on Lost and Wildcat creeks in 2011 which continued in 2014 (J. Oleyar, Suquamish Tribe, personal communication). Based on Zillges (1977) calculations of summer rearing habitat, the smolt potential above the trap locations is 2,513 smolts on Lost Creek and 6,875 smolts on Wildcat Creek (J. Oleyar, Suquamish Tribe). More recent measures of summer rearing habitat (Baranski 1989; J. Oleyar, Suquamish Tribe, personal comm.) suggest that current summer rearing habitat may be less than that reported in Zillges et al. (1977).

The 2014 coho abundance was not available at the time of this forecast. Given the similar summer rearing conditions associated with the 2013 and 2014 outmigration, results from the 2013 outmigration were used for the current forecast. In 2013, the total smolt production from Lost Creek and Wildcat Creek was 5,592 smolts, 59.5% of predicted smolt potential for these tributaries. Therefore, a total of 92,000 smolts were estimated for this management unit which is 59.5% of the 154,973 smolt potential for all watersheds in this management unit (Zillges 1977).

Puyallup River

A total of 329,000 coho smolts (rounded from 329,213) are estimated to have emigrated from the Puyallup River in 2014 (Table 1). This estimate is based on measured production in the Puyallup River above the juvenile trap (184,997), estimated production from the White River (134,174), and an estimate from the Puyallup River below the Puyallup-White confluence (10,042).

In 2014, the Puyallup Tribe operated a juvenile fish trap on the Puyallup River just upstream of the confluence with the White River. A total of 184,997 coho smolts were estimated to have migrated past the juvenile trap, the largest number since 2005 (A. Berger, Puyallup Tribe, personal communication). These coho smolts represent 67.1% of the smolt potential for the watershed between the Puyallup-White confluence and Electron dam (Zillges 1977). However, the actual rate is lower than this percentage as the 2014 smolts had access to spawning and rearing habitat above Electron Dam which was not accounted for in Zillges estimations. Coho in the Puyallup River have had access to the upper Puyallup River since a fish ladder was installed at Electron Dam in 2000. An additional 10,042 coho smolts were estimated to rear below the Puyallup and White confluence, based on a rate of 15% of potential production applied to the 66,943 potential production of the lower Puyallup (Zillges 1977).

A total of 134,174 coho smolts were estimated to have emigrated from the White River. Coho smolts originating between the Puyallup-White confluence and Buckley Dam were estimated to be 15,199, 15% of the potential production for this portion of the watershed (Zillges 1977). Coho smolts emigrating from above Buckley dam were estimated to be 118,975 smolts based on the number of females passed above Buckley Dam in 2012 ($23,795/2 = 11,898$) multiplied by 10 smolts per female. Ten smolts per female is a survival that might be expected in system where spawner escapement fully seeded the watershed (Figure 1).

Nisqually River

A total of 226,000 coho smolts are estimated to have emigrated from the Nisqually River in 2014 (Table 1). Smolt abundance was estimated above a main-stem trap (river mile 12) and expanded for non-trapped portions of the watershed. The main-stem trap was calibrated using recaptures of marked wild coho that are released upstream of the trap (Carlson et al. 1998; Volkhardt et al. 2007).

Wild coho smolts emigrating from above the trap (river mile 12) was estimated to be 203,827 ($\pm 29,103$ 95% C.I.) smolts. This estimate was 176% of the 115,554 smolt potential predicted by Zillges (1977). Total smolts above and below the trap were estimated to be 226,474 assuming that 10% of coho rearing occurred below the trap.

Deschutes River

A total of 39,000 natural-origin coho smolts (rounded from 38,899) are estimated to have emigrated from the Deschutes River in 2014 (Table 1), representing 17.7% ($1,500/219,574$) of the smolt potential estimated by Zillges (1977). This estimate is based on catch of coho smolts in a juvenile trap operated below Tumwater Falls. A catch of 7,504 smolts was expanded by a trap efficiency of 19.3%.

Production of coho smolts in the Deschutes River is primarily limited by spawner escapement (Figure 5), which has been severely depressed over the past two decades. Two of the three brood lines are virtually extinct. For the 2012 brood, 1,133 females returned to spawn. Freshwater productivity from this spawner escapement was 34 smolts/female and was consistent with productivities observed prior to the crash of this population in the mid-1990s (Figure 2).

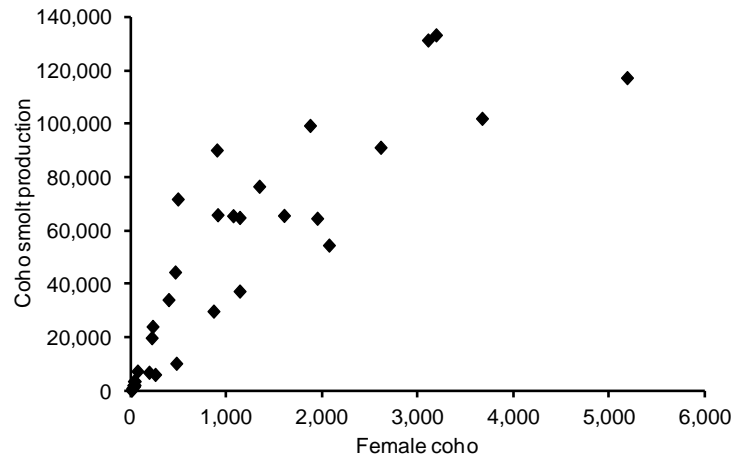


Figure 5. Coho smolt production as a function of female spawners in the Deschutes River, Washington, brood year 1978-2010.

South Sound

A total of 172,000 coho smolts are estimated to have emigrated from South Sound tributaries in 2014 (Table 1). This estimate was based on results of smolt monitoring studies in Mill and Goldsborough creeks conducted by the Squaxin Island Tribe. Natural-origin coho smolt estimate for Mill Creek was 8,497 smolts (15.2%) and Goldsborough Creek was 58,800 smolts (82.1%, Daniel Kuntz, Natural Resources Department, Squaxin Island Tribe, personal communication). Numbers in parentheses represent the proportion of the smolt potential observed (Zillges 1977), which averaged 52.8% for these two tributaries. The two tributaries with 2014 estimates have typically had higher smolt estimates than other South Sound tributaries included in the Squaxin Tribe monitoring program (Cranberry, Skookum, Johns, and Sherwood). High waters precluded generating estimates from these tributaries in 2014. Variable smolt abundances in South Sound tributaries is likely to be driven by a combination of low spawner returns to South Sound (as observed in the Deschutes River) and degraded habitat conditions in this region. Coho production for the entire South Sound management unit was estimated to be 172,131 smolts based on 30% of the 573,770 smolt potential for all watersheds in this management unit (including production above Minter hatchery rack) predicted by Zillges (1977).

Coastal Systems Smolt Abundance

Approach

Major coho producing basins in Coastal Washington range from the high-gradient north coast rivers draining west off the Olympic Mountains to the low-gradient, rain-fed rivers to the south draining into Grays Harbor and Willapa Bay. Where juvenile trapping studies have been conducted, smolt production has averaged 400 to 900 smolts per unit (mi²) of drainage area (Table 3). Smolt densities in low-gradient watersheds, such as the Chehalis (Grays Harbor) or Dickey (tributary to the Quillayute) rivers, is typically higher than high-gradient watersheds, such as the Clearwater (Queets tributary) or Bogachiel (Quillayute tributary) rivers.

In 2014, WDFW operated a juvenile trap to estimate wild coho smolt abundance in the Chehalis River (Grays Harbor management unit). Smolt abundance in the Queets River management unit was available due to a juvenile monitoring program conducted by the Quinault Tribe. Historical smolt abundance data is also available from the Dickey and Bogachiel rivers in the Quillayute watershed. In coastal watersheds where smolt monitoring did not occur in 2014, wild coho smolt abundance was estimated by applying a smolt density (smolts/mi²) from monitored watersheds to the non-monitored watersheds (drainage areas provided in Appendix B). Among the factors considered when applying a smolt density to each watershed were baseline data (historical smolt estimates), watershed geomorphology (i.e., gradient), harvest impacts, and habitat condition.

Table 3. Wild coho smolt production and production per unit drainage area (smolts/mi²) measured for coastal Washington watersheds. Clearwater and Queets river data were provided by the Quinault Tribe.

| Watershed | Number Years | Coho smolt production | | | Production/mi ² | | |
|-------------------------|-----------------|-----------------------|---------|-----------|----------------------------|-----|-------|
| | | Average | Low | High | Average | Low | High |
| Dickey (Quillayute) | 3 | 71,189 | 61,717 | 77,554 | 818 | 709 | 891 |
| Bogachiel (Quillayute) | 3 | 53,751 | 48,962 | 61,580 | 417 | 380 | 477 |
| Clearwater (Queets) | 33 | 70,415 | 27,314 | 134,052 | 503 | 195 | 958 |
| Queets (no Clearwater) | 31 | 200,835 | 53,473 | 352,694 | 648 | 172 | 1,138 |
| Chehalis (Grays Harbor) | 30 | 2,050,306 | 502,918 | 3,769,789 | 970 | 238 | 1,783 |

Queets River

A total of 236,000 (rounded from 235,523) wild coho smolts (523 smolts/mi²) are estimated to have emigrated from the entire Queets River watershed in 2014 (Table 1). This estimate was based on coho smolt data collected and analyzed by the Quinault Tribe (Rick Coshow, Quinault Tribe, personal communication) and includes smolts from the Clearwater River. Smolt abundance from the Clearwater River alone was estimated to be 73,907 wild coho smolts (528 smolts/mi²).

Quillayute River

A total of 370,000 coho smolts are estimated to have emigrated from the Quillayute River system in 2014 (Table 1). This estimate is based on historical measures of smolt abundance in two sub-basins of the Quillayute River and a current year-to-historical smolt abundance ratio in the Clearwater River (Queets management unit), where smolt abundance was measured in 2014.

In the Quillayute watershed, smolt production was measured historically in the Bogachiel and Dickey rivers. Coho smolt abundance above the Dickey River trap averaged 71,189 coho (818 smolts/mi²) between 1992 and 1994. Coho smolt abundance in the Bogachiel River averaged 53,751 smolts (417 smolts/mi²) over three years (1987, 1988, and 1990). The difference in smolt densities between watersheds was hypothesized to result from additional rearing habitat in the lower gradient Dickey River when compared to the Bogachiel River (Seiler 1996). This interpretation is further supported by the relatively high smolt densities observed in other low-gradient systems such as the Chehalis River (Table 3) and Cedar Creek (NF Lewis River, Figure 7). Lower gradient topography may increase access to and availability of summer and winter rearing habitats (Sharma and Hilborn 2001).

During the period of historical monitoring in the Dickey and Bogachiel rivers, average wild coho smolt abundance was estimated to be 306,000 smolts for the entire Quillayute watershed (Seiler 1996). The watershed average was based on estimated production above and below the Dickey River smolt trap summed with coho smolts in the remainder of the basin. Average production for the entire Dickey River sub-basin was estimated by applying smolt densities above the trap (818 smolts/mi²) to the total drainage area (108 mi²), resulting in 88,344 smolts. Average smolt abundance for the Quillayute system outside the Dickey River was estimated by applying the smolt densities above the Bogachiel trap (417 smolts/mi²) to the 521 mi² of the Quillayute watershed (excluding the Dickey River sub-basin), resulting in 217,257 smolts. The sum of these estimates is 306,000 smolts.

The 2014 Quillayute coho production was based on previously measured smolt abundance adjusted by the ratio of current-year to previously measured smolt abundance in the Clearwater River. An expansion factor of 1.21 was the ratio of Clearwater River production in 2014 (73,907 smolts) to average Clearwater River production in 1992-1994 (73,907/61,000 = 1.21). Because historical smolt densities differed between the Dickey and Bogachiel rivers, separate estimates were developed for two portions of the Quillayute River watershed. The 2014 coho smolt abundance in the Dickey River was estimated to be 106,896 smolts (1.21*88,344 smolts). The 2014 coho smolt abundance in the Quillayute (excluding the Dickey) was estimated to be 262,881 smolts (1.21*217,257 smolts). The total 2014 coho production of 370,000 smolts was the rounded sum of these estimates (106,896 + 262,881).

Hoh River

A total of 158,000 wild coho smolts are estimated to have emigrated from the Hoh River in 2013 (Table 1). Smolt abundance was not directly measured in the Hoh River watershed; therefore the estimate was based on smolt densities in the Clearwater River. The Hoh and Clearwater rivers have similar watershed characteristics as well as regional proximity. The smolt density of 528 smolts/mi² from the Clearwater River was applied to the 299-mi² of the Hoh watershed and resulted in an estimated 158,000 smolts (rounded from 157,872) from the Hoh River system.

Quinault River

A total of 184,000 wild coho smolts are estimated to have emigrated from the Quinault River in 2014 (Table 1). Smolt abundance was not directly measured in this watershed; therefore, the estimate was based on smolt densities in the Queets River system. When compared with the Queets River, coho production rates in the Quinault River are likely limited by additional factors such as higher harvest rates (i.e., low escapement) and degraded habitat. In 2014, a production rate of 425 smolts/mi² was applied to the 434-mi² Quinault River system, resulting in an estimated 184,000 smolts (rounded from 184,450).

Independent Tributaries

A total of 201,000 wild coho smolts are estimated to have emigrated from the independent tributaries of Coastal Washington (Table 1). Coho smolt production has not been directly measured in any of the coastal tributaries. In 2014, an average production rate of 475 smolts/mi² was applied to the total area of these watersheds (424 mi²; Appendix B), resulting in an estimated 201,000 smolts (rounded from 201,400).

Grays Harbor

A total of 3,325,000 wild coho smolts are predicted to have emigrated from the Grays Harbor system in 2014 (Table 1). This estimate was derived in two steps. Wild coho production was first estimated for the Chehalis River ($n = 2,756,604$). Smolt abundance per unit watershed area of the Chehalis River system was then applied to the southern tributaries ($n = 242,544$, Hoquaim, Johns, and Elk rivers) and northern tributaries ($n = 326,000$, Humptulips) to Grays Harbor.

Coho smolt abundance in the Chehalis River is estimated using a mark-recapture method. Smolts are coded-wire tagged and released from a juvenile trap on the Chehalis main stem (RM 52) and in Bingham Creek (right bank tributary to the East Fork Satsop River at RM 17.4). These tag groups were expanded to a basin-wide smolt abundance based on the recaptures of tagged and untagged wild coho in the Grays Harbor terminal net fishery. Coded-wire tag recoveries in this fishery are processed and reported by the Quinault Tribe (Jim Jorgenson, Quinault Tribe, personal communication). Smolt abundance is estimated after adults have passed through the fishery and returned to the river.

Smolt abundance estimates from the mark-recapture method are not available in the year that coho recruit into the fishery; therefore, a preliminary estimate is used for the run size forecasts. In order to derive a preliminary estimate of the 2014 smolt production, flow variables were examined for their predictive value. Variables were spawning flows (cumulative, minimum, maximum; November 1 to December 15), incubation flow (cumulative, minimum, maximum; December 16 to March 1), and summer rearing flows (minimum of 60-day average, March 1 to November 1). The analysis was limited to a 13 year data set (smolt year 2000 to 2012) in order to minimize temporal changes in climate and land use while using a data set with enough variation that patterns could be identified. Over the past decade, Chehalis smolt production was positively correlated with summer low flows and negatively correlated with incubation flows (Figure 6). Neither minimum nor maximum spawning flows were correlated with coho smolt production during this time period.

The 2014 coho smolt abundance was associated with incubation flows (20,000 cfs maximum) that were slightly lower than the long-term average but rearing flows (337 cfs 60-day average) that were higher than average. The 2014 smolt production was predicted to be 2,756,604 based on a multiple regression model including the incubation and summer rearing flows. Although this preliminary

estimate is used for forecasting purposes, note that the 95% confidence intervals for this estimate range between 2.0 and 3.5 million smolts.

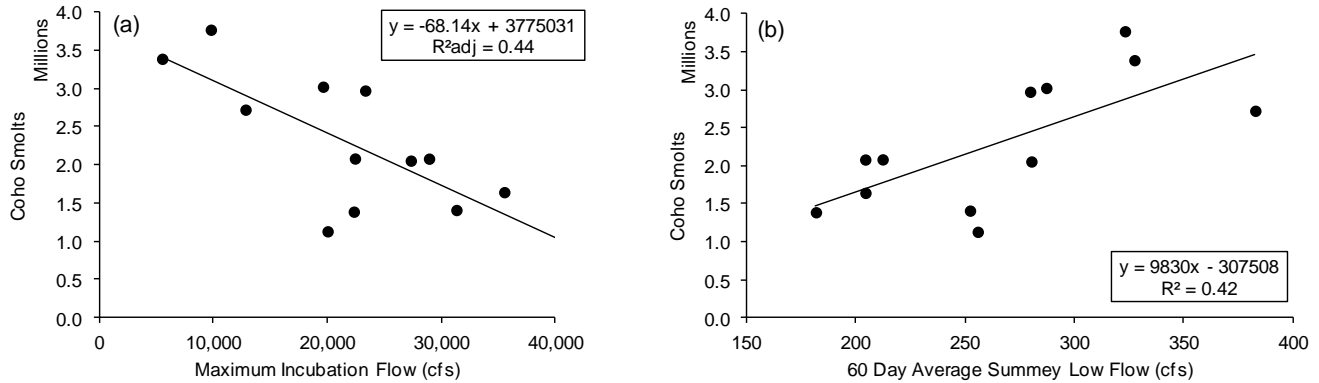


Figure 6. Chehalis River wild coho smolt production as a function of incubation flows (a) and summer rearing flows (b), ocean entry year 2000-2012. Incubation flows are the maximum daily mean flow between December 15 and March 1. Summer rearing flows are the minimum of the 60-day average flow between March 1 and Nov 1 (USGS gage ##12027500, Grand Mound). One data point (2008 spawn year) was removed because of high leverage on the incubation flow regression.

Coho smolt abundance in other portions of the Grays Harbor management unit was estimated from the smolt densities for the Chehalis River basin. Abundance per unit area for the Chehalis basin including the Wishkah River was 1,304 smolts/mi² (2,756,604 smolts per 2,114 mi²). A total of 242,544 coho smolts are estimated for the southern tributaries of Grays Harbor (1,304 smolts/mi²*186-mi², including the Hoquiam, Johns, and Elk Rivers and other south side tributaries downstream of the terminal treaty net fishery). Coho smolt abundance from the Humptulips River was estimated to be 326,000 smolts (1,304 smolts/mi²*250 mi²). After summing smolt abundance estimates for all watersheds in the Grays Harbor management unit, total wild coho production was estimated to be 3,325,000 smolts (2,756,604 + 242,544 + 326,000 = 3,325,148).

Willapa Bay

A total of 723,000 coho smolts are estimated to have emigrated from the Willapa Bay basin in 2014 (Table 1). As smolt abundance was not directly measured, this estimate is based on smolt densities in the Chehalis Basin. The Willapa Basin consists of four main river systems and a number of smaller tributaries. Willapa Bay has a presumed high harvest rates (limiting escapement) and somewhat degraded freshwater habitat. Given these impacts, wild coho smolt densities are likely to be somewhat lower than observed in the Chehalis Basin. Wild coho production in 2014 (723,000 smolts) was calculated by applying 850 smolts/mi² production rate to the total basin area (850 mi²).

Lower Columbia Smolt Abundance

Approach

Coho smolt abundance is monitored in a subset of Lower Columbia watersheds. Densities in monitored watersheds (smolts per watershed area) were used to estimate smolt abundance from non-monitored systems. The associated between coho salmon smolt abundance and watershed size is recognized in the peer-reviewed literature (Bradford et al. 2000) as well as observed in statewide WDFW monitoring programs. As described below, the extrapolation to non-monitored watersheds was done separately for systems with primarily wild spawners versus those influenced by hatchery programs.

In 2014, coho smolt abundance was directly monitored in eight watersheds using partial-capture juvenile traps and a mark-recapture study design. Coho salmon smolt abundance estimates were calculated using a mark-recapture study design appropriate for single trap designs (Carlson et al. 1998; Bjorkstedt 2005). Estimates are preliminary where noted. The numbers used for this forecast are believed to be relatively unbiased because estimates were obtained from a census or mark-recapture study, where care was taken to meet the assumptions required for unbiased abundance estimates (Seber 1982; Volkhardt et al. 2007). Monitored watersheds include Grays River, Mill Creek, Abernathy Creek, Germany Creek, Tilton River, Upper Cowlitz, Coweeman River, and Cedar Creek.

The smolt monitoring sites were not randomly selected but are believed to be representative of coho production in the Washington portion of the ESU. They include streams with a range of hatchery spawner proportions as well as streams of varying size and habitat condition. Watersheds ranged in size from 23 square miles in the Grays River to 1,042 square miles in the Upper Cowlitz River. Habitat in monitored sub-watersheds includes land managed for timber production, agriculture, and rural development. Monitored populations were partitioned into “hatchery” and “wild” systems. “Hatchery monitored” systems were the Grays River, Upper Cowlitz, and Tilton River, where high levels of hatchery coho occur in the spawning population due to hatchery production in the watershed (i.e., Grays) or deliberate releases of hatchery coho into the watershed (i.e., Tilton, Upper Cowlitz). “Wild monitored” populations were Mill Creek, Abernathy Creek, Germany Creek, and the Coweeman River. These watersheds have no operating coho hatcheries; however, hatchery coho salmon do stray and spawn in them. Cedar Creek, also monitored in 2014, was not considered to be representative of unmonitored watersheds because coho smolt production densities in this low gradient watershed are consistently more than twice that of other watersheds (Zimmerman 2013).

Non-monitored watersheds were also partitioned into “hatchery” and “wild” for the purpose of extrapolating smolt production. “Non-monitored hatchery” watersheds included the Elochoman, Green, Kalama, Lower Cowlitz, Lewis, and Washougal rivers. Non-monitored smolt abundance from the Toutle and NF Toutle Rivers included only drainage areas from tributaries. Habitat in the Toutle mainstem, which is still recovering from the eruption of Mt. St. Helens, was assumed to produce few smolts.

Grays River

The Grays River juvenile trap is located at river mile 6. Based on a watershed area of 23 mi² and a preliminary 2014 estimate of 3,745 natural-origin coho smolts, the coho smolt density was estimated to be 144 smolts/mi² (Table 4 and Table 5).

Mill, Abernathy, and Germany Creeks

Juvenile traps on Mill, Abernathy, and Germany creeks are located near the mouth of each creek. The 2014 coho smolt density from these watersheds ranged between 259 and 379 smolts/mi² (Table 4). A total of 25,555 natural-origin coho smolts were estimated to have emigrated from all three watersheds in 2014 (Table 5). This included 9,345 smolts from Mill Creek, 7,505 smolts from Abernathy Creek, and 8,705 smolts from Germany Creek.

Tilton River

The Tilton River juvenile trap is located at Mayfield Dam in the Cowlitz River watershed. A preliminary collection efficiency for this site in 2013 was estimated to be 88.5% by Tacoma Power and Hydroacoustic Technology Inc. (M. LaRiviere, Tacoma Power, personal communication). When estimating the 2014 smolt production, a release of 1,000 smolts and a recapture of 885 were assumed in order to expand the Mayfield Dam catch to a total smolt abundance estimate for the Tilton River.

Based on a watershed area of 159 mi² and a preliminary 2014 estimate of 46,338 natural-origin smolts emigrating from the Tilton River, coho smolt density was estimated to be 297 smolts/mi² (Table 4 and Table 5). The smolt estimate included the 41,734 coho smolts (41,267 yearlings and 467 2-year olds) captured at the Mayfield juvenile trap plus the number estimated to pass through the turbine multiplied by an assumed 85% survival [(46,338-41,734)*0.85].

Upper Cowlitz River

The Upper Cowlitz River juvenile trap is the collection facility at Cowlitz Falls Dam. Based on a watershed area of 1,042 mi² and an estimate of 110,551 smolts produced above Cowlitz Falls, coho smolt density of the Upper Cowlitz River was estimated to be 106 smolts/mi² in 2014 (Table 4). The total number of natural-origin coho emigrating from the Upper Cowlitz was the 74,367 smolts captured at Cowlitz Falls Dam and trucked to the Lower Cowlitz River (Table 5).

Coweeman River

Coho smolt abundance from the Coweeman River, a tributary to the Cowlitz River, was monitored with a juvenile trap at river mile 7.5. Based on a watershed area of 119 mi² and a 2014 smolt estimate of 23,141 smolts, coho smolt density from the Coweeman River was estimated to be 195 smolts/mi² (Table 4 and Table 5).

Cedar Creek

Coho smolt production from Cedar Creek, a tributary to the NF Lewis, was monitored with a juvenile trap located at river mile 2. Collected data were not available at the time of this forecast. Therefore, a previous year average of 35,617 smolts was used for the forecast (Table 5). This estimate includes smolts resulting from the Remote Site Incubation (RSI) program that has been in place in Cedar Creek since 2004. Based on a watershed area of 53 mi², the natural-origin coho smolt density of Cedar Creek was estimated to be 774 smolts/mi² (Table 4). Cedar Creek coho smolt densities are unusually high with respect to Lower Columbia watersheds. These densities may be due to abundant low gradient habitat in this sub-watershed, seeding of this habitat with hatchery and wild spawners, and ongoing

recovery activities including placement of surplus hatchery carcass and habitat restoration. For these reasons, Cedar Creek smolt densities were not applied to smolt densities in non-monitored watersheds.

Wind River

As in previous years, all coho salmon juveniles captured in the Wind River were classified as parr, and no smolt estimates were calculated for this sub-basin.

Non-monitored “Hatchery” Watersheds

Coho smolt production from non-monitored “hatchery” watersheds was estimated to be 146,708 (126,802 – 166,614 95% C.I.) smolts (Table 5). This estimate was derived from an average smolt production density of 182 smolts/mi² in “hatchery monitored” watersheds and an estimated 805 mi² of non-monitored drainage area.

Non-monitored “Wild” Watersheds

Coho smolt production from non-monitored “wild” watersheds was estimated to be 166,123 (136,650 – 195,597 95% C.I.) smolts (Table 5). This estimate was derived from an average smolt production density of 268 smolts/mi² in “wild monitored” watersheds and an estimated 620 mi² of non-monitored drainage area.

Total Lower Columbia Smolt Abundance

In total, 512,000 natural-origin coho smolts (rounded from 511,808) are estimated to have emigrated from the Washington Lower Columbia region in 2014 (Table 1). The 95% confidence intervals for this estimate range between 326,105 and 456,100 smolts. The density of smolts emigrating from each Washington Lower Columbia watershed in 2014 was very close to the 7-year average, with the exception of the Upper Cowlitz (~50% of average) and Abernathy and Germany creeks (160% and 290% of average, Figure 7). This smolt abundance should be considered a minimum number as the number of coho rearing and smolting in the Columbia River proper is unknown. Each year, coho parr (sub yearlings) are observed emigrating past the trap sites, and, if they survive, these juveniles will contribute to natural production in subsequent years.

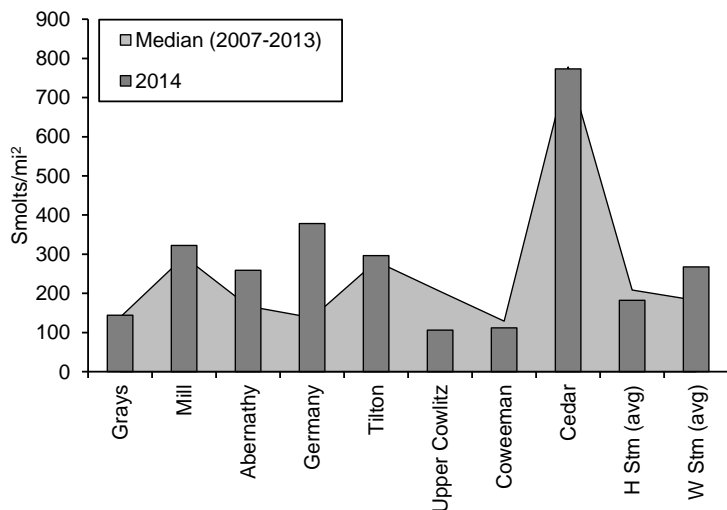


Figure 7. Coho smolt densities (smolts per mile-squared of watershed area) in eight Lower Columbia tributaries in Washington State. Graphs shows the 2014 density (bars) relative to the average smolt abundance from these watersheds (2007-2013).

Table 4. Smolt densities in 2014 from monitored coho salmon streams in the Lower Columbia River ESU. Estimates with asterisks (*) are preliminary and subject to revision.

| Watersheds | Density | | |
|--------------------------|-------------------|---------|----------|
| | N/mi ² | 95% Low | 95% High |
| Grays (*) | 144.0 | 82.8 | 205.3 |
| Mill | 322.2 | 255.5 | 388.9 |
| Abernathy | 258.8 | 203.2 | 314.5 |
| Germany | 378.5 | 330.8 | 426.1 |
| Tilton (*) | 296.6 | 289.9 | 303.3 |
| Upper Cowlitz | 106.1 | 99.9 | 112.3 |
| Coweeman | 194.5 | 151.4 | 237.6 |
| Cedar (*) | 773.5 | 621.9 | 925.1 |
| Average Hatchery Streams | 182.2 | 157.5 | 207.0 |
| Average Wild Streams | 267.9 | 220.4 | 315.5 |

Table 5. Coho smolt emigrants in 2014 from the Lower Columbia Evolutionary Significant Unit including monitored streams, non-monitored streams with hatcheries, and non-monitored streams without hatcheries. Estimates with asterisks (*) are preliminary and subject to revision.

| Watersheds | N | 95% Low | 95% High |
|--------------------------------|---------|---------|----------|
| Grays (*) | 3,745 | 2,152 | 5,338 |
| Mill | 9,345 | 7,411 | 11,279 |
| Abernathy | 7,505 | 5,891 | 9,120 |
| Germany | 8,705 | 7,610 | 9,800 |
| Tilton (*) | 46,338 | --- | --- |
| Upper Cowlitz | 74,367 | --- | --- |
| Coweeman | 23,141 | 18,016 | 28,266 |
| Cedar (*) | 35,617 | 28,636 | 42,597 |
| Non-monitored Hatchery Streams | 146,708 | 126,802 | 166,614 |
| Non-monitored Wild Streams | 166,123 | 136,650 | 195,597 |
| Total Smolt Emigration | 511,808 | 326,105 | 456,100 |

Marine Survival

Approach

Sibling regressions are a common forecasting tool and were used to predict marine survival in wild coho forecasts produced by WDFW Fish Science since 1996 (Seiler 1996; Zimmerman 2011). Indeed, if survival of coho salmon in the first few months of marine rearing sets the survival trajectory for the 18-month ocean period (Beamish and Mahnken 2001; Beamish et al. 2004), then one might expect that jack coho (males that rear for just 6 months in marine waters) should be a consistent proportion of the adult (age-3) coho returning one year later. However, recent inter-annual variation in the jack:adult return ratios for wild coho salmon have led to the need for alternate predictors of adult coho marine survival. Work to improve marine survival predictions has been fueled by the increasing interest in ocean indicators, both through ocean monitoring and research on the continental coastal shelf off Oregon and Washington states (NWFSC, Bill Peterson and colleagues) and through the Salish Sea Marine Survival project facilitated by Long Live the Kings. Since 2012, forecasts were developed using ecosystem indicators as predictors of marine survival (Zimmerman 2012; Zimmerman 2013; Zimmerman 2014), updating the previous approach based on jack:adult return ratios (Seiler 1996; Zimmerman 2011).

Indices of North Pacific atmospheric conditions are broadly predictive of salmon marine survival (Mantua et al. 1997; Beamish et al. 1999; Beamish et al. 2000) and multiple studies have demonstrated predictive correlations between physical conditions in the ocean (e.g., sea surface temperature, upwelling, spring transition timing) and coho marine survival (Nickelson 1986; Ryding and Skalski 1999; Logerwell et al. 2003). For Washington stocks, salmon marine survival is positively correlated with salinity (high salinity = high survival) and negatively correlated with temperature (low temperature = high survival). Despite the available support for these predictive correlations, the ecosystem mechanisms that explain connections between ocean processes, indicator values, and salmon survival are less well understood.

Studies that have explored synchronicity across stocks have a spatial structure to coho salmon survival occurring at a finer scale than the atmospheric/ocean indicators (Beetz 2009; Teo et al. 2009; Zimmerman et al. In press). For this reason, a suite of “Ocean Scale”, “Region Scale”, and “Local Scale” indicators were selected to predict marine survival for Washington coho stocks. A detailed description of the indicator data and their sources are provided in Appendix C. “Ocean Scale” or atmospheric indicators were the broadest scale and were applied to all coho stocks. “Region Scale” indicators were differentially selected for the Washington Coast and Lower Columbia stocks versus the Puget Sound stocks. Selection of Region Scale indicators assumed that different oceanographic processes affect early rearing in the Puget Sound estuary than the Pacific Ocean coastal shelf of Oregon and Washington states. This assumption is supported by the findings that Puget Sound oceanographic properties were more closely correlated with local environmental parameters than large-scale climate indices (Moore et al. 2008a) and the observation that temporal patterns of coho salmon marine survival have differed between these regions (Coronado and Hilborn 1998; Beetz 2009; Zimmerman et al. In press). The Puget Sound region was further broken into “Local Scale” indicators associated with each of its oceanographic sub-basins (Babson et al. 2006; Moore et al. 2008b). Local indicators were selected based on the variables previously identified as contributing to local oceanographic conditions within each basin (Babson et al. 2006; Moore et al. 2008a).

Marine Survival Estimates

Marine survival was estimated for nine wild coho populations – six in Puget Sound, one in the Strait of Juan de Fuca, one in coastal Washington, and one in the Lower Columbia. Four of the monitored populations (Big Beef Creek, Baker River, Deschutes River, Bingham Creek) are part of the long-term wild coho monitoring program conducted by WDFW Fish Science Division. Marine survival for the remaining five populations (Green/Duwamish, Snohomish River, Strait of Juan de Fuca, Cowlitz River) were calculated to better represent the geographic extent of Washington stocks; however, the methods used for these latter estimates are subject to additional uncertainty based on various assumptions made in the calculations.

Marine survival for wild populations included in WDFW's long-term coho monitoring program (Big Beef Creek [Hood Canal MU], Baker River [Skagit MU], Deschutes River [Deschutes MU], Bingham Creek [Grays Harbor MU]) was estimated based on the release and recovery of coded-wire tagged coho. Wild coho smolts are coded-wire tagged during the outmigration period and recaptured as jack (age-2) and adult (age-3) coho during fishery sampling and in upstream weir traps. The smolt tag group is adjusted downward by 16% for tag-related mortality (Blankenship and Hanratty 1990) and 4% for tag loss (WSPE, unpubl. data). Jack return rate is the harvest (minimal to none) and escapement of tagged jacks divided by the adjusted number of tagged smolts. Adult marine survival is the sum of all tag recoveries (harvest + escapement) divided by the adjusted number of tagged smolts. Coast-wide tag recovery data were accessed through the Regional Mark Information System database (RMIS, <http://www.rmpec.org/>).

Identifying an appropriate data source for the MUs in the Puget Sound central basin (Lake Washington, Green River, East Kitsap) has been problematic due to the lack of a life cycle monitoring program for wild coho salmon in watersheds of this sub-basin. The marine survival estimate used for the Lake Washington, Green River, and East Kitsap MUs is based coded-wire tagged coho from Soos Creek hatchery (smolts/[harvest + escapement]). This estimate is likely to be biased low compared to wild coho marine survival. Future work is needed to develop a wild coho adjustment factor or initiate a wild coho life cycle monitoring program in the Puget Sound central basin.

Marine survival estimate for the Snohomish MU was directly measured using coded-wire tags for brood year 1976 through 1984. For brood year 1985 and later, marine survival has been estimated from historical average smolt production above Sunset Falls (276,000 smolts), adult coho escapement at the Sunset Falls trap, and exploitation rates calculated from Wallace hatchery coho coded-wire tag groups (CWT/non-mark since 1996). This estimate assumes that average smolt production above Sunset Falls has not changed and that harvest rates of hatchery and wild coho are comparable (nonmarked hatchery coho since 1996).

Marine survival of naturally produced coho in the Lower Columbia (Washington watersheds) was represented by a data series from the Upper Cowlitz River. Smolt counts and adult returns from a trap-and-haul operation around the three dams in the Cowlitz River are available since ocean entry year 2001. Beginning in 2012, smolts from the upper Cowlitz were coded-wire tagged which will greatly improve the accuracy of the smolt-to-adult return estimates in future years. In order to calculate marine survival, the counts of adult coho returning to the Cowlitz Falls Fish Facility were expanded by an modeled exploitation rate calculated for lower Columbia River natural coho (mixed-stock model, provided by Larry LaVoy, NOAA Fisheries).

Variables Selected as Potential Indicators

At the “Ocean Scale”, I have applied indices provided by NWFSC ocean monitoring research program including broad scale indices such as the Pacific Decadal Oscillation (PDO) and the Oceanic Nino Index (ONI, Appendix C). The PDO is based on patterns of variation in sea surface temperature in the North Pacific Ocean, demonstrated to vary on the order of decades (Mantua et al. 1997). The ONI is based on conditions in equatorial waters that result from the El Niño Southern Oscillation. El Nino conditions result in the transport of warm water northward along the coast of North America and have variable effects on Washington coastal waters. In 2015, I added a third ocean scale indicator. The North Pacific Gyre Oscillation (NPGO) is an indicator of salinity and nutrients in the areas of the North Pacific ocean (DiLorenzo et al. 2009) and is correlated with marine survival of coho salmon in Oregon coastal rivers (Rupp et al. 2012). The PDO and NPGO index were represented by prior winter (January to March) and ocean entry (May to September) time periods. The ONI was represented by a single time period (January to June) representing the ocean entry year.

At the “Region Scale”, I have applied a set of pre-developed indicators to Washington Coast and Lower Columbia management units and have explored potential (and comparable) indicators for Puget Sound (Appendix C). Regional indicators for the Washington Coast and Lower Columbia include temperature and salinity data as well as plankton and fish indices compiled and derived by the NWFSC ocean monitoring research program. The basis for these indicators and their relationship to Columbia River salmon is updated annually by NWFSC scientists (Peterson et al. 2014). Regional indicators for Puget Sound include temperature and salinity data in the Strait of Juan de Fuca (SJDF), physical and biological data from Admiralty Inlet, and an upwelling index at 48N. SJDF temperature and salinity data were compiled and derived from the Race Rocks lighthouse data set. Data from Admiralty Inlet was compiled from buoy data provided by the Washington Department of Ecology Marine Waters Monitoring Program (MWMP). Both Race Rocks and Admiralty Inlet were selected to represent the exchange of waters coming into and out of Puget Sound (Babson et al. 2006). The Bakun upwelling index at 48°N was selected to represent the nutrient rich deep sea water available for transport into Puget Sound. The time period selected for these indicators (April to June) represents conditions when wild coho salmon enter the marine environment.

“Local Scale” variables were explored as indicators as they related to oceanographic sub-basins (and their respective management units) within Puget Sound. Oceanographic literature has described differences in circulation and conditions among these regions – Whidbey Basin, Central Sound, South Sound, and Hood Canal (Babson et al. 2006; Moore et al. 2008a; Moore et al. 2008b). Whidbey Basin was further split into the Skagit and Snohomish/Stillaguamish on the availability of coho marine survival data. Physical and biological data in these sub-basins are gathered at buoys deployed by the Washington Department of Ecology’s MWMP. Physical variables included temperature and salinity in the upper 20 m of marine waters near each river mouth. Freshwater flows may be linked to predation risk during outmigration or stratification of the early marine environment. Biological variables at the local scale included chlorophyll densities and light transmission in the upper 20 m of marine waters near each river mouth. Light transmission was assumed to be a proxy for plankton biomass (an assumption that will warrant further testing once a plankton sampling program becomes established in Puget Sound). A depth of 20 m was consistent with temperature indicators used by the NWFSC ocean monitoring research program and with observed swimming depths of juvenile coho salmon (Beamish et al. 2012). Temperature and salinity data were averaged between April and May, the time period that wild coho smolts enter marine waters. Chlorophyll and light transmission values were selected for the

month of May, representing conditions at the peak of the wild coho outmigration into marine waters. MWMP data from the month of June were not explored as indicators because they would not be available for forecasting predictions made in the month of January. Two additional local variables, river flow (or freshwater inputs) and pink salmon abundance, were also explored as potential indicators. River flows were obtained from the largest river in each sub-basin based on USGS stream flow gages (Appendix C). Pink salmon spawner escapement in the largest river in each sub-basin was used as an index of juvenile pink salmon in the early marine environment the following year.

Statistical Analyses

Linear regression models were used to examine the relationships between marine survival for each population and the variables identified in Appendix C. The analysis was limited to outmigration years 1998 - 2013 to align survival estimates with available indicator datasets. This date range also corresponds to the ecosystem conditions following the described regime shift for the northeast Pacific ecosystem in 1998 (Peterson and Schwing 2003; Overland et al. 2008). Predicted survival of smolts entering the ocean in 2014 were calculated for all statistically significant ecological predictors ($\alpha = 0.10$). In order to develop a single (and potentially more accurate) estimate for the 2014 ocean entry year (2015 returns), a multiple regression model was developed using the significant individual variables. If the predictor variables were highly correlated (Pearson's $R > 0.8$), only one of the correlated variables were used in the analysis. Predictor variables were scaled to a mean of zero and standard deviation of one prior to conducting the multiple regression. Marine survival applied to each MU was based on the multiple regression prediction for the monitored population in that MU. All analyses were completed in the R platform (R Core Team 2014).

Skagit, Strait of Georgia, Samish, and Nooksack Management Units

Marine survival of wild coho from the Baker River was used to represent the Skagit, Nooksack, Strait of Georgia, and Samish management units. Marine survival of wild coho from the Baker River has ranged between 1.1% and 13.9% between ocean entry years 1991 and 2013 with a declining trend over this time period (Figure 8).

Three of the eighteen ecosystem variables examined were potentially useful indicators of wild coho salmon marine survival in the Skagit River management unit (Table 6). These potential indicators represented ocean, regional, and local scales. At the ocean scale, the NPGO index from May to September during ocean entry explained just 16% of the variation. A higher NPGO index was associated with higher marine survival. At the regional scale, upwelling anomaly at 48 N from April to June during ocean entry explained 26% of the variation. More upwelling was associated with higher marine survival. At the local scale, chlorophyll concentrations explained 38% of the variation in marine survival. Higher chlorophyll concentrations were associated with higher marine survival.

The multiple regression model including all three variables explained 63.3% of the variation in marine survival and predicted 2.4% marine survival for the 2015 return year (2014 ocean entry year). Based on these results, a 2.4% marine survival rate was applied to the Skagit management unit as well as the Nooksack, Strait of Georgia, and Samish management units (Table 1).

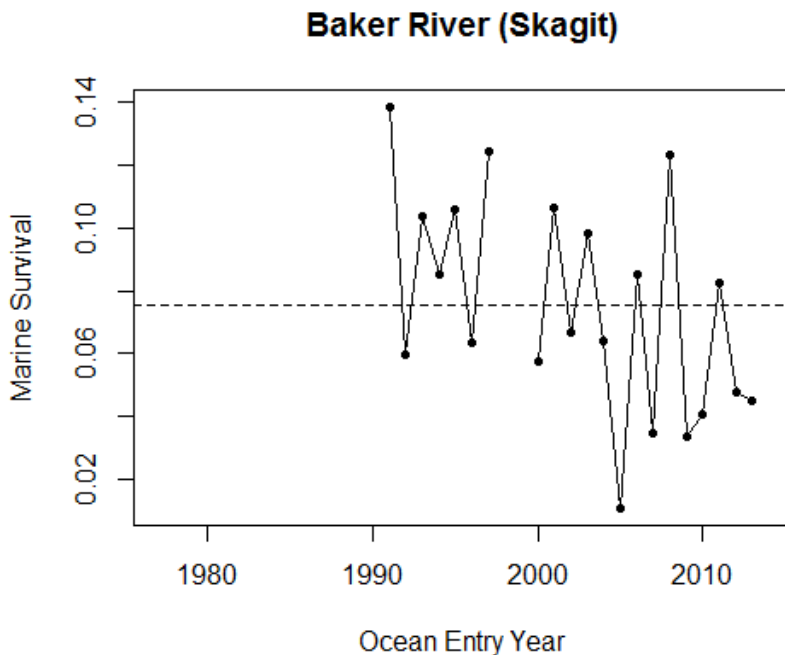


Figure 8. Marine survival of wild coho salmon from the Baker River (Skagit), ocean entry years 1991 to 2013 (excluding 1998 and 1999 when no monitoring was conducted). 2013 survival is preliminary. Horizontal line is average marine survival.

Snohomish and Stillaguamish Management Units

Marine survival of wild coho from the South Fork Skykomish River was used to represent the Stillaguamish and Snohomish management units. Marine survival of wild coho in the South Fork Skykomish River has ranged from 3.5% to 27.6% between ocean entry years 1978 and 2013 with a declining trend over this time period (Figure 9).

Three of the eighteen ecosystem variables examined were potentially useful indicators of wild coho salmon marine survival in the Skagit River management unit (Table 7). These potential indicators represented ocean and regional scales. At the ocean scale, the average NPGO from January to March prior to ocean entry and May to September during ocean entry explained just 35% and 31% of the variation respectively. A higher NPGO value was associated with higher marine survival. At the regional scale, sea surface salinity at the Race Rocks lighthouse in the Strait of Juan de Fuca explained just 13% of the variation in marine survival. Higher salinity was associated with higher survival.

The multiple regression model including NPGO (January to March) and sea surface salinity at Race Rocks lighthouse explained 37.9% of the variation in marine survival ($p = 0.01$) and predicted 6.0% (2.2% to 9.9%, 95% C.I.) marine survival for the 2015 return year (2014 ocean entry year). Based on these results, a 6.0% marine survival rate was applied to the Snohomish and Stillaguamish management units (Table 1).

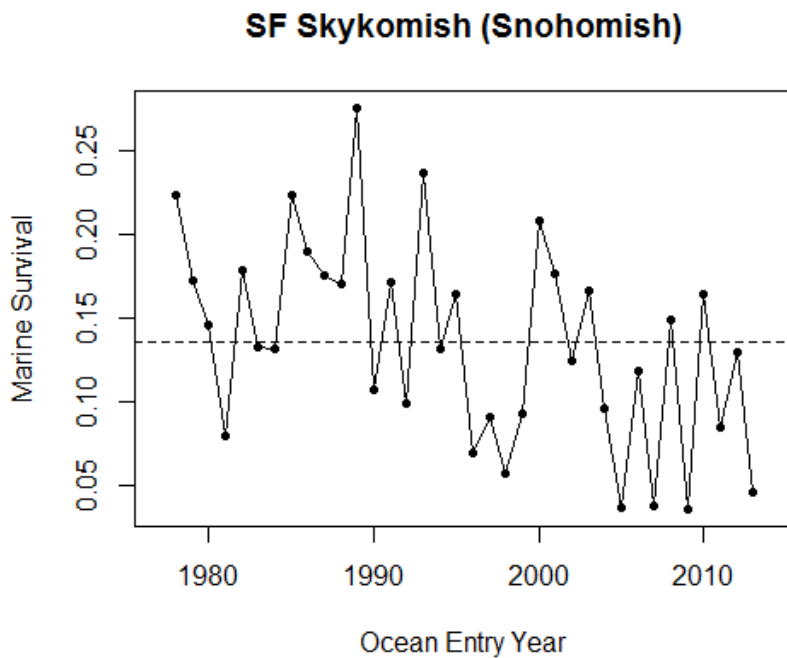


Figure 9. Marine survival of wild coho salmon in the SF Skykomish River, ocean entry year 1978 to 2013. 2013 estimate is preliminary. Horizontal line is average survival.

Lake Washington, Green River, East Kitsap, and Puyallup Management Units

Marine survival for hatchery coho salmon from Soos Creek hatchery was used to represent the Lake Washington, Green River, East Kitsap, and Puyallup management units. Marine survival of hatchery coho from Soos Creek has ranged between 1.1% and 16.8% between the 1977 and 2012 ocean entry years with a declining trend over this time period (Figure 10).

Three of the eighteen ecosystem variables examined were potentially useful indicators of hatchery coho salmon marine survival in the Green River management unit (Table 8). These potential indicators represented ocean and regional scales. At the ocean scale, the average PDO from December to March prior to ocean entry explained 37% of the variation in marine survival. A higher PDO value was associated with higher marine survival (opposite of juveniles outside of Puget Sound). At the regional scale, light transmission and chlorophyll densities at the Admiralty Inlet buoy explained 38% and 28% of the variation in marine survival respectively. More light transmission (clearer water) was associated with lower survival. Higher chlorophyll concentrations were associated with higher survival.

The multiple regression model including PDO (December to March) and light transmission at Admiralty Inlet buoy explained 51.4% of the variation in marine survival ($p = 0.01$) and predicted 6.5% (5.0% to 8.1%, 95% C.I.) marine survival for the 2015 return year (2014 ocean entry year). Based on these results, a survival of 6.5% was applied to the Lake Washington, Green River, Puyallup, and East Kitsap MUs (Table 1).

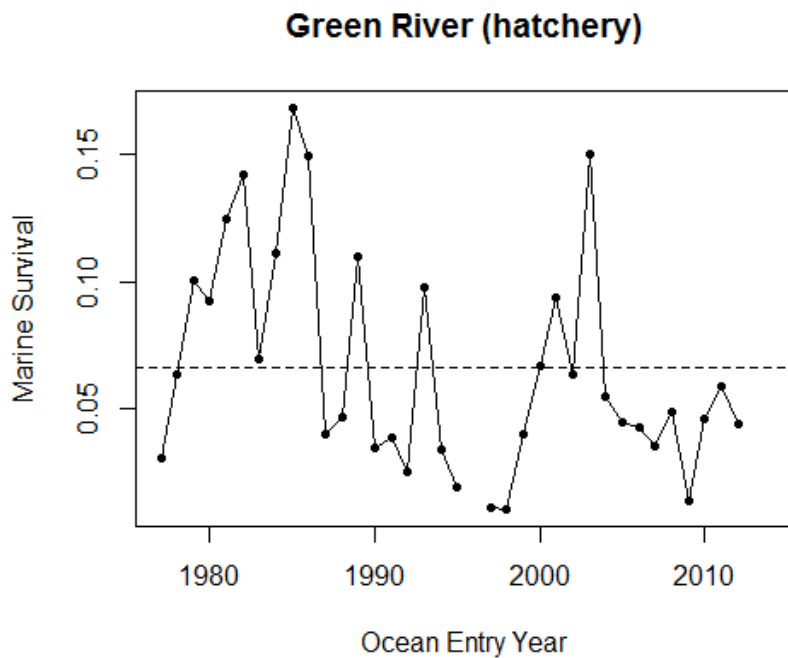


Figure 10. Marine survival of hatchery coho salmon released from Soos Creek hatchery in the Green River, ocean entry year 1977 to 2012. Data missing for 1996 ocean entry year as fish were released early due to a flood.

Deschutes River, South Sound, and Nisqually Management Units

Marine survival of Deschutes River natural coho was used to represent the Nisqually, Deschutes River, and South Sound management units. Marine survival of natural coho from the Deschutes River has ranged between 1.1 and 29.5% with a declining trend over time (Figure 11). Since the mid-1990s, two of the three brood classes of coho in the Deschutes River have been severely depressed and not enough smolts are captured in the low brood years to warrant a CWT release group. This has led to gaps in marine survival estimates in recent years.

Five of the eighteen ecosystem variables examined were potentially useful indicators of natural coho salmon marine survival in the Deschutes River management unit (Table 9). These potential indicators represented ocean and regional scales, which was surprising given that this sub-basin is the most geographically distant from the open ocean waters. At the ocean scale, the average PDO from May to September, average ONI from January to June, and average NPGO from May to September of ocean entry explained 49%, 36%, and 35% of the variation in marine survival respectively. Lower marine survival was associated with a higher PDO value, higher ONI value and a lower NPGO value. At the regional scale, the upwelling anomaly (48 N) between April and June and sea surface temperature at Race Rocks lighthouse between April and June of ocean entry explained 31% and 53% of the variation in survival respectively. Higher survival was associated with more upwelling and cooler temperatures.

The multiple regression model including sea surface temperature at Race Rocks lighthouse and upwelling anomaly explained 53% of the variation in marine survival ($p = 0.04$) and predicted 6.8% (4.7% to 8.9%, 95% C.I.) marine survival for the 2015 return year (2014 ocean entry year). Based on these results, a 6.8% marine survival was also applied to the South Sound and Nisqually MUs which share the same oceanographic basin as the Deschutes River (Table 1).

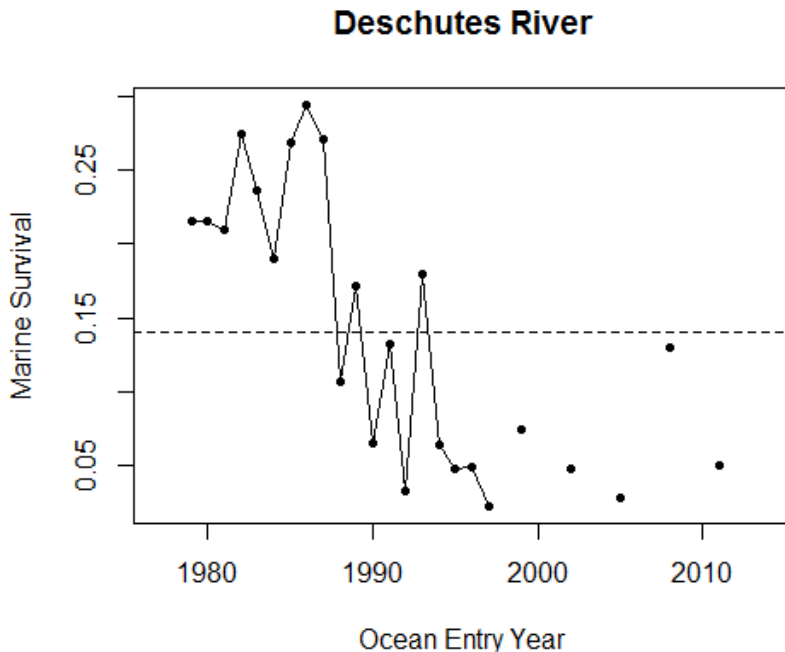


Figure 11. Marine survival of Deschutes River natural coho salmon, ocean entry years 1979 to 2013. Since 1998, marine survival estimates are only available for every third year due to too few smolts to tag on the alternate years.

Hood Canal Management Unit

Marine survival in the Hood Canal management unit is measured at Big Beef Creek, a watershed draining westward off of the Kitsap peninsula. Marine survival of wild coho in Big Beef Creek (Hood Canal Management Unit) has ranged from 2% to 32% between ocean entry year 1977 and 2012 with a declining trend over this time period (Figure 12). Four of the eighteen ecosystem variables examined were potentially useful indicators of wild coho salmon marine survival in Big Beef Creek (Table 10). These potential indicators represented ocean, regional, and local scales. At the ocean scale, the average NPGO from January to March prior to ocean entry explained 58% of the variation in marine survival. A higher NPGO value was associated with higher survival. At the regional scale, average sea surface salinity at Race Rocks lighthouse between April and June explained 20% of the variation in marine survival. Higher salinity was associated with higher survival. And at the local scale, light transmission at the marine buoy and jack return rates explained 34% and 33% of the variation in marine survival respectively. More light transmission (clearer water) was associated with lower survival. Higher jack return rates were associated with higher survival.

The multiple regression model including NPGO (January to March), sea surface temperature at Race Rocks lighthouse, and local light transmission explained 64.7% of the variation in marine survival ($p = 0.02$) and predicted a 9.3% (3.7% to 14.8%, 95% C.I.) marine survival for the 2015 return year (2014 ocean entry year). Based on these results, an 9.3% marine survival was applied to the entire Hood Canal management unit (Table 1).

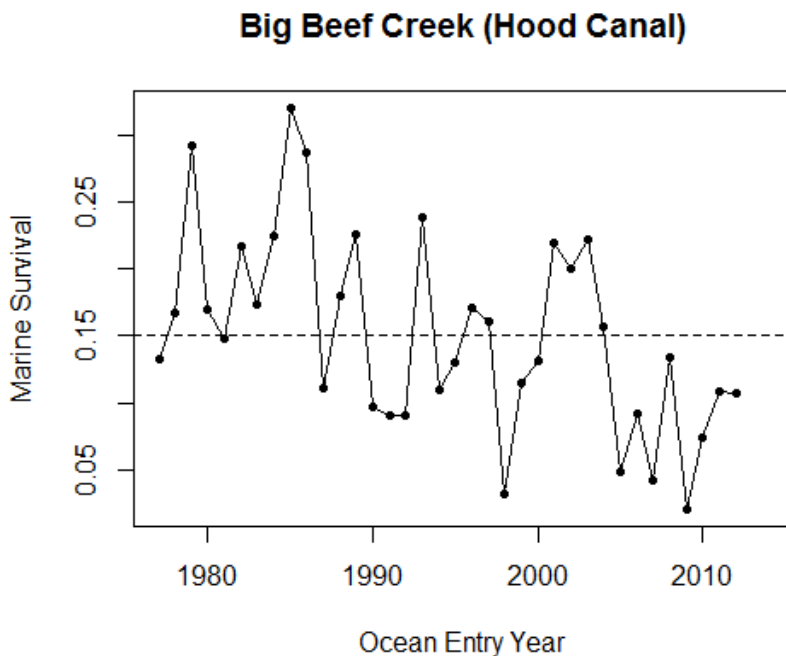


Figure 12. Marine survival of Big Beef Creek wild coho, ocean entry year 1977 to 2013. 2013 results are preliminary. Horizontal line represents average marine survival.

Strait of Juan de Fuca

Marine survival estimates for the Strait of Juan de Fuca were compiled by Hap Leon (Makah Tribe) and provided for the purpose of this forecast document. The estimates are based on smolt and spawner estimates at the scale of the management unit. Spawner estimates are expanded by the pre-terminal exploitation rate of hatchery coho coded-wire tag groups from the Elwha River. Marine survival of wild coho salmon in the Juan de Fuca management unit has ranged from 0.9% to 9.2% between ocean entry year 1998 and 2012 (Figure 13).

Six of the twenty ecosystem variables examined were potentially useful indicators of wild coho salmon marine survival in the Strait of Juan de Fuca (Table 11). These potential indicators represented ocean and regional scales. At the ocean scale, the average NPGO from January to March prior to ocean entry and May to September during ocean entry explained 51% and 26% of the variation in marine survival respectively. A higher NPGO value was associated with higher survival. At the regional scale, juvenile coho CPUE in September, copepod richness, southern copepod biomass, and copepod community structure index explained 21% to 23% of the variation in marine survival. Higher survival was associated with higher juvenile coho CPUE (September), lower copepod richness, lower southern copepod biomass and a lower value of the copepod community index. Juvenile coho CPUE (September) values were not available as predictors for the 2014 ocean entry year.

The multiple regression model including NPGO (January to March) and copepod richness explained 52.1% of the variation in marine survival ($p = 0.005$). Other variables were not included because they were highly correlated ($R > 0.8$) with the included variables. The multiple regression model predicted a 3.8% (1.9% to 5.8%, 95% C.I.) marine survival for the 2015 return year (2014 ocean entry year). Based on these results, an 3.8% marine survival was applied to the Juan de Fuca management unit (Table 1).

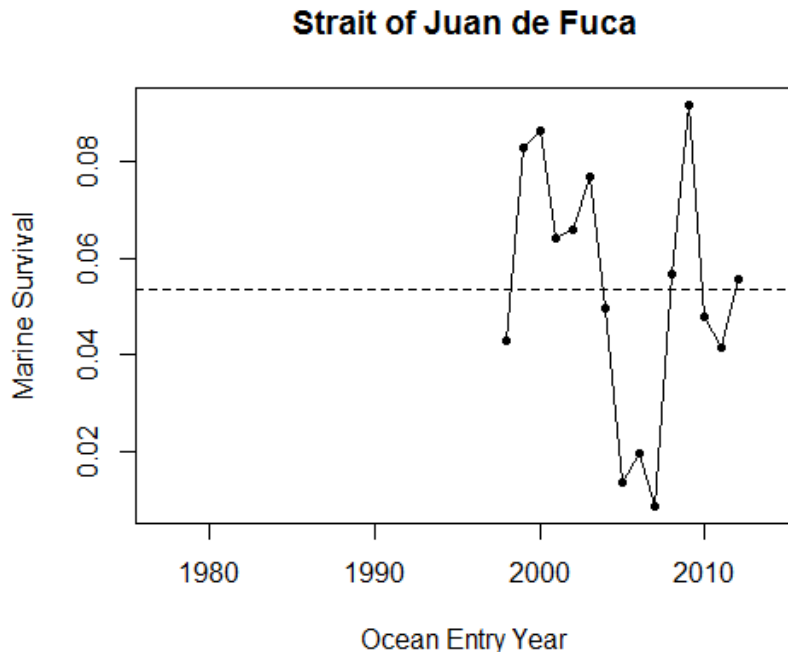


Figure 13. Marine survival of wild coho in the Strait of Juan de Fuca management unit, ocean entry year 1998 to 2012. Horizontal line represents average marine survival.

Washington Coast

Marine survival of wild coho in the coastal Washington region is measured at Bingham Creek, a tributary to the East Fork Satsop River (a right bank tributary to the Chehalis River). Marine survival of Bingham Creek wild coho has ranged from 0.6% to 11.7% between return year 1983 and 2013 with no apparent trend over this time period (Figure 14). Fifteen of the twenty-four ecosystem variables examined were potentially useful indicators of wild coho salmon marine survival at Bingham Creek (Table 12). These potential indicators represented ocean, regional, and local scales. At the ocean scale, the average PDO (December to March and May to September), average ONI (January to June), and average NPGO (January to March and May to September) were significant predictors of marine survival and explained between 16% and 33% of this variation. Higher survival was associated with lower PDO and ONI values and higher NPGO values. At the regional scale, sea surface temperature, timing of the physical spring transition, upwelling strength in April and May, copepod richness, southern copepod biomass, copepod community structure, timing of the biological transition, winter ichthyoplankton, and juvenile Chinook catches in the month of June were significant predictors of marine survival and explained between 14% and 41% of this variation. At the local scale, higher survival was associated with higher jack return rates, which explained just 17% of the variation in marine survival.

The multiple regression model including PDO (December to March), ONI (January to June), NPGO (January to March), sea surface temperature (46N), timing of physical transition, upwelling anomaly, winter ichthyoplankton, and juvenile Chinook catches in the month of June. Other variables were not included because they were highly correlated ($R > 0.8$) with the included variables. The multiple regression model explained 93.2% of the variation in marine survival ($p = 0.006$) and predicted a 5.8% (3.3% to 8.3%, 95% C.I.) marine survival for the 2015 return year (2014 ocean entry year). Based on these results, a marine survival of 5.8% was applied to all management units in the coastal Washington region (Table 1).

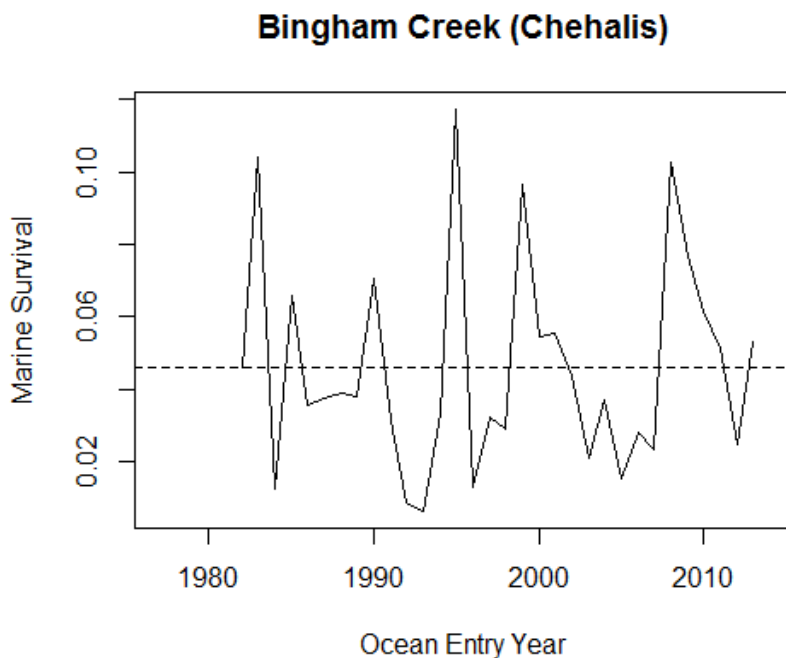


Figure 14. Marine survival of wild coho from Bingham Creek, Washington, ocean entry year 1982 to 2013. 2013 results are preliminary. Horizontal line represents average marine survival.

Lower Columbia River

The longest data set of natural-origin coho marine survival in the lower Columbia River is from the Cowlitz River. From the 2001 to 2013 ocean entry years, marine survival of coho produced in the upper Cowlitz River has ranged from 2.5% to 9.4% (Figure 15). Just one of the twenty-three ecosystem variables examined was a potentially useful indicator of natural coho salmon marine survival in the Cowlitz River (Table 13). At the regional scale, the timing of physical spring transition explained just 24% of the variation in marine survival. An earlier transition was associated with higher survival. This single regression predicted a 4.3% (2.1% to 6.6%, 95% C.I.) marine survival for the 2015 return year (2014 ocean entry year) which was applied to the Lower Columbia region (Table 1).

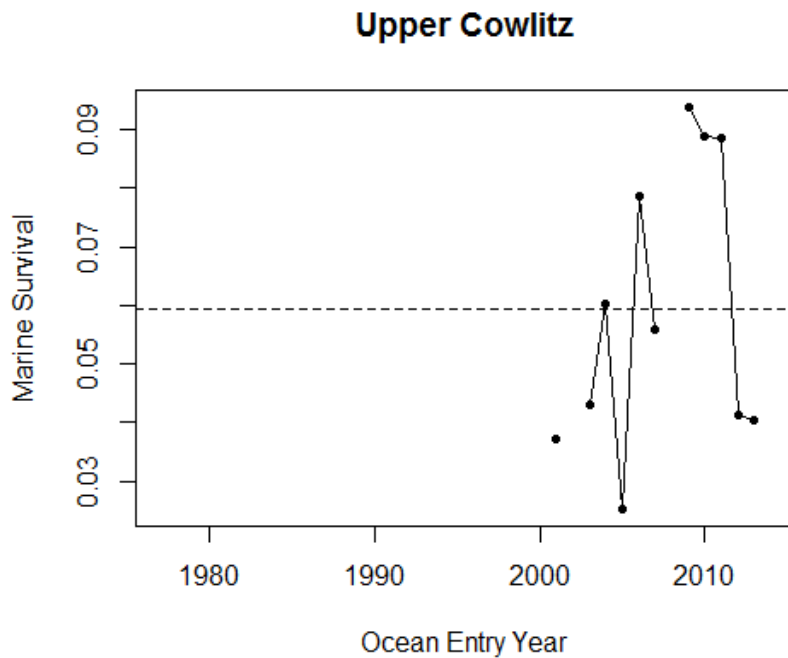


Figure 15. Marine survival of natural origin coho from the Upper Cowlitz River, ocean entry year 2001 to 2013 (excluding 2002 and 2008). 2013 results are preliminary. Horizontal line represents average marine survival

Table 6. Marine indicators of wild coho marine survival from Baker River (Skagit), Washington, ocean entry year 1991 to 2013. Marine survival predictions for the 2015 coho returns (2014 ocean entry year) were based on statistically significant correlations.

| Indicator | AICc | Adj R ² | p-value | 2015 Predict |
|-------------------------------------|-------|--------------------|-----------|--------------|
| Ocean Scale | | | | |
| PDO.Dec.March | -49.8 | --- | <i>ns</i> | |
| PDO.May.Sept | -50.9 | --- | <i>ns</i> | |
| ONI.Jan.June | -52.4 | --- | <i>ns</i> | |
| NPGO.Jan.March | -52.5 | --- | <i>ns</i> | |
| NPGO.May.Sept | -53.1 | 0.16 | 0.084 | 4.4% |
| Regional Scale (Physical) | | | | |
| Race Rocks SST AJ | -50.2 | --- | <i>ns</i> | |
| Race Rocks SSS AJ | -52.0 | --- | <i>ns</i> | |
| Upwelling 48° N Apr-Jun | -54.8 | 0.26 | 0.036 | 4.5% |
| Admiralty Temp 20 m Apr-May | -50.2 | --- | <i>ns</i> | |
| Admiralty Salinity 20 m Apr-May | -50.2 | --- | <i>ns</i> | |
| Regional Scale (Biological) | | | | |
| Admiralty Chlorophyll 20 m Apr-May | -42.2 | --- | <i>ns</i> | |
| Admiralty Light Trans. 20 m Apr-May | -49.5 | --- | <i>ns</i> | |
| Local Scale (Physical) | | | | |
| Temp 20 m Apr-May | -49.7 | --- | <i>ns</i> | |
| Salinity 20 m Apr-May | -49.6 | --- | <i>ns</i> | |
| Flow Apr-June | -49.6 | --- | <i>ns</i> | |
| Local Scale (Biological) | | | | |
| Chlorophyll 20 m May | -42.3 | 0.38 | 0.026 | 4.4% |
| Light Transmission 20 m May | -51.6 | --- | <i>ns</i> | |
| Juvenile Pinks | -44.6 | --- | <i>ns</i> | |

Table 7. Marine indicators of wild coho marine survival from SF Skykomish River, Washington, ocean entry years 1998 to 2013. Marine survival predictions for the 2015 coho returns (2014 ocean entry) were based on statistically significant correlations.

| Indicator | AICc | Adj R ² | p-value | 2015 Predict |
|------------------------------------|-------|--------------------|-----------|--------------|
| Ocean Scale | | | | |
| PDO.Dec.March | -40.1 | --- | <i>ns</i> | --- |
| PDO.May.September | -41.6 | --- | <i>ns</i> | --- |
| ONI.Jan.June | -41.2 | --- | <i>ns</i> | --- |
| NPGO.Jan.March | -48.0 | 0.35 | 0.010 | 6.7% |
| NPGO.May.Sept | -47.1 | 0.31 | 0.015 | 6.3% |
| Regional Scale (Physical) | | | | |
| Upwelling 48° N Apr-Jun | -40.1 | --- | <i>ns</i> | --- |
| Race Rocks SSS Apr-Jun | -43.3 | 0.13 | 0.09795 | 9.0% |
| Race Rocks SST Apr-Jun | -40.1 | --- | <i>ns</i> | --- |
| Admiralty Salinity 20 m Apr-Jun | -40.8 | --- | <i>ns</i> | --- |
| Admiralty Temp 20 m Apr-Jun | -40.3 | --- | <i>ns</i> | --- |
| Regional Scale (Biological) | | | | |
| Admiralty Chlorophyll 20 m May | -29.9 | --- | <i>ns</i> | --- |
| Local Scale (Physical) | | | | |
| Salinity 20 m Apr-Jun | -42.0 | --- | <i>ns</i> | --- |
| Temp 20 m Apr-Jun | -40.9 | --- | <i>ns</i> | --- |
| River Flows Apr-Jun | -40.1 | --- | <i>ns</i> | --- |
| Local Scale (Biological) | | | | |
| Chlorophyll 20 m May | -31.8 | --- | <i>ns</i> | --- |
| Light transmission May | -41.6 | --- | <i>ns</i> | --- |
| Pink Salmon abundance | -43.1 | --- | <i>ns</i> | --- |

Table 8. Marine indicators of hatchery coho marine survival to Soos Creek hatchery in the Green River, ocean entry years 1998 to 2012. Marine survival predictions for the 2015 coho returns (2014 ocean entry) were based on statistically significant correlations.

| Indicator | AICc | Adj R ² | p-value | 2015 Predict |
|------------------------------------|-------|--------------------|-----------|--------------|
| Ocean Scale | | | | |
| PDO.Dec.March | -51.0 | 0.37 | 0.016 | 6.7% |
| PDO.May.September | -44.6 | --- | <i>ns</i> | --- |
| ONI.Jan.June | -44.3 | --- | <i>ns</i> | --- |
| NPGO.Jan.March | -46.3 | --- | <i>ns</i> | --- |
| NPGO.May.Sept | -44.3 | --- | <i>ns</i> | --- |
| Regional Scale (Physical) | | | | |
| Upwelling 48° N Apr-Jun | -43.9 | --- | <i>ns</i> | --- |
| Race Rocks SSS Apr-Jun | -45.2 | --- | <i>ns</i> | --- |
| Race Rocks SST Apr-Jun | -45.2 | --- | <i>ns</i> | --- |
| Admiralty Salinity 20 m Apr-Jun | -43.9 | --- | <i>ns</i> | --- |
| Admiralty Temp 20 m Apr-Jun | -46.6 | --- | <i>ns</i> | --- |
| Regional Scale (Biological) | | | | |
| Admiralty Light 20 m May | -51.2 | 0.38 | 0.015 | 6.0% |
| Admiralty Chlorophyll 20 m May | -33.7 | 0.28 | 0.067 | 10.8% |
| Local Scale (Physical) | | | | |
| Salinity 20 m Apr-Jun | -44.6 | --- | <i>ns</i> | --- |
| Temp 20 m Apr-Jun | -45.2 | --- | <i>ns</i> | --- |
| River Flows Apr-Jun | -44.8 | --- | <i>ns</i> | --- |
| Local Scale (Biological) | | | | |
| Chlorophyll 20 m May | -30.3 | --- | <i>ns</i> | --- |
| Light transmission May | -43.9 | --- | <i>ns</i> | --- |
| Pink Salmon abundance | -44.6 | --- | <i>ns</i> | --- |

Table 9. Marine indicators of natural coho marine survival from Deschutes River, ocean entry year 1990 to 2013. Marine survival predictions for the 2015 coho returns (2014 ocean entry year) were based on statistically significant correlations.

| Indicator | AICc | Adj R ² | p-value | 2015 Predict |
|------------------------------------|-------|--------------------|-----------|--------------|
| Ocean Scale | | | | |
| PDO.Dec.March | -28.9 | --- | <i>ns</i> | --- |
| PDO.May.September | -34.0 | 0.49 | 0.022 | 4.4% |
| ONI.Jan.June | -32.0 | 0.36 | 0.051 | 5.9% |
| NPGO.Jan.March | -28.8 | --- | <i>ns</i> | --- |
| NPGO.May.Sept | -31.9 | 0.35 | 0.054 | 5.4% |
| Regional Scale (Physical) | | | | |
| Upwelling 48° N Apr-Jun | -31.4 | 0.31 | 0.067 | 6.0% |
| Race Rocks SSS Apr-Jun | -28.0 | --- | <i>ns</i> | --- |
| Race Rocks SST Apr-Jun | -34.7 | 0.53 | 0.016 | 6.9% |
| Admiralty Salinity 20 m Apr-Jun | -29.2 | --- | <i>ns</i> | --- |
| AdmiraltyTemp 20 m Apr-Jun | -30.1 | --- | <i>ns</i> | --- |
| Regional Scale (Biological) | | | | |
| Admiralty Light 20 m May | -30.1 | --- | <i>ns</i> | --- |
| Admiralty Chlorophyll 20 m May | Inf | --- | <i>ns</i> | --- |
| Local Scale (Physical) | | | | |
| Salinity 20 m Apr-Jun | -29.6 | --- | <i>ns</i> | --- |
| Temp 20 m Apr-Jun | -29.9 | --- | <i>ns</i> | --- |
| River Flows Apr-Jun | -27.0 | --- | <i>ns</i> | --- |
| Local Scale (Biological) | | | | |
| Chlorophyll 20 m May | Inf | --- | <i>ns</i> | --- |
| Light transmission May | -26.8 | --- | <i>ns</i> | --- |
| Pink Salmon abundance | -15.1 | --- | <i>ns</i> | --- |

Table 10. Marine indicators of wild coho marine survival from Big Beef Creek, ocean entry year 1998 to 2012. Marine survival predictions for the 2015 coho returns (2014 ocean entry year) were based on statistically significant correlations.

| Indicator | AICc | Adj R ² | p-value | 2015 Predict |
|------------------------------------|-------|--------------------|-----------|--------------|
| Ocean Scale | | | | |
| PDO.Dec.March | -22.5 | --- | <i>ns</i> | -- |
| PDO.May.September | -21.3 | --- | <i>ns</i> | -- |
| ONI.Jan.June | -21.5 | --- | <i>ns</i> | -- |
| NPGO.Jan.March | -32.0 | 0.58 | 0.003 | 8.6% |
| NPGO.May.Sept | -23.8 | --- | <i>ns</i> | -- |
| Regional Scale (Physical) | | | | |
| Upwelling 48° N Apr-Jun | -23.1 | --- | <i>ns</i> | -- |
| Race Rocks SSS Apr-Jun | -24.9 | 0.20 | 0.095 | 10.6% |
| Race Rocks SST Apr-Jun | -21.4 | --- | <i>ns</i> | -- |
| Admiralty Salinity 20 m Apr-Jun | -23.1 | --- | <i>ns</i> | -- |
| AdmiraltyTemp 20 m Apr-Jun | -21.3 | --- | <i>ns</i> | -- |
| Regional Scale (Biological) | | | | |
| Admiralty Light 20 m May | -21.6 | --- | <i>ns</i> | -- |
| Admiralty Chlorophyll 20 m May | -9.8 | --- | <i>ns</i> | -- |
| Local Scale (Physical) | | | | |
| Salinity 20 m Apr-Jun | -21.5 | --- | <i>ns</i> | -- |
| Temp 20 m Apr-Jun | -21.6 | --- | <i>ns</i> | -- |
| River Flows Apr-Jun | -22.7 | --- | <i>ns</i> | -- |
| Local Scale (Biological) | | | | |
| Chlorophyll 20 m May | -10.0 | --- | <i>ns</i> | -- |
| Light transmission May | -27.1 | 0.34 | 0.035 | 13.8% |
| Jack return rate | -26.9 | 0.33 | 0.038 | NA |

Table 11. Marine indicators of wild coho marine survival from Strait of Juan de Fuca tributaries, Washington, ocean entry year 1998 to 2012. Marine survival predictions for the 2015 coho returns (2014 ocean entry year) were based on statistically significant correlations ($\alpha = 0.10$).

| Indicator | AICc | Adj R ² | p-value | 2015 Predict |
|------------------------------------|--------|--------------------|-----------|--------------|
| Ocean Scale | | | | |
| PDO.Dec.March | -61.58 | --- | <i>ns</i> | --- |
| PDO.May.September | -61.46 | --- | <i>ns</i> | --- |
| ONI.Jan.June | -62.15 | --- | <i>ns</i> | --- |
| NPGO.Jan.March | -71.84 | 0.51 | 0.002 | 4.4% |
| NPGO.May.Sept | -65.67 | 0.26 | 0.031 | 3.5% |
| Regional Scale (Physical) | | | | |
| Race Rocks SSS Apr-Jun | -60.16 | --- | <i>ns</i> | --- |
| Race Rocks SST Apr-Jun | -61.03 | --- | <i>ns</i> | --- |
| Phys.Spr.Trans | -62.09 | --- | <i>ns</i> | --- |
| Upwell.April.May | -60.57 | --- | <i>ns</i> | --- |
| Upwell Length | -60.55 | --- | <i>ns</i> | --- |
| Fraser River Flows Apr-Jun | -60.09 | --- | <i>ns</i> | --- |
| Length.Upwell | -60.55 | --- | <i>ns</i> | --- |
| Regional Scale (Biological) | | | | |
| Copepod.Rich.May.Sept | -64.92 | 0.22 | 0.044 | 6.0% |
| N.Cop.May.Sept | -61.94 | --- | <i>ns</i> | --- |
| S.Cop.May.Sept | -64.77 | 0.21 | 0.048 | 5.5% |
| Bio.Trans | -62.50 | --- | <i>ns</i> | --- |
| Winter.Ichth | -62.13 | --- | <i>ns</i> | --- |
| Chk.Juv.June | -61.60 | --- | <i>ns</i> | --- |
| Coho.Juv.Sept | -65.16 | 0.23 | 0.039 | NA |
| Cop.Comm.Structure | -64.84 | 0.22 | 0.046 | 5.0% |

Table 12. Marine indicators of wild coho marine survival from Bingham Creek, Washington, ocean entry year 1998 to 2012. Marine survival predictions for the 2015 coho returns (2014 ocean entry year) were based on statistically significant correlations ($\alpha = 0.10$).

| Indicator | AICc | Adj R ² | p-value | 2015 Predict |
|------------------------------------|-------|--------------------|-----------|--------------|
| Ocean Scale | | | | |
| PDO.Dec.March | -68.5 | 0.19 | 0.053 | 4.3% |
| PDO.May.September | -71.6 | 0.33 | 0.012 | 1.8% |
| ONL.Jan.June | -70.9 | 0.30 | 0.017 | 5.0% |
| NPGO.Jan.March | -67.9 | 0.16 | 0.072 | 3.4% |
| NPGO.May.Sept | -69.2 | 0.22 | 0.037 | 3.0% |
| Regional Scale (Physical) | | | | |
| SST.46050.May.Sept | -67.6 | 0.14 | 0.086 | 4.2% |
| NH.05.20.T.Nov.Mar | -66.5 | --- | <i>ns</i> | --- |
| NH.05.20.May.Sept | -65.4 | --- | <i>ns</i> | --- |
| NH05.Deep.Temp | -65.7 | --- | <i>ns</i> | --- |
| NH05.DeepSal | -65.2 | --- | <i>ns</i> | --- |
| Phys.Spr.Trans | -69.3 | 0.22 | 0.037 | 3.8% |
| Upwell.April.May | -69.4 | 0.23 | 0.035 | 3.5% |
| Length.Upwell | -65.2 | --- | <i>ns</i> | --- |
| NH05.SST.May.Sept | -65.1 | --- | <i>ns</i> | --- |
| Regional Scale (Biological) | | | | |
| Copepod.Rich.May.Sept | -68.6 | 0.19 | 0.052 | 5.4% |
| N.Cop.May.Sept | -67.1 | --- | <i>ns</i> | --- |
| S.Cop.May.Sept | -69.7 | 0.24 | 0.030 | 4.9% |
| Bio.Trans | -69.0 | 0.21 | 0.042 | 4.1% |
| Winter.Ichth | -70.7 | 0.29 | 0.018 | 3.2% |
| Chk.Juv.June | -73.8 | 0.41 | 0.004 | 4.7% |
| Coho.Juv.Sept | -60.5 | --- | <i>ns</i> | --- |
| Cop.Comm.Structure | -70.3 | 0.27 | 0.022 | 4.4% |
| Local Scale (Physical) | | | | |
| River Flows Apr-Jun | -64.1 | --- | <i>ns</i> | --- |
| Local Scale (Biological) | | | | |
| Jack Return Rate | -68.3 | 0.17 | 0.060 | 4.8% |

Table 13. Marine indicators of wild coho marine survival from Cowlitz River, Washington, ocean entry year 2001 to 2013. Marine survival predictions for the 2015 coho returns (2014 ocean entry year) were based on statistically significant correlations ($\alpha = 0.10$).

| Indicator | AICc | Adj R ² | p-value | 2015 Predict |
|------------------------------------|-------|--------------------|-----------|--------------|
| Ocean Scale | | | | |
| PDO.Dec.March | -43.5 | --- | <i>ns</i> | --- |
| PDO.May.September | -42.7 | --- | <i>ns</i> | --- |
| ONL.Jan.June | -42.3 | --- | <i>ns</i> | --- |
| NPGO.Jan.March | -42.2 | --- | <i>ns</i> | --- |
| NPGO.May.Sept | -42.4 | --- | <i>ns</i> | --- |
| Regional Scale (Physical) | | | | |
| SST.46050.May.Sept | -42.6 | --- | <i>ns</i> | --- |
| NH.05.20.T.Nov.Mar | -42.5 | --- | <i>ns</i> | --- |
| NH.05.20.May.Sept | -42.5 | --- | <i>ns</i> | --- |
| NH05.Deep.Temp | -42.2 | --- | <i>ns</i> | --- |
| NH05.DeepSal | -42.8 | --- | <i>ns</i> | --- |
| Phys.Spr.Trans | -46.4 | 0.24 | 0.071 | 4.3% |
| Upwell.April.May | -42.5 | --- | <i>ns</i> | --- |
| Length.Upwell | -44.6 | --- | <i>ns</i> | --- |
| NH05.SST.May.Sept | -42.2 | --- | <i>ns</i> | --- |
| Regional Scale (Biological) | | | | |
| Copepod.Rich.May.Sept | -42.2 | --- | <i>ns</i> | --- |
| N.Cop.May.Sept | -44.6 | --- | <i>ns</i> | --- |
| S.Cop.May.Sept | -42.6 | --- | <i>ns</i> | --- |
| Bio.Trans | -43.2 | --- | <i>ns</i> | --- |
| Winter.Ichth | -42.2 | --- | <i>ns</i> | --- |
| Chk.Juv.June | -42.3 | --- | <i>ns</i> | --- |
| Coho.Juv.Sept | -37.4 | --- | <i>ns</i> | --- |
| Cop.Comm.Structure | -42.6 | --- | <i>ns</i> | --- |
| Local Scale (Physical) | | | | |
| River Flows Apr-Jun | -44.5 | --- | <i>ns</i> | --- |

Appendix A. Puget Sound Summer Low Flow Index.

The Puget Sound Summer Low Flow Index (PSSLFI) is a metric of low flow during the coho rearing period. This metric is calculated from a representative series of Puget Sound stream gages. Historically, eight USGS gages have been used for this index – South Fork Nooksack (#12209000), Newhalem (#12178100), North Fork Stillaguamish (#12167000), North Fork Snoqualmie (#12142000), Taylor Creek (#12117000), Rex River (#12115500), Newaukum (#12108500), and Skokomish River (#12061500). An alternate gage on the Nooksack River (Nooksack at Ferndale, #12213100) was selected beginning with the 2011 wild coho forecast because the previously used gage (South Fork Nooksack gage #12209000) was discontinued as of September 30, 2008. Flows from the Ferndale gage were correlated with those from the South Fork Nooksack and the newly selected gage values were used to recalculate the PSSLFI for all previous years.

The PSSLFI is calculated each year and is the sum of low flow indices from each of the eight gages. Summer low flows corresponding to each brood year were averaged for 60 day intervals between March and November (i.e., coho summer rearing period). Low flow period typically occur in late August or September. Watershed-specific flow index for a given year was the minimum 60-day average flow for that year divided by the long-term average. This index was calculated based on flow data from 1967 to present (forecasts based on the discontinued Nooksack gage were based on flow data from 1963 to 2008). The PSSLFI was the sum of all eight watershed indices.

Based on flow data compiled between 1967 and 2013 (including alternate Nooksack gage), the PSSLFI has ranged between 4.3 and 12.6 with an average of 8.0. During this period, site-specific indices were closely correlated with each other, supporting the concept that summer rearing flows are coordinated among Puget Sound basins. Summer low flows in 2013 (corresponding to the 2014 outmigration and 2013 returning adults) had an index value of 8.3 or 104% of the long-term average.

Appendix B. Drainage areas of coastal Washington watersheds. Data are total watershed areas and area of each watershed where coho production has been measured with juvenile trapping studies.

| Watershed | Drainage area (mi ²) | |
|-------------------------|----------------------------------|-----------|
| | Total | Monitored |
| Quillayute | 629 | |
| Dickey | | 87 |
| Bogachiel | | 129 |
| Hoh | 299 | |
| Queets (no Clearwater) | 310 | 310 |
| Clearwater | 140 | 140 |
| Quinault | 434 | |
| Independent Tributaries | | |
| Waatch River | 13 | |
| Sooes River | 41 | |
| Ozette River | 88 | |
| Goodman Creek | 32 | |
| Mosquito Creek | 17 | |
| Cedar Creek | 10 | |
| Kalaloch Creek | 17 | |
| Raft River | 77 | |
| Camp Creek | 8 | |
| Duck Creek | 8 | |
| Moclips River | 37 | |
| Joe Creek | 23 | |
| Copalis River | 41 | |
| Conner Creek | 12 | |
| Grays Harbor | | |
| Chehalis | 2,114 | 2,114 |
| Humptulips | 250 | |
| Southside tribs* | 186 | |
| Willapa Bay | 850 | |

* Southside tributaries below the Grays Harbor terminal fishery

Appendix C. Environmental indicators explored as predictors of wild coho salmon marine survival in Puget Sound, Coastal Washington, and Lower Columbia.

| Scale /Type | Indicator | JDF | PUGET SOUND | | | | COAST | LC | Data Source |
|-------------|------------------------------|---------|-------------|--------|--------|--------|--------|----|---------------------------------|
| | | SKGT | SNOH | CENT | SSND | HC | | | |
| O/P | PDO Dec-Mar | | | | | | | | NOAA-NWFSC ¹ |
| O/P | PDO May-Sept | | | | | | | | NOAA-NWFSC ¹ |
| O/P | ONI Jan-Jun | | | | | | | | NOAA-NWFSC ¹ |
| O/P | NPGO Jan-Mar | | | | | | | | E. Di Lorenzo ² |
| O/P | NPGO May-Sept | | | | | | | | E. Di Lorenzo ² |
| R/P | River Flow Apr-Jun | 08MF005 | | | | | | | Environment Canada ³ |
| R/P | Race Rocks SST Apr-Jun | | | | | | | | DFO ⁴ |
| R/P | Race Rocks SSS Apr-Jun | | | | | | | | DFO ⁴ |
| R/P | Upwelling 48° N Apr-Jun | | | | | | | | NOAA-PFEL ⁵ |
| R/P | Temp 20 m Apr-Jun | ADM001 | ADM001 | ADM001 | ADM001 | ADM001 | ADM001 | | WA ECY-MWMP ⁷ |
| R/P | Salinity 20 m Apr-Jun | ADM001 | ADM001 | ADM001 | ADM001 | ADM001 | ADM001 | | WA ECY-MWMP ⁷ |
| R/P | Chlorophyll 20 m May | ADM001 | ADM001 | ADM001 | ADM001 | ADM001 | ADM001 | | WA ECY-MWMP ⁷ |
| R/P | Light transmission May | ADM001 | ADM001 | ADM001 | ADM001 | ADM001 | ADM001 | | WA ECY-MWMP ⁷ |
| R/P | Sea Surface Temp 46N | | | | | | | | NOAA-NWFSC ¹ |
| R/P | NH05.Upper.20mT.NovMar | | | | | | | | NOAA-NWFSC ¹ |
| R/P | NH05.Upper.20mT.MaySept | | | | | | | | NOAA-NWFSC ¹ |
| R/P | NH05.DeepT.MaySept | | | | | | | | NOAA-NWFSC ¹ |
| R/P | NH05DeepS.MaySept | | | | | | | | NOAA-NWFSC ¹ |
| R/P | Phys. Spring Transition Date | | | | | | | | NOAA-NWFSC ¹ |
| R/P | Upwelling Apr-May | | | | | | | | NOAA-NWFSC ¹ |
| R/P | Length Upwelling | | | | | | | | NOAA-NWFSC ¹ |
| R/P | SST NH05 Summer | | | | | | | | NOAA-NWFSC ¹ |
| R/B | Copepod Richness May Sept | | | | | | | | NOAA-NWFSC ¹ |
| R/B | N Copepod Biomass May Sept | | | | | | | | NOAA-NWFSC ¹ |
| R/B | S Copepod Biomass May Sept | | | | | | | | NOAA-NWFSC ¹ |
| R/B | Biological Transition | | | | | | | | NOAA-NWFSC ¹ |
| R/B | Winter Ichthyoplankton | | | | | | | | NOAA-NWFSC ¹ |
| R/B | June Chinook | | | | | | | | NOAA-NWFSC ¹ |
| R/B | September Coho | | | | | | | | NOAA-NWFSC ¹ |
| R/B | Copepod Community Struct | | | | | | | | NOAA-NWFSC ¹ |

| | | | | | | | |
|-----|------------------------|----------|----------|----------|----------|----------|--------------------------|
| L/P | River Flow Apr-Jun | 12200500 | 12200500 | 12113000 | 12089500 | 12061500 | USGS ⁶ |
| L/P | Temp 20 m Apr-Jun | SAR003 | PSS019 | PSB003 | BUD005 | HCB003 | WA ECY-MWMP ⁷ |
| L/P | Salinity 20 m Apr-Jun | SAR003 | PSS019 | PSB003 | BUD005 | HCB003 | WA ECY-MWMP ⁷ |
| L/B | Chlorophyl 20 m May | SAR003 | PSS019 | PSB003 | BUD005 | HCB003 | WA ECY-MWMP ⁷ |
| L/B | Light transmission May | SAR003 | PSS019 | PSB003 | BUD005 | HCB003 | WA ECY-MWMP ⁷ |
| L/B | Percent Jack Return | | | | | | WDFW Fish Science |

¹Ocean indicator data for the Pacific coast continental shelf were from ocean monitoring program conducted by Bill Peterson and colleagues at the Northwest Fisheries Science Center in Newport, OR. Data and their descriptions are available at: <http://www.nwfsc.noaa.gov/research/divisions/fed/oeip/a-ecinhome.cfm>

²Monthly NPGO indices are available at <http://www.o3d.org/npgo/npgo.php>.

³Fraser River flows was daily average flow measured at Hope (08MF005) were obtained from Environment Canada. Data are available at: http://wateroffice.ec.gc.ca/search/searchRealTime_e.html

⁴Daily values of sea surface temperature and salinity observed at Race Rocks lighthouse. Light keepers at this location have measured monthly sea surface temperature and salinity since 1921 (mostly recently maintained by Mike Slater and Lester Pearson College). Data are available at <http://www.pac.dfo-mpo.gc.ca/science/oceans/data-donnees/lighthouses-phares/index-eng.htm>

⁵Bakun upwelling index at 48° N, 125°W provided by Pacific Fisheries Environmental Laboratory. Data are available at http://www.pfel.noaa.gov/products/PFEL/modeled/indices/upwelling/NA/upwell_menu_NA.html

⁶River flow was daily average flow measured at USGS gage stations in associated rivers. Gage station IDs are provided in basin specific cells. Data are available at <http://waterdata.usgs.gov/wa/nwis/current/?type=flow>

⁷Marine waters data from Puget Sound were provided by the WA Department of Ecology Marine Waters Monitoring Program. Average water temperature (°C), salinity (PSU), chlorophyll (ug/l), and light transmission (%) in upper 20 m at the marine stations indicated. A regional indicator was developed from the mooring at Admiralty Inlet and local indicators were developed from mooring stations near associated river mouth. Station IDs are provided in basin specific cells. Data are available at <http://www.ecy.wa.gov/apps/eap/marinewq/mwdataset.asp>.

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