# 2005 Wild Coho Forecasts for Puget Sound & Washington Coastal Systems

## Washington Department of Fish & Wildlife Science Division

by

Dave Seiler, Greg Volkhardt, Steve Neuhauser, Pat Hanratty, Lori Kishimoto, Pete Topping, Mike Ackley, Laurie Peterson, and Lindsey Fleischer

## Introduction

Run size forecasts for wild coho stocks are an important element of the joint state-tribal pre-season planning process for Washington State salmon fisheries. Accurate forecasts on a stock basis are required to ensure adequate spawning escapements, while realizing harvest benefits and achieving allocation goals.

Various approaches have been used across this state's coho producing systems to predict ocean recruits. In the past, many of these methods have relied on the relationship between adult escapement estimates and resultant run sizes. Reconstructing coho run sizes, however, is notably difficult due to the problems of accurately estimating escapements and the inability to allocate catches in intercepting fisheries, by stock. Even if the run size databases were reasonably accurate, in systems that are adequately seeded, coho forecasts based solely on estimated escapement have no predictive value. Such forecasts do not account for the two primary **and** independent components of inter-annual variation in run size, freshwater and marine survival. Moreover, because adult-to-adult forecasts combine these two parameters, understanding the components of error in such forecasts post-season are precluded. Improving our ability to manage wild coho runs depends on learning which factors cause significant variation in abundance for each major system.

Smolts are <u>the</u> measure of freshwater production. In recognition of this, natural coho escapement goals throughout this state are based on the projected smolt carrying capacity of each system. To assess these goals and to improve run forecasts, WDFW and tribes have made substantial investments in monitoring smolt populations in a number of basins. These data have been incorporated into some forecasts, but, until recently, have not been used on a consistent basis or in all systems.

Marine survival rates for wild coho stocks have also been measured over many years at several stations in Puget Sound and at one station in the Grays Harbor system. These data describe the patterns of inter-annual and inter-system variation in survival within broods. Given the extreme difficulty in estimating coho escapements with survey-based approaches, only those tag groups returning to trapping structures with 100% capture capability throughout all flows estimate survival-to-return without bias.

Adult recruits are the product of smolt production and marine survival. Therefore, any estimate of adult recruits can be expressed in a simple matrix as combinations of these two components. Through a process of comparing the outcomes for each term relative to measured and or likely values, the veracity of forecasts derived from methodologies not employing smolt and marine survival estimates can be assessed. Understanding variation in hatchery runs, for example, is reduced to analyzing the components of post-release survival because the number of smolts released, the starting population, is known.

Fisheries have been managed to achieve escapement goals for natural/wild coho stocks returning to eight production areas. These systems include; Skagit, Stillaguamish/Snohomish, Hood Canal, Straits, Quillayute, Hoh, Queets, and Grays Harbor. While the forecasts to these systems, which are considered the "primary" wild coho management units, have been used to determine the extent and shape of fisheries, management objectives for other areas are also under discussion. Production from these other freshwater habitat units can also be approximated by extrapolating measured smolt production and marine survival rates. Expressing natural coho production in the common terms of smolts will enable useful inter-annual comparisons within systems and annual comparisons across systems. This approach will also promote better understanding by stakeholders as it more directly connects coho production with habitat.

Presented in Table 1 are the forecasts of wild coho run size derived by combining estimates of natural smolt production and predictions of marine survival for all Puget Sound, Coastal, and Lower Columbia River stream systems. The resulting estimates of three-year old ocean recruits were adjusted to estimate the population in terms of December age-2 and January age-3 recruits to provide the appropriate coho management model inputs. The following sections detail each estimate of smolt production and marine survival.

Table 1: Wild coho run forecasts for 2005, based on estimates of smolt production and marine survival.

	PRODUCTION X	MARINE SUF	RVIVAL =	RECRUITS		
Production	Estimated Smolt	Adults	Dec.	Adults	Dec.	Jan.
Unit	Production: Spr '04	(Age 3)	(Age 2)	(Age 3)	(Age 2)	(Age 3)
Puget Sound						
Primary Units						
Skagit River	885,000	7.0%	9.3%	62,000	82,600	76,320
Stillaguamish River	292,000	12.0%	16.0%	35,000	46,700	43,150
Snohomish River	900,000	16.0%	21.3%	144,000	192,000	177,410
Hood Canal	550,000	20.0%	26.7%	110,000	146,600	135,460
Straits of Juan de Fuca	see note below					
Secondary Units						
Nooksack River	113,000	7.0%	9.3%	7,900	10,500	9,700
Strait of Georgia	30,000	7.0%	9.3%	2,100	2,800	2,590
Samish River	100,000	7.0%	9.3%	7,000	9,300	8,590
Lake Washington	83,000	12.0%	16.0%	10,000	13,300	12,290
Green River	92,000	12.0%	16.0%	11,000	14,700	13,580
Puyallup River	139,000	10.0%	13.3%	13,900	18,500	17,090
Nisqually River	10,000	5.0%	6.7%	500	700	650
Deschutes River	100	3.0%	4.0%	3	4	0
South Sound	57,000	5.0%	6.7%	2,900	3,800	3,510
East Kitsap	62,000	12.0%	16.0%	7,400	9,900	9,150
Puget Sound Total	3,313,100			413,703	551,404	509,490
Coast						
Queets River	444,000	4.0%	5.3%	17,760	23,674	21,870
Quillayute River	428,000	4.0%	5.3%	17,120	22,821	21,090
Hoh River	190,000	4.0%	5.3%	7,600	10,131	9,360
Quinault River	217,000	4.0%	5.3%	8,680	11,570	10,690
Independent Tributaries	212,000	4.0%	5.3%	8,480	11,304	10,440
Grays Harbor						
Chehalis River	1,535,000	4.0%	5.3%	61,400	81,846	75,630
Humptulips River	167,000	4.0%	5.3%	6,680	8,904	8,230
Willapa Bay	425,000	4.0%	5.3%	17,000	22,661	20,940
Coastal Systems Total	3,618,000			144,720	192,911	178,250
Lower Columbia Total	637,000	4.0%	5.3%	25,480	33,965	31,380
GRAND TOTAL	7,568,100			583,903	778,280	719,120

Note: Tribal biologists measured smolt production in a number of Straits tributaries. Forecasts for the Straits will be based on this work.

## **Smolt Production**

A substantial level of coho smolt production evaluation work has been conducted in each of the eight major natural production systems, except the Hoh. In the Skagit River, total smolt production has been estimated annually since 1990. We have also estimated total system smolt production from the Chehalis Basin, the largest watershed in the state accessible to anadromous fish outside of the Columbia River, annually since 1986. Beginning in the 1970's, smolt production has also been measured from substantial portions of the Snohomish, Stillaguamish, Hood Canal, Quillayute, and Queets systems and more recently, in tributaries to the Straits of Juan de Fuca and Lower Columbia River. In aggregate, this work has produced a body of information that describes wild coho carrying capacity, largely as a function of habitat quality and quantity. Seeding levels, environmental effects (flows), and human-caused habitat degradation explain much of the inter-system and inter-annual variations in smolt production that have been measured (Table 2).

**Table 2:** Summary of coho smolt production evaluations in ten Western Washington streams, and sources of inter-annual variation.

	Number of Years	Watershed Area (mi <sup>2</sup> )	S	MOLT PRO	DUCTIO	Average Prod/mi <sup>2</sup>	Identified Sources of Variation		
Stream			Range		Ratio			Avg	
		, ,	Low	High	Hi/Lo	Prod		(see key)	
Big Beef Creek	27	14	11,510	47,089	4.1	25,564	1,828	1,2,3,4,5	
Bingham Creek	23	35	15,233	70,342	4.6	30,614	875	2,3	
Deschutes River	26	160	892	133,198	149.3	52,745	330	1,2,4,5	
SF Skykomish River	9	362	181,877	353,981	1.9	249,442	689	7	
Dickey River <sup>a</sup>	3	87	61,717	77,554	1.3	71,189	818	6	
Bogachiel River <sup>a</sup>	3	129	48,962	61,580	1.3	53,751	417	6	
Clearwater River	23	140	27,314	99,354	3.6	64,725	462	1,4,5	
Stillaguamish River	3	540	203,072	379,022	1.9	275,940	511	6	
Skagit River <sup>b</sup>	15	1,918	617,600	1,884,700	3.1	1,089,307	568	1,2,3,8	
Chehalis River	20	2,114	502,918	3,592,275	7.1	1,914,867	906	1,2,3,4	
Total		5,469							
Mean							748		
Weighted Mean <sup>c</sup>							700		

<sup>&</sup>lt;sup>a</sup> Dickey and Bogachiel River watersheds are estimated areas above trap locations.

<sup>c</sup> Weighted by catch.

#### Key

While annual smolt monitoring within each major system would be optimal, sufficient information exists to approximate production in systems currently unmeasured. Within Puget Sound, **WDF Technical Report 28** Zillges 1977 (T.R.28) provides one means of transferring smolt production monitoring results to other basins. This document, which is the basis for most Puget Sound wild coho escapement goals, contains estimates of the wetted habitat at summer low flow, and projections of potential coho smolt production for each stream in Puget Sound (east of Cape Flattery). For coastal systems, smolt production in unstudied watersheds can be approximated by extrapolating the smolt production per square mile of drainage basin rates measured in the study streams.

<sup>&</sup>lt;sup>b</sup> Skagit River total drainage area – 3,093 mi<sup>2</sup>, of which 1,175 mi<sup>2</sup> are inaccessible above dams.

<sup>1.</sup> Winter flow s - gravel scour/egg survival

<sup>2.</sup> Summer flows – rearing habitat

<sup>3.</sup> Fall flows – spawner distribution

<sup>4.</sup> Seeding

<sup>5.</sup> Habitat damage

<sup>6.</sup> No factors identified

<sup>7.</sup> Experimental escapement reduction

<sup>8.</sup> Species interactions

## Puget Sound Primary Units Skagit River

In 2004, we estimated that 885,000 coho smolts emigrated from the Skagit River (Table 3). This estimate is based on trapping and marking wild coho in a tributary, and sampling emigrants captured in the lower mainstem river with floating scoop and screw traps. Skagit River coho smolt production has generally increased over the fifteen years that we have measured it, ranging from 618,000 to 1,885,000 smolts. Over these years, production has averaged 1,090,000 smolts, with even-numbered brood years producing 1.4 times as many smolts as odd-numbered years (1,259,000 vs. 895,000). We believe this pattern results from a positive interaction with adult pink salmon, which spawn primarily in odd years.

**Table 3**: Estimation of wild coho smolt production, Skagit River 2004.

	Number	Formula
Total mainstem trap catches	19,213	
Skagit Hatchery/Lake Shannon	-2,158	
Wild coho captured (c)	17,055	
LVs recaptured (r)	437	N = (m+1)(c+1)
LVs released (m)	22,728	(r+1)
Total production (N)	885,082	
Variance (Var)	1.71E+09	Var = (m+1)(c+1)(m-r)(c-r)
Standard Deviation (sd)	41,340	(r+1)^2(r+1)
Coefficient of Var (CV)	4.67%	CV = sd/N
Confindence Interval (CI)	81,027	CI = +/- 1.96(sd)
Estimated coho production		
Skagit River	885,082	
Upper CI (95%)	966,108	
Lower CI (95%)	804,055	

This brood is the first even-year production below one million smolts since the 1988 brood. We attribute this decrease to two flow effects:

- Flows during Summer 2003 were quite low. The Puget Sound Summer Low Flow Index (PSSLFI) registered a value of only 5.5, three points below the long-term average of 8.6, which has ranged from 4.5 to 13.5 over the previous 39 years.
- Two severe and sudden flood events in October 2003 moved coho parr downstream, further reducing survival for this brood.

#### Stillaguamish River

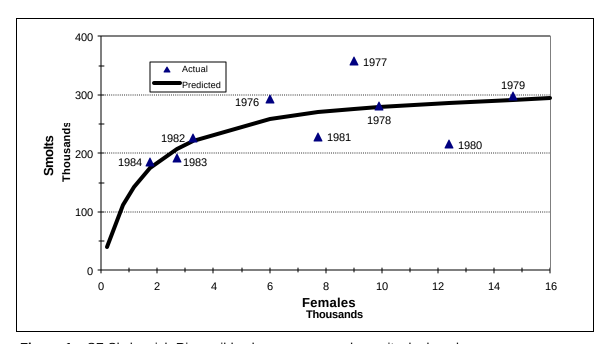
We estimated smolt production from the Stillaguamish River upstream of R.M. 16 in three years (1981-1983). Production from these broods, which received sufficient spawners to attain carrying capacity, ranged from 203,000 to 379,000, and averaged 276,000 coho smolts. Expanding for the portion of projected smolt production (T.R.28) downstream of this point (23%), we estimated mean system production at 360,000 smolts. Considering the low flows during the critical summer rearing period (as measured with the PSSLFI) and the early fall floods, we reduced the average production from the Stillaguamish with the ratio of the 2004 Skagit River production estimate to its long-term average (81%), to estimate 292,000 smolts from this system.

#### **Snohomish River**

We measured smolt production from known numbers of spawners in the South Fork Skykomish River over nine brood years (1976-1984) (Figure 1). This sub-basin comprises 20.7% of the Snohomish River system's drainage area. Excluding the three years in which we reduced escapement, production averaged 276,000 smolts. These estimates were generated using "back-calculation" — determining coded-wire tag ratios upon adult return. Consequently, they include production which reared downstream of Sunset Falls. Trapping-based estimates for these six broods indicate that around 75% of these estimated productions emigrated as smolts from above Sunset Falls. Adjusting the estimates by this rate yields an average production of 207,000 smolts that remained above Sunset Falls until spring. Expansion of this estimate to the entire system calculates an average total production of 1,000,000 coho smolts.

Although a significant portion (450 mi<sup>2</sup>, 26%) of the 1,714 mi<sup>2</sup> Snohomish Basin is inaccessible to anadromous fish, which includes the Snoqualmie Basin above Snoqualmie Falls (375 mi<sup>2</sup>) and the Sultan Basin above the dam (75 mi<sup>2</sup>), the habitat above Sunset Falls is also fairly steep. Therefore, we assumed that applying the production rate derived above Sunset Falls to the entire basin is appropriate, considering that the more productive, lower-gradient habitat in the middle and lower reaches offset the inaccessible areas in the upper reaches.

To account for the combined effects of the very low summer flows and the early fall floods, we reduced the average production by 10% to estimate 900,000 smolts were produced in the Snohomish Basin in 2004. This reduction reflects a compromise between the average production rate measured in Hood Canal and the 20% reduction measured in the Skagit River.



**Figure 1**: SF Skykomish River wild coho spawners and recruits, by brood year.

#### **Hood Canal**

In 2004 we continued trapping four streams on the east side of Hood Canal: Big Beef, Stavis, Seabeck, and Little Anderson Creeks. We have measured smolt production in Big Beef Creek each year since 1978 from known numbers of adult spawners. In 2004, Big Beef Creek produced 25,062 coho smolts from 986 females passed upstream in 2002, an average of 25 smolts per female. This production was 98% of the long-term average of 25,583 smolts. The adjacent streams (Stavis, Seabeck, and Little Anderson Creeks), which we have trapped since 1992, yielded 8,121, 1,993 and 377 coho smolts, respectively. Combined, these productions are higher than the long-term average of the previous years by a factor of 137%.

The coho production potential of tributaries to Hood Canal was originally estimated at 1,006,577 smolts (T.R.28). A more recent review by the Hood Canal Joint Technical Committee (HCJTC) revised this estimate downward to 561,631 smolts. Both of these capacity estimates were predicated upon adequate seeding and average environmental conditions. These habitat-based projections estimate that the combined capacity of the four streams we trap account for 5.9% and 7.6% of Hood Canal's coho smolt production potential. Expanding the combined smolt populations from these four streams (35,553 smolts) with these rates projects production for the entire Hood Canal in 2004 at 603,000 and 468,000 coho smolts, based on the stream habitat estimated by T.R.28 and the HCJTC.

In previous years, we have selected one of these ratios to estimate total smolt production in Hood Canal. Beginning with the 1999 brood, however, we developed a new rate (4.56%) based on the HCJTC forecast review (Summer 2001), which compared predicted cohorts with those computed post-season via run reconstruction. This analysis estimated that expanding Big Beef Creek smolt production by a factor of 21.93 ( $1 \div 0.0456$ ) best predicts Hood Canal run size. Inherent in this analysis are two main assumptions:

- 1) Marine survival as estimated with tagging Big Beef Creek wild coho represents survival for the entire Canal's production; and
- 2) Run reconstruction accurately represents total Hood Canal recruits.

Expanding the 25,062 coho produced from Big Beef Creek in 2004 by this rate estimates total Hood Canal production at 550,000 smolts.

## Puget Sound Secondary Units Nooksack River

Considering the extent of habitat degradation and potential underseeding due to high harvest rates, we expect natural smolt production from the Nooksack River system was far below projected potential in 2004. We used a value of 25% of the production projected by T.R.28 to estimate 113,000 smolts in 2004.

#### **Strait of Georgia**

We selected a value of 30% of the projected production (T.R.28) to estimate 30,000 smolts in 2004.

#### Samish River

Scale sampling/analysis has indicated that virtually all of the adult coho returning to the weir at the Samish Hatchery are wild. In some recent years, 10,000 adult coho have returned. Even at a relatively low harvest rate and a high marine survival, production would need to exceed 100,000 smolts to produce this escapement. If harvest rates were higher and/or marine survival lower, then smolts production would be even higher. Lacking a direct estimate, we selected a value of 100,000 smolts to approximate production in 2004. This production represents 60% of the potential projected in T.R.28.

### Lake Washington, Green River, Puyallup River, and Nisqually River

Coho production in each of these systems is impacted to various degrees by habitat degradation through development, diking and water withdrawals. Each of these systems also contains a dam on the mainstem that blocks access to the upper watershed. Hatchery fry are outplanted in portions of some of these systems in an attempt to mitigate for the presumed underseeding by natural spawners. These outplants probably contribute little, if any, to production, as the healthy habitat components are already seeded.

## Lake Washington

In the Lake Washington system, we estimated coho smolt production through downstream migrant trapping in the two major tributaries: Cedar River and Bear Creek. We estimate that the Cedar River and Bear Creek produced 70,044 and 21,085 coho smolts. We assumed that the other significant coho-producing tributary, Issaquah Creek, produced 18,000 smolts as it did when we trapped it in 2000. Given that these systems contain most of the best habitat in the basin, we rounded their combined production (109,000 smolts) up to 110,000 smolts to estimate the natural coho yield in the Lake Washington Basin.

On-going research associated with evaluating smolt passage at the Ballard Locks provides insight into smolt survival from the tributaries to the Locks. We assessed relative survival to the Ballard Locks through PIT-tagging (Passive Integrated Transponder) smolts caught in our traps in Bear Creek and the Cedar River. Results indicate that survival through the lake system is not 100%. To project the number of migrants entering saltwater, we applied a survival rate of 75% to estimate that 83,000 naturally-produced coho smolts entered Puget Sound from Lake Washington.

#### Green River

In 2004, we continued operating a floating screw trap in the mainstem of the Green River at R.M. 34, from February through mid-July. Although this project is directed at assessing wild chinook production, we also enumerated all salmonids captured. Estimating natural coho production in 2004, however, was confounded by the presence of large numbers of steelhead and chinook smolts, and unmarked hatchery coho smolts. Consequently, for two weeks during early-May, the peak of the wild coho migration, we could not operate the trap. Instead, we expanded catches before and after this interval using the smolt migration-timing model developed at Big Beef Creek. This analysis yielded an estimate of 60,000 wild coho smolts, upstream of the trap.

The other major production area in this system is Big Soos Creek, which enters the Green River downstream of our screw trap. In 2000, we trapped this stream and estimated its production at 60,000 coho smolts. In this same year, Big Beef Creek produced a record high of 47,089 smolts. We estimated production from Big Soos Creek in 2004 using the ratio of Big Beef Creek production in

2004 (25,062 smolts) to its production in 2000. This ratio (53%) estimates 32,000 coho smolts were produced from Big Soos Creek in 2004.

Addition of the Green River and Big Soos Creek productions estimates total coho production at 92,000 smolts.

## Puyallup River

We have no direct estimates of coho smolt production from this system for 2004. In the adjacent Green River, however, production has averaged around 100,000 smolts in three of the last five years, or 25% of the potential production estimate of 416,000 smolts in T.R.28. Application of this rate to the 556,000-smolt production potential estimated in T.R.28 yields 139,000 smolts produced from the Puyallup/White River System in 2004.

## Nisqually River

For the Nisqually River, we approximated coho production at 10,000 smolts through applying a rate of 5% to the estimated potential of 200,000 smolts (T.R.28). We selected this rate, half of last year's estimate, based on very low production measured at the Deschutes River.

#### **Deschutes River**

Over the last two decades, a number of factors have combined to severely depress production in the Deschutes River: habitat degradation, particularly in the upper watershed; extreme high flows during egg incubation; low reproductive potential due to small spawner size; and low escapement. While these factors affect freshwater survival, extremely poor marine survival is the primary reason that this stock's status is so low. In the 1990s, marine survival for Deschutes coho has declined lower than that of the other Puget Sound stocks for which survival is measured. As a result, two of the three brood lines are virtually extinct.

The coho return to the Deschutes River in 2002 included only 5 females. Through trapping in Spring 2004, we estimated less than 100 yearling coho smolts and 5,500 zero-age smolts. During upstream migrant trapping in Fall 2005, we will assess the return of three-year old and two-year old spawners that out-migrated in Spring 2004.

#### **South Sound**

This production area includes all of the independent tributaries to Puget Sound south of Area 10 (Seattle), excluding Lake Washington, and the Green, Puyallup, Nisqually, and Deschutes Rivers. Production from tributaries entering deep South Sound have suffered from the same factors described for the Deschutes River. However, the more northerly tributaries, while impacted by increasing urbanization, have probably realized somewhat higher seeding levels as a result of higher marine survival rates. We applied a factor of 10% to the potential production of 573,770 smolts projected in T.R.28. This rate estimates 57,000 coho smolts were produced from these South Sound streams in Spring 2004.

#### **East Kitsap**

The streams in this region are small and similar in character to those we trap in Hood Canal. However, habitat degradation, largely from development, has probably had a greater impact in the East Kitsap region than in our Hood Canal study streams. In 2004, Big Beef Creek produced 65% of

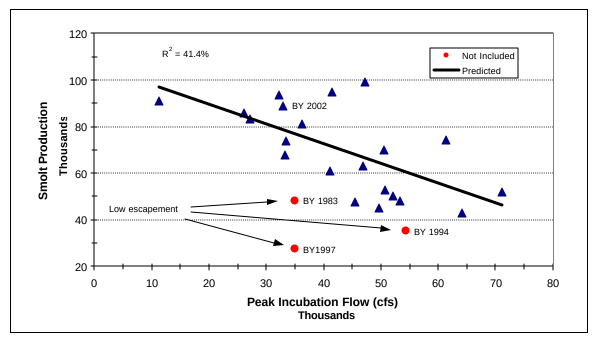
the smolts projected by T.R.28. The SCORE volunteer group (Steele Creek Organization for Resource Enhancement) operated smolts traps in both the north and south forks of Steele Creek, the only East Kitsap tributary monitored in 2004. This project measured wild coho production at 923 and 753 smolts, respectively, 40% of the value predicted in T.R.28  $(1,676 \div 4,140 \text{ smolts})$ .

Based on results from Steele Creek monitoring, we applied a factor of 40% to the 154,973 smolts projected by T.R.28 for the East Kitsap region to estimate 62,000 smolts in 2004.

## Coastal Systems **Queets River**

During Spring 2004, Quinault Tribal biologists (QFiD) operated tributary traps and a scoop trap in the mainstem Clearwater River. From these data they estimated that the Clearwater River produced 89,000 coho smolts. They also conducted a night-seining project in the lower Queets River, which, in conjunction with a linear programming model, estimated 444,000 wild coho smolts were produced from the entire Queets system (pers comm. Rob Rhoads, QFiD). Relating these smolt production estimates to the drainage areas in the two systems yields production rates of 636 smolts/mi² and 987 smolts/mi² in the 140mi² and 450mi² Clearwater and Queets Basins, respectively.

Smolt production has been measured from the Clearwater River each spring since 1981 (brood year 1979). Over the first 15 broods, coho production ranged two-fold between extremes, from around 43,000 to 95,000 smolts. Estimates of parent spawners ranged six-fold, from around 300 to over 1,900 females, but, with the exception of the 1983 brood, explained none of the variation in smolt production prior to brood year 1994. Instead, we found, through an analysis of flows during the entire freshwater life, that the highest one-day flow during egg incubation explained a significant portion of the inter-annual variation in smolt production (Figure 2).



**Figure 2**: Clearwater River wild coho smolt production and Queets River flow, during egg incubation, brood years 1979-2002 (regression does not include low-escapement broods).

In brood year 1994, however, it appears that low escapement limited smolt production. In 1996, QFiD biologists estimated only 35,000 coho smolts were produced from the Clearwater River. Not only was this estimate the lowest on record, but it also fell well below the value predicted by the flow relationship. Relating this estimate to the 260 females estimated in the 1994 escapement yields an average of 135 smolts/female, which is a high value that also indicates underseeding (Figure 3). These outcomes confirm that the low escapement in 1994 was inadequate to seed the system, and as a result, smolt production was limited in 1996. Low marine survival continued to limit the spawning population for this brood line – only around 600 coho were estimated to have spawned in the Clearwater in 1997. As a result, in 1999, the Clearwater River produced only 27,000 coho smolts, just a fraction of the 72,500 smolts predicted by the flow relationship.

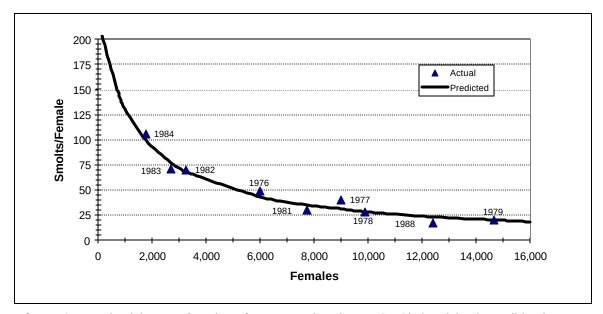


Figure 3: Productivity as a function of spawner abundance, SF Skykomish River wild coho.

For the 2002 brood, the peak flow during egg incubation (33,000 cfs) occurred on January 2, 2003. With this value, the flow relationship predicts coho production in Spring 2004 at 77,724 smolts, somewhat lower than the 89,000 smolts estimated by QFiD.

#### **Quillayute River**

We measured smolt production in two sub-basins of the Quillayute River — the Bogachiel and Dickey Rivers. Over three years (1987, 1988 and 1990), production from the Bogachiel River averaged 53,751 smolts. Relating this production to the 129 mi<sup>2</sup> upstream of the trap, estimates an average of 417 smolts/mi<sup>2</sup>. This work also included evaluating smolt production resulting from large numbers of hatchery fry outplanted throughout the system. Results of these assessments indicated that the system was already seeded to capacity by natural spawners.

Over three years (1992-1994), production from the Dickey River averaged 71,189 smolts from the 87 mi² upstream of the trap. Production/area in this system averaged 818 smolts/mi². We attributed the production rate, higher than that measured in the Bogachiel, to this system's low gradient and resultant abundant summer and winter rearing habitat. Results indicate this system was also producing at or near capacity.

To estimate average system smolt production, we applied these average production/area values to the Quillayute system (629 mi<sup>2</sup>). Based on stream character, we assumed the Bogachiel average production/area value (417 smolts/mi<sup>2</sup>) best represents production in the majority (521 mi<sup>2</sup>) of the Quillayute watershed (excluding the Dickey River Basin), which is relatively high gradient. Including the average estimated production from the Dickey River's 108 mi<sup>2</sup> drainage area (88,344 smolts) calculates an average system production of 306,000 smolts.

Smolt production in 2004 was estimated by adjusting average production with the ratio of Clearwater smolt production in 2004 to the average of Clearwater production in the three years that we assessed production in the Bogachiel. Over these three years, Clearwater production ranged from 48,000 to 74,000 smolts, and averaged 63,333. In 2004, QFiD biologists estimated that the Clearwater River produced 89,000 smolts. This smolt yield is 1.4 times the level this system produced over the three years that we also estimated production in the Bogachiel River. Assuming production in the Quillayute increased at this same rate, we project that the average of 417 smolts/mi² increased to 584 smolts/mi² in 2004. This rate, applied to the 521mi² outside the Dickey River, estimates 304,000 smolts. We also increased the average Dickey River production (88,344 smolts) by this same factor, to project that this system produced 124,000 smolts in 2004. Adding these estimates yields a total Quillayute system production of 428,000 smolts in 2004.

#### **Hoh River**

Due to the similarity and proximity of the Hoh watershed to that of the Clearwater River, we used the Clearwater 2004 production rate to approximate Hoh River coho smolt production. At the rate of 636 smolts/mi<sup>2</sup>, the 299-mi<sup>2</sup> drainage area of the Hoh River system produced an estimated 190,000 smolts.

#### **Quinault River**

Low escapement due to high harvest rates and degraded habitat have likely combined to limit natural smolt production from this system lower than estimated in the Clearwater River. To approximate smolt production from this 434-mi<sup>2</sup> system, we selected the slightly lower production rate of 500 smolts/mi<sup>2</sup>. This results in an estimated production of 217,000 coho smolts.

### **Independent Tributaries**

Smolt production has not been directly measured from any of the independent coastal tributaries. Application of an average production rate of 500 smolts/mi² to the total watershed area (424 mi²; Table 4) estimates 212,000 coho smolts were produced from these systems.

**Table 4**: Watershed areas of independent tributaries to the Washington coast.

Stream	Drainage Area (mi²)	Stream	Drainage Area (mi²)
Waatch River	13	Raft River	77
Sooes River	41	Camp Creek	8
Ozette River	88	Duck Creek	8
Goodman Creek	32	Moclips River	37
Mosquito Creek	17	Joe Creek	23
Cedar Creek	10	Copalis River	41
Kalaloch Creek	17	Conner Creek	12
Subtotal	218	Subtotal	206
		TOTAL	424

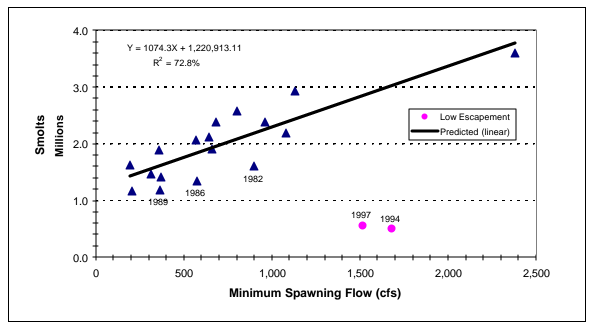
### **Grays Harbor**

We have estimated coho smolt production from the Chehalis River system for over twenty years, beginning with the 1980 brood. This estimate relies upon annually trapping/tagging wild smolts, and sampling adults caught in the Quinault Tribe's terminal net fishery in the lower Chehalis River for coded-wire tags. Resultant estimates have ranged seven-fold, from around 0.5 million to 3.6 million. Analysis to understand the components of variation has determined that flow during spawning explains most (73%) of the inter-annual variation in estimated smolt productions, providing seeding levels are adequate (Figure 4).

We excluded three brood years (1990, 1994 and 1997) from this analysis for the following reasons: **1990 brood**: Tagging on this brood was limited. As a result, only six wild, tagged adult coho were recovered in an estimated 2,104 wild fish sampled, a very low incidence of 0.29%. This value estimated an unreasonably high wild production of almost six million smolts. The minimum spawning flow in 1990, however, was quite high (1,130 cfs). As a result, we believe production for this brood was high, but the low tag rate precluded making a valid estimate.

**1994 brood**: Escapement in 1994 was extremely low – less than 10,000 spawners.

**1997 brood**: Escapement in 1997 was even lower than its parent brood (1994). We estimated only 7,000 adults spawned in 1997. Fortunately, these spawners experienced a very high minimum flow, in excess of 1,500 cfs. As a result, this brood achieved a very high average production per spawner of 159 smolts/female (Figure 3).



**Figure 4**: Coho smolt production as a function of minimum spawning flow, November 2 through December 15, Chehalis River at Grand Mound, brood years 1980-1999.

For three broods, other important factors explain the negative deviations observed:

- The 1982 brood may have been constrained by low escapement;
- **The 1986 brood** was reduced by the effects of the devastating drought of summer 1987 which resulted in the lowest production on record from Bingham Creek;
- **The 1989 brood** was impacted by a severe storm that produced extremely high flows on January 10, 1990. On this date, the Chehalis River flooded, closing Interstate-5. This storm scoured spawning gravels in higher-gradient stream reaches, and triggered mass wasting events that reduced egg survival.

Apparently, in the low gradient, rain-fed, over-appropriated-for-water-withdrawals Chehalis River system, the level and timing of significant flow increases during spawning is an important determinant of natural coho production. The most plausible hypothesis we have to explain this finding is that access to the upper portions of streams throughout this watershed is a function of flow. During such very dry fall seasons as the 1987 drought, adult spawners simply cannot ascend as high in tributaries as they can in wetter years. Because fry emerge from redds and distribute generally downstream, despite favorable flow conditions following spawning, the proportion of the watershed available for rearing juveniles is largely determined by the upstream extent of the spawning population.

For the seventeen broods of Chehalis River smolt production analyzed, the flow correlation indicates that natural seeding rates have been adequate, perhaps with the exception of the 1982 brood. It also appears that the fry-planting program, in effect through the mid-1990s, did not produce enough smolts to obscure the positive effect of flow during spawning on natural production.

This flow relationship provides a means to predict system freshwater production for broods with adequate spawning escapements. The adult coho return in 2002 was relatively high; we estimated over 100,000 adults entered the Chehalis Basin (2,060,000 smolts x 5.1% survival-to-return).

During the coho spawning and flow correlation window (November 1 - December 15) in 2002, the minimum flow value of 177 cfs at Grand Mound occurred on November 5. This value is even lower than the 197 cfs measured during the 1987 drought. Using 177 cfs in the flow relationship predicts a production of 1,411,000 smolts from the 2,114-mi<sup>2</sup> Chehalis Basin (including the Wishkah River) during Spring 2004. This represents an average rate of 667 smolts/mi<sup>2</sup>. Application of this rate to the entire Chehalis Basin (2,300-mi<sup>2</sup>, including the Hoquiam, Johns, and Elk Rivers, and other south-side tributaries) estimates 1,535,000 coho smolts.

In addition to the Chehalis River watershed, the 2,550-mi<sup>2</sup> Grays Harbor Basin includes the 250-mi<sup>2</sup> Humptulips River. Since we have no direct estimates for the Humptulips Basin, we used the production rate estimated in the Chehalis River (667 smolts/mi<sup>2</sup>) to estimate system production at 167,000 coho smolts.

## Willapa Bay

The Willapa Basin, with a total watershed area of 850 mi<sup>2</sup>, is drained by four main river systems and a number of smaller tributaries. Little empirical smolt production evaluation work has been conducted in this system. Given the presumed high harvest rates in Willapa Bay, and the somewhat degraded condition of its freshwater habitat, it is likely that coho production/area was somewhat lower than that estimated in the Chehalis Basin. To approximate production of the 2002 brood, we

selected a value of 500 smolts/mi<sup>2</sup>. This rate, applied to the total basin area, estimates 425,000 coho smolts were produced in 2004.

#### **Lower Columbia River**

In Spring 2004, we continued monitoring smolt production from three tributaries to the lower Columbia River: Germany, Mill and Abernathy Creeks. In total, these systems, which drain an area of 80-mi², produced 16,545 coho smolts, a production rate of 207 smolts/mi². Production from Cedar Creek, a tributary to the Lewis River, was estimated through downstream-migrant trapping at 36,853 coho smolts (pers comm. Shane Hawkins). Production/area from this 55-mi², lower-gradient system averaged 670 smolts/mi².

As most of the 2,000 mi² of accessible watersheds draining into the Columbia River downstream of Bonneville Dam (excluding the Cowlitz and Lewis River above their dams) is relatively high-gradient habitat, we applied the lower production rate (207 smolts/mi²) to 90% of the total area, and the higher rate (670 smolts/mi²) to the remaining 10%. With this split, we estimate 507,000 coho smolts were produced. WDFW biologists assessing out-migrant production at Cowlitz Falls Dam estimated 308,000 coho smolts (pers comm. John Serl), an average production rate of 296 smolts/mi² for this 1,042 mi² basin. Addition of the 130,000 coho captured at the dam and transported to the lower river, yields a Lower Columbia River natural coho production estimate of 637,000 smolts from the Washington side.

## **Marine Survival**

## **Puget Sound**

## **Background**

Marine survival rates for Puget Sound wild coho stocks have been measured for many years at Big Beef Creek, Deschutes River, South Fork Skykomish River, and (as of the 1989 brood) Baker River. Survival rates are based on estimated coast-wide recoveries of tagged, age-3 wild coho and numbers returning to upstream migrant trapping facilities where the entire escapement is enumerated.

Marine survival at Big Beef Creek, in terms of age-3 recruits, has varied more than ten-fold over brood years 1975-2001, from a high of 32%, to a low of 3% (1996 brood). In brood years 1988 through 1998, the marine survival rates we have measured at Big Beef Creek have represented an unknown portion of total adult recruits. This bias results from unreported and unsampled coho caught in Hood Canal net fisheries.

For brood years 1977 through 2001, marine survival of Deschutes River coho has ranged from a high of 29%, to a low of only 0.1% (1996 brood). For the first eleven broods (1977-1985), survival of this southern most Puget Sound stock averaged 22%, just slightly higher than Big Beef Creek (21%) over these same years. Beginning with the 1988 brood, however, marine survival of Puget Sound coho declined. This trend was most evident with the Deschutes River population, which, over the last fourteen broods, has experienced significantly lower survival rates than those of other stocks measured (Figure 5, Table 5).

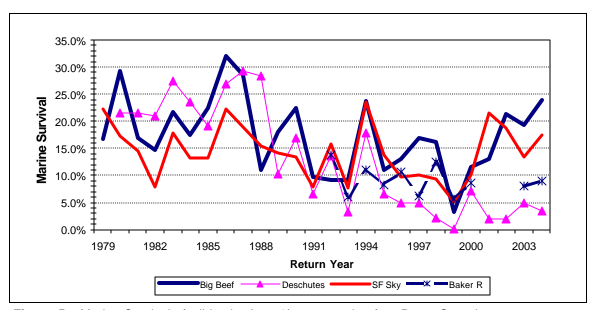


Figure 5: Marine Survival of wild coho (age-3) measured at four Puget Sound streams.

Over the nine broods (1976-1984) that we tagged wild smolts at Sunset Falls (South Fork Skykomish River), marine survival of this stock ranged nearly three fold (8% to 22%) and averaged 16%; this is somewhat lower than the rates estimated for Big Beef Creek and Deschutes River coho over the same period. We attribute this lower survival to the smaller size of smolts produced from this colder, higher-elevation system. Although we no longer trap and coded-wire tag wild coho smolts in this

system, from the 1985 brood on we have annually approximated marine survival through relating run size estimates to the average production we measured with full seeding (276,000 smolts; Figure 1). Run sizes are estimated by applying projected escapement rates to the adult returns enumerated at the Sunset Falls trap. For example, to estimate survival of the 1997 brood, we assumed that the return of 23,726 adults to the trap represented 85% of the run, resulting in a total run of 27,913 coho. Relating this estimate to the average smolt production yields a marine survival rate of 10%. As observed at the other monitoring stations and at hatcheries, survival of fish returning to Sunset Falls in 1999 also hit an all-time low (5.2%).

**Table 5**: Comparison of marine survival (age 3) between Big Beef Creek, Deschutes River, SF Skykomish River, and Baker River wild tagged coho.

Ye	ear	nd Baker Big	Des	SF	Big	Des	SF	Baker		Average	
Brood	Rtn	Beef	River	Sky	Beef	River	Sky	River	Early	Late	Count
1975	1978	13.3									
1976	1979	16.7		22.3					19.5		2
1977	1980	29.2	21.6	17.3					22.7		3
1978	1981	16.9	21.3	14.5					17.6		3
1979	1982	14.7	21.0	7.9					14.5		3
1980	1983	21.7	27.5	17.8					22.3		3
1981	1984	17.4	23.6	13.2					18.1		3
1982	1985	22.4	19.1	13.2					18.2		3
1983	1986	32.0	26.9	22.3					27.1		3
1984	1987	28.6	29.5	18.9					25.7		3
1985	1988	11.1	28.4	15.5					18.3		3
1986	1989	18.0	10.8	14.1					14.3		3
1987	1990	22.5	17.2	13.5					17.7		3
1988	1991				9.7	6.6	7.9			8.0	3
1989	1992				9.1	13.6	15.8	13.8		13.1	4
1990	1993				9.1	3.2	7.7	6.0		6.5	4
1991	1994				23.8	17.9	23.6	11.1		19.1	4
1992	1995				11.0	6.5	13.7	8.3		9.9	4
1993	1996				13.0	5.0	9.8			9.6	4
1994	1997				17.0	5.0	10.0	6.3		9.6	4
1995	1998				16.1	2.2	9.3	12.5		10.0	4
1996	1999				3.2	0.1	5.2	5.7		3.6	4
1997	2000				11.5	7.2	10.1	8.6		9.3	4
1998	2001				13.1	2.0	21.5	n/a		12.2	3
1999	2002				21.4	2.0	18.8			14.1	3
2000	2003				19.7	5.0	13.4	8.0		11.5	4
2001	2004				24.4	3.4	17.4	9.0		13.6	4
	Average		22.4	15.9	14.4	5.7	13.1	9.1	19.7	10.7	
	Min		10.8	7.9	3.2	0.1	5.2		14.3		
	Max		29.5	22.3	24.4	17.9	23.6			19.1	
	Count	13	11	12	14	14	14	11	12	14	

Survival of Baker River coho, over eight brood years (1989-1996), has ranged just over two-fold, from a high of 13.8% to a low of 5.7%. While survival of Baker River coho appears to generally track the other stocks we have measured (Figure 5), over these broods it has exhibited a biennial pattern, with odd-numbered brood years experiencing higher survivals than even-numbered brood years (Table 5). As with the other stations, Baker River coho returning in 1999 had the lowest marine survival measured thus far (5.7%). Due to a loss of key staff, coded-wire tagging at Baker Dam was suspended in Spring 2000 and 2001; as a result, marine survival was not estimated for this stock returning in Fall 2001 and 2002. We resumed tagging at Baker Dam in 2002, which enables estimating marine survival of subsequent broods.

## **Predicting 2002 Brood Marine Survival**

Correlating jack returns to Big Beef Creek with same-brood survival-to-adults (ocean age-3) indicates a significant relationship since tagging began with the 1977 brood. Through brood year 1996, age-3 adult recruits averaged 11.3 times the previous year's jack return, with relatively little variation, ranging from 6-18 times. Over the last five broods (1997 through 2001), however, adult recruits have ranged from 22-49 times, and averaged nearly 30-times respective brood year jack returns (Figure 6). Given these disparate adult:jack ratios, we developed separate regression models for each data set (Figure 7).

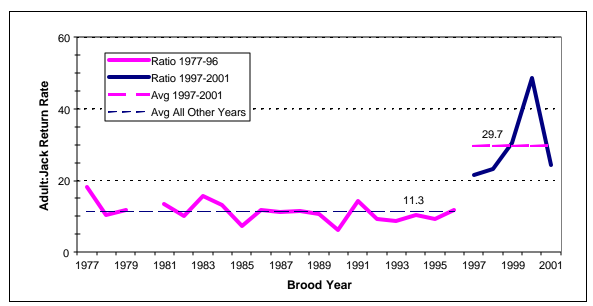
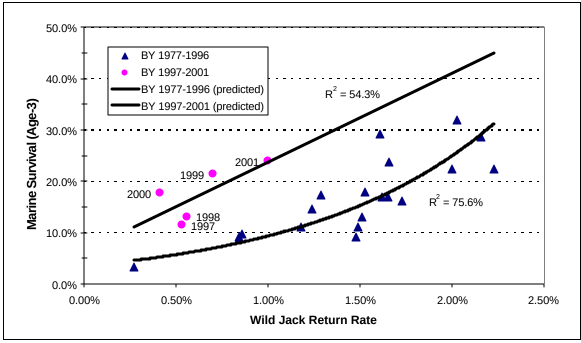


Figure 6: Ratio of adult recruits to jack returns, by brood year, Big Beef Creek tagged wild coho.



**Figure 7**: Wild coho adult marine survival, relative to same-brood jack return rates, Big Beef Creek, brood years 1977-2001.

In 2004, 240 tagged wild jacks returned from 17,903 smolts tagged in Spring 2004. This return (1.3%) is higher than any of the previous four brood years. Using the recent-year regression, this value predicts a relatively high adult marine survival rate of 29.6%.

Although survival of Big Beef Creek coho has previously exceeded 30% (1983 brood), we selected the more conservative value of 20% for predicting adult marine of Hood Canal wild coho in 2005. For other Puget Sound areas, we selected the following age-3 survival rates, which incorporate recent trends and patterns in marine survival (Table 5). These decisions reflect our belief that, absent any system-specific predictive models, the recent survival rates are more likely to indicate this brood's marine survival than the long-term average rates. In recent years, coho produced from Central Puget Sound systems have experienced higher survival rates than those from systems to the north and, particularly, to the south.

- For the Skagit River and other north Puget Sound systems (Nooksack, Strait of Georgia and Samish Rivers), we used a rate of 7%, the average marine survival measured on the five even brood years (1990 and 2002) of wild coho tagged and trapped at Baker Dam (Table 5).
- For the Stillaguamish River, Lake Washington, Green River, and East Kitsap we selected a rate of 12%.
- For the Snohomish River, we selected the rate of 16%
- For the Puyallup River, we selected a rate of 10%.
- For the Nisqually River and South Puget Sound, we selected a rate of 5%.
- The Deschutes River received the lowest survival rate of 3%.

#### Coast

The wild coho trapping and tagging conducted annually at Bingham Creek (Grays Harbor) since the 1980 brood represents the only direct measurement of marine survival for jacks and adults on the Washington Coast. Marine survival (age-3) of wild Bingham Creek coho has ranged nineteen-fold, from 0.6% to 11.6%, and averaged 4.4% over 22 years (Figure 8). Over all broods measured, the relationship between jack returns and same-brood adult marine survival is poor. However, when the two El Niño broods are excluded the correlation improves, with jack returns explaining 40% of the inter-annual variation in smolt-to-adult survival. When the data set is split into "early" and "late" years, the correlations improve even more (Figure 9). In the two El Niño broods (1980 and 1990), adult survival was low relative to the high jack returns. This phenomenon was also observed elsewhere on the coast, notably in the Oregon Production Index.

Presently (early-January 2005), tag recoveries are not completely compiled and we expect additional adult returns to the Bingham Creek trap. Therefore, although we have not precisely measured adult marine survival of the 2001 brood, we anticipate a survival rate around 2%, only a third of the marine survival that we predicted based on jack returns in 2003. Next to the two El Niño broods, the 2001 brood had the lowest adult marine survival relative to its jack-based prediction. This may signal that ocean conditions affecting this brood were similar to those experienced during the El Niño years.

Over the nine recent brood years, we have under-predicted marine survival for six broods and over-predicted for three broods (Table 6). Overall, actual survival rates have exceeded predicted values by 16%.

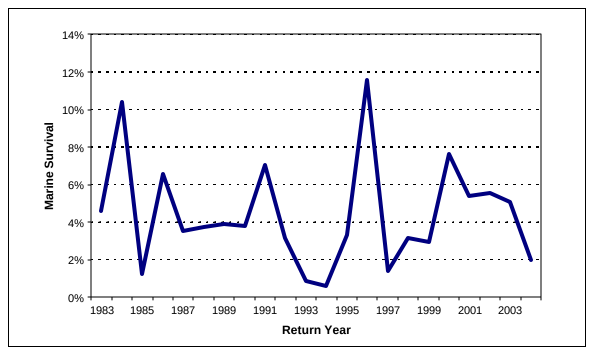


Figure 8: Marine survival of tagged wild coho from Bingham Creek.

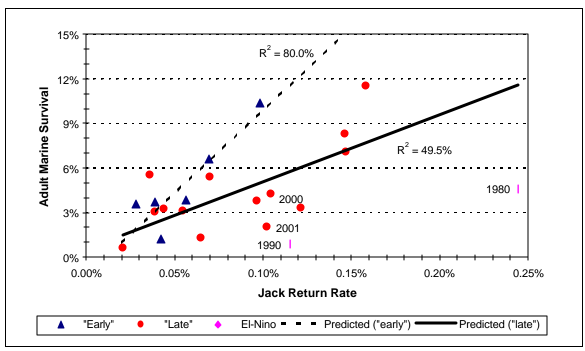


Figure 9: Jack return and adult marine survival, Bingham Creek, brood years 1980-2001.

**Table 6**: Forecasted and measured adult marine survival for 1993-2000 brood Bingham Creek wild coho.

Brood Year	Return Year	ADULT I SURV	% Error		
i	i+3	Predicted Actual			
1993	1996	5.4%	11.6%	-53%	
1994	1997	3.0%	1.4%	+114%	
1995	1998	1.0%	3.2%	-69%	
1996	1999 <sup>a</sup>	2.0%	2.9%	-31%	
1997	2000 <sup>b</sup>	6.0%	7.6%	-21%	
1998	2001	3.2%	5.4%	-41%	
1999	2002 <sup>c</sup>	3.0%	4.5%	-33%	
2000	2003 <sup>d</sup>	7.0%	5.1%	+37%	
2001	2004	6.2%	2.0%	+210%	

<sup>&</sup>lt;sup>a</sup> The model predicted 1.4%, which we elected to increase.

In 2004, 30 tagged wild jacks returned to the Bingham Creek trap from 18,450 smolts tagged in Spring 2004. This return rate (0.16%) predicts age-3 marine survival at 7.6%. Because the largest over-prediction occurred on the preceding brood (2001 returning in 2004) we have selected 4%. This rate, just over half of that indicated by jack returns, was selected based on the various biological indications of the El Niño event during 2004 and continuing into 2005.

Lacking an indication to the contrary, we also used 4% for all other coastal systems.

## **Lower Columbia River**

Lacking any indicators for wild coho survival in the Lower Columbia River, we also used the 4% rate for this system.

<sup>&</sup>lt;sup>b</sup> The model predicted 7.6%, which given the very low smolt production, we discounted to be conservative.

<sup>&</sup>lt;sup>c</sup> Used intermediate survival between "early" and "late" relationships. "Early" model predicted 4.1%

<sup>&</sup>lt;sup>d</sup> The late-year model predicted 4.8%, but we selected 7%.