

Wells HCP Hatchery Committees
Statement of Agreement
Regarding the 2023 NNI Hatchery Recalculation Dataset
Approved by the Wells HCP HC
February 16, 2022

Statement

The Wells Habitat Conservation Plan (HCP) Hatchery Committee agrees to the 2023 NNI Hatchery Recalculation data set (Attachment A). The data set includes the release to adult survival rate (SAR) data sources from the identified hatchery programs described in Table 1. These data will be used to recalculate hatchery mitigation values to achieve NNI for the next 10 years (2023 to 2033).

Table 1. SAR data sources used for 2023 Hatchery Recalculation.

Hatchery Program	Brood Years Included	Brood Years (n)	PIT ¹ + CWT Harvest SAR Brood Years	CWT ² SAR Brood Years	Average of CWT and PIT + CWT Harvest SAR Brood Years
Spring Chinook Salmon					
Chiwawa	2007-2014	8	2007, 2009, 2011, 2013	2008, 2010, 2012, 2014	NA
Nason ³	2007-2014	8	2007, 2009, 2011, 2013	2008, 2010, 2012, 2014	NA
Methow ⁴	2007-2014	8	2008, 2010, 2012, 2014	2007, 2009, 2011, 2013	NA
Summer Chinook Salmon					
Carlton ^{4,5}	2006-2014	9	2008, 2009, 2012, 2014	2006, 2007, 2010, 2011	2013
Chelan Falls ⁴	2006-2014	9	2007, 2010, 2012, 2014	2006, 2008, 2009, 2011	2013
Dryden ⁴	2006-2014	9	2008, 2011, 2012, 2014	2006, 2007, 2009, 2010	2013
Similkameen ^{4,6}	2006-2014	9	2008, 2009, 2011	2006, 2007, 2010, 2012, 2013, 2014	NA
Fall Chinook Salmon					
Priest Rapids Hatchery ⁷	2006-2013	8	2007, 2009, 2011, 2013	2006, 2008, 2010, 2012	NA
Steelhead ⁸					
Chiwawa/Wenatchee	2008-2015	8	NA	NA	NA
Okanogan	2008-2015	8	NA	NA	NA
Wells Methow R. programs	2008-2015	8	NA	NA	NA
Sockeye Salmon ⁹					
Wenatchee	2007-2015	9	NA	NA	NA

Notes:

- PIT + CWT Harvest = SARs to relevant PUD projects, plus CWT based harvest data.
- CWT = SAR values from PUD Annual Hatchery Monitoring and Evaluation Reports.
- Nason data were available for 2 brood years: 2013 (PIT+ Downstream CWT harvest) and 2014 (M&E CWT only). Chiwawa data were used for brood years 2007-2012 (see row above).
- In instances where an initial relevant brood year lacked PIT data, the inclusion of PIT + CWT harvest values began at the first brood year where PIT data became available and alternated thereafter with CWT values.
- PIT + CWT harvest data were available for only 5 of 9 relevant brood years, therefore PIT + CWT harvest data were used for the available years regardless of sequence.
- PIT + CWT harvest data were available for only 3 of 9 relevant brood years, therefore PIT + CWT harvest data were used for the available years regardless of sequence.
- The PIT SAR estimate for Priest Rapids Hatchery BY2006 was unreliable.
- There is limited CWT data available for steelhead; therefore, PIT-based SARs adjusted for harvest were used. Harvest estimates were calculated by estimating the proportion of upper Columbia hatchery steelhead above McNary Dam and applying that value to the harvest of A-index hatchery (clipped and unclipped) steelhead in treaty and non-treaty, Columbia River fisheries, occurring from the mouth of the Columbia River to Priest Rapids Dam and select dip-in area fisheries between Bonneville and McNary dams. Harvest estimates of hatchery steelhead during conservation fisheries occurring above Priest Rapids Dam within project reservoirs were derived from creel surveys.
- There is no hatchery program for Wenatchee Sockeye Salmon.

Background

The HCP Hatchery Committees agreed to use the equation described in the Biological Assessment and Management Plan (BAMP) to calculate hatchery compensation for the natural-origin population in the June 16, 2021, SOA “Regarding Methods for 2023 NNI Hatchery Recalculation”. The BAMP equation includes counts of natural-origin adult returns and SARs from the hatchery being used for the mitigation. However, the HCP Hatchery Committees were unable to come to a consensus on which data would be used in this equation. The position of the PUDs was that the adult counts and SARs should be derived at the same location, and the dams provided the best location for measuring both. Other members within the committees held positions that adults should be counted at the dams and CWT recoveries should be used for the SAR component of the equation. Ultimately, the HCP Hatchery Committees compromised and agreed to use adult counts at the dams and a combination of CWT recoveries and PIT-tag based SARs. The SARs will alternate between PIT based and CWT based where possible; for summer Chinook with nine relevant brood years, brood year 2013 will be an average of CWT and PIT SARs. This negotiated agreement is not the default for future recalculations.

The HCP Hatchery Committees will endeavor to come to an agreement by December 2022 on a method and data sources for the 2033 recalculation of hatchery compensation for the natural-origin populations, following approval of the 2023 NNI Recalculation Implementation Plan. Additionally, the HCP Hatchery Committees will include the core data needed for the agreed upon future recalculation method in annual reports to ensure these data are available and approved prior to recalculation.



2024-2033 RECALCULATION DATA SUMMARY

Chelan PUD, Douglas PUD, Grant PUD

FEBRUARY 2022



Introduction

This document summarizes data used to recalculate hatchery compensation for Douglas, Chelan, and Grant PUDs for future release years 2024-2033. The period of record for this effort includes natural origin adult return years 2011-2020.

Relevant Brood Years

The brood years contributing to this period vary by species and are summarized in Tables 1-4.

Table 1. Chinook Salmon brood years contributing to adult return years 2011-2020.

Brood Year	Return Year																				
	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
2003	RY	A3	A4	A5	A6																
2004		RY	A3	A4	A5	A6															
2005	BY		RY	A3	A4	A5	A6														
2006		BY		RY	A3	A4	A5	A6													
2007			BY		RY	A3	A4	A5	A6												
2008				BY		RY	A3	A4	A5	A6											
2009					BY		RY	A3	A4	A5	A6										
2010						BY		RY	A3	A4	A5	A6									
2011							BY		RY	A3	A4	A5	A6								
2012								BY		RY	A3	A4	A5	A6							
2013									BY		RY	A3	A4	A5	A6						
2014										BY		RY	A3	A4	A5	A6					
2015											BY		RY	A3	A4	A5	A6				
2016												BY		RY	A3	A4	A5	A6			
2017													BY		RY	A3	A4	A5	A6		
2018														BY		RY	A3	A4	A5	A6	
2019															BY		RY	A3	A4	A5	A6
2020																BY		RY	A3	A4	A5
2021																	BY		RY	A3	A4

Notes: Grey background delineates return years 2011-2020. BY = brood year, RY = release year, A = age. 2007 is the first relevant brood year for spring Chinook, and 2006 is the first relevant brood year for summer Chinook.

Table 2. Steelhead brood years contributing to adult return years 2011-2020.

Brood Year	Return Year																				
	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
2005	BY	RY	O1	O2	O3																
2006		BY	RY	O1	O2	O3															
2007			BY	RY	O1	O2	O3														
2008				BY	RY	O1	O2	O3													
2009					BY	RY	O1	O2	O3												
2010						BY	RY	O1	O2	O3											
2011							BY	RY	O1	O2	O3										
2012								BY	RY	O1	O2	O3									
2013									BY	RY	O1	O2	O3								
2014										BY	RY	O1	O2	O3							
2015											BY	RY	O1	O2	O3						
2016												BY	RY	O1	O2	O3					
2017													BY	RY	O1	O2	O3				
2018														BY	RY	O1	O2	O3			
2019															BY	RY	O1	O2	O3		
2020																BY	RY	O1	O2	O3	
2021																	BY	RY	O1	O2	O3

Notes: Grey background delineates return years 2011-2020. BY = brood year, RY = release year, O = ocean year. 2008 is the first relevant brood year for steelhead.

Table 3. Sockeye brood years contributing to adult return years 2011-2020.

Brood Year	Return Year																				
	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
2004		RY	A3	A4	A5	A6															
2005	BY		RY	A3	A4	A5	A6														
2006		BY		RY	A3	A4	A5	A6													
2007			BY		RY	A3	A4	A5	A6												
2008				BY		RY	A3	A4	A5	A6											
2009					BY		RY	A3	A4	A5	A6										
2010						BY		RY	A3	A4	A5	A6									
2011							BY		RY	A3	A4	A5	A6								
2012								BY		RY	A3	A4	A5	A6							
2013									BY		RY	A3	A4	A5	A6						
2014										BY		RY	A3	A4	A5	A6					
2015											BY		RY	A3	A4	A5	A6				
2016												BY		RY	A3	A4	A5	A6			
2017													BY		RY	A3	A4	A5	A6		
2018														BY		RY	A3	A4	A5	A6	
2019															BY		RY	A3	A4	A5	A6
2020																BY		RY	A3	A4	A5
2021																	BY		RY	A3	A4

Notes: Grey background delineates return years 2011-2020. BY = brood year, RY = release year, A = age. 2008 is the first relevant brood year for Sockeye.

Table 4. Coho brood years contributing to adult return years 2011-2020.

Brood Year	Return Year																				
	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
2004		RY	O1																		
2005	BY		RY	O1																	
2006		BY		RY	O1																
2007			BY		RY	O1															
2008				BY		RY	O1														
2009					BY		RY	O1													
2010						BY		RY	O1												
2011							BY		RY	O1											
2012								BY		RY	O1										
2013									BY		RY	O1									
2014										BY		RY	O1								
2015											BY		RY	O1							
2016												BY		RY	O1						
2017													BY		RY	O1					
2018														BY		RY	O1				
2019															BY		RY	O1			
2020																BY		RY	O1		
2021																	BY		RY	O1	

Notes: Grey background delineates return years 2011-2020. BY = brood year, RY = release year, O = ocean year. 2008 is the first relevant brood year for Coho.

Natural-Origin Adult Returns

The adult return years evaluated for the current recalculation effort cover the period of 2011 to 2020. The average numbers of natural-origin adult returns at each project during this period are summarized in Table 5. Species that are compensated through alternative PUD funding agreements (e.g., Coho, Okanogan Sockeye, Summer Chinook above Wells) are not addressed in this document.

Table 5. Estimated average natural-origin adult passage at Wells, Rocky Reach, Rock Island, Priest Rapids hydroelectric projects during the period of 2011-2020.

Project	Species	Note	Average Count
Wells	Spring Chinook		656
Wells	Steelhead		1,353
Wells	Summer and Fall Chinook		24,849
Wells	Coho		42
Rocky Reach	Spring Chinook		901
Rocky Reach	Steelhead		1,728
Rocky Reach	Summer and Fall Chinook		33,434
Rocky Reach	Coho		58
Rock Island	Sockeye	Wenatchee Only	38,173
Rock Island	Spring Chinook	Nadir Method	1,667
Rock Island	Steelhead		2,632
Rock Island	Summer and Fall Chinook		43,064
Rock Island	Coho		335
Priest Rapids	Fall Chinook		11,679
Priest Rapids	Summer Chinook		32,882
Priest Rapids	Spring Chinook	Nadir Method	1,781
Priest Rapids	Steelhead		3,123

The detailed methods used to calculate adult returns for each species are summarized in Figures 1-17 below and described in Table 6. Annual calculated estimates are bounded by a green outline and the average number of fish from 2011-2020 is highlighted in orange within each figure.

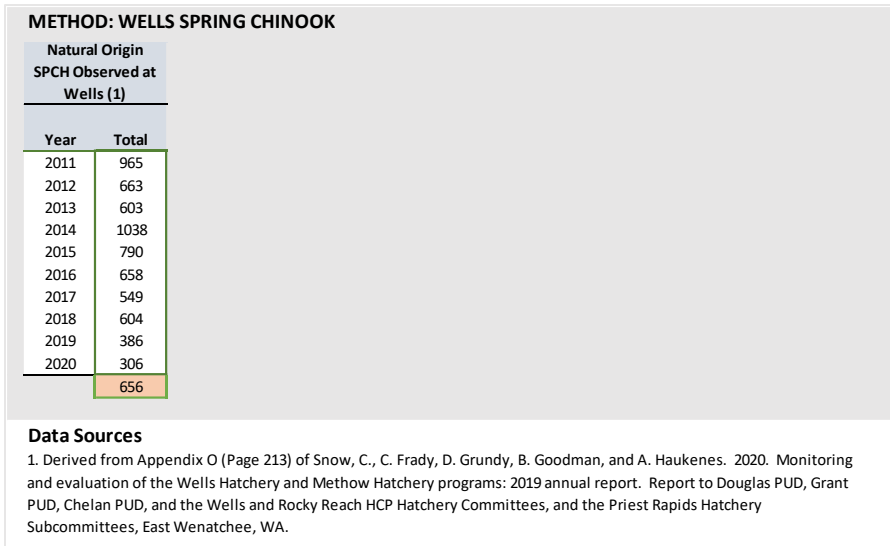


Figure 1. Annual natural-origin Spring Chinook passage at Wells Dam during 2011-2020.

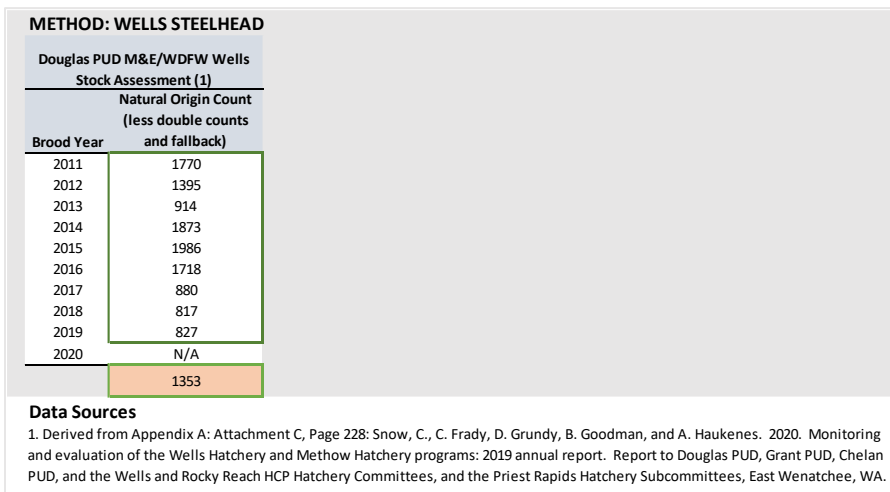


Figure 2. Annual natural-origin Steelhead passage at Wells Dam during brood years 2011-2020.

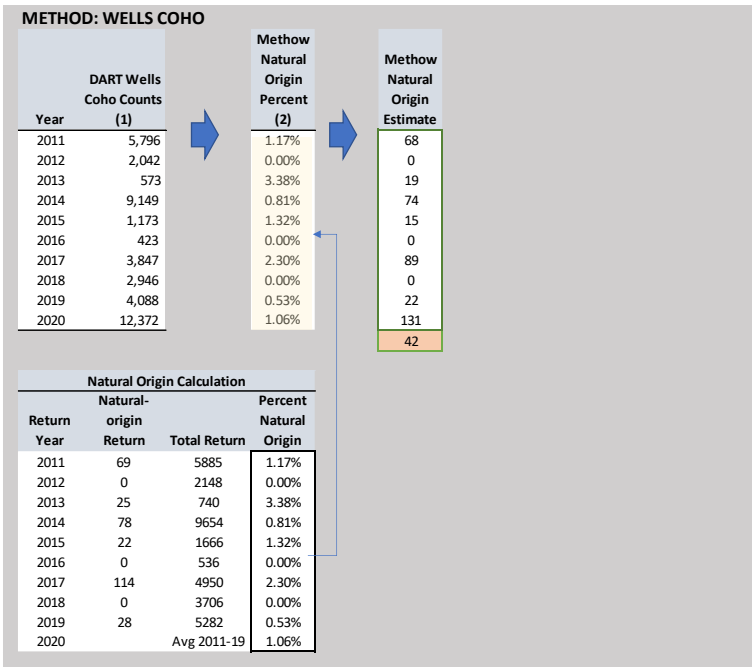
METHOD: WELLS SUMMER and FALL CHINOOK

DART Summer and Fall Chinook (1)			Percent Natural Origin (3)*	Natural Origin Summer and Fall Chinook
Return Year	Summer and Fall Chinook Total	Count Adjusted by Spring Chinook (2)		
2011	51,745	43,524	29%	12,418
2012	52,846	47,559	24%	11,222
2013	82,762	77,261	43%	33,565
2014	83,506	72,960	61%	44,498
2015	103,358	93,366	55%	51,796
2016	65,822	60,611	56%	33,780
2017	43,458	38,516	50%	19,291
2018	34,841	29,881	23%	6,958
2019	38,251	33,358	37%	12,503
2020	64,870	61,262	37%	22,463
				24,849

Data Sources

1. Columbia River DART, Columbia Basin Research, University of Washington. (2021). Adult Passage Daily Counts. Available from http://www.cbr.washington.edu/dart/query/adult_daily.
2. Spring Chinook numbers obtained from stock assessment at Wells
3. Natural-origin proportions obtained from WDFW: 2011-2020_Wells_Run_Comp_CD_Updated2.xlsx (Sent by Chris Moran)

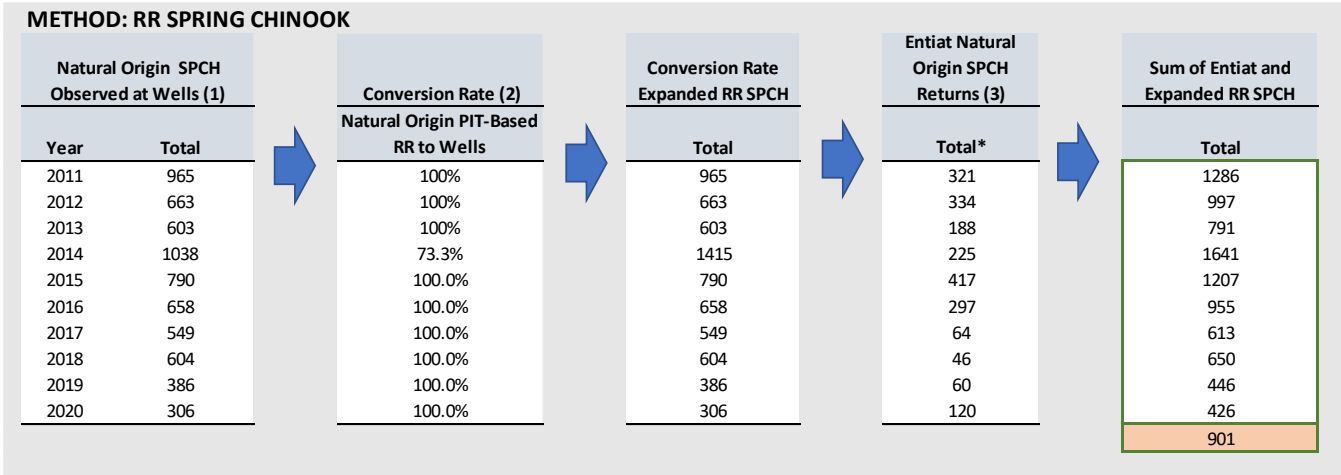
Figure 3. Annual natural-origin Summer and Fall Chinook passage at Wells Dam during brood years 2011-2020.



Data Sources

1. Columbia River DART, Columbia Basin Research, University of Washington. (2021). Adult Passage Daily Counts. Available from http://www.cbr.washington.edu/dart/query/adult_daily.
2. Table 53 of Yakama Nation Fisheries. 2020. Mid-Columbia Coho Reintroduction Monitoring and Evaluation Report

Figure 4. Annual natural-origin Coho passage at Wells Dam during brood years 2011-2020.



Data Sources

1. Derived from Appendix O (Page 213) of Snow, C., C. Frady, D. Grundy, B. Goodman, and A. Haukenes. 2020. Monitoring and evaluation of the Wells Hatchery and Methow Hatchery programs: 2019 annual report. Report to Douglas PUD, Grant PUD, Chelan PUD, and the Wells and Rocky Reach HCP Hatchery Committees, and the Priest Rapids Hatchery Subcommittees, East Wenatchee, WA.
2. Columbia River DART, Columbia Basin Research, University of Washington. (2021). PIT Tag Adult Returns Conversion Rate. Available from http://www.cbr.washington.edu/dart/query/pitadult_conrate.
3. Fraser, G. S., and M. R. Cooper. 2021. Chinook Salmon spawning ground surveys on the Entiat River, 2020. U. S. Fish and Wildlife Service, Leavenworth, Washington

Figure 5. Annual natural-origin Spring Chinook passage at Rocky Reach Dam during 2011-2020.

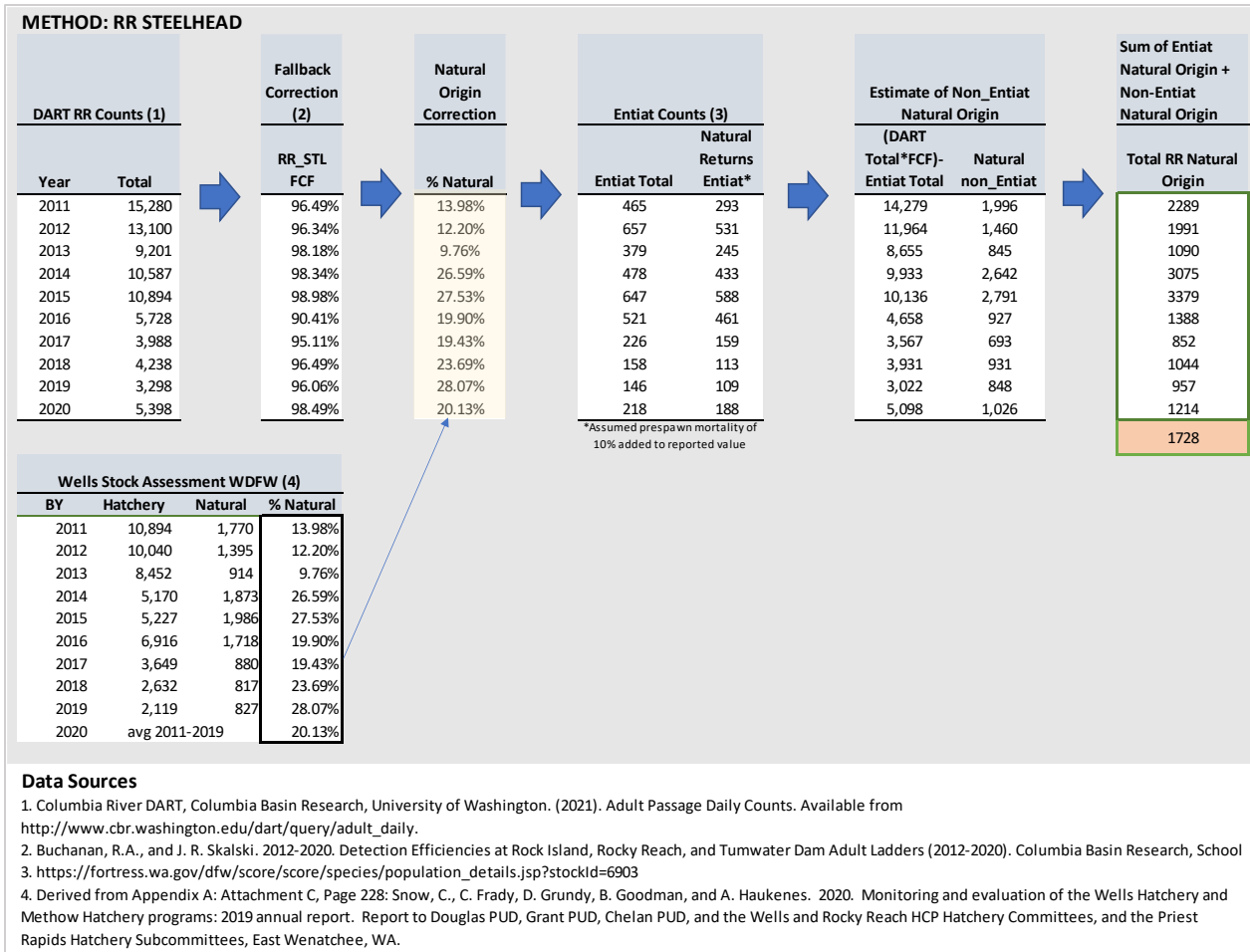


Figure 6. Annual natural-origin Steelhead passage at Rocky Reach Dam during 2011-2020.

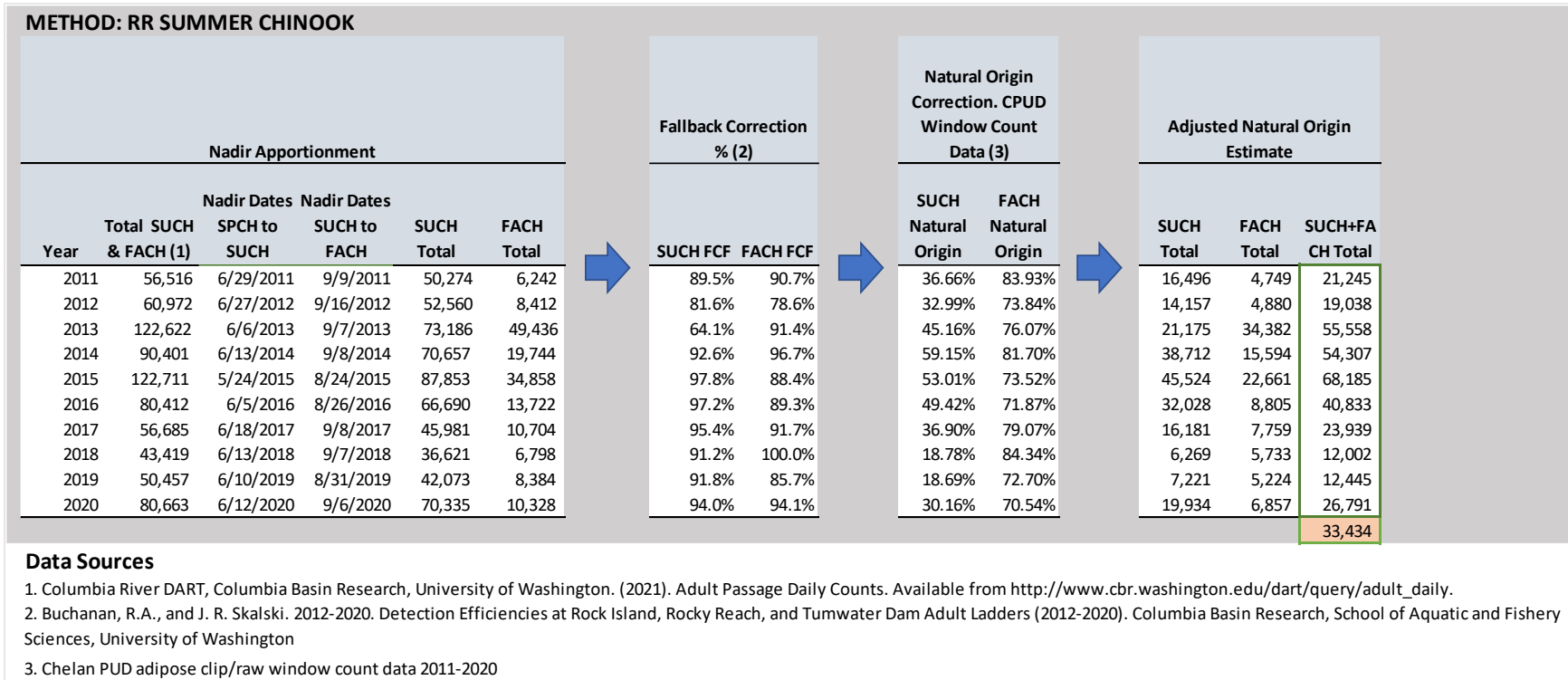


Figure 7. Annual natural-origin Summer and Fall Chinook passage at Rocky Reach Dam during 2011-2020.

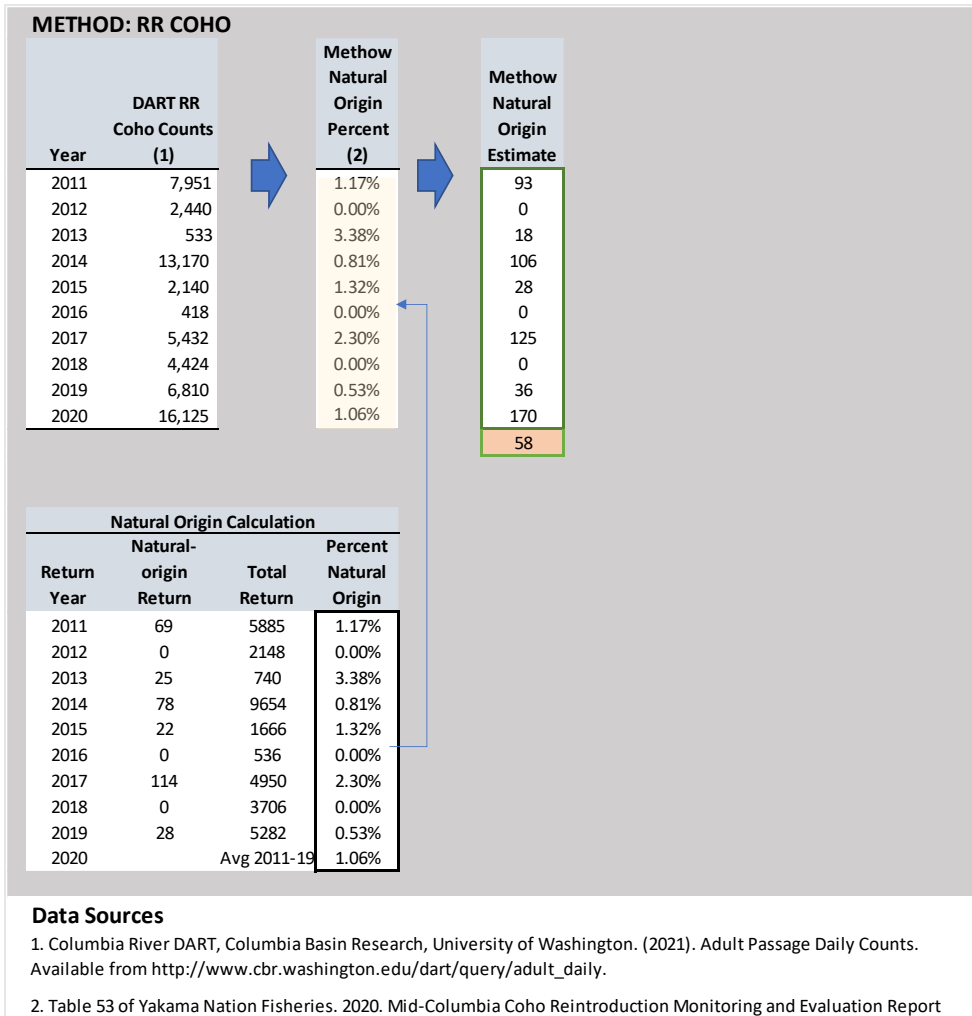


Figure 8. Annual natural-origin Coho passage at Rocky Reach Dam during 2011-2020

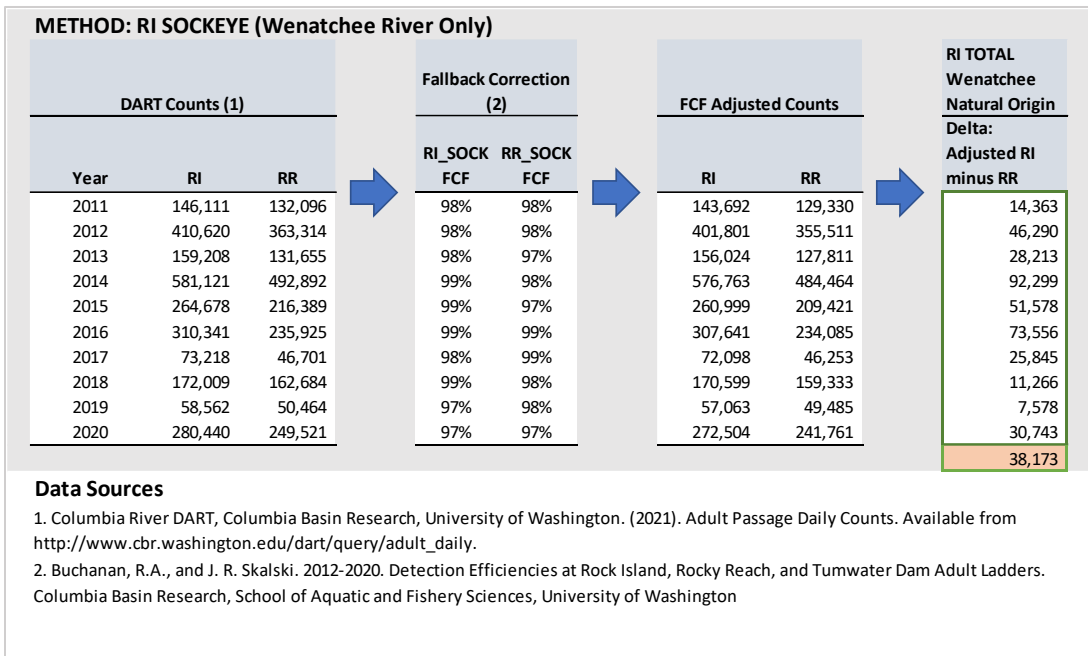


Figure 9. Annual natural-origin Wenatchee River Sockeye passage at Rock Island Dam during 2011-2020.

METHOD: RI SPRING CHINOOK

Nadir Apportionment			Fallback Correction % (2)		Adjusted SPCH Counts		Total WEN River Count	WEN River Natural Origin	Adjusted "WEN River Only" Count	RR SPCH converting from RI	Total RI SPCH: Sum of WEN River and RR
Year	Nadir RR SPCH	Nadir RI SPCH	RR_SPCH FCF	RI_SPCH FCF	RR SPCH	RI SPCH	Delta: Adjusted RI SPCH Minus RR SPCH	% Natural	Natural Origin	Natural Origin	Natural Origin
2011	12,026	18,927	91.45%	95.68%	10,997	18,110	7,112	10.34%	736	1,286	2,022
2012	7,087	22,709	89.77%	89.77%	6,362	20,386	14,024	13.46%	1,888	997	2,885
2013	6,538	14,119	90.50%	96.25%	5,917	13,590	7,673	10.40%	798	791	1,589
2014	12,767	23,549	71.12%	91.47%	9,080	21,540	12,460	11.33%	1,411	1,641	3,052
2015	8,391	21,807	97.65%	98.30%	8,194	21,436	13,242	6.99%	926	1,207	2,133
2016	5,840	13,062	98.67%	98.90%	5,762	12,918	7,156	11.01%	788	1,041	1,829
2017	6,157	8,175	92.42%	99.30%	5,690	8,118	2,427	14.19%	344	613	957
2018	5,754	7,694	91.28%	97.42%	5,252	7,495	2,243	12.27%	275	650	925
2019	5,177	5,801	100.00%	97.79%	5,177	5,673	496	8.43%	42	446	488
2020	3,851	7,563	91.60%	91.93%	3,528	6,953	3,425	10.55%	361	426	787
											1,667

Wenatchee SPCH											Non-Wenatchee Natural-origin SPCH Converting from RI to RR		
Non-LNFH Wenatchee Spawning Escapement (3)		Estimated Natural-origin SPCH Escapement	Natural-origin Broodstock Collected (4)	Estimated Natural-origin Return	Hatchery-origin Escapement and Broodstock (4)	Sum of Hatchery and Natural Origin	LNFH Return To Icicle Creek (5)	Total Wenatchee Return	RR SPCH Estimate	Conversion Rate (6)	Conversion Rate Expanded RI SPCH		
Year	Total	Natural Origin Percentage	Total	Total	Total	Total	Total	Total	Total	Natural Origin PIT-Based RI to RR	Total		
2011	3,376	29.94%	1,011	80	1,091	2,466	3,557	6,990	10.547	1,286	100.00%	1,286	
2012	2,845	45.10%	1,283	68	1,351	1,611	2,962	7,074	10.036	997	100.00%	997	
2013	2,242	20.25%	454	180	634	2,152	2,786	3,309	6.095	791	100.00%	791	
2014	1,761	54.38%	958	85	1,043	2,157	3,200	6,005	9.205	1,641	100.00%	1,641	
2015	1,657	40.25%	667	51	718	1,402	2,120	8,149	10.269	1,207	100.00%	1,207	
2016	975	69.31%	676	128	804	1,221	2,025	5,277	7.302	955	91.67%	1,041	
2017	705	38.43%	271	121	392	953	1,345	1,417	2,762	613	100.00%	613	
2018	890	21.36%	190	90	280	1,026	1,306	976	2,282	650	100.00%	650	
2019	888	16.46%	146	77	223	1,020	1,243	1,404	2,647	446	100.00%	446	
2020	806	31.76%	256	115	371	885	1,256	2,262	3,518	426	100.00%	426	

Updated 1_10_2022

Caracass Survey Data (7)			
Year	Natural Origin	Hatchery Origin	% Natural Origin
2011	100	234	29.94%
2012	253	308	45.10%
2013	131	516	20.25%
2014	211	177	54.38%
2015	128	190	40.25%
2016	210	93	69.31%
2017	83	133	38.43%
2018	66	243	21.36%
2019	66	335	16.46%
2020	108	232	31.76%

Data Sources

1. Columbia River DART, Columbia Basin Research, University of Washington. (2021). Adult Passage Daily Counts. Available from http://www.cbr.washington.edu/dart/query/adult_daily.
2. Buchanan, R.A., and J. R. Skalski. 2014-2020. Detection Efficiencies at Rock Island, Rocky Reach, and Tumwater Dam Adult Ladders (2014-2020). Columbia Basin Research, School of Aquatic and Fishery Sciences, University of Washington.
3. Derived from Table 6.25a in Hillman, T., M. Miller, M. Hughes, C. Moran, J. Williams, M. Tonseth, C. Willard, S. Hopkins, J. Caisman, T. Pearsons, and P. Graf. 2021. Monitoring and evaluation of the Chelan and Grant County PUDs
4. Derived from Tables 5.1 and 6.4 in Hillman, T., M. Miller, M. Hughes, C. Moran, J. Williams, M. Tonseth, C. Willard, S. Hopkins, J. Caisman, T. Pearsons, and P. Graf. 2021. Monitoring and evaluation of the Chelan and Grant County PUDs
5. Muir, H., M. Maxey, M. Cooper, K. Royer, T. Bundy 2021. Monitoring and Evaluation of the Leavenworth National Fish Hatchery Spring Chinook Salmon Program, 2020. U.S. Fish and Wildlife Service, Leavenworth WA.
6. Columbia River DART, Columbia Basin Research, University of Washington. (2021). PIT Tag Adult Returns Conversion Rate. Available from http://www.cbr.washington.edu/dart/query/pitadult_conrate.
7. Derived from Tables 5.32 and 6.26 in Hillman, T., M. Miller, M. Hughes, C. Moran, J. Williams, M. Tonseth, C. Willard, S. Hopkins, J. Caisman, T. Pearsons, and P. Graf. 2021. Monitoring and evaluation of the Chelan and Grant County

Figure 10. Annual natural-origin Spring Chinook passage at Rock Island Dam during 2011-2020 (Nadir Method).

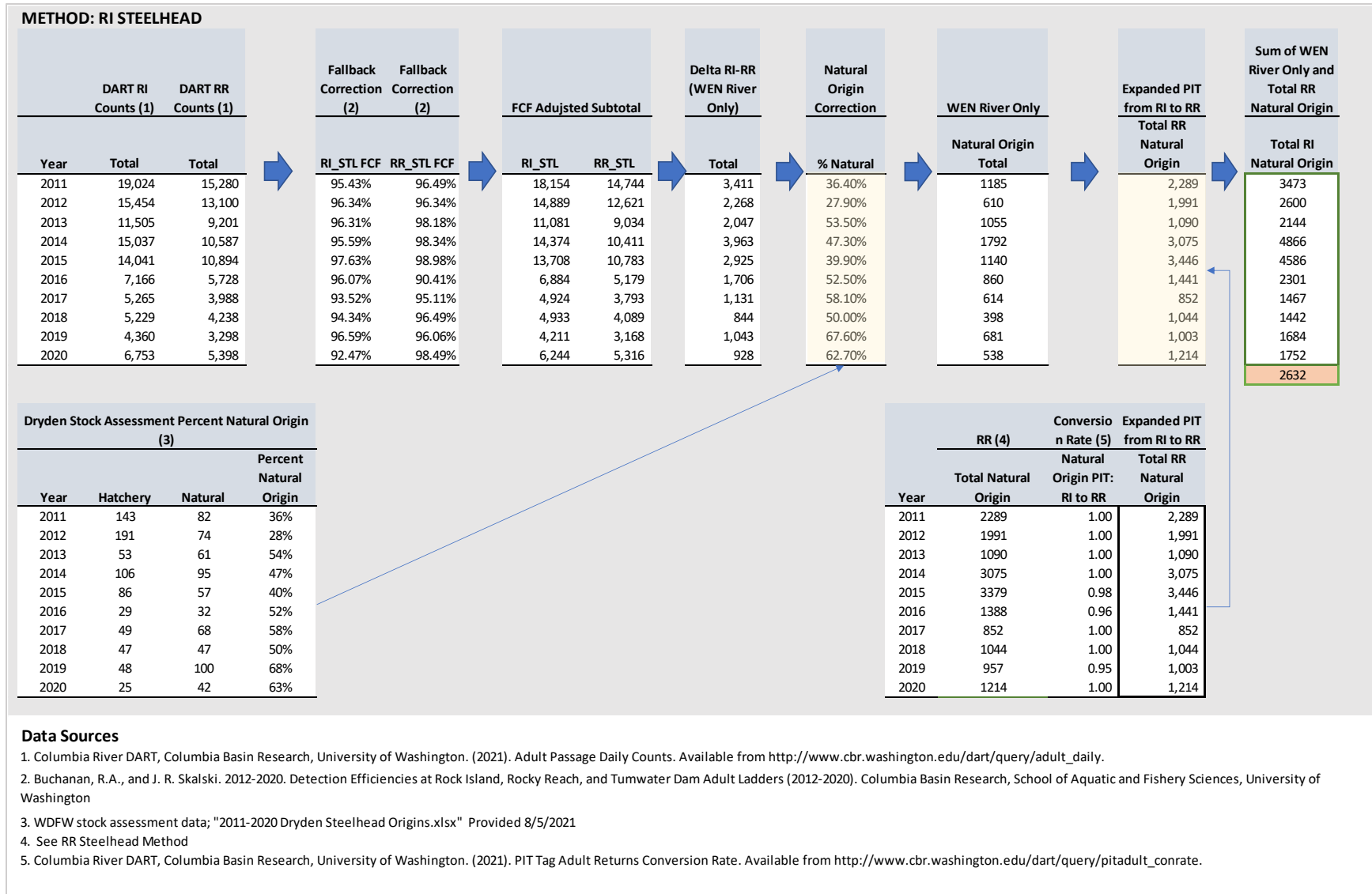


Figure 11. Annual natural-origin Steelhead passage at Rock Island Dam during 2011-2020.

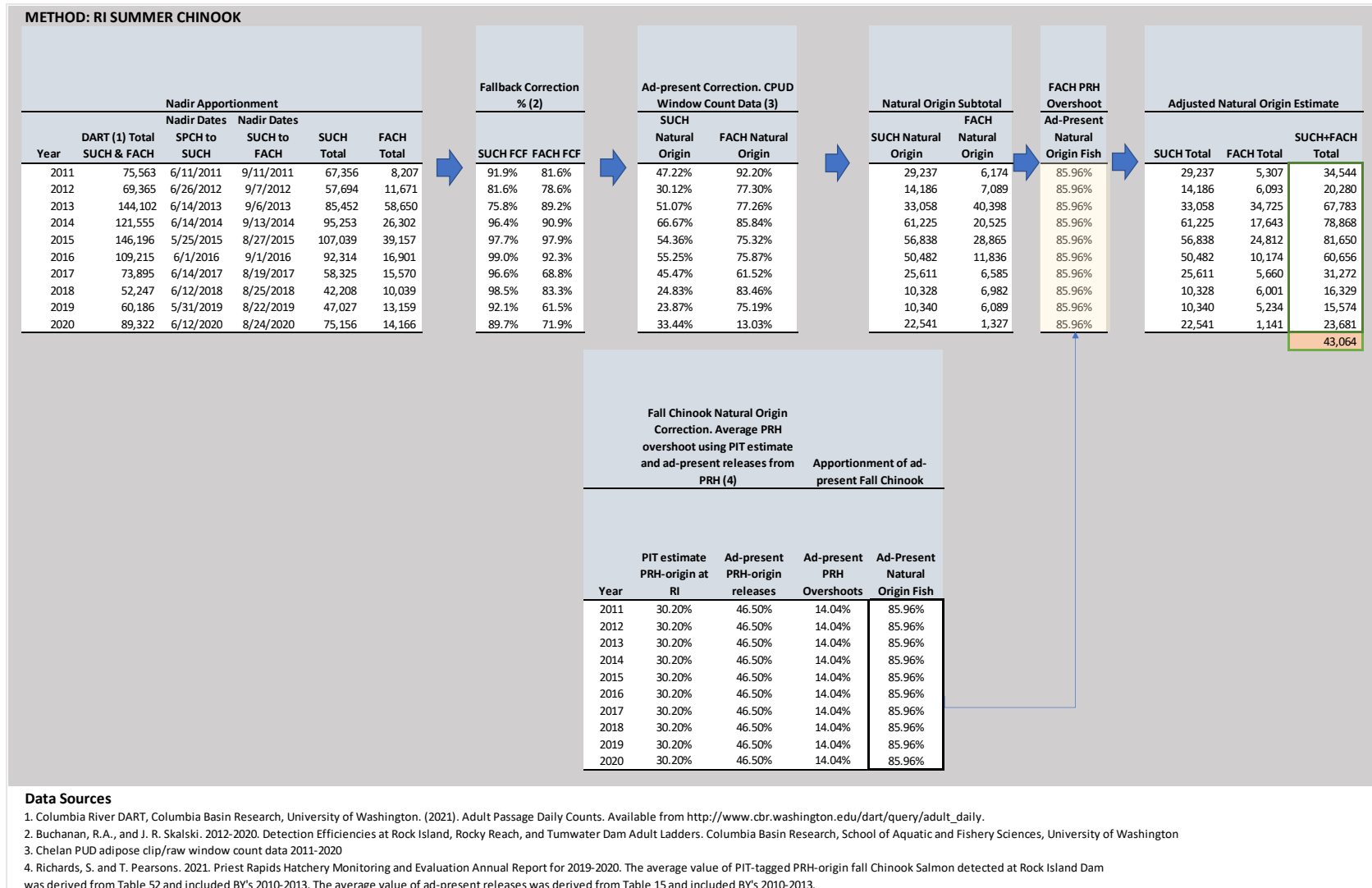


Figure 12. Annual natural-origin Summer and Fall Chinook passage at Rock Island during 2011-2020.

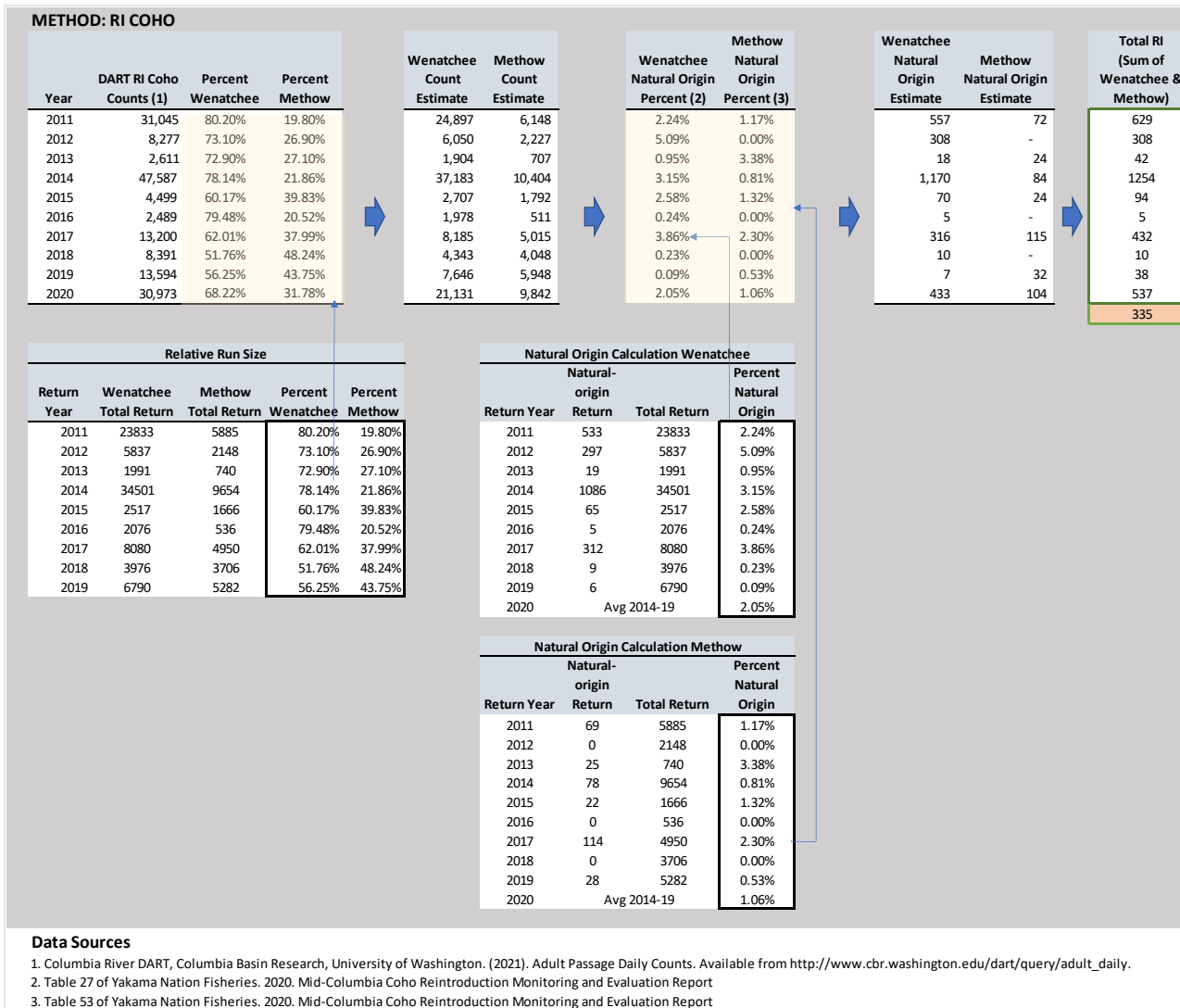


Figure 13. Annual natural-origin Coho passage at Rock Island during 2011-2020.

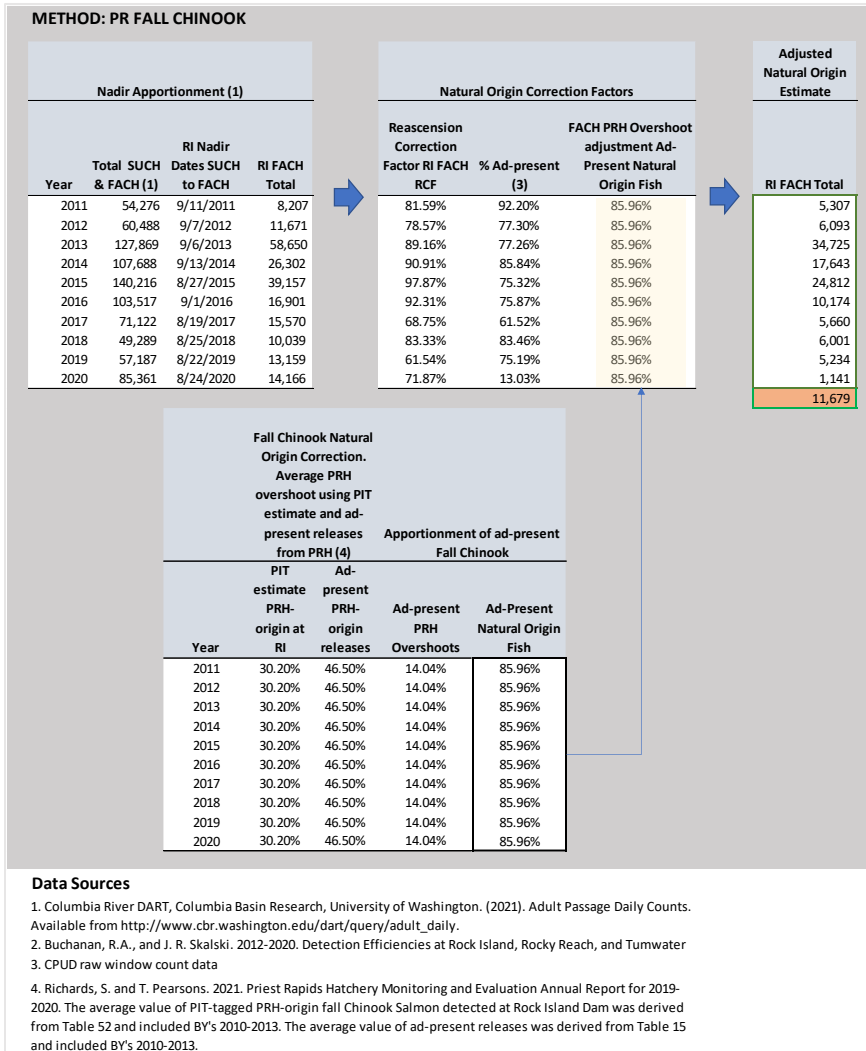


Figure 14. Annual natural-origin Fall Chinook passage at Rock Island during 2011-2020 for GPUD mitigation.

METHOD: PR SPRING CHINOOK

Nadir Apportionment (1)			Reascension Correction % (2), (3)		Adjusted SPCH Counts for Reascension		Total WEN River Count	WEN River Natural Origin Correction	Adjusted WEN River Count	RR SPCH converting from PR	Total PR SPCH: Sum of WEN River and RR
Year	Nadir RR SPCH	Nadir PR SPCH	RR_SPCH RCF	PR_SPCH RCF	RR SPCH	PR SPCH	Delta: Adjusted PR SPCH Minus RR SPCH	% Natural	Natural Origin	Natural Origin	Natural Origin
2011	8,046	20,312	91.45%	98.33%	7,358	19,973	12,616	10.34%	1305	1,286	2591
2012	6,619	25,897	89.77%	98.28%	5,942	25,451	19,509	13.46%	2626	997	3623
2013	4,601	14,471	90.50%	100.00%	4,164	14,471	10,307	10.40%	1072	791	1863
2014	10,487	19,523	71.12%	98.75%	7,458	19,279	11,821	11.33%	1339	1,641	2980
2015	8,137	20,388	97.65%	98.99%	7,946	20,182	12,236	6.99%	856	1,207	2063
2016	5,553	12,592	98.67%	100.00%	5,479	12,592	7,113	11.01%	783	1,015	1798
2017	5,754	7,734	92.42%	98.04%	5,318	7,582	2,265	14.19%	321	613	934
2018	4,975	6,315	91.28%	100.00%	4,541	6,315	1,774	12.27%	218	650	868
2019	4,819	6,071	100.00%	100.00%	4,819	6,071	1,252	8.43%	106	446	552
2020	3,444	4,348	91.60%	98.00%	3,155	4,261	1,106	10.55%	117	426	542
											1781

Wenatchee SPCH												Non-Wenatchee Natural-origin SPCH Converting from PR to RR													
Caracass Survey Data (8)				Non-LNFH Wenatchee Spawning Escapement (4)		Estimated Natural-origin SPCH Escapement		Natural-origin Broodstock Collected (5)		Estimated Natural-origin Return		Hatchery-origin Escapement and Broodstock (5)		Sum of Hatchery and Natural Origin		LNFH Return To Icicle Creek (6)		Total Wenatchee Return		RR SPCH Estimate		Conversion Rate (7)		Conversion Rate Expanded PR SPCH	
Year	Natural Origin	Hatcher y Origin	% Natural Origin	Year	Total	Percentage	Total	Total	Total	Total	Total	Total	Total	Total	Total	Total	Estimated Natural Origin Percentage	Total	Total	Total	Total	Total	Total	Total	Total
2011	100	234	29.94%	2011	3,376	29.94%	1011	80	1,091	2,466	3,557	6,990	10,547	10.34%	1,286	100.00%	1,286								
2012	253	308	45.10%	2012	2,845	45.10%	1283	68	1,351	1,611	2,962	7,074	10,036	13.46%	997	100.00%	997								
2013	131	516	20.25%	2013	2,242	20.25%	454	180	634	2,152	2,786	3,309	6,095	10.40%	791	100.00%	791								
2014	211	177	54.38%	2014	1,761	54.38%	958	85	1,043	2,157	3,200	6,005	9,205	11.33%	1,641	100.00%	1,641								
2015	128	190	40.25%	2015	1,657	40.25%	667	51	718	1,402	2,120	8,149	10,269	6.99%	1,207	100.00%	1,207								
2016	210	93	69.31%	2016	975	69.31%	676	128	804	1,221	2,025	5,277	7,302	11.01%	955	94.00%	1,015								
2017	83	133	38.43%	2017	705	38.43%	271	121	392	953	1,345	1,417	2,762	14.19%	613	100.00%	613								
2018	66	243	21.36%	2018	890	21.36%	190	90	280	1,026	1,306	976	2,282	12.27%	650	100.00%	650								
2019	66	335	16.46%	2019	888	16.46%	146	77	223	1,020	1,243	1,404	2,647	8.43%	446	100.00%	446								
2020	108	232	31.76%	2020	806	31.76%	256	115	371	885	1,256	2,262	3,518	10.55%	426	100.00%	426								

Data Sources

1. Columbia River DART, Columbia Basin Research, University of Washington. (2021). Adult Passage Daily Counts. Available from http://www.cbr.washington.edu/dart/query/adult_daily.
2. GPUD unpublished data
3. Buchanan, R.A., and J. R. Skalski. 2014-2020. Detection Efficiencies at Rock Island, Rocky Reach, and Tumwater Dam Adult Ladders (2014-2020). Columbia Basin Research, School of Aquatic and Fishery Sciences, University of Washington
4. Derived from Table 6.25a in Hillman, T., M. Miller, M. Hughes, C. Moran, J. Williams, M. Tonseth, C. Willard, S. Hopkins, J. Caisman, T. Pearsons, and P. Graf. 2021. Monitoring and evaluation of the Chelan and Grant County PUDs hatchery programs: 2020 annual report.
5. Derived from Table 5.1 and 6.4 in Hillman, T., M. Miller, M. Hughes, C. Moran, J. Williams, M. Tonseth, C. Willard, S. Hopkins, J. Caisman, T. Pearsons, and P. Graf. 2021. Monitoring and evaluation of the Chelan and Grant County PUDs hatchery programs: 2020 annual report.
6. Muir, H., M. Maxey, M. Cooper, K. Royer, T. Bundy 2021. Monitoring and Evaluation of the Leavenworth National Fish Hatchery Spring Chinook Salmon Program, 2020. U.S. Fish and Wildlife Service, Leavenworth WA.
7. Columbia River DART, Columbia Basin Research, University of Washington. (2021). PIT Tag Adult Returns Conversion Rate. Available from http://www.cbr.washington.edu/dart/query/pitadult_conrate.
8. Derived from Tables 5.32 and 6.26 in Hillman, T., M. Miller, M. Hughes, C. Moran, J. Williams, M. Tonseth, C. Willard, S. Hopkins, J. Caisman, T. Pearsons, and P. Graf. 2021. Monitoring and evaluation of the Chelan and Grant County PUDs hatchery programs: 2020 annual report.

Figure 15. Annual natural-origin Spring Chinook passage at Priest Rapids during 2011-2020 (Nadir Method).

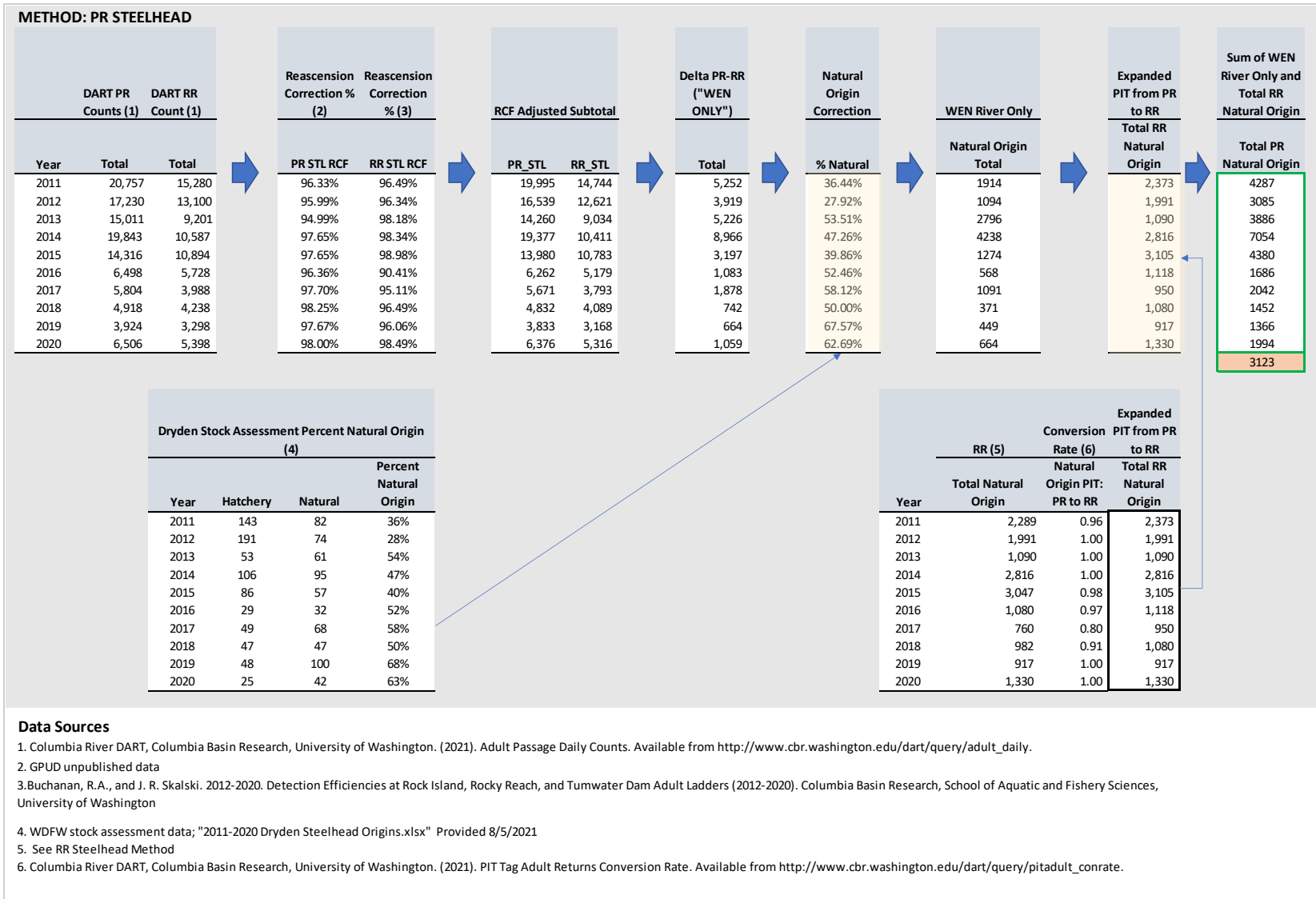


Figure 16. Annual natural-origin Steelhead passage at Priest Rapids during 2011-2020.

METHOD: PR SUMMER CHINOOK

Nadir Apportionment (1)				Reascension Correction % (2)	Natural Origin Correction. GPUD Window Count Data (3)	Adjusted Natural Origin Estimate
Year	SPCH to SUCH	SUCH to FACH	PR SUCH			
2011	6/10/2011	8/31/2011	61,773	100.0%	43.34%	26,773
2012	6/27/2012	8/27/2012	51,761	100.0%	38.36%	19,858
2013	6/12/2013	8/26/2013	80,814	100.0%	50.95%	41,175
2014	5/29/2014	8/26/2014	94,152	100.0%	66.46%	62,570
2015	5/26/2015	8/25/2015	96,402	98.8%	54.49%	51,908
2016	5/29/2016	8/20/2016	92,542	100.0%	57.30%	53,028
2017	6/12/2017	8/16/2017	55,277	100.0%	47.08%	26,024
2018	6/6/2018	8/21/2018	44,611	100.0%	26.80%	11,957
2019	6/3/2019	8/18/2019	44,286	100.0%	21.66%	9,592
2020	5/31/2020	8/30/2020	76,735	100.0%	33.80%	25,935
						32,882

Data Sources

1. Columbia River DART, Columbia Basin Research, University of Washington. (2021). Adult Passage Daily Counts. Available from http://www.cbr.washington.edu/dart/query/adult_daily.
2. GPUD unpublished data.
3. Grant PUD raw window count data 2011-2020

Figure 17. Annual natural-origin Summer Chinook passage at Priest Rapids during 2011-2020.

Comparison Between Natural-origin Adult Enumeration Methods for 2013 and 2023 Recalculation Efforts

Table 6. Summary and comparison of methods used during 2013 and 2023 recalculation efforts

Project	Species	2013 Method Summary	2023 Method Summary
Wells	Spring Chinook	Natural-origin spring Chinook returns at Wells were calculated using stock assessment data provided by WDFW. Returns were adjusted for broodstock removals, fallback, and double counts.	Same
Wells	Steelhead	Natural-origin steelhead returns at Wells were calculated using Wells stock assessment data provided by WDFW. Returns were adjusted for broodstock removals, fallback, and double counts.	Same
Wells	Summer and Fall Chinook	Funding for CJH. Recalculation was not used	Summer Chinook adults were enumerated at Wells using total Chinook counts from DART and then subtracting spring-Chinook based on stock assessments at Wells by WDFW. The proportion of natural-origin summer Chinook were also obtained from stock assessments at Wells and then applied to the remainder to estimate total natural-origin summer Chinook passage.
Wells	Coho	N/A	Hatchery- and natural-origin proportions were applied to annual DART counts at Wells. Hatchery- and natural-origin proportions were provided by the Yakama Nation through M&E reporting on Methow program (Caisman et al. 2020).
Rocky Reach	Spring Chinook	Natural-origin spring Chinook returns at Rocky Reach were calculated by first apportioning spring Chinook by average nadir date and then subtracting unmarked hatchery fish based on 1) Wells/WDFW stock assessment data and 2) PIT expansion of HORs using conversion rate from RR to Wells. The availability of PIT data was limited to HORs and only a	Natural-origin spring Chinook returns at Rocky Reach were calculated based on the conversion rate of NORs from RR to Wells and Entiat escapement. Specifically, the availability of 1) PIT data for natural origin fish and all return years (2011-2020) allowed for the direct calculation of natural origin spring Chinook at Rocky Reach using 1) Wells/WDFW stock assessment data for NORs and 2) PIT expansion of NORs using conversion rate from Wells. NORs returning

Project	Species	2013 Method Summary	2023 Method Summary
		fraction of return years, therefore it was only possible to remove unmarked hatchery fish for 2006-2010 return years.	to the Entiat (USFWS data) were subsequently added to the expanded RR count. This method directly solves for NORs and reflects data that were not previously available during the earlier recalculation. In addition, this approach uses 10 return years (instead of 5 return years) because of the availability of NOR PIT data for all return years.
Rocky Reach	Steelhead	Natural-origin steelhead returns at Rocky Reach were calculated by adjusting RR window counts by NOR percentage using data obtained from Wells stock assessment efforts.	Natural-origin steelhead returns at Rocky Reach were calculated by adjusting window counts by 1) NOR percentage using Wells stock assessment data, and 2) fallback correction factor ¹ data for 2012-2020 return years were used to correct window counts for multiple ascension attempts. Entiat steelhead were considered separately because they do not convert to Wells dam and therefore may influence the hatchery to natural-origin ratio. The estimated number of Entiat NORs were subsequently added to the total for Rocky Reach. The previous recalculation method did not account for the Entiat River specifically and therefore may have had additional error associated with the hatchery to natural-origin ratio
Rocky Reach	Summer and Fall Chinook	Natural-origin summer/fall Chinook counts were based on window counts with stock apportionment by nadir date as adjusted by the percentage of NORs. Nadir apportionment was based on the average nadir date of all return years. Hatchery and natural-origin percentages were determined using adipose fin observations from fish counting windows and the percent NOR was applied to the nadir count. Clipped and unclipped adult data records were only available in 2002 and thereafter.	Natural-origin summer/fall Chinook counts were based on window counts with stock apportionment by nadir date as adjusted by 1) the percentage of NORs, and 2) fallback correction factor ¹ data. Nadir apportionment was based on 1) individual return years and 2) summer and fall runs within each year. Hatchery and natural-origin percentages were determined using adipose fin observations from fish counting windows for all return years. The estimates for the current recalculation effort are likely to be more accurate than the previous recalculation effort because the individual nadir year approach was used instead of the “average” to capture annual variability in run timing. In addition, fallback correction factor ¹ data were available and used to correct window counts for multiple ascension attempts for both summer and fall Chinook.
Rocky Reach	Coho	N/A	Hatchery- and natural-origin proportions were applied to annual DART counts at Rocky Reach. Hatchery- and natural-origin proportions were provided by the Yakama Nation through M&E reporting on Methow program (Caisman et al. 2020).
Rock Island	Sockeye	Wenatchee natural-origin sockeye returns at Rock Island were calculated by 1) subtracting window counts at Rock	Wenatchee natural-origin sockeye returns at Rock Island were calculated by 1) subtracting window counts at Rock Island from

Project	Species	2013 Method Summary	2023 Method Summary
		Island from window counts at Rocky Reach and 2) applying NOR percentage data obtained from PRD stock assessment efforts.	window counts at Rocky Reach and 2) applying fallback correction factor ¹ data to correct window counts for multiple ascension attempts. There was no hatchery program in the Wenatchee during the period of record so NOR percentage was not considered.
Rock Island	Spring Chinook	Natural-origin spring Chinook returns at Rock Island were calculated by first apportioning spring Chinook by average nadir date and then subtracting unmarked hatchery fish based on 1) Wells/WDFW stock assessment data and 2) PIT expansion of HORs using conversion rate from RI to Wells. The availability of PIT data was limited to HORs and only a fraction of return years, therefore it was only possible to remove unmarked hatchery fish for 2006-2010 return years.	<p>The nadir method first apportioned spring Chinook from window counts using the nadir date for each return year. For the Wenatchee River, spring Chinook counts were subsequently adjusted by 1) the percentage of NORs observed in the Wenatchee River, and 2) fallback correction factor¹ data. NORs upstream of Rock Island were estimated using a PIT tag-based expansion derived from the RI to RR conversion rate of NORs.</p> <p>This method is an improvement over the previous recalculation approach because it solves for NORs directly. In addition, the nadir method used uses new data sources that were not previously available during the earlier recalculation (e.g., NOR PIT data) and expand the period of record from 5 years (2006-2010) to 10 years (2011-2020).</p>
Rock Island	Steelhead	Natural-origin steelhead returns at Rock Island were calculated by adjusting RI window counts by NOR percentage obtained from PRD stock assessment. The PRD stock assessment historically relied on visual assessments of elastomer tags to identify unclipped hatchery fish (up to brood year 2010 and return year 2014). However, elastomer tag loss was not corrected for and therefore PRD estimates likely inflated the number of NORs present. In addition, PRD stock assessment results include significant numbers of hatchery origin returns from Ringold and other unidentified hatchery locations. As a result, hatchery-origin to natural-origin ratios derived from PRD stock assessment data are not expected to be reflective of ratios expected for upstream tributaries.	<p>Natural-origin steelhead returns at Rock Island were calculated by 1) estimating Wenatchee origin NORs and adding these to 2) PIT expanded NORs calculated for RR. The Wenatchee NOR component was calculated by subtracting RR window counts from RI window counts (after applying fallback correction factor¹ data to correct window counts for multiple ascension attempts) and then applying the percentage NOR obtained from Dryden stock assessment activities. The PIT expanded NOR calculation for RR was based on the conversion rate for NORs from RI to RR.</p> <p>This method uses natural origin return PIT data that were not previously available and uses stock assessment data from WDFW collected at two sources (Dryden and Wells). The use of Dryden and Wells stock assessment data allows for comparison with other M&E tributary data to verify count accuracy. For example, the estimated average Dryden-based count of Wenatchee steelhead is 887 for return years 2011-2020 which is higher but similar to the average Wenatchee NORs for contributing brood years (Avg = 865; BY =</p>

Project	Species	2013 Method Summary	2023 Method Summary
			2008-2014) and more than the average of the combined harvest, escapement, and brood collection of NORs for return years 2011-2020 (Avg = 547). In short, the calculated adult returns numbers are likely higher than the actual number of NORs present.
Rock Island	Summer and Fall Chinook	Natural-origin summer/fall Chinook counts were based on window counts with stock apportionment by nadir date as adjusted by the percentage of NORs. Nadir apportionment was based on the average nadir date of all return years. Hatchery and natural-origin percentages were determined using adipose fin observations from fish counting windows and the percent NOR was applied to the nadir count. Clipped and unclipped adult data records were only available in 2002 and thereafter. Fall Chinook overshoots from PRD were corrected for by using PIT detections at RI and juvenile fall Chinook marking data from PRD	Natural-origin summer/fall Chinook counts were based on window counts with stock apportionment by nadir date as adjusted by 1) the percentage of NORs, and 2) fallback correction factor ¹ data. Nadir apportionment was based on 1) individual return years and 2) summer and fall runs within each year. Adipose-present hatchery-origin fall Chinook from PR hatchery were corrected for by using PIT detections at RI and juvenile fall Chinook marking data from PR hatchery. Hatchery and natural-origin percentages were determined using adipose fin observations from fish counting windows for all return years. The estimates for the current recalculation effort are likely to be more accurate than the previous recalculation effort because the individual nadir year approach was used instead of the “average” to capture annual variability in run timing. In addition, fallback correction factor ¹ data were available and used to correct window counts for multiple ascension attempts for both summer and fall Chinook.
Rock Island	Coho	N/A	Hatchery- and natural-origin proportions were applied to annual DART counts at Rock Island. Hatchery- and natural-origin proportions were provided by the Yakama Nation through M&E reporting on Methow and Wenatchee programs (Caisman et al. 2020).
Priest Rapids	Fall Chinook	Natural-origin fall Chinook counts were based on window counts at Rock Island and stock apportionment by nadir date as adjusted by the percentage of NORs. Nadir apportionment was based on the average nadir date of all return years. Hatchery and natural-origin percentages were determined using adipose fin observations from fish counting windows and the percent NOR was applied to the nadir count. Clipped and unclipped adult data records were only available between 2007 and 2010, and therefore limited the period of record to 4 years.	Natural-origin fall Chinook counts were based on window counts at Rock Island with stock apportionment by nadir date as adjusted by 1) the percentage of NORs, and 2) reascension correction factor ² data. Nadir apportionment was based on 1) individual return years and 2) summer and fall runs within each year. Adipose-present hatchery-origin fall Chinook from PR hatchery were corrected for by using PIT detections at RI and juvenile fall Chinook marking data from PR hatchery. Hatchery and natural-origin percentages were determined using adipose fin observations from fish counting windows for all return years. The estimates for the current recalculation effort are likely to be more accurate than the previous recalculation effort

Project	Species	2013 Method Summary	2023 Method Summary
			because the individual nadir year approach was used instead of the “average” to capture annual variability in run timing. In addition, reascension correction factor ² data were available and used to correct window counts for multiple ascension attempts for both summer and fall Chinook.
Priest Rapids	Spring Chinook	Natural-origin spring Chinook counts were based on window counts at Priest Rapids and stock apportionment by nadir date as adjusted by the percentage of NORs. Nadir apportionment was based on the average nadir date of all return years. Natural-origin spring Chinook salmon were estimated as unclipped fish at Priest Rapids Dam minus unclipped hatchery fish at Wells adjusted by conversion rates between Priest Rapids Dam and Wells Dam. Clipped and unclipped adult data records were only available between 2007 and 2010, and therefore limited the period of record to 4 years.	<p>Natural-origin spring Chinook counts at Priest Rapids use similar method as Rock Island spring Chinook except the counting location and PIT tag expansion uses Priest Rapids as the control point (not Rock Island). See Rock Island 2023 spring Chinook method.</p> <p>The new method is an improvement over the previous recalculation approach because NORs are calculated directly and new data sources expand the period of record from 4 years (2007-2010) to 10 years (2011-2020).</p>
Priest Rapids	Steelhead	Natural origin steelhead counts were based on window counts at Priest Rapids Dam as adjusted by NOR percentage. NOR percentage was calculated using stock assessment data collected from PRD.	Natural-origin steelhead counts at Priest Rapids use similar method as Rock Island steelhead except the counting location and PIT tag expansion uses Priest Rapids as control point (not Rock Island). See Rock Island 2023 steelhead method.
Priest Rapids	Summer Chinook	Natural-origin Summer Chinook counts were based on window counts at Priest Rapids and stock apportionment by nadir date as adjusted by the percentage of NORs. Nadir apportionment was based on the average nadir date of all return years. Hatchery and natural-origin percentages were determined using adipose fin observations from fish counting windows and the percent NOR was applied to the nadir count. Clipped and unclipped adult data records were only available between 2007 and 2010, and therefore limited the period of record to 4 years.	Natural-origin Summer Chinook counts were based on window counts at Priest Rapids and stock apportionment by nadir date as adjusted by 1) the percentage of NORs and 2) reascension correction ² factor. Nadir apportionment was based on the individual nadir date for each return year. Hatchery and natural-origin percentages were determined using adipose fin observations from fish counting windows and the percent NOR was applied to the nadir count. Clipped and unclipped adult data records were available for all return years. The estimates for the current recalculation effort are likely to be more accurate than the previous recalculation effort because the individual nadir year approach was used instead of the “average” to capture annual variability in run timing. In addition, window counts were corrected for multiple ascension attempts and counts for all return years have been included.

Notes

1. The fallback correction factor is used to adjust window counts for multiple ascension attempts or fallback to attain estimates of run size. The fallback correction factor is estimated based on observed PIT-tag detections in the adult ladders and reflect the ratio of number of unique fish to number of passage attempts. Fallback correction factors were calculated by Columbia Basin Research: *Buchanan, R.A., and J. R. Skalski. 2012-2020. Detection Efficiencies at Rock Island, Rocky Reach, and Tumwater Dam Adult Ladders (2012-2020). Columbia Basin Research, School of Aquatic and Fishery Sciences, University of Washington*
2. Fallback Correction Factor = Reascension Correction Factor

Project Survival and Unavoidable Project Mortality Data

Project survival and associated unavoidable project mortality values are summarized in Table 7. Updated values for Rock Island yearling Chinook are anticipated upon completion of a project survival study in 2021.

Table 7. Summary of project survival and unavoidable project mortality data based on completed survival studies or other agreements.

Project	Species	Project Survival	UPM
Wells	Spring Chinook	96.04%	3.96%
Wells	Summer/Fall Chinook Subyearling	93.00%	7.00%
Wells	Summer/Fall Chinook Yearling	96.04%	3.96%
Wells	Steelhead	96.04%	3.96%
Wells	Sockeye	93.00%	7.00%
Wells	Coho	96.04%	3.96%
Rock Island	Spring Chinook	93.93%	6.07%
Rock Island	Summer/Fall Chinook Subyearling	93.00%	7.00%
Rock Island	Summer/Fall Chinook Yearling	93.93%	6.07%
Rock Island	Steelhead	96.75%	3.25%
Rock Island	Sockeye	93.27%	6.73%
Rock Island	Coho	93.00%	7.00%
Rocky Reach	Spring Chinook	93.00%	7.00%
Rocky Reach	Summer/Fall Chinook Subyearling	93.00%	7.00%
Rocky Reach	Summer/Fall Chinook	93.00%	7.00%
Rocky Reach	Steelhead	95.79%	4.21%
Rocky Reach	Sockeye	93.59%	6.41%
Rocky Reach	Coho	93.00%	7.00%
PRD/WAN	Spring Chinook	86.59%	13.41%
PRD/WAN	Summer/Fall Chinook Subyearling	86.49%	13.51%
PRD/WAN	Summer/Fall Chinook Yearling	86.59%	13.41%
PRD/WAN	Steelhead	87.03%	12.97%
PRD/WAN	Sockeye	91.70%	8.30%

SAR Data

Smolt to adult return (SAR) rates were calculated for individual public utility district hatchery programs. The brood years included in the calculations represent those brood years that are expected to contribute to the adult return years of 2011-2020 (see Tables 1-4). This approach uses a 10-year adult return window and maximizes the number of relevant brood year SARs that are included. It should be noted that if the brood year SARs are not linked with their associated adult return years, changes in hatchery performance will be muted by variability in ocean productivity and the resultant hatchery compensation values will primarily reflect the extent of the mismatch between the ocean productivity experienced by adult returns and the decoupled brood years (as opposed to hatchery performance). For the current recalculation effort, complete brood year SARs from the previous recalculation were not used. However, because a single brood year may span multiple adult return years, it is impossible to generate continuous brood year SARs that do not overlap recalculation periods (Figure 19). Therefore, an incomplete brood year from one recalculation period may contribute to and remain relevant in the next recalculation period as it is updated with additional returns.

		Adult Returns Recalculation Period 1					Adult Returns Recalculation Period 2					
		Adult Return Year										
Brood Year		2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	
2004	Age 3	Age 4	Age 5									
2005		Age 3	Age 4	Age 5								
2006			Age 3	Age 4	Age 5							
Overlapping					Age 3	Age 4	Age 5					
Brood Years						Age 3	Age 4	Age 5				
2007						Age 3	Age 4	Age 5				
2008							Age 3	Age 4	Age 5			
2009								Age 3	Age 4	Age 5		
2010									Age 3	Age 4	Age 5	
2011										Age 3	Age 4	Age 5
2012											Age 3	Age 4

Figure 18. Illustration of brood years overlapping recalculation periods

The following sections provide an overview of the SAR calculation method for individual species and stocks. For Chinook stocks, the proposed method for calculating SARs includes: Alternating between 1) PIT data from Project or upstream detection locations plus CWT data from downstream harvest [“PIT + CWT harvest”]; and 2) CWT-based SARs obtained directly from annual reports [“CWT”; e.g., Hillman et al. 2021].

The alternation sequence begins with the first brood year populated with a PIT + CWT harvest value followed by the second brood year populated with a CWT value and continues thereafter for all relevant brood years (e.g., BY1 = PIT + CWT harvest; BY2 = CWT; BY3 = PIT + CWT harvest; BY 4 = CWT; etc.). For spring and fall Chinook with 8 relevant brood years, SAR data includes 4 brood years populated with PIT + CWT harvest data and 4 brood years populated with CWT data. For summer Chinook with 9 relevant brood years, SAR data includes 4 brood years populated with PIT + CWT harvest data and 4 brood years populated with CWT data and 1 brood year with the average of CWT and PIT + CWT harvest data (i.e., Carlton, Dryden and Chelan Falls Summer Chinook). In instances where an initial relevant brood year

lacked PIT data, the inclusion of PIT + CWT harvest values began at the first brood year where PIT data became available and alternated thereafter with CWT values. Where PIT data were available for less than the target number of brood years (i.e., 4 years for spring and fall Chinook and 5 years for summer Chinook), all available PIT + CWT harvest data were used regardless of sequence with CWT data. For Summer Chinook, exceptions to the previously described method include Wells (100% CWT) and Similkameen (SAR data includes 3 brood years populated with PIT + CWT harvest data and 6 brood years populated with CWT data).

After selecting the SAR data for the relevant brood years (e.g., PIT + CWT harvest or CWT or a combination thereof), the arithmetic mean of all values was calculated for each stock.

The mixing of two different SAR data sets for Chinook Salmon has been proposed as a compromise to facilitate continued progress with the current hatchery recalculation process as there is disagreement among the Hatchery Committee members on how SARs should be calculated to support hatchery recalculation.

Spring Chinook

For Spring Chinook, PIT + CWT harvest data were obtained from the following sources: 1) PIT tag data from release to detection at individual hydroprojects or upstream location, and 2) CWT harvest data for downstream ocean, Zone 1-5 commercial, recreational, and Tribal fisheries. CWT data were obtained from annual reports (e.g., Hillman et al. 2021; Snow et al. 2021). PIT data for RI based on conversion from PRD

Summer Chinook

For Summer Chinook, PIT + CWT harvest data were obtained from the following sources: 1) PIT tag data from release to adult detection at individual hydroprojects or upstream locations, and 2) CWT harvest data for downstream ocean, Zone 1-5 commercial, and Zone 6 Tribal fisheries. CWT data were obtained from annual reports (e.g., Hillman et al. 2021; Snow et al. 2021)

Fall Chinook

For Fall Chinook PIT + CWT harvest were obtained from the following sources: 1) PIT tag data from release to adult detection at McNary Dam, and 2) CWT data obtained from downstream ocean, Zone 1-5 commercial, recreational, and Tribal fisheries. McNary Dam was used as a control point because significant numbers of adult fall Chinook spawners use the Hanford Reach. CWT data were obtained from annual reports (e.g., Richards and Pearsons 2021)

Steelhead

Summer Steelhead SARs were calculated using 1) PIT tag data from release to detection at Priest Rapids or 2) stock assessment data if PIT tags were not available for a given brood year. PIT SAR estimates for release to Priest Rapids were corrected for downstream harvest using harvest rate of 0.168 provided by WDFW. SAR estimates for RI were also corrected by applying a conversion rate factor from Priest Rapids to Rock Island. SAR estimates for Wells were also corrected by applying a conversion rate factor from Priest Rapids to Wells and by applying harvest rate factor from WDFW for fisheries between Rock Island and Wells (2011-2015). For all project SAR estimates, harvest rates were calculated by estimating the proportion of upper Columbia hatchery steelhead above McNary Dam and applying that value to the harvest of A-index hatchery (clipped and unclipped) steelhead in treaty and non-treaty, Columbia River

fisheries, occurring from the mouth of the Columbia River to Priest Rapids Dam and select dip-in area fisheries between Bonneville and McNary dams. Harvest estimates of hatchery steelhead during conservation fisheries occurring above Priest Rapids Dam within project reservoirs were derived from creel surveys

Sockeye

Hatchery production did not occur in the Wenatchee basin and hatchery SARs were not calculated. Therefore, natural-origin SARs were calculated based on run reconstruction using smolt production and adult return estimates from Hillman et al. 2021.

Table 8 summarizes the calculated SARs for the PUD hatchery facilities and includes the brood years that were considered (based on Tables 1-3). Table 9 provides specific detail for individual brood year SARs.

Coho

Coho SARs were obtained from the Yakama Nation Mid-Columbia Coho Reintroduction Monitoring and Evaluation Report for 2019 for the Wenatchee and Methow programs. PIT data were also obtained from the WINT and WINTBC programs to support SAR estimates to Wells for the Twisp program.

Table 8. Summary of average hatchery smolt to adult return data for public utility district hatchery programs

Species	Program	Brood Years Included (Current Recalculation)	Brood Years included (Previous Recalculation)	Avg. SAR ¹	Project-based SAR			Data Used
					Avg. Priest Rapids SAR	Avg. Rock Island SAR	Avg. Wells SAR	
Spring Chinook								
	Chiwawa	2007-2014; N = 8	2002-2004, 2007 ² , 2008 ²	0.578%	0.575%			Project/Upstream PIT + Downstream CWT harvest: 2007, 2009, 2011, 2013; M&E CWT only: 2008, 2010, 2012, 2014. RI PIT values based on conversion from PRD
	Nason	2007-2014; N = 8	N/A	0.610%				Nason data were available for 2 brood years: 2013 (PIT+ Downstream CWT harvest) and 2014 (M&E CWT only). Chiwawa data were used for brood years 2007-2012 (see row above).
	Methow	2007-2014; N = 8	2001-2005	0.527%	0.527%	0.527%		Project/Upstream PIT + Downstream CWT harvest: 2008, 2010, 2012, 2014; M&E CWT only: 2007, 2009, 2011, 2013
Summer Chinook								
	Carlton	2006-2014; N = 9	2000-2004	0.818%				Project/Upstream PIT + Downstream CWT harvest: 2008, 2009, 2012, 2014; M&E CWT only: 2006, 2007, 2010, 2011; AVG of 1. CWT and 2. PIT + CWT harvest, detections at or upstream of project: 2013
	Chelan Falls	2006-2014; N = 9	2000-2004	1.859%	1.782% ³			Project/Upstream PIT + Downstream CWT harvest: 2007, 2010, 2012, 2014; M&E CWT only: 2006, 2008, 2009, 2011: AVG of 1. CWT and 2. PIT + CWT harvest, detections at or upstream of project: 2013
	Dryden	2006-2014; N = 9	2000-2004	0.788%	0.774% ³			Project/Upstream PIT + Downstream CWT harvest: 2008, 2011, 2012, 2014; M&E CWT only: 2006, 2007, 2009, 2010: AVG of 1. CWT and 2. PIT + CWT harvest, detections at or upstream of project: 2013
	Similkameen	2006-2014; N = 9	2000-2004	2.076%	1.993% ³			Project/Upstream PIT + Downstream CWT harvest: 2008, 2009, 2011; M&E CWT only: 2006, 2007, 2010, 2012, 2013, 2014

Wells	2006-2014; N = 9	N/A		1.412%	CWT data used for all years
Fall Chinook					
Priest Rapids Hatchery	2006-2013; N = 8	2001-2005		1.433%	Project/Upstream PIT + Downstream CWT harvest: 2007, 2009, 2011, 2013; M&E CWT only: 2006, 2008, 2010, 2012
Steelhead					
Chiwawa/Wenatchee	2008-2015; N = 8	2001-2003, 2006, 2007		0.535%	PIT SAR (Release to PRD harvest ⁴ and conversion corrected to RI)
Okanogan	2008-2015; N = 8			0.572%	PIT SAR (Release to PRD harvest ⁴ corrected)
Wells & Methow	2008-2015; N = 8	2002-2006		0.728%	M&E Report 2008; PIT SAR (Release to PRD harvest ⁴ and conversion corrected to Wells) 2009-2015
Sockeye					
Wenatchee	2007-2015; N = 8	2002, 2003, 2006-2008 ²		6.31% ⁵	No hatchery program (natural-origin run reconstruction from M&E Report)
Coho					
Wenatchee	2008-2016; N = 9	N/A		0.413%	YN M&E Data from 2019 Mid-C Coho Reintroduction and Monitoring Report
Methow	2008-2016; N = 9	N/A		0.268%	YN M&E Data from 2019 Mid-C Coho Reintroduction and Monitoring Report
Twisp	2008-2018; N=11	N/A		0.915%	PIT data from WINT and WINTBC programs

Notes:

1. A single average SAR estimate was calculated for steelhead and Sockeye Salmon.
2. Incomplete brood years previously calculated with PIT Data.
3. PIT data corrected for detection efficiency: (Spring Chinook Avg = 0.9135, Summer Chinook Avg = 0.9179; Buchanan, R.A., and J. R. Skalski. 2012-2020. Detection Efficiencies at Rock Island, Rocky Reach, and Tumwater Dam Adult Ladders (2012-2020). Columbia Basin Research, School of Aquatic and Fishery Sciences, University of Washington.
4. Harvest estimates were calculated by estimating the proportion of upper Columbia hatchery steelhead above McNary Dam and applying that value to the harvest of A-index hatchery (clipped and unclipped) steelhead in treaty and non-treaty, Columbia River fisheries, occurring from the mouth of the Columbia River to Priest Rapids Dam and select dip-in area fisheries between Bonneville and McNary dams. Harvest estimates of hatchery steelhead during conservation fisheries occurring above Priest Rapids Dam within project reservoirs were derived from creel surveys.
5. Natural-origin SAR. No hatchery program.

Table 9. Smolt to adult return data for individual public utility hatcheries.

Species	Program	Brood Year	Single SAR	Project SAR based on Alternating PIT and CWT Data			SAR Data Notes
				SAR PRD	SAR RI	SAR Wells	
SPCH	Chiwawa	2007		0.71%	0.71%		PIT + CWT harvest, detections at or upstream of project
SPCH	Chiwawa	2008		0.64%	0.64%		CWT
SPCH	Chiwawa	2009		0.59%	0.58%		PIT + CWT harvest, detections at or upstream of project
SPCH	Chiwawa	2010		0.62%	0.62%		CWT
SPCH	Chiwawa	2011		0.99%	0.98%		PIT + CWT harvest, detections at or upstream of project
SPCH	Chiwawa	2012		0.37%	0.37%		CWT
SPCH	Chiwawa	2013		0.44%	0.44%		PIT + CWT harvest, detections at or upstream of project
SPCH	Chiwawa	2014		0.26%	0.26%		CWT
SPCH	Nason (PRD)	2013		0.480%			PIT + CWT harvest, detections at or upstream of project
SPCH	Nason (PRD)	2014		0.480%			CWT
SPCH	Methow	2007		0.46%	0.46%	0.46%	CWT
SPCH	Methow	2008		1.32%	1.32%	1.32%	PIT + CWT harvest, detections at or upstream of project; first PIT data year
SPCH	Methow	2009		0.22%	0.22%	0.22%	CWT
SPCH	Methow	2010		0.88%	0.88%	0.88%	PIT + CWT harvest, detections at or upstream of project
SPCH	Methow	2011		0.83%	0.83%	0.83%	CWT
SPCH	Methow	2012		0.17%	0.17%	0.17%	PIT + CWT harvest, detections at or upstream of project
SPCH	Methow	2013		0.14%	0.14%	0.14%	CWT
SPCH	Methow	2014		0.20%	0.20%	0.20%	PIT + CWT harvest, detections at or upstream of project
SUCH	Carlton	2006		0.91%			CWT
SUCH	Carlton	2007		0.12%			CWT
SUCH	Carlton	2008		2.45%			PIT + CWT harvest, detections at or upstream of project; first PIT data year
SUCH	Carlton	2009		0.18%			PIT + CWT harvest, detections at or upstream of project
SUCH	Carlton	2010		0.41%			CWT
SUCH	Carlton	2011		1.10%			CWT
SUCH	Carlton	2012		0.14%			PIT + CWT harvest, detections at or upstream of project
SUCH	Carlton	2013		0.60%			AVG of 1. CWT and 2. PIT + CWT harvest, detections at or upstream of project
SUCH	Carlton	2014		1.45%			PIT + CWT harvest, detections at or upstream of project
SUCH	Dryden	2006		1.13%	1.13%		CWT
SUCH	Dryden	2007		0.11%	0.11%		CWT
SUCH	Dryden	2008		1.99%	2.00%		PIT + CWT harvest, detections at or upstream of project; first PIT data year
SUCH	Dryden	2009		0.51%	0.51%		CWT
SUCH	Dryden	2010		0.38%	0.38%		CWT

				Project SAR based on Alternating PIT and CWT Data			
Species	Program	Brood Year	Single SAR	SAR PRD	SAR RI	SAR Wells	SAR Data Notes
SUCH	Dryden	2011		1.30%	1.22%		PIT + CWT harvest, detections at or upstream of project
SUCH	Dryden	2012		0.51%	0.50%		PIT + CWT harvest, detections at or upstream of project
SUCH	Dryden	2013		0.71%	0.69%		AVG of 1. CWT and 2. PIT + CWT harvest, detections at or upstream of project
SUCH	Dryden	2014		0.45%	0.43%		PIT + CWT harvest, detections at or upstream of project
SUCH	Chelan Falls	2006		2.82%	2.82%		CWT
SUCH	Chelan Falls	2007		1.73%	1.75%		PIT + CWT harvest, detections at or upstream of project; first PIT data year
SUCH	Chelan Falls	2008		2.07%	2.07%		CWT
SUCH	Chelan Falls	2009		1.13%	1.13%		CWT
SUCH	Chelan Falls	2010		2.99%	2.58%		PIT + CWT harvest, detections at or upstream of project
SUCH	Chelan Falls	2011		1.81%	1.81%		CWT
SUCH	Chelan Falls	2012		1.44%	1.42%		PIT + CWT harvest, detections at or upstream of project
SUCH	Chelan Falls	2013		0.98%	0.87%		AVG of 1. CWT and 2. PIT + CWT harvest, detections at or upstream of project
SUCH	Chelan Falls	2014		1.76%	1.59%		PIT + CWT harvest, detections at or upstream of project
SUCH	Similkameen	2006		2.28%	2.28%		CWT
SUCH	Similkameen	2007		0.81%	0.81%		CWT
SUCH	Similkameen	2008		2.99%	3.04%		PIT + CWT harvest, detections at or upstream of project; first PIT data year
SUCH	Similkameen	2009		1.89%	1.52%		PIT + CWT harvest, detections at or upstream of project
SUCH	Similkameen	2010		1.75%	1.75%		CWT
SUCH	Similkameen	2011		3.77%	3.35%		PIT + CWT harvest, detections at or upstream of project
SUCH	Similkameen	2012		2.50%	2.50%		CWT
SUCH	Similkameen	2013		0.90%	0.90%		CWT; data source Andrea Pearl CCT-Harvest included
SUCH	Similkameen	2014		1.79%	1.79%		CWT; data source Andrea Pearl CCT-Harvest included
SUCH	Wells	2006				2.169%	CWT
SUCH	Wells	2007				0.442%	CWT
SUCH	Wells	2008				1.609%	CWT
SUCH	Wells	2009				1.647%	CWT
SUCH	Wells	2010				0.895%	CWT
SUCH	Wells	2011				2.619%	CWT
SUCH	Wells	2012				1.112%	CWT
SUCH	Wells	2013				1.034%	CWT
SUCH	Wells	2014				1.180%	CWT
FACH	Priest Rapids Hatchery	2006		0.05%			CWT
FACH	Priest Rapids Hatchery	2007		1.72%			PIT + CWT harvest, detections at McNary; first PIT data year
FACH	Priest Rapids Hatchery	2008		0.33%			CWT

				Project SAR based on Alternating PIT and CWT Data			
Species	Program	Brood Year	Single SAR	SAR PRD	SAR RI	SAR Wells	SAR Data Notes
FACH	Priest Rapids Hatchery	2009		1.95%			PIT + CWT harvest, detections at McNary
FACH	Priest Rapids Hatchery	2010		3.10%			CWT
FACH	Priest Rapids Hatchery	2011		1.94%			PIT + CWT harvest, detections at McNary
FACH	Priest Rapids Hatchery	2012		1.75%			CWT
FACH	Priest Rapids Hatchery	2013		0.62%			PIT + CWT harvest, detections at McNary
STLHD	Chiwawa/Wenatchee	2008	0.86%				PIT SAR (Release to PRD harvest and conversion corrected to RI)
STLHD	Chiwawa/Wenatchee	2009	1.10%				PIT SAR (Release to PRD harvest and conversion corrected to RI)
STLHD	Chiwawa/Wenatchee	2010	0.46%				PIT SAR (Release to PRD harvest and conversion corrected to RI)
STLHD	Chiwawa/Wenatchee	2011	0.49%				PIT SAR (Release to PRD harvest and conversion corrected to RI)
STLHD	Chiwawa/Wenatchee	2012	0.78%				PIT SAR (Release to PRD harvest and conversion corrected to RI)
STLHD	Chiwawa/Wenatchee	2013	0.35%				PIT SAR (Release to PRD harvest and conversion corrected to RI)
STLHD	Chiwawa/Wenatchee	2014	0.01%				PIT SAR (Release to PRD harvest and conversion corrected to RI)
STLHD	Chiwawa/Wenatchee	2015	0.23%				PIT SAR (Release to PRD harvest and conversion corrected to RI)
STLHD	Okanogan	2008	0.08%				PIT SAR (Release to PRD harvest corrected)
STLHD	Okanogan	2009	1.29%				PIT SAR (Release to PRD harvest corrected)
STLHD	Okanogan	2010	0.50%				PIT SAR (Release to PRD harvest corrected)
STLHD	Okanogan	2011	0.87%				PIT SAR (Release to PRD harvest corrected)
STLHD	Okanogan	2012	0.36%				PIT SAR (Release to PRD harvest corrected)
STLHD	Okanogan	2013	0.86%				PIT SAR (Release to PRD harvest corrected)
STLHD	Okanogan	2014	0.08%				PIT SAR (Release to PRD harvest corrected)
STLHD	Okanogan	2015	0.53%				PIT SAR (Release to PRD harvest corrected)
STLHD	Wells & Methow	2008	1.32%				DPUD M&E Report
STLHD	Wells & Methow	2009	0.93%				PIT SAR (Release to PRD harvest and conversion corrected to Wells)
STLHD	Wells & Methow	2010	0.52%				PIT SAR (Release to PRD harvest and conversion corrected to Wells)
STLHD	Wells & Methow	2011	0.92%				PIT SAR (Release to PRD harvest and conversion corrected to Wells)
STLHD	Wells & Methow	2012	0.75%				PIT SAR (Release to PRD harvest and conversion corrected to Wells)
STLHD	Wells & Methow	2013	0.96%				PIT SAR (Release to PRD harvest and conversion corrected to Wells)
STLHD	Wells & Methow	2014	0.01%				PIT SAR (Release to PRD harvest and conversion corrected to Wells)
STLHD	Wells & Methow	2015	0.42%				PIT SAR (Release to PRD harvest and conversion corrected to Wells)
SOCK	Wenatchee	2007	3.46%				Run reconstruction SAR using smolt trap data and adult returns PUD M&E
SOCK	Wenatchee	2008	1.39%				Run reconstruction SAR using smolt trap data and adult returns Chelan PUD M&E
SOCK	Wenatchee	2009	2.33%				Run reconstruction SAR using smolt trap data and adult returns Chelan PUD M&E
SOCK	Wenatchee	2010	12.97%				Run reconstruction SAR using smolt trap data and adult returns Chelan PUD M&E
SOCK	Wenatchee	2011	7.43%				Run reconstruction SAR using smolt trap data and adult returns Chelan PUD M&E

				Project SAR based on Alternating PIT and CWT Data			
Species	Program	Brood Year	Single SAR	SAR PRD	SAR RI	SAR Wells	SAR Data Notes
SOCK	Wenatchee	2012	5.00%				Run reconstruction SAR using smolt trap data and adult returns Chelan PUD M&E
SOCK	Wenatchee	2013	2.15%				Run reconstruction SAR using smolt trap data and adult returns Chelan PUD M&E
SOCK	Wenatchee	2014	9.01%				Run reconstruction SAR using smolt trap data and adult returns Chelan PUD M&E
SOCK	Wenatchee	2015	13.06%				Run reconstruction SAR using smolt trap data and adult returns Chelan PUD M&E
COHO	Wenatchee	2008	0.720%				CWT and PBT from YN M&E
COHO	Wenatchee	2009	0.300%				CWT and PBT from YN M&E
COHO	Wenatchee	2010	0.120%				CWT and PBT from YN M&E
COHO	Wenatchee	2011	0.930%				CWT and PBT from YN M&E
COHO	Wenatchee	2012	0.140%				CWT and PBT from YN M&E
COHO	Wenatchee	2013	0.260%				CWT and PBT from YN M&E
COHO	Wenatchee	2014	0.420%				CWT and PBT from YN M&E
COHO	Wenatchee	2015	0.510%				CWT and PBT from YN M&E
COHO	Wenatchee	2016	0.320%				CWT and PBT from YN M&E
COHO	Methow	2008	0.250%				CWT and PBT from YN M&E
COHO	Methow	2009	0.150%				CWT and PBT from YN M&E
COHO	Methow	2010	0.060%				CWT and PBT from YN M&E
COHO	Methow	2011	0.320%				CWT and PBT from YN M&E
COHO	Methow	2012	0.140%				CWT and PBT from YN M&E
COHO	Methow	2013	0.040%				CWT and PBT from YN M&E
COHO	Methow	2014	0.520%				CWT and PBT from YN M&E
COHO	Methow	2015	0.440%				CWT and PBT from YN M&E
COHO	Methow	2016	0.480%				CWT and PBT from YN M&E
COHO	Twisp	2008				1.213%	PIT data from WINT and WINTBC programs
COHO	Twisp	2009				0.329%	PIT data from WINT and WINTBC programs
COHO	Twisp	2010				0.058%	PIT data from WINT and WINTBC programs
COHO	Twisp	2011				2.012%	PIT data from WINT and WINTBC programs
COHO	Twisp	2012				0.201%	PIT data from WINT and WINTBC programs
COHO	Twisp	2013				0.103%	PIT data from WINT and WINTBC programs
COHO	Twisp	2014				0.973%	PIT data from WINT and WINTBC programs
COHO	Twisp	2015				0.600%	PIT data from WINT and WINTBC programs
COHO	Twisp	2016				1.105%	PIT data from WINT and WINTBC programs
COHO	Twisp	2017				1.125%	PIT data from WINT and WINTBC programs
COHO	Twisp	2018				2.349%	PIT data from WINT and WINTBC programs

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