Mcclellan, Barbara A (DFW)

From:

Willapa Bay (DFW)

Sent:

Friday, September 27, 2024 11:36 AM

Subject:

2024 Willapa Bay Fisheries Update - week 38 - Sept 16 - 22

Attachments:

2024 WB Marine Area Recreational Catch Estimate Summary Draft 09.27.2024.pdf; Naselle Hatchery Adult CHK Summary 09.27.2024.pdf; 2024 WB Hatchery Chinook

Eggtake Draft 09.27.2024.pdf

Hello Everyone,

If you have any questions or comments regarding any of the information provided through these emails for the 2024 salmon season, please reply to this email and/or contact the regional staff directly at the Montesano office (360-249-4628).

Recreational Marine Area Fishery

There was a significant decrease in effort and catch last week for statistical week 38, Sept 16 - 22, 2024, compared to the previous week. The highest effort (in terms of vessels), number of anglers, and the only catch were reported on Friday, Sept 20. There were zero hatchery Chinook salmon and 3 coho reported by staff caught in this statistical week from Sept 16 - 22 at the Tokeland and South Bend dock locations. There were no unmarked Chinook landed and no natural origin (NOR) Chinook encountered then released from the fishery during this same week. Currently, the marine recreational salmon fishery has accrued 37 NOR Chinook impacts, or 66.7% of the preseason expected natural origin Chinook impacts for the season. (See attachment: 2024 WB Marine Area Recreational Catch Estimate Summary Draft 09.27.2024.pdf)

The marine recreational salmon creel monitoring program in the northern area of Willapa harbor will end at the end of the month on September 30, 2024.

If you are interested in any data collected by the Ocean Sampling Program for Ocean Areas 1- 4, you can find those data on our website at Ocean sport salmon quota report | Washington Department of Fish & Wildlife

Spawning Ground Surveys

Stream surveys in the Willapa Bay basin have now begun in most Chinook spawning areas. There are thousands of Chinook salmon that have been observed staging in the Naselle River in the section below the weir, and Nemah River section below the weir. Coho have been observed in some rivers as well. Chinook redds are being observed and carcasses are being found throughout several rivers now that staff have begun a full sweep of Willapa systems.

Hatchery Chinook Rack Returns

Naselle River Hatchery

To-date, a total of 5,115 adult and 106 jack Chinook salmon have volunteered into the attraction channel and recruited into the hatchery. Of these, 104 unmarked Chinook salmon that have volunteered into the hatchery, and all unmarked Chinook have been planted upstream above the hatchery. This week, Chinook spawning started at Naselle Hatchery. There were 433 female Chinook spawned and 1,299,000 Chinook eggs collected at the facility to-date. A total of 308 mortalities have been reported to-date, and there are approximately 3,500 fish on-hand in the

pond (this includes roughly 1,400 green, non-ripe female Chinook currently in the pond). (See attachment: Naselle Hatchery Adult CHK Summary 09.27.2024.pdf AND 2024 WB Hatchery Chinook Eggtake Draft 09.272024.pdf).

There have also been 13 coho mortalities and 1,155 coho surplussed reported at Naselle Hatchery. Coho spawning will begin sometime in late October.

Nemah Hatchery

Nemah Hatchery has had 2,482 adult and 15 jack Chinook salmon recruit into the hatchery to-date. Of these, 182 natural origin Chinook salmon were planted upstream above the hatchery. This week, the staff moved 350 female Chinook and 150 male Chinook from the river below the weir into the pond at the hatchery and began Chinook spawning. There were 311 females spawned and 933,000 Chinook eggs collected at the facility to-date. A total of 70 mortalities have been reported to-date and there are approximately 1,590 fish on-hand (this includes roughly 700 green, non ripe female Chinook currently in the pond).

Forks Creek Hatchery

To-date, no fall Chinook have entered the Forks Creek Hatchery.

Commercial Fishery

The commercial fishery has been opened in all commercial fishing areas since Sunday, Sept 15 with each commercial area having a different number of days scheduled for each week.

Effort has been as expected but overall Chinook and coho catch has been below expectations compared to the preseason projections. There has been a total of 3,129 hatchery Chinook salmon (74.4% of total hatchery preseason estimates), 13,529 coho (43.5% of preseason estimates), and 96 Chum (0.3% of preseason estimates) landed to-date. In total, the fleet has accrued a total of 140 local, natural origin (NOR) Chinook impacts to-date for the season, or 34.1% of the preseason NOR Chinook estimated impacts.

As always, in-season data is preliminary and subject to change.

All data provided through these weekly email updates for the months of August and September will be posted to the Willapa Bay Marine Area 2.1 Recreational Creel Monitoring page of our website listed below.

If you have any comments or questions specific to the information provided in these emails, please submit your comments to willapaBay@dfw.wa.gov.

Additionally, if you know of anyone who might be interested in receiving these in-season update emails or any other information staff send out regarding Willapa Bay, please forward this email and have them reply to WillapaBay@dfw.wa.gov stating they would like to be added to our email distribution list.

Thank you and Fish On! $><(((\circ> ><(((\circ> Barbara McClellan$

Online reference links you may be interested in:

Willapa Bay Marine Area 2.1 Recreational Creel Monitoring: Willapa Bay Recreational Salmon Reports | Washington Department of Fish & Wildlife

Willapa Bay and Grays Harbor (non-treaty) Commercial Salmon fisheries (Regulations and landed catch): Commercial Willapa Bay and Grays Harbor Gillnet Salmon Fishery | Washington Department of Fish & Wildlife

2024 Willapa Bay Marine Area Recreational Catch Estimate

CHK = Chinook AD = Adipose clipped (hatchery origin)
UM = Unmarked (natural origin) CPLIF = Catch per unit effort

1,128

111

1,239

2,313

2,473

2.19

5,059

385

0.156

816

499

3

0.001

150

0.061

312

27

288

0.116

580

89

0.036

#DIV/0!

Strata 1 - Mon - Thurs Strata 2 - Fri - Sun

June-July (Ocean 2 Rules)

Unmarked Chinook retention allowed

	Expande	d Data		E	Expanded D	ata - Chinool	k			Expanded	Data - Coho	•			
Mgmt Week	# Boats	# Anglers	Estimated Total Chinook Kept	Total Chinook CPUE	Estimated Total UM Chinook Kept	Willapa Origin Chinook UM Impacts	Estimated Total AD Chinook Kept	Willapa Origin Chinook AD Impacts	Estimated Total Coho Kept	Total Coho CPUE	TOTAL CIVI	Estimated Total AD Coho Kept			
26	4	6	2	0.333	1	0	1	0	0	0.000	0	0			June 24 - 30
27	17	37	2	0.054	0	0	2	1	11	0.297	1	10		Effective July 28,	July 1 - 7
28	11	23	2	0.087	0	0	2	1	5	0.217	0	5	2 fish daily, only 1 Chinook allowed. No	2023, Friday and	July 8 - 14
29	23	44	4	0.091	0	0	4	1	11	0.250	3	8	wild coho retention	Saturdays, Release Chinook and wild	July 15 - 21
30	50	116	33	0.284	13	4	20	6	24	0.207	0	24		coho.	July 22 - 28
31	11	25	4	0.160	1	0	3	1	1	0.040	0	1			July 29 - Aug 4
Season Total	116	251	47	0.187	15	5	32	10	52	0.207	4	48			

Starting in 2021, we switched to electronic data collection. The raw, actual data is now produced from the uploads each day and week. A copy of the raw data is now stored in the Rec Fishery Monitoring/year/Data folder

These data for the table below can be found in the Rec Fishery Monitoring/year/Data/Weekly data summaries. Choose the data that matches the stat week **August and September Boats and Anglers** Chinook Retained - illegal to retain Chinook Released **Marked Coho Unmarked Coho Total Coho** Actual Raw Data **Actual Raw Data** UM Chinook retention illegal as of August 1 Estimated Total # Coho Coho AD Expanded CHK AD Expanded CHK UM Expanded # CHK # Coho Coho UM Expanded Total Coho # CHK # CHK CHK UM Total CHK Expanded # Expanded Origin Origin Mgmt Week - see CPUE # CHK AD CPUE # CHK UM UM # Coho CPUE # Boats # Boats Strata # Total CPUE UM Kept CPUE Sample # Anglers # Anglers AD Kept CHK AD UM Kept CPUE CHK UM UM CHK UM AD Kept Coho Kept # Total AD Kep note below for raw Dates Strata Not # Total Kept Released (AD+UM) Kept Description Sampled Boats Rate Sampled per boat Encounters Impacts Impacts (AD + UM) data source Sampled **Boats** 0.034 32 8/5 - 8/8 Mon - Thur 82 90 186 48% 176 2.15 399 25 0.142 57 35 Ω 0.000 0 6 14 0.000 0 0.000 0.000 0 32 23 37 64% 43 1.87 70 0.093 0.000 0.000 0 0.000 0.000 0.000 8/9 - 8/11 2 Fri - Sun 1 24 0 0 0 0 0 0 33 8/12 - 8/15 Mon - Thur 101 107 228 47% 221 2.19 499 57 0.258 129 79 0.000 18 0.081 41 0.005 0.000 0.005 0.040 33 8/16 - 8/18 2 Fri - Sun 94 98 157 63% 223 2.37 371 28 0.126 47 28 0.000 15 0.013 0.000 0.013 5 46% 267 12 0.043 34 8/19 - 8/22 Mon - Thur 47 6 53 115 109 2.32 23 0.211 56 34 0.000 0 0.046 0.009 2 0.018 5 34 17 165 334 607 56 0.168 102 62 0.003 25 0.075 45 19 0.057 0.054 40 8/23 - 8/25 2 Fri - Sun 148 269 61% 2.26 4 35 3 0.066 35 8/26 - 8/29 Mon - Thur 139 10 149 328 45% 288 2.07 679 82 0.285 193 0.003 21 0.073 50 0.052 0.085 0.076 52 15 35 8/30 - 9/1 2 Fri - Sun 163 41 204 337 61% 382 2.34 789 58 0.152 120 73 0.003 24 0.063 50 36 0.094 12 0.207 0.126 99 36 46% 233 0.000 0.060 31 40 13 116 9/2 - 9/5 Mon - Thur 108 109 237 2.16 511 0.034 18 14 0.172 88 1.625 28 0.227 11 Λ 0 3 36 9/6 - 9/8 2 Fri - Sun 87 6 93 151 61% 188 2.16 327 21 0.112 37 22 0.000 0 0.032 10 58 0.309 101 14 0.667 24 0.383 125 37 9/9-9/12 Mon - Thur 55 136 47% 107 1.95 0.168 27 0.000 11 0.103 27 60 0.561 15 0.833 0.701 185 0.074 124 37 9/13-9/15 2 Fri - Sun 72 118 63% 149 2.07 244 0.034 0.000 11 18 53 0.356 87 23 4.600 38 0.510 38 9/16-9/19 2 49% 0.000 0.000 0.000 0.000 #DIV/0! #DIV/0 0.000 Λ Mon - Thur Ω 2.00 Ω Ω 0 0 n 38 11 65% 0.000 0.000 0.000 0.125 #DIV/0! #DIV/0! 0.188 9/20-9/22 2 Fri - Sun 16 2.29 0 39 Mon - Thur 39 2 Fri - Sun 40 Mon - Thur 40 Fri - Sat 2 TOTALS

0.152

759

2024 Willapa Bay Origin PreSeason Recreational Data

Preliminary/Draft

Updated

9/27/2024

	W	'illapa Bay <mark>Natı</mark>	ıral-Origi	Willapa Bay Hatchery-Origin Fall Chinook								
Name	Date	Hamisat Bata	Presease	on Prediction	In-seaso	n Estimate		Hamast Bata	Preseaso	on Prediction	In-seasor	n Estimate
Mgmt Wk		Harvest Rate Proportions	NOR	Cumulative Total	WB Origin	Cumulative Total		Harvest Rate – Proportions	HOR	Cumulative Total	WB Origin	Cumulative Total
26/27	June 24 - July 7	0.0164	1	1	0	0		0.0048	3	3	1	1
28	July 8 - 14	0.0040	0	1	0	0		0.0056	4	7	1	1
29	July 15 - 21	0.0300	2	3	0	0		0.0037	2	9	1	2
30	July 22 - 28	0.0593	3	6	4	4		0.0291	18	27	6	9
31	July 29 - Aug 4	0.0270	2	8	0	4		0.0184	12	39	1	10
32	Aug 5 - 11	0.0356	2	10	1	5		0.0978	63	102	39	48
33	Aug 12 - 18	0.0843	5	14	5	10		0.1236	78	181	107	155
34	Aug 19 - 25	0.1782	10	24	7	17		0.2031	129	310	97	252
35	Aug 26 - Sept 1	0.2499	14	38	13	30		0.2699	171	481	191	443
36	Sept 2 - 8	0.1883	11	49	4	33		0.1589	101	582	33	476
37	Sept 9 - 15	0.1064	6	55	4	37		0.0749	48	629	32	508
38	Sept 16 - 22	0.0205	1	56	0	37		0.0075	5	634	0	508
39	Sept 23 - 29	0.0000	0	56	0	37		0.0005	1	635	0	508
40	30-Sep	0.0000	0	56	0	37		0.0000	0	635	0	508
			56		37	0.666			635		508	0.801

Naselle Hatchery Adult Chinook Rack Returns

Preliminary/DRAFT * 9/27/2024

Red value = peak run timing

Year	2022						2023					2024 *									
Origin	На	atchery			Natural		На	tchery			Natural		На	tchery			Natural		Aver	age 2015-	2023
Stat Week	Weekly Total	Cumulative	% Run Timing	Stat week	Hatchery	Natural															
31	1	1	0%	0	0	0.0%	51	51	0%	3	3	0%	0	0		0	0		31	11	1
32	12	13	0%	0	0	0.0%	127	178	2%	5	8	1%	35	35	1%	4	4	4%	32	31	1
33	2	15	0%	0	0	0.0%	75	253	3%	3	11	2%	83	118	2%	6	10	10%	33	24	2
34	36	51	1%	6	6	1.0%	111	364	4%	7	18	3%	156	274	5%	12	22	21%	34	50	4
35	191	242	3%	17	23	3.7%	48	412	5%	8	26	4%	66	340	7%	7	29	28%	35	79	7
36	174	416	6%	15	38	6.0%	295	707	9%	15	41	6%	49	389	8%	1	30	29%	36	135	11
37	74	490	7%	11	49	7.8%	2	709	9%	0	41	6%	550	939	19%	0	30	29%	37	257	23
38	84	574	8%	6	55	8.7%	129	838	10%	3	44	6%	200	1139	23%	6	36	35%	38	481	38
39	49	623	9%	2	57	9.0%	3,393	4231	51%	29	73	10%	3872	5011	100%	68	104	100%	39	1,181	40
40	608	1,231	18%	53	110	17.5%	1368	5599	67%	166	239	34%							40	564	99
41	2549	3,780	54%	152	262	41.6%	1326	6925	83%	277	516	74%							41	980	159
42	1696	5,476	79%	184	446	70.8%	1062	7987	96%	125	641	91%							42	866	154
43	619	6,095	88%	46	492	78.1%	169	8156	98%	45	686	98%							43	239	45
44	463	6,558	94%	88	580	92.1%	124	8280	100%	15	701	100%							44	173	28
45	207	6,765	97%	18	598	94.9%	9	8289	100%	1	702	100%							45	42	5
46	98	6,863	99%	31	629	99.8%	6	8295	100%	0	702	100%							46	20	4
47	76	6,939	100%	0	629	99.8%	0	8295	100%	0	702	100%							47	11	0
48	1	6,940	100%	0	629	99.8%	0	8295	100%	0	702	100%							48	0	0
49	4	6,944	100%	0	629	99.8%	0	8295	100%	0	702	100%							49	1	0
50	1	6,945	100%	1	630	100.0%	0	8295	100%	0	702	100%							50	1	0
51	1	6,946	100%	0	630		0	8295	100%	0	702	100%							51	0	0
Total	6,946			630			8,295			702			5,011			104			Avg	5,092	620

^{*} italics = partial week

2024 Willapa Bay CHINOOK Broodstock Summary

FishBooks updated 9/27/2024

preliminary/draft

Naselle Hatchery

Naselle Hatchery	-						# Adults On-hand at		Mortalitie	es (prior to s	pawning)	Surplus to-date (prior to spawning		
Program Release	10% add'l for mortality	Total eggs needed	Fecundity # eggs/female	# of Females Needed	# Females Spawned to- date	# Females still needed	the facility (males & females combined)	# Eggs on Hand	Males	Females	Jacks	Males	Females	Jacks
5,000,000	500,000	5,500,000	3,000	1,833	433	1,400	1020	1,299,000	93	208	7	356	2	95
									Total	308		Total	453	
									Hatchery Wild	290 18		Hatchery Wild	453 0	
Nemah Hatchery									Mortalitie	es (prior to s	nawning)	Surplus to	-date (prior to	spawning)
Program Release	10% add'l for mortality	Total eggs needed	Fecundity # eggs/female	# of Females Needed	# Females Spawned to- date	# Females still needed	# Adults On-hand at the facility (males & females combined)	# Eggs on Hand	Males	Females	Jacks	Males	Females	Jacks
3,300,000	330,000	3,630,000	3,000	1,210	311	899	422	933,000	39	29	2	15	0	0
									Total	70		Total	15	
									Hatchery Wild	39 0		Hatchery Wild	15 0	
Forks Creek Hatch	iery								36 - 100			G 1 .	1. (. ,
	10% add'l	T	Fecundity	# of	# Females	" 5 1	# Adults On-hand at	# 2 5	Mortalitie	es (prior to s	pawning)	Surplus to	date (prior to	spawning)
Program Release	for mortality	Total eggs needed	# eggs/female	Females Needed	Spawned to- date	# Females still needed	the facility (males & females combined)	# Eggs on Hand	Males	Females	Jacks	Males	Females	Jacks
400,000	40,000	440,000	3,000	147	0	147	0	0	0	0	0	0	0	0
									Total	0		Total	0	
									Hatchery Wild			Hatchery Wild		

2024 Willapa Bay COHO Broodstock Summary

ishBooks updated preliminary/draft FishBooks

9/27/2024

W.T		-				
Nasel	le	н	a	tc	he	r٦

Naselle Hatchery									Mortalitie	es (prior to sp	pawning)	Surplus to-	date (prior to	spawning)
Program Release	10% add'l for mortality	Total eggs needed	Fecundity # eggs/female	# of Females Needed	# Females Spawned to-date	# Females still needed	# Adults On-hand at the facility (males & females combined)	# Eggs on Hand	Males	Females	Jacks	Males	Females	Jacks
1,400,000	140,000	1,540,000	2,200	700	0	700	0	0	8	5	0	529	592	34
			2800 lates						Total	13		Total	1,155	
									Hatchery	13		Hatchery	1,155	
Forks Creek Hatche	DME.								Wild	0		Wild	0	
POLKS CIECK Hatch	or y								Mortalitie	es (prior to sp	pawning)	Surplus to-	date (prior to	spawning)
Program Release	10% add'l for mortality	Total eggs needed	Fecundity # eggs/female	# of Females Needed	# Females Spawned to-date	# Females still needed	# Adults On-hand at the facility (males & females combined)	# Eggs on Hand	Males	Females	Jacks	Males	Females	Jacks
600,000	60,000	660,000	2,200	300	0	300	0	0	0	0	0	0	0	0
			2800 lates						Total	0		Total	0	
									Hatchery Wild			Hatchery Wild		

Nemah Hatchery

No Coho program