Columbia River 2020 Adult Returns and 2021 Expectations Revised Draft – January 13, 2021

an a	2020 Results	2021 Expectations				
Willamette Spring Chinook						
Sandy River	5,200 predicted adult CR return vs. 7,518 actual to CR	5,300 CR return				
Cowlitz River	1,440 predicted adult CR return vs. 908 actual to CR	1,800 CR return				
Kalama River	1,030 predicted adult CR return vs. 1,215 actual to CR	2,200 CR return				
Lewis River	1,370 predicted adult CR return vs. 1,874 actual to CR	2,400 CR return				
Wind River	2,000 predicted adult trib return vs. 2,076 actual to trib	1,200 to trib.				
Drano (LWS)	4,600 predicted adult trib return vs. 3,850 actual to trib	3,900 to trib.				
Klickitat	1,800 predicted adult trib return vs. 1,500 actual to trib	1,500 to trib.				
Upriver Spring Chinook	81,700 predicted adult return 81,300 actual (~100% of forecast; 2 nd lowest since 1999) 7,953 BON jacks (<2019; 33% of 10-yr ave)	75,200 predicted 46% of 10-yr ave return; 2 nd lowest since 1999				
Upper Columbia Summer Chinook	38,300 predicted adult return 65,494 actual (171% of forecast; highest since 2017) 8,874 BON jacks (68% of 10-yr ave) Adult mark rate ~65% @ BON	77,600 predicted 29,000 escapement goal (at CR mouth)				
Sockeye	246,300 predicted return ~345,000 actual (140% of forecast; highest since 2016)	155,600 CR return 700 SR stock				
Upriver Summer Steelhead	99,900 predicted return at BON 111,692 @ BON (114% of forecast; 49% of 10-yr (230K)	TBD				
Bright Fall Chinook	324,760 predicted adult return Preliminary return ~127% of forecast	Continued improvement expected				
Tule Fall Chinook	95,460 predicted adult return Preliminary return similar to forecast	TBD				
Coho	140,190 predicted adult return Preliminary return >2X forecast	Jack return highest since 1977				
Shad	6.0 million minimum run vs.10-yr ave. of 3.3 million	Strong run expected				
Smelt	Spawning-stock biomass estimate unavailable due to COVID- 19 sampling restrictions.	Moderate return expected				
White Sturgeon	38-54 inch FL abundance projected at 206K w/o harvest					

	Recreational Fisheries					
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Oregon Tribu	utary Spring Chinook					
Lower Willamette River	Open 7 d/week under permanent regs 72,968 trips (3/2-7/5) 5,852 adults kept (1,852 rel; 76% mark rate)	Permanent regs likely				
Clackamas River	2,309 trips <river (5="" 25-6="" 28)<br="" dam="" mill="">0 adults kept (1 rel)</river>	Permanent regs likely				
Sandy River	~600 adults kept	Permanent regs likely				
Washington	Tributary Spring Chinook					
Cowlitz River	7 d/wk 1/1-2/29; closed 3/1-7/31	Season TBD				
Kalama River	7 d/wk 1/1-7/31; 2 fish bag 1/1-2/29; 1 fish 3/1-7/31 ~300 adults kept	Permanent regs likely.				
Lewis River	7 d/wk 1/1-2/29; closed 3/1-7/31	Permanent regs likely				
Columbia Riv	ver Fisheries					
Spring Season LCR	Chinook open: B10-I-5 Bridge; Jan-Feb; 7 d/wk; 2 Chinook bag Closed 3/1 due to low Cowlitz/Lewis forecasts Warrior Rock-BON: 3/1-3/26 (due to COVID-19) and May 5,7,9,13,15-17, 20 Bank only Beacon R to BON 2 fish/1 hatchery Chinook bag; SOK open 5/15 36,250 trips (lowest since 2000) 1,462 adult Chinook kept (1,218 rel) 1,129 STH kept (399 rel); 1,119 SOK kept (105 rel)	Season TBD				
Spring Season BON to McN	Chinook open May 5,7,9,13,15-17, 20 Planned season (4/1-5/5) cancelled due to Covid-19 2 fish/1 hatchery Chinook bag 5,652 trips; 519 adult Chinook kept (159 rel)	Season TBD				
Spring Season McN-OR/WA	Chinook open same as BON-McN 2 fish/1 hatchery Chinook bag 10 adult Chinook kept (3 rel)	Season TBD				
Spring Season Snake River	Chinook open: Two sections; 2d/wk; 5/5-5/22 6,757 angler hours; 326 adult Chinook kept (59 rel)	Season TBD				
Summer Season LCR	Chinook open 7/4-31 Tongue Pnt BON SOK/STH open 6/16-24 Megler Br - BON STH open 7/16-31 Tongue Pnt BON 2 fish/1 STH bag (hatchery Chinook/STH) 37,099 trips (similar to 5-yr ave.) 1,191 adult Chinook kept (1,504 rel) 2,069 SOK kept (2 nd highest)(373 rel) 1,996 STH kept (2,584 rel)	Season TBD at NOF				

Summer Season Bon-Hwy 395	Chinook open 7/4-31 SOK 6/16-7/31; STH open 7/16-31 2 fish/1 STH bag	Season TBD at NOF
	2,628 trips; 5 adult Chinook, 49 SOK, 46 STH kept 6 adult Chinook, 237 SOK, 67 STH rel	
Summer Season Hwy 395 - PRD	Chinook open 7/4-7/31 SOK 6/16-7/31; STH closed 2 fish (hatchery Chinook) 11,054 trips; 135 adult Chinook, 6,262 SOK kept 240 Chinook, 7 SOK, 32 STH released	Season TBD at NOF
Summer Season	Chinook open with MSF regs in various locations (including	Season TBD at NOF
Upstream of PRD	tribs), 7/16-10/15 39,420 trips; 4,742 adult Chinook kept; 1,772 rel	Season TDD at NOF
Fall Season Buoy 10	Chinook open 8/14-27, 9/5-6, 9/11-13, 9/19+ 1 fish bag 8/31-9/4; 2 fish/1 CHF 9/5-19; 2 fish/2 CHF 10/1+ Coho open 8/14-12/31 STH retention closed Aug-Oct; 1 STH bag when open 72,443 trips (similar to 2018-2019) 14,633 Chinook kept (5,360 rel) 7,064 Coho kept (7,252 rel) SRW HR w/in and LRH higher than preseason expectations	Season TBD at NOF
Fall Season LCR Sport TP/RP - BON	Chinook and Coho open: Tongue Pnt W. Puget Isl. (WPI): 8/14-27, 9/11-13, 9/19+ WPI-Warrior R.: 8/1-31, TP-Warrior: 9/11-13, 9/19+ Warrior RBON: 3 d/wk 8/7-9/6, then 9/11-13, 9/19+ 1 fish bag 8/1-9/13; 2 fish/1 CHF 9/19-30, 2 fish/2 CHF 10/1+ STH retention closed Aug-Oct; 1 STH bag when open 90,413 trips (Aug-Oct; highest since 2017) 19,677 adult Chinook kept (752 rel) 1,537 Coho kept (775 rel); 0 STH kept (385 wild rel) SRW HR w/in and LRH higher than preseason expectation	Season TBD at NOF
Fall Season BON - McNary	Chinook and Coho open 8/1 – 9/8, 9/11-13, 9/19+; same bag limit as below BON STH closed Aug-Oct BON/TD Pools; Sep-Oct JD/McN Pools 22,293 trips Aug-Nov 25; 5,759 adult Chinook kept (343 rel) 1,004 Coho kept (215 rel); 55 STH kept (275 rel H+W) SRW HR exceeded preseason expectations	Season TBD at NOF
Fall Season McNary-Hwy 395	Same season as JD-McN 390 trips; 16 Chinook kept	Season TBD at NOF
Fall Season Hanford Reach	Fall Chinook open 8/16-10/31; 6 fish/2 adults 39,028 trips; 14,651 adults and 1,398 jack Chinook kept; 133 Coho kept; 185 SOK, 128 STH released 24% increase in harvest from 2019 fishery	TBD
Sturgeon LCR B10-BON	Below Wauna: 2,750 fish guideline; No fishery occurred Above Wauna: 1,140 fish guideline; 44-50-inches FL 5 retention days (9/12, 9/19, 9/26, 9/29, 10/3) 9,196 trips; 843 kept (74% of guideline) Lower Willamette 690 fish guideline; 44-50-inches FL 2 retention days (6/20 and 6/27) 5,091 trips; 167 kept (24% of guideline)	2021 season and guidelines TBD

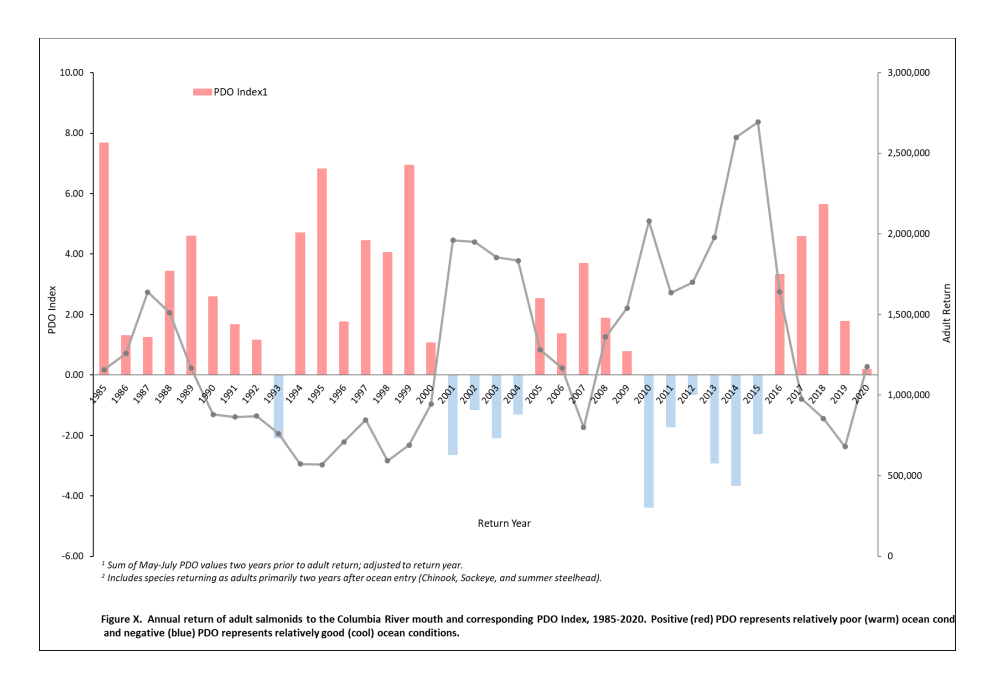
Sturgeon	BO Pool: 1/1-2/13; 431 kept (86% of guideline)	Reopened 1/1/2021.
BON-McNary	TD Pool: 1/1-2/17; 205 kept (152% of guideline)	BO Pool closed 1/7
	JD Pool: 1/1-3/9; 102 kept (97% of guideline)	TD Pool closed 1/5
Shad	LCR: 17,846 trips; 138,247 kept in LCR	Large population
	LWR: 6,012 trips (5/4-6/14); 30,428 kept	No changes to fishery
Smelt	Two day retention season in Cowlitz R. 35,000 lbs landed.	TBD

	Commercial Fisherie	25
	2020 Results	2021 Expectations
Columbia Ri	ver Fisheries	
Winter/Spring	No fishery	TBD
Summer	No fishery	TBD
August (Early Fall)	Aug 10–27, 6 periods; 9 hrs each Zones 4-5; 9-inch min. mesh 25-81 deliveries per period 16,612 CHF, 348 Coho, 406 WSTG	TBD
Late Fall	Fourteen tangle net periods (Sep 30-Oct 30) 0-25 deliveries/period 4,974 hat. Coho (~32% jacks) & 911 CHF Nine Z4-5 periods (Sep 15-Oct 22) 3-71 del/period 16,102 CHF, 2,465 Coho, 161 WSTG	TBD
Seine	No fishery	TBD
Shad	2S fishery open 5/10-6/20 (perm regs) 0 shad landed	Area 2S fishery
Smelt	8 periods; Feb 3-27, 10,255 lbs landed Highest CPUE since 2015	TBD
Select Area	Fisheries	
Winter/Spring	Below ave. season (28%/26% of 5/10-yr ave.) Winter – 474 Chinook; 217 WSTG Spring – 1,938 Chinook; 219 WSTG	~6,260 Select Area-origin predicted vs 3,714 actual in 2020 Season TBD (likely similar to 2020)
Summer	Below ave. season (67%/80% of 5/10-yr ave.) 1,775 Chinook; 111 WSTG	Season TBD
Fall	Mixed season (CHF below ave. and COH ave.) 3,017 Chinook (29%/18% of 5/10-yr ave.) 43,500 Coho (165%/93% of 5/10-yr ave.) ~15% Coho jacks WSTG retention closed	Season TBD (structure expected to be similar to 2020)

		Year																					
Ecosystem Indicators	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
PDO	20	6	3	14	7	22	13	18	15	10	5	1	17	4	2	8	11	23	21	19	12	16	9
(Sum Dec-March) PDO																							
(Sum May-Sept)	11	4	6	5	12	18	17	19	13	15	2	10	7	3	1	8	21	23	22	16	14	20	9
ONI				_							_												
(Average Jan-June)	22	1	1	7	14	16	15	18	8	12	3	11	19	4	6	8	10	20	23	13	5	21	17
SST NDBC buoys																							
(°C; May-Sept)	18	6	8	4	5	12	23	13	2	15	1	11	3	7	9	17	21	20	19	14	16	22	10
Upper 20 m T					_					-		10		-					~ 1		15	10	
(°C; Nov-Mar)	22	12	9	11	7	16	17	14	13	6	1	10	19	5	4	8	3	23	21	20	15	18	2
Upper 20 m T	15	10	12	4	1	3	23	19	8	9	2	5	16	7	6	17	21	18	13	11	14	22	20
(°C; May-Sept)	15	10	12	7	-	3	23	15	0	3	2		10		Ŭ	17	21	10	15	-11	14	22	20
Deeptemperature	22	6	8	4	1	10	12	16	11	5	2	7	14	9	3	15	21	20	13	18	19	17	23
(°C; May-Sept)											_	-			-								
Deepsalinity	22	3	11	4	5	18	19	12	7	1	2	16	20	14	15	13	23	17	9	8	6	10	21
(May-Sept)																							
Copepod richness anom.	21	2	1	8	7	16	15	20	17	11	9	10	19	4	6	3	12	22	23	18	14	13	5
(no. species; May-Sept)		_	-								-				-	-							<u> </u>
N. copepod biomass anom.	21	16	12	13	5	18	15	22	17	14	8	11	10	2	4	6	7	19	23	20	9	3	1
(mgCm ⁻³ ; May-Sept) S. copepod biomass anom.																							
(mgCm ⁻³ : May-Sept)	23	2	5	4	3	15	17	22	14	11	1	7	18	10	8	6	12	20	21	19	13	16	9
Biological transition	20		40			4.5	45	24		-		_	10	6	40	_	-	22		10		40	
(day of year)	20	11	10	4	9	16	15	21	14	5	1	2	18	6	12	7	7	22	22	19	17	13	3
Nearshore Ichthyoplankton	18	3	12	6	1	22	23	16	9	18	3	14	2	8	5	11	20	15	16	13	10	21	7
Log(mgC1,000 m ⁻³ ; Jan-Mar)	10	5	12	Ŭ	-	~~~	23	10		10	<i>,</i>	14	2	Ů			20	15	10	15	10	21	<u> </u>
Nearshore & offshore																							
Ichthyoplankton community	11	6	5	8	10	13	17	21	1	14	3	12	15	4	2	7	9	19	22	23	18	20	16
index (PCO axis 1 scores: Jan-Mar) Chinook salmon juvenile																							<u> </u>
catches (no. km ⁻¹ : June)	20	4	5	17	8	12	18	21	13	11	1	6	7	16	2	3	10	14	19	22	15	9	NA
Coho salmon juvenile																							
catches (no. km ⁻¹ ; June)	20	8	14	6	7	3	17	21	18	4	5	10	11	16	19	1	13	9	15	22	2	12	NA
																							—
Mean of ranks	19.1	6.3	7.6	7.4	6.4	14.4	17.3	18.3	11.3	10.1	3.1	8.9	13.4	7.4	6.5	8.6	13.8	19.0	18.9	17.2	12.4	15.8	10.9
Rank of the mean rank	22	2	7	5	2	16	19	20	12	10	1	9	14	5	4	8	15	22	21	18	13	17	11
Rank of the mean rank	23	2	/	5	3	16	19	20	12	10	1	9	14	5	4	8	15	22	21	18	13	17	- 11
								ļ															
Ecosystem Indicators not include	d in the	mean	of rank	s or sta	tıstical	analyses	5																
Physical Spring Trans.	3	7	22	19	4	14	17	23	14	1	6	2	9	12	20	10	21	11	5	18	12	14	8
UI based (day of year) Physical Spring Trans.																							
Hydrographic (day of year)	22	3	13	8	5	12	15	23	6	9	1	9	19	3	11	2	17	7	18	20	15	14	20
Upwelling Anomaly																							
(April-May)	11	3	19	7	10	16	14	23	11	5	8	9	17	19	17	13	21	1	2	22	6	4	14
Length of Upwelling Season	~	2	21	12		15	11	22	5	2	9	2	17	20	17	16	22	12		10	7	10	10
UI based (days)	6	2	21	13	1	15	11	23	5	3	9	3	1/	20	17	16	22	12	8	14		10	19
Copepod Community Index	22	3	5	8	2	17	15	21	18	10	1	7	14	9	6	4	12	20	23	19	13	16	11
(MDS axis 1 scores; May-Sept)	22	<u> </u>		0	2	11	15	21	10	10	-		14	-			12	20	23	1	15	10	- 11

NOAA ocean condition scorecard for outmigrating salmon with ratings from 1 (best) to 23 (worst). The years shown correspond to the years the smolts entered the ocean.

*Note: this table is easier to interpret if printed in color. Green represents more favorable indicators. Yellow is intermediate and Red indicates unfavorable. If printed in black and white red will appear very dark.



2021 Columbia River Process Schedule (Preliminary Draft – Dates are Tentative)

Dec 16, 2020 1-3p	NSIA Annual Meeting2020 results and 2021 expectations	All meetings will be held via
Jan 13, 2021 10a-12:30p	 Columbia River Commercial Advisor Group Meeting Sturgeon, smelt, 2021 forecasts, 2020 Fall review, etc. 	teleconference or other virtual
Jan 13, 2021 4p-6:30p	 Columbia River Recreational Advisor Group Meeting Sturgeon, smelt, 2021 forecasts, 2020 fall review, etc. 	platform
Jan 14, 2021 7-8:30p	Select Area Commercial Fisheries Meeting2020 results; 2021 season structure discussion	
Jan 26, 2021 10a	CR Compact/Joint State HearingResearch smelt, Treaty, Zone 6 sport stg	
Jan 29, 2021	 Washington Fish and Wildlife Commission Lower Columbia River White Sturgeon - Briefing 	
Feb 10, 2021 10a-1p	Columbia River Commercial Advisor Group MeetingPlaceholder meeting	
Feb 10, 2021 4-6:30p	Columbia River Recreational Advisor Group Meeting Spring/Summer Chinook 	
Feb 12, 2021	Oregon Fish and Wildlife CommissionLower Columbia River White Sturgeon - Briefing	
Feb 16, 2021 10a	CR Compact Select Area commercial, Treaty? 	
Feb 23, 2021 10a	CR Joint State Hearing Recreational spring Chinook 	
See Ocean Cale	ndar for NoF planning process	

2021 Ocean Fishery Process Schedule (Preliminary Draft – Dates are Tentative)

Feb 25 Late Feb	Ocean Salmon Industry Group • 2021 forecasts • Initial discussions of 2021 season options WDFW Public Meeting	Locations/Times TBD; teleconference or virtual likely
	2021 forecasts and fishing opportunities	
Mar 3-10	 Pacific Fishery Management Council (PFMC) Adopt initial 2021 ocean salmon options for public review 	
Mid-March	North of Falcon #1 (Public Meetings) Puget Sound Willapa Bay Grays Harbor Ocean areas north of Cape Falcon, OR 	
Mar 17	2021 Columbia R North of Falcon #1	
TBD	Northeast of McNary – North of Falcon	
Mar 23 (WA) Mar 24 (OR)	PFMC Public Options HearingsPublic input on 2021 season options	
Apr 1	2021 Columbia R North of Falcon #2	
Apr 6-13	Pacific Fishery Management Council (PFMC)Adopt 2021 ocean salmon fishery regulations	
Apr 23	Oregon Fish and Wildlife CommissionAdopt state water ocean salmon fishery regulations	