

NISGA'A FISHERIES & WILDLIFE

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2023 NASS RIVER SALMON STOCK ASSESSMENT UPDATE – FRIDAY, 11 AUGUST

The following is the sixth weekly public update for 2023 of Nass River salmon and summer-run steelhead stock assessments from the Nisga'a Lisims Government Fisheries and Wildlife Department.

All data presented in this update are preliminary and subject to change with further assessment information that becomes available and should be interpreted cautiously. For in-season assessment purposes only.

1. NASS RIVER ENVIRONMENTAL UPDATE – FISHWHEELS, MEZIADIN AND KWINAGEESE

Fishwheel Environmental data: 1 June to 10 August.

- The current water level is the same as the average water level (1.8 m) based on 1994–2022 operations. The water levels in June, July, and August 2023 currently rank the 8th, 8th, and 14th lowest years, respectively, compared to 30 years of operations since 1994 (Table 1).
- Current water temperature at GW fishwheels is 0.2°C cooler than the average water temperature (10.3°C vs. 10.3°C) based on 1994–2022 operations. The water temperatures in June, July, and August 2023 currently rank the 5th, 3rd, and 3rd highest years, respectively, compared to 30 years of operations since 1994 (Table 2).

Meziadin Fishway data: operations started on 1 July. Count data from 1 July to 11 August.

- Current water level is 0.07 m lower than average (1.18 vs. 1.25 m) and water temperature is 1.1°C warmer than average (18.0°C vs. 16.9°C) based on operations from 1994 to 2022.
- Counts: 245,352 med/large Sockeye (3,616 tags), 12,342 small Sockeye, 32 Chinook (2 tagged), 8 Coho (0 tagged), 1 small Coho, 4 Pinks, and 0 Bull Trout. Counts to date are above average for Sockeye (83,000), near average for Coho (11), and below average for Chinook (180) based on counts from 1994 to 2022.
- Projections to fishway based on Sockeye counts to date and linear regression of in-season to final counts from 1994 to 2022 (r²=0.82): 356,000 med/large Sockeye (95% CI: 278,000, 435,000). In comparison, the projected Meziadin Sockeye return based on fishwheel abundance is 327,000 (range: 216,000–410,000) based on mean genetics (76%; range: 50-95%) from 2000 to 2022.

Kwinageese video-counting weir data: operations started on 9 July. Counts data from 9 July to 11 August.

- Current water level is 0.02 m lower than average (0.21 vs. 0.23 m) and water temperature is 0.8°C cooler than average (15.0°C vs. 15.8°C) based on operations from 2002 to 2022.
- Counts: 5,889 med/large Sockeye (45 tag), 161 med/large Chinook (21 tag), 21 med/large Coho (0 tags), and 19 Bull Trout. Counts to date are above average for Sockeye (880) and Coho (0), and below average for Chinook (332) based on counts from 2002 to 2022.

Table 1. Monthly mean water levels (m) at the Gitwinksihlkw fishwheels, 1994–2023.

																															Mean
Mean WL	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	(94-22)
June	3.1	2.7	3.8	3.5	3.2	3.8	3.4	3.5	4.0	3.0	3.2	2.9	3.6	4.8	2.8	4.1	2.6	3.5	3.8	3.1	2.6	2.6	2.1	2.9	1.8	2.0	3.1	4.5	5.0	2.7	3.3
July	2.9	2.6	3.2	2.6	1.9	3.0	3.2	3.0	2.6	2.4	2.3	2.2	2.6	4.0	2.6	2.8	1.8	2.1	3.5	1.7	2.0	1.7	1.6	1.7	1.4	1.5	2.7	2.9	3.9	1.9	2.5
Aug	2.5	2.0	2.1	2.1	1.6	2.3	2.4	1.9	2.0	1.2	1.7	1.7	1.4	1.8	2.3	1.6	1.4	1.8	1.7	1.2	1.1	1.5	1.1	1.6	1.0	1.8	3.1	1.9	2.4	1.7	1.8
Sep	1.5	1.8	1.2	1.3	1.2	1.4	2.3	1.1	1.7	1.3	0.9	1.3	1.3	1.3	1.0	1.2	0.9	3.9	0.9	0.7	0.7	0.8	1.1	1.1	0.3	1.0	1.4	1.8	2.5		1.4
Season	2.7	2.3	2.6	2.5	1.9	2.6	2.8	2.5	2.7	2.2	2.2	2.1	2.3	3.1	2.5	2.6	1.7	2.7	2.7	1.9	1.8	1.8	1.6	2.0	1.3	1.7	2.7	2.9	3.7	2.2	2.3
Rank (Low)	22	14	19	18	8	20	27	16	25	11	13	10	15	29	17	21	3	23	26	7	5	6	2	9	1	4	24	28	30	12	

Table 2. Monthly mean water temperatures (°C) at the Gitwinksihlkw fishwheels, 1994–2023.

																															Mean
Mean Temp	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	(94-22)
June	9.0	12.4	8.1	8.5	8.4	8.4	9.4	3.9	6.4	8.6	11.3	9.1	8.8	8.1	7.0	7.4	8.4	7.5	6.7	8.4	8.1	8.9	9.5	8.6	10.1	9.3	7.0	8.4	7.7	9.5	7.9
July	10.4	11.3	9.5	10.4	6.8	9.7	10.5	5.8	9.1	10.2	12.1	9.5	10.1	8.6	8.0	9.0	10.2	8.7	8.1	10.1	9.6	10.5	10.8	10.3	11.0	10.3	8.7	11.1	9.8	11.2	9.8
Aug	10.5	10.1	9.7	10.3	6.8	11.2	10.9	7.6	9.5	10.8	10.5	10.0	10.1	9.6	9.3	10.2	9.7	9.0	8.9	10.1	10.2	9.9	9.4	10.1	9.7	9.4	8.7	10.5	11.1	11.0	9.8
Sep	9.5	8.8	8.6	9.5	6.8	10.2	9.4	5.6	8.7	8.8	8.9	8.8	9.0	8.9	8.2	9.5	8.0	8.1	8.3	10.1	8.6	8.3	8.6	9.6	8.2	9.2	8.5	8.7	9.8		8.7
Season	10.0	10.1	9.0	9.7	7.1	10.2	10.3	5.8	8.9	10.0	11.0	9.4	9.8	8.9	8.2	8.9	9.2	8.4	8.0	9.6	9.3	9.7	9.8	9.7	10.1	9.7	8.2	9.9	9.6	10.4	9.3
Rank (Highest)	7	5	21	13	29	4	3	30	24	8	1	18	10	22	27	23	20	25	28	16	19	14	11	12	6	15	26	9	17	2	

2. NASS RIVER FISHWHEEL CATCH UPDATE

GITWINKSIHLKW (GW) FISHWHEELS - NASS RIVER TEST FISHERY - STARTED IN 1994 [30th year]:

The 2023 Nass River test fishery fishwheels (FW1 and FW2) began operation on June 1 for tagging and historical catch index assessments for salmon and summer-run steelhead. All fish caught in the GW fishwheels to date were released alive after tagging and/or counting.

GREASE HARBOUR (GH) FISHWHEELS:

Three fishwheels began operation on June 10 (FW5 and FW6) and June 13 (FW3) at Grease Harbour (upstream of Ts'im Anwiihlist), located approximately 16 km upstream of GW fishwheels. The GH fishwheels are used for in-season mark-recapture tag recoveries of salmon, abundance estimates passing upstream, additional tagging (adult Chinook and Chum salmon, and Pacific Lamprey), and for selective harvesting when permitted by Nisga'a Lisims Government. Currently no harvests have occurred or are planned to date.

The total Nass fishwheel catches are currently above average for all adult salmon except for Chinook and steelhead. Total fishwheel catches of salmon, steelhead, and Pacific Lamprey to date are shown in Table 3 including tagging results and jacks caught. All Sockeye caught at all fishwheels to date have been released, as have the other salmon, steelhead and other fish caught.

Table 3. Nass fishwheel salmon, steelhead, and Pacific Lamprey catches, 2023.

FISHWHEEL CATCH SUMMARIES	SOCK	CHIN	соно	STEEL	PINK-ODD	CHUM	LAMP
FISHWHEEL TOTAL CATCH OF ADULTS	51,355	2,335	3,644	157	129,037	28	1,618
HISTORICAL AVG CUM CATCH (00-22) TO DATE	36,200	4,100	3,400	190	14,690	30	530
HISTORICAL AVG CUM TOTAL CATCH (00-22)	45,000	4,200	13,000	900	25,000	130	740
AVERAGE DAILY CATCH (5 D) OF ADULTS - GW	314	1	68	3	1,312	1	25
AVERAGE DAILY CATCH (5 D) OF ADULTS - GH	632	0	287	5	2,662	0	85
FISHWHEEL TOTAL TAGGED (OR ADIPOSE FIN MARKED)	8,032	2,030	502	102	1,425	24	970
FISHWHEEL TOTAL JACKS	4,538	3,272	114	NA	NA	NA	NA
HISTORICAL MEAN JACKS (00-22) TO DATE	2,988	760	239	NA	NA	NA	NA

Other adult species and juvenile salmon catches at the fishwheels to date include: 130 Dolly Varden (64 tagged), 68 Rainbow Trout, 63 Peamouth Chub, 53 Cutthroat Trout, 46 Mountain Whitefish, 14 Pikeminnow, 7 Sculpin, 8 Suckers, 118 salmon smolts (32 Coho, 77 Chinook, 9 Sockeye), 3 seals, and 2 frog.

3. RUN SIZE AND ESCAPEMENT ESTIMATES FOR NASS SALMON & SUMMER-RUN STEELHEAD

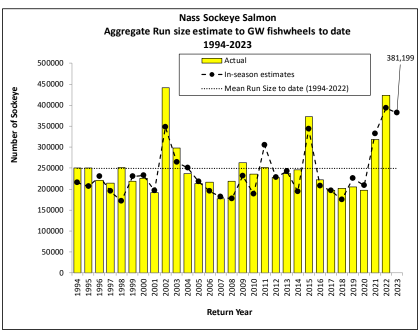
<u>In-season estimates of run size and projected forecasts to Gitwinksihlkw fishwheels</u> for adult Nass salmon and summer-run steelhead are shown in Table 4. For Nass Sockeye, estimates are based on mark-recapture methods as of June 24 when sufficient cumulative tag recoveries (> 25) occurred at GH fishwheels on June 29. The current run sizes for 2023 are above average for Nass Sockeye and Coho and below average for Upper Nass

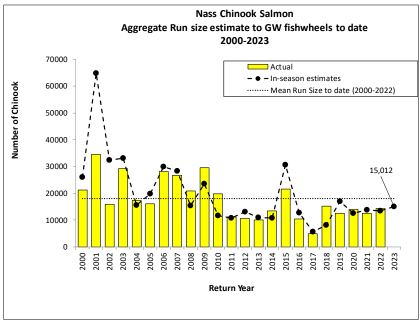
Chinook salmon and summer-run steelhead when compared to means to date from 1994 to 2022. Summer-run steelhead estimates began on July 1. The Nass run-size target for summer-run steelhead is based on a minimum return goal as steelhead will continue to enter the Nass River after the fishwheels shutdown in mid-September.

Table 4. In-season run size estimates to Gitwinksihlkw fishwheels for Nass Sockeye, Chinook, Coho salmon and summer-run steelhead, 2023.

IN-SEASON RUN SIZE SUMMARIES	SOCK	CHIN	СОНО	STEEL	10-Aug	g-23
IN-SEASON RUN SIZE ESTIMATE TO DATE	381,199	15,012	21,405	2,389		
HISTORICAL MEAN RUN SIZE TO GW FOR DATE (94-22)	250,000	18,000	25,460	3,700		
RUN SIZE TARGET 2023 (MIN. FOR STEELHEAD)	250,000	15,000	65,000	4,200		

In-season to actual estimates to **August 10** have tracked well for estimating returns for that date for Nass Sockeye (mean accuracy 90%) from 1994 to 2022 and Chinook (mean accuracy 79%) from 2000 to 2022.





In-season preliminary forecast projections for Nass salmon and summer-run steelhead above Gitwinksihlkw Estimates to Gitwinksihlkw are based on two methods, mean run timing and linear-regression of the in-season to final estimates to date. The current run size projection estimates of runs passing Gitwinksihlkw to date are: 1) Nass Sockeye is 431,000 (r^2 =0.85; 95% CI: 317,000, 545,000), 2) Upper Nass Chinook is 15,600 (r^2 =0.99; 95% CI: 15,000, 16,000), 3) Upper Nass Coho is 78,000 (r^2 =0.58; 95% CI: 42,000, 114,000), and 4) summer-run steelhead is 11,000 (r^2 =0.68; 95% CI: 8,000, 15,000; Table 5). Current run size targets have been met or are projected to be met for each species.

Table 5. In-season run size projections to Gitwinksihlkw fishwheels for Nass Sockeye, Chinook, Coho salmon and summer-run steelhead, 2023.

IN-SEASON FORECASTS TO GW - METHODS:	SOCK	CHIN	СОНО	STEEL	10-Aug-23
1. RUN TIMING METHOD (94-22) - Mean Run timing	447,000	16,000	73,000	10,000	
Lower (-2 S.D.)	380,000	15,000	44,000	6,000	
Upper (+2 S.D.)	542,000	16,000	145,000	19,000	In-season/Final
2. IN-SEASON TO FINAL (regression):	431,000	15,600	78,000	11,000	r^2 (CH) = 1.00
95% CI - lower	317,000	15,000	42,000	8,000	r^2 (SO) = 0.85
95% CI - upper	545,000	16,000	114,000	15,000	r ² (CO)= 0.58
GW RUN SIZE TARGET (DEPENDING ON HARVESTS ABOVE GW)	250,000	15,000	65,000	4,200	r² (ST)= 0.68
Mean Run Timing % Return Estimate to GW fishwheels (94-22)	85%	97%	30%	25%	
Late run	72%	88%	12%	8%	
Early run	95%	99%	51%	48%	

Net Escapement Estimates for adult Nass salmon to date are shown in Table 6 and relative to the Upper Nass net aggregate escapement goals. Approximately 362,000 Sockeye, 13,450 Chinook, 21,100 Coho salmon, and 2,400 summer-run steelhead are estimated to have passed to the Upper Nass River to date. Harvest estimates include 5,648 Sockeye (plus 1,000 estimated harvested in DFO's economic demonstration fishery), 51 Chinook (plus 3 jacks), 9 Pink, and 1 steelhead as reported by Gitanyow Fisheries Authority on August 11.

Table 6. In-season net escapement estimates above Grease Harbour for Nass Sockeye, Chinook, Coho salmon and summer-run steelhead, 2023.

IN-SEASON NET ESCAPEMENT ESTIMATES	SOCK	CHIN	СОНО	STEEL	10-Aug	g-23
HARVEST ESTIMATES ABOVE GW TO DATE	19,958	1,596	339	45		
NET ESCAPEMENT (ABOVE GW):	361,241	13,417	21,066	2,344		
NET ESCAPEMENT TARGET (UPPER RIVER ONLY)	200,000	13,000	60,000	4,000		

4. HARVEST ESTIMATES FOR ADULT NASS SALMON & STEELHEAD

a) ALASKAN FISHERIES IN SE ALASKA (information courtesy from ADFG's website):

The 2023 Alaskan Southeast fisheries started on 18 June for gillnet fisheries in District 101 (Tree Point) and District 106 (Sumner and Upper Clarence), and for seine fisheries, 2 July for Districts 101, 102, and 104, and 16 July for District 103. The current estimates of catches of salmon in Alaskan commercial net fisheries in Districts 101–106 (and mean catch comparisons from 2000 to 2022) to 10 August 2023 are shown in Table 7 and are currently below average for Sockeye and Coho, near average for Chinook, and above average for Pink odd-year (1.6x) and Chum (2.7x). ADFG also reported that to August 10, the Hugh Smith Lake weir counts of Sockeye (337) projects 533 escapement that is below the optimal escapement goal range (8,000–18,000) and will continue to be monitored for potential management actions through statistical week 33.

Table 7. Southeast Alaska commercial gillnet and seine salmon catch estimates in Districts 101–104, 2023.

IN-SEASON SE	ALASKAN CUN	I. SALMON	GILLNET/S	SEINE CA	TCH EST	IMATES (ADF	G WEBSITE	- 2023	W	EEK END:	12-Aug-23
		SOCK	AVG (00-	CHIN	AVG	PINK	AVG ODD	CHUM	AVG (00-	СОНО	AVG (00-
DISTRICTS	AREA	CATCH	22)	CATCH	(00-22)	CATCH	(01-21)	CATCH	22)	CATCH	22)
DIST 101 GN	TREE PT	20,400	52,000	900	1,500	121,700	260,200	326,000	185,000	3,900	11,200
DIST 106 GN	UPP. CLAR	35,100	66,000	400	1,300	104,900	232,000	124,100	121,000	11,550	43,000
DIST 101 SN	LOW CLAR	101,900	42,700	100	600	6,424,000	3,402,000	895,000	198,000	24,000	18,200
DIST 102 SN	MID CLAR	43,600	25,000	100	700	5,631,500	2,277,800	1,058,000	359,000	27,200	26,500
DIST 103 SN	CORDOVA	4,050	4,100	50	50	1,146,700	1,626,900	88,600	88,600	8,200	8,200
DIST 104 SN	NOYES/DALL	127,100	183,000	5,500	4,300	5,929,900	4,142,000	398,000	126,000	57,000	48,000
CUMULATIVE	TOTAL	332,000	373,000	7,000	8,000	19,359,000	11,941,000	2,890,000	1,078,000	132,000	155,000

The average harvest of Nass salmon in Alaskan net fisheries from 2000 to 2022 was 107,000 Sockeye (range: 22,000–304,000), 62,000 Pink (range: 4,000–192,000), 136,000 Coho (range: 59,000–433,000), and 9,000 Chum (<500–40,000) based on estimates from NFWD. Of the total in-season Sockeye catch reported in the SE Alaskan fisheries in 2023 to date (332,000), approximately 17% (57,000) is estimated as Nass origin based on mean stock composition estimates from 1982 to 2022 and is currently below average (80,000) to date.

b) CANADIAN COMMERCIAL NET FISHERIES IN AREA 3 (information courtesy from DFO Prince Rupert):

DFO did not open Area 3 commercial net salmon fisheries in 2023 until July 10. Fishery planning for 2023 is based on DFO's Integrated Fisheries Management Plan (IFMP) where a precautionary approach on reaching escapement targets for Nass salmon are primary objectives for 2023 while supporting DFO's Pacific Salmon Strategy Initiative (PSSI; https://www.canada.ca/en/fisheries-oceans/news/2021/06/minister-jordan-announces-long-term-commercial-closures-and-licence-tetirement-program-in-effort-to-save-pacific-salmon.html).

DFO has conducted six commercial fisheries in outside Area 3, five seine and one gillnet fishery to date (Table 8). Total catches to date (including releases) are: 8,606 Sockeye, 166,760 Pink, 64,457 Chum, 1,286 Coho (all released), 218 Chinook (all released), and 0 steelhead. To continue rebuilding Kwinageese Sockeye Salmon recovering from a migration blockage (slide) in 2011, DFO implemented a one-week commercial closure (gillnet) and non-retention of Sockeye Salmon (seine) in Area 3 from July 17–23. Of the total Sockeye harvested to date in outside Area 3 (6,509), approximately 9% (600) are estimated as Nass origin based on mean stock composition from northern boundary sockeye run reconstructions from 1982 to 2022. DFO announced a commercial seine fishery opening in outside Area 3 (Areas 3-3 and 3-7) for August 13 to target Nass Area Pink Salmon with non-retention of Sockeye, Chum, Coho, Chinook and steelhead.

		Boats											
GEAR 🔻	DATE 🛒	fished	SO-harv	SO-Rel	CO-HARV	CO-Rel	PK-HARV	PK-Rel	Chum-harv	Chum-Rel	CH-harv	CH-Rel	STEEL-Rel
■GN	2023-07-14	7	393	0	0	31	1,370	0	1,615	0	0	5	0
GN Total		7	393	0	0	31	1,370	0	1,615	0	0	5	0
■SN	2023-07-10	7	2,200	0	0	200	12,000	0	8,800	0	0	30	0
	2023-07-11	7	3,000	0	0	250	24,000	0	22,765	0	0	118	0
	2023-07-17	14	0	409	0	161	16,530	0	9,159	0	0	24	0
	2023-07-18	12	0	1,688	0	257	34,200	0	9,320	0	0	36	0
	2023-07-25	9	916	0	0	387	78,660	0	12,798	0	0	5	0
SN Total		49	6,116	2,097	0	1,255	165,390	0	62,842	0	0	213	0
TOTAL		56	6,509	2,097	0	1,286	166,760	0	64,457	0	0	218	0
LABELS: SO	=SOCKEYE, PK	=PINK, (CO=COHO	O, CH=C	HINOOK; H	ARV=HA	RVESTED	, REL=R	ELEASED				

Table 8. DFO's Statistical Area 3 gillnet and seine salmon catch estimates, 2023.

c) NISGA'A FOOD, SOCIAL, CEREMONIAL (FSC) AND ECONOMIC FISHERIES:

Nisga'a domestic and sale fisheries are monitored by the Nisga'a Fisheries and Wildlife Department and salmon catch monitoring began on May 1, 2023. Preliminary projected cumulative harvests in Nisga'a fisheries to week ending **August 12** are shown in Table 9. The current harvests of Nass salmon and steelhead estimated in 2023 for Nisga'a fisheries are above average for the Food, Social, and Ceremonial fishery (52,300 vs. 42,000) and below average for total catches (53,400 vs. 103,000) when including past sale fisheries and comparing harvests from 2000 to 2022 (Table 9).

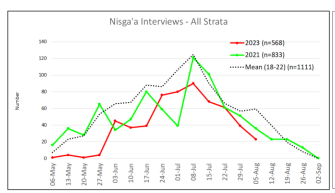
High water impacted the ability to fish in the Nass River for most of May and early June 2023. Nisga'a fishing effort (net hours) to August 5 is currently below average (3,145 vs. 8,841 hours) based on 568 interviews.

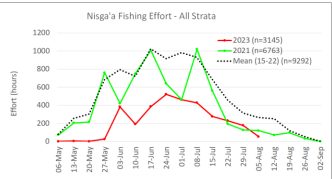
Preliminary estimates are from May 1 to August 12 and include projected net catch estimates from August 6-12 that will be reported on August 16 as well as preliminary additions for catch by angling gear, release mortality (60% of releases), and estimated unmonitored periods.

Table 9. Salmon and steelhead harvests in Nisga'a fisheries, 2023.

Reported Week Endi	ng Period	HARVESTS '	TIC (FSC) TO WK END - 023	END - RELEASE MORTALITY FISHERIES 20			
NASS SPECIES	Wk end	Harvest	Mean	Harvest	Mean*		
CHINOOK	12-Aug-23	3,209	5,100	3,212	5,600		
SOCKEYE	12-Aug-23	40,844	31,200	40,851	76,300		
PINK	12-Aug-23	6,950	3,176	8,020	14,490		
СОНО	12-Aug-23	1,044	1,755	1,045	6,180		
CHUM	12-Aug-23	122	517	129	517		
STEELHEAD	12-Aug-23	100	264	106	264		
TOTAL		52,300	42,000	53,400	103,000		

^{*} Total mean harvests from 2000-2022 for week end periods also include historical sale fisheries. Total harvests include all release mortality (60% of releases) and sale fisheries.





5. TOTAL RETURN TO CANADA (TRTC) AND NISGA'A ENTITLEMENT ESTIMATES FOR NASS SALMON

a) Pre-season TRTC and Nisga'a entitlement forecasts:

Pre-season forecasts for Nass salmon Total Runs, Total Return to Canada (TRTC), and Nisga'a Treaty entitlement allocation ranges for 2023 were calculated using pre-season forecast models based on Nass salmon returns and age information for past years (NFWD 2022). The pre-season forecasts are used for general planning purposes until in-season data are available from Nass River salmon assessment programs starting mid-June. Pre-season forecast models used were a combination of sibling regressions (Nass Sockeye and Chinook only) and brood year mean returns (2 year even-year cycle (Pink), 3–4 year (Coho), and 4 year (Chum)) that project 25%, 50%, and 75% probability point estimates. Pre-season Total Return to Canada (TRTC) forecasts (50% probability estimates) for 2023 predicted below average returns for Nass Sockeye (366,000 vs. 616,000), Nass Chinook (27,000 vs. 30,000), and Nass Coho (132,000 vs. 176,000), and above average TRTC returns for Nass Chum (74,000 vs. 54,000) and odd-year Nass Pink (319,000 vs. 324,000), based on mean Total Run returns from 1992 to 2022 (Table 10; DFO IFMP 2023).

Table 10. Pre-season Total Return to Canada (TRTC) and Nisga'a Entitlement forecasts for Nass salmon, 2023.

PRE-SEASON TRTC & ENTITLEMENT FORECASTS	SOCK	CHIN	СОНО	PINK-ODD	CHUM
HISTORICAL MEAN TRTC (1994-2022)	616,000	30,000	176,000	324,000	54,000
PRE-SEASON TRTC FORECAST (50% PROBABILITY)	366,000	27,000	132,000	319,000	74,000
75% probability	257,000	22,000	119,000	174,000	44,000
25% probability	522,000	32,000	146,000	586,000	123,000
TOTAL PRE-SEASON NISGA'A CATCH POTENTIAL	55,000	5,700	11,000	16,000	5,900
75% probability	27,000	4,600	9,500	1,000	4,000
25% probability	90,000	6,700	12,000	57,000	10,000

When reviewing Nass salmon TRTC returns over a 32-year period since 1992, the pre-season forecast projections predict 2023 to be poor for Sockeye (8th worst), fair to average returns for Chinook (13th worst), Pink (11th worst) and Coho (13th worst), and above average for Chum (9th best). The overall return forecast for Nass salmon in 2023 (918,000 vs. 1,416,000 average) is predicted to be the 8th worst return in 32 years.

b) In-season Total Return to Canada (TRTC) and Nisga'a entitlement estimates for Nass salmon 2023:

The in-season TRTC estimates for Nass Sockeye, Chinook, and Coho salmon are based on run size projections from in-season to final regression methods and run timing to Area 3 to date for Nass Sockeye (87%; range: 75–97%), Chinook (96%; range: 87–99%, including lower/coastal stocks based on habitat capacity proportions), and Coho (21%; range: 7–37%, including lower/coastal stocks based on habitat capacity proportions). For Pink TRTC estimates, current projections are from a linear regression estimate (r²=0.79, n=26 years) from odd-year adjusted spawning ground counts from Xnukw (Iknouk R.) and estimated marine commercial exploitation rates (12.2%; 2.2% CDN) based on two brood cycles (2019 and 2021). For Chum TRTC estimates, current projections are from a linear regression estimate (r²=0.59, n=63 years) from observed spawning ground counts (4,440) adjusted for observer efficiency from Ksi Xts'at'kw (Stagoo R.) on August 7 and estimated marine commercial exploitation rates (25.8%; 0.6% CDN) based on the last odd-year commercial fishery (2021) of large Pink Salmon harvests in Alaskan fisheries.

Summary of in-season TRTC estimates for Nass Area salmon estimated by NFWD to August 3 are:

Nass Sockeye: 432,000 (range: 384,000–480,000)

Nass Chinook: 22,000 (range: 21,000–22,000)

Nass Coho: 121,000 (range: 68,000–176,000)

Nass Pink: 502,000 (range: 354,000–651,000) and

• Nass Chum: 45,000 (range: 33,000–57,000).

Currently, in-season TRTC and Nisga'a entitlement estimates for Nass salmon are higher for Sockeye (15%) and Pink (36%), and lower for Chinook (-23%), Coho (-9%) and Chum (-64%) when compared to pre-season forecasts for 2023.

Table 11. In-season Total Return to Canada (TRTC) and Nisga'a Entitlement forecasts for Nass salmon, 2023.

IN-SEASON TRTC & ENTITLEMENT ESTIMATES - PRELIMINARY	SOCK	CHIN	СОНО	PINK-ODD	CHUM
PROJ. TRTC BASED ON INSEASON TO FINAL REGRESSION TO AREA 3D	432,000	22,000	121,000	502,000	45,000
Lower (95% CI)	384,000	21,000	68,000	354,000	33,000
Upper (95% ci.)	480,000	22,000	176,000	651,000	57,000
ESTIMATED %TRTC TO DATE: MEAN. RUN TIMING (AREA 3D)	87%	96%	21%	39%	27%
Late run	75%	87%	7%	19%	9%
Early run	97%	99%	37%	66%	52%
IN-SEASON NISGA'A ENTITLEMENT TARGET	70,000	4,600	9,700	44,000	3,600
Lower (95% CI)	59,000	4,400	5,000	21,000	3,000
Upper (95% ci.)	80,000	4,600	14,000	67,000	5,000

Nisga'a salmon harvest entitlement ranges for 2023 to date are based on TRTC (Table 11) and catch (Table 12) estimates with updates to Nisga'a harvest estimates to August 5 and projected to August 12:

- Nass Sockeye is between 59,000 and 80,000 with point estimate 64,000. Current harvest estimate is 40,844 (plus 7 release mortalities);
- Nass Chinook is between 4,400 and 4,600 with point estimate 4,600. Current harvest is 3,209 (plus 3 release mortalities);
- Nass Coho is between 5,000 and 14,000 with point estimate 11,000. Current harvest is 1,044 (plus 1 release mortality);
- Nass Pink is between 21,000 and 67,000 with point estimate 44,000. Current harvest is 6,950 (plus 1,070 release mortalities);
- Nass Chum is between <500 (below esc. goal) and 5,000 with point estimate 2,160. Current harvest is 122 (plus 7 release mortalities); and
- Nass steelhead, upper limit is 1,000 summer-run and no limit for winter/spring run, with current harvest of 100 (plus 6 release mortalities).

Table 12. Nisga'a salmon and summer-steelhead total harvests by fishery, 2023.

NISGA'A TOTAL HARVEST SUMMARY	SOCK	CHIN	СОНО	PINK-ODD	CHUM	STEEL
MARINE SALE FISHERY TOTAL	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED
IN-RIVER SALE FISHERY TOTAL	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED
INDIVIDUAL SALE (IS) FISHERY TOTAL	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED
NLG COMMUNAL SELECTIVE TREATY FISHERY - GH FISHWHEELS	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED
NLG COMMUNAL SELECTIVE TREATY FISHERY - SEINE	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED
DOMESTIC (FSC) GILLNET FISHERY - WK END: AUG 12 (PROJECTED)	40,851	3,212	1,045	8,021	129	106
SUB TOTAL (NLG TREATY FISHERIES)	40,851	3,212	1,045	8,021	129	106
NLG SOCK DEMONSTRATION FISHERY HARVEST - DFO INVENTORY	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED
GRAND TOTAL	40,851	3,212	1,045	8,021	129	106

When reviewing Nass salmon in-season TRTC return estimates over a 32-year period since 1992 (Table 13), returns to date are tracking below average for Sockeye (13^{th} worst), Chinook (11^{th} worst), Pink (18^{th} worst), Coho (9^{th} worst), and Chum (18^{th} worst). The overall in-season TRTC estimates for Nass salmon is currently the 12^{th} worst return in 32 years.

Table 13. Ranking of Nass salmon Total Return to Canada estimates from lowest (1) to highest (32) including 2023 in-season estimates, 1992–2023.

NASS SALMON TOTAL RETURN TO CANADA ESTIMATES, 1992-2022 & PREDICTED 2023						NASS TRTC RANKING BY YEAR FOR SALMON: POOREST RETURN FROM 1 TO 32 YEARS						
Year	Sockeye	Pink	Chinook	Coho	Chum	Total Salmon	Sockeye	Pink	Chinook	Coho	Chum	Total Salmon
1992	1,572,000	328,009	35,400	0 160,210	53,817	2,149,436	31	11	22	17	21	30
1993	1,586,000	874,099	45,400	62,481	238,610	2,806,590	32	25	30	2	32	32
1994	590,000	183,958	42,800	351,220	105,452	1,273,431	22	6	27	30	29	15
1995	855,000	829,319	21,700	68,032	83,001	1,857,053	28	24	10	3	26	25
1996	694,000	465,482	41,600	126,240	0,410	1,367,731	26	17	26	12	17	18
1997	574,000	416,004	36,300	33,182	30,787	1,090,273	21	15	23	1	14	11
1998	446,000	142,601	45,700	72,387	182,007	888,696	15	3	31	4	31	7
1999	645,000	1,258,752	29,000	0 107,028	68,042	2,107,821	24	31	17	7	24	28
2000	539,000	292,035	32,800	133,589	26,153	1,023,577	20	10	19	15	13	10
2001	380,000	994,702	48,000	243,156	35,897	1,701,755	8	29	32	26	16	24
2002	1,279,000	364,867	28,400	314,180	17,744	2,004,191	30	13	16	28	7	27
2003	1,024,000	1,018,901	43,600	171,932	75,960	2,334,393	29	30	28	19	25	31
2004	681,000	696,270	33,100	131,881	57,729	1,599,980	25	21	21	13	22	22
2005	522,000	1,348,144	28,100	211,287	33,198	2,142,729	19	32	15	23	15	29
2006	637,000	135,913	43,600	125,945	60,478	1,002,936	23	2	28	11	23	9
2007	351,000	896,058	39,600	174,940	12,911	1,474,509	6	26	25	20	4	19
2008	333,000	51,341	30,200	132,418	3,751	550,710	4	1	18	14	1	1
2009	425,000	809,704	39,200	354,879	21,781	1,650,564	12	23	24	31	9	23
2010	992,000	184,697	27,400	179,914	9,143	793,154	9	7	14	21	3	5
2011	458,000	173,951	18,400	122,816	7,030	780,196	16	4	6	10	2	4
2012	419,000	270,319	15,800	153,338	16,485	874,942	11	9	3	16	6	6
2013	437,000	975,543	0 16,400	443,322	15,272	1,887,537	14	28	4	32	5	26
2014	487,000	399,270	22,700	291,953	21,529	1,222,452	17	14	12	27	8	13
2015	753,000	421,726	33,000	91,646	53,754	1,353,125	27	16	20	6	20	17
2016	362,000	348,942	17,700	225,765	23,879	978,286	7	12	5	24	11	8
2017	341,000	925,835	11,100	240,037	23,312	1,541,285	5	27	2	25	10	21
2018	294,000	255,834	0,641	89,620	47,064	697,160	2	8	1	5	19	2
2019	326,000	174,641	20,300	162,734	24,558	708,233	3	5	8	18	12	3
2020	265,000	743,787	21,100	07,332	102,247	1,239,467	1	22	9	8	28	14
2021	413,000	566,787	19,400	188,836	119,777	1,307,800	10	20	7	22	30	16
2022	520,000	502,000	23,000	345,000	99,000	1,489,000	18	18	13	29	27	20
2023	432,000	502,000	22,000	121,000	45,000	1,122,000	13	18	11	9	18	12
MEANS:		Odd year:						COLOR CODI	NG:			
92-22	600,000	779,000	30,000	181,000	55,000	1,416,000		BEST RETURN:	32		Good	21-32
* Color coding from mean averages from 1992-2022: Green - above average;				Tan - below ave		WORST 1				Average	11-20	
	-	average and low		- 0 - /		- 0				•	Poor	1-10

The next Nass River general stock assessment update from the Nisga'a Fisheries and Wildlife Department is planned for: **Friday, 18 August 2023.**

Nass stock assessment updates are available at the following links (no passwords are required):

- Dropbox: https://www.dropbox.com/scl/fo/ahrrza0aplzcnamatapar/h?dl=0&rlkey=n51s6ggu0yze0vrphue8dk4ap
- DFO: http://www.pac.dfo-mpo.gc.ca/fm-gp/northcoast-cotenord/nass-eng.html
- NLG: http://www.nisgaanation.ca/nass-river-stock-assessments

Photo Documentation of Nass salmon and non-salmon caught at fishwheels between August 5–11 prior to release – salmon are tagged in water filled trough with pumped water from river during handling:

Photos courtesy of NFWD's senior crew leader, Ben Guno Jr, and other NFWD staff.



Photo 1. Sockeye Salmon caught and spaghetti tagged at Gitwinksihlkw fishwheels, 6 August 2023.



Photo 2. Sockeye Salmon caught and spaghetti tagged at Gitwinksihlkw fishwheels, 6 August 2023.



Photo 3. Sockeye Salmon caught and spaghetti tagged at Gitwinksihlkw fishwheels, 8 August 2023.



Photo 4. Chinook Salmon caught, operculum and PIT tagged at Gitwinksihlkw fishwheels, 7 August 2023.



Photo 5. Coho Salmon caught and anchor tagged at the Gitwinksihlkw fishwheels, 8 August 2023.



Photo 6. Chum Salmon caught and operculum tagged at the Gitwinksihlkw fishwheels, 8 August 2023.



Photo 7. Chum Salmon caught and operculum tagged at the Grease Harbour fishwheels, 9 August 2023.



Photo 8. Steelhead caught and fin marked at Gitwinksihlkw fishwheels, 6 August 2023.



Photo 9. Steelhead caught and fin marked at Gitwinksihlkw fishwheels, 7 August 2023.



Photo 10. Steelhead caught and fin marked at Grease Harbour fishwheels, 7 August 2023.



Photo 11. Steelhead caught and fin marked at Gitwinksihlkw fishwheels, 9 August 2023.



Photo 12. Pacific Lamprey caught and spaghetti tagged at Grease Harbour fishwheels, 6 August 2023.



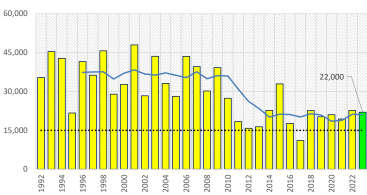
NISÇA'A FISHERIES 6 WILDLIFE T 250 633 2617 / F 250 633 2971 TF 1 866 633 2145 PD Box 228 / 5101 Citzyon St New Alyansh BC / Canada Voj 1A0 NISGAANATION.CA

2023 NASS STOCK ASSESSMENT UPDATE

HISTORICAL LEVEL FOR DATE - MEAN 94-32 [m]	FISHWHEEL OPERATIONAL DATA TO:						10-	Aug-23
MATER EMPERATURE FOR DATE AT GITWINNSHILKW (m) 10.2 FISHWHEEL CATCH SUMMARNES 500K 510.2 FISHWHEEL CATCH CATCH (0.2) FO DATE 36.200 4.00 4.00 3.400 1.00 500 52.00 1.10 500 500 500 500 500 500	WATER LEVEL FOR DATE AT GITWINKSIHLKW (m)							1.8
INSTORMACE WATER PERFORD DATE - MEAN 94-22 (m)	. ,							1.8
PSHWHEEL CATCH SUMMANIES	. ,							
FISHWINEEL TOTAL CATCH OF ADULTS	HISTORICAL WATER TEMP FOR DATE - MEAN 94-22 (m)							10.2
##STORICAL AVG CUM CATCH (00-22) TO DATE ##STORICAL AVG CUM TOTAL CATCH (00-022) ##STORICAL CATCH	FISHWHEEL CATCH SUMMARIES	SOCK	CHIN	соно	STEEL	PINK-ODD	CHUM	LAMP
##STORICAL AVIS CUM TOTAL CATCH (00-21) ##STORICAL AVIS CUM TOTAL CATCH (00-22) ##STORICAL AVIS CUM TOTAL CATCH (00-21) ##STORICAL CATCH (00-21) ##STORICAL AVIS CUM TOTAL CATCH (00-21) ##STORICAL CATCH (00-21) ##STORICAL AVIS CUM TOTAL CATCH (00-21) ##STORICAL	FISHWHEEL TOTAL CATCH OF ADULTS	51,355	2,335	3,644	157	129,037	28	1,618
AVERAGE DAILY CATCH (5 DI DF ADULTS - GW 3.14 1 68 3 1.312 1 25 25 26 27 27 27 27 27 27 27	HISTORICAL AVG CUM CATCH (00-22) TO DATE	36,200	4,100	3,400	190	14,690	30	530
AVERAGE DAILY CATCH (5 D) DE ADULTS - 6H 632 0 287 5 2,662 0 287 FISHWHEEL TOTAL JACKS (0) 2.3 10 1,425 24 97 FISHWHEEL TOTAL JACKS (0) 2.3 10 1,425 24 97 FISHWHEEL TOTAL JACKS (0) 2.3 10 AN	HISTORICAL AVG CUM TOTAL CATCH (00-22)	45,000	4,200	13,000	900	25,000	130	740
SENNMEEL TOTAL TAGGED (DR ADIPOSE FIN MARKED)	AVERAGE DAILY CATCH (5 D) OF ADULTS - GW							
RESHAMPHERE TOTAL JACKS 1.38 3.72 1.14 NA	, ,							
INSERSON RUN SIZE SUMMARIES SOCK	FISHWHEEL TOTAL TAGGED (OR ADIPOSE FIN MARKED)	,	,					
IN-SEASON RUN SIZE SUMMARIES SOCK								
IN-SEASON RUN SIZE ESTIMATE TO DATE ### METORICAL MEAN PURS SIZE OF METOR DATE (94-22) ### RUN SIZE TARGET 2023 (MIN. FOR STEELHEAD) ### SOCK	HISTORICAL MEAN JACKS (UU-22) TO DATE	2,988	760	239	NA	NA	NA	NA
HISTORICAL MEAN PUN SIZE TA GIV FOR DATE (94:22) 250,000 13,000 52,540 3,700	IN-SEASON RUN SIZE SUMMARIES	SOCK	CHIN	соно	STEEL		10-Aug	g-23
N. SEASON FORECASTS TO GW METHODS: SOCK CHIN COHO STEEL 10-Aug-23	IN-SEASON RUN SIZE ESTIMATE TO DATE	381,199	15,012	21,405	2,389			
IN-SEASON FORECASTS TO GW - METHODS: SOCK CHIN COHO STEEL 10-Aug-23	HISTORICAL MEAN RUN SIZE TO GW FOR DATE (94-22)	250,000	18,000	25,460	3,700			
1. RUN TIMING METHOD (94-22) - Mean Run timing	RUN SIZE TARGET 2023 (MIN. FOR STEELHEAD)	250,000	15,000	65,000	4,200			
1. RUN TIMING METHOD (94-22) - Mean Run timing	IN-SEASON FORECASTS TO GW - METHODS:	SOCK	CHIN	СОНО	STEFI		10-Aug	-23
Lower (2.5.D.) 380,000 15,000 44,000 6,000	RUN TIMING METHOD (94-22) - Mean Run timing							
Upper (+2 S.D.)	· / ·							
95% CI - lower					19,000		In-season	/Final
95% CI - lower	2. IN-SEASON TO FINAL (regression):	431,000	15,600	78,000	11,000		r ² (CH) =	1.00
GW RUN SIZE TARGET (DEPENDING ON HARVESTS ABOVE GW) 250,000 15,000 65,000 4,200 r* (\$17) 0.68				42,000				0.85
Mean Run Timing % Return Estimate to GW fishwheels (94-22)	95% CI - upper	545,000	16,000	114,000	15,000		r ² (CO)=	0.58
Late run 72% 88% 12% 88% 12% 88% 12% 48%	GW RUN SIZE TARGET (DEPENDING ON HARVESTS ABOVE GW)	250,000	15,000	65,000	4,200		r² (ST)=	0.68
IN-SEASON NET ESCAPEMENT ESTIMATES	Mean Run Timing % Return Estimate to GW fishwheels (94-22)	85%	97%	30%	25%			
IN-SEASON NET ESCAPEMENT ESTIMATES								
HARVEST ESTIMATES, ABOVE GW TO DATE 19,958 1,596 339 45	Early run	95%	99%	51%	48%			
NET ESCAPEMENT (ABOVE GW): NET ESCAPEMENT TARGET (UPPER RIVER ONLY) 200,000 13,000 60,000 4,000 4,000 13,000 60,000 4,000 15,000 60,000 4,000 15,000 60,000 4,000 15,000 60,000 4,000 15,000 15,000 15,000 16,000 17,00	IN-SEASON NET ESCAPEMENT ESTIMATES	SOCK	CHIN	соно	STEEL		10-Aug	;-23
NET ESCAPEMENT TARGET (UPPER RIVER ONLY) 200,000	HARVEST ESTIMATES ABOVE GW TO DATE							
NISGA'A TOTAL HARVEST SUMMARY				•	•			
MARINE SALE FISHERY TOTAL	NET ESCAPEMENT TARGET (UPPER RIVER UNLY)	200,000	13,000	60,000	4,000			
IN-RIVER SALE FISHERY TOTAL	NISGA'A TOTAL HARVEST SUMMARY	SOCK	CHIN	СОНО	PINK-ODD	CHUM	STEEL	
INDIVIDUAL SALE (IS) FISHERY TOTAL	MARINE SALE FISHERY TOTAL							
NLG COMMUNAL SELECTIVE TREATY FISHERY - GH FISHWHEELS NLG COMMUNAL SELECTIVE TREATY FISHERY - SEINE CLOSED								
NLG COMMUNAL SELECTIVE TREATY FISHERY - SEINE CLOSED								
DOMESTIC (FSC) GILLNET FISHERY - WK END: AUG 12 (PROJECTED) 40,851 3,212 1,045 8,021 129 106								
SUB TOTAL (NLG TREATY FISHERIES) 40,851 3,212 1,045 8,021 129 106 NLG SOCK DEMONSTRATION FISHERY HARVEST - DFO INVENTORY CLOSED CLOSED CLOSED CLOSED CLOSED CLOSED CLOSED CLOSED GRAND TOTAL 40,851 3,212 1,045 8,021 129 106 PRE-SEASON TRTC & ENTITLEMENT FORECASTS SOCK CHIN COHO PINK-ODD CHUM HISTORICAL MEAN TRTC (1994-2022) 616,000 30,000 176,000 324,000 54,000 PRE-SEASON TRTC FORECAST (50% PROBABILITY) 366,000 27,000 132,000 319,000 74,000 PRE-SEASON TRTC FORECAST (50% PROBABILITY) 75% probability 257,000 22,000 119,000 174,000 44,000 25% probability 522,000 32,000 146,000 586,000 123,000 TOTAL PRE-SEASON NISGA'A CATCH POTENTIAL 55,000 5,700 11,000 46,000 25% probability 27,000 4,600 9,500 1,000 4,000 25% probability 27,000 6,700 12,000 57,000 10,000 IN-SEASON TRTC & ENTITLEMENT ESTIMATES - PRELIMINARY SOCK CHIN COHO PINK-ODD CHUM PROJ. TRTC BASED ON INSEASON TO FINAL REGRESSION TO AREA 3D 432,000 21,000 651,000 57,000 Lower (95% CI) 384,000 21,000 68,000 354,000 33,000 ESTIMATED %TRTC TO DATE: MEAN. RUN TIMING (AREA 3D) 87% 96% 21% 39% 27% Later un 75% 87% 7% 19% 9% Early run 97% 99% 37% 66% 52% IN-SEASON NISGA'A ENTITLEMENT TARGET 70,000 4,600 9,700 44,000 3,000 Lower (95% CI) 59,000 4,400 5,000 21,000 30,000								
NLG SOCK DEMONSTRATION FISHERY HARVEST - DFO INVENTORY CLOSED CLOSED CLOSED CLOSED CLOSED GRAND TOTAL 40,851 3,212 1,045 8,021 129 106								
RESEASON TRTC & ENTITLEMENT FORECASTS SOCK CHIN COHO PINK-ODD CHUM		•	,	•	•			
PRE-SEASON TRTC & ENTITLEMENT FORECASTS SOCK CHIN COHO PINK-ODD CHUM								
HISTORICAL MEAN TRTC (1994-2022) 616,000 30,000 176,000 324,000 54,000 PRE-SEASON TRTC FORECAST (50% PROBABILITY) 366,000 27,000 132,000 319,000 74,000 75% probability 257,000 22,000 119,000 174,000 44,000 25% probability 522,000 32,000 146,000 586,000 123,000 TOTAL PRE-SEASON NISGA'A CATCH POTENTIAL 55,000 5,700 11,000 16,000 5,900 75% probability 27,000 4,600 9,500 1,000 4,000 25% probability 90,000 6,700 12,000 57,000 10,0	GIAND TOTAL	40,031	3,212	1,043	0,021	123	100	
PRE-SEASON TRTC FORECAST (50% PROBABILITY) 366,000 27,000 132,000 319,000 74,000	PRE-SEASON TRTC & ENTITLEMENT FORECASTS	SOCK	CHIN	СОНО	PINK-ODD	CHUM		
T5% probability 257,000 22,000 119,000 174,000 44,000 25% probability 522,000 32,000 146,000 586,000 123,000 1	HISTORICAL MEAN TRTC (1994-2022)	,	,	,	,			
25% probability 522,000 32,000 146,000 586,000 123,000	·							
TOTAL PRE-SEASON NISGA'A CATCH POTENTIAL 55,000 75% probability 27,000 4,600 9,500 1,000 4,000 25% probability 90,000 6,700 12,000 57,000 10,000								
T5% probability 27,000 4,600 9,500 1,000 4,000 25% probability 90,000 6,700 12,000 57,000 10,000				,				
25% probability 90,000 6,700 12,000 57,000 10								
IN-SEASON TRTC & ENTITLEMENT ESTIMATES - PRELIMINARY SOCK CHIN COHO PINK-ODD CHUM								
PROJ. TRTC BASED ON INSEASON TO FINAL REGRESSION TO AREA 3D 432,000 22,000 121,000 502,000 45,000 Lower (95% CI) 384,000 21,000 68,000 354,000 33,000 Upper (95% Ci.) 480,000 22,000 176,000 651,000 57,000 ESTIMATED %TRTC TO DATE: MEAN. RUN TIMING (AREA 3D) 87% 96% 21% 39% 27% Late run 75% 87% 7% 19% 9% Early run 97% 99% 37% 66% 52% IN-SEASON NISGA'A ENTITLEMENT TARGET 70,000 4,600 9,700 44,000 3,000 Lower (95% CI) 59,000 4,400 5,000 21,000 3,000	2578 probability	30,000	0,700	12,000	37,000	20,000		
PROJ. TRTC BASED ON INSEASON TO FINAL REGRESSION TO AREA 3D 432,000 22,000 121,000 502,000 45,000 Lower (95% CI) 384,000 21,000 68,000 354,000 33,000 Upper (95% Ci.) 480,000 22,000 176,000 651,000 57,000 ESTIMATED %TRTC TO DATE: MEAN. RUN TIMING (AREA 3D) 87% 96% 21% 39% 27% Late run 75% 87% 7% 19% 9% Early run 97% 99% 37% 66% 52% IN-SEASON NISGA'A ENTITLEMENT TARGET 70,000 4,600 9,700 44,000 3,000 Lower (95% CI) 59,000 4,400 5,000 21,000 3,000	IN-SEASON TRTC & ENTITLEMENT ESTIMATES - PRELIMINARY	SOCK	CHIN	соно	PINK-ODD	CHUM		
Upper (95% ci.) 480,000 22,000 176,000 651,000 57,000 ESTIMATED %TRTC TO DATE: MEAN. RUN TIMING (AREA 3D) 87% 96% 21% 39% 27% Late run 75% 87% 7% 19% 9% Early run 97% 99% 37% 66% 52% IN-SEASON NISGA'A ENTITLEMENT TARGET 70,000 4,600 9,700 44,000 3,600 Lower (95% Cl) 59,000 4,400 5,000 21,000 3,000	PROJ. TRTC BASED ON INSEASON TO FINAL REGRESSION TO AREA 3D				502,000	45,000		
Upper (95% ci.) 480,000 22,000 176,000 651,000 57,000 ESTIMATED %TRTC TO DATE: MEAN. RUN TIMING (AREA 3D) 87% 96% 21% 39% 27% Late run 75% 87% 7% 19% 9% Early run 97% 99% 37% 66% 52% IN-SEASON NISGA'A ENTITLEMENT TARGET 70,000 4,600 9,700 44,000 3,600 Lower (95% Cl) 59,000 4,400 5,000 21,000 3,000	Lower (95% CI)	384,000	21,000	68,000	354,000	33,000		
Late run 75% 87% 7% 19% 9% Early run 97% 99% 37% 66% 52% IN-SEASON NISGA'A ENTITLEMENT TARGET 70,000 4,600 9,700 44,000 3,600 Lower (95% CI) 59,000 4,400 5,000 21,000 3,000	Upper (95% ci.)	480,000						
Early run 97% 99% 37% 66% 52%	ESTIMATED %TRTC TO DATE: MEAN. RUN TIMING (AREA 3D)	87%	96%	21%	39%	27%		
IN-SEASON NISGA'A ENTITLEMENT TARGET 70,000 4,600 9,700 44,000 3,600 Lower (95% CI) 59,000 4,400 5,000 21,000 3,000	Late run	75%	87%	7%	19%	9%		
Lower (95% CI) 59,000 4,400 5,000 21,000 3,000			99%			52%		
	IN-SEASON NISGA'A ENTITLEMENT TARGET	70,000	4,600	9,700	44,000	3,600		
Upper (95% ci.) 80,000 4,600 14,000 67,000 5,000	• • •							
	Upper (95% ci.)	80,000	4,600	14,000	67,000	5,000		



Nass Chinook - TRTC





1,800,000

1,600,000

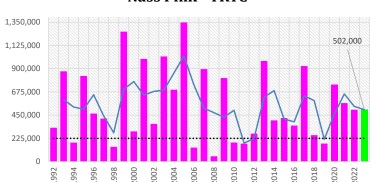
1,400,000

1,200,000

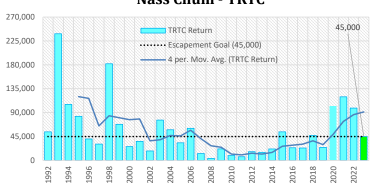
1,000,000

800,000 600,000 400,000

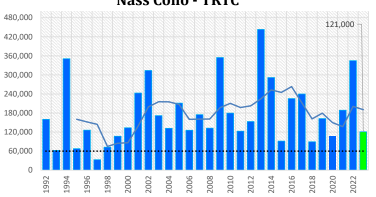
200,000



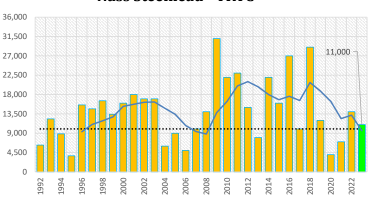
Nass Chum - TRTC

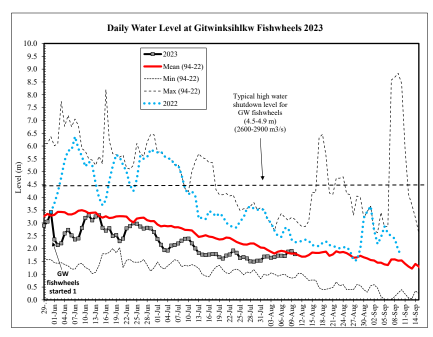


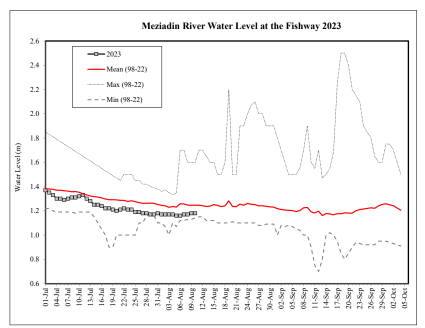
Nass Coho - TRTC

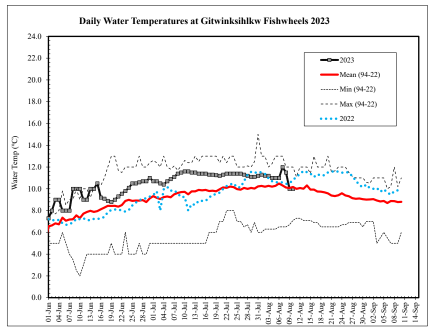


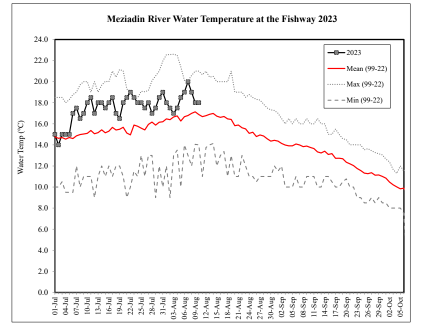
Nass Steelhead - TRTC



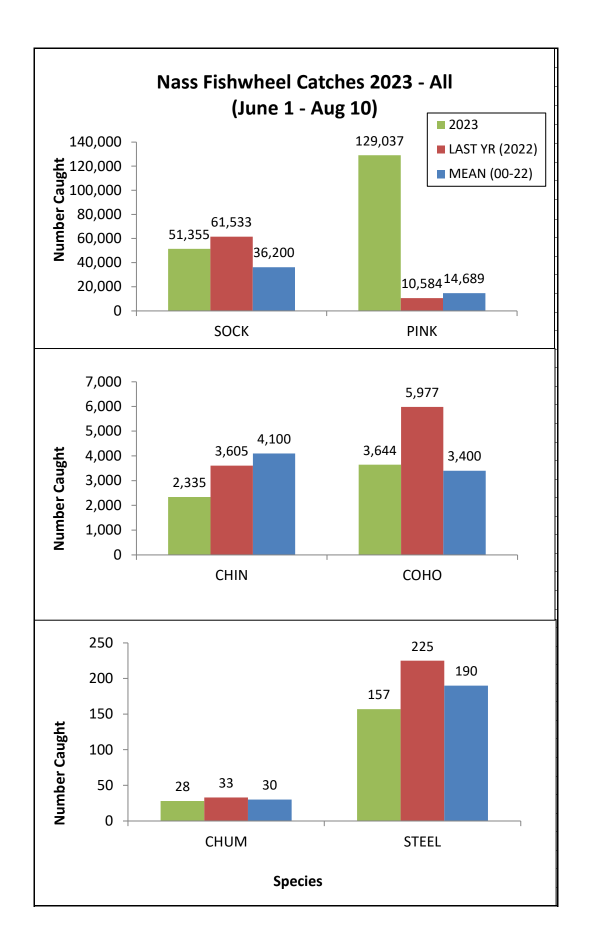


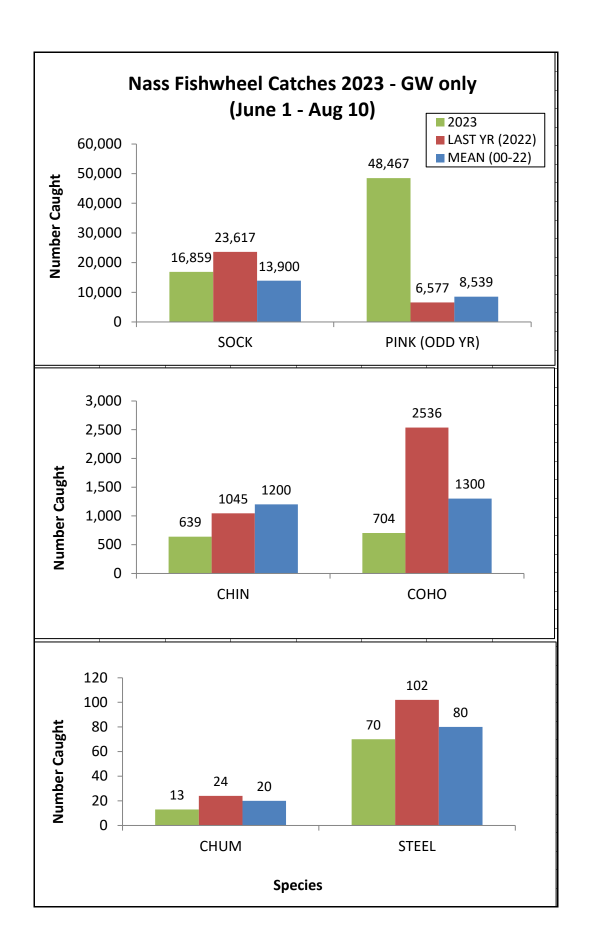


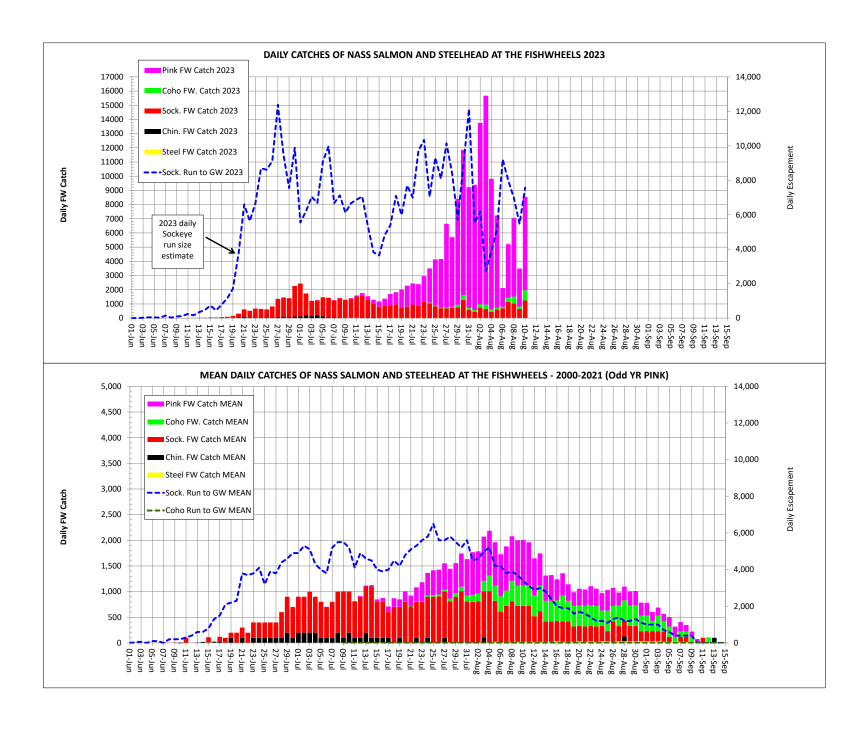


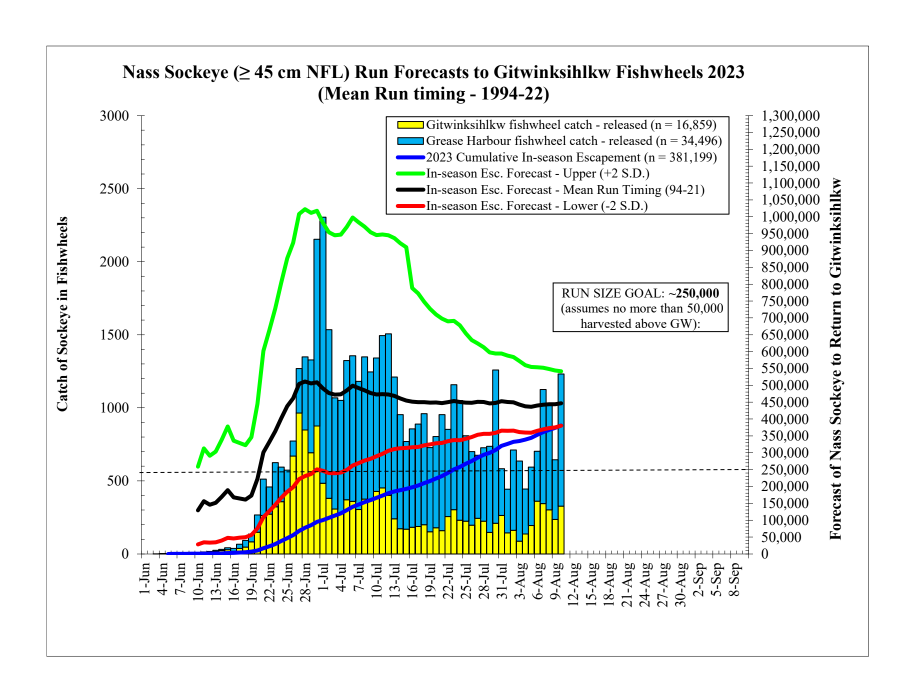


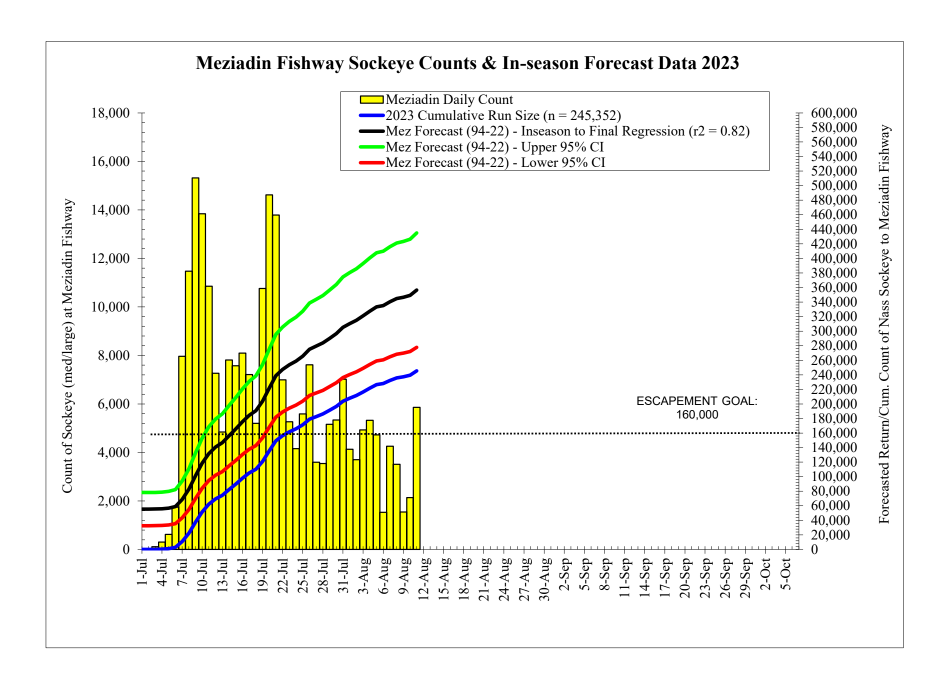
Nisga'a Fisheries Wildlife 2023-08-11











Nisga'a Fisheries 2023-08-12

