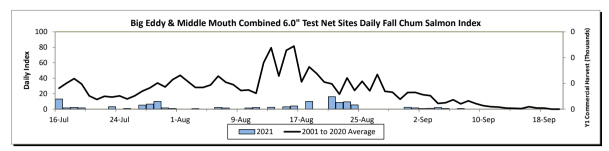
Yukon Area project charts of daily fall chum salmon test fishery CPUEs, escapements, and fish wheel catches, historical compared to 2021.

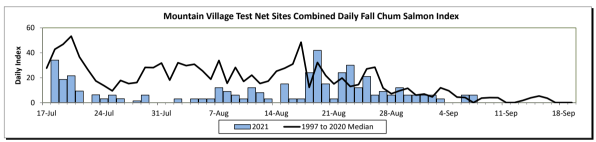
**All data are preliminary (subject to revision based on new analyses) until formally published in respective agency publications. **

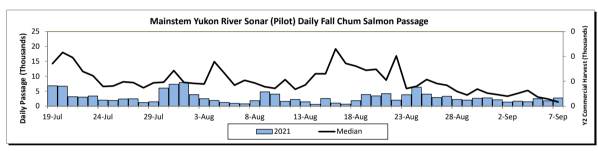
Questions regarding fall season can be directed to acting Manager Christy Gleason (christine.gleason@alaska.gov), or Research Bonnie

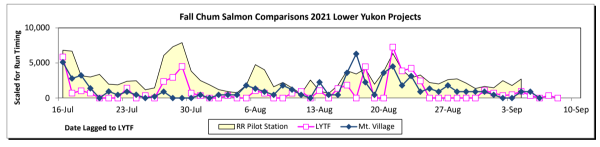
Borba (bonnie.borba@alaska.gov). URL: http://www.adfg.alaska.gov/index.cfm?adfg=commercialbyareayukon.salmon_escapement

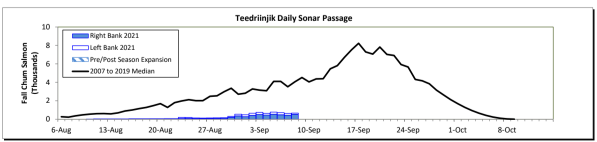
**For more detailed information on individual projects and qualifiers of the daily data please contact ADF&G at 907-459-7274.











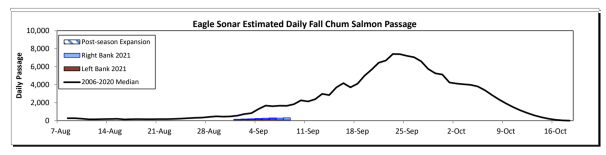
Yukon Area project charts of daily fall chum salmon test fishery CPUEs, escapements, and fish wheel catches, historical compared to 2021.

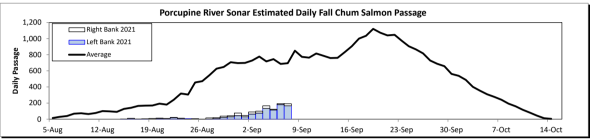
**All data are preliminary (subject to revision based on new analyses) until formally published in respective agency publications. **

Questions regarding fall season can be directed to acting Manager Christy Gleason (christine.gleason@alaska.gov), or Research Bonnie

Borba (bonnie.borba@alaska.gov). URL: http://www.adfg.alaska.gov/index.cfm?adfg=commercialbyareayukon.salmon_escapement

**For more detailed information on individual projects and qualifiers of the daily data please contact ADF&G at 907-459-7274.





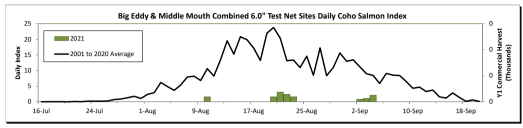
Yukon Area project charts of daily and cumulative coho salmon assessments, historical compared to 2021.

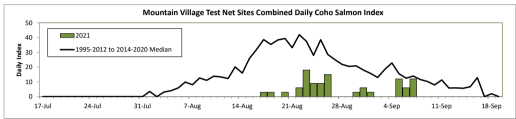
**All data are preliminary (subject to revision based on new analyses) until formally published in respective agency publications. **

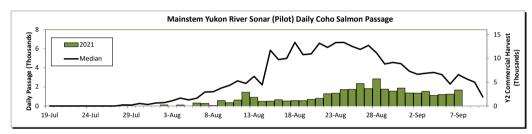
Questions regarding *fall season* can be directed to acting Manager Christy Gleason (christine.gleason@alaska.gov), or Research

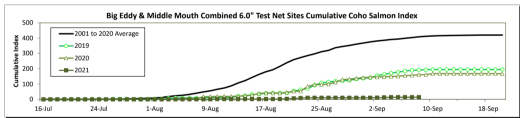
Bonnie Borba (bonnie.borba@alaska.gov).

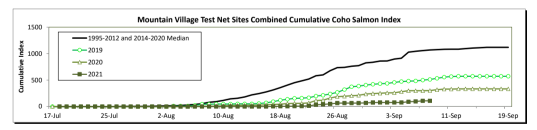
**For more detailed information on individual projects and qualifiers of the daily data please contact ADF&G at 907-459-7274.

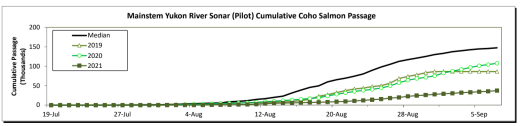












File: 2021fallstatus Sheet: CO Charts Print Date: 9/9/2021

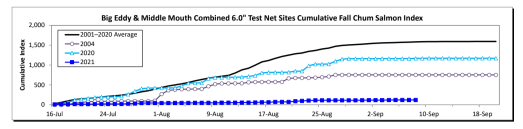
Yukon Area project charts of select cumulative fall chum or coho salmon test fishery CPUEs and escapement estimates, historical compared to 2021.

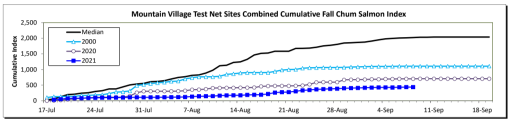
**All data are preliminary (subject to revision based on new analyses) until formally published in respective agency publications. **

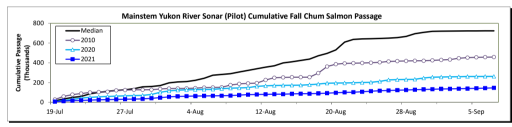
Questions regarding fall season can be directed to acting Manager Christy Gleason (christine.gleason@alaska.gov), or Research Bonnie

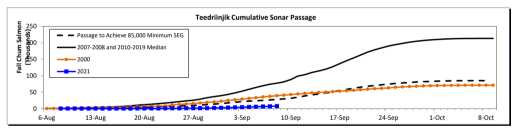
Borba (bonnie.borba@alaska.gov). Or http://www.adfg.alaska.gov/index.cfm?adfg=commercialbyareayukon.salmon_escapement

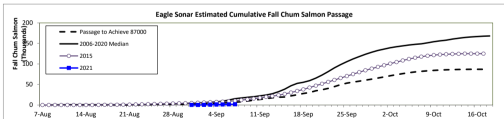
**For more detailed information on individual projects and qualifiers of the daily data please contact ADF&G at 907-459-7274.

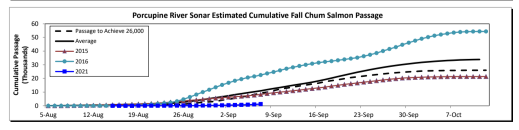












File: 2021fallstatus Sheet: Select Curns Print Date: 9/9/2021

Yukon Area project updates of daily and cumulative fall chum salmon test fishery CPUEs and escapement estimates, 2021.

**All data are preliminary (subject to revision) until formally published in respective agency publications. **

Page 1 of 2

									Page 1 of 2
							Ma	instem Yukon S	onar
	Lo	wer Yukon Dr	ift	M	t. Village Drift			Near Pilot Statio	n
	Gill	net Test Fishe	ery	Gillr	et Test Fisher	ry		rainagewide Go	al:
	Ass	sessment RM	20	Asse	essment RM 8	37	300	0,000-600,000 (8	SEG)
	Daily	Cumulative	Average	Daily	Cumulative	Median	Daily	Cumulative	Median
Data	CPUE	CPUE		CPUE	CPUE		,		Cumulative
Date	CPUE	CPUE	Cumulative	CPUE	CPUE	Cumulative	Passage	Passage	Cumulative
40.1.1	10.01	10.01	00.00						
16-Jul	13.04	13.04	26.99						
17-Jul	1.58	14.61	60.53	04.07	04.03	50.40			
18-Jul	2.30	16.91	100.03	34.07	34.07	58.18		2.21=	44.040
19-Jul	1.57	18.49	132.54	18.58	52.65	127.74	6,817	6,817	14,218
20-Jul	0.00 a	18.49	149.72	21.54	74.18	196.11	6,679	13,496	33,398
21-Jul	0.00 a	18.49	162.29	9.29	83.47	209.51	3,153	16,649	48,874
22-Jul 23-Jul	0.00 3.14	18.49 21.63	178.91 194.55	0.00 6.23	83.47 89.71	241.58 256.17	3,005 3.370	19,654 23,024	59,627 86,560
23-Jul 24-Jul	0.00	21.63	211.74	3.04	92.75	296.17	1,971	24,995	100,542
25-Jul	0.80	22.42	224.95	6.00	98.75	322.28	1,878	26,873	111,221
26-Jul	0.60 0.00 a	22.42	242.19	3.12	101.86	379.50	2,386	29,259	120,682
20-Jul	5.24 b	27.66	265.52	0.00	101.86	379.50	2,360	31,720	126,218
27-Jul 28-Jul	6.55 b	34.21	293.15	1.43 b	101.00	443.42	1,170	31,720	138,138
20-Jul	10.00	44.21	327.00	6.00	103.29	506.40	1,170	34,335	156,208
30-Jul	1.58	45.79	355.66	0.00	109.29	537.14	6,057	40,392	159,990
30-3ul	0.79 b	46.58	393.86	0.00	109.29	554.23	7,313	47,705	169,586
1-Aug	0.79 a	46.58	437.63	0.00	109.29	608.18	7,897	55,602	197,154
2-Aug	0.00 a	46.58	473.39	3.00	112.29	617.41	3,844	59,446	206,043
3-Aug	0.78	47.36	501.47	0.00	112.29	643.25	2,492	61,938	209,788
4-Aug	0.00	47.36	529.50	3.02	115.31	696.58	1,889	63,827	222,547
5-Aug	0.00	47.36	560.78	3.00	118.31	744.96	1,207	65,034	243,632
6-Aug	2.32	49.68	603.44	2.98	121.29	768.49	916	65,950	274,433
7-Aug	1.53	51.21	638.35	12.00	133.29	812.61	756	66,706	282,312
8-Aug	0.00	51.21	670.07	9.00	142.29	826.54	1,823	68,529	289,771
9-Aug	0.00 a	51.21	694.12	6.00	148.29	886.81	4,765	73,294	306,984
10-Aug	1.55	52.76	718.95	3.00	151.29	976.74	4,027	77,321	323,415
11-Aug	2.07 a	54.83	739.46	12.00 a	163.29	1,120.23	1,596	78,917	339,450
12-Aug	0.00	54.83	799.67	8.00 a	171.29	1,135.14	2,223	81,140	356,114
13-Aug	2.35	57.18	879.06	3.00	174.29	1,225.87	1,443	82,583	369,363
14-Aug	0.00 a	57.18	921.90	0.00 a 15.00	174.29	1,244.92	595	83,178	399,269
15-Aug 16-Aug	3.03 a 4.10 a	60.21 64.31	997.97 1,079.51	3.00	189.29 192.29	1,325.73 1,463.96	2,561 1,007	85,739 86,746	410,259 423,947
17-Aug	0.00	64.31	1,079.51	3.00	192.29	1,515.29	653	87,399	437,627
18-Aug	9.94	74.24	1,114.79	24.00	219.29	1,513.29	1,815	89,214	471,410
19-Aug	0.00 a	74.24	1,215.52	42.00 a	261.29	1,583.05	3,891	93,105	495,154
20-Aug	0.00 a	74.24	1,250.50	15.00	276.29	1,583.05	3,423	96,528	530,260
21-Aug	16.15	90.40	1,283.18	3.00	279.29	1,583.05	4,180	100,708	609,217
22-Aug	8.63	99.03	1,302.51	24.00	303.29	1,672.44	1,973	102,681	637,220
23-Aug	9.44	108.47	1,342.89	30.00	333.29	1,677.01	3,798	106,479	641,857
24-Aug	5.44	113.91	1,367.13	12.00	345.29	1,684.39	6,355	112,834	644,106
25-Aug	0.00 a	113.91	1,403.12	21.00	366.29	1,711.49	4,020	116,854	646,130
26-Aug	0.00 b	113.91	1,426.81	6.00 a	372.29	1,755.58	2,881	119,735	649,990
27-Aug	0.00	113.91	1,471.75	9.00	381.29	1,773.25	3,279	123,014	654,942
28-Aug	0.00 a	113.91	1,493.63	6.00	387.29	1,802.84	2,215	125,229	666,577
29-Aug	0.00	113.91	1,506.76	12.00	399.29	1,847.65	2,008	127,237	694,591
30-Aug	0.00	113.91	1,513.80	6.00	405.29	1,856.30	2,623	129,860	708,077
31-Aug	2.37	116.27	1,525.65	6.00	411.29	1,866.05	2,735	132,595	718,052
1-Sep 2-Sep	1.58 0.79	117.85 118.64	1,537.55 1.547.87	6.00 6.00	417.29 423.29	1,877.59 1,910.66	2,128 1,364	134,723 136,087	719,897 720,856
2-Sep 3-Sep	0.79 1.05 a	118.64	1,547.87	3.00	423.29 426.29	1,910.66	1,364	135,087	720,856 721,564
4-Sep	2.11 a	121.80	1,561.50	0.00 a	426.29	1,980.40	1,457	139,206	721,504
5-Sep	0.79	122.59	1,566.05	0.00	426.29	1,993.06	2,477	141,683	723,096
6-Sep	0.73 0.00 a	122.59	1,572.75	6.00	432.29	2,007.32	1,787	143,470	723,309
7-Sep	0.79	123.38	1,576.54	6.00	438.29	2,012.48	2,702	146,172	723,413
8-Sep	0.00	123.38	1,582.47	0.00	438.29	2,022.38	-,	,=	==,
9-Sep	-	-	1,586.41	-	-	2,032.08			
10-Sep	-	-	1,588.86	-	-	2,032.08			
11-Sep				-	-	2,038.58			
12-Sep		·		-		2,038.58			
13-Sep									
14-Sep									

For a recording of the most recent Lower Yukon Test Fish Catch Information please call 1 (866) 479-7387 (toll free) outside of Fairbanks; in Fairbanks call (907) 459-7387.

Note: test fishery data may be sent out with the mornings CPUE which will alter when the evening drifts are included. a Not all drifts were conducted.

Questions regarding fall season can be directed to acting Manager Christy Gleason (christine.gleason@alaska.gov), or Research Bonnie Borba (bonnie.borba@alaska.gov).

^{**}For more information on individual projects and qualifiers of the daily data please contact ADF&G at 907-459-7274.

b Data interpolated.

c Preseason expansion.

Yukon Area project updates of daily and cumulative fall chum salmon test fishery CPUEs and escapement estimates, 2021.

**All data are preliminary (subject to revision) until formally published in respective agency publications. **

For more information on individual projects and qualifiers of the daily data please contact ADF&G at 907-459-7274. Page 2 of 2 Teedriinjik River Sonar Mainstem Yukon Sonar Upper Porcupine River Fishing Branch River Near Eagle Escapement Goal: IMEG **Escapement Monitoring Border Sonar Weir Project Escapement Goal: Fishing Branch R. (IMEG) nagement Escap 75,000-234,000 (BEG) 70,000-104,000 + Harvest Shares 22.000-49.000 + CA Harvest 22.000-49.000 Daily Cumulative Median Daily Cumulative Median Daily Cumulative Average Daily Cumulative Median Date Counts Cumulative Counts Counts Cumulative Counts Counts Cumulative Counts Cumulative Date Counts Counts 5-Aug 6-Aug 6-Aug 7-Auc 7-Aug 8-Aug 8-Aug 0 0 0 9-Auc 914 9-Aug 1,414 2,047 10-Aug 10-Aug 11-Auc 12-Aug 13-Aug 6 ° 10 19 31 2,652 3,348 12-Aug 13-Aug 14-Aug 12 ° 17 ° 22 ° 14-Auc 4.027 15-Aug 16-Aug 4,678 5,485 648 790 15-Aug 16-Aug 48 70 11 15 19 25 35 97 17-Auc 27 ∘ 6 783 955 17-Aud 130 170 8,346 10.289 18-Aug 10 19-Aug 19-Au 40 c 1 102 20-Aug 21-Aug 49 c 57 c 219 276 11,957 14 10 49 59 20-Aug 21-Aug 13.093 1.106 22-Aug 22 12 7 66 342 14.910 81 93 1.348 22-Aug 23-Aug 188 177 530 16,829 1,667 23-Aug 24-Aug 24-Auc 100 707 18.89 1.764 138 129 139 142 845 974 21,214 25-Aug 108 25-Aug 26-Auc 110 2.691 26-Aug 126 146 184 27-Aug 28-Aug 1,113 1,255 25.412 16 20 3,237 3,865 27-Aug 28-Aug 28,617 29-Aug 30-Aug 31-Aug 29-Aug 30-Aug 31-Aug 1,412 1,720 38 43 76 157 308 33.088 4 513 36,541 39,249 227 5,220 545 2,265 478 655 737 632 772 1-Sep 2-Sep 2,743 3,398 43,100 47,791 47 90 350 440 6,614 7,342 1-Sep 2-Sep 184 326 6,003 540 706 829 204 236 270 7,083 7,830 9,291 100 166 3-Sep 4.135 52.89 530 8 110 3-Sep 4,767 5,539 58,578 64,283 766 1,036 4-Sep 4-Sep 5-Ser 9.581 5-Sei 123 12,238 15,438 17,084 18,734 6-Sep 7-Sep 706 6,245 6,863 69,470 74,050 304 1,340 1,623 193 1.022 10,266 6-Sep 283 7-Ser 618 192 1.214 8-Sep 9-Sep 77,164 81,346 11,810 12,584 668 7.531 316 1.939 12 15 2 367 8-Sep 9-Sep 10-Ser 88 260 20.383 13.347 3 024 10-Ser 99,001 103,120 22,416 24,435 14,162 14,949 11-Sep 11-Sep 12-Ser 12-Ser 4.436 13-Ser 109,824 114,488 27,453 32,426 15,707 16,468 5,236 6,244 13-Sep 14-Sep 119 774 7 769 15-Ser 38 759 17 299 15-Ser 16-Sep 17-Sep 16-Sep 17-Sep 127,253 46,860 18,204 9,146 136,619 52.767 19.204 9.792 20,238 10,318 11,069 18-Ser 145.794 55 353 18-Sep 19-Sep 154,123 19-Sep 20-Ser 162.943 65.496 22.431 11.712 20-Ser 21-Sep 23,47 21-Sep 22-Ser 81.369 24.51 178.880 13.724 22-Sei 184,847 190,509 25,492 26,397 14,393 15,920 23-Sep 90,490 23-Sep 24-Sep 24-Sep 98,414 16,742 17,516 18,592 25-Ser 194 61 105 625 27.264 25-Ser 26-Sep 27-Sep 198,367 112,301 118,047 28,080 26-Sep 27-Sep 28-Sep 28-Ser 204.78 123,689 29,495 19,397 29-Sep 207.076 128.604 30,152 29-Sep 30-Sep 20.28 30 714 30-Ser 208 933 132 863 20 657 210,398 211,521 31,253 31,741 20,766 1-Oct 1-Oc 2-Oc 139.477 3-Oc 4-Oc 212,346 212,919 142,037 144,141 32,142 32,496 21,549 3-Oct 5-Oc 6-Oc 213,285 213,492 146,134 147,710 5-Oct 32 806 22 746 33,083 23,274 7-Oc 213,583 149,034 33,324 7-Oct 24,006 8-Oc 213,606 151,456 33,517 24,611 8-Oc 9-Oct 213,606 154,176 33,677 25,067 9-Oct 10-Oc 156.325 33,795 25,611 10-Oc 11-Oct 157,970 33,876 25,969 11-Oct 12-Oct 12-Oct 160.549 33.920 26,274 13-Oct 162,693 33,927 26,531 13-Oct 14-Oc 164 429 33.929 26 838 14-Oct 15-Oc 165,800 26,975 15-Oct 16-Oct 16-Oct 166,850 26,991 17-Oct 167.62 27.004 17-Oct 168.157 18-Oct 18-Oc 27,014 19-Oct 27,021 19-Oct 20-Oc 27,026 20-Oct 21-Oc 27,029 21-Oc 22-Oc 27,031 22-Oct 23-Oc 27,840 23-Oct 24-Oc 27,857 24-Oc 25-Oc 27,870 25-Oct

For a recording of the most recent Lower Yukon Test Fish Catch Information please call 1 (866) 479-7387 (toll free) outside of Fairbanks; in Fairbanks call (907) 459-7387.

Refer to footnotes on Page 1.

File: 2021faillstatus Sheet: FC Escape Projects

Yukon Area project updates of daily and cumulative coho salmon test fishery and sonar assessments, 2021.

^{**}For more detailed information on individual projects and qualifiers of the daily data please contact ADF&G at 907-459-7274.

	Lower Yukon Drift Gillnet Test Fishery Assessment RM 20			Gillne	Village Drift et Test Fishery		Mainstem Y			
ŀ	Asses Daily	Sment RM 20 Cumulative		Asse: Daily	Ssment RM 87 Cumulative	Median	Near Pilo Daily	t Station Cumulative	Median	
Date	CPUE	CPUE	Cumulative	CPUE	CPUE	Cumulative	Passage	Passage	Cumulative	Date
16-Jul	0.00	0.00	0.00				ı			16-Jul
17-Jul 18-Jul	0.00 0.00	0.00 0.00	0.04 0.07	0.00	0.00	0.00				17-Jul 18-Jul
19-Jul	0.00	0.00	0.07	0.00	0.00	0.00	0	0	0	19-Jul
20-Jul	0.00 ^a	0.00	0.11	0.00	0.00	0.00	0	0		20-Jul
21-Jul	0.00 ^a	0.00	0.19	0.00	0.00	0.00	0	0		21-Jul
22-Jul	0.00	0.00	0.22	0.00	0.00	0.00	0	0		22-Jul 23-Jul
23-Jul 24-Jul	0.00 0.00	0.00	0.42 0.63	0.00 0.00	0.00	0.00 0.00	0	0		23-Jul 24-Jul
25-Jul	0.00	0.00	0.81	0.00	0.00	0.00	0	0		25-Jul
26-Jul	0.00 a	0.00	1.08	0.00	0.00	0.00	0	0		26-Jul
27-Jul	0.00 b	0.00	1.81	0.00	0.00	2.96	0	0		27-Jul
28-Jul 29-Jul	0.00 ^b 0.00	0.00	2.70 4.00	0.00 ^a 0.00	0.00	3.10 3.32	0	0		28-Jul 29-Jul
30-Jul	0.00	0.00	5.75	0.00	0.00	3.65	0	0	-	30-Jul
31-Jul	0.00 b	0.00	6.84	0.00	0.00	5.65	0	0		31-Jul
1-Aug	0.00 ^a	0.00	9.22	0.00	0.00	9.71	0	0		1-Aug
2-Aug	0.00 ^a	0.00	12.14	0.00	0.00	12.83	109	109		2-Aug
3-Aug 4-Aug	0.00 0.00	0.00	18.32 23.20	0.00 0.00	0.00	14.70 20.62	0 99	109 208		3-Aug 4-Aug
5-Aug	0.00	0.00	26.87	0.00	0.00	30.50	0	208		5-Aug
6-Aug	0.00	0.00	32.26	0.00	0.00	39.14	312	520	5,005	6-Aug
7-Aug	0.00	0.00	40.19	0.00	0.00	54.58	267	787		7-Aug
8-Aug 9-Aug	0.00 0.00 ^a	0.00	48.41 55.24	0.00 0.00	0.00	80.80 92.82	49 562	836 1,398		8-Aug 9-Aug
10-Aug	1.55	1.55	65.84	0.00	0.00	116.31	347	1,745		10-Aug
11-Aug	0.00 a	1.55	74.08	0.00 a	0.00	145.38	619	2,364		11-Aug
12-Aug	0.00	1.55	87.56	0.00 a	0.00	157.69	1,437	3,801		12-Aug
13-Aug	0.00 0.00 ^a	1.55	107.10	0.00	0.00	181.78 220.29	906	4,707		13-Aug
14-Aug 15-Aug	0.00 a	1.55 1.55	122.36 143.20	0.00 ^a 0.00	0.00 0.00	244.93	485 505	5,192 5,697		14-Aug 15-Aug
16-Aug	0.00 ^a	1.55	163.08	0.00	0.00	276.09	655	6,352		16-Aug
17-Aug	0.00	1.55	180.28	3.00	3.00	314.33	521	6,873	45,549	17-Aug
18-Aug	0.00	1.55	193.52	3.00	6.00	358.64	566	7,439		18-Aug
19-Aug 20-Aug	0.00 ^a 1.59 ^a	1.55 3.14	215.49 239.30	0.00 a 3.00	6.00 9.00	404.79 451.59	558 697	7,997 8,694		19-Aug 20-Aug
21-Aug	3.08	6.21	259.68	0.00	9.00	485.03	798	9,492		21-Aug
22-Aug	2.35	8.57	272.86	6.00	15.00	519.61	1,285	10,777		22-Aug
23-Aug	1.57	10.14	286.21	18.00	33.00	581.64	1,341	12,118		23-Aug
24-Aug	0.00 0.00 ^a	10.14	297.20	9.00	42.00	598.91	1,716	13,834		24-Aug
25-Aug 26-Aug	0.00 b	10.14 10.14	311.81 320.31	9.00 15.00	51.00 66.00	677.57 734.98	1,747 2,340	15,581 17,921		25-Aug 26-Aug
27-Aug	0.00	10.14	337.58	0.00	66.00	740.61	1,815	19,736		27-Aug
28-Aug	0.00 a	10.14	345.53	0.00	66.00	761.94	2,844	22,580		28-Aug
29-Aug	0.00	10.14	352.12	0.00	66.00	772.61	1,767	24,347		29-Aug
30-Aug 31-Aug	0.00 0.00	10.14 10.14	360.73 367.87	3.00 6.00	69.00 75.00	825.16 836.41	1,554 1,875	25,901 27,776		30-Aug 31-Aug
1-Sep	0.00	10.14	375.26	3.00	78.00	858.86	1,365	29,141		1-Sep
2-Sep	0.79	10.93	381.44	0.00	78.00	861.90	1,349	30,490		2-Sep
3-Sep	1.05 ^a	11.98	386.38	0.00	78.00	897.88	1,540	32,030		3-Sep
4-Sep 5-Sep	2.11 ^a	14.09 14.09	391.03 394.27	0.00 ^a 12.00	78.00	913.12	1,109	33,139		4-Sep 5-Sep
5-Sep 6-Sep	0.00 0.00 ^a	14.09	394.27	6.00	90.00 96.00	1,028.61 1,043.85	1,205 1,240	34,344 35,584		5-Sep 6-Sep
7-Sep	0.00	14.09	403.97	12.00	108.00	1,057.76	1,673	37,257		7-Sep
8-Sep	0.00	14.09	408.60	0.00	108.00	1,068.35				8-Sep
9-Sep	-	-	412.18	-	-	1,074.80				9-Sep
10-Sep 11-Sep	-	-	414.56	-	-	1,082.18 1,083.86				10-Sep 11-Sep
12-Sep				-	-	1,084.19				12-Sep
13-Sep										13-Sep
14-Sep										14-Sep
										İ

^{**}All data are preliminary (subject to revision based on new analyses) until formally published in respective agency publications. **

For a recording of the most recent Lower Yukon Test Fish Catch Information please call 1 (866) 479-7387 (toll free) outside of Fairbanks; in Fairbanks call (907) 459-7387.

Questions regarding fall season can be directed to acting Manager Christy Gleason (christine.gleason@alaska.gov), or Research Bonnie Borba (bonnie.borba@alaska.gov).

File: 2021fallstatus Sheet: Coho Projects Print Date: 9/9/2021

^{**}All data are preliminary (subject to revision based on new analyses) until formally published in respective agency publications. **

Note: Test fishery data may be sent out with the mornings CPUE which will alter when the evening drifts are included.

a Not all drifts were conducted.
b Data was interpolated.

Approximate Location o	Approximate Location of Chum Salmon Pulses by Date of the Pulse Past Emmonak Continuing Up the Yukon River, 2021.														
Community/Area District/Subdistrict	RIVER MILES	DAYS BETWEEN SITES	PULSE 1 LYTF	PULSE 2 LYTF	PULSE 3 LYTF	PULSE 4 LYTF	PULSE 5 LYTF	PULSE 6 LYTF	PULSE 7 LYTF						
Numbe	er of Days	Lull to Lull	10	10	10	10	5	6							
Sonar Estimate o	of Passage	Lull to Lull	32,890	33,816	20,693	35,615	11,709	11,449							
Travel in mile	es per day	35	35	35	35	35	35	35							
Emmonak-1	24	0.0	16-Jul	29-Jul	7-Aug	22-Aug	29-Aug	3-Sep							
Mt. Village-2	87	1.8	17-Jul	30-Jul	8-Aug	23-Aug	30-Aug	4-Sep							
Pilot Station-2	123	2.8	18-Jul	31-Jul	9-Aug	24-Aug	31-Aug	5-Sep							
Marshall-2	161	3.9	19-Jul	1-Aug	10-Aug	25-Aug	1-Sep	6-Sep	-						
Russian Mission-3	213	5.4	21-Jul	3-Aug	12-Aug	27-Aug	3-Sep	8-Sep							
Holy Cross-3	279	7.3	23-Jul	5-Aug	14-Aug	29-Aug	5-Sep	10-Sep							
Anvik-4A	318	8.4	24-Jul	6-Aug	15-Aug	30-Aug	6-Sep	11-Sep							
Grayling-4A	336	8.9	24-Jul	6-Aug	15-Aug	30-Aug	6-Sep	11-Sep							
Kaltag-4A	450	12.2	28-Jul	10-Aug	19-Aug	3-Sep	10-Sep	15-Sep							
Nulato-4A	484	13.1	29-Jul	11-Aug	20-Aug	4-Sep	11-Sep	16-Sep							
Koyukuk-4A	502	13.7	29-Jul	11-Aug	20-Aug	4-Sep	11-Sep	16-Sep							
Galena-4BC	530	14.5	30-Jul	12-Aug	21-Aug	5-Sep	12-Sep	17-Sep							
Ruby-4BC	581	15.9	31-Jul	13-Aug	22-Aug	6-Sep	13-Sep	18-Sep							
Tanana-5AB	695	19.2	4-Aug	17-Aug	26-Aug	10-Sep	17-Sep	22-Sep							
Rapids-5B	731	20.2	5-Aug	18-Aug	27-Aug	11-Sep	18-Sep	23-Sep							
Rampart-5C	763	21.1	6-Aug	19-Aug	28-Aug	12-Sep	19-Sep	24-Sep							
Pilpeline Bridge-5C	820	22.7	7-Aug	20-Aug	29-Aug	13-Sep	20-Sep	25-Sep							
Stevens Village-5D	847	23.5	8-Aug	21-Aug	30-Aug	14-Sep	21-Sep	26-Sep							
Beaver-5D	932	29.3	11-Aug	24-Aug	2-Sep	17-Sep	24-Sep	29-Sep							
Fort Yukon-5D	1002	31.5	14-Aug	27-Aug	5-Sep	20-Sep	27-Sep	2-Oct							
Circle-5D	1061	33.5	16-Aug	29-Aug	7-Sep	22-Sep	29-Sep	4-Oct							
Eagle-5D	1213	38.4	23-Aug	5-Sep	14-Sep	29-Sep	6-Oct	11-Oct							
Canadian Yukon Border	1224	38.7	24-Aug	6-Sep	15-Sep	30-Sep	7-Oct	12-Oct							
Porcupine Border	1250	39.5	25-Aug	7-Sep	16-Sep	1-Oct	8-Oct	13-Oct							
Fishing Branch Escap	1600	50.8	4-Sep	17-Sep	26-Sep	11-Oct	18-Oct	23-Oct							

^{*}Note the numerous pulses in the lower river meld together as the fish migrate upstream therefore peak passage dates will vary.

^{**}Salmon migration slows as they approach the final tributary so note that these dates are based on steady rate of travel thru Beave Approximate Location of Chum Salmon Pulses by Date of the Pulse Past Emmonak Continuing Up the Tanana River, 2021. Tanana Stock timing is August 16.

2021	. Tanana Stock tilii	ng is Augi	181 10.							
	Manley-6A	765	21.2	6-Aug	19-Aug	28-Aug	12-Sep	19-Sep	24-Sep	-
	Kantishna-6A	793	22.0	7-Aug	20-Aug	29-Aug	13-Sep	20-Sep	25-Sep	-
Ne	nana/Toklat-6B/A	860	23.9	11-Aug	24-Aug	2-Sep	17-Sep	24-Sep	29-Sep	-
	Salcha River-6C	965	26.9	22-Aug	4-Sep	13-Sep	28-Sep	5-Oct	10-Oct	-
	Delta River-6D	1031	28.8	30-Aug	12-Sep	21-Sep	6-Oct	13-Oct	18-Oct	-
Bluff	Cabin Slough-6D	1049	29.3	1-Sep	14-Sep	23-Sep	8-Oct	15-Oct	4-Oct	-

Approximate Location of Chum Salmon Pulses by Date of the Pulse Past Emmonak Continuing Up the Koyukuk River, 2021.														
Huslia-4A	711	19.6	4-Aug	17-Aug	26-Aug	10-Sep	17-Sep	22-Sep	-					
Hughes-4A	881	24.5	9-Aug	22-Aug	31-Aug	15-Sep	22-Sep	27-Sep	-					
Alatna/Allakaket-4A	956	26.6	11-Aug	24-Aug	2-Sep	17-Sep	24-Sep	29-Sep	-					
Bettles-4A	1121	31.3	16-Aug	29-Aug	7-Sep	22-Sep	29-Sep	4-Oct	-					
Wiseman-4A	1186	33.2	18-Aug	31-Aug	9-Sep	24-Sep	1-Oct	6-Oct	-					

File: 2021fallstatus Sheet: TravelTime Print Date: 9/9/2021

Approximate Location of Coho Salmon Pulses by Date of the Pulse Past Emmonak Continuing Up the Yukon River, 2021.

Community/Area District/Subdistrict	141 . 114	DAYS BETWEEN SITES	First Coho Caught	Peak PULSE 1	Peak PULSE 2	Peak PULSE 3	Peak PULSE 4	PULSE 5	PULSE 6
	Num	ber of Days		16	10	11			
		Pulse Size		6,873	12,863	17,521			
Travel in mile	es per day	30	30	30	30	30			
Emmonak-1	24	0.0	2-Aug	9-Aug	25-Aug	2-Sep			
Mt. Village-2	87	2.1	4-Aug	11-Aug	27-Aug	4-Sep	-	-	ı
Pilot Station-2	123	3.3	5-Aug	12-Aug	28-Aug	5-Sep		ı	ı
Marshall-2	161	4.6	6-Aug	13-Aug	29-Aug	6-Sep	-	-	•
Russian Mission-3	213	6.3	8-Aug	15-Aug	31-Aug	8-Sep		-	ı
Holy Cross-3	279	8.5	10-Aug	17-Aug	2-Sep	10-Sep	-	1	ı
Anvik/Grayling-4A	318	9.8	11-Aug			11-Sep	-	•	1
Kaltag-4A	450	14.2	16-Aug				-	-	ı
Nulato-4A	484	15.3	17-Aug			17-Sep	-	•	-
Koyukuk-4A	502	15.9	17-Aug			17-Sep	-	-	ı
Galena-4BC	530	16.9	18-Aug	25-Aug	10-Sep	18-Sep	-	•	1
Ruby-4BC	581	18.6	20-Aug	27-Aug	12-Sep	20-Sep	-	-	-
Tanana-5AB	695	22.4	24-Aug	31-Aug	16-Sep	24-Sep	-	-	-
Manley-6A	765	24.7	26-Aug	2-Sep	18-Sep	26-Sep	-	-	-
Kantishna-6A	793	25.6	27-Aug	3-Sep	19-Sep	27-Sep	-	-	-
Nenana/Toklat-6B/A	860	27.9	29-Aug			29-Sep	-	-	-
Salcha River-6C	965	31.4	2-Sep			3-Oct	-	-	-
Delta River-6D	1031	33.6	4-Sep	11-Sep	27-Sep	5-Oct	-	-	-
Bluff Cabin Slough-6D	1049	34.2	5-Sep	12-Sep	28-Sep	6-Oct	-	-	-

File: 2021fallstatus Sheet: TravelTime Print Date: 9/9/2021

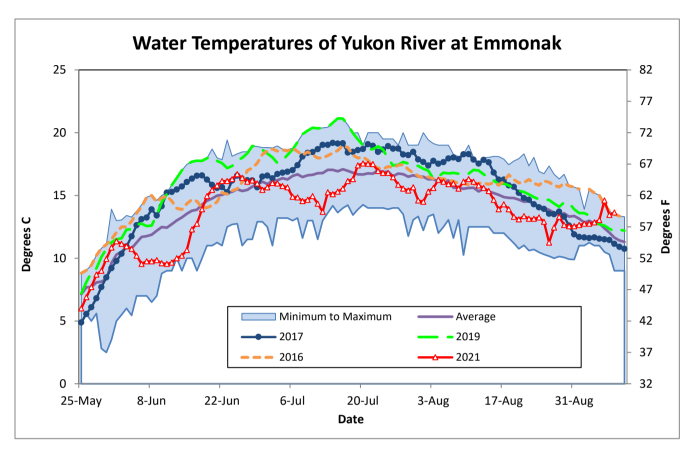
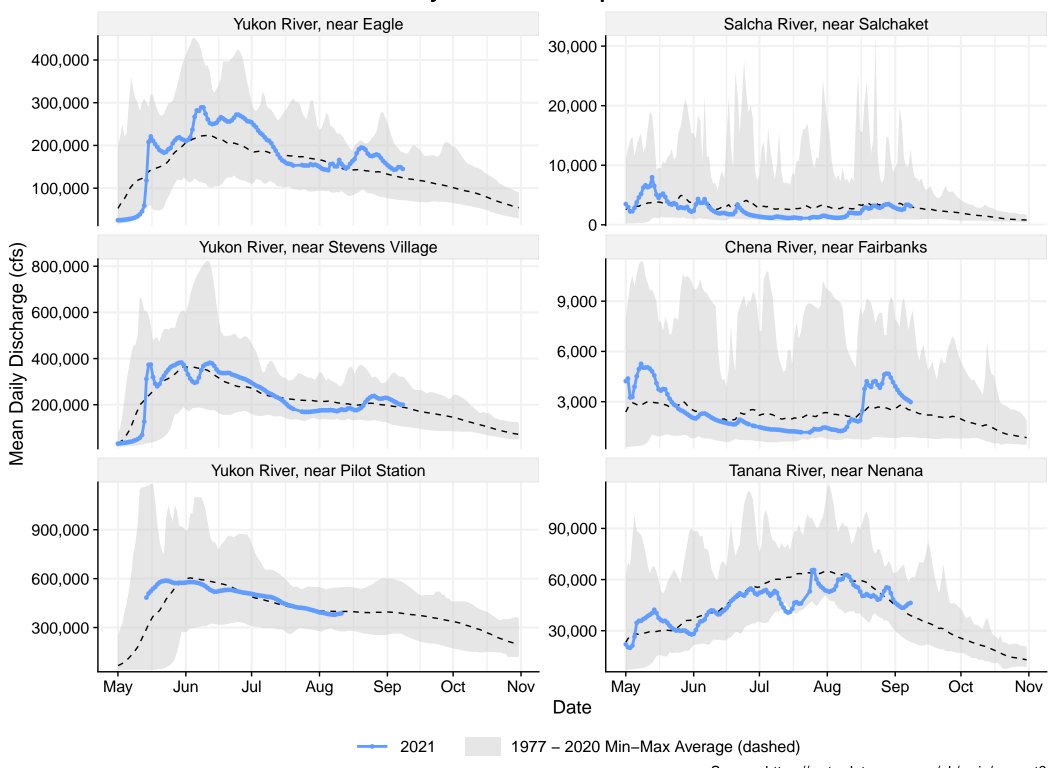


Figure 6.3. Average daily water temperatures collected (from both manual 1984–present and loggers 2004–2020) in the Yukon River near Emmonak, comparing 2021 and select years to historical minimum, maximum, and average.

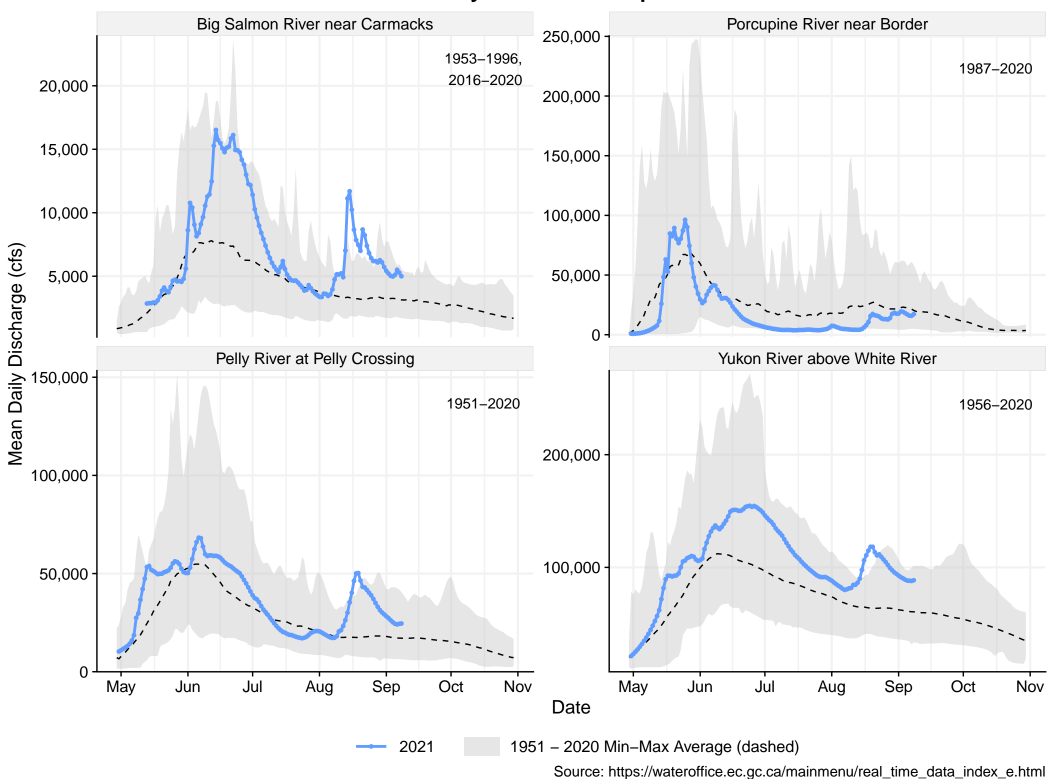
File: 2021fallstatus Sheet: LY Climate

Weekly Water Levels Update 09/09/2021

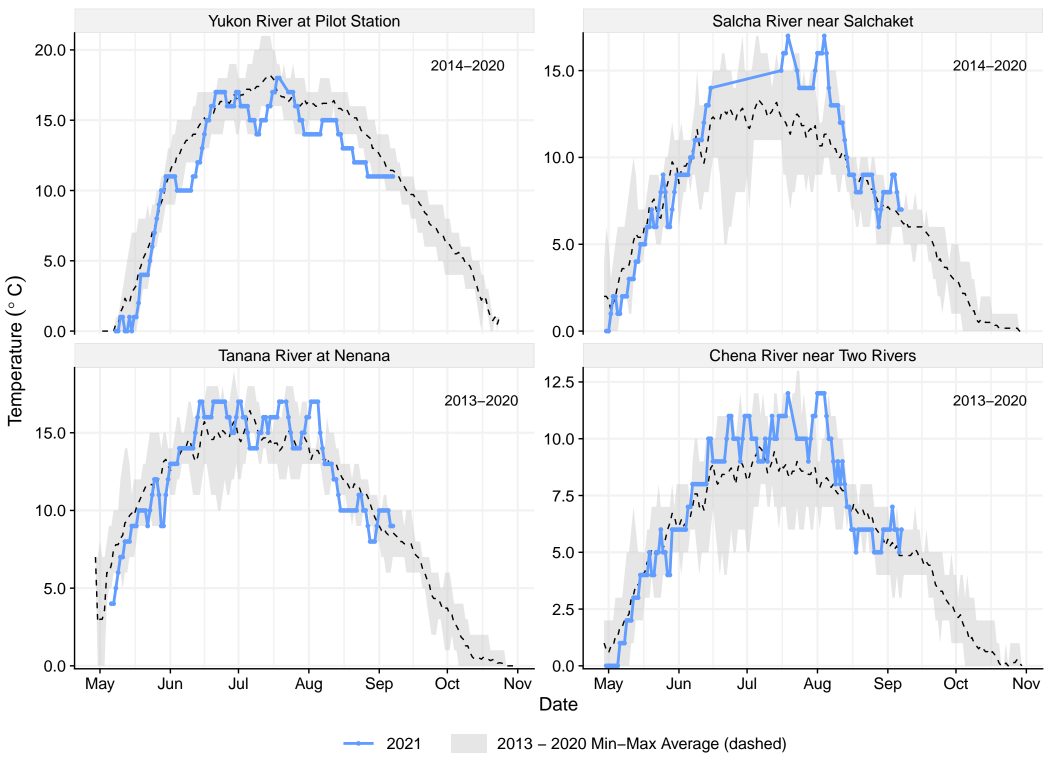


Source: https://waterdata.usgs.gov/ak/nwis/current?

Canada Weekly Water Levels Update 09/09/2021



Weekly Water Temperature Update 09/09/2021



Source: https://waterdata.usgs.gov/ak/nwis/current?

				Chinook	Salmon Ir	ıformatio	n Sum	mary Sl	heet, Y	ukon Area, 2	021	
				2021		Historic	cal Informatio	on at Current	Date			
Run Assessment Project that Provides an Index of Abundance Inseason	0	River]	Most Current Info	ormation Cumulative	Average	Average			Goal	Years Used in Average	Notes
of Adundance Inseason	Operator	Mile	Date	Daily CPUE	Cumulative CPUE	Cumulative CPUE	Percent Passage					
LY Test Fishery - BE Set Net	ADF&G	20	12-Jul	0.00	29.82	25.48	0.99				15-19	8.5 inch mesh net. Only includes Big Eddy site data. MM not operating for 2021. Currently updating database with historical CPUE per site location.
LY Test Fishery - BE Drift	ADF&G	20	15-Jul	0.00	41.92	389.49	1.00					Last day of operation 7/12/2021
LY Test Fishery - MM Drift	ADF&G	20	15-Jul	0.00	73.01	N/A	N/A					This assesment method is new for 2021
LY Test Fishery - Drift Nets (Combined site)	ADF&G YDFDA	20	15-Jul	0.00	64.89	389.49	1.00				02-03, 05-06, 10-19	8.25 inch mesh net
Down Assessment Brooks and the Brookly				2021			Histor					
Run Assessment Projects which Provide Population Estimates Inseason	Operator	River Mile	Date	Most Current Info Daily	Cumulative Estimate	Min		e at Current E Median	Date Max	Goal	Years Used in Average	Notes
Pilot Station Mainstem Sonar	ADF&G	123	7-Sep	0	128,874	54,560	Average 146,066	137,899	228,763		95, 97, 00, 02-08, 10-20	Historical average based on late run timing Last day of operation 9/7/2021
Eagle Sonar	ADF&G	1,210	31-Aug	124	31,631	30,725	55,433	54,582	81,529	42,500-55,000 + TAC	05-20	Historical cumulative data only through 8/17 Switched to fall season 9/01/2021
			1	2021 Most Current Info	rmation	Cumu	Histori	ical e at Current D)ata	_		
Escapement Monitoring Projects	Operator	River	Date	Daily	Cumulative	Cumu	iative i assage	at Current L	Jacc			
		Mile	Date	Daily	Passage	Min	Average	Median	Max			
Andreafsky River Weir	USFWS	104	28-Jul	30	1,418	1,381	3,928	3,927	7,708	2,100-4,900	95-00, 02-08,10-19	Last day of operation 7/28/2021
Henshaw Creek Weir	TCC	1,130	29-Jul	7	130	415	1,057	883	2,303		01-02,04-05,07-13,15-17, 19	Last day of operation 7/29/2021
Chena River Tower	ADF&G	920	8-Aug	5	1,421	1,860	6,138	5,574	13,390	2,800-5,700	93-94,97-99,01,03-04,06-10,12-19	Last day of operation 8/8/2021
Salcha River Tower	ADF&G	965	10-Aug	9	2,082	2,675	8,413	6,357	18,399	3,300-6,500	93-95,97-02,04-07,09-10,12-13, 15- 19	Last day of operation 8/10/2021
Escapement Monitoring Projects				2021			Histori					
Canada	Operator	River Mile	Date	Most Current Info	Cumulative	Cumu	lative Passage	e at Current E	Jate			
Canada		Mile	Date	Daily	Passage	Min	Average	Median	Max			
Upper Porcupine River Sonar	DFO	1,002	14-Aug	4	410	3,414	4,077	4,077	4,739		14-19	Switched to fall chum on 8/15
Klondike Sonar	TH	1,321	13-Aug	2	850	401	1,841	952	5,057		09-20	Last day of operation 8/13/2021
Pelly River Sonar	SFN	1,478	25-Aug	10	4,812	4,112	6,322	5,676	9,746		16-20	Last day of operation 8/25/2021
Big Salmon River Sonar	MEI	1,621	20-Aug	20	1,909	1,286	4,952	5,017	10,071		05-20	Last day of operation 8/20/2021
Takhini River Sonar	KDFN	1,718	6-Sep	2	247	-	-	-	-			Not enough sufficient data for historical comparison
Whitehorse Dam	YE	1,745	2-Sep	2	270	216	1,159	1,084	2,962		88-20	

		Sum	mer C	hum S	almon Inf	ormationa	l Summar	y Sheet, Yukon Area, 2021	
				2021	1	Histo	rical	Years Used	Notes
Run Assessment Project that Provides an Index of Abundance Inseason	Operator	River Mile	Mos Date	t Current I Daily CPUE	nformation Cumulative CPUE	Median Cumulative to Date	Median Percent Passage to Date		
Lower Yukon Drift	ADF&G	20	15-Jul	0.78	191.90	7,265	1.00	Years used in median: 02-06, 10-19	Last day of operation 7/15/2021
Run Assessment Project that Provides				2021	1	Histo	rical		
Population Estimates Inseason	Operator	River Mile	Mos Date	t Current I Daily	nformation Cumulative	Median Daily	Median Cumulative		Drainagewide escapement goal 500,000-1,200,000 (BEG) is related to mainstem passage estimate near
Pilot Station Mainstem Sonar	ADF&G	123	18-Jul	11,259	153,497	16,894	1,626,239	Years included in median: 95, 97, 00, 02-08, 10-19	Pilot Station minus upriver harvests. Historical median based on late run timing
				2021		Histo			
Escapement Monitoring Projects	Operator	River Mile	Mos	t Current I	nformation	Median Cumulative to	Median Percent Passage to	Escapement Goal Range	
			Date	Daily	Cumulative	Date	Date		
Andreafsky River Weir	USFWS	104	28-Jul	202	2,531	55,265	1.00	>40,000	Last day of operation 7/28/2021
Anvik Sonar	ADF&G	318	26-Jul	612	18,812	457,457	1.00	350,000 to 700,000	Last day of operation 7/26/2021
Henshaw Creek Weir	TCC	1,130	29-Jul	473	3,729	140,947	0.90		Last day of operation 7/29/2021
Chena River Tower	ADF&G	920	8-Aug	18	586	8,462	0.95		Last day of operation 8/8/2021
Salcha River Tower	ADF&G	965	10-Aug	77	2,193	21,057	0.94		Last day of operation 8/10/2021

Schum Summary 9/9/2021 2

2021 Daily and Cumulative CHINOOK salmon test fishery CPUE, and escapements Preliminary project information, subject to change Big Eddy Lower Yukon Test Fishery (Set) - ADF&G & Lower Yukon Test Fishery (Drift)- ADF&G & YDFDA Pilot Station Sonar - ADF&G Andreafsky River Weir - USFWS															
	Big Eddy 1		n Test Fishery (YDFDA	(Set) - ADF&G &	Lower Yukon	Test Fishery	(Drift)- ADF&	G & YDFDA	P	ilot Station Sonar - AI	DF&G		afsky River Weir - ent Goal 2,100 to 4,		
	Daily Counts	Daily CPUE	Cumulative CPUE a	Average Cumulative CPUE	Daily Counts	Daily CPUE	Cumulative CPUE	Average Cumulative CPUE ^b	Daily Counts	Cumulative Counts	Average Cumulative Counts ^{ck}	Daily Counts	Cumulative Counts	Average Cumulative Counts ck	
24-May 25-May					0	0.00	0.00	1.23							24-M 25-M
26-May 27-May					0	0.00	0.00	1.23 1.23							26-M 27-M
28-May 29-May	-	_		0.20	0	0.00	0.00	2.12 2.90							28-M 29-M
30-Мау	-	-	-	0.33	0	0.00	0.00	4.49							30-M
31-May 1-Jun	-	-	-	0.45 0.54	0	0.00	0.00	6.67 9.66	337 328	337 665	0				31-M 1-Jui
2-Jun 3-Jun	-	-	-	0.69 0.81	3 2	4.19 3.16	4.19 7.34	12.81 14.95	285 315	950 1,265	0 69				2-Ju
4-Jun	11	0.46	0.46	0.97	5	7.90	15.24	16.51	564	1,829	145				4-Ju
5-Jun 6-Jun	31 75	1.29 3.13	1.75 4.88	1.19 1.53	3 4	d 2.64 3.16	17.88 21.03	18.45 20.98	504 1,449	2,333 3,782	206 299				5-Ju 6-Ju
7-Jun 8-Jun	35 11	1.46 0.46	6.33	1.85 2.14	0	0.00	21.03 21.03	29.99 36.00	645 2,479	4,427	760 1,150				7-Ju 8-Ju
8-Jun 9-Jun	15	0.46	6.79 7.42	2.14	0	0.00	21.03	42.71	3,503	6,906 10,409	1,150				8-Ju 9-Ju
10-Jun 11-Jun	16 28	0.67 1.17	8.08 9.25	3.21 3.77	1	0.80	21.83 22.62	46.90 61.21	3,038 2,451	13,447 15,898	2,465 3,248				10-Ji
12-Jun	20	0.83	10.08	4.49	1	0.78	23.41	73.25	910	16,808	4,289				12-J
13-Jun 14-Jun	11 7	0.46 0.58	10.54 11.12	5.27 6.04	0	0.00 f 0.00	23.41 23.41	86.51 100.42	3,470 1,624	20,278 21,902	4,194 4,902				13-J 14-J
15-Jun 16-Jun	34 7	e 0.94 0.29	12.07 12.36	6.80 7.72	2 7	1.57 5.47	24.98 30.45	113.63 123.98	1,112 1,093	23,014 24,107	6,178 7,750	-	-	0	15-J
17-Jun	2	0.08	12.44	8.70	0	g 0.00	30.45	145.65	2,582	26,689	10,063	-	=	0	17-J
18-Jun 19-Jun	17 5	0.71	13.15 13.36	9.77 10.74	4 0	3.16 0.00	33.61 33.61	167.78 186.44	3,322 3,818	30,011 33,829	14,904 19,854	0	0	0	18-J
20-Jun 21-Jun	3 31	0.13 1.29	13.48 14.78	11.64 12.66	0	0.00	33.61 33.61	200.06 215.09	4,767 3,836	38,596 42,432	25,296 31,735	0	0	0 2	20-J 21-J
21-Jun 22-Jun	10	0.42	15.19	13.70	1	0.79	34.40	229.04	2,350	44,782	38,430	0	0	5	22-J
23-Jun 24-Jun	10 46	0.42 1.92	15.61 17.53	14.80 15.85	3	h 0.00 2.37	34.40 36.76	254.33 269.00	1,872 2,744	46,654 49,398	45,088 49,645	0	0	14 20	23-J 24-J
25-Jun	20	0.83	18.36	16.79	0	0.00	36.76	294.48	2,000	51,398	56,209	0	0	28	25-J
26-Jun 27-Jun	23 31	0.96 1.29	19.32 20.61	17.80 18.74	2	0.00 1.58	36.76 38.34	313.35 329.76	3,907 2,600	55,305 57,905	66,844 74,512	0	0	41 75	26-J 27-J
28-Jun 29-Jun	39 15	1.63 0.63	22.24 22.86	19.60 20.34	10 2	7.69 1.54	46.04 47.58	337.84 347.80	3,366 5,558	61,271 66,829	83,367 91,941	0	0	130 190	28-J 29-J
30-Jun	51	2.13	24.99	20.99	5	3.96	51.54	355.62	5,885	72,714	101,778	0	0	261	30-J
1-Jul 2-Jul	15 6	0.63 0.25	25.61 25.86	21.62 22.27	0	0.00 0.77	51.54 52.31	363.84 370.45	6,528 4,835	79,242 84,077	108,103 115,086	0	0	356 413	1-Ju 2-Ju
3-Jul 4-Jul	10 23	0.42	26.28 27.24	22.75 23.11	1	0.79	53.10 53.10	376.73 380.25	6,138 5,744	90,215 95,959	119,932 123,849	6	0 6	492 584	3-Ju 4-Ju
5-Jul	20	0.83	28.07	23.41	7	5.47	58.57	381.58	4,362	100,321	127,615	0	6	772	5-Ju
6-Jul 7-Jul	4	0.17 0.04	28.24 28.28	23.69 23.94	3 0	2.37 j 0.00	60.94 60.94	383.25 383.90	3,510 2,687	103,831 106,518	130,807 132,434	7 2	13 15	1,122 1,458	6-Ju 7-Ju
8-Jul 9-Jul	16 9	0.67 0.38	28.94 29.32	24.16 24.33	3	2.37 0.00	63.31 63.31	386.33 387.06	3,199 1,982	109,717 111,699	134,414 136,452	5 15	20 35	1,795 2,035	8-Ju 9-Ju
10-Jul	9	0.38	29.69	24.46	0	0.00	63.31	387.61	1,913	113,612	138,248	31	66	2,203	10-J
11-Jul 12-Jul	3	0.13	29.82 29.82	24.57 24.67	0	0.00	64.89 64.89	388.51 389.16	1,975 1,674	115,587 117,261	139,008 140,087	1 4	67 71	2,364 2,624	11-J 12-J
13-Jul 14-Jul					0	0.00	64.89 64.89	389.27 389.27	1,167 1,036	118,428 119,464	140,862 141,994	42 95	113 208	2,789 2,911	13-J
15-Jul						1 0.00	64.89	389.49	1,026	120,490	142,997	52	260	3,027	15-J
16-Jul 17-Jul									390 201	120,880 121,081	143,354 143,755	87 203	347 550	3,192 3,323	16-J 17-J
18-Jul 19-Jul									1,294 375	122,375 122,750	143,920 144,201	181 391	731 1,122	3,417 3,508	18-J
20-Jul									79	122,829	144,442	190	1,312	3,602	20-J
21-Jul 22-Jul									281 247	123,110 123,357	144,657 144,957	36 9	1,348 1,357	3,682 3,750	21-J 22-J
23-Jul 24-Jul									137 138	123,494 123,632	145,166 145,208	4	1,361 1,364	3,793 3,826	23-J
25-Jul									220	123,852	145,323	4	1,368	3,854	25-J
26-Jul 27-Jul									0	123,852 123,852	145,418 145,577	14 6	1,382 1,388	3,878 3,903	26-J 27-J
28-Jul 29-Jul									0	123,852 123,852	145,613 145,628	30	1,418	3,928 3,961	28-J
30-Jul									0	123,852	145,638	-	-	3,984	30-Jı
31-Jul 1-Aug									0 332	123,852 124,184	145,638 145,659			3,992	31-Ju
2-Aug									0	124,184	145,706				2-Au
3-Aug 4-Aug									353 0	124,537 124,537	145,706 145,723				3-Au 4-Au
5-Aug 6-Aug									0 337	124,537 124,874	145,874 145,874				5-Au 6-Au
7-Aug									0	124,874	145,874				7-Au
8-Aug 9-Aug									0	124,874 124,874	145,874 145,874				8-Au 9-Au
10-Aug 11-Aug									0	124,874 124,874	145,874 145,878				10-A
11-Aug 12-Aug									0	124,874	145,878 145,943				11-A
			omparable to 20					was cancelled due t		ACF&G - Alaska l	Department of Fish	and Game			
			4, 2007-2009, or 9, 2001, or 2009			ilot historical o	age is based on late	run timing	DFO - Department MEI - Metla Enviro						
			ncelled due to st			,			TCC - Tanana Chi						
e	Evening set wa	s cancelled or	n 6/14, count is i	from 22 hour soak						USFWS - United S	tates Fish and Wild				
			due to inclement due to heavy for				VGG - Vuntut Gw YDFDA - Yukon I			iation					
h	Middle Mouth	evening site t	wo was cancelle	d due to waves						YE - Yukon Energ BSFA - Bering Sea	y				
1	ng nady morn	mg site one d	rift was cancelle	a due to waves						BSFA - Bering Sea KDFN - Kwanlin I		adtion			

y Chinosh Projects

					2021 Daily and	Cumulative CH Preliminary p	IINOOK salı roject inforn	non test fishery CPUE, and nation, subject to change	l escapements						
		Big Salmon Sonar - ME	ı		Pelly Sonar - SF	N		Klondike Sonar - TH		,	Whitehorse Dam	- YE	Takhini R	tiver Sonar - KDFN	
Date	Daily Counts	Cumulative Counts	Average Cumulative Counts	Daily Counts	Cumulative Counts	Average Cumulative Counts	Daily Counts	Cumulative Counts	Average Cumulative Counts	Daily Counts	Cumulative Counts	Average Cumulative Counts	Daily Counts	Cumulative Counts	Date
Date 20-Jun 21-Jun 22-Jun 23-Jun 23-Jun 24-Jun 24-Jun 24-Jun 30-Jun 1-Jul 1-Jul 1-Jul 11-Jul 11-	1 4 6 12 21 34 35 32	Cumulative Counts 1 5 11 23 44 78 113 145 175 216 261	Cumulative			Cumulative		0 0 0 3 111 26 33 344 44 502 538 570	Cumulative			Cumulative			Date 20-Jun 21-Jun 22-Jun 23-Jun 23-Jun 25-Jun 29-Jun 3-Jul 4-Jul 4-Jul 4-Jul 11-Jul 12-Jul 11-Jul 12-Jul 11-Jul 12-Jul 11-Jul 12-Jul 11-Jul 12-Jul
24-Jail 25-Jail 27-Jail 28-Jail 28-Jail 28-Jail 20-Jail 24-Mag 6-Aug 6-Aug 12-Aug 11-Aug 11-Aug 11-Aug 11-Aug 11-Aug 12-Aug 12-Aug 12-Aug 12-Aug 12-Aug 12-Aug 13-A	56 57 72 70 77 64 84 84 76 87 78 88 77 88 87 71 109 89 75 76 60 67 49 41 11 11 11 11 12 20 20 	317 374 446 516 593 657 741 817 904 1002 1079 1167 1254 1363 1452 1527 1584 1644 1711 1760 1801 1828 1839 1847 1858 1869 1889	223 301 396 509 644 810 1,003 1,226 1,477 1,751 2,921 2,295 2,852 3,130 4,002 4,155 4,299 4,429 4,721 4,845 4,920 4,721 4,845 4,920 4,926 4,926 4,970 4,986 4,997 4,986 4,997 4,986 4,997 4,986 5,011 5,016 5,017 5,018 5,019 5,019	182 183 187 181 159 165 165 165 165 165 185 184 183 157 144 141 73 65 66 74 41 21 13 9 2 2 3 7 10 5 10 5 10 10 10 10 10 10 10 10 10 10	1807 1990 2177 2358 2517 2682 2847 3020 3166 3322 3307 3691 4105 4246 4319 4524 4450 4524 4450 4772 4773 4777 4777 4777 4777 4777 4777	1,980 2,263 2,524 2,778 3,062 3,320 3,559 3,796 4,025 4,243 4,669 4,869 5,075 5,257 5,424 5,568 5,692 6,149 6,194 6,231 6,254 6,284 6,294 6,294 6,303 6,313 6,332 6,501 6,331 6,332 6,501 6,394	32 10 22 19 17 20 35 18 16 15 13 14 8 8 18 8 3 7 0 1 1 2 2	602 612 634 653 670 690 725 743 759 774 787 801 809 827 835 838 845 846 848 850	1,296 1,375 1,448 1,513 1,574 1,613 1,648 1,674 1,799 1,726 1,741 1,776 1,771 1,780 1,792 1,803 1,811 1,820 1,831 1,841 1,848 1,853 1,860 1,873 1,873 1,873 1,873 1,873 1,874 1,884 1,884 1,884	0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 0 1 1 1 4 2 1 1 1 1 1 6 4 1 1 1 1 1 6 4 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 1 2 2 2 3 3 4 8 8 10 11 11 22 32 46 58 9 9 9 137 144 149 149 167 167 167 167 167 167 167 167 167 167	2 3 5 7 9 13 19 26 32 43 59 76 97 121 151 190 236 283 333 397 461 525 597 664 723 786 841 894 943 983 1,020 1,048 1,048 1,048 1,049 1,048	0 8 4 2 8 6 8 8 5 2 4 2 111 6 6 10 8 11 8 11 8 12 110 5 111 110 5 11 11 10 5 2 4 4 3 6 6 4 2 3 2 0 0 0 2 2	0 8 12 14 22 28 36 44 49 51 55 57 68 74 84 92 102 110 121 129 143 151 163 173 178 189 199 212 217 219 223 227 239 242 245 245 247	24-Jail 25-Jail 27-Jail 30-Jail 30-Jail 31-Jail 31-Jai

ADF&G - Alaska Department of Fish and Game
DFO - Department of Fisheries and Oceans Canada
MEI - Metla Environmental Incorporated
TCC - Tanana Chiefs Conference
USFWS - United States Fish and Wildlife Service
VGG - Vuntut Gwitch'in Government
YDFDA - Yukon Delta Fisheries Development Association
YE - Yukon Energy
BSFA - Bering Sea Fisherman's Association
KDFN - Kwanlin Dün First Nation

	Cumulative Counts		Escapeme Daily			Н	lenshaw Weir - TC	С		Eagle Sonar - AD		Upper F	Porcupine Sonar	- DFO/VGG	
Daily Counts	Cumulative Counts	Average Cumulative	Daily	Chena River Tower - ADF&G Salcha River Tower - ADF&C Salcha River Tower - ADF&C Escapement Goal 2,800 to 5,700 (BEG) Escapement Goal 3,300 to 6,500 (I					Border Esca	pement Goal 42,500	to 55,000 (IMEG) +				
0			Counts	Cumulative Counts	Average Cumulative Counts	Daily Counts	Cumulative Counts	Average Cumulative Counts	Daily Counts	Cumulative Counts	Average Cumulative Counts	Daily Counts	Cumulative Counts	Average Cumulative Counts	Date
0						-	= -	0							20-Ju 21-Ju
0	0	0				-	- -	0				-	-	40	22-Ju 23-Ju
	0 0 0	0 8 5	-	-	0 3 11	-	=	0 0 1				-	-	55 111 174	24-Ju 25-Ju 26-Ju
0	0	17 30	-	-	14	- 0	- 0	1 2	- 11	- 11	95 319	-	-	144 185	27-Ju 28-Ju
9	9 18	41 47	- 0	- 0	29 38	0	0	3	8	19 57	666 652	-	-	132 149	29-Ju 30-Ju
41 17	59 76	66 87	30 30	30 60	60 114	0	0	5	37 98	94 192	430 677	2 21	2 23	179 205	1-J 2-J
9 63	85 148	129 155	33 33	93 126	158 179	4 0	4 4	13 21	70 127	262 389	744 829	10 8	33 41	205 247	3-J 4-J
39 54	187 241	219 340	90 69	216 285	190 222	0	4 5	38 55	202 222	591 813	1,027 1,166	4 8	45 53	283 325	5-J 6-J
69 69	310 379	472 559	135 122	420 542	288 394	1 0	6	104	386	1,165 1,551	1,457 1,823	24 4	77 81	362 408	7-J 8-J
52	461	667 782	72	650	729	13	21	184	444	2,399	3,028	16	119	510	9-J 10-J
36	527	1,258	120	824	1,327	1	31	300	408	3,251	4,588	12	161	614	11-1
99	653	2,000	138	1,100	2,221	10	43	445	592	4,375	7,244	24	191	781	13-1
24	732	2,761	113	1,276	3,066	3	48	566	646	5,641	10,855	14	225	993	15-J 16-J
42	819	3,445	101	1,455	3,806	9	69	674 742	799	7,230	15,223	3	237	1,204	18-1
54	990	4,112	63	1,541	4,727	5	78	811 868	802	8,846	19,948	6	257	1,510	20-1
42 89	1072 1161	4,645 4,900	60 62	1,668 1,730	5,650 6,083	7 5	91 96	907 937	792 822	10,388 11,210	25,036 27,681	4 12	271 283	1,838 2,014	22
57 9	1218 1227	5,136 5,351	30 31	1,760 1,791	6,467 6,837	9	105 111	967 990	820 780	12,030 12,810	30,054 32,380	14 12	297 309	2,178 2,297	24- 25-
28 57	1255 1312	5,596 5,738	32 42	1,823 1,865	7,170 7,435	5	116 119	1,012 1,030	914 1065	13,724 14,789	34,562 36,571	2 4	311 315	2,425 2,539	26- 27-
9	1321 1324	5,847 5,924	18 35	1,883 1,918	7,668 7,823	4 7	123	1,057	1026 1085	15,815 16,900	38,590 40,636	4 10	319 329	2,639 2,737	28- 29-
6	1339	6,015	21	1,965	8,055	-	- -	1,074	1125	19,210	44,454	4	337	2,925	30-
6	1378	6,073	28	2,011	8,219	-	-	1,084	987	21,266	47,465	12	353	3,076	1-A 2-A
9	1411	6,102	24	2,058	8,310	-	= =	1,090	941	23,239	49,822	6	359	3,195	3-A 4-A 5-A
5	1411 1416	6,126	0	2067 2073	8,362	-	-	1,093	794 678	24,926	51,620 52,326	5	370 374	3,763 3,690	6-A 7-A
5 1	1421	6,138	0	2073 2073	8,391	-	-	1,093 1,093	702 666	26,306	52,901 53,377	2	376 385	3,796 3,886	8-A 9-A
-	-	6,141 6,142	9	2082	8,413 8,419	-	- -	1,093 1,093	546 500	27,518 28,018	53,771 54,100	6 7	391 398	4,319 4,461	10-A 11-A
-	-	6,143	-	-	8,427 8,430	-	-	1,093 1,093	464 410	28,482 28,892	54,384 54,618	6	404 406	4,575 4,640	12-/ 13-/
			-	-	8,437				340	29,603	54,976	4	410	4,705	14-A 15-A
			-	•	8,438				224	30,101	55,207				16-/
									150	30,425	55,330				18-7 19-7 20-7
									114	30,669	55,383				21-/
									106 108	30,893 31,001	55,406 55,413				23-/ 24-/
									98 96	31,099 31,195	55,421 55,427				25-/ 26-/
									68 78	31,263 31,341	55,433				27- <i>i</i> 28- <i>i</i>
									76 90	31,507	-				29- <i>i</i> 30- <i>i</i>
									124	31,631	- -				31-
									-	-	-				3-
									-	-	-				4-3
listorical set C	PUE is not comp	parable to 2020			j Big Eddy even	ing site one drift wa	as cancelled due to w	/aves		ADF&G - Alaska	Department of Fish a	nd Game			
Ooes not includ Ooes not includ	le 2001, 2004, 20 le 1998-1999, 20	007-2009, or 202 001, or 2009.		k	Pilot historical	cumulative average				DFO - Departmen MEI - Metla Envi	nt of Fisheries and Oce ronmental Incorporate	ans Canada			
vening set was	s cancelled on 6/	14, count is from	22 hour soak							USFWS - United	States Fish and Wildli	fe Service			
	as cancelled due									YDFDA - Yukon	Delta Fisheries Develo	opment Assoc	iation		
			a to war							YE - Yukon Ener					
Hillion	63 39 54 69 30 52 30 36 52 30 36 27 99 55 24 42 117 54 40 40 42 89 57 9 28 87 3 9 6 33 6 24 9 -5 5 5	63	63	63	33	39	63	148	184	148 158 33 126 179 0 4 21 22 139 39 216 190 0 4 38 32 24 34 34 36 32 32 34 34 36 37 35 42 22 1 5 55 222 2 56 1 50 50 224 44	148 155 33 126 179 0 4 21 127 399 14 31 320 391 44 31 320 391 44 31 320 391 44 31 320 391 44 31 320 391 44 31 320 391 44 32 32 32 32 32 32 32	196 148 158 31 129 179 0 4 21 127 39 1	1 1	63 188 153 239 299 34 41 41 42 42 42 42 42 4	186 81 31 32 32 32 32 32 32 3

2021 Daily and Cumulative SUMMER CHUM salmon test fishery CPUE, and escapements

Preliminary project information, subject to change.

			ddle Mouth	D21-4-0		DE C	Andre	afsky River USFWS	Weir -	Anvik	River Sonar -	ADF&G	W	h Di	TCC	
		Yukon To ADF&G a	and YDFDA	Phot S	tation Sonar - A	DF&G	Escapeme	nt Goal > 40,	,000 (SEG)	Escapen	nent Goal 350,0 (BEG)	00-700,000	Hens	haw River Weir	- ICC	
Date	Daily Counts	Daily CPUE	Cumulative CPUE	Daily Counts	Cumulative Counts	Median Cumulative Counts ^{ab}	Daily Counts		Cumulative Counts	Daily Counts	Cumulative Counts	Average Median Counts	Daily Counts	Cumulative Counts	Average Median Counts	Date
23-May												Counts			Counts	23-May
24-May 25-May	0	0.00	0.00													24-May 25-May
26-May	0	0.00	0.00													26-May
27-May 28-May	0	0.00	0.00													27-May 28-May
29-May	0	0.00	0.00													29-May
30-May	1	1.56	1.56		0	0	ļ									30-May
31-May 1-Jun	3 2	4.74 3.31	6.30 9.61	0	0	0										31-May 1-Jun
2-Jun	0	0.00	9.61	0	0	6										2-Jun
3-Jun 4-Jun	1 7	1.58 10.98	11.18 22.16	0	0	8 137										3-Jun 4-Jun
5-Jun	5	c 4.53	26.69	0	0	307										5-Jun
6-Jun 7-Jun	0	0.00	26.69 27.52	87 531	87 618	335 532										6-Jun 7-Jun
8-Jun	1	0.85	28.37	0	618	3,060										8-Jun
9-Jun 10-Jun	0	0.00 0.79	28.37 29.16	436 1,291	1,054 2,345	6,637 10,125										9-Jun 10-Jun
10-Jun 11-Jun	0	0.79	29.16	0	2,345	14,324										11-Jun
12-Jun	9	6.23	35.38	1,554	3,899	15,899										12-Jun
13-Jun 14-Jun	0	0.00 d 0.00	35.38 35.38	622 1,035	4,521 5,556	17,604 27,224										13-Jun 14-Jun
15-Jun	4	3.16	38.54	1,173	6,729	49,101	-	-	3	48	48	399				15-Jun
16-Jun 17-Jun	3	2.36 e 1.05	40.90 41.95	1,167 0	7,896 7,896	75,822 97,760	-	-	36 6	100 162	148 310	456 483				16-Jun 17-Jun
18-Jun	4	2.84	44.79	2,855	10,751	127,874	0	0	34	174	484	901				18-Jun
19-Jun 20-Jun	1 0	0.78 0.00	45.57 45.57	2,663 914	13,414	164,956	8 2	8 10	16	89 147	573 720	1,165 2,153			0	19-Jun 20-Jun
20-Jun 21-Jun	13	10.10	55.67	2,344	14,328 16,672	189,871 210,981	3	13	64 141	102	822	1,860	-	-	0	21-Jun
22-Jun	1	0.78	56.45	1,360	18,032	234,307	1	14	168	160	982	2,796	-	-	0	22-Jun
23-Jun 24-Jun	1 3	0.89	57.34 59.71	1,603 2,913	19,635 22,548	268,189 309,594	1 3	15 18	745 1,231	214 209	1,196 1,405	3,566 5,114	-	-	0	23-Jun 24-Jun
25-Jun	0	0.00	59.71	1,094	23,642	340,747	3	21	1,319	178	1,583	12,533	-	-	0	25-Jun
26-Jun 27-Jun	2 11	1.57 8.68	61.28 69.97	1,490 3,806	25,132 28,938	384,858 459,086	2	23 24	1,964 2,650	142 196	1,725 1,921	19,252 22,406	-	-	0	26-Jun 27-Jun
28-Jun	51	40.40	110.36	1,550	30,488	517,587	0	24	2,801	210	2,131	28,317	0	0	1	28-Jun
29-Jun	6	4.69 g 10.71	115.05	5,301	35,789	607,323	2	26	5,617	217	2,348	38,920	1	1	18	29-Jun
30-Jun 1-Jul	10 1	g 10.71 0.80	125.77 126.56	7,936 9,754	43,725 53,479	734,928 839,727	8	34 37	9,279 11,908	153 305	2,501 2,806	49,518 64,210	3	4 7	2 7	30-Jun 1-Jul
2-Jul	1	0.79	127.36	5,791	59,270	934,201	57	94	13,416	223	3,029	75,843	8	15	12	2-Jul
3-Jul 4-Jul	0 28	0.00 21.68	127.36 149.03	3,733 4,408	63,003 67,411	1,071,117 1,155,990	38 11	132 143	15,144 18,711	402 304	3,431 3,735	97,457 123,645	7	22 23	54 193	3-Jul 4-Jul
5-Jul	19	15.20	164.23	3,041	70,452	1,191,045	6	149	24,703	180	3,915	135,085	20	43	503	5-Jul
6-Jul 7-Jul	1 1	0.80 0.86	165.03 165.89	8,686 13,192	79,138 92,330	1,229,756 1,267,283	60 36	209 245	28,883 31,137	320 436	4,235 4,671	166,909 188,880	4 50	47 97	1,600 3,089	6-Jul 7-Jul
8-Jul	13	10.00	175.89	8,661	100,991	1,315,546	18	263	32,454	217	4,888	206,897	15	112	4,469	8-Jul
9-Jul 10-Jul	4 11	f 3.54 8.57	179.43	5,719	106,710	1,358,253	93 77	356 433	37,013	178 144	5,066	231,768	56	168 224	6,115	9-Jul 10-Jul
11-Jul	0	0.00	188.00 188.00	6,406 7,287	113,116 120,403	1,385,649 1,425,214	30	463	40,668 42,736	448	5,210 5,658	258,669 281,550	56 55	279	8,832 17,697	10-Jul
12-Jul	2	1.56	189.56	5,849	126,252	1,479,202	12	475	43,532	581	6,239	294,460	31	310	20,424	12-Jul
13-Jul 14-Jul	2	1.56 0.00	191.12 191.12	4,662 3,411	130,914 134,325	1,515,161 1,543,887	96 127	571 698	44,217 44,475	1,000 1,151	7,239 8,390	308,472 331,723	87 92	397 489	24,216 33,686	13-Jul 14-Jul
15-Jul	1	h 0.78	191.90	1,406	135,731	1,578,414	50	748	46,031	1,020	9,410	352,520	65	554	42,753	15-Jul
16-Jul 17-Jul				2,657 3,850	138,388 142,238	1,600,253 1,611,597	178 289	926 1,215	47,631 48,165	714 652	10,124 10,776	368,031 377,928	129 74	683 757	48,508 53,711	16-Jul 17-Jul
18-Jul				11,259	153,497	1,626,239	177	1,392	48,544	645	11,421	389,916	80	837	59,161	18-Jul
19-Jul							355 70	1,747	49,385	1,307	12,728	404,923	96 170	933	67,522	19-Jul
20-Jul 21-Jul							70 54	1,817 1,871	50,995 51,766	2,385 936	15,113 16,049	415,453 425,021	170 153	1,103 1,256	77,975 89,439	20-Jul 21-Jul
22-Jul							53	1,924	52,786	622	16,671	432,271	227	1,483	98,934	22-Jul
23-Jul 24-Jul							62 32	1,986 2,018	53,462 53,646	737 392	17,408 17,800	438,923 446,687	352 348	1,835 2,183	107,969 116,155	23-Jul 24-Jul
25-Jul							85	2,103	54,333	400	18,200	452,327	268	2,451	123,012	25-Jul
26-Jul 27-Jul							134 92	2,237 2,329	54,816 55,168	612 h	18,812	457,457 457,457	361 258	2,812 3,070	128,505 132,183	26-Jul 27-Jul
28-Jul							202	h 2,531	55,265	-	-	457,457	186	3,256	136,362	28-Jul
29-Jul 30-Jul							-		55,532	-	-	457,457	473	h 3,729	140,947 144,699	29-Jul 30-Jul
31-Jul													-	-	147,390	31-Jul
1-Aug	Does not	include 100	98-1999, 2001	or 2009			Acronyms						-		149,300	1-Aug
	Historical	median ba	sed on late rur	timing	ADF&G - Al	aska Departme										
с	strong win	nds	t was cancelled		DFO - Depar	tment of Fisher	ies and Ocea	ıns Canada								
d	Evening d weather	lrifts were o	ancelled due t	o inclement		Environmental										
	Morning of		ncelled due to			a Chiefs Confe										
f	Middle M due to wa		ng site two wa		USFWS - Un	ited States Fish	and Wildli	fe Service								
g	cancelled	due to mec	hanical issues		VGG - Vuntu	t Gwitch'in Go	vernment		t.et							
h	Last day o	of operation	1		r DFDA - Yu	kon Delta Fish	eries Develo	pment Assoc	auon	-						

2021 Daily and Cumulative SUMMER CHUM salmon test fishery CPUE, and escapements

Preliminary project information, subject to change.

Preliminary project information, subject to change.							
	Chena R	iver Tower - A	DF&G	Salcha River Tower -		ADF&G	
Date	Daily Counts	Cumulative Counts	Average Median Counts	Daily Counts	Cumulativ e Counts	Average Median Counts	Date
23-Jun							23-Ju
24-Jun	0	0	0	-	-	0	24-J
25-Jun	0	0	0	-	-	0	25-J
26-Jun	0	0	0	-	-	0	26-J
27-Jun	0	0	0	-	-	0	27-J
28-Jun		0	0	-	-	0	28-J
29-Jun		0	0	-	-	0	29-J
30-Jun		0	0	0	0	0	30-J
1-Jul		0	0	0	0	0	1-J
2-Jul		0	0	0	0	0	2-J
3-Jul		0	0	0	0	0	3-J
4-Jul		0	0	0	0	0	4-J
5-Jul		0	0	0	0	0	5-J
6-Jul		0	11	0	0	0	6-J
7-Jul		6	20	0	0	0	7-J
8-Jul		6	31	21	21	3	8-J
9-Jul		12	26	6	27	5	9-J
10-Jul		30 54	37	0	27 27	0	10-J
11-Jul 12-Jul		63	50 64	0	27	23 35	11-J 12-J
12-Jul 13-Jul		63	118	3	30	64	12-J 13-J
13-Jul 14-Jul		111	151	39	69	80	13-J 14-J
14-Jul 15-Jul		117	203	49	118	140	15-J
15-Jul		123	246	21	139	252	16-J
17-Jul		141	371	24	163	344	10-3 17-J
18-Jul		159	479	21	184	533	18-J
19-Jul		174	708	12	196	738	19-J
20-Jul		210	896	57	253	1,005	20-J
21-Jul		222	1,108	75	328	1,372	21-J
22-Jul	15	237	1,491	87	415	1,554	22-J
23-Jul	33	270	1,878	111	526	1,854	23-J
24-Jul	24	294	2,225	117	643	2,018	24-J
25-Jul	18	312	2,577	50	693	2,586	25-J
26-Jul	21	333	3,333	85	778	3,263	26-J
27-Jul	9	342	4,072	93	871	3,612	27-J
28-Jul	3	345	4,637	130	1,001	4,173	28-J
29-Jul	9	354	4,847	108	1,109	5,658	29-J
30-Jul	3	357	5,025	57	1,166	7,121	30-J
31-Jul	12	369	5,227	36	1,202	8,330	31-J
1-Aug		399	5,644	87	1,289	10,066	1-A
2-Aug		420	6,126	109	1,398	11,566	2-A
3-Aug		441	6,462	99	1,497	12,797	3-A
4-Aug		477	6,973	69	1,566	14,216	4-A
5-Aug		504	7,285	108	1,674	15,679	5-A
6-Aug		545	7,691	99	1,773	17,252	6-A
7-Aug		568	8,203	168	1,941	18,910	7-A
8-Aug		586	8,462	111	2,052	20,202	8-A
9-Aug	-	a -	8,818	64	2,116	20,648	9-A
10-Aug			8,892	77	a 2,193	21,057	
a	Last day of ope	eration	DFO - Depar MEI - Metla TCC - Tanan USFWS - Ur	tment of Fis Environment a Chiefs Conited States	tment of Fish a theries and Oce tal Incorporate of the Incorporate of	eans Canada ed	