

	A	B	C	D	E	F	G	H	I	J
1						Recreational		Commercial <sup>b</sup>		
2	Abundance	Run Size <sup>1</sup>	Conservation Target <sup>2</sup>	CTAC <sup>3</sup>	FSC <sup>4</sup>	Recreational and Commercial	Recreational <sup>5</sup>	FN Communal	Non-First Nation	
3	High (1993)	24,000,000	9,600,000	11,000,000	1,200,000	9,800,000	490,000	1,630,000	7,681,000	
4	Moderate (2002)	15,000,000	6,000,000	7,000,000	1,200,000	5,800,000	290,000	965,000	4,546,000	
5	Low (1998)	11,000,000	4,400,000	4,800,000	1,200,000	3,700,000	185,000	616,000	2,900,000	
6	Very low (2008)	4,000,000	2,200,000	89,000	89,000	--	--	--	--	
7										
8	1. Run size range is based on actual returns that occurred within the 1993-2008 period									
9	2. Based on 2007-2010 Fraser sockeye decision rules									
10	3. CTAC = run size - U.S. catch, conservation target, management adjustments, test fisheries									
11	4. 147 bands of the 210 bands in BC harvest Fraser Sockeye									
12	5. Recreational share of Recreational and Commercial TAC is 5%									
13	6. Current FN Communal share of the commercial CTAC is 17.5%, non-First Nation share in 82.5% as of 2008, less the FSC and recreational share									0.825
14										0.825
15										0.825
16						Cumulative Shares by Group -- Share of CTAC				
17						FN Share of CTAC				
18						FSC	Commercial	Total	Non FN Share (Rec + Com)	
19						High (1993)	11%	15%	26%	74%
20						Moderate (2002)	17%	14%	31%	69%
21						Low (1998)	24%	13%	37%	63%
22						Very Low (2008)	100%	--	100%	--

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	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1															
2															
3															
4		Abundance	Run Size <sup>1</sup>	Conservation Target <sup>2</sup>	CTAC <sup>3</sup>	FSC <sup>4</sup>	Recreational and Commercial	Recreational	Commercial <sup>5</sup>	FN Communal	Non-First Nation				
5		High (1993)	24,000,000	9,800,000	11,000,000	1,450,000	9,550,000	477,500	3,829,000	5,443,500	9,550,000				
6		Moderate (2002)	15,000,000	6,000,000	7,000,000	1,450,000	5,550,000	277,500	2,109,000	3,183,500					
7		Low (1998)	11,000,000	4,400,000	4,900,000	1,450,000	3,450,000	172,500	1,311,000	1,966,500					
8		Very low (2008)	4,000,000	2,200,000	89,000	89,000	--	--	--	--					
9															
10															
11															
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	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1															
2															
3															
4		Abundance	Run Size <sup>1</sup>	Conservation Target <sup>2</sup>	CTAC <sup>3</sup>	FSC <sup>4</sup>	Recreational and Commercial	Recreational	Commercial <sup>5</sup>	FN Communal	Non-First Nation				
5		High (1993)	24,000,000	9,800,000	11,000,000	1,100,000	9,900,000	495,000	3,782,000	5,643,000	9,900,000				
6		Moderate (2002)	15,000,000	6,000,000	7,000,000	1,100,000	5,800,000	295,000	2,242,000	3,363,000					
7		Low (1998)	11,000,000	4,400,000	4,900,000	1,100,000	3,800,000	190,000	1,444,000	2,166,000					
8		Very low (2008)	4,000,000	2,200,000	89,000	89,000	--	--	--	--					
9															
10		1. Run size range is based on actual returns that occurred within the 1993-2008 period													
11		2. Based on 2007-2010 Fraser sockeye decision rules													
12		3. CTAC = run size - U.S. catch, conservation target, management adjustments, test fisheries													
13		4. FSC Allocation decreased by 100,000 pieces from historical													
14		5. FN Communal share of the commercial CTAC is doubled to 40%, non-First Nation share is 60% as of 2008													
15															
16															
17		Cumulative Shares by Group -- Share of CTAC								0.342	0.513				
18										0.320285714	0.480428571				
19															
20		High (1993)	FSC	Commercial	Total	Non FN Share (Rec + Com)									
21		Moderate (2002)	10%	34%	44%	56%				0.284693878	0.442040816				
22		Low (1998)	16%	32%	48%	52%									
23		Very Low (2008)	22%	29%	52%	48%									
24			100%	--	100%	--									
25								0.05							
26								0.05							
27								0.05							
28		Difference from Historical -- Change in the Share of CTAC													
29															
30		High (1993)	FSC	Commercial	Total	Non FN Share (Rec + Com)									
31		Moderate (2002)	-1%	19%	18%	-18%									
32		Low (1998)	-1%	18%	17%	-17%									
33		Very Low (2008)	-2%	17%	15%	-15%									
34			0%	--	0%	--									

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	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1															
2															
3															
4		Abundance	Run Size <sup>1</sup>	Conservation Target <sup>2</sup>	CTAC <sup>3</sup>	FSC <sup>4</sup>	Recreational and Commercial	Recreational		Commercial <sup>5</sup>					
5		High (1993)	24,000,000	9,600,000	11,000,000	650,000	10,350,000	517,500	3,933,000	5,899,500	10,350,000				
6		Moderate (2002)	15,000,000	6,000,000	7,000,000	650,000	6,350,000	317,500	2,413,000	3,619,500					
7		Low (1999)	11,000,000	4,400,000	4,900,000	650,000	4,250,000	212,500	1,615,000	2,422,500					
8		Very low (2008)	4,000,000	2,200,000	89,000	89,000	--	--	--	--					
9															
10		1. Run size range is based on actual returns that occurred within the 1993-2008 period													
11		2. Based on 2007-2010 Fraser sockeye decision rules													
12		3. CTAC = run size - U.S. catch, conservation target, management adjustments, test fisheries													
13		4. FSC Allocation decreased by 450,000 pieces from historical													
14		5. FN Communal share of the commercial CTAC is doubled to 40%, non-First Nation share is 60% as of 2008													
15															
16															
17		Cumulative Shares by Group -- Share of CTAC													
18			FN Share of CTAC								0.357545455	0.536318182			
19			FSC	Commercial	Total	Non FN Share (Rec + Com)					0.344714286	0.517071429			
20		High (1993)	6%	36%	42%	58%									
21		Moderate (2002)	9%	34%	44%	56%					0.329591837	0.494387755			
22		Low (1998)	13%	33%	46%	54%									
23		Very Low (2008)	100%	--	100%	--									
24								0.05							
25								0.05							
26								0.05							
27		Difference from Historical -- Change in the Share of CTAC													
28			FN Share of CTAC												
29			FSC	Commercial	Total	Non FN Share (Rec + Com)									
30		High (1993)	-5%	21%	16%	-16%									
31		Moderate (2002)	-8%	21%	13%	-13%									
32		Low (1998)	-11%	20%	9%	-9%									
33		Very Low (2008)	0%	--	0%	--									

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