**TABLE 3.** Summary of relevant quantities by river stratum (area) for drift nets. Numbers in parentheses are 95% confidence intervals.

	Interviews	Effort Est.	Estimated Harvest			
Stratum			Chinook	Chum	Sockeye	Total
Tuntutuliak $\longleftrightarrow$ Johnson R.	46	150	2,000	510	720	3,230
			(1,360 - 2,790)	(230 - 900)	(490 - 970)	(2,290 - 4,350)
Johnson R. ←→ Napaskiak	69	104	1,330	200	480	2,010
			(1,060 - 1,640)	(150 - 270)	(370 - 580)	(1,650 – 2,380)
Napaskiak ←→ Akiachak	111	212	2,040	180	860	3,070
			(1,650 - 2,480)	(60 - 350)	(670 - 1,070)	(2,500 - 3,650)
Akiachak ←→ Akiak	0	45	430	40	180	650
			(340 - 520)	(20 - 70)	(140 - 220)	(530 – 770)
All	226	511	5,810	920	2,230	8,950
			(4,970 - 6,740)	(610 – 1,330)	(1,910 – 2,570)	(7,830 – 10,230)

**TABLE 4.** Average (95% confidence limits) total salmon catch per trip and percent Chinook salmon, summarized for the areas above and below the confluence of the Johnson River with the Kuskokwim River. Quantities are derived from the strata- and species-specific harvest estimates, not the raw interview data.

	Proximity to Johnson R. Mouth			
Quantity	Downstream	Upstream		
Total Catch/Trip % Chinook Salmon	22 (15 – 29) 62% (55% – 68%)	16 (14 – 18) 66% (63% – 69%)		

**FIGURE 1.** Distributions of relevant quantities from all completed trips using drift nets. The mean quantity by primary data source is shown in the top right; BBH = Bethel Boat Harbor (ONC), CBM = Other Villages (BSFA/KRITFC), FC = Bethel Area Fish Camps (ONC).

