

Table 3. The estimated catches of harbour porpoises by hunters in Maniitsoq 2012.

2012	Hunters in interview		
	Full-time	Part-time	Total
No. of hunters	15	13	28
No. of catches reported in interviews (Jan. - Dec.) (A)	693	156	849
Average no. of catches per hunter (Jan. - Dec.)	46	12	30
	Hunters reporting to both Piniarneq and interview		
	Full-time	Part-time	Total
No. of hunters	9	4	13
No. of reported catches in Piniarneq (Jan. - Sept.) (R)	310	47	357
No. of reported catches in interview (Jan. - Dec.) (I)	406	64	470
Average no. of catches per hunter (Jan. - Dec.)	45	16	36
Expected catches Oct. - Dec. (W = R/(1-0.241)-R) *	98	15	113
No. of expected catches in Piniarneq (Jan. - Dec.) (C = W + R)	408	62	470
Fraction of underreporting (P = C/I)	1.0	1.0	1.0
	Hunters not reporting in Piniarneq		
	Full-time	Part-time	Total
No. of hunters	6	9	15
No. of unreported catches (Jan. - Dec.)	287	92	379
Average no. of catches per hunter (Jan. - Dec.)	48	10	25
Fraction of unreported catches (Jan. - Dec.) (B = I/A)	0.6	0.4	0.6
	Hunters reporting to Piniarneq		
	Full-time	Part-time	Total
No. of hunters	21	19	40
No. of reported catches to Piniarneq (Jan. - Sept.)	387	107	494
Average no. of catches per hunter (Jan. - Sept.)	18	6	12

* The average catches of Oct. - Dec. 1993 - 2011 (24.1 %).