



**TABLE/ᓇᑖᓇᑖᑦᑖᑦ/NAUNAİKUTA 507**

**Monthly harvest estimates**  
 ᑖᑦᑖᑖᑖᑖᑖ ᑖᑦᑖᑖᑖᑖᑖ ᓇᑖᑖᑖᑖᑖᑖ  
**Tatkiktamat nahaktauvaktun**

**Year 1 (June 1996 - May 1997)**  
 ᑖᑦᑖᑖᑖ 1 (ᑖᑦ 1996 - ᐅᑖ 1997)  
**Ukiunga 1 (June 1996 - May 1997)**

Month/ᑖᑦᑖᑖᑖ/Tatkia			JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	Total
			ᑖᑦ	ᑖᑖᑖ	ᑖᑖᑖᑖᑖ	ᑖᑖᑖᑖᑖ	ᑖᑖᑖᑖᑖ	ᑖᑖᑖᑖᑖ	ᑖᑖᑖᑖᑖ	ᑖᑖᑖᑖᑖ	ᑖᑖᑖᑖᑖ	ᑖᑖᑖᑖᑖ	ᑖᑖᑖᑖᑖ	ᑖᑖᑖᑖᑖ	ᑖᑖᑖᑖᑖᑖ
<b>Species</b>	<b>ᑖᑖᑖᑖ</b>	<b>Umajuin</b>													
Caribou	ᑖᑖᑖᑖᑖ	Tuktut	141	190	490	428	435	202	178	118	144	146	167	217	2,856 ± 260
Polar bear†	ᓇᑖᑖᑖᑖᑖ	Nanuit†						2	2						
Tundra grizzly	ᑖᑖᑖᑖᑖᑖ	Akhait					1								1 ± 2
Wolf	ᑖᑖᑖᑖᑖᑖ	Amagut	2					23	29	3		2	11	2	72 ± 36
Arctic fox	ᑖᑖᑖᑖᑖᑖᑖ	Tigiganiat						68	72	27	19	62	66		314 ± 100
Wolverine	ᖃᑖᑖᑖ	Kalvik						1				2	2		5 ± 4
Ringed seal	ᓇᑖᑖᑖᑖ	Nattiinat												8	8 ± 12
Snow goose	ᑖᑖᑖᑖᑖᑖ	Kanguq	15												15 ± 12
Canada goose	ᓇᑖᑖᑖᑖᑖᑖᑖᑖ	Nikliknik	100			4								2	106 ± 39
Ptarmigan	ᑖᑖᑖᑖᑖᑖ	Akilgik									26				26 ± 36
Goose eggs	ᑖᑖᑖᑖᑖᑖᑖᑖ	Uluaguiliit manniit	13	41											54 ± 60
Arctic char	ᑖᑖᑖᑖᑖᑖᑖ	Ikaliviit	748	99	138	1	20	120					9	22	1,157 ± 289
Lake trout	ᑖᑖᑖᑖᑖᑖᑖ	Ikalukpik	1,146	386	321	92	701	143	126	52	44	51	183	550	3,795 ± 683
Arctic grayling	ᑖᑖᑖᑖᑖᑖᑖᑖᑖ	Hulupaugaq	8	227	287		509								1,031 ± 566
Whitefish	ᑖᑖᑖᑖᑖᑖᑖ	Kapihiliit			5			418	29						452 ± 464

‡ Polar bear data supplied by DSD.

‡ ᓇᑖᑖᑖᑖᑖ ᑖᑖᑖᑖᑖᑖᑖᑖᑖ ᑖᑖᑖᑖᑖ ᑖᑖᑖᑖᑖᑖᑖᑖᑖ.

‡ Nanuin nahagaumajut pijauhijajut Ikupikutulikijinik.



## BAKER LAKE/ᖃᐅᑦᑐᑦᔨ/ᑕᐱᐃᐅᑦᑕᐱᑦᑎᑦᑕᐱᑦ

### TABLE/ᐱᐅᐱᐅᐅᑦ/NAUNAIKUTA 508

Monthly hunter response

Year 1 (June 1996 - May 1997)

ᑕᑦᑎᑦᐅᑦ ᐱᖅᑕᐱᖅᑕ ᑭᐅᑦᐱᑦᑕ

ᐱᖅᑕᐱ 1 (ᐱᑦᑕ 1996 - ᐅᐅ 1997)

Tatkihtaman pijauhijaut angunahuktinun

Ukiunga 1 (June 1996 - May 1997)

Month/ᑕᑦᑎᑦᐅᑦ/Tatkiha			JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	Total
			ᐱᑦᑕ	ᐱᑦᑕᐅ	ᐱᑦᑕᑦᑎ	ᐱᑦᑕᐅᑦᑎ	ᐱᑦᑕᑦᑎ	ᐱᑦᑕᑦᑎ	ᐱᑦᑕᑦᑎ	ᐱᑦᑕᑦᑎ	ᐱᑦᑕᑦᑎ	ᐱᑦᑕ	ᐱᑦᑕᑦᑎ	ᐅᐅ	ᑕᐱᑦᑎᑦᑕᐱᑦ Tamakiklugin
<b>Hunter Response Categories</b>	<b>ᐱᖅᑕᐱᖅᑕ ᑭᐅᑦᐱᑦᑕ ᐱᖅᑕᐱᖅᑕ</b>	<b>Angunahukpaktun Kijujait</b>													
Monthly hunter list	ᑕᑦᑎᑦᐅᑦ ᐱᖅᑕᐱᖅᑕ	Tatkihtaman angunahuktut titigaigait	326	326	325	325	325	324	323	321	321	321	320	319	327*
Interview list	ᐱᖅᑕᐱᖅᑕ	Apikiktan	218	217	216	216	216	215	214	213	213	213	212	211	218*
Hunters interviewed	ᐱᖅᑕᐱᖅᑕ ᐱᖅᑕᐱᖅᑕ	Angunahuktin apikhuktan	185	175	180	177	173	174	175	174	167	170	167	166	208*
Harvested	ᐱᖅᑕᐱᖅᑕᑕᐱᑦ	Angujaujut	88	41	62	56	46	35	34	27	24	30	39	43	138*
Response rate (%)	ᑭᐅᑦᐱᑦ ᖃᑦᐅᑦᐱᑦᑕ (%)	Kijujait (%)	85	81	83	82	80	81	82	82	78	80	79	79	81**

\* Hunters registered/on interview list/interviewed/harvested at least once during the year.

\* ᐱᖅᑕᐱᖅᑕ ᐱᑦᑕᐱᖅᑕᐱᖅᑕᐱᑦ/ᐱᖅᑕᐱᖅᑕᐱᖅᑕᐱᑦ/ᐱᖅᑕᐱᖅᑕᐱᑦ/ᐱᖅᑕᐱᖅᑕᐱᑦ ᐱᑦᑕᐱᖅᑕᐱᑦ ᐱᖅᑕᐱᖅᑕᐱᑦ.

\* Angunahuktin atliukhimajut/apikhiktajukhat/apikhik-taunikut/angunahijaut talvani ukiumi.

\*\* Mean monthly response rate.

\*\* ᐱᖅᑕᐱᖅᑕᐱᑦ ᑕᑦᑎᑦᐅᑦ ᑭᐅᑦᐱᑦᑕ.

\*\* Talvani angunahuknami kijuataumajut.

### TABLE/ᐱᐅᐱᐅᐅᑦ/NAUNAIKUTA 509

Recall period between harvest and interview, expressed as % of total harvest records

Year 1 (June 1996 - May 1997)

ᐅᐅᐱᐅᐅᑦ ᐱᖅᑕᐱᖅᑕ ᐱᖅᑕᐱᖅᑕᐱᑦ ᐱᖅᑕᐱᖅᑕ ᐱᖅᑕᐱᖅᑕᐱᑦ ᐱᖅᑕᐱᖅᑕᐱᑦ ᐱᖅᑕᐱᖅᑕᐱᑦ ᐱᖅᑕᐱᖅᑕᐱᑦ ᐱᖅᑕᐱᖅᑕᐱᑦ ᐱᖅᑕᐱᖅᑕᐱᑦ ᐱᖅᑕᐱᖅᑕᐱᑦ

ᐱᖅᑕᐱ 1 (ᐱᑦᑕ 1996 - ᐅᐅ 1997)

Itkaumajaujut angunahuktunun apihijauvaktunutlu, kanuk amigaitiginit tamakiklugin angujauhijaut

Ukiunga 1 (June 1996 - May 1997)

Month/ᑕᑦᑎᑦᐅᑦ/Tatkiha			JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	Total
			ᐱᑦᑕ	ᐱᑦᑕᐅ	ᐱᑦᑕᑦᑎ	ᐱᑦᑕᐅᑦᑎ	ᐱᑦᑕᑦᑎ	ᐱᑦᑕᑦᑎ	ᐱᑦᑕᑦᑎ	ᐱᑦᑕᑦᑎ	ᐱᑦᑕᑦᑎ	ᐱᑦᑕ	ᐱᑦᑕᑦᑎ	ᐅᐅ	ᑕᐱᑦᑎᑦᑕᐱᑦ Tamakiklugin
<b>Recall Period</b>	<b>ᐅᐅᐱᐅᐅᑦ</b>	<b>Pigiakvia</b>													
≤ 3 months	≤ 3 ᑕᑦᑎᑦᐅᑦ	≤ tatkin pingahut	53	39	38	44	77	49	36	30	45	65	54	62	50
4-6 months	4-6 ᑕᑦᑎᑦᐅᑦ	tatkin hitaman 6nut	27	49	44	35	8	27	48	40	18	6	8	7	28
> 6 months	> 6 ᑕᑦᑎᑦᐅᑦ	> 6 tatkin	20	13	18	21	14	24	16	30	38	29	38	32	22



TABLE/ᑲᑲᑦᑲᑦᑲᑦᑲ/NAUNAUKUTA 510

Number of hunters harvesting each species

Year 1 (June 1996 - May 1997)

ᑲᑲᑦᑲᑦᑲᑦᑲᑦᑲ ᑕᑕᑦᑲᑦᑲᑦᑲᑦᑲ ᑕᑕᑦᑲᑦᑲᑦᑲᑦᑲ ᑕᑕᑦᑲᑦᑲ ᑲᑲᑦᑲᑦᑲᑦᑲ

ᑕᑕᑦᑲᑦᑲ 1 (ᑕᑕᑦᑲ 1996 - ᑕᑕᑦᑲ 1997)

Amigaitiginigin angunahukpaktun anguvaktaitlu kanugitugiagin

Ukiunga 1 (June 1996 - May 1997)

Month/ᑕᑕᑦᑲᑦᑲ/Tatkia			JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	Total
			ᑕᑕᑦᑲ	ᑕᑕᑦᑲ	ᑕᑕᑦᑲᑦᑲᑦᑲ	ᑕᑕᑦᑲᑦᑲᑦᑲ	ᑕᑕᑦᑲᑦᑲᑦᑲ	ᑕᑕᑦᑲᑦᑲᑦᑲ	ᑕᑕᑦᑲᑦᑲᑦᑲ	ᑕᑕᑦᑲᑦᑲᑦᑲ	ᑕᑕᑦᑲᑦᑲᑦᑲ	ᑕᑕᑦᑲᑦᑲᑦᑲ	ᑕᑕᑦᑲᑦᑲᑦᑲ	ᑕᑕᑦᑲᑦᑲᑦᑲ	ᑕᑕᑦᑲᑦᑲᑦᑲ
<b>Species</b>	<b>ᑕᑕᑦᑲᑦᑲ</b>	<b>Umajuin</b>													
Caribou	ᑕᑕᑦᑲᑦᑲᑦᑲ	Tuktut	31	28	58	54	41	22	21	21	20	25	29	28	113
Polar bear <sup>##</sup>	ᑕᑕᑦᑲᑦᑲᑦᑲ <sup>##</sup>	Nanuit <sup>##</sup>	n/d	n/d	n/d	n/d	n/d	n/d	n/d	n/d	n/d	n/d	n/d	n/d	n/d
Tundra grizzly	ᑕᑕᑦᑲᑦᑲᑦᑲ	Akhait					1								1
Wolf	ᑕᑕᑦᑲᑦᑲᑦᑲ	Amagut	1					5	3	1		1	4	1	10
Arctic fox	ᑕᑕᑦᑲᑦᑲᑦᑲᑦᑲ	Tigiganiat						7	8	6	2	4	4		15
Wolverine	ᑕᑕᑦᑲᑦᑲᑦᑲ	Kalvik						1				1	1		2
Ringed seal	ᑕᑕᑦᑲᑦᑲᑦᑲ	Natiinat												1	1
Snow goose	ᑕᑕᑦᑲᑦᑲᑦᑲ	Kanguq	1												1
Canada goose	ᑕᑕᑦᑲᑦᑲᑦᑲ ᑕᑕᑦᑲᑦᑲᑦᑲᑦᑲ	Nikliknik	14			1								1	16
Ptarmigan	ᑕᑕᑦᑲᑦᑲᑦᑲ	Akilgik									1				1
Goose eggs	ᑕᑕᑦᑲᑦᑲᑦᑲ ᑕᑕᑦᑲᑦᑲᑦᑲ	Uluaguiliit manniit	1	1											2
Arctic char	ᑕᑕᑦᑲᑦᑲᑦᑲᑦᑲ	Ikaliviit	43	7	6	1	2	1					2	3	54
Lake trout	ᑕᑕᑦᑲᑦᑲᑦᑲᑦᑲ	Ikalukpik	67	15	10	3	12	8	7	3	3	6	15	26	96
Arctic grayling	ᑕᑕᑦᑲᑦᑲᑦᑲᑦᑲᑦᑲ	Hulupaugaq	1	1	1		2								3
Whitefish	ᑕᑕᑦᑲᑦᑲᑦᑲᑦᑲ	Kapihiliit			1			2	1						4

<sup>##</sup> No data are available corresponding to the harvest numbers shown in the harvest estimates table which were provided by DSD.

<sup>##</sup> ᑕᑕᑦᑲᑦᑲᑦᑲᑦᑲ ᑕᑕᑦᑲᑦᑲᑦᑲᑦᑲ ᑕᑕᑦᑲᑦᑲᑦᑲᑦᑲ ᑕᑕᑦᑲᑦᑲᑦᑲᑦᑲ ᑕᑕᑦᑲᑦᑲᑦᑲᑦᑲ ᑕᑕᑦᑲᑦᑲᑦᑲᑦᑲ.

<sup>##</sup> Nahagauhimaitut titigakhimajunik pitman kanuk angujaukatakahimajunik kanukitunit pijaumajut ikupiktulikijiniik.


**BAKER LAKE/ᖃᓴᓂᑦᑕᑎᑦ/QAMANIN'TUAQ**
**TABLE/ᓇᑦᓴᓴᑦᑖᑦ/NAUNAİKUTA 511**

Monthly harvest estimates

ᑕᑦᑭᑕᓴᑦ ᑎᖃᑭᑦ ᓇᑕᑖᑦᑕᑦᑎᑦ

Tatkiktamat nahaktauvaktun

Year 2 (June 1997 - May 1998)

ᑎᖃᑕᑦ 2 (ᑖᓂ 1997 - ᓴᑖ 1998)

Ukiunga 2 (June 1997 - May 1998)

6.3.2

Month/ᑕᑦᑭᑦ/Tatkia			JUN ᑖᓂ	JUL ᑖᑕᑖ	AUG ᑎᑖᑖᑖᑎ	SEP ᑖᑎᑦᓴᑎ	OCT ᑖᑖᑖᓴᑎ	NOV ᑖᑖᑖᓴᑎ	DEC ᑎᑖᑖᓴᑎ	JAN ᑖᑦᓂᑎᓴᑎ	FEB ᑖᑖᑖᑎᓴᑎ	MAR ᓴᑖᑦ	APR ᑖᑦᑎᑦ	MAY ᓴᑖ	Total ᑖᑎᑖᑦᑕᑦ Tamakiklugin ± 95% CI	
<b>Species</b>	<b>ᑖᓴᑦ</b>	<b>Umajuin</b>														
Caribou	ᑎᑦᑖᑖᑦ	Tuktut	159	162	354	322	553	295	196	137	124	192	193	159	2,846 ± 256	
Polar bear‡	ᓇᓂᑖᑦ†	Nanuut‡						1	1							
Wolf	ᑎᓴᑖᑖᑦ	Amagut					6	12	5	25	20	10	19		97 ± 32	
Arctic fox	ᑎᑎᓴᑦᓂᑎᑦ	Tigigianiat						35	12	60				9	116 ± 62	
Wolverine	ᖃᑦᓴᑦ	Kalvik												2	2 ± 2	
Arctic hare	ᑖᑖᑦᑦ	Ukaliik					4								4 ± 7	
Snow goose	ᑖᑖᓴᑦ	Kanguq	24				4								28 ± 30	
Canada goose	ᓂᑦᑦᑦ ᑖᑦᑎᑦᑖᑦ	Nikliknik	30											20	50 ± 37	
Ptarmigan	ᑎᑖᑖᑦᑦ	Akilgik					51					6		98	185 ± 167	
Sandhill crane	ᑎᑎᓴᑦᑎᑦ	Tatilgaq												3	3 ± 4	
Goose eggs	ᑖᑖᓴᑦ ᓴᑦᓂᑦᑦᑦ	Uluaguliit manniit	147												147 ± 148	
Seagull eggs	ᓇᑖᑖᑦᑦ ᓴᑦᓂᑦᑦᑦ	Nauyat manniit	39												39 ± 62	
Arctic char	ᑖᑖᑖᑦᑦᑦ	Ikaliviit	275	9			35			77				103	622 ± 189	
Lake trout	ᑖᑖᑦᑦᑦ	Ikalukpik	2,850	122	195	190	577	230	20	6	3	112	629	950	5,884 ± 2,805	
Arctic grayling	ᓴᑖᑦᑎᑦᑎᑦᑦ	Hulupaugaq	26	14	9		192								241 ± 228	
Whitefish	ᑖᑖᑖᑦᑦᑦ	Kapihiliit					692	403							1,095 ± 767	
Burbot	ᑎᑦᑖᑦᑦ	Tiktaaliq					3								3 ± 4	

‡ Polar bear data supplied by DSD.

‡ ᓇᓂᑦᑦ ᑎᑎᑦᑎᑦᑎᑦᑦ ᑖᑖᑖᑦᑦ ᑖᑖᑦ ᑖᑖᑦᑦᑎᑦᑦ.

‡ Nanuin nahagaumajut pijauhijamajut Ikipikulikijinik.







TABLE/ᓇᓂᓇᓂᓐᓂᓐ/NAUNAIKUTA 515

Monthly harvest estimates

Year 3 (June 1998 - May 1999)

ᑕᓐᓂᓐ ᓂᓐᓂᓐ ᓇᓂᓂᓐᓂᓐ

ᓂᓐᓂᓐ 3 (ᓂᓐ 1998 - ᓚᓂ 1999)

Tatkiktamat nahaktauvaktun

Ukiunga 3 (June 1998 - May 1999)

Month/ᑕᓐᓂᓐ/Tatkia			JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	Total
			ᓂᓐ	ᓂᓐᓂᓐ	ᓂᓐᓂᓐᓂᓐ	ᓂᓐᓂᓐᓂᓐ	ᓂᓐᓂᓐᓂᓐ	ᓂᓐᓂᓐᓂᓐ	ᓂᓐᓂᓐᓂᓐ	ᓂᓐᓂᓐᓂᓐ	ᓂᓐᓂᓐᓂᓐ	ᓂᓐᓂᓐᓂᓐ	ᓂᓐᓂᓐᓂᓐ	ᓂᓐᓂᓐᓂᓐ	ᓂᓐᓂᓐᓂᓐ
<b>Species</b>	<b>ᓂᓐᓂᓐ</b>	<b>Umajuin</b>													
Caribou	ᓂᓐᓂᓐᓂᓐ	Tuktut	85	163	153	272	407	254	135	137	131	99	211	222	2,269 ± 249
Musk-ox	ᓂᓐᓂᓐᓂᓐ	Umingmait										5		2	7 ± 7
Polar bear <sup>‡</sup>	ᓂᓐᓂᓐᓂᓐ	Nanuit <sup>‡</sup>						1	2						
Wolf	ᓂᓐᓂᓐᓂᓐ	Amagut					2	14	45	36	28	17	5		147 ± 56
Arctic fox	ᓂᓐᓂᓐᓂᓐ	Tigiganiat							28	21	7	8			64 ± 34
Coloured fox	ᓂᓐᓂᓐᓂᓐ	Kalaliit tigiganiat							4						4 ± 5
Wolverine	ᓂᓐᓂᓐᓂᓐ	Kalvik							1			5	2		8 ± 5
Arctic hare	ᓂᓐᓂᓐᓂᓐ	Ukalik					3								3 ± 4
Harbour seal	ᓂᓐᓂᓐᓂᓐ	Qanigiaq		2											2 ± 2
Snow goose	ᓂᓐᓂᓐᓂᓐ	Kanguq	89			2									91 ± 115
Canada goose	ᓂᓐᓂᓐᓂᓐ	Nikliknik	31											12	43 ± 36
Ptarmigan	ᓂᓐᓂᓐᓂᓐ	Akilgik				4	72						71	3	150 ± 151
Goose eggs	ᓂᓐᓂᓐᓂᓐ	Uluaguiliit manniit												8	8 ± 12
Arctic char	ᓂᓐᓂᓐᓂᓐ	Ikaliviit	235	51	5	4	3					3		51	352 ± 135
Lake trout	ᓂᓐᓂᓐᓂᓐ	Ikalukpik	356	140	92	34	384	130	97	93	218	406	537	702	3,189 ± 586
Whitefish	ᓂᓐᓂᓐᓂᓐ	Kapihiliit					371		10						381 ± 357

‡ Polar bear data supplied by DSD.

‡ ᓂᓐᓂᓐ ᓂᓐᓂᓐᓂᓐ ᓂᓐᓂᓐᓂᓐ ᓂᓐᓂᓐᓂᓐ.

‡ Nanuin nahagaumajut pijauhijumajut Ikupiktulikijunik.



TABLE/ᑲᑲᑲᑦᑕᑦᑕᑦ/NAUNAIKUTA 516

Monthly hunter response

Year 3 (June 1998 - May 1999)

ᑕᑦᑭᑲᑲᑦ ᑲᑲᑲᑦᑕᑦᑕᑦ ᑲᑲᑲᑦᑕᑦᑕᑦ

ᑲᑲᑲᑦᑕᑦᑕᑦ 3 (ᑲᑲᑲᑦ 1998 - ᑲᑲᑲᑦ 1999)

Tatkitaman pijauhijaujut angunahuktinun

Ukiunga 3 (June 1998 - May 1999)

Month/ᑕᑦᑭᑲᑲᑦ/Tatkia			JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	Total
			ᑲᑲᑲᑦ	ᑲᑲᑲᑦ	ᑲᑲᑲᑦᑕᑦᑕᑦ	ᑲᑲᑲᑦᑕᑦᑕᑦ	ᑲᑲᑲᑦᑕᑦᑕᑦ	ᑲᑲᑲᑦᑕᑦᑕᑦ	ᑲᑲᑲᑦᑕᑦᑕᑦ	ᑲᑲᑲᑦᑕᑦᑕᑦ	ᑲᑲᑲᑦᑕᑦᑕᑦ	ᑲᑲᑲᑦᑕᑦᑕᑦ	ᑲᑲᑲᑦᑕᑦᑕᑦ	ᑲᑲᑲᑦᑕᑦᑕᑦ	ᑲᑲᑲᑦᑕᑦᑕᑦ
<b>Hunter Response Categories</b>	<b>ᑲᑲᑲᑦᑕᑦᑕᑦ ᑲᑲᑲᑦᑕᑦᑕᑦ ᑲᑲᑲᑦᑕᑦᑕᑦ</b>	<b>Angunahukpaktun Kijujait</b>													<b>ᑲᑲᑲᑦᑕᑦᑕᑦ ᑲᑲᑲᑦᑕᑦᑕᑦ</b>
Monthly hunter list	ᑕᑦᑭᑲᑲᑦ ᑲᑲᑲᑦᑕᑦᑕᑦ	Tatkitaman angunahuktut titigait	306	305	303	300	299	297	296	297	297	295	289	295	315*
Interview list	ᑲᑲᑲᑦᑕᑦᑕᑦ	Apikiktan	200	199	197	194	193	191	190	297	297	295	289	295	314*
Hunters interviewed	ᑲᑲᑲᑦᑕᑦᑕᑦ ᑲᑲᑲᑦᑕᑦᑕᑦ	Angunahuktin apikhuktan	133	135	137	132	127	124	125	161	160	127	144	158	218*
Harvested	ᑲᑲᑲᑦᑕᑦᑕᑦᑕᑦ	Angujajut	44	24	32	35	43	32	30	29	30	36	42	56	125*
Response rate (%)	ᑲᑲᑲᑦᑕᑦᑕᑦ (%)	Kijujut (%)	67	68	70	68	66	65	66	54	54	43	50	54	60**

\* Hunters registered/on interview list/interviewed/harvested at least once during the year.  
 \*\* Mean monthly response rate.

\* ᑲᑲᑲᑦᑕᑦᑕᑦ ᑲᑲᑲᑦᑕᑦᑕᑦᑕᑦ/ᑲᑲᑲᑦᑕᑦᑕᑦᑕᑦ/ᑲᑲᑲᑦᑕᑦᑕᑦᑕᑦ ᑲᑲᑲᑦᑕᑦᑕᑦᑕᑦ ᑲᑲᑲᑦᑕᑦᑕᑦᑕᑦ ᑲᑲᑲᑦᑕᑦᑕᑦᑕᑦ.  
 \*\* ᑲᑲᑲᑦᑕᑦᑕᑦᑕᑦ ᑲᑲᑲᑦᑕᑦᑕᑦᑕᑦ.

\* Angunahuktin atliukhimajut/apikhiktajukhat/apikhik-taunikut/angunahijaujut talvani ukiumi.  
 \*\* Talvani angunahuktinami kijujutajaujut.

TABLE/ᑲᑲᑲᑦᑕᑦᑕᑦ/NAUNAIKUTA 517

Recall period between harvest and interview, expressed as % of total harvest records

Year 3 (June 1998 - May 1999)

ᑲᑲᑲᑦᑕᑦᑕᑦ ᑲᑲᑲᑦᑕᑦᑕᑦ ᑲᑲᑲᑦᑕᑦᑕᑦᑕᑦ ᑲᑲᑲᑦᑕᑦᑕᑦᑕᑦ ᑲᑲᑲᑦᑕᑦᑕᑦᑕᑦ, ᑲᑲᑲᑦᑕᑦᑕᑦ ᑲᑲᑲᑦᑕᑦᑕᑦ ᑲᑲᑲᑦᑕᑦᑕᑦ ᑲᑲᑲᑦᑕᑦᑕᑦᑕᑦ

ᑲᑲᑲᑦᑕᑦᑕᑦ 3 (ᑲᑲᑲᑦ 1998 - ᑲᑲᑲᑦ 1999)

Itkaumajaujut angunahuktunun apihijauvaktunutlu, kanuk amigaitginit tamakiklugin angujauhimajut

Ukiunga 3 (June 1998 - May 1999)

Month/ᑕᑦᑭᑲᑲᑦ/Tatkia			JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	Total
			ᑲᑲᑲᑦ	ᑲᑲᑲᑦ	ᑲᑲᑲᑦᑕᑦᑕᑦ	ᑲᑲᑲᑦᑕᑦᑕᑦ	ᑲᑲᑲᑦᑕᑦᑕᑦ	ᑲᑲᑲᑦᑕᑦᑕᑦ	ᑲᑲᑲᑦᑕᑦᑕᑦ	ᑲᑲᑲᑦᑕᑦᑕᑦ	ᑲᑲᑲᑦᑕᑦᑕᑦ	ᑲᑲᑲᑦᑕᑦᑕᑦ	ᑲᑲᑲᑦᑕᑦᑕᑦ	ᑲᑲᑲᑦᑕᑦᑕᑦ	ᑲᑲᑲᑦᑕᑦᑕᑦ
<b>Recall Period</b>	<b>ᑲᑲᑲᑦᑕᑦᑕᑦ</b>	<b>Pigiakvia</b>													<b>ᑲᑲᑲᑦᑕᑦᑕᑦ ᑲᑲᑲᑦᑕᑦᑕᑦ</b>
≤ 3 months	≤ 3 ᑕᑦᑕᑦ	≤ tatkin pingahut	10	3	5	0	5	27	60	52	72	100	92	2	32
4-6 months	4-6 ᑕᑦᑕᑦ	tatkin hitaman 6nut	0	0	26	59	83	71	40	45	26	0	0	64	38
> 6 months	> 6 ᑕᑦᑕᑦ	> 6 tatkin	90	97	69	41	12	2	0	3	2	0	8	34	29





# BAKER LAKE/ᖃᓚᓂᓂᓐᓂᓐ/ᑕᑕᓐ/QAMANIN'TUAQ

## TABLE/ᓇᓂᓇᓂᓐᓂᓐ/NAUNAIKUTA 519

Monthly harvest estimates

ᑕᓐᑕᓚᑦ ᓂᓐᓂᓐᓂᓐ ᓇᓇᓂᓐᓂᓐ

Tatkiktamat nahaktauvaktun

Year 4 (June 1999 - May 2000)

ᓂᓐᓂᓐ 4 (ᓂᓐ 1999 - ᓚᓂ 2000)

Ukiunga 4 (June 1999 - May 2000)

6.3.2

Month/ᑕᓐᓂᓐ/Tatkia		JUN ᓂᓐ	JUL ᓂᓚᓂ	AUG ᓂᓂᓐᓂᓐ	SEP ᓂᓂᓐᓂᓐ	OCT ᓂᓂᓐᓂᓐ	NOV ᓂᓂᓐᓂᓐ	DEC ᓂᓂᓐᓂᓐ	JAN ᓂᓂᓐᓂᓐ	FEB ᓂᓂᓐᓂᓐ	MAR ᓂᓂᓐ	APR ᓂᓂᓐ	MAY ᓚᓂ	Total ᓂᓂᓐᓂᓐ Tamakiklugin ± 95% CI
<b>Species</b>	<b>ᓂᓂᓐ</b>													
	<b>Umajuin</b>													
Caribou	ᓂᓂᓐᓂᓐ	111	148	433	528	409	74	66	96	86	75	135	213	2,374 ± 179
Musk-ox	ᓂᓂᓐᓂᓐ						3				2			5 ± 4
Polar bear <sup>‡</sup>	Nanuit <sup>‡</sup>						2	2						
Tundra grizzly	ᓂᓂᓐᓂᓐ			1									2	3 ± 3
Wolf	ᓂᓂᓐᓂᓐ					1	7	6	7	10	2	11	2	46 ± 19
Arctic fox	ᓂᓂᓐᓂᓐ	2				36	37	3	9					87 ± 58
Coloured fox	ᓂᓂᓐᓂᓐ						5							5 ± 3
Wolverine	ᓂᓂᓐᓂᓐ				2		3	2		3	6	2	4	22 ± 9
Snow goose	ᓂᓂᓐᓂᓐ	58												58 ± 75
Canada goose	ᓂᓂᓐᓂᓐ	34												34 ± 30
Ptarmigan	ᓂᓂᓐᓂᓐ	2		1		11						62	108	184 ± 134
Goose eggs	ᓂᓂᓐᓂᓐ	99												99 ± 124
Arctic char	ᓂᓂᓐᓂᓐ	312	30	11	2	6							81	442 ± 187
Lake trout	ᓂᓂᓐᓂᓐ	746	100	66	78	631	1,354	197	487	172	265	653	1,157	5,906 ± 1,021
Arctic grayling	ᓂᓂᓐᓂᓐ	6				39								45 ± 36
Whitefish	ᓂᓂᓐᓂᓐ		2			10	256	69	86	8				431 ± 306

‡ Polar bear data supplied by DSD.

‡ ᓂᓂᓐᓂᓐ ᓂᓂᓐᓂᓐ ᓂᓂᓐᓂᓐ ᓂᓂᓐᓂᓐ.

‡ Nanuin nahagaumajut pijauhijajut Ikupikutulikijinik.







TABLE/ᓇᓂᓇᓂᓄᐱᓄ/NAUNAİKUTA 523

Monthly harvest estimates

Year 5 (June 2000 - May 2001)

ᑕᐱᑦᑎᐱᑦᑎᐱᑦᑎᐱᑦᑎᐱᑦ ᓄᓇᓂᓄᐱᓄᐱᓄ

ᐱᓄᑦᑎᑕ 5 (ᑦᓂ 2000 - ᓚᐱ 2001)

Tatkiktamat nahaktauvaktun

Ukiunga 5 (June 2000 - May 2001)

Month/ᑕᐱᑦᑎᐱᑦ/Tatkia			JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	Total	
			ᑦᓂ	ᓄᓇ	ᐱᓄᑦᑎᑕ	ᑦᑎᐱᑦᑎᐱᑦ	ᓄᑕᓄᐱᑦ	ᓄᓄᐱᑦᑎᐱᑦ	ᑎᑦᑎᐱᑦᑎᐱᑦ	ᓄᓄᐱᑦᑎᐱᑦ	ᐱᓄᑦᑎᑕ	ᓚᑦᑦ	ᐱᓄᑦᑎᑕ	ᓚᐱ	ᓄᑎᑕᑦᑎᑕ	
Species	ᓄᓄᐱᑦᑎᐱᑦ	Umajuin														Tamakiklugin ± 95% CI
Caribou	ᑕᐱᑦᑎᐱᑦ	Tuktut	76	187	333	309	98	186	163	150	126	146	156	127	2,057 ± 173	
Musk-ox	ᓄᑦᑎᐱᑦᑎᐱᑦ	Umingmait		4	2							4			10 ± 6	
Moose	ᑕᐱᑦᑎᐱᑦ	Tuktuvait									2				2 ± 2	
Polar bear†	ᓄᓄᐱᑦᑎᐱᑦ	Nanuit†						2	2							
Tundra grizzly	ᐱᓄᑦᑎᐱᑦ	Akhait					2	2							4 ± 4	
Wolf	ᐱᓄᑦᑎᐱᑦ	Amagut			1			2	19	10	9	20	29	2	92 ± 31	
Arctic fox	ᑎᑎᓚᓂᓄᐱᑦ	Tigiganiat					2	2	6	12	4	3			29 ± 15	
Coloured fox	ᖃᓄᐱᑦᑎᐱᑦ ᑎᑎᓚᓂᓄᐱᑦ	Kalaliit tigiganiat								1	1				2 ± 2	
Muskrat	ᓄᓄᐱᑦᑎᐱᑦ	Kivgaluk											2		2 ± 3	
Wolverine	ᖃᓄᐱᑦ	Kalvik					2			1	4	2	13		22 ± 10	
Arctic hare	ᓄᓄᐱᑦ	Ukalik					2								2 ± 3	
Bearded seal	ᓄᓄᐱᑦ	Ukyuk		4											4 ± 5	
Geese (unspecified)	ᓄᓄᐱᑦ	Kanguk	62												62 ± 87	
Snow goose	ᓄᓄᐱᑦ	Kanguq												3	3 ± 4	
Ptarmigan	ᐱᓄᑦᑎᐱᑦ	Akilgik	4			9	101				77	29	81	23	324 ± 190	
Arctic char	ᐱᓄᑦᑎᐱᑦ	Ikaliviit	31		4	30	2							120	187 ± 79	
Lake trout	ᐱᓄᑦᑎᐱᑦ	Ikalukpik	276	329	20	9	84	498	395	24	16	81	209	326	2,267 ± 744	
Whitefish	ᓄᓄᐱᑦ	Kapihiliit						410	395						805 ± 700	

† Polar bear data supplied by DSD.

‡ ᓄᓄᐱᑦ ᑎᑎᓄᑦᑎᐱᑦ ᓄᓄᐱᑦ ᓄᓄᐱᑦ ᓄᓄᐱᑦ.

‡ Nanuin nahagaumajut pijauhimajut Ikupiktulikijinik.







TABLE/ᑲᐱᕐᑲᕐᑲᕐ/NAUNAIKUTA 527

Annual harvest estimates and five-year mean

All Years (June 1996 - May 2001)

ᐱᕐᑲᕐᑲᕐᑲᕐ ᐱᕐᑲᕐᑲᕐᑲᕐ ᑲᐱᕐᑲᕐᑲᕐ ᐱᕐᑲᕐᑲᕐᑲᕐ ᐱᕐᑲᕐᑲᕐᑲᕐ ᐱᕐᑲᕐᑲᕐᑲᕐ ᐱᕐᑲᕐᑲᕐᑲᕐ ᐱᕐᑲᕐᑲᕐᑲᕐ

CLΔᐱᕐᑲᕐᑲᕐᑲᕐ (ᐱᕐᑲᕐ 1996 - ᐱᕐᑲᕐ 2001)

Aragutamat angujauvaktun tatlman araguit iluani

Tamamik ukiuni (June 1996 - May 2001)

Study Year/ᑲᐱᕐᑲᕐᑲᕐ ᐱᕐᑲᕐᑲᕐ/Thivgiukimayut Ukiumi	1	2	3	4	5	Mean ᐱᕐᑲᕐᑲᕐᑲᕐᑲᕐ Amigaitkiyait
	96/97	97/98	98/99	99/00	00/01	
<b>Species</b> ᐱᕐᑲᕐᑲᕐᑲᕐ <b>Umajuin</b>						
Caribou <sup>1</sup> ᑲᐱᕐᑲᕐᑲᕐ <sup>1</sup> Tukut <sup>1</sup>	2,856	2,846	2,269	2,374	2,057	2,480
Musk-ox <sup>2</sup> ᑲᐱᕐᑲᕐᑲᕐ <sup>2</sup> Umingmait <sup>2</sup>	0	0	7	5	10	4
Moose ᑲᐱᕐᑲᕐᑲᕐ <sup>3</sup> Tuktuvait	0	0	0	0	2	<1
Polar bear <sup>3</sup> ᑲᐱᕐᑲᕐᑲᕐ <sup>3</sup> Nanuit <sup>3</sup>	2	1	2	2	2	2
Tundra grizzly <sup>4</sup> ᑲᐱᕐᑲᕐᑲᕐ <sup>4</sup> Akhait <sup>4</sup>	1	0	0	3	4	2
Wolf <sup>5</sup> ᑲᐱᕐᑲᕐᑲᕐ <sup>5</sup> Amagut <sup>5</sup>	72	97	147	46	92	91
Arctic fox <sup>6</sup> ᑲᐱᕐᑲᕐᑲᕐ <sup>6</sup> Tigiganiat <sup>6</sup>	314	116	64	87	29	122
Coloured fox <sup>7</sup> ᑲᐱᕐᑲᕐᑲᕐᑲᕐᑲᕐ ᑲᐱᕐᑲᕐᑲᕐᑲᕐ <sup>7</sup> Kalaliit tigiganiat <sup>7</sup>	0	0	4	5	2	2
Muskkrat ᑲᐱᕐᑲᕐᑲᕐᑲᕐ <sup>8</sup> Kivgaluk	0	0	0	0	2	<1
Wolverine ᑲᐱᕐᑲᕐᑲᕐ <sup>9</sup> Kalvik	5	2	8	22	22	12
Arctic hare ᑲᐱᕐᑲᕐᑲᕐ <sup>10</sup> Ukalik	0	4	3	0	2	2
Ringed seal <sup>8</sup> ᑲᐱᕐᑲᕐᑲᕐ <sup>8</sup> Natiinat <sup>8</sup>	8	0	0	0	0	2
Bearded seal ᑲᐱᕐᑲᕐᑲᕐ <sup>9</sup> Ukyuk	0	0	0	0	4	1
Harbour seal ᑲᐱᕐᑲᕐᑲᕐ <sup>10</sup> Qanigiaq	0	0	2	0	0	<1
Geese (unspecified) ᑲᐱᕐᑲᕐᑲᕐ <sup>11</sup> Kanguk	0	0	0	0	62	12
Snow goose <sup>9</sup> ᑲᐱᕐᑲᕐᑲᕐ <sup>9</sup> Kanguq <sup>9</sup>	15	28	91	58	3	39
Canada goose <sup>10</sup> ᑲᐱᕐᑲᕐᑲᕐ ᑲᐱᕐᑲᕐᑲᕐ <sup>10</sup> Nikliknik <sup>10</sup>	106	50	43	34	0	47
Ptarmigan ᑲᐱᕐᑲᕐᑲᕐ <sup>11</sup> Akilgik	26	185	150	184	324	174
Sandhill crane ᑲᐱᕐᑲᕐᑲᕐ <sup>12</sup> Tatilgaq	0	3	0	0	0	1
Goose eggs <sup>11</sup> ᑲᐱᕐᑲᕐᑲᕐ ᑲᐱᕐᑲᕐᑲᕐ <sup>11</sup> Uluaguliit manniit <sup>11</sup>	54	147	8	99	0	62
Seagull eggs <sup>11</sup> ᑲᐱᕐᑲᕐᑲᕐ ᑲᐱᕐᑲᕐᑲᕐ <sup>11</sup> Nauyat manniit <sup>11</sup>	0	39	0	0	0	8
Arctic char <sup>12</sup> ᑲᐱᕐᑲᕐᑲᕐ <sup>12</sup> Ikaliviit <sup>12</sup>	1,157	622	352	442	187	552
Lake trout ᑲᐱᕐᑲᕐᑲᕐ <sup>13</sup> Ikalukpik	3,795	5,884	3,189	5,906	2,267	4,208
Arctic grayling <sup>13</sup> ᑲᐱᕐᑲᕐᑲᕐ <sup>13</sup> Hulupaugaq <sup>13</sup>	1,031	241	0	45	0	263
Whitefish <sup>14</sup> ᑲᐱᕐᑲᕐᑲᕐ <sup>14</sup> Kapihiliit <sup>14</sup>	452	1,095	381	431	805	633
Burbot ᑲᐱᕐᑲᕐᑲᕐ <sup>15</sup> Tiktaaliq	0	3	0	0	0	1

<sup>1-14</sup>: See page 653 for community feedback and other sources of data.

<sup>1-14</sup>: ᑲᐱᕐᑲᕐᑲᕐ 655 ᑲᐱᕐᑲᕐᑲᕐ ᐱᕐᑲᕐᑲᕐᑲᕐ ᐱᕐᑲᕐᑲᕐᑲᕐ ᐱᕐᑲᕐᑲᕐᑲᕐ.

<sup>1-14</sup>: Takulugu makpigaak 657 nunanit kiutjutinganik ovalo aalanik naunaiyautainik.

6.3.2



TABLE/ᓇᓂᓇᓂᓃᑦ/NAUNAİKUTA 528

Annual hunter response

All Years (June 1996 - May 2001)

ᑕᓂᑦᑕᓂᓃᑦ ᑕᓂᓃᓂᓃᑦ ᑕᓂᓃᓂᓃᑦ

ᑕᓂᓃᓂᓃᑦ ᑕᓂᓃᓂᓃᑦ (ᑕᓂ 1996 - ᓄᓂ 2001)

Angujauvaktu

Tamamik ukiuni (June 1996 - May 2001)

Study Year/ᖃᓂᓃᓂᓃᑦ ᑕᓂᓃᑦ/Thivgiukimayut Ukiuni	1	2	3	4	5	Total ᓂᓃᓂᓃᑦ Tamakiklugin	
	96/97	97/98	98/99	99/00	00/01		
<b>Hunter Response Categories</b> ᑕᓂᓃᓂᓃᑦ ᑕᓂᓃᓂᓃᑦ ᑕᓂᓃᓂᓃᑦ	<b>Angunahukpaktun Kijait</b>						
Monthly hunter list ᑕᓂᓃᓂᓃᑦ ᑕᓂᓃᓂᓃᑦ	Tatkitaman angunahuktut titigaik	327	324	315	302	299	341*
Interview list ᑕᓂᓃᓂᓃᑦ ᑕᓂᓃᓂᓃᑦ	Apikiktan	218	214	314	302	299	336*
Hunters interviewed ᑕᓂᓃᓂᓃᑦ ᑕᓂᓃᓂᓃᑦ	Angunahuktin apikhuktan	208	186	218	176	172	276*
Harvested ᑕᓂᓃᓂᓃᑦ ᑕᓂᓃᓂᓃᑦ	Angujajut	138	113	125	147	126	230*
Response Rate (%) ᑕᓂᓃᓂᓃᑦ (%)	Kujut (%)	81	68	60	56	55	64**

\* Hunters registered/on interview list/interviewed/harvested at least once during the study.

\* ᑕᓂᓃᓂᓃᑦ ᑕᓂᓃᓂᓃᑦ/ᑕᓂᓃᓂᓃᑦ/ᑕᓂᓃᓂᓃᑦ/ᑕᓂᓃᓂᓃᑦ/ᑕᓂᓃᓂᓃᑦ ᑕᓂᓃᓂᓃᑦ

\* Angunahuktin atiliukhimajut/apikhiktaujukhat/apikhik-taunikut/anguhimajut taipfumuna tahapkuan kaujihatai-plugin.

\*\* Mean annual response rate.

\*\* ᑕᓂᓃᓂᓃᑦ ᑕᓂᓃᓂᓃᑦ ᑕᓂᓃᓂᓃᑦ

\*\* Atjikilrhimajut ukiunun kiufjutajut.

6.3.2

TABLE/ᓇᓂᓇᓂᓃᑦ/NAUNAİKUTA 529

Recall period between harvest and interview, expressed as % of total harvest records

All Years (June 1996 - May 2001)

ᑕᓂᓃᓂᓃᑦ ᑕᓂᓃᓂᓃᑦ ᑕᓂᓃᓂᓃᑦ ᑕᓂᓃᓂᓃᑦ ᑕᓂᓃᓂᓃᑦ ᑕᓂᓃᓂᓃᑦ

ᑕᓂᓃᓂᓃᑦ ᑕᓂᓃᓂᓃᑦ (ᑕᓂ 1996 - ᓄᓂ 2001)

Angunahuktin apikhuktaujut, iluakhagaujuti % tamakiklugit angujauhimajut umajut

Tamamik ukiuni (June 1996 - May 2001)

Study Year/ᖃᓂᓃᓂᓃᑦ ᑕᓂᓃᑦ/Thivgiukimayut Ukiuni	1	2	3	4	5	Total ᓂᓃᓂᓃᑦ Tamakiklugin	
	96/97	97/98	98/99	99/00	00/01		
<b>Recall Period</b> ᑕᓂᓃᓂᓃᑦ	<b>Pigiakvia</b>						
≤ 3 months ≤ 3 ᑕᓂᓃᑦ	≤ tatkin pingahut	50	42	32	76	86	57
4-6 months 4-6 ᑕᓂᓃᑦ	tatkin hitaman 6nut	28	22	38	20	8	23
> 6 months > 6 ᑕᓂᓃᑦ	> 6 tatkin	22	36	29	4	6	19



# BAKER LAKE/ᖅᓴᓄᓄᓄᓄ/ᑕᓄᓄᓄᓄᓄ/NAUNAIKUTA 530

## TABLE/ᓄᓄᓄᓄᓄᓄᓄ/NAUNAIKUTA 530

Number of hunters harvesting each species  
 ᖅᓄᓄᓄᓄᓄᓄᓄᓄᓄ ᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄ ᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄ ᓄᓄᓄᓄᓄ ᓄᓄᓄᓄᓄᓄᓄᓄᓄ  
 Angunahuktin angutivaktun umajunik

All Years (June 1996 - May 2001)  
 ᑕᓴᓄᓄᓄᓄᓄ ᓄᓄᓄᓄᓄᓄᓄᓄ (ᓄᓄᓄᓄ 1996 - ᓴᓄᓄᓄ 2001)  
 Tamamik ukiuni (June 1996 - May 2001)

6.3.2

Study Year/ᖅᓄᓄᓄᓄᓄᓄᓄ ᓄᓄᓄᓄᓄ/Thivgiukimayut Ukiumi	1	2	3	4	5	Total ᓄᓄᓄᓄᓄᓄᓄ Tamakiklugin	
	96/97	97/98	98/99	99/00	00/01		
<b>Species ᓄᓄᓄᓄᓄ</b> <b>Umajunik</b>							
Caribou ᓄᓄᓄᓄᓄᓄᓄ	Tuktut	113	97	99	116	101	187
Musk-ox ᓄᓄᓄᓄᓄᓄᓄᓄᓄ	Umingmait			3	3	3	9
Moose ᓄᓄᓄᓄᓄᓄᓄᓄ	Tuktuvaait					1	1
Polar bearᓄᓄᓄᓄᓄᓄᓄ	Nanuitᓄᓄ	n/d	n/d	n/d	n/d	n/d	n/d
Tundra grizzly ᓄᓄᓄᓄᓄᓄᓄ	Akhait	1			2	2	5
Wolf ᓄᓄᓄᓄᓄᓄᓄᓄ	Amagut	10	13	15	10	12	32
Arctic fox ᓄᓄᓄᓄᓄᓄᓄᓄᓄ	Tigiganiat	15	11	6	4	5	28
Coloured fox ᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄ ᓄᓄᓄᓄᓄᓄᓄᓄ	Kalaliit tigiganiat			1	3	1	5
Muskkrat ᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄ	Kivgalkuk					1	1
Wolverine ᓄᓄᓄᓄᓄᓄᓄᓄ	Kalvik	2	1	4	10	7	16
Arctic hare ᓄᓄᓄᓄᓄᓄᓄᓄ	Ukalik		1	1		1	3
Ringed seal ᓄᓄᓄᓄᓄᓄᓄᓄ	Natiinat	1					1
Bearded seal ᓄᓄᓄᓄᓄᓄᓄᓄᓄ	Ukyuk					1	1
Harbour seal ᓄᓄᓄᓄᓄᓄᓄᓄᓄ	Qanigiaq			1			1
Geese ᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄ (unspecified)	Kanguk					1	1
Snow goose ᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄ	Kanguq	1	3	4	2	1	11
Canada goose ᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄ	Nikliknik	16	5	4	3		26
Ptarmigan ᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄ	Akilgik	1	5	5	5	4	13
Sandhill crane ᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄ	Tatilgaq		1				1
Goose eggs ᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄ	Uluaguliit manniit	2	3	1	2		8
Seagull eggs ᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄ	Nauyat manniit		1				1
Arctic char ᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄ	Ikaliviit	54	34	18	17	14	91
Lake trout ᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄ	Ikalukpik	96	67	69	101	81	192
Arctic grayling ᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄ	Hulupaugaq	3	3		4		10
Whitefish ᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄ	Kapihiliit	4	3	3	7	1	13
Burbot ᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄ	Tiktaaliq		1				1

## No data are available corresponding to the harvest numbers shown in the harvest estimates table which were provided by DSD.

## ᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄ ᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄ ᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄ ᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄ ᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄ ᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄ ᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄ ᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄ ᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄᓄ.

## Nahagauhimaikut titigakhimajunik pitman kanuk angujaukatakhimajunik kanukitunit pijaumajut ikupiktulikijiniik.



## 6.3.2 Community Results Discussion: Baker Lake

### The survey frame:

An assessment of under-enumeration during the community visit revealed that there were approximately 67 hunters who were not registered in the Harvest Study. Sixty-five of these were Inuit, all occasional hunters. It is estimated that there were two non-Inuit with assigned hunting rights who were not registered – one occasional and one active hunter. As discussed in Section 5.2.1 the effect of this under-enumeration would have led to a downward bias of the harvest estimates. Given that these unregistered hunters represent 16 percent of the total hunter population (Table 10) the effect of this bias on harvest estimates could be significant. Harvest estimates for the unregistered hunters can be estimated using mean harvest quantities for each species by strata. However, these estimates, having their own sources of error and bias, are beyond the scope of this Final Report. Readers may apply to NWMB to obtain the results of these calculations.

Due to the relatively small number of intensive hunters registered in Baker Lake, the intensive classification was joined with the active classification for the purpose of calculating harvest estimates.

### Survey coverage and non-response bias:

Response rates in year 1 were very good but then began to decline rapidly. Originally one of the sub-sampled communities, due to declining response rates in Baker Lake, all occasional hunters not previously on the interview list were added to this list in year 3. Unfortunately rates continued to fall throughout the study and readers should consider this when using harvest data from this community. During the community visit it was reported that low response rates were due in part to high Fieldworker turnover and conflicts with the Nunavut Hunter Support Program. As seen in Table 9 the consistent intentional non-response rate in Baker Lake was high, at 32.7%, resulting in a high potential for non-response bias.

Response rates were felt to be high enough and non-response bias low enough during year 1 to ensure that  $n$  did in fact constitute a sufficiently representative sample of  $N$  hunters. Unfortunately due to declining response rates and increasing intentional non-response the same cannot be said for the other years of the study. Readers should exercise caution when using the data collected during years 2 to 5 of the study since the potential for both sampling error and non-response bias increases as response rates fall.

### Measurement issues and response error:

There were no specific incidents of measurement error brought up during the community visit. However, readers should refer to Section 5.4 for a thorough discussion of this issue.

As seen in the recall period tables, during the first three years of the study recall periods were high, often over six months. This calls into question the ability of hunters to accurately remember what they had harvested and may have resulted in some measurement error. Recall periods did improve in the last two years of the study when over 75% of the records were collected within three months of the harvest.

Commercial quotas were issued by DFO for whitefish, lake trout and arctic char during the Harvest Study. A small number of char were reported caught and no harvests of whitefish or lake trout were reported back to DFO (DFO F). It is unlikely that harvest estimates contain a large number of commercially harvested fish.

### Community feedback and other sources of data:

- <sup>1</sup> **Caribou:** Caribou harvesting consisted of barren-ground caribou. Harvest estimates from years 3 to 5 seem low (C.F.).
- <sup>2</sup> **Musk-ox:** Baker Lake had an annual quota of 19 animals. The community reports that only approximately 8 of those tags were used per year since hunters must travel large distances to harvest musk-ox (C.F.).
- <sup>3</sup> **Polar bear:** Numbers displayed are not estimates but confirmed harvest numbers supplied by DSD (DSD PB).



- <sup>4</sup> **Tundra grizzly:** At least 1 to 2 per year are harvested. In years when 0 were recorded some were likely caught but not reported (C.F.). DSD staff confirmed that the annual quota for grizzlies was 5 animals and that the community usually harvests about 3 bears per year.
- <sup>5</sup> **Wolf:** With the exception of the year 3 harvest estimates, all estimates seem too low. The mean annual harvest should be closer to 150 animals (C.F.). DSD reports indicate that 124 wolf pelts were purchased from Baker Lake hunters in 1999/2000 (year 4) and 44 were purchased in 2000/2001 (year 5) (note that DSD data are based on harvest years that run from July to June, whereas Harvest Study data are based on harvest years that run from June to May) (DSD FB).
- <sup>6</sup> **Arctic fox:** Harvest estimates for years 3 to 5 seem too low (C.F.). This was confirmed for the last two years by DSD reports indicating that 312 arctic fox pelts were purchased from Baker Lake hunters in 1999/2000 (year 4) and 92 were purchased in 2000/2001 (year 5) (note that DSD data are based on harvest years that run from July to June, whereas Harvest Study data are based on harvest years that run from June to May) (DSD FB).
- <sup>7</sup> **Coloured fox:** In years where 0 were recorded, there were likely some harvested but not reported (C.F.).
- <sup>8</sup> **Ringed seal:** The Baker Lake HTO Board reports that every few years, 2 to 3 ringed seals are harvested. They feel that there were a small number of seals harvested in year 5 that were not reported (C.F.).
- <sup>9</sup> **Snow goose:** All harvest estimates seem too low. The HTO Board reports that approximately 150 are harvested each year (C.F.).
- <sup>10</sup> **Canada goose:** They are less abundant than snow geese. The year 1 estimate seems accurate whereas the estimates in the other years seem low. The HTO Board reports that approximately 75 are harvested each year (C.F.).
- <sup>11</sup> **Eggs:** All harvest estimates for eggs appear too low. Many hunters did not report their egg harvests. Eggs gathered in the area include snow goose eggs (approximately 200 per year), Canada goose eggs (approximately 150 per year) and occasionally seagull eggs (approximately 30 per year) (C.F.).
- <sup>12</sup> **Arctic char:** Harvest estimates in years 2 to 5 seem too low. The year 1 estimate of 1157 appears to be more accurate (C.F.).
- <sup>13</sup> **Arctic grayling:** These fish are abundant in the area; some are caught every year (C.F.).
- <sup>14</sup> **Whitefish:** Harvest estimates seem too low. Estimates should be close but not quite as high as lake trout estimates (C.F.).







### 6.3.2 Nunanit Inikhimayut Ukauhiit: Kamanituaq

#### Ihivgiuktit Atugutait:

Ihivgiufaakhimayut ataani naunaiyakhimayut nunanut pulaakhimati-tlugit takuhimayut 67kuyut umayukhiuktit titigaktauhimaitut Umayukhiukhimayut Ihivgiukhimayuni. 65kuyut hapkoa Inuinauyut, tamamik ilaani umayukhiuktaktut. Naunaiyakhimayut malguk Inuinaungit tuniyauhimayut inminiigutinik umayukhiugutinik titigaktauhimaitut – atauhik ilaani umayukhiuktaktuk ovalo atauhik umayukhiukataktuk. Ukahimayut ilangani 5.2.1 ikpinagutait hamna ataani naunaiyakhimayut pipkalaaktut ataanut ihumagiyaini umayukhiukhimayut naunaiyautaini. Taimaimat hapkoa titigaktauhimaitut umayukhiuktit 16%kuyut tamaat umayukhiukhimayunit amigaitjutaini (ikpatauyak 10) ikpinagutait hamna ihumagiyayuk umayukhiukhimayuni naunaiyautait angiyut. Umayukhiukhimayut naunaiyautait titigakhimaitut umayukhiuktit naunaiyakhimalaat atulugit angitjutait umayukhiukhimayut amigaitjutait tamamik umayut aviktukhimalutik. Kihimi hapkoa naunaiyautit pihimayut inminik ihuinaagutainik ovalo ihumagiyainik angiyuumata atuktaini hamna Iniktigutit Tuhaktakhaini. Taiguaktut apigilaaktut NWMBkunit piy-magumik iniktigutainik hapkoa naunaiyautainik.

Mikiyuumata amigaitjutait umayukhiukatainakutt titigakhimayut Kamanituami, umayukhiukataktut naunaiyautait ilaukatauhimaliktut umayukhiukataktunut naunaiyautaini atugutaini naunaiyagutaini umayukhiukhimayut naunaiyautaini.

#### Ihivgiukatagutait ovalo kiuyuitut ihumagiyait:

Kiuhimayut naunaiyautait ukiumi 1mi nakuutiaktut kihimi kataktitihimayut kilamik. Hivuliuyuugalut uktugutitauhimapluni nuna, kataktitilimata kiuhimayut naunaiyautait Kamanituami, tamamik ilaani umayukhiukataktut ilaungit ukakatigihimayuni ilaulikhimayut hamunga katitigutinut ukiumi 3mi. Mamiana naunaiyautait kataktitinalimata tamaat Ihivgiuktuni ovalo taiguaktut ihumaiyakhait atugumigit umayukhiukhimayut katitikhimayait hamani nunamini. Nunamut pulaaktititlugit tuhaktitihimayut mikiyut kiuhimayut naunaiyautait pihimayut nunani havaktiit havaguikatomata ovalo akigaktugutaini Nunavumi Umayukhiuktit Ikayugutit Pilihimayuni. Takukhayut ikpatauyami 9 pikataktut kiuyuitut naunaiyautait Kamanituami angiyut, 32.7%mi, pipkaihimayut angiyumik pilaaktuni kiuyuitut ihumagiyaini.

Kiuhimayut naunaiyautait ihumagiyayut angiyut ovalo kiuyuitut ihumagiyaini mikiyut ukiumi 1mi piyaami nni pihimayut katatitiliktuni kiuhimayut naunaiyautaini ukatugutit Nni umayukhiuktinit. Mamiani katatitihimayut kiuhimayut naunaiyautait ovalo angililiktut pikataktut kiuyuitut, aatjikutainik pilaitut ukautainik aipait ukiut ihivgiukhimayuni. Taiguaktut piyukhat ihumagilugit atuligumiuk katitikhimayut katitigutait ukiuni 2mit 5mut ihivgiuktuni pilaaktuni tamamik uktugutit ihuinaagutai ovalo kiuyuitut ihumagiyaini angiklihimavaktut kiuhimayut naunaiyautait katagaagata.

#### Atugutingit ihumagiyait ovalo kiuhimayut ihuinaagutait:

Pikangituk pihimayuni atugutingit ihuinaakhimayunik ukakhimayunik nunani pulaakhimatitluta. Kihimi, taiguaktut takuyukhat ilangani 5.4 ukautigitiagiagani hamna ihumaiyayuk.

Takuhimayut utiktitihimayuni ubluit ikpatauyaini, hivulimi pingahut ukiuni ihivgiuktitlugit utiktitihimayuni ubluni angiyut, ilaani avataanut siksit tatkikhiutini. Hamna pitkuhiayuk apigiyaini pilaaktainik umayukhiuktit nakuuyumik puiguntitluk hunanik umayukhiukhimayut ovalo pipkaihimayunakhiyut ilanganik atugutingit ihuinaakhimayunik. Utiktitihimayut ubluit nakuuhititihimayuk kingulini malguni ukiuni ihivgiuktitlugit avataanut 75%nik titigakhimayut katitikhimalutik iluani pingahut tatkikhiutini umayukhiukhimayuni.

Kinauyaliugutit kotait tunihimayut DFOkunit kapihilinik, ikalukpinik ovalo ikalivinik pititlugit Umayukhiukhimayut Ihivgiuktuni. Ikitut amigaitjutait ikaliviit tuhaktitihimayut pihimayut ovalo pingitut kapihilinik ovaluniit ikalukpinik tuhaktitiyayuyuitut DFOkunut (DFO F). Pingitunakhiyut umayukhiukhimayunik naunaiyautaini pihimayut amigaitut amigaitjutait kinauyaliugutinik ikalunik.

#### Nunanit ukakhimayut ovalo aalat pihimayaini katitikhimayuni:

- <sup>1</sup> **Tuktut:** Tuktut umayukhiukhimayut nunani tuktut. Umayukhiukhimayut naunaiyautait ukiumi 3mit 5mut mikiyut (C.F.).
- <sup>2</sup> **Umingmait:** Kamanituaq pihimayugaluit ukiuk tamaat kotanik 19nik umingmanik. Nunanit tuhaktitihimayut ikitut 8nik tahapkoa umingmakhiugutit makpigaat atukpaktut ukiuk tamaat umayukhiuktit autlaakyuakpamata unghahiktumut umayukhiugiagani umingmanik (C.F.).
- <sup>3</sup> **Nanuit:** Amigaitjutait takukhayut naunaiyautaugitit kihimi pihimayut umayukhiukhimayut amigaitjutait tunihimayut DSDkunit (DSD PB).



- <sup>4</sup> **Akhait:** Atauhiit malgunut ukiuk tamaat umayukhiukpaktut. Ukiuni pingitut tutigakhimayut piyunakhihimayut kihimi tuhaktititayuitut (C.F.). DSDkut havaktiit ukakhimayut ukiuk tamaat kotangit akhait talimayut ovalo nunani pikatakpaktut pingahunik akhanik ukiuk tamaat.
- <sup>5</sup> **Amagut:** Kihimi ukiumi 3mi umayukhiukhimayut naunaiyautait, tamamik naunaiyautait mikiyut. Angitjutait ukiuk tamaat umayukhiukhimayut kanitukhat 150nik amagunik (C.F.). DSD tuhaktitihimayut pihimayut 124nik amagunik amiit niuviktauhimayut Kamanituamiut umayukhiuktinit 1999/2000mi (ukiumi 4) ovalo 44nik niuviktauhimayut 2000/2001mi (ukiumi 5) (nalungilutit DSDkut katitigutait atuktut umayukhiukhimayut ukingit Julymit Junemut, Umayukhiukhimayut Ihivgiuktit katitigutait atukpaktut Junemit Maymut) (DSD FB).
- <sup>6</sup> **Tigiganiat:** Umayukhiukhimayut naunaiyautait ukiuni 3mit 5mut mikiyut (C.F.). Hamna pihimayut kingulini malguni ukiuni DSDkunit tuhaktitihimayainit pikatakpaktut 312nik tigiganiat amiit niuviktauhimayut Kamanituamiut umayukhiuktinit 1999/2000mit (ukiumi 4) ovalo 92nik niuviktauhiayut 2000/2001mit (ukiumi 5) (nalungilutit DSDkut katitigutait atukpaktut umayukhiukhimayut ukiunginit Julymit Junemut, Umayukhiukhimayut Ihivgiuktit katitigutait atukpaktut umayukhiukhimayut ukiungit Junemit Maymut) (DSD FB).
- <sup>7</sup> **Kalaliit Tigiganiat:** Ukiuni pingitut tuhaktitihimayuni, piyunakhiyut umayukhiukhimayaini kihimi tuhaktitihimaitut (C.F.).
- <sup>8</sup> **Natiinat:** Kamanituami HTOkut katimayiit tuhaktitihimayut ilaani ukiuni 2nit 3nut natiinat umayukhiuktauvaktut. Ihumayut ikitut amigaitjutait natiinat pivaktut ukiuni 5mi tuhaktitihimaitut (C.F.).
- <sup>9</sup> **Kanguq:** Tamamik umayukhiukhimayut naunaiyautait mikiyut. HTOkut katimayiit tuhaktitihimayut 150nik umayukhiukpaktut ukiuk tamaat (C.F.).
- <sup>10</sup> **Uluaguliit:** Amigaitkiyaungitut kangunit. Ukiumi 1mi naunaiyautait naamaktut kihimi naunaiyautait aipaini ukiuni mikiyut. HTOkut katimayiit tuhaktitihimayut 75nik umayukhiuktauvaktut ukiuk tamaat (C.F.).
- <sup>11</sup> **Maniit:** Tamamik umayukhiukhimayut naunaiyautait maninut mikiyut. Amigaitut umayukhiuktit tuhaktitiyuitait manikhiuktaminik. Maniit pikukhimayut nunani ilayut kanguit maniit (200nik ukiuk tamaat), Uluaguliit (150nik ukiuk tamaat) ovalo ilaani nauyat maniit (30nik ukiuk tamaat) (C.F.).
- <sup>12</sup> **Ikaliviit:** Umayukhiukhimayut naunaiyautait ukiumi 2mit 5mut mikiyut. Ukiumi 1mi naunaiyautait 1,157nik naamaktut (C.F.).
- <sup>13</sup> **Hulupaugaq:** Hapkoa ikaluut amigaitut nunani; ikalukatainaktut ukiuk tamaat (C.F.).
- <sup>14</sup> **Kaphiliit:** Umayukhiukhimayut naunaiyautait mikiyut. Naunaiyautait kanitukhat angitkiyaungiluni ikalukpiit naunaiyautainut (C.F.).