

Figure 10: Beluga - Arctic Bay

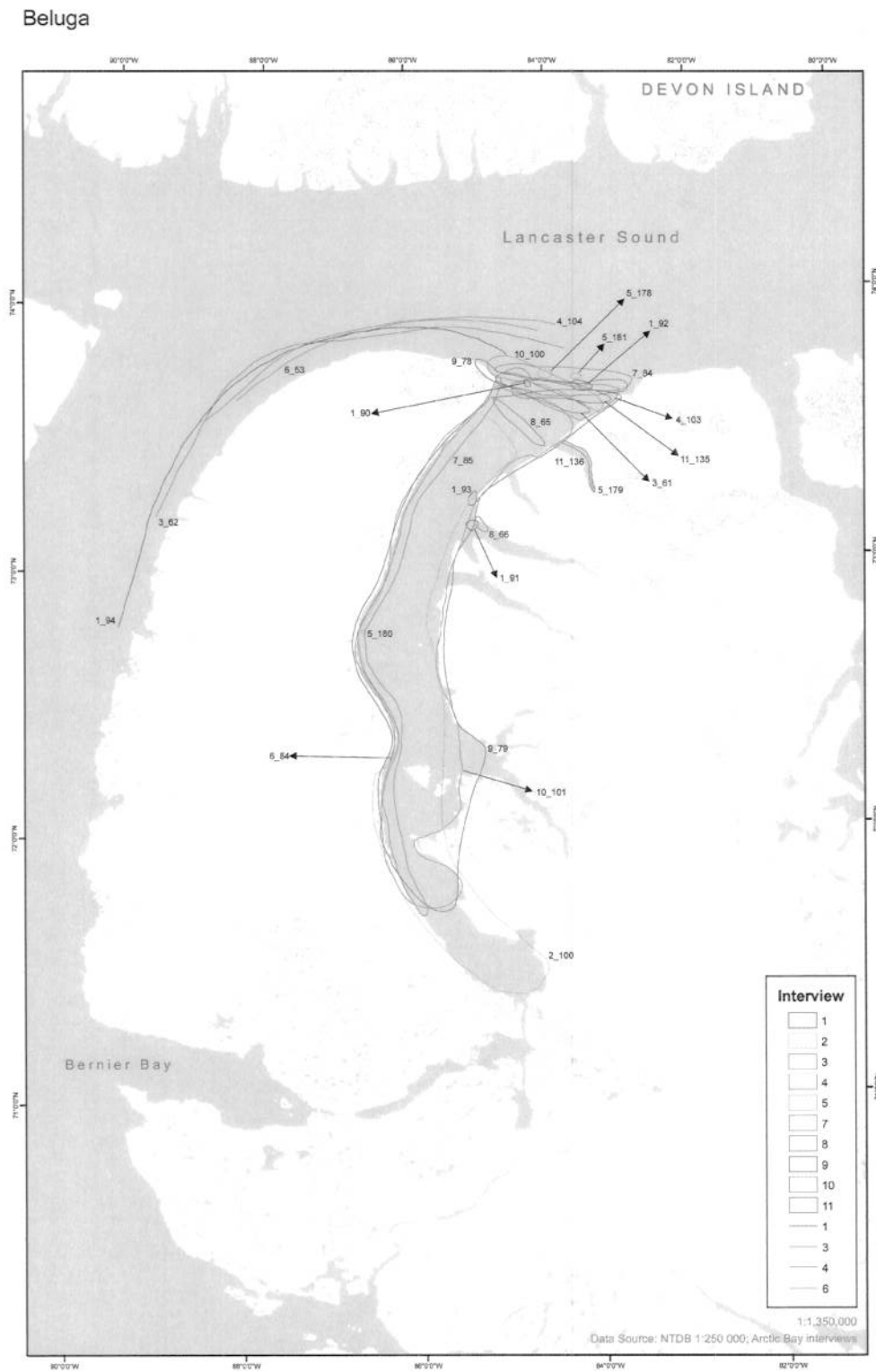


Table 4: Beluga - Arctic Bay

Map Code	Map Label	Species	Present - P Historic - H	Special Casing	Months	Comments
Bd_3	1_92	Beluga	P		April	
Bd_1	1_90	Beluga	P		April	
Bd_2	1_91	Beluga	P		July	The belugas were observed on July 7, 2009.
Bd_4	1_93	Beluga	P			
Bd_5_MIP	1_94	Beluga	P	M	April, September and October	
Bd_1	2_100	Beluga	P		June and July	
Bd_1	3_61	Beluga	P		April	Observed at the floe edge while migrating in April.
Bd_2_MIP	3_62	Beluga	P	M	April	
Bd_1	4_103	Beluga	P		August	
Bd_2_MIP	4_104	Beluga	P	M	June	
Bd_4	5_181	Beluga	P		March	Seen in late March.
Bd_1	5_178	Beluga	P		March	Observed through open cracks in the ice, in mid-March.
Bd_2	5_179	Beluga	P		October	In early October beluga were observed feeding.
Bd_3	5_180	Beluga	P		August	Seen in late August, one beluga traveling with narwhal.
Bd_2	6_84	Beluga	P		August and September	
Bd_1_MIP	6_33	Beluga	P	M	May and June	
Bd_1	7_84	Beluga	P		April, May and June	
Bd_2	7_85	Beluga	P		July, August and September	
Bd_1	8_65	Beluga	P		April, May and June	Beluga are the first whales to come in.
Bd_2_AH	8_66	Beluga	H	A		
Bd_1	9_78	Beluga	P		June	
Bd_2	9_79	Beluga	P		July, August and September	
Bd_1	10_100	Beluga	P		July to October	
Bd_2	10_101	Beluga	P		April and May	
Bd_2	11_136	Beluga	P		June, July and August	
Bd_1	11_135	Beluga	P		May, June and July	



# NUNAVUT COASTAL RESOURCE INVENTORY

Figure 11: Beluga - Igluilik

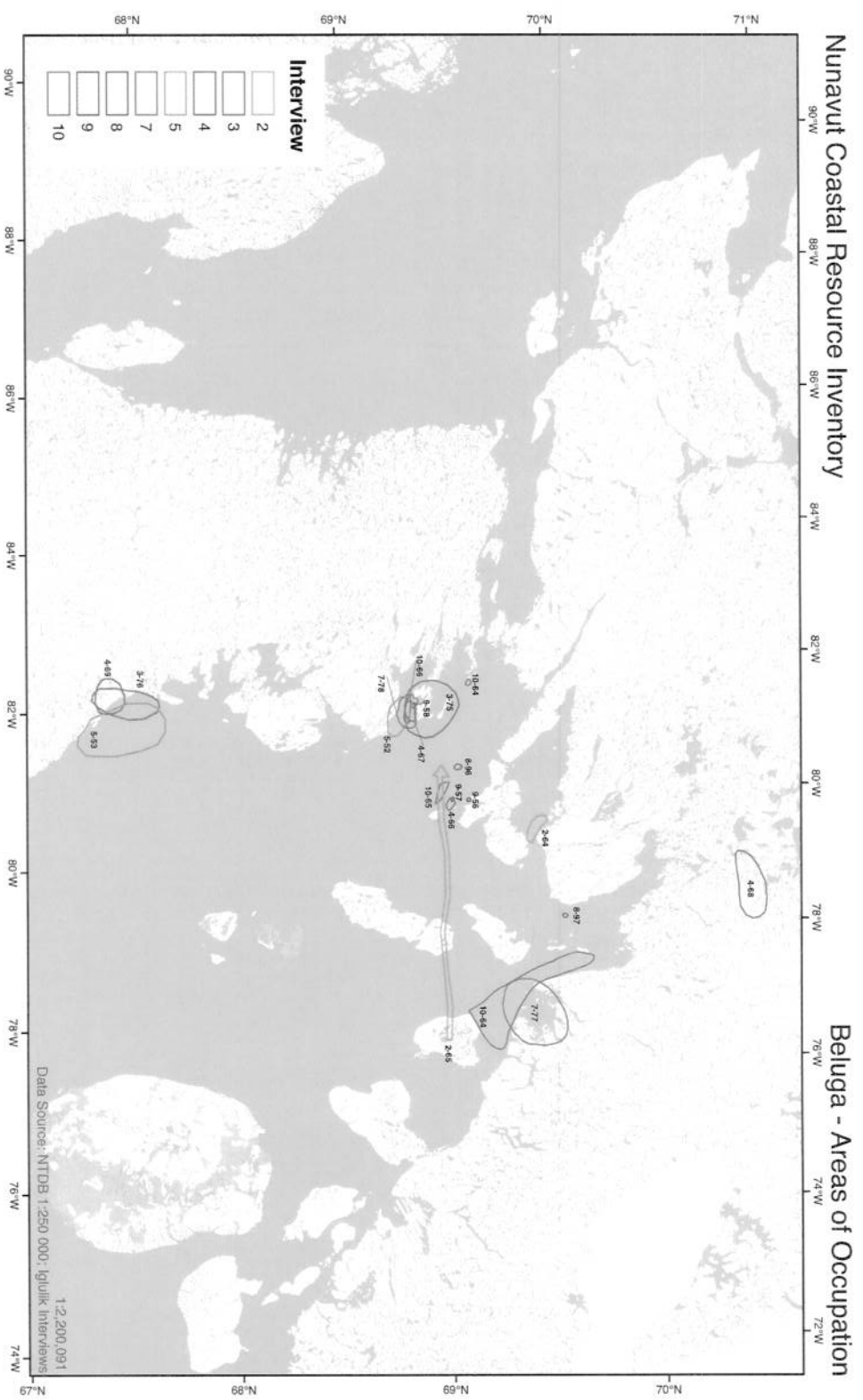


Table 5: Beluga - Iglulik

Label Number	Interview Code	Map Code	Month/Year	Comments
2-64	IG_2_1207	Bel_1	September to November	come through during fall migration; possibly come from Arctic Bay
3-75	IG_3_1207	Bel_1	August, September	keep going south
4-66	IG_4_1207	Bel_1	September, October	
5-52	IG_5_1207	Bel_1	fall	saw more before there were motorized boats
7-77	IG_7_0108	Bel_1		
9-56	IG_9_0108	Bel_1	late summer	
10-64	IG_10_0108	Bel_1	summer/fall	move in the fall
8-95	IG_8_0108	Bel_1_e	summer	everywhere
2-65	IG_2_1207	Bel_2	September to November	come through during fall migration; possibly come from Arctic Bay
3-76	IG_3_1207	Bel_2	August, September	come from south, migrate north
4-67	IG_4_1207	Bel_2	September, October	
5-53	IG_5_1207	Bel_2	summer	saw more before there were motorized boats
7-78	IG_7_0108	Bel_2	September	in Iglulik bay the beginning of September
8-96	IG_8_0108	Bel_2		near Siuraq (place name)
9-57	IG_9_0108	Bel_2		
10-65	IG_10_0108	Bel_2	fall	
4-68	IG_4_1207	Bel_3		Seenenby Inlet
8-97	IG_8_0108	Bel_3	summer	harvested at outpost camp in summer, a lot in the area
9-58	IG_9_0108	Bel_3	September to November	there are a lot before freeze-up
10-66	IG_10_0108	Bel_3	fall	
4-69	IG_4_1207	Bel_4		further south



Figure 12: Beluga – Qikiqtarjuaq

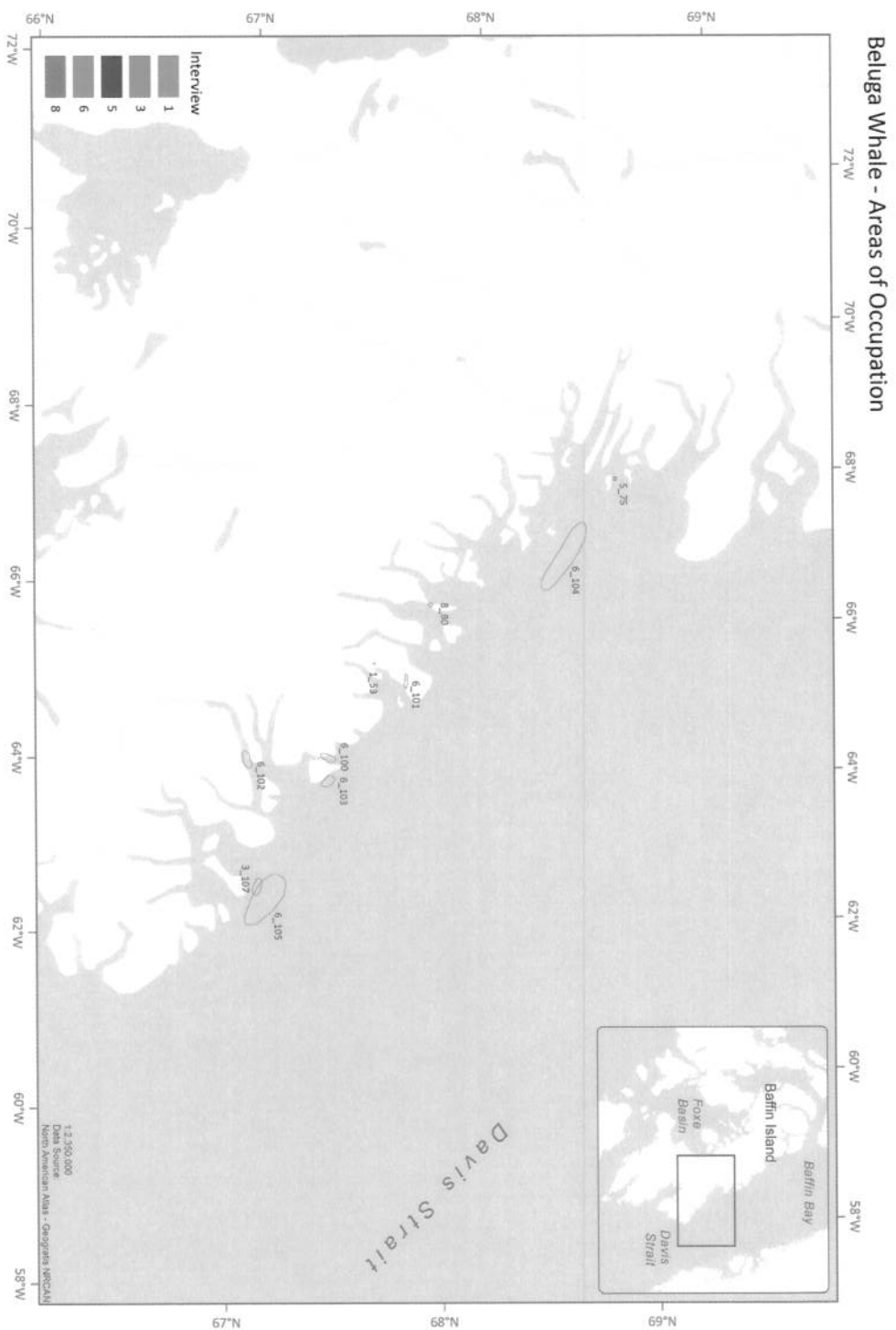


Table 6: Beluga - Qikiqtarjuq

Label Number	Interview Code	Map Code	Species	Month/Year	Comments
1_53	QIK_1_0310	Bel_1	Beluga	Aug	Thought Beluga was a Polar Bear because they are not common in the area
3_107	QIK_3_0310	Bel_1	Beluga	Aug	Thought Beluga was a Polar Bear because they are not common in the area
5_75	QIK_5_0310	Bel_1	Beluga	Aug	Thought Beluga was a Polar Bear because they are not common in the area
6_100	QIK_6_0310	Bel_1	Beluga	Aug	Thought Beluga was a Polar Bear because they are not common in the area
6_101	QIK_6_0310	Bel_2	Beluga	Jul-Aug	
6_102	QIK_6_0310	Bel_3	Beluga	Jul-Aug	
6_103	QIK_6_0310	Bel_4	Beluga	Jul-Aug	2000
6_104	QIK_6_0310	Bel_5	Beluga	May-Jun	At the floe edge during spring
6_105	QIK_6_0310	Bel_6	Beluga	May-Jun	At the floe edge during spring
8_80	QIK_8_0310	Bel_1	Beluga	Aug	Thought Beluga was a Polar Bear because they are not common in the area



Figure 13: Beluga – Iqaluit

Beluga Area of Occupation - Iqaluit



Interview

- ☐ IQA\_01\_0112
- ☐ IQA\_02\_0112
- ☐ IQA\_03\_0112
- ☐ IQA\_06\_0112
- ☐ IQA\_08\_0112
- ☐ IQA\_09\_0112
- ☐ IQA\_10\_0112
- ☐ IQA\_12\_0112
- ☐ IQA\_13\_0212
- ☐ IQA\_14\_0212

Table 7: Beluga – Iqaluit

Interview Code	Species	Category	Present – P Historic – H	Months	Comments
IQA_02_0112	Beluga	Mammal	P	June	
IQA_02_0112	Beluga	Mammal	P	End of June	
IQA_02_0112	Beluga	Mammal	P	April, May	
IQA_02_0112	Beluga	Mammal	P	July, August, September	
IQA_10_0112	Beluga	Mammal	P	July, August, September	
IQA_12_0112	Beluga	Mammal	P	July, August	There are 3 types of belugas: 16' fully grown, 10' beluga, 22' fully grown, seen more often.
IQA_12_0112	Beluga	Mammal	P	March	
IQA_13_0212	Beluga	Mammal	P	April, May, June	
IQA_14_0212	Beluga	Mammal	P		
IQA_14_0212	Beluga	Mammal	P		
IQA_14_0212	Beluga	Mammal	P		
IQA_01_0112	Beluga	Mammal	P	July, August, September	
IQA_03_0112	Beluga	Mammal	P	July	
IQA_03_0112	Beluga	Mammal	P	July, August	
IQA_03_0112	Beluga	Mammal	P	June	
IQA_03_0112	Beluga	Mammal	P	July	
IQA_03_0112	Beluga	Mammal	P	September	
IQA_03_0112	Beluga	Mammal	P	July	
IQA_03_0112	Beluga	Mammal	P	July, August	
IQA_03_0112	Beluga	Mammal	P	July, August	
IQA_03_0112	Beluga	Mammal	P	July, August	
IQA_03_0112	Beluga	Mammal	P	August	
IQA_03_0112	Beluga	Mammal	P	October	
IQA_03_0112	Beluga	Mammal	P	May	
IQA_03_0112	Beluga	Mammal	P	May	
IQA_03_0112	Beluga	Mammal	P	May	
IQA_03_0112	Beluga	Mammal	P	October	
IQA_03_0112	Beluga	Mammal	P	October to December	
IQA_03_0112	Beluga	Mammal	P	April, May	
IQA_03_0112	Beluga	Mammal	P	July	
IQA_03_0112	Beluga	Mammal	P	July	
IQA_06_0112	Beluga	Mammal	P	June to September	
IQA_06_0112	Beluga	Mammal	P	June to September	
IQA_06_0112	Beluga	Mammal	P	June to September	
IQA_08_0112	Beluga	Mammal	P	August	
IQA_08_0112	Beluga	Mammal	P	August	
IQA_08_0112	Beluga	Mammal	H	July, August	

Interview Code	Species	Category	Present – P Historic – H	Months	Comments
IQA_08_0112	Beluga	Mammal	P	October	
IQA_09_0112	Beluga	Mammal	P	April, May	Spring time David Island is where they hunt belugas
IQA_09_0112	Beluga	Mammal	P	July, August, September	
IQA_13_0212	Beluga	Mammal	P	May	
IQA_13_0212	Beluga	Mammal	P	August	
IQA_14_0212	Beluga	Mammal	P	May to September	Migration
IQA_01_0112	Beluga	Mammal	P	June, July	Migration into Prohibiter Bay
IQA_01_0112	Beluga	Mammal	P	September, October	Migration out of Prohibiter Bay
IQA_02_0112	Beluga	Mammal	P	March, April	see more often during strong tides/currents
IQA_03_0112	Beluga	Mammal	P	October, November	Migration
IQA_03_0112	Beluga	Mammal	P	March	Migration
IQA_03_0112	Beluga	Mammal	P	June, July, August	Migration





Figure 14: Beluga - Kimmirut

Beluga, Minke & Narwhal

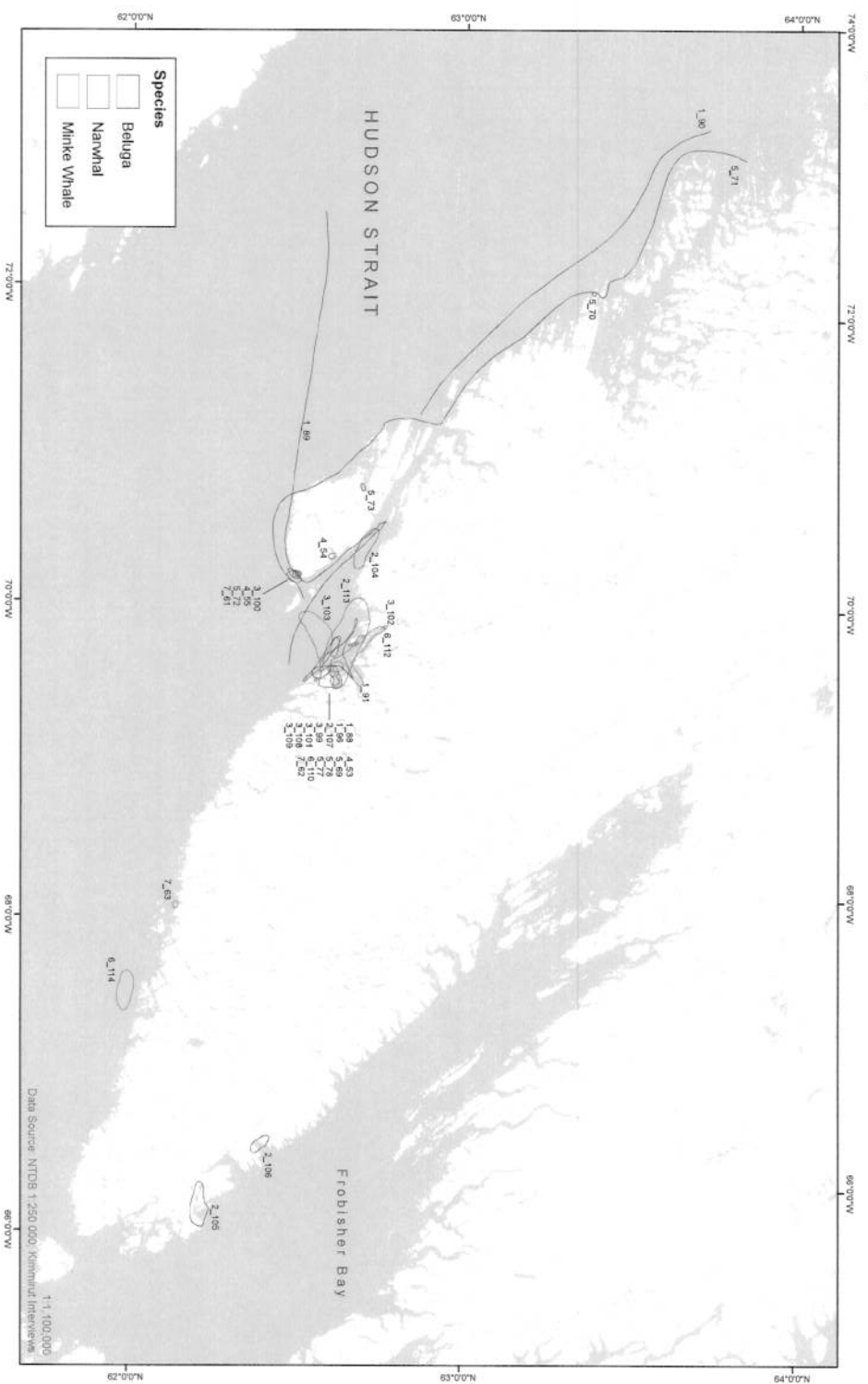


Table 8: Beluga - Kimmirut

Map Code	Map label	Species	Present - P Historic - H	Special Coding	Year	Months	Comments
Bel_1	1_88	Beluga	P			3,4	at the floe edge
Bel_2_MP	1_89	Beluga	P	M			
Bel_3_u	1_90	Beluga	P	u			possible migration route in October at the floe edge
Bel_1	2_104	Beluga	P			4,5,6,10,11	
Bel_2	2_105	Beluga	P			7,8	
Bel_3	2_106	Beluga	P			7,8	
Bel_2	3_100	Beluga	P			6,7	
Bel_1	3_99	Beluga	P			10,11	
Bel_1	4_53	Beluga	P			9,10	
Bel_2	4_54	Beluga	P			6	
Bel_3	4_55	Beluga	P			6	
Bel_1	5_69	Beluga	P			4,5	
Bel_2	5_70	Beluga	P			10	
Bel_3_MP	5_71	Beluga	P	M			Migrate towards Kimmirut in May and migrate out away from Kimmirut in October
Bel_4	5_72	Beluga	P			6	
Bel_5_H	5_73	Beluga	H			7	
Bel_1	6_110	Beluga	P			6,10,11	
Bel_1	7_61	Beluga	P		0	6	migrating into the area
Bel_2	7_62	Beluga	P		0	10,11	migrating out of the area
MW_1_H	1_96	Minke Whale	H		1970	8	
MW_1	2_113	Minke Whale	P			7,8	
MW_1	3_108	Minke Whale	P			9	
MW_2	3_109	Minke Whale	P				
MW_1_H	5_77	Minke Whale	H			8	
MW_2_H	5_78	Minke Whale	H			8	
MW_1_H	6_114	Minke Whale	H		1990	8	
NW_1	1_91	Narwhal	P		1982, 2008	9,10	In Kimmirut in September 1982 and October 2008
NW_1_H	2_107	Narwhal	H		1986	6	
NW_1_H	3_101	Narwhal	H		1980's	6	caught six Narwhal
NW_2	3_102	Narwhal	P		2007	10,11	
NW_3_H	3_103	Narwhal	H		1962	6	
NW_1	6_112	Narwhal	P			10	
NW_1_H	7_63	Narwhal	H		0	8	Rarely come into the Kimmirut area but he saw two



Figure 15: Beluga - Sonkliluq

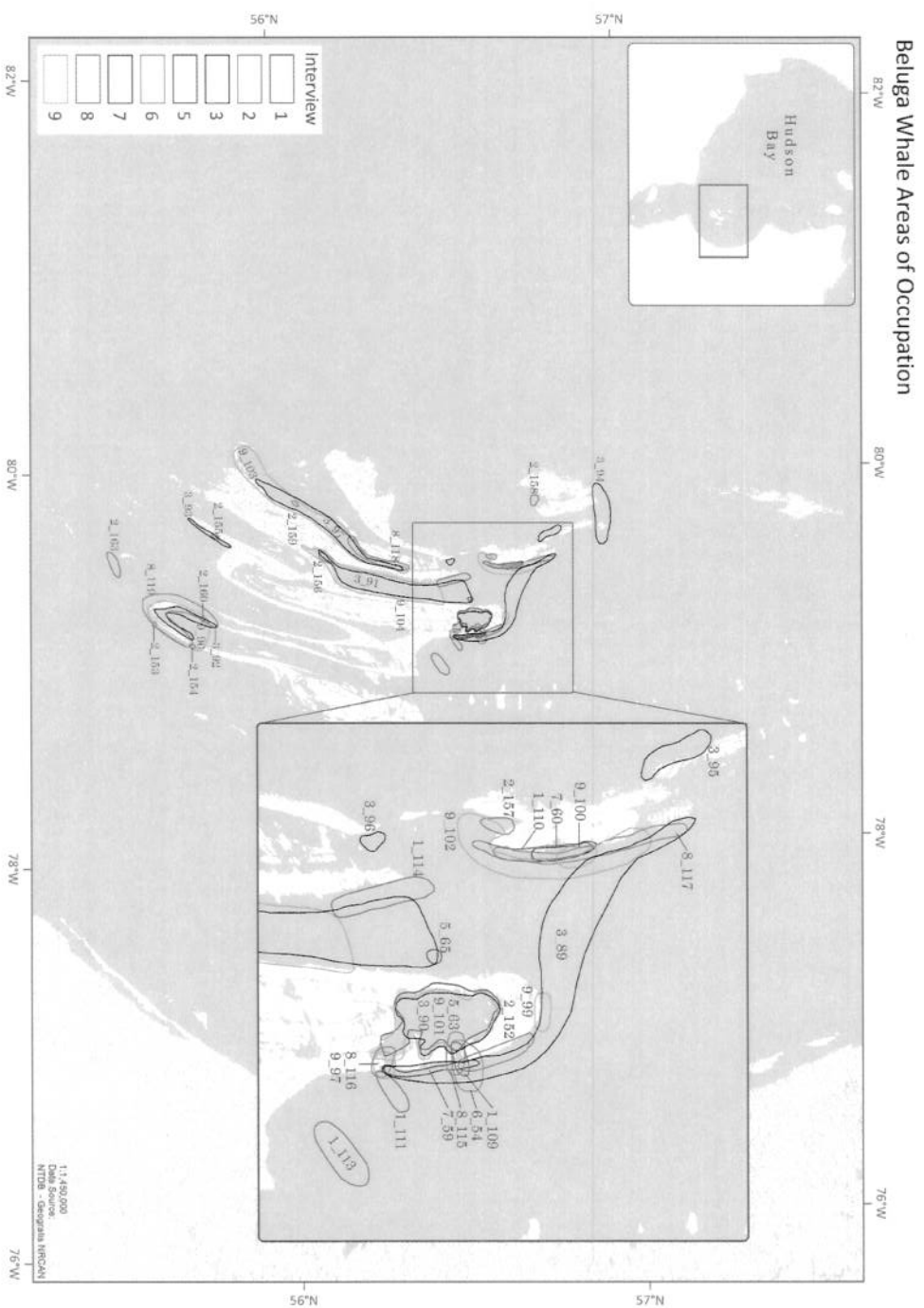
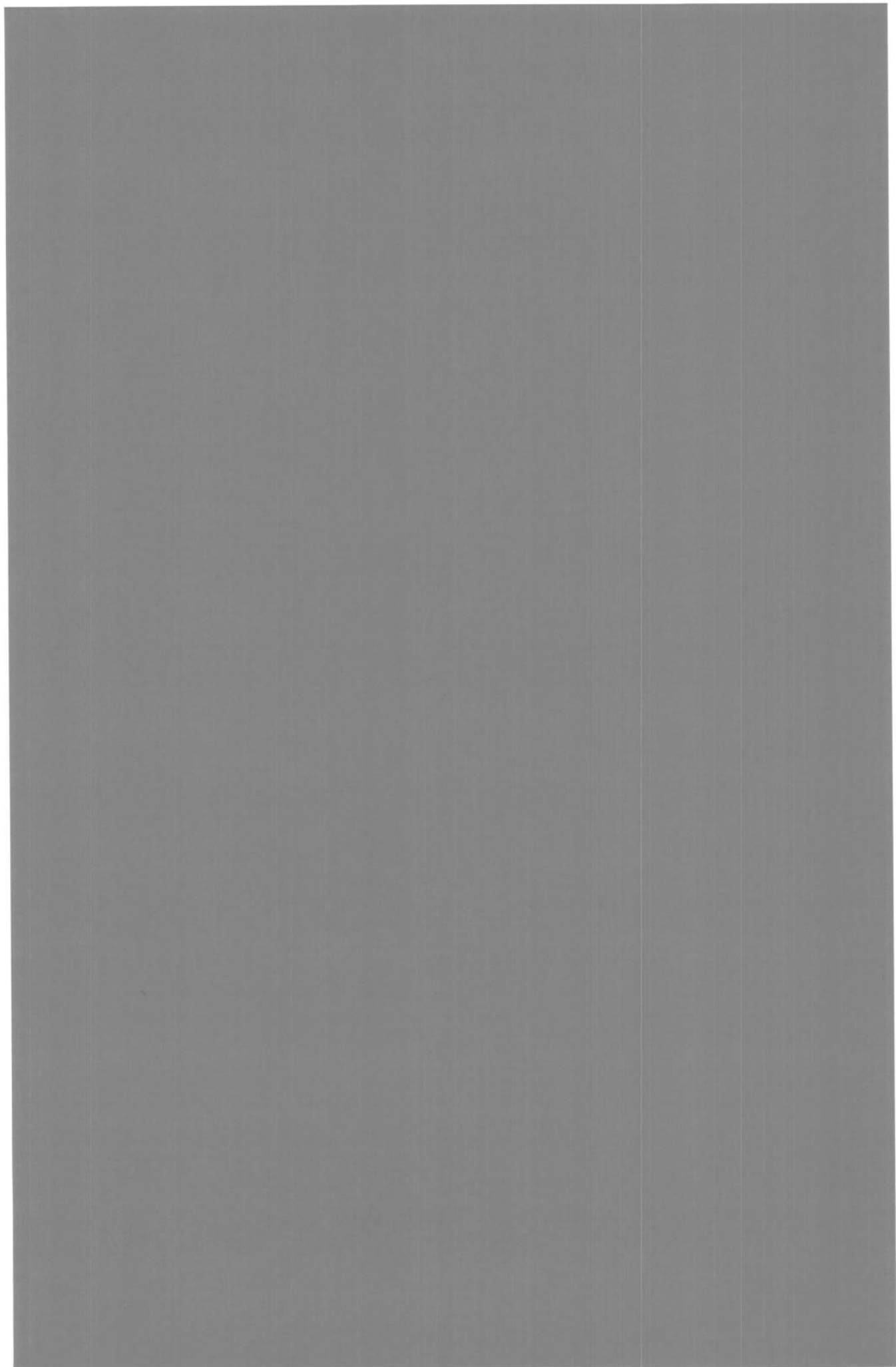


Table 9: Beluga - Sonkluuq

Label Number	Interview Code	Map Code	Type	Category	Time of Year	Comments
1_109	SANL_1_0211	Bel_1	Beluga Whale	Mammal	April to June	
1_110	SANL_1_0211	Bel_2	Beluga Whale	Mammal	April to August	
1_111	SANL_1_0211	Bel_3	Beluga Whale	Mammal	April to August	
1_113	SANL_1_0211	Bel_5	Beluga Whale	Mammal	June to August	
1_114	SANL_1_0211	Bel_6	Beluga Whale	Mammal	June to August	
2_152	SANL_2_0211	Bel_1	Beluga Whale	Mammal	April to June	
2_153	SANL_2_0211	Bel_2	Beluga Whale	Mammal	April to June	
2_154	SANL_2_0211	Bel_3	Beluga Whale	Mammal	April to June	
2_155	SANL_2_0211	Bel_4	Beluga Whale	Mammal	April to June	
2_156	SANL_2_0211	Bel_5	Beluga Whale	Mammal	April to June	
2_157	SANL_2_0211	Bel_6	Beluga Whale	Mammal	April to June	
2_158	SANL_2_0211	Bel_7	Beluga Whale	Mammal	April to June	
2_159	SANL_2_0211	Bel_8	Beluga Whale	Mammal	April to June	
2_160	SANL_2_0211	Bel_9	Beluga Whale	Mammal	April to June	
2_163	SANL_2_0211	Bel_12	Beluga Whale	Mammal	March	The whales winter here
3_89	SANL_3_0211	Bel_1	Beluga Whale	Mammal	April to June	
3_90	SANL_3_0211	Bel_2	Beluga Whale	Mammal	July and August	
3_91	SANL_3_0211	Bel_3	Beluga Whale	Mammal	July and August	
3_92	SANL_3_0211	Bel_4	Beluga Whale	Mammal	July and August	
3_93	SANL_3_0211	Bel_5	Beluga Whale	Mammal	July and August	
3_94	SANL_3_0211	Bel_6	Beluga Whale	Mammal	July and August	
3_95	SANL_3_0211	Bel_7	Beluga Whale	Mammal	July and August	
3_96	SANL_3_0211	Bel_8	Beluga Whale	Mammal	July and August	
3_97	SANL_3_0211	Bel_9	Beluga Whale	Mammal	July and August	
5_63	SANL_5_0211	Bel_1	Beluga Whale	Mammal	July	Usually congregate here Saw a beluga giving birth
5_65	SANL_5_0211	Bel_3_SP	Beluga Whale	Mammal	July	
6_54	SANL_6_0211	Bel_1	Beluga Whale	Mammal	June to August	
7_59	SANL_7_0211	Bel_1	Beluga Whale	Mammal	June	Beluga hunting
7_60	SANL_7_0211	Bel_2	Beluga Whale	Mammal	October	Beluga hunting
8_115	SANL_8_0211	Bel_1	Beluga Whale	Mammal	April to July	
8_116	SANL_8_0211	Bel_2	Beluga Whale	Mammal	April to July	
8_117	SANL_8_0211	Bel_3	Beluga Whale	Mammal	July to November	
8_118	SANL_8_0211	Bel_4	Beluga Whale	Mammal	October/November	
8_119	SANL_8_0211	Bel_5	Beluga Whale	Mammal	April to July	
9_100	SANL_9_0211	Bel_5	Beluga Whale	Mammal	July	
9_101	SANL_9_0211	Bel_6	Beluga Whale	Mammal	September	
9_102	SANL_9_0211	Bel_7	Beluga Whale	Mammal	September	
9_103	SANL_9_0211	Bel_8	Beluga Whale	Mammal	September	
9_104	SANL_9_0211	Bel_9	Beluga Whale	Mammal	September	
9_96	SANL_9_0211	Bel_1	Beluga Whale	Mammal	July	
9_97	SANL_9_0211	Bel_2	Beluga Whale	Mammal	July	
9_99	SANL_9_0211	Bel_4	Beluga Whale	Mammal	July	





**Traditional Knowledge of**

**WVALRUS**

**Kugluktuk, Chesterfield Inlet, Arctic Bay, Igloodik,  
Qikiqtarjuaq, Iqaluit, Kimmirut, and Sanikiluaq.**

Figure 16: Walrus - Kugluktuk

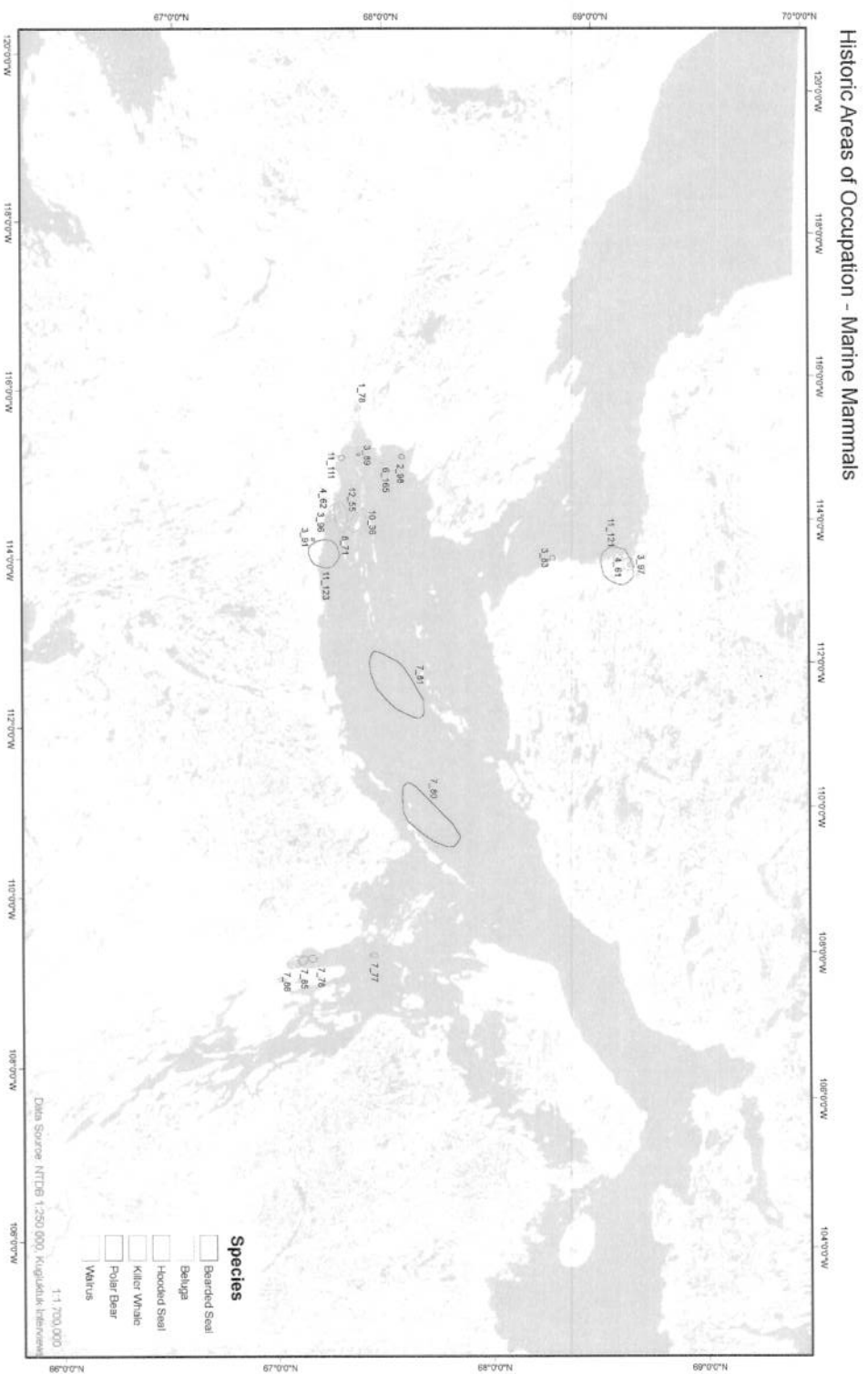


Table 10: Walrus – Kugluktuk

Label Number	Interview Code	Map Code	Species	Time of Year	Comments
L78	KG_1_1008	Bel_1_H	Beluga	2000; Late August	Seen 8 years ago.
2_98	KG_2_1008	PB_1_H	Polar Bear	April, May, June	
3_97	KG_3_1008	Bel_2_H	Beluga		Saw 10 whales together.
3_83	KG_3_1008	Wal_1_H	Walrus	1947	Saw as a young boy.
3_89	KG_3_1008	HoS_1_H	Hooded Seal	12 years ago	
3_96	KG_3_1008	Bel_1_H	Beluga		See pod of whales together.
3_91	KG_3_1008	PB_2_H	Polar Bear	1978	
4_62	KG_4_1008	Bel_2_H	Beluga	15 years ago; May to August	
4_61	KG_4_1008	Bel_1_H	Beluga	16 years ago; May to August	
6_165	KG_6_1008	Bel_1_H	Beluga		4 whales seen.
7_81	KG_7_1008	BS_2_H	Bearded Seal	May, June	Saw 2 in the 60's.
7_80	KG_7_1008	BS_1_H	Bearded Seal	May, June	Saw 5 seals.
7_77	KG_7_1008	Wal_1_H	Walrus	November to February	
7_78	KG_7_1008	Wal_2_H	Walrus	July to September	
7_85	KG_7_1008	KW_1_H	Killer Whale		Only one seen 40 years ago.
7_86	KG_7_1008	Bel_1_H	Beluga		Saw 13 of them at one time many years ago.
8_71	KG_8_1008	Bel_1_H	Beluga	1998; June to August	10 years ago saw 13-20 whales.
10_36	KG_10_1008	Bel_1_H	Beluga	July, August	
11_123	KG_11_1008	PB_2_H	Polar Bear	year round	
11_121	KG_11_1008	HoS_1_H	Hooded Seal	year round	Someone else caught it, but he saw it.
11_111	KG_11_1008	Wal_1_H	Walrus	1950's; year round	
12_55	KG_12_1008	Bel_1_H	Beluga	1988	





Figure 17: Walrus – Chesterfield Inlet

Walrus\*

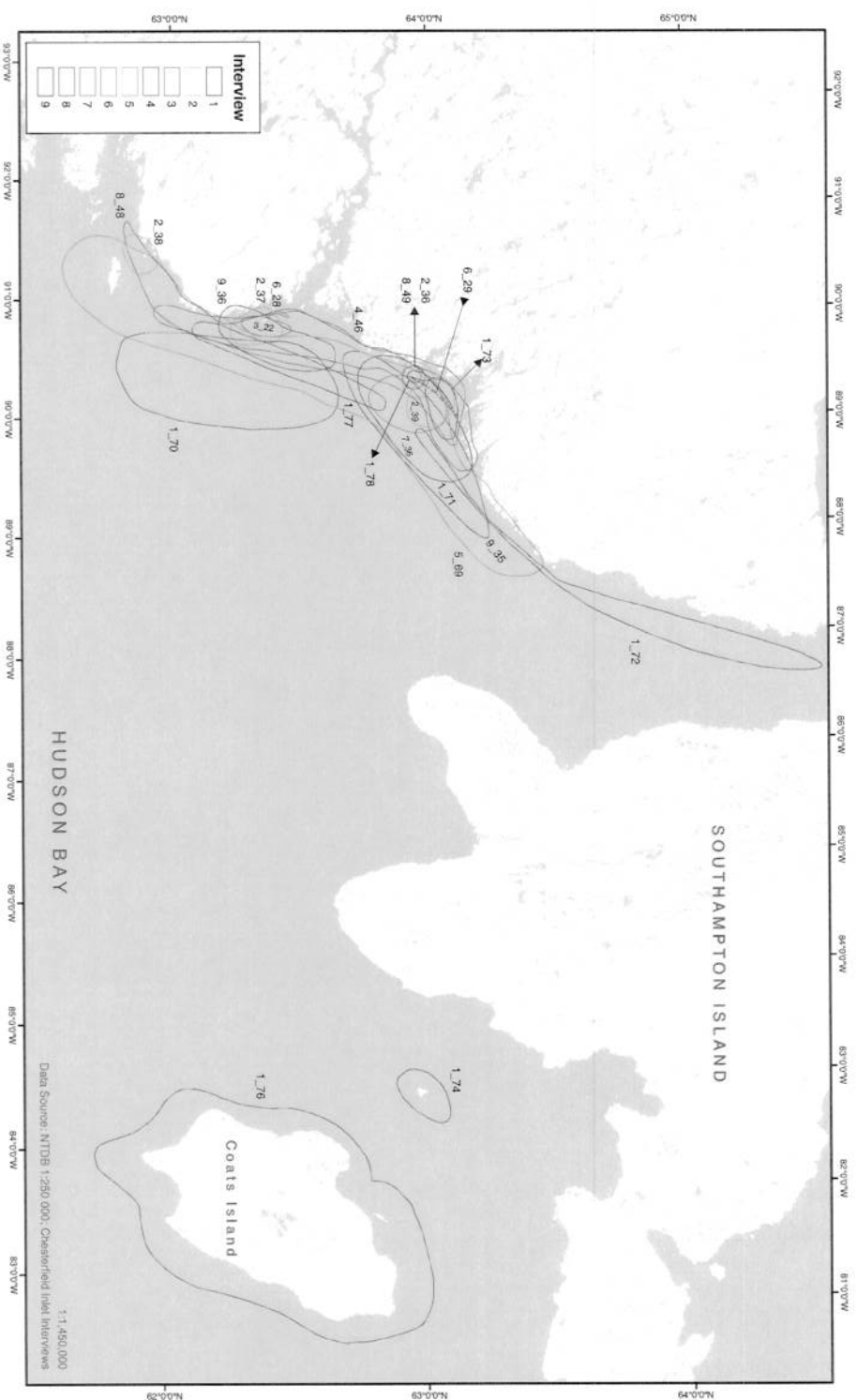


Table 11: Walrus - Chesterfield Inlet

Map Code	Map Label	Species	Present - P Historic - H	Special Coding	Months	Comments
Wal_2	9_36	Walrus	P		year round	June is considered to be walrus hunting season.
Wal_1	9_35	Walrus	P		year round	June is considered to be walrus hunting season.
Wal_2_AP	8_49	Walrus	P	A	December to March, May and June	
Wal_1	8_48	Walrus	P		February, March, May, June	Along the flow edge during spring.
Wal_1_AH	7_36	Walrus	P	A		
Wal_1	6_28	Walrus	P		October to April	Seen at flow edge.
Wal_1	5_69	Walrus	P		May and June	Whenever there is ice.
Wal_1	4_46	Walrus	P		year round	
Wal_1	3_22	Walrus	P		May and June	
Wal_4	2_39	Walrus	P		year round	
Wal_1	2_36	Walrus	P		year round	Seen then at Pitkinby (place name) year round; as long as there is a flow edge.
Wal_2	2_37	Walrus	P		year round	
Wal_3	2_38	Walrus	P		year round	Between Marble Island and Rabbit Island.
Wal_2	1_71	Walrus	P		December, May, June	Seen mostly in June.
Wal_1_AP	1_70	Walrus	P	A	May and June	Seen mostly in June at Depot Island.
Wal_4	1_73	Walrus	P		May and June	
Wal_9_AP	1_78	Walrus	P	A	May and June	
Wal_8	1_77	Walrus	P		May and June	
Wal_3	1_72	Walrus	P		May and June	
Wal_5_H	1_74	Walrus	H		May and June	
Wal_7_H	1_76	Walrus	P		May and June	
Wal_2_H	6_29	Walrus	H		December to June	This is where he used to go out walrus hunting before he got sick; about ten years ago.

## Everywhere Coded Data: Walrus - Chesterfield Inlet

Interview	Map Label	Map Code	Species	Present - P Historic - H	Months	Comments
1	1-75	Wal_6_c	Walrus	P	May and June	All along coast.



## Walrus

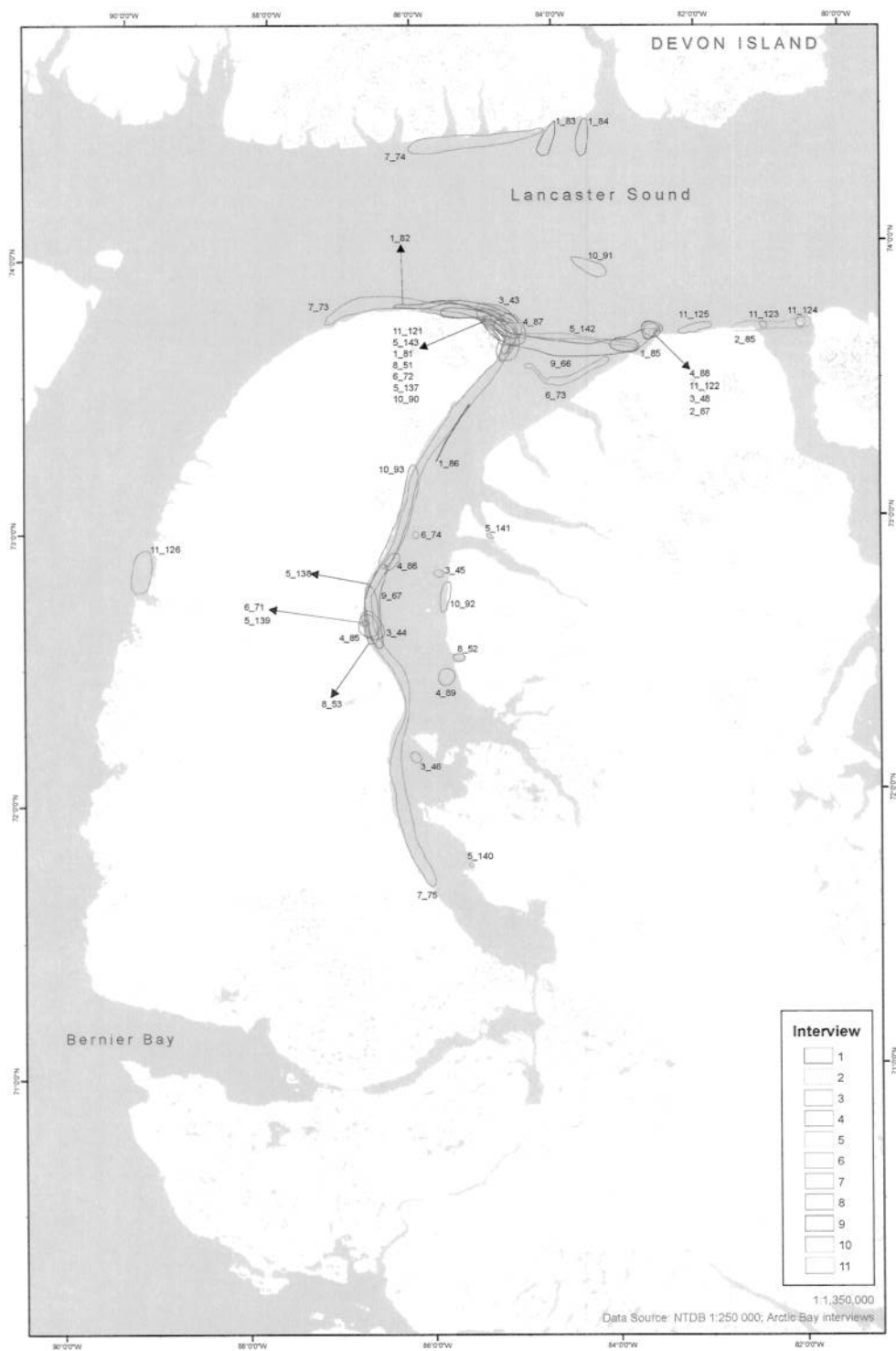


Table 12: Walrus – Arctic Bay

Map Code	Map Label	Species	Present – P Historic – H	Special Ceding	Months	Comments
Wal_3	1_83	Walrus	P			
Wal_4	1_84	Walrus	P			
Wal_5	1_85	Walrus	P			
Wal_1	1_81	Walrus	P			
Wal_2	1_82	Walrus	P			
Wal_6	1_86	Walrus	P		September and October	The walrus were observed leaving Admiralty Inlet.
Wal_1	2_85	Walrus	P		May	
Wal_2	2_86	Walrus	P		May	
Wal_3	2_87	Walrus	P		May	
Wal_4	3_46	Walrus	P		July, August and September	The interviewee observed approximately three walrus, eating seals.
Wal_2	3_44	Walrus	P		July, August and September	The walrus were observed eating seals.
Wal_3	3_45	Walrus	P		July, August and September	The walrus were observed eating seals.
Wal_1	3_43	Walrus	P		April, May and June	The walrus were observed eating clams.
Wal_6	3_48	Walrus	P		April and May	The walrus were observed eating clams.
Wal_5	4_89	Walrus	P		August	
Wal_1	4_85	Walrus	P		August	
Wal_2	4_86	Walrus	P		July and August	The interviewee caught a walrus in this area.
Wal_3	4_87	Walrus	P		May	
Wal_4	4_88	Walrus	P		July	
Wal_1	5_137	Walrus	P		May and June	The interviewee saw four or five walrus from May to Early June.
Wal_6	5_142	Walrus	P		May and June	Seen at the floe edge.
Wal_5	5_141	Walrus	P		September and October	The interviewee saw two, both caught in 2004.
Wal_2	5_138	Walrus	P		August	Seen in late August; a mother and baby.
Wal_3	5_139	Walrus	P		August	Seen in late August; a mother and baby.
Wal_4	5_140	Walrus	P		August	Seen in late August; a baby Walrus washed up on shore.
Wal_7	5_143	Walrus	P		October	Seen through cracks in the ice.
Wal_3	6_73	Walrus	P		April, May and June	
Wal_1	6_71	Walrus	P		April, May and June	
Wal_4	6_74	Walrus	P		April, May and June	
Wal_2	6_72	Walrus	P		April, May and June	
Wal_1AP	7_73	Walrus	P	A	November to the following March	
Wal_3	7_75	Walrus	P		June to September	
Wal_2AP	7_74	Walrus	P	A	November to the following March	
Wal_1	8_51	Walrus	P		February to June	
Wal_2	8_52	Walrus	P		August	
Wal_3	8_53	Walrus	P		August	

Map Code	Map Label	Species	Present – P Historic – H	Special Ceding	Months	Comments
Wal_1	9_66	Walrus	P		July	Seen at the floe edge.
Wal_2	9_67	Walrus	P		August	
Wal_2	10_91	Walrus	P		April	The interviewee saw one crawling on the ice towards open water at Lancaster Sound.
Wal_3	10_92	Walrus	P		July, August and September	The interviewee caught a mother and baby walrus.
Wal_1	10_90	Walrus	P		April and May	Walrus come and go in this area.
Wal_4	10_93	Walrus	P		July, August and September	
Wal_4	11_124	Walrus	P		Year round	
Wal_3	11_123	Walrus	P		June	
Wal_5	11_125	Walrus	P		March and April	
Wal_2	11_122	Walrus	P		Year round	
Wal_1	11_121	Walrus	P		Year round	
Wal_6_H	11_126	Walrus	H		November	

