

# The Domestic Beluga (Delphinapterus leucas) Fishery in the Mackenzie River Estuary, Northwest Territories, 1981-1986

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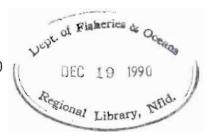
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THE DOMESTIC BELUGA (<u>Delphinapterus</u> <u>leucas</u>) FISHERY

IN THE MACKENZIE RIVER ESTUARY, NORTHWEST TERRITORIES,

1981-1986

bу

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#### **ABSTRACT**

Strong, J.T. 1990. The domestic beluga (<u>Delphinapterus leucas</u>) fishery in the Mackenzie River estuary, Northwest Territories, 1981-1986. Can. Data Rep. Fish. Aquat. Sci. 800: iv + 52 p.

Biological data and harvest information collected from the 1981-1986 domestic beluga in the Mackenzie River estuary are presented. The landed beluga reported by the contract monitors for each of six years were: 137, 107, 85, 134, 122 and 149. The average annual loss rate was 17 percent, with a range of 10-26 percent. Average annual mean lengths were: males 426 cm and females 369 cm. Sex ratios for each of the six years were 109, 267, 453, 694, 281 and 112 males per 100 females. The harvest is biased towards larger animals, and the greatest harvest occurs in the Kugmallit Bay area.

Key words: Western Arctic; white whales; harvest; morphometry; population dynamics.

#### RÉSUMÉ

Strong, J.T. 1990. The domestic beluga (<u>Delphinapterus leucas</u>) fishery in the Mackenzie River estuary, Northwest Territories, 1981-1986. Can. Data Rep. Fish. Aquat. Sci. 800: iv + 52 p.

On présente les données biologiques et l'information sur les prises relatives à la pêche intérieure au béluga dans l'estuaire du fleuve Mackenzie pour la période de 1981 à 1986. Le nombre de bélugas débarqués signalé par les surveillants à contrat pour chacune des six années a été le suivant : 137, 107, 85, 134, 122 et 149. Le taux des pertes annuelles moyennes a été de 17 p. cent, l'étendue étant de 10-26 p. cent. La moyenne des longueurs moyennes annuelles ont été de 426 cm pour les mâles et de 369 cm pour les femelles. Les sex-ratios pour les six années sont respectivement de 109, 267, 453, 694, 281 et 112 mâles pour 100 femelles. La récolte est biaisées en faveur des animaux de plus grande taille et la récolte la plus importante a eu lieu dans la région de la baie Kugmallit.

Mots-clés: Arctique occidental; béluga; récolte; morphométrie; dynamique des populations.

#### INTRODUCTION

The belugas (Delphinapterus leucas) summering in the Canadian Beaufort Sea (Fig. 1) are considered to be part of a population which is distributed through the Bering, Beaufort, Chukchi and Eastern Siberian seas, and Amundsen Gulf (Burns and Seaman 1986). The first recorded European contact with beluga in the Mackenzie Delta was July 3, 1789 when Alexander Mackenzie saw white whales on the west side of "Whale Island" (Daniells 1971), probably in what is locally called Niakunak Bay. The association between Delta residents and beluga predates European contact with North America; archaeological investigations (McGhee 1974) have revealed a well-developed beluga hunting culture in existence as early as the 14th century.

Fraker (1976) identified three "concentration areas" all located near major outflows of the Mackenzie River in Niakunak Bay, East Mackenzie Bay and Kugmallit Bay, where beluga gather annually from late June to August. The Mackenzie River estuary domestic beluga fishery, carried out by local Inuvialuit, is centered on these concentration areas and major hunting camps are location adjacent to them.

There are apparently no records of the western Arctic domestic beluga harvest prior to 1954, although recollected estimates such as those of Nuligak (1966) indicate that historical harvests may have been, at least occasionally, as high as 300 animals. Available catch statistics are reviewed by Smith and Taylor (1977) and Strong (1989).

This study was initiated to gather data on the harvest rate and to collect morphological data from landed specimens to be used in comparisons with other stocks at some later time.

#### MATERIALS AND METHODS

#### HARVEST DATA COLLECTION

Harvest information was collected annually by both observation and hunter interview. Two hunters from each community (Aklavik, Inuvik and Tuktoyaktuk) were hired on contract to monitor the beluga harvest of the camps in which they were seasonal residents. The Aklavik monitors recorded information from camps on West Mackenzie and Shallow Bays; the Inuvik monitors recorded information from Kendall Island, East Whitefish Station and camps in their vicinity; the Tuktoyaktuk monitors recorded information from hunts originating in the settlement and from Hendrickson Island (Fig. 1). Our data collection focussed on Kugmallit Bay, where most of the annual harvest occurs.

Data was recorded on either of two forms; one for use by contractors, the other by DFO staff (Appendix 1). Landed whales were assigned a sequential catalogue number, which identified location, species and year of harvest.

Various standard measurements (Norris 1961) were collected from each specimen. Measurements were most often recorded in imperial units then converted to metric and rounded. Total length was recorded as the straight line distance between nose and tail notch, parallel to the body surface. Half-girth was measured along the axillary and umbilical circumferences from dorsal ridge to mid-belly, and this value was doubled to obtain a full girth value. Other measurements including the number of teeth present were taken opportunistically (see Appendix 1 - DFO data sheet), but the completeness of the record depended on the progress of butchering, the time of observer arrival, and hunter cooperation.

Estimates of hunting losses from 1981-1986 are based on information provided by the contract observers. To derive our estimate, we assumed that all whales struck and lost died of their wounds (since we could not observe all hunting activity), and used the formula:

# Struck - # Landed Total # Struck

#### RESULTS

#### CURRENT HUNTING TECHNIQUES

Current hunting techniques differ little from those described by Slaney (1974), Fraker (1976, 1977) and Hunt (1979), although speed-boats have largely replaced freighter canoes and some hunters favour fluorescent plastic buoys over 10 gallon gas drum floats. The 30/30 is still the most common rifle caliber used for beluga hunting (Table 1), as noted by Fraker and Fraker (1979).

Residents of Tuktoyaktuk generally hunt from the settlement, and take their catch home for processing. The catch may be towed whole or the muktuk (skin) and meat removed and transported. It is common for hunters from Tuktoyaktuk to hunt on weekends or when "offshift" from their employment. Residents of Aklavik and Inuvik travel greater distances to the hunting area, generally hunt from and process their catch in a seasonal hunting camp and must transport their catch a considerable distance back to their homes. A few individuals from these settlements travel to the coast for short-term or weekend hunts and many of them utilize the established family camps. In 1981, four families from Holman participated in the whale hunt at Bird Camp in West Mackenzie Bay. Cooperation between hunting parties is still a feature of the hunt, but it is common for parties to hunt singly.

#### HARVEST

The landed catch of belugas from the four main hunting areas during the period 1981-1986 is presented in Table 2. The majority of beluga are harvested in July although successful hunts

as early as June 24 and as late as August 23 were reported during this study. Figure 2 shows the temporal distribution of the pooled reported harvest 1981-1986, annual data by hunting area and combined is provided in Appendix 2.

Discussions with long term beluga hunters suggest the number of individuals involved in the harvest has declined over time and that fewer families depend on the beluga for a winter food supply, even though the number of beluga harvested has remained fairly constant during recent times.

Harvest values reflect actual landings by residents in seasonal camps, and by most transient hunters. The harvest for Tukyoyaktuk may be under-reported due to the difficulty of keeping in contact with all active hunters. Six years of data (Table 2) show the number of beluga taken in Kugmallit Bay has consistantly exceeded the number taken from Niakunak Bay. The greatest number of beluga landed, approximately 45% of total, are taken by hunters from Tuktoyaktuk likely because the settlement is adjacent to a major hunting area.

Total annual loss rates between 1981 and 1986 ranged from 10 to 26% (Table 3), and average annual loss for the 5 year period is 17%. We believe the whale monitors accurately report the information they receive, but we are also aware that some hunters may not report landed or lost animals.

Most cartridges used today contain soft point bullets. Experienced hunters are of the opinion that fewer whales were lost when hard point ammunition was common and attribute a portion of the animals struck but lost to the inefficiency of soft-point ammunition compared to hard-point ammunition.

The sex composition of the harvest varied over the period of this study from 48% female in 1981 to 13% female in 1984 and back to 47% female in 1986 (Table 4). Hunters from Tuktoyaktuk took over 50% of all female belugal

It is possible that some hunters report females as males and thus bias the harvest data. The male/female ratio reported by the contract whale observers from direct observation is correct, based on biological samples collected for other programs. Misrepresentation may have occured with whales reported through hunter interviews and not seen by the observer or DFO staff. The sex ratio of the observed harvest is similar to that of the reported harvest, suggesting that most hunters report the sex of their catch accurately.

#### BIOLOGY

Standard total lengths (Norris 1961) were collected from 400 male and 186 female beluga between 1981 and 1986. The total lengths reported in this study were collected by various individuals. Although minor inconsistancies

among individuals are likely, we are confident that the lengths reported are suitable for distinguishing between length classes of beluga. This study includes all animals larger than 200 cm in calculations of mean total length. Table 5 provides the range, mean and standard deviation of those total lengths; annual data by area and combined is provided in Appendix 3. Figure 3 graphically compares the mean length, range and standard deviation of the total lengths of female and male belugas collected during the study. Figure 4 illustrates the annual combined total length data for 1981 to 1986, annual data is in Appendix 4. Table 5 provides the range, mean and standard deviation of axillary girths, fluke widths and flipper length and widths collected between 1983 and 1986.

During the period 1981-1986, 82 of 125 female beluga examined were in reproductive condition; of these, 43 were with a neonate and lactating or carrying a term foetus and lactating, five were carrying a non-term foetus but not lactating. No specific information was given for the remaining 26 reproductive females. Total lengths from reproductive female beluga all of which were longer than 320 cm, are provided in Table 6.

Lengths were collected from three neonates, six term foetuses and 11 non-term foetuses during this study. All lengths were measured as standard total lengths, and with the exception of a 22.5 cm non-term foetus collected August 2, were collected in July. Table 7 provides the total length and date of collection for each sample.

The mean length of non-term foetuses was 19.23 cm, of term foetuses 159.20 cm, and of neonates 198.91 cm. Ranges and standard deviation are provided in Table 8. The mean length of the combined sample of neonates and term foetuses is 172.44 cm.

Three non-term foetuses collected on July 13 were 12.7, 17.8 and 38.1 cm, and there is great variation in length over the sampling period for both categories of foetuses and for neonates. The data support an extended calving period for beluga lasting well into August.

The dental formula of 23 male and four female adult beluga was examined in the field (Table 9, Appendix 5). The formulae are similar, but not identical to those of other reseachers. Tomilin (1957) gives 9-9/8-8 or 10-10/9-9 as the most common dental formula for adult beluga in the Soviet Union and stated that only one of 69 animals examined had 11 pair of teeth in the up-The data show a variable number of per jaw. teeth in each jaw, and in each quadrant. This has been attributed to tooth loss or incomplete eruption (Tomilin 1957; Kleinenberg et al. 1964). In total we found 14 different formulae among 27 whales with the number of teeth ranging from 28-40. Dental formulae 11-11/9-9. 10-10/10-10, and 10-10/9-9 occurred in three animals each; 8-8/8-8 and 7-7/7-7 were each found in two animals. All other combinations were found in one animal only.

#### ACKNOWLEDGMENTS

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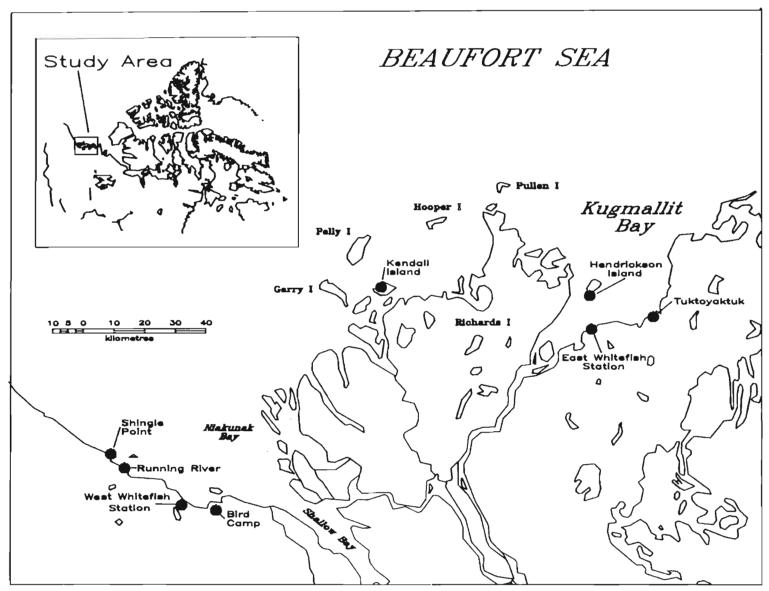


Fig. 1 Map of Mackenzie River esturary, Northwest Territories (showing hunting camps).

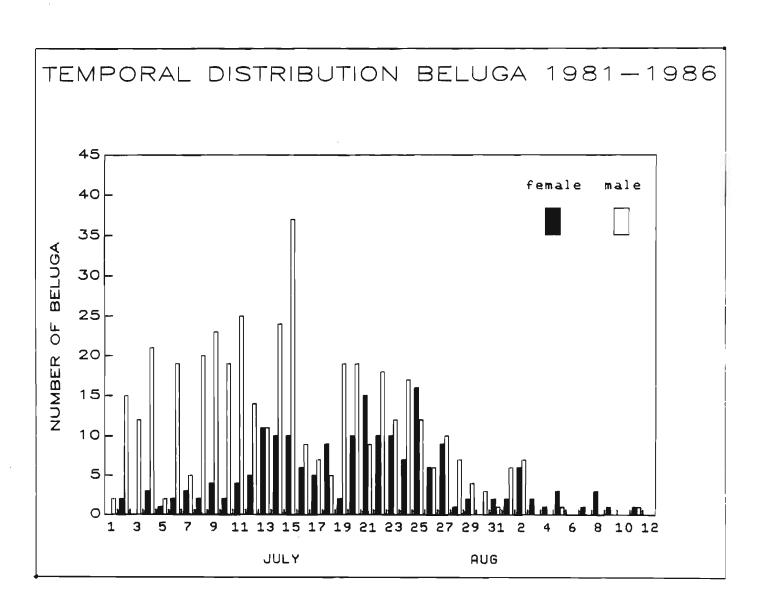


Fig. 2. Temporal distribution of the beluga whale harvest in the Mackenzie River estuary, 1981-1986.

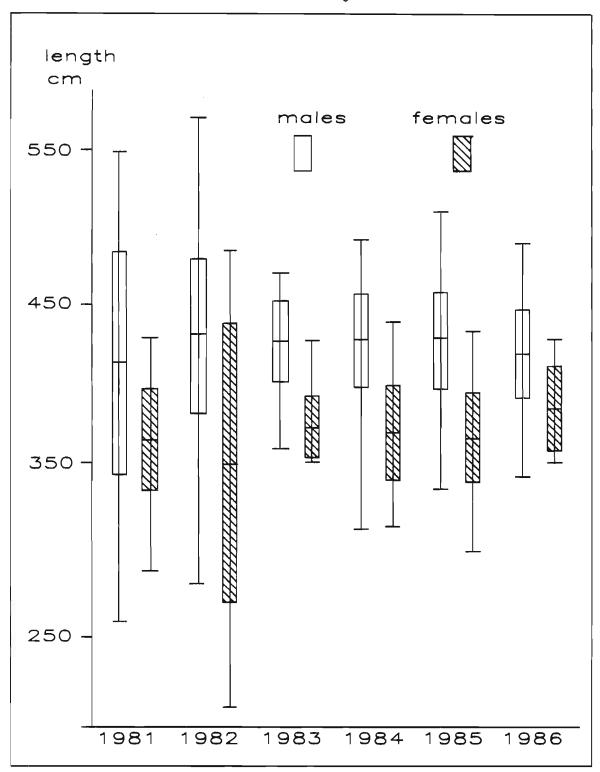


Fig. 3. comparison of mean length, range and standard deviation for male and female beluga whale harvested in the Mackenzie River estrary, 1981-1986.

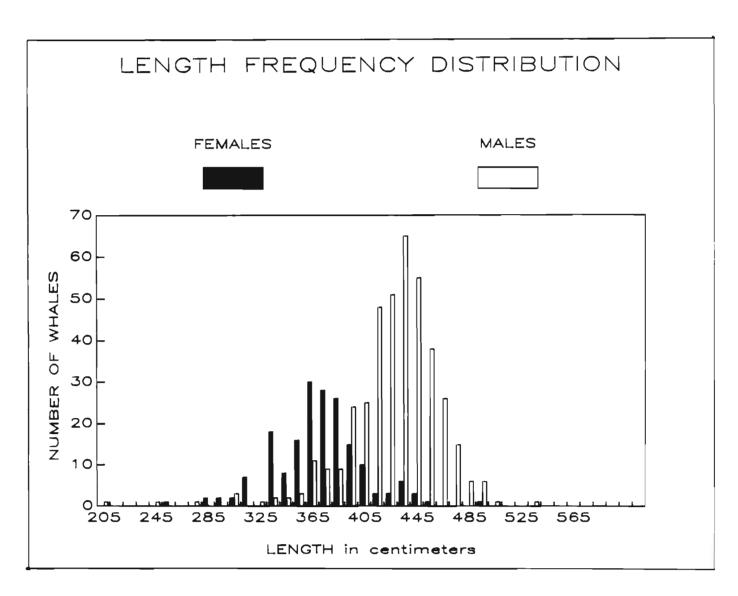


Fig. 4. Length frequencies of beluga whale harvested in the Mackenzie River estuary, 1981-1986.

Table 1. Cartridge use and shots fired during successful beluga hunts in the Mackenzie River Estuary. Data reported by hunters. Calibers ranked in order of use.

	Number of	Number of Shots/Landed Wha		
Caliber	Hunts	Average	Range	
30/30 Winchester	418	6	1-50	
270 Winchester	69	7	1-20	
243 Winchester	68	6	1-15	
303 British	44	6	1-40	
30/06 Spring field	44	6	1-20	
.308 Winchester	35	5	1-15	
.300 Savage	17	6	1-14	
omm Remington	10	9	3-10	
.30 Remington	3	11	8-13	
.250 Savage	2	4	3-4	
144 Marlin	2	6	2-10	
12 GA.	2	1	-	
7 mm Remington Magnum	1	1	-	
.357 1	1	5	-	
.300 <sup>1</sup>	1	5	-	
25/06 Winchester	1	1 2	-	
25/35 Winchester	1	NR <sup>2</sup>	-	

 $<sup>^{1}</sup>$  no other information provided on data sheet and more than one cartridge possibility exists. .357 may be an error.

<sup>&</sup>lt;sup>2</sup> NR = not recorded

Table 2. Numbers of beluga reported as struck/landed, by hunting area 1981-1986, from observer records.

Year		West Whitefish	Kendall Island	East Whitefish	Tuktoyaktuk	Total
1981	Struck	41	25	35	76	177
	Landed	40 <sup>1</sup>	23	27	62	152
1982	Struck	28	28	27	44	127
	Landed	20	25	23	39	107
1983	Struck	16	28	15	43	102
	Landed	13	25	13	35	86
1984	Struck	21	31	37	67	156
	Landed	20	30	32	59	141
1985	Struck	15	35	28	67	149
	Landed	12	25	21	59	121
1986	Struck Landed	22 22	25 14	35 25	117 89	199 <sub>3</sub>
Totals	Struck	143	172	177	414	910
	Landed	127	142	141	343	757

<sup>&</sup>lt;sup>1</sup>15 of the whales reported landed were utilized by Holman families.

<sup>&</sup>lt;sup>2</sup>1985 Totals include 3 whales reported from Paulatuk and 1 whale reported from Coppermine which are not included in the hunting area totals.

<sup>&</sup>lt;sup>3</sup>1986 Totals include 40 whales (20 landed) taken from Kugmallit Bay but not reported to monitors, and 6 whales taken in a net in the West Whitefish area which are not included in the struck total.

Table 3. Reported loss rates, (struck-landed/struck) from the Mackenzie River estuary beluga fishery 1981-1986.

Year	WWF	KI	EWF	TUK	Yearly Totals
1981	0.02	0.08	0.23	0.18	0.14
1982	0.23	0.11	0.15	0.11	0.16
1983	0.19	0.11	0.13	0.19	0.16
1984	0.05	0.03	0.14	0.12	0.10
1985	0.20	0.29	0.25	0.12	0.19
1986 <sup>1</sup>	0.14	0.44	0.29	0.24	0.26
1981-1986 mean	0.13	0.17	0.20	0.17	0.17

 $<sup>^{1}\,1986</sup>$  loss rates do not include 6 beluga taken in a net.

Table 4. Annual breakdown, by sex of Mackenzie Delta beluga whale harvest 1981-1986 and 1974-1981.

Year	Male	Female	% of Harvest Reported
1981	60 (52%)	55 (48%)	76
1982	72 (73%)	27 (27%)	93
1983	68 (82%)	15 (18%)	97
1984	111 (87%)	16 (13%)	90
1985	76 (74%)	27 (26%)	85
1986	64 (53%)	57 (47%)	81

Table 5. Range, mean and standard deviation of various measurements from beluga harvested in the Mackenzie River estuary 1981-1986. From observers record sheets.

	record she	e.s.				
		sex	n.	size range cm.	mean	s.d.
1981	Total Length					
1301	10001 2011901	М	51	208 - 549	421.16	51.33
		F	53	152 - 429	361.32	43.53
1982	<u>Total Length</u>					
		M	69	274 - 505	430.75	48.62
		F	27	190 - 450	357.56	54.71
1983	Total Length					
1303	Total Edity on	M	60	154 - 473	423.35	43.40
		F	15	353 - 452	378.53	28.43
	Axillary Girth					
		M	38	88 - 398	260.13	44.36
	<b>61</b> 1 11:141	F	9	200 - 254	225.44	18.85
	Fluke Width	М	20	36 - 117	97.35	17 77
		F	10	62 - 102	78.80	17.77 13.28
	Flipper Length		10	02 - 102	70.00	13.20
		M	28	23 - 53	40.68	7.74
		F	9	30 - 46	36.67	5.12
	<u>Flipper Width</u>					
		M	27	12 - 48	33.63	7.89
		F	9	25 - 41	29.67	4.92
1984	Total Length					
230.	10 001 2011 2011	М	85	310 - 495	429.73	29.81
		F	15	310 - 442	371.00	31.30
	<u>Axillary Girth</u>					
		M	51	168 - 356	258.16	31.45
	Fluke Width	F	12	183 - 264	219.33	21.92
	riuke widen	М	29	79 - 117	100.21	9.91
		F	6	53 - 104	77.17	16.24
	Flipper Length					
		M	34	36 - 52	45.24	4.04
	F1: 11:411	F	8	38 - 46	41.00	2.83
	Flipper Width	м	33	20 - 37	31.67	4.06
		M F	33 8	24 - 33	27.88	2.53
		ı	J	24 53	27.00	2.55

cont'd

Table 5. Continued

		Sex	n.	size range cm.	mean	s.d.
.985	Total Length					
		M	76	338 - 513	432.00	30.95
		F	26	295 - 434	366.69	28.25
	Axillary Girth					
		M	71	190 - 321	251.86	29.51
		F	22	178 - 244	203.68	17.74
	Fluke Width					
		M	70	71 - 121	100.91	10.75
	E14	F	23	71 - 104	83.22	7.61
	Flipper Length	М	68	32 - 58	44.03	4 02
		F	21	36 <b>-</b> 46	39.71	4.83 2.99
	Flipper Width	Г	21	30 - 40	39.71	2.99
	TTTPPCT WIGGI	M	68	27 - 40	32.91	3.04
		F	21	24 - 33	27.76	2.83
		·		00	2/0/0	
L986	Total Length					
		M	59	343 - 493	421.64	28.01
		F	50	320 - 457	378.48	28.14
	Axillary Girth					
		M	59	190 - 328	247.37	30.58
	51 Ušdak	F	44	137 - 259	210.48	26.17
	Fluke Width	M	56	84 - 127	100.94	9.13
		F	45	51 - 99	81.16	9.13
	Flipper Length	Г	45	51 - 99	01.10	9.11
	TTTPPCT Length	М	58	30 - 53	43.48	4.55
		F	46	30 - 48	38.63	3.93
	Flipper Width	•				0.50
		M	58	23 - 51	32.98	4.71
		F	46	18 - 36	27.85	3.20

Table 6. Total lengths of female beluga known to be currently reproductive, Mackenzie River Delta 1981-1986.

Year	n	Range (cm)	Mean	S.D.
1981	27	320-419	374	21.90
1982	4	320-381	356	27.21
1983	8	356-383	368	9.91
1984	10	320-385	365	19.20
1985	12	333-434	363	18
1986	13	320-457	369	33
Total	49	320-457	364	21.44

Table 7. Total lengths (cm) and date of collection for foetuses and neonates collected in the Mackenzie River Estuary Beluga Fishery 1981-1986.

_		<u>-</u>						July								August
Date	2	6	10	12	13	16	17	18	20	21	22	23	24	25	27	2
Non-Term		17.78		21.25	12.7 17.78 38.1		15.0	17.78		10.8				20.32	17.5	22.5
Term					165.10	172.7	2		154.5		120.0	190.5	152.	4		
Neonate	197.	95	208.2	8	190.50			-								

Table 8. Mean, range and standard deviation from total lengths of foetuses and neonates collected in the Mackenzie River Estuary Beluga Fishery 1981-1986.

	Category	n	Range (cm)	Mean	S.D.
1	Non-term Foetus	11	10.8-38.1	19.23	7.16
2	Term Foetus	6	120.0-190.50	159.20	23.67
3	Neonates	3	190.50-208.28	198.91	8.93
	2 & 3	9	120.0-208.28	172.44	27.65

Table 9. Range and average of the number of teeth recorded from beluga harvested in the Canadian Beaufort sea.

Upper	Jaw	Lower	Jaw
number range average	13-20	number range average	12-20
Upper l	<u>eft</u>	Lower 1	<u>_eft</u>
number range average	7-11	number range average	6-10
Upper F	Right_	Lower	Right
number range average	6-11	number range average	6-10

#### OVERALL AVERAGES

	<u>Upper</u>	Lower
left	9	8
right	9	9

APPENDIX 1

Data Sheets

Canada du Canada

ories Péches Oceans et Oceans

### BELUGA WHALE STUDY - DAILY RECORD

110 :	

## -FISH AND MARINE MAMMAL MANAGEMENT DIVISION

		DATI	E:	
_D WORKER/MONITO	OR:			
THE HUNT:				
WEATHER:	SUNNY	CLOUDY	WINDY	RAIN
		(1-6 INCHES)		UGH (1-2 FEET)
	SMALL V	WAVES (1-1 FOOT)	ST	ORM (OVER 2 FEET)
HUNTER NAME(S)	:			
		COMMUNITY		
TIME OUT OF CAL	MP	TIME RETURNE	D TO CAMP	
DID SEE WHALES	? YES	S NO HOW M	IF YES, HOW MA	NY?
		R SUNK?		
		ТОТА		
GENERAL COMMEN	TS:			
		<del> </del>	<del></del>	
CAMPLE INCORMA	Tion			
SAMPLE INFORMA	11011:	COL	OR:	
			FLIPPERS	
10	OTAL LENGTH -	SIO IF	WHITE MACH: FULL FOOD PRESENT:	YELLOW
		SIO IF	WHITE MACH: FULL FOOD PRESENT:	½ FULLE MOSTLY FISH
LENGTH:		SIO IF	WHITE MACH: FULL FOOD PRESENT:	½ FULLE MOSTLY FISH
LENGTH:	FEET INCH MALE FEMA	STO IF ES LE	MACH: FULL FOOD PRESENT: MOSTLY SHRIM	½ FULLE MOSTLY FISH IP OTHER:
LENGTH:	FEET INCH MALE FEMA MALE: WAS SHE WIT	IF ES LE H A NEWBORN CALF?	MACH: FULL FOOD PRESENT: MOSTLY SHRIM	½ FULLE MOSTLY FISH  MP OTHER:
LENGTH:	FEET INCH MALE FEMA MALE: WAS SHE WITH WAS SHE GIV	STO IF ES LE	MACH: FULL FOOD PRESENT: MOSTLY SHRIM YES YES	MOSTLY FISH OTHER:  NO NO
LENGTH:	FEET INCH MALE FEMA MALE: WAS SHE WITT WAS SHE GIV WAS SHE PRE-	ES LE H A NEWBORN CALF? ING MILK?	MACH: FULL  FOOD PRESENT: MOSTLY SHRIM  YES YES YES YES YES	MOSTLY FISH MOSTLY FISH MP OTHER:  NO NO NO NO
LENGTH: SEX:  IF FEM	FEET INCH MALE FEMA MALE: WAS SHE WITH WAS SHE GIV WAS SHE PRE- IF PRE- CALF).	ES LE H A NEWBORN CALF? ING MILK? GNANT? GNANT, MEASURE LENG	MHITE  MACH: FULL  FOOD PRESENT: MOSTLY SHRIM  YES YES YES YES STH OF FETUS (UNITED TO SHEET NOT SHEET	MOSTLY FISH MOSTLY FISH MP OTHER:  NO NO NO NO
LENGTH:	FEET INCH MALE FEMA MALE: WAS SHE WIT WAS SHE PRE- IF PRE- CALF).	ES LE H A NEWBORN CALF? ING MILK? GNANT? GNANT, MEASURE LENG	MHITE  MACH: FULL  FOOD PRESENT: MOSTLY SHRIM  YES YES YES YES STH OF FETUS (UNITED TO SHEET NOT SHEET	MOSTLY FISH MOSTLY FISH MP OTHER:  NO NO NO NO
LENGTH: SEX:  IF FEM	FEET INCH MALE FEMA MALE: WAS SHE WIT WAS SHE GIV WAS SHE PRE- IF PRE- CALF).	ES LE H A NEWBORN CALF? ING MILK? GNANT? GNANT, MEASURE LENG	MHITE  MACH: FULL  FOOD PRESENT: MOSTLY SHRIM  YES YES YES YES STH OF FETUS (UNITED TO SHEET NOT SHEET	MOSTLY FISH MOSTLY FISH MP OTHER:  NO NO NO NO
LENGTH: SEX:  IF FEM	FEET INCH MALE FEMA MALE: WAS SHE WIT WAS SHE PRE- IF PRE- CALF).	ES LE H A NEWBORN CALF? ING MILK? GNANT? GNANT, MEASURE LENG	MHITE  MACH: FULL  FOOD PRESENT: MOSTLY SHRIM  YES YES YES YES STH OF FETUS (UNITED TO SHEET NOT SHEET	MOSTLY FISH MOSTLY FISH MP OTHER:  NO NO NO NO
LENGTH: SEX:  IF FEM	FEET INCH MALE FEMA MALE: WAS SHE WITH WAS SHE PRE- IF PRE- CALF). JAN ( \frac{1}{2} OF LO TESTIS UTERUS AND	ES LE H A NEWBORN CALF? ING MILK? GNANT? GNANT, MEASURE LENG OWER JAW WITH TEET	MHITE  MACH: FULL  FOOD PRESENT: MOSTLY SHRIM  YES YES YES YES STH OF FETUS (UNITED TO SHEET NOT SHEET	MOSTLY FISH MOSTLY FISH MP OTHER:  NO NO NO NO

NOTE: PLEASE INSURE THAT THE SAMPLE NUMBER ON THE SPECIMEN TAG IS THE SAME NUMBER AS SHOWN ON THE TOP RIGHT OF THIS PAGE.

Péches et Oceans

#### MARINE MAMMAL MANAGEMENT 501 UNIVERSITY CRES. WINNIPEG, MAN. R3T 2N6

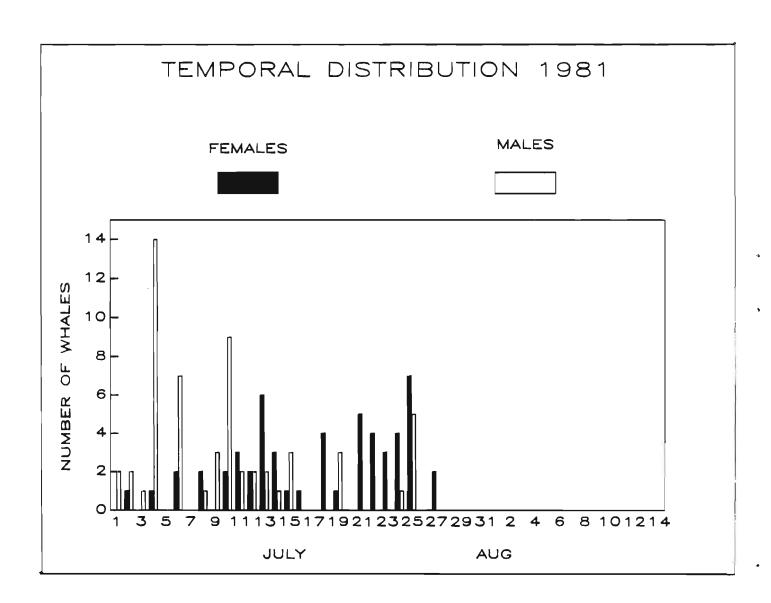
Cetacean Data Sheet

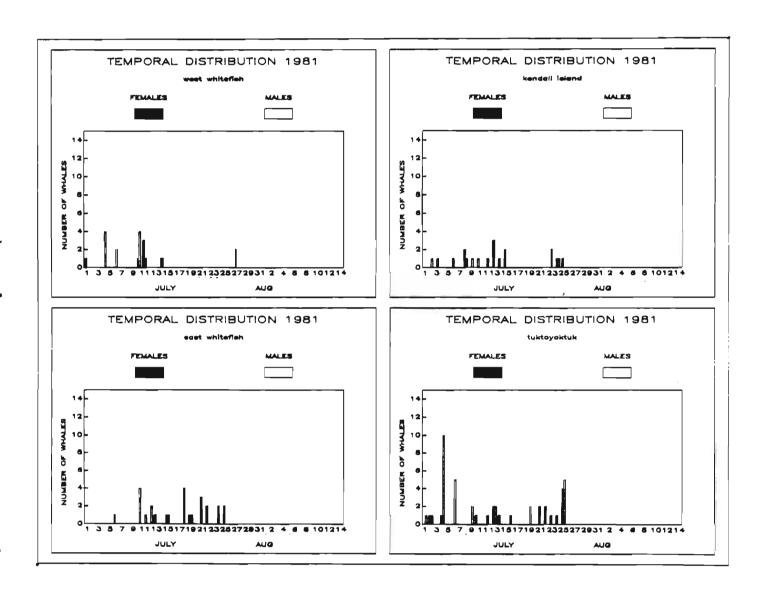
SAMPLE NO.	SEX_DATE			QQV	Idt oog non sec long oog non.			
SPECIES								
Hunter(s)				TIMEA				
Weather: wind								
PIGMENTATION:		OF DEA				!	SCARS	•
TOTAL LENGTH  FLUKE WIDTH  GIRTH AT ARMPIT  GIRTH AT NAVEL  FLIPPER LENGTH  anterior origin to tip 5  axilla to tip  maximum width  TUSK	cm cm cm	MILK and (tick box it. green dk. green yellow cream white clear opaque	(es)	e/little/los thick thin oily sticky watery other	0000	AMO		CONTENTS: description
exposed length 8 total length basal circ. condition	cm		BER T	HICKNES	KTUK			FOETUS  if FULL TERM — sampled?yes/no sample no
to mid-point of genital slit to navel to anterior origin of filpper to ear to eye	12 13 14 15	cm cm cm cm	act r	side beily navel back side belly			cm	if NON TERM which hom? left/right sex of o lengthcm weightkg placental wtkg
to angle of mouth depth of tail notch girth at anus	18 19 20 21	cm cm cm	TEST weigh length width heigh sperm	h	eft/righ	kg cm cm	UTE	MMARY GLAND left right thicknesscm RINE CORNUA diametercm RPORA LUTEA present?

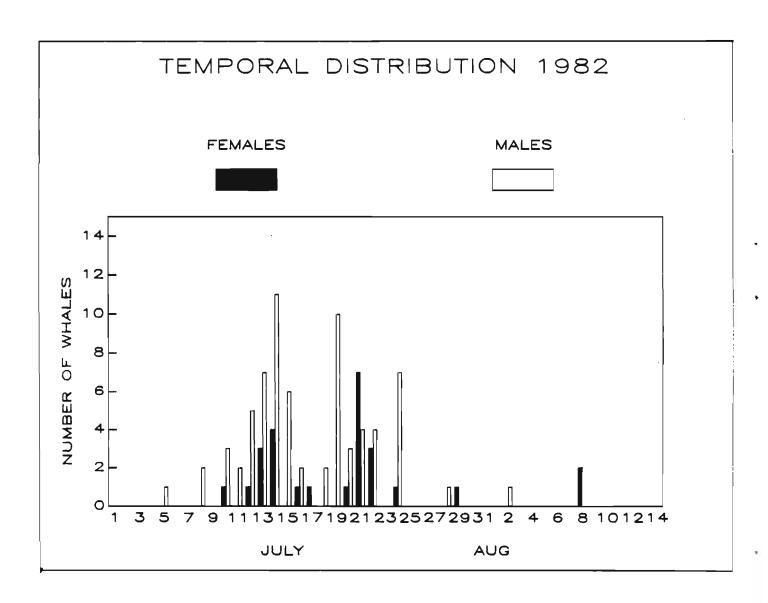
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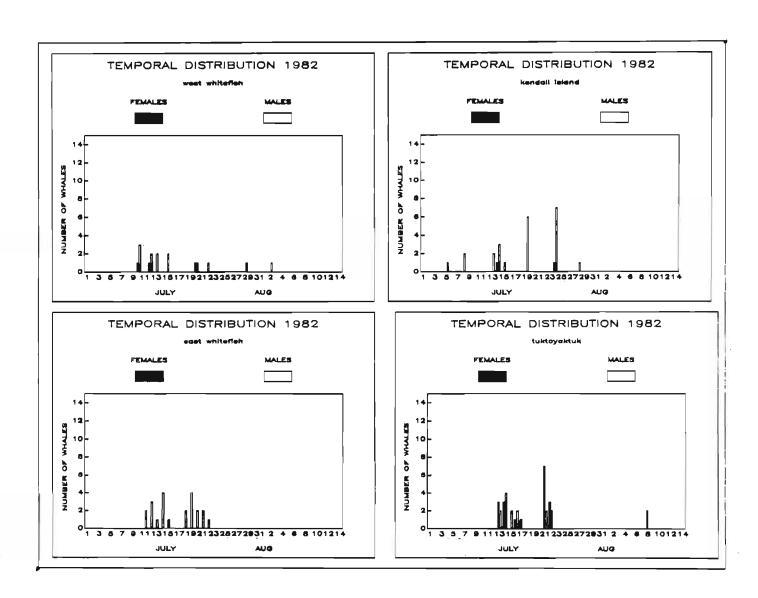
#### APPENDIX 2

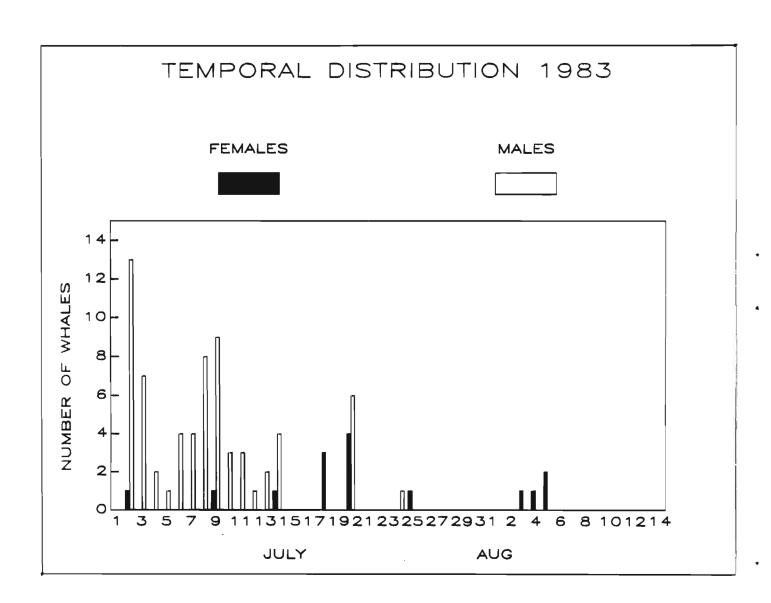
Temporal distribution of the beluga whale harvest in the Mackenzie River Estuary: Annually, by area and cumulative, 1981-1986.

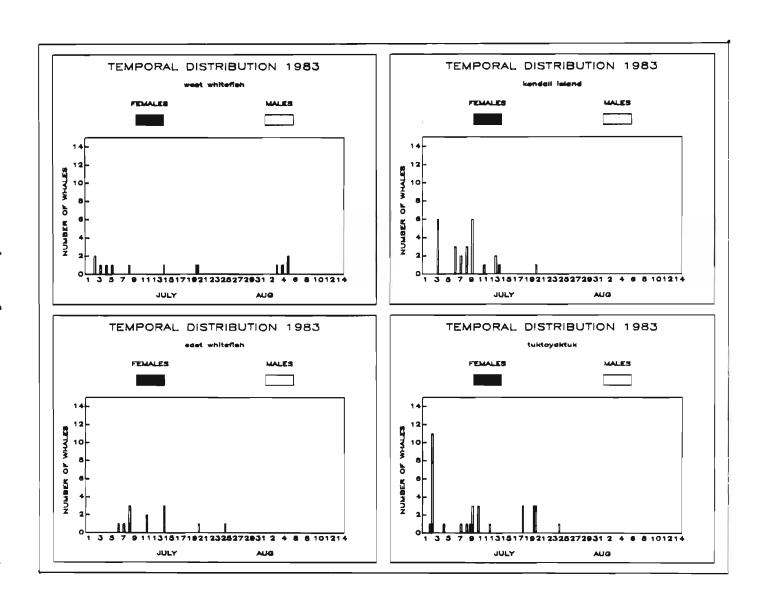


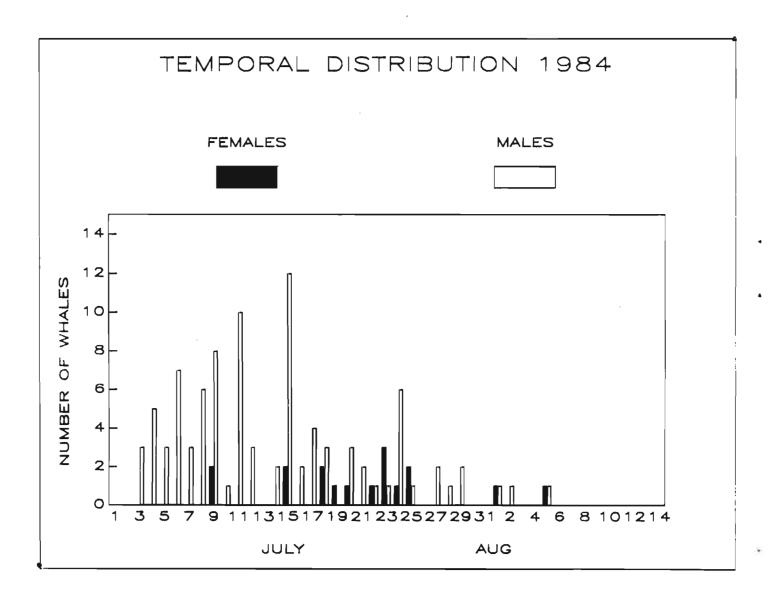


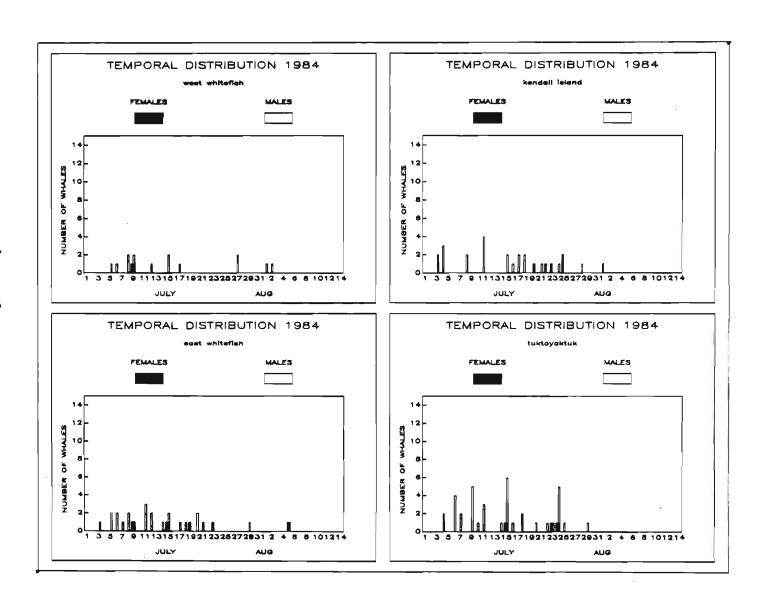


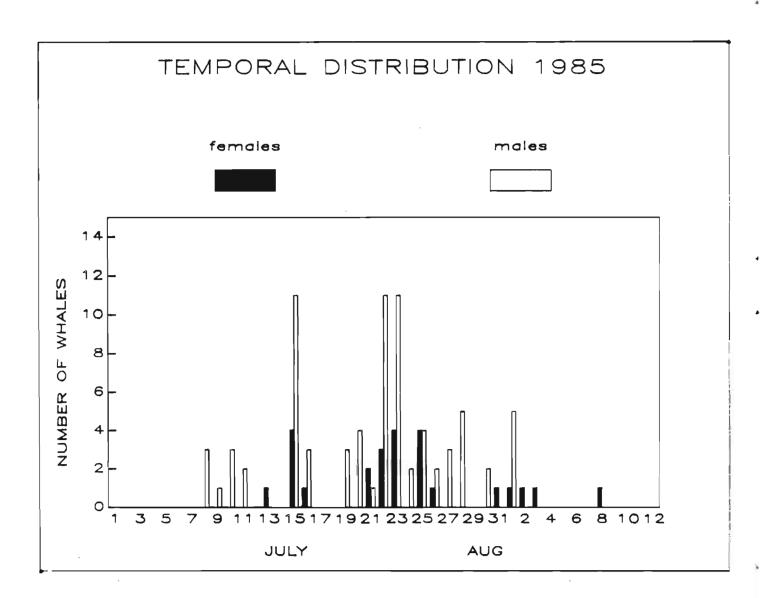


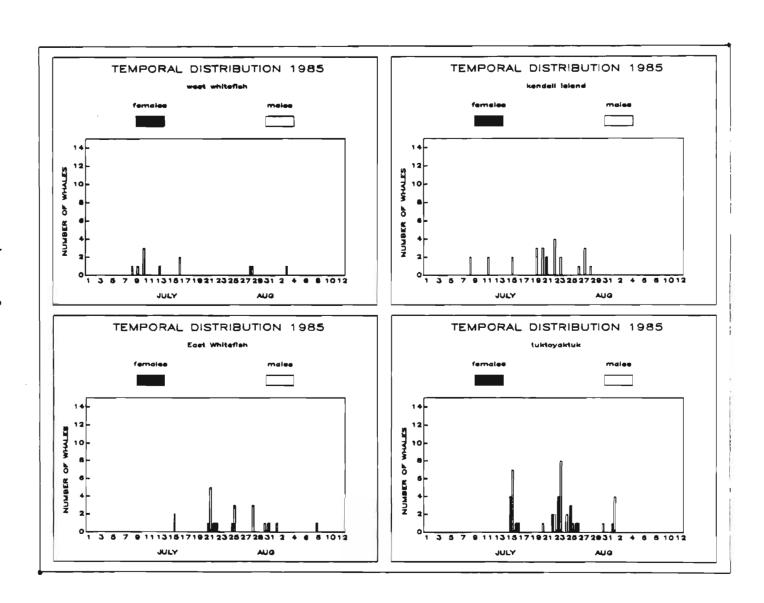


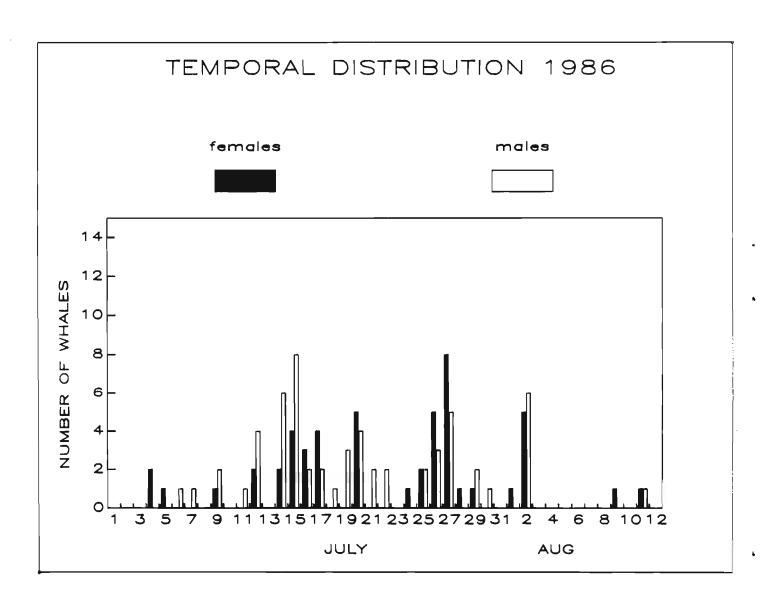


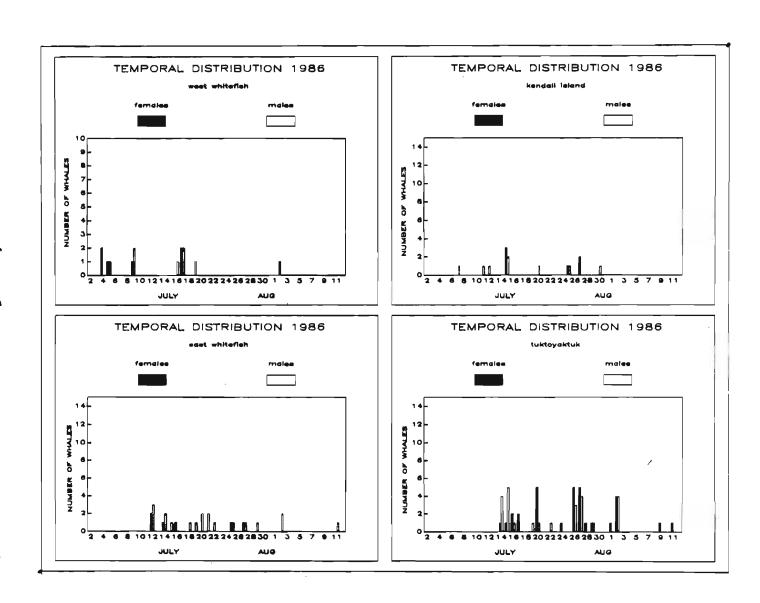












## APPENDIX 3

Range, mean and standard deviation of total lengths of beluga from the Mackenzie River Estuary, annually, 1979-1986

Table A3.1. Range, mean and standard deviation of total lengths from the 1979 Mackenzie Delta beluga whale harvest. All lengths in cm.

Location	Sex	n	Range (cm)	Mean	S.D. (cm)
Kendall Island	male female	2 8 10	360.68-421.64 345.44-383.54	391.16 363.22	43.11 11.76
East Whitefish	male female	10 4 14	365.76-462.28 347.98-426.72	423.67 377.83	26.61 35.52
Delta Totals	male female	12 12 24	360.68-462.28 345.44-426.72	418.25 368.09	30.14 22.00

Table A3.2. Range, mean and standard deviation of total lengths from the 1980 Mackenzie Delta beluga whale harvest. All lengths in cm.

Location	Sex	n	Range (cm)	Mean (cm)	S.D. (cm)
West Whitefish	male	9	426.72-548.64	472.72	38.49
	female total	5 14	365.76-457.20	384.05	40.89
Kendall Island	male	14	365.76-500.38	433.61	41.37
	female total	7 21	381.00-434.34	402.05	17.58
East Whitefish	mal <b>e</b> fe <b>ma</b> le	2 9	338.62-472.44 355.60-447.04	450.53 384.95	59.27 35.95
	total	11	333.00-447.04	304.93	33.95
Tuktoyaktuk	male	10	411.48-513.08	470.41	32.48
	female total	13 23	320.04-457.20	374.75	41.21
Delta Totals	male	35	365.76-548.64	454.01	
	female total	34 69	335.28-457.20	385.23	

Table A3.3. Range, mean and standard deviation of total lengths from the 1981 Mackenzie Delta beluga whale harvest. All lengths in cm.

Location	Sex	n	Range (cm)	Mean (cm)	S.D. (cm)
West Whitefish	male	13	208.28-548.64	427.94	78.61
	female	7	281.94-378.46	344.90	40.73
Kendall Island	male	6	391.16-464.82	426.30	29.68
	female	15	335.28-406.40	379.81	18.81
East Whitefish	male	8	365.76-487.68	432.75	37.08
	female	16	152.40-419.10	347.19	61.01
Tuktoyaktuk	male	24	248.92-480.06	412.43	41.49
-	female	15	312.42-429.26	365.68	34.94
Delta Totals	male	51	208.28-487.68	421.20	51.27
	female	53	152.40-429.26	361.35	43.48

Table A3.4. Range, mean and standard deviation of total lengths from the 1982 Mackenzie Delta beluga whale harvest. All lengths in cm.

Location	Sex	n	Range (cm)	Mean (cm)	S.D. (cm)
West Whitefish	male	13	386.08-480.06	436.32	26.46
	female	3	365.76-449.58	398.78	44.65
Kendall Island	male	23	335.28-469.90	424.44	33.23
	female	2	335.28-365.76	350.52	21.55
East Whitefish	male	20	350.52-505.45	452.31	42.85
	female	0	0	0	0
Tuktoyaktuk	male	14	304.80-487.68	399.14	72.54
	female	21	190.50-449.58	350.40	57.20
Delta Totals	male	70	304.80-505.45	430.34	47.79
	female	28	190.50-449.58	363.71	60.53

Table A3.5. Range, mean and standard deviation of total lengths from the 1983 Mackenzie Delta beluga whale harvest. All lengths in cm.

Location	Sex	n	Range (cm)	Mean (cm)	S.D. (cm)
West Whitefish	male	8	375.92-457.20	419.74	30.74
	female	5	363.22-429.26	388.49	24.46
Kendall Island	male	24	360.68-457.20	436.35	22.19
	female	1	396.24	396.24	0
East Whitefish	male	9	389.89-472.44	421.50	24.70
	female	1	360.68	360.68	0
Tuktoyaktuk	male	21	368.30-468.75	423.73	25.53
·	female	7	335.60-372.50	358.06	11.99
Delta Totals	male	62	360.68-472.44	427.78	25.23
	female	14	335.60-429.26	371.84	22.69

Table A3.6. Range, mean and standard deviation of total lengths from the 1984 Mackenzie Delta beluga whale harvest. All lengths in cm.

Location	Sex	n	Range (cm)	Mean (cm)	S.D. (cm)	
West Whitefish	male	10	365.76-495.30	442.47	32.43	
	female	1	396.24	396.24	0	
Kendall Island	male	21	309.88-477.52	430.47	36.60	
	female	5	320.04-406.40	361.70	23.94	
East Whitefish	male	20	403.86-487.68	425.13	20.76	
	female	3	309.88-384.81	355.18	39.18	
Tuktoyaktuk	male	35	349.25-477.52	429.93	30.44	
	female	5	353.06-441.96	379.48	36.92	
Delta Totals	male	86	309.88-495.30	430.40	30.29	
	female	14	309.88-441.96	369.12	31.68	

Table A3.7. Range, mean and standard deviation of total lengths from the 1985 Mackenzie Delta beluga whale harvest. All lengths in cm.

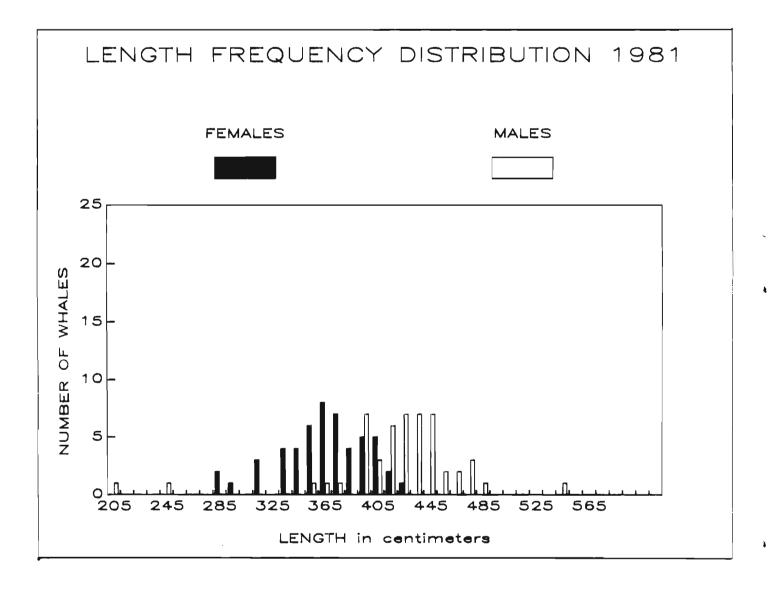
Location	Sex	n	Range (cm)	Mean (cm)	S.D. (cm)
West Whitefish	male	8	388-488	432	34
	female	3	295-366	342	41
Kendall Island	male	23	338-465	431	26
	female	2	376-381	378	4
East Whitefish	male	17	363-465	420	30
	female	5	335-368	367	39
Tuktoyaktuk	male	28	361-513	440	35
·	female	16	333-434	374	28
Delta Totals	male	76	338-513	432	31
	female	26	295-434	367	28

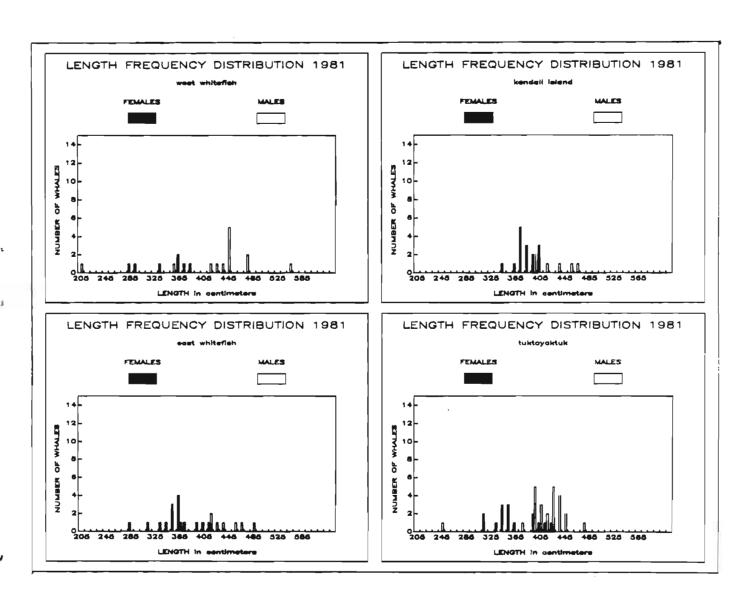
Table A3.8. Range, mean and standard deviation of total lengths from the 1984 Mackenzie Delta beluga whale harvest. All lengths in cm.

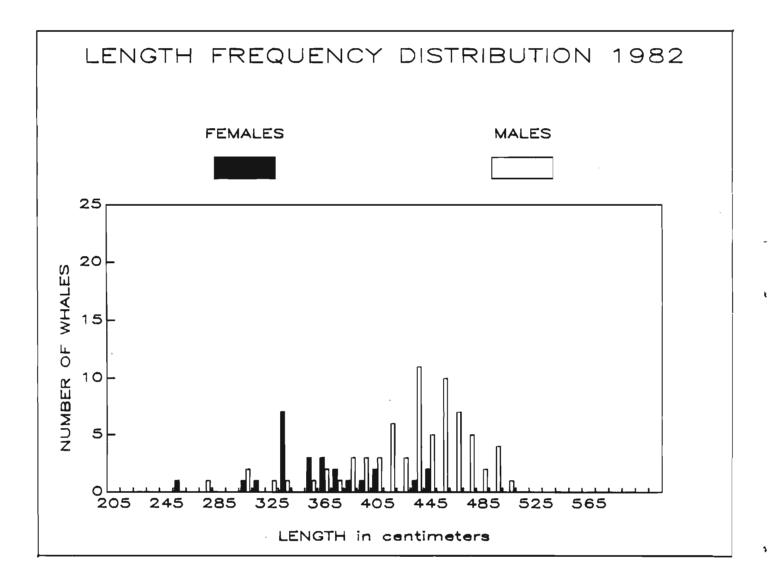
Location	Sex	n	Range (cm)	Mean (cm)	S.D. (cm)
West Whitefish	male	7	396-467	429	27
	female	7	353-432	387	27
Kendall Island	male	8	386-493	427	32
	female	8 6	366-389	378	9
East Whitefish	male	19	366-448	412	23
	fem <b>a</b> le	6	335-422	372	35
Tuktoyaktuk	male	25	343-470	425	30
•	female	31	320-457	378	30
Delta Totals	male	59	343-493	422	28
	female	50	320-457	378	28

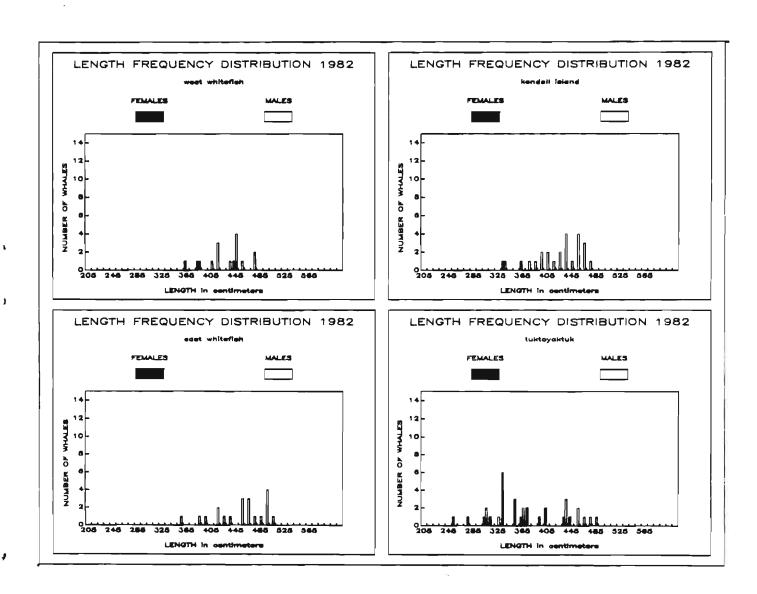
## APPENDIX 4

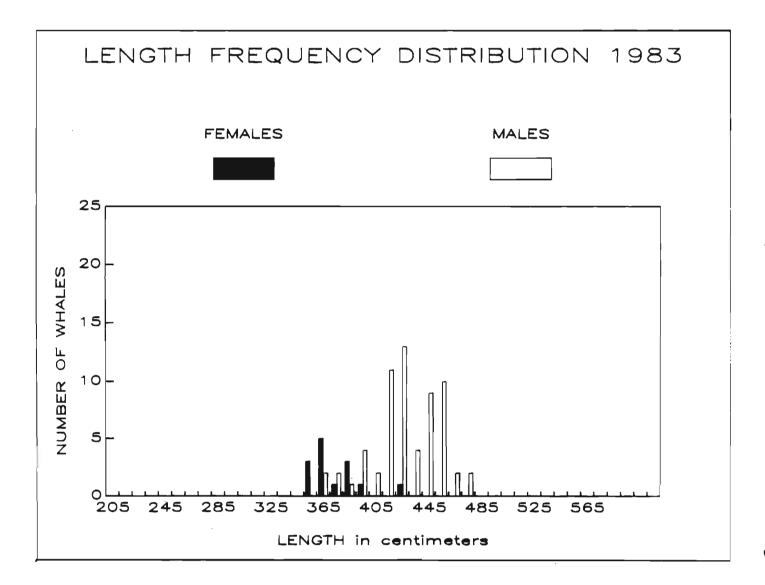
Length frequencies of beluga harvested in the Mackenzie River Estuary:
Annually, by area and cumulative, 1981-1986

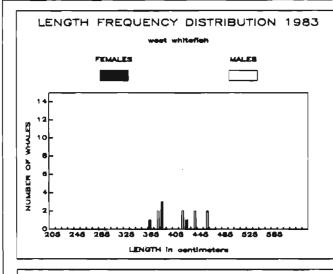




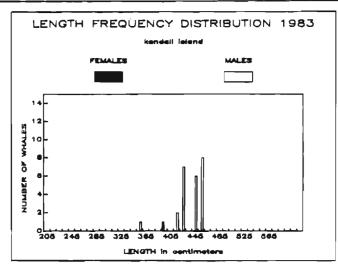


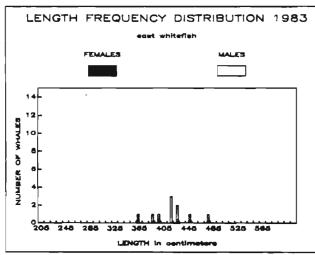


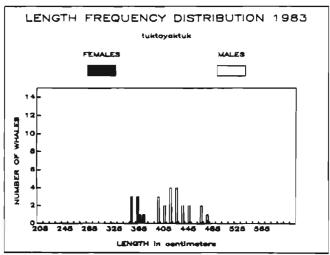


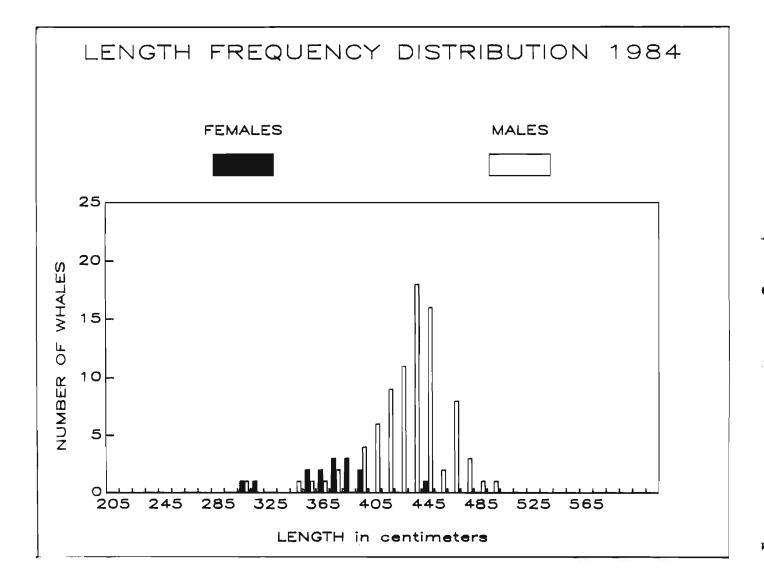


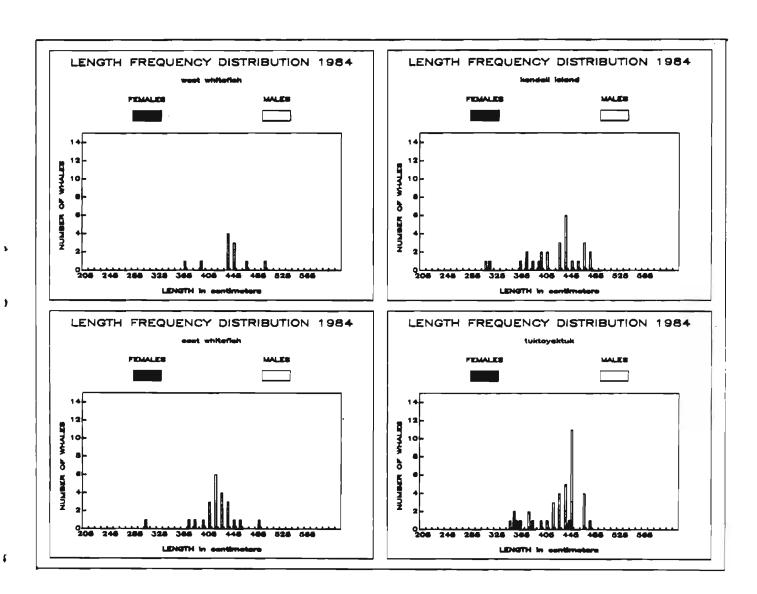
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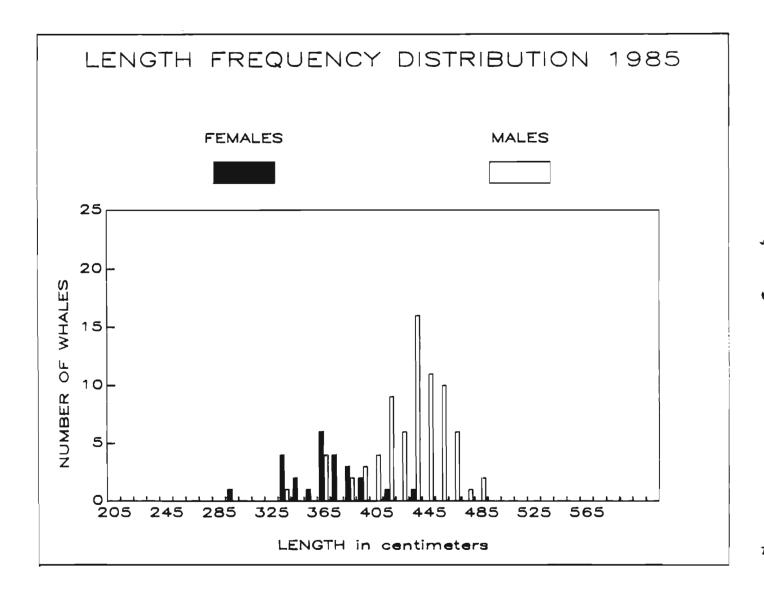


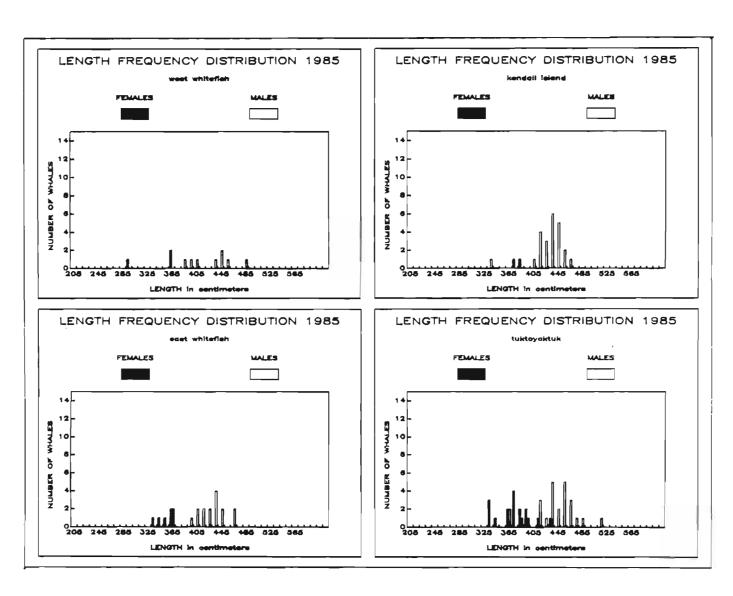




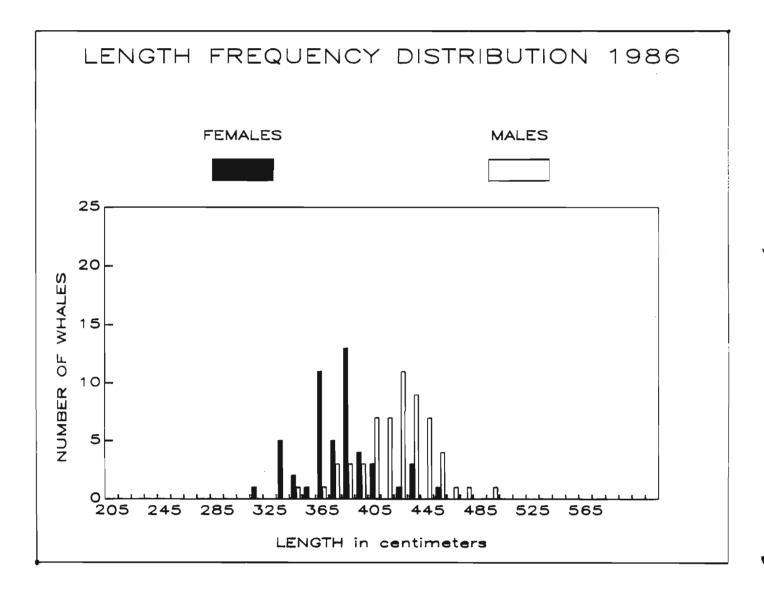


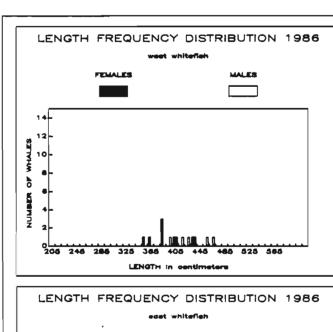




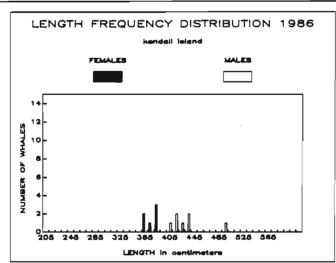


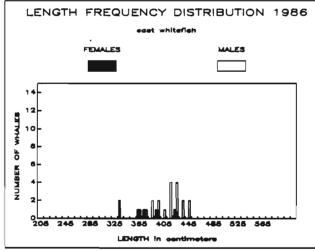
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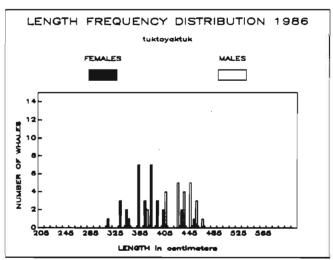




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Appendix 5. Number of teeth recorded from beluga harvested in the Canadian Beaufort Sea.

Whale Length cm	sex	number of teeth	right	upper left	total	right	lower left	total
							-	
335	14	32	8	8	16	8	8	16
349	M	37	10	9	19	9	9	18
389	M	34	9	8	17	9	8	17
396	М	40	10	10	20	10	10	20
403	M	35	9	9	18	8	9	17
410	М	35	8	9	17	9	9 7	18
410	M	28	6	7	13	8		15
411 .	М	27	7	7	14	7	6	13
411	М	28	8	8	16	6	6	12
414	M	34	9	9	18	8	8	16
414	M	38	10	10	20	9	9	18
415	M	36	9	9	18	9	9	18
417	М	28	9 7	7	14	9 7 9	7 9	14
421	M	36	9	9	18	9	9	18
422	M	35			18			17
426	M	38	11	9	20	9	9	18
426	М	34	9	9	18	8	8	16
429	M	31	8	8	16	7	8	15
430	М	33	8	8	16	8 9	9	17
435	M	39	10	11	21	9	9 9	18
457	M	32	-		18	-	_	14
472	M	37	10	10	20	9	8	17
477	M	38	11	9	20	ģ	8	17
327	F	31	6	7	13	ģ	9	18
360	F	39	10	10	20	10	9	19
411		32	9	9	18	7	7	14
?	F F	30	8	8	16	7	7	14