

MEMORANDUM NOTE DE SERVICE

DATE  
July 9, 1976

Our file - Notre référence

FROM: Director,  
DE: Migratory Birds Branch.

TO: Mr. J.E. Bryant  
A: Mr. P. Desmeules  
Mr. A.D. Smith  
Mr. G. Staines  
Dr. W.J.D. Stephen

SUBJECT: An Estimate of the Utilization of Migratory  
SUJET: Game Birds by Native Peoples



Attached is a report prepared by F. McFarland and F.G. Cooch which is self explanatory.

This is a highly conjectural study during which the authors were forced to make a number of speculative judgements. Those judgements are thoroughly documented. It is the Director General's belief that for the moment this report should not be released to the provinces and should remain a confidential internal document of the CWS. What is required now is regional input. The concept developed by the authors was that local knowledge and other sources of hard data would be used to amend the existing document. This was the case in James Bay where the formula used grossly under-estimated the extent of the goose and waterfowl harvest. Spot checks have been made at Hay Lakes, Alberta, several northern settlements in Manitoba and Saskatchewan where NHW food studies have been carried out.

We intend to seek better estimates especially for native people living in Southern Canada for whom the estimates given in this report may be inflated.

Your comments and those of your staff on the content of this report will be gratefully received.

H. Boyd  
H. Boyd

Attach.



TO  
A H. Boyd  
Director  
Migratory Birds Branch

FROM  
DE A. D. Smith  
A/Director  
Atlantic Region

SECURITY-CLASSIFICATION - DE SÉCURITÉ
OUR FILE - N/RÉFÉRENCE 9467-13 Natives
YOUR FILE - V/RÉFÉRENCE
DATE January 11, 1977

SUBJECT  
OBJET

Estimate of Ducks and Geese Harvested by Native Peoples

Little information exists in this region on migratory bird harvest or hunting activity by native peoples, thus it is impossible to provide any substantial contribution to your request for comment on the McFarland - Cooch report. However, hopefully the following ramblings and generalizations may be of some interest.

It is generally thought that the Indians of the Maritime provinces are not particularly active migratory bird hunters. Enforcement officers have reported few field contacts with Indians and no cases that we are aware of, of Indians hunting without a permit. We do not believe that the Maritime Indians are mobile hunters, and the fact that many of the reservations located in the Maritimes are not nearby areas of known hunting activity, suggests that migratory bird kill by Maritime Indians may be very small. Of the 28 populated reserves occurring in the Maritimes, only 3, (#38, 34, 44) are located in good waterfowl hunting areas. Nine others, (#2, 4, 6, 9, 11, 14, 45, 46, 56) are located in areas that offer limited waterfowl hunting opportunities. In the remaining reserves, native hunters would have to travel a considerable distance to obtain good waterfowl hunting. Indians living on the three reserves (Lennox Island, Oromocto, Burnt Church) that are located near good waterfowling areas apparently hunt very little, or not at all, according to enforcement officers who have checked hunters in those areas. It would thus seem that the percentage of the male population participating in the harvest is minimal, thus I would suggest you use the 10% level.

We believe that the situation in Newfoundland - Labrador is similar. There are approximately 2,000 native peoples in Newfoundland - Labrador located mostly in Labrador with a small group of Micmac Indians (100 - 150) at Conne River, Bay d'Espoir, Newfoundland. In Labrador, Indians are located primarily at two communities - Davis Inlet (approximately 200 Naskapis Indians) and at North West River (approximately 500 Montagnais Indians). An Inuit population, thought to ~~remain~~ <sup>number</sup> slightly

H. Boyd

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January 11, 1977

more than 1,000 persons, is located at Nain, Makkovik, and Hopedale along the Labrador Coast. According to enforcement officers and discussions with native peoples of Labrador (source - Dr. Fred Pollet, Newfoundland Forest Research Center) very little hunting of migratory birds occurs. Thus, it would seem that the kill of waterfowl by native peoples in Newfoundland - Labrador is indeed small - thus the lower limits of your calculations are probably valid.

Page 95 of the report indicates approximately 350 Montagnais and Naskapis Indians reside in Schefferville, Quebec. It is indicated as being in Zone 02 Newfoundland - Labrador and thus should be corrected.

Hopefully, the foregoing is of value.

A. D. Smith  
A/Director  
Atlantic Region  
Canadian Wildlife Service

ADS/dah

Encl.

cc. W. B. Hughson

S. W. Speller ✓

123.356

Estimates of the Migratory  
Waterfowl Harvest  
by  
Native Peoples

F.J. McFarland  
and  
F.G. Cooch

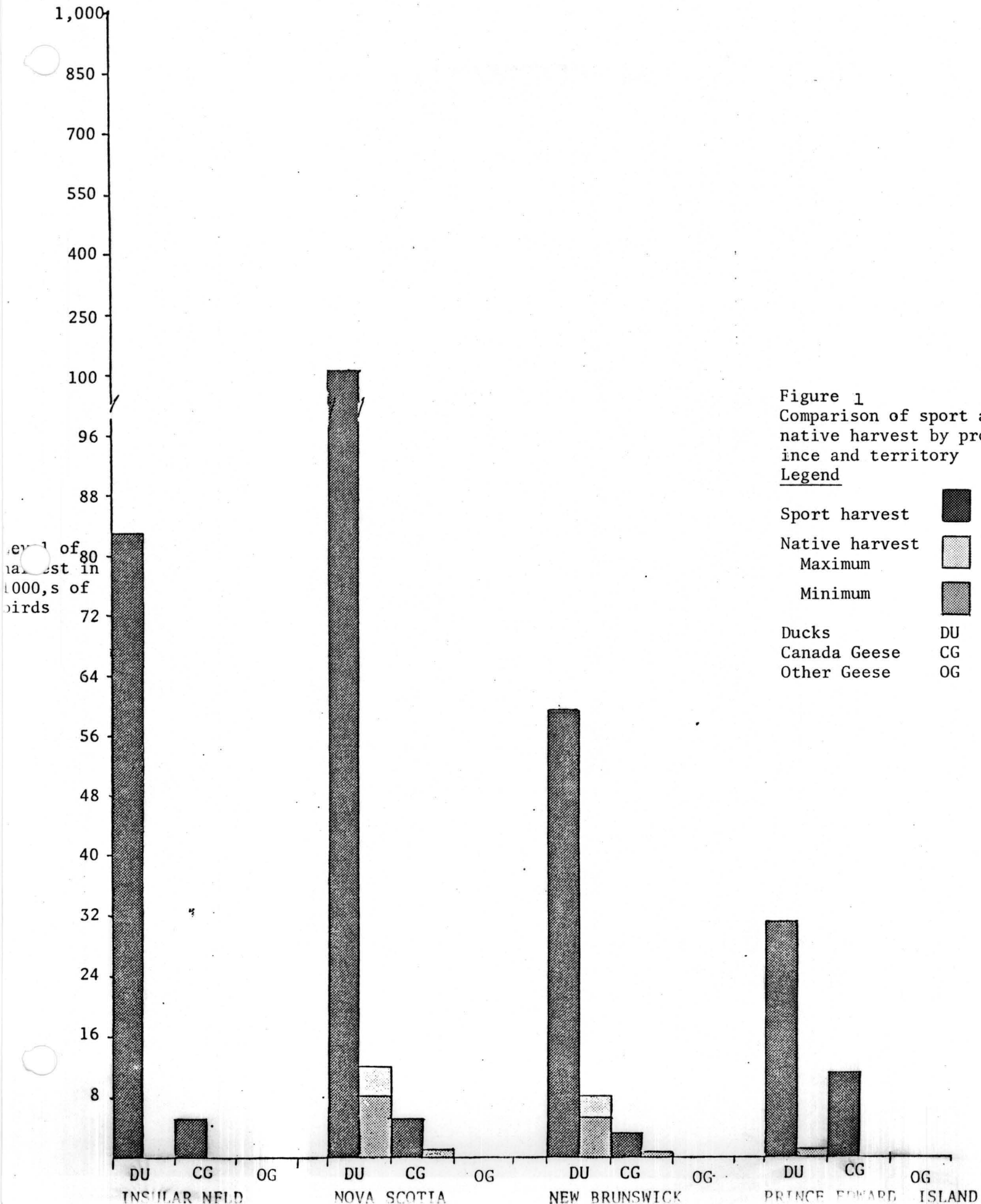
April 1976

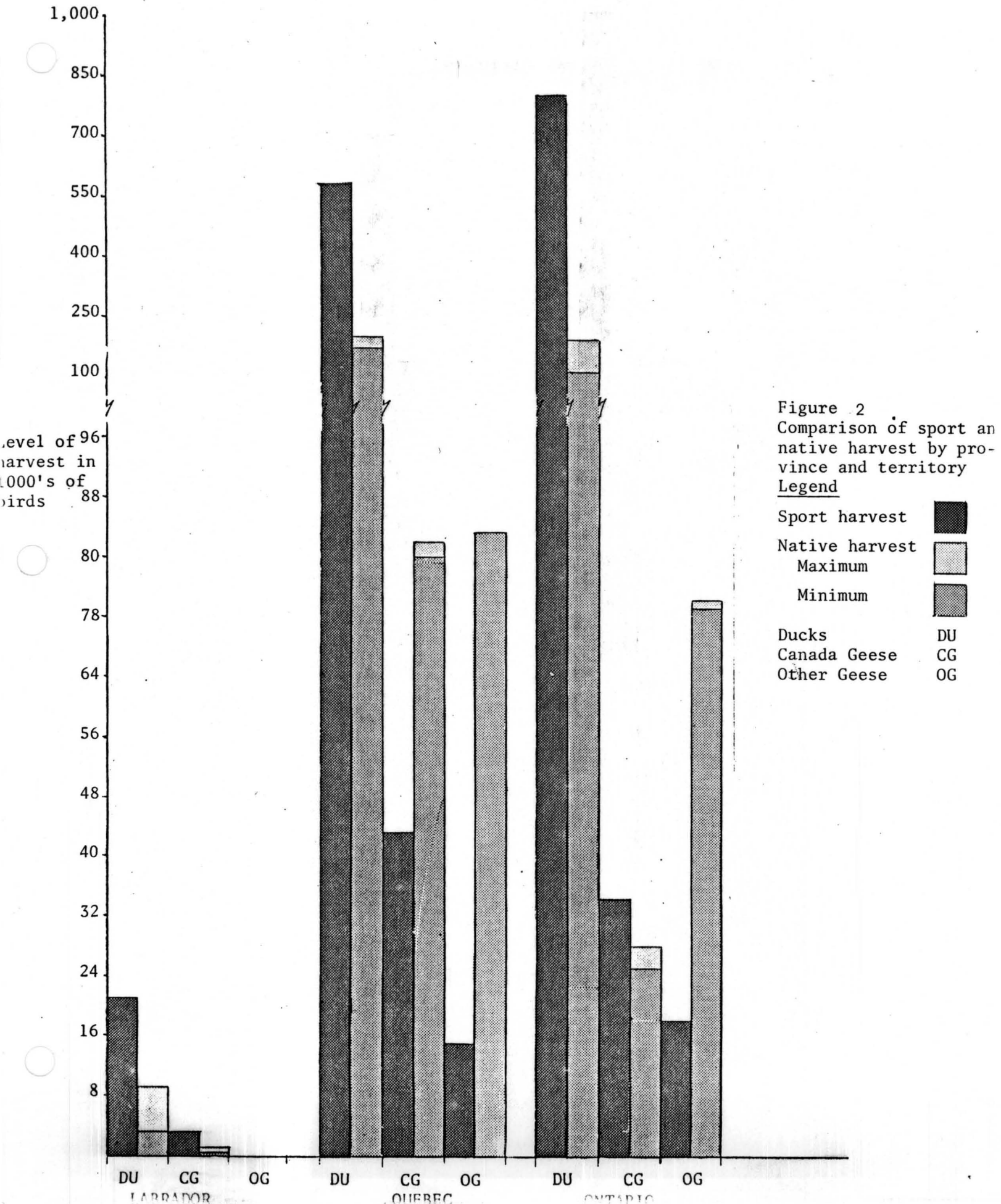
## Summary

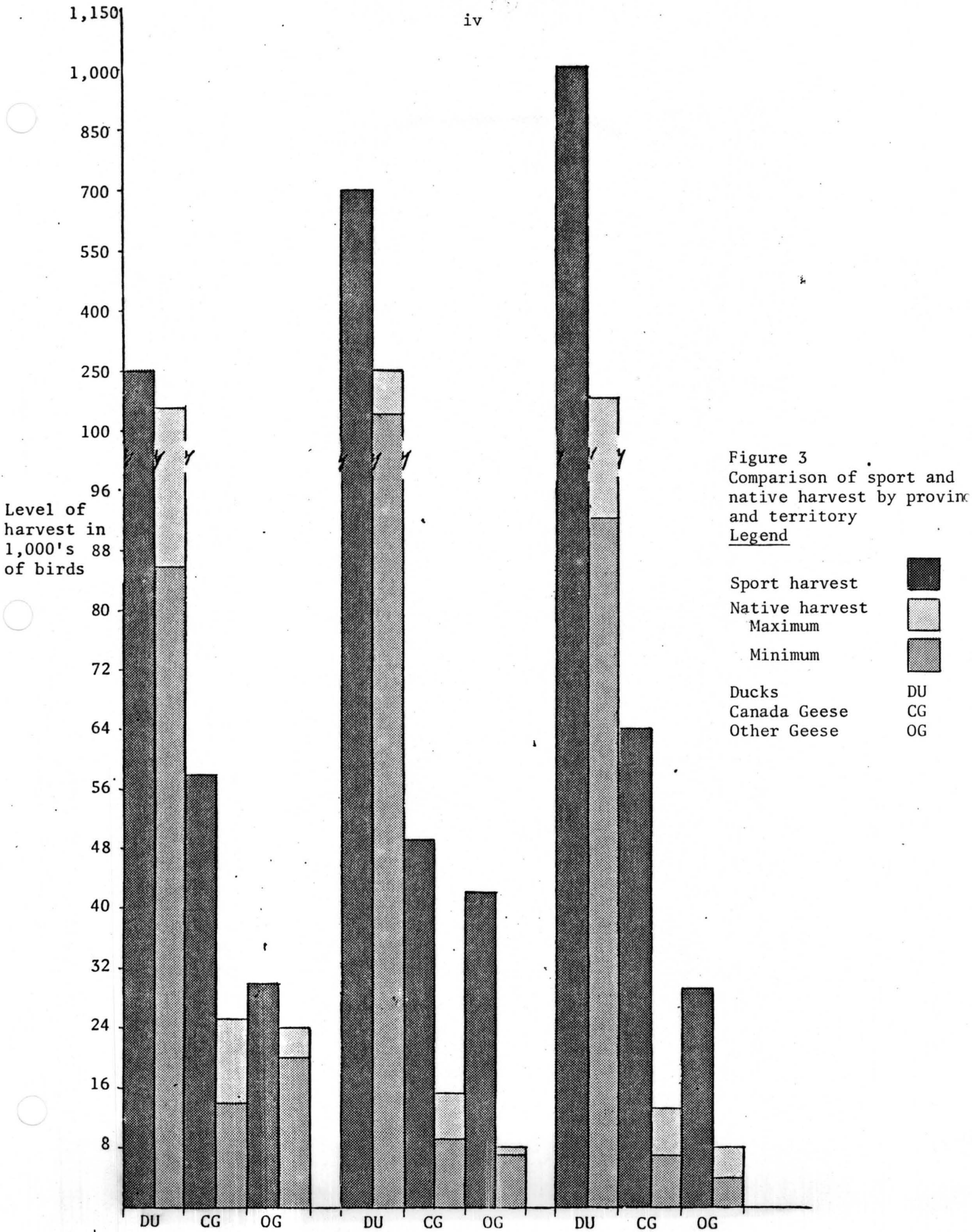
This report is the result of an exercise to estimate the annual harvest of migratory waterfowl by native Canadians. As it is becoming more apparent from the recent documented evidence that many native peoples are annually harvesting a very large number of waterfowl it is important, for the better management of the resource, to understand the possible magnitude of this unsampled harvest. This then was the purpose of the exercise and report.

A national estimate was obtained by making a number of assumptions based on the social-economic characteristics of the various Indian bands, Inuits, non-status Indians and Métis across Canada. The sport hunter harvest survey results were utilized as a basis for estimating the harvest per individual native hunter. Known values, such as the James Bay Cree and Quebec Inuit harvest figures were included where recent records were available.

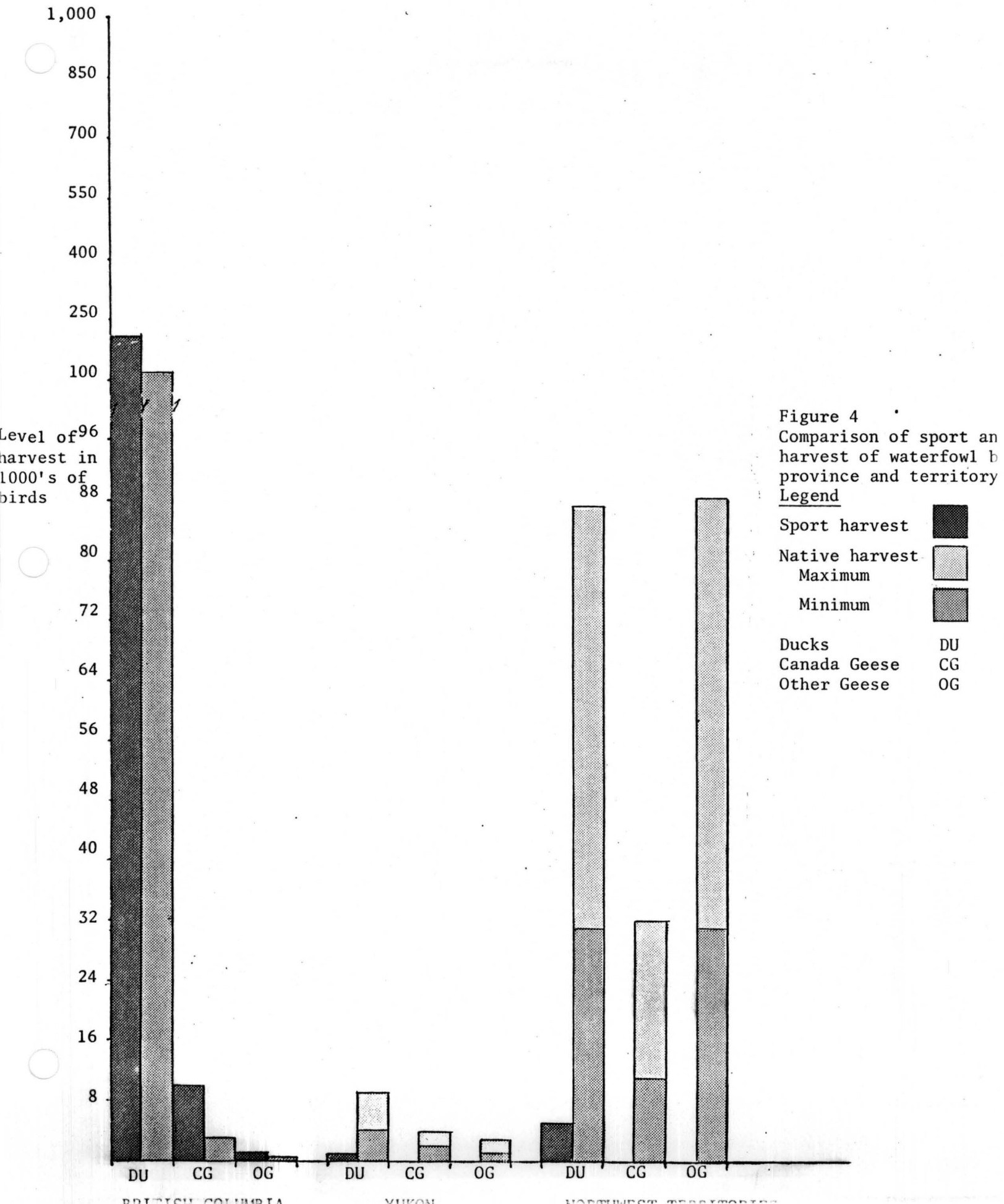
The resulting estimates are graphically depicted in Figures 1, 2, 3 & 4 and are compared to the sport harvest per province. Two harvest level estimates were determined, a minimum level and a maximum level. The actual harvest is considered to lie somewhere in between these two values. The minimum harvest estimates represent additions of 20% (771,864), 54% (153,465) and 171% (219,369) to the 1974 sport harvest of Ducks, Canada Geese and Other Geese respectively. The maximum harvest estimates represent additions of 32% (1,244,688), 72% (204,849) and 224% (288,569) Ducks, Canada Geese and Other Geese respectively to the 1974 sport hunter harvest.











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## INTRODUCTION

The introduction of the Canada Migratory Game Bird Hunting Permit in 1966 provided a means of deriving estimates of the harvest of migratory game birds by sportsmen. The results of harvest and species surveys have been published as part of the CWS Progress Notes Series since 1967. Not all hunters in Canada have been required to purchase a federal permit. Consequently published estimates of the Canadian harvest of Migratory Game Birds are underestimates in that they do not reflect the harvest by status Indians, Inuits, non-status Indians and, in certain areas, Métis.

Recent negotiations with Indians and Inuits of Quebec have highlighted the need for an estimate of the harvest by this unsampled group of Canadians.

## TECHNIQUES & CONSIDERATIONS

Demographic data for Native Peoples were provided by Department of Indian and Northern Affairs (DINA), Statistics Canada and the Native Council of Canada based on data as current as December 31, 1974. These data were generally of sufficient precision that each registered Indian Band and Inuit settlement could be identified. The data for Métis and non-status Indians were not quite so precise, lacking complete demographic coverage. However, from the 1971 census and the available DINA data it

was found that the Métis and non-status Indian population had the same population structure (age & sex) as the status Indian population. This allows for the calculation of the male age group size which is believed to take part in the hunt.

Data provided by DINA gave a breakdown by individuals living on reserves, unoccupied Crown Land and elsewhere. It was decided that for the purposes of this exercise, Indians living on unoccupied Crown Land in sparsely settled portions of the country could be included with Indians living on the reserves. In some cases, notably James Bay, Hay-Zama and Mackenzie Delta, data were available on the size of the kill by non-whites, at least for some groups of species of birds. Reliable known values were applied directly.

The basic premise adopted in estimating the harvest was that Indians, Inuits, Métis and non-status Indians would be comparable in hunting skills to active experienced sport hunters and that their success rate would also be similar.

Procedures used to derive an estimate varied with Canadian Wildlife Service (CWS) Sampling Zone (Progress Note No. 4, 1968). The standard procedure was to calculate harvest at each level of projected participation (10, 20, 30, 40, 50 per cent of eligible males) in the hunt, times the kill per active experienced sport hunter in that zone. The kill was computed separately for ducks, Canada geese and other geese. The values obtained in this manner were considered to be minimum harvest values. It is believed that since the non-urban native peoples still live off the land to some extent, or are at least living near this wildlife resource, that their hunting opportunities would be greater than the urban sport hunter. It is also a well documented fact that many native

cultures depend on waterfowl as an important source of protein during critical seasons. Therefore we arbitrarily estimated that Indians on reserves and unoccupied Crown Lands hunted twice as many days per autumn as did sport hunters. Special surveys across the country indicate that rural sport hunters hunt more days than do city dwellers (Smith & Lovesey, 1974). Native peoples in some rural communities and isolated areas were assumed to include a higher proportion of subsistence hunters and thus were assigned a third unit of hunting days to provide for spring and summer shooting. These calculations resulted in obtaining an estimated maximum harvest value.

Indians living off the reserve and Crown Land were treated as having characteristics similar to the sport hunters in the survey stratum where their band was located. The participation level was kept at the 50% level but no provisions were included for a spring hunt or a greater number of days hunting in the autumn.

In summary, the treatments attempted are as follows:

- 1) For each CWS Sampling Zone a 50% participation level by eligible males (age 15-65) was utilized.
  - a) The number of registered Indians on reserves and unoccupied Crown Lands, and of Inuits were multiplied by the reported kill of ducks, Canada geese and other geese by active sport hunters in that zone - the resulting estimate being treated as a minimum value for the waterfowl kill in that zone.
  - b) As in (a) above but in isolated areas adjust for a spring-summer harvest by multiplying values derived in (a) above by 2.



- c) As in (a) and (b) above except that an additional unit of harvest equal to that of (a) was added to provide for a greater number of days of autumn hunting because of a rural environment.
  - d) To provide for hunting by non-resident status Indians, this group was treated as the urban sport hunter as in (a) above.
- 2) To provide for the waterfowl harvest by the Métis and non-status Indians a percentage of this native population by province was multiplied by the average sport hunter kill per province. This percentage of the native population hunting was calculated using the participation rate of the male population (age 15-65) per province and applying this rate to the estimated native population in the province.

## RESULTS & DISCUSSION

For all the calculations excepting those of the Métis and non-status Indians the 50% participation level was employed. Choosing this level represents probably the largest single source of error in the method of estimation. Curtis (1973) found that almost 100% of the male population in James Bay over 18 years of age hunt. Similarly, MacAulay (1968) found over 75% of the potential male hunters in northern Alberta took part in the hunt. Nutritional studies undertaken in northern Manitoba indicate that 80 to 97% of the Indians at Nelson House and Cross Lake respectively utilize bush foods in their diet. (Lake Winnipeg, Churchill and Nelson R. Study Board, 1971). Bone et al (1972) showed that while the time spent

hunting caribou has decreased with the decline of the family hunting unit in recent years the actual kill has increased. This may also be the case with waterfowl hunting, as a result of higher efficiency and mobility. These documented studies indicate the continued use of wildlife as a food source by many of the northern rural and isolated communities and the importance of this food source to the health of the natives.

The estimated participation level at 50% of the eligible males is probably low for the northern communities as indicated by the scattered reports across this region. Undoubtedly this participation level for the southern, semiurban and urban reserves and communities is high. The hunting activities of the St. Regis Band, a semiurban band at Cornwall, Ontario appear to substantiate this view (R. Ramsbottom, personal communication). As for other evidence we know of no well documented wildlife utilization studies available in the south to base our assumptions on at this time.

It should therefore be noted that all estimates except those for Métis and non-status Indians are based on the assumed 50% participation level. As responses to this paper are received, the participation level and resultant estimates of harvest for each band or community will be adjusted, enabling the estimates of total harvest to be made more accurate.

#### TABLE 1

This table attempts to establish a baseline or minimum harvest level based on the above assumptions for the status Indian population. The known and extrapolated harvest values for the James and Hudson Bay Indians and Inuits included in this harvest calculation are based on a participation

Table 1. Estimated minimum annual harvest of migratory ducks and geese by status Indians<sup>a</sup> in each province and territory in Canada in 1974

Province or Territory	Survey Strata <sup>b</sup>	50% of male population <sup>c</sup> between ages 15-65	Ducks	Canada Geese	Other Geese
Newfoundland	01	-	-	-	-
	02	39	476	82	-
	Total	39	476	82	-
Nova Scotia	01	28	290	23	1
	02	511	4,139	296	5
	Total	539	4,429	319	6
New Brunswick	01	128	1,037	28	-
	02	414	2,153	195	29
	Total	542	3,190	223	29
Prince Edward Island	01	50	297	164	-
	Total	50	297	164	-
Quebec	01	1,075	14,491 <sup>d</sup>	688 <sup>d</sup>	301
	02	2,546 <sup>e</sup>	61,883 <sup>d</sup>	69,653 <sup>d</sup>	76,332 <sup>d</sup>
	Total	3,621	76,374	70,341	76,633
Ontario	01	1,582	18,557	617	95
	02	1,738	1,333 <sup>d</sup>	416 <sup>d</sup>	35 <sup>d</sup>
	03	2,588	33,134 <sup>d</sup>	22,925 <sup>d</sup>	72,411 <sup>d</sup>
	Total	5,908	53,024	23,958	72,541
Manitoba	01	999	10,060 <sup>d</sup>	1,479 <sup>d</sup>	559 <sup>d</sup>
	02	2,959	33,525 <sup>d</sup>	6,508 <sup>d</sup>	17,228 <sup>d</sup>
	Total	3,958	43,585	7,987	17,787
Saskatchewan	01	37	477	61	63
	02	2,612	47,016	2,481	1,097
	03	1,052	15,391	810	389
	Total	3,701	62,884	3,352	1,549
Alberta	01	1,338	17,006	1,659	883
	02	2,050	36,060	2,153	1,374
	Total	3,388	53,066	3,812	2,257
British Columbia	01	2,206	25,987	1,125	177
	02	2,877	52,361	863	230
	Total	5,083	78,348	1,988	407
Yukon	01	389	2,548	1,288	778
	Total	389	2,548	1,288	778
Northwest Territories	01	890	10,217 <sup>f</sup>	3,738 <sup>f</sup>	10,324 <sup>f</sup>
	Total	890	10,217	3,738	10,324
TOTALS		28,108	388,438	117,258	182,311

a Status Indians on reserves and Crown Land.

b Survey strata are those used in migratory game bird hunting permit survey.

c 1974 demographic data.

d Known harvest data.

e For James Bay Cree 18 years and older.

f Average kill per successful sport hunter.

level presumed to be virtually 100%, after Curtis (1973) Cooch (1954) and Gendron (1972).

The minimum estimates of harvest obtained for ducks, Canada geese and other geese were 388,438, 117,258 and 182,311 respectively. These represent additions to the harvest taken by sport hunters in 1974 of 9%, 41% and 142% respectively.

#### TABLE 2

For Table 2, the Table 1 values were either left unaltered, or multiplied by a factor of 2 or 3 as noted earlier. It is believed that the majority of the Indians in British Columbia have not traditionally utilized ducks and geese to any extent for food. A nutritional study by Lee et al (1971) on two native bands in British Columbia, Anaham (interior) and Ahousat (coastal) helps to substantiate this view. It was therefore decided to present the "minimum" and the "maximum" harvest estimate as identical in British Columbia. For the remainder of the country the decision whether to multiply the Table 1 estimates by a factor of 2 or 3 was based on personal knowledge of the area and its people, the remoteness of the settlement or reserve and the available literature.

The Table 2 estimates represent additions of 819,289 (20%), 155,284 (54%) and 215,923 (168%) to the estimated sport harvest of ducks, Canada geese and other geese respectively.

#### TABLE 3

These estimates were derived using the 50% participation level as previously described, however, since the whereabouts of these natives

Table 2: Estimates of annual Migratory duck & geese harvest by Status-Indians on Reserve & Crown Land in 1974 in Canada including provision for longer hunting activity and spring hunt.

Province or Territory	Survey Strata	Ducks	Canada Geese	Other Geese
Newfoundland	02	1,428 <sup>a</sup>	246 <sup>a</sup>	-
	Total	1,428	246	-
Nova Scotia	01	580	46	2
	02	8,278	592	10
	Total	8,858 <sup>b</sup>	638 <sup>b</sup>	12 <sup>b</sup>
New Brunswick	01	2,074	56	-
	02	4,306	390	58
	Total	6,380 <sup>b</sup>	446 <sup>b</sup>	58 <sup>b</sup>
Prince Edward Island	01	594	328	-
	Total	594 <sup>b</sup>	328 <sup>b</sup>	-
Quebec	01	28,982 <sup>b</sup>	1,376 <sup>b</sup>	602 <sup>b</sup>
	02	81,573 <sup>a,c</sup>	71,049 <sup>a,c</sup>	76,332 <sup>a,c</sup>
	Total	110,555	72,425	76,934
Ontario	01	37,114 <sup>b</sup>	1,234 <sup>b</sup>	190 <sup>b</sup>
	02	2,666 <sup>b</sup>	832 <sup>b</sup>	70 <sup>b</sup>
	03	99,402 <sup>a,c</sup>	24,071 <sup>a,c</sup>	73,067 <sup>a,c</sup>
	Total	138,182	26,137	73,327
Manitoba	01	20,120 <sup>b</sup>	2,958 <sup>b</sup>	1,118 <sup>b</sup>
	02	100,573 <sup>a,c</sup>	16,078 <sup>a,c</sup>	20,678 <sup>a,c</sup>
	Total	120,673	19,036	21,796
Saskatchewan	01	954 <sup>b</sup>	122 <sup>b</sup>	126 <sup>b</sup>
	02	141,048 <sup>a,c</sup>	7,443 <sup>a,c</sup>	3,291 <sup>a,c</sup>
	03	30,782 <sup>b</sup>	1,620 <sup>b</sup>	778 <sup>b</sup>
	Total	172,784	9,185	4,195
Alberta	01	34,012 <sup>b</sup>	3,318 <sup>b</sup>	1,766 <sup>b</sup>
	02	108,180 <sup>a</sup>	6,459 <sup>a</sup>	4,122 <sup>a</sup>
	Total	142,192	9,777	5,888
British Columbia	01	25,987 <sup>d</sup>	1,125 <sup>d</sup>	177 <sup>d</sup>
	02	52,361 <sup>d</sup>	863 <sup>d</sup>	230 <sup>d</sup>
	Total	78,348	1,988	407
Yukon	01	7,644 <sup>a,c</sup>	3,864 <sup>a,c</sup>	2,334 <sup>a,c</sup>
	Total	7,644	3,864	2,334
Northwest Territories	01	30,651 <sup>a,c</sup>	11,214 <sup>a,c</sup>	30,972 <sup>a,c</sup>
	Total	30,651	11,214	30,972
TOTALS		819,289	155,284	215,923

a Estimate given in Table 1 is multiplied by 3 to include twice as many days hunting as the active sport hunter and a spring hunt.

b Table 1 estimate is multiplied by 2 to provide for twice as many days hunting as the active sport hunter.

c Actual kill from known data or extrapolated from known kill.

d Taken directly from Table 1.

e Average kill per successful sport hunter.

Table 3. Estimated annual duck and geese harvest by Status-Indians not residing on reserves or Crown Land

Province or Territory	Survey Strata	50% of male population between ages 15-65	Ducks	Canada Geese	Other geese
Newfoundland	02	57	696	119	-
	Total	57	696	119	-
Nova Scotia	01	63	651	52	3
	02	279	2260	162	3
	Total	342	2911	214	6
New Brunswick	01	116	940	26	-
	02	100	810	22	14
	Total	216	1750	48	14
Prince Edward Island	01	18	107	59	-
	Total	18	107	59	-
Quebec	01	475	6403	304	133
	02	408	3280	233	155
	Total	883	9683	537	288
Ontario	01	1107	12985	432	66
	02	1104 <sup>1</sup>	8468	265	22
	03	834	18806	234	133
	Total	3045	40259	931	221
Manitoba	01	435	4280	644	244
	02	708	7569	1218	439
	Total	1143	11849	1862	683
Saskatchewan	01	15	193	25	26
	02	608	10944	578	255
	03	862	12611	664	319
	Total	1485	23748	1267	600
Alberta	01	161	2046	200	106
	02	410	7212	431	275
	Total	571	9258	631	381
British Columbia	01	971	11438	495	77
	02	1185	21567	379	95
	Total	2156	33005	874	172
Yukon	01	59	387	195	118
	Total	59	387	195	118
Northwest Territories	01	64	735	269	742
	Total	64	735	269	742
TOTAL		10,039	135,084	7006	3225

1 Indians off the reserve at Moosonee and Kashechewan for which actual data were available and included in the Table 2 estimate.

is unknown (A. Siggner, personal communication) two more assumptions were made. We assumed for the purposes of this exercise that these natives resided within the same Sample Zone as their band and that they had the same characteristics as the average sport hunter in that zone.

#### TABLES 4 & 5

Tables 4 & 5 represent minimum & maximum harvest estimates for the Inuit population. The population levels were made current (1974) by allowing an annual population increase of 4.3% (DINA, Departmental Statistics, 1975). The age distribution for the Quebec and Labrador Inuit was obtained from the 1969-70 disc list and applied to the updated 1971 census figures for this native group.

If data collected by Barry & Carpenter (1967) in the Sachs Harbour and the Mackenzie Delta areas of the N.W.T. and by Klein (1966) in Alaska are any indication of the use made of ducks and geese by coastal natives then the estimates of Tables 4 & 5 are likely to be underestimates.

#### TABLE 6

The number of Métis and non-status Indians in Canada are not known accurately. Tables 6 & 7 are attempts to estimate the harvest of migratory ducks and geese by this native group.

Various sources, such as Bone et al (1972), Buckley et al (1963), the 1971 census, the Native Council of Canada and others, indicate that many of these native people are living a lifestyle traditional to the Indian culture. It is believed that those living this traditional life-

Table 4

Estimated Minimum Inuit Harvest of Ducks  
and Geese by Province and Territory

Province or Territory	50% of Male <sup>c</sup> Population Age 15-65	Ducks	Canada Geese	Other Geese
N.W.T.	1561	17964 <sup>a</sup>	6556 <sup>a</sup>	18113 <sup>a</sup>
Quebec	441 <sup>d</sup>	89757	9116	6093
Labrador	<u>149</u>	<u>1820<sup>b</sup></u>	<u>307<sup>b</sup></u>	<u>-</u>
TOTAL	2151	109541	15979	24206

Table 5

Estimated Maximum Inuit Harvest of Ducks  
and Geese by Province and Territory

Province or Territory	50% of Male <sup>c</sup> Population Age 15-65	Ducks	Canada Geese	Other Geese
N.W.T.	1561	53891 <sup>a</sup>	19668 <sup>a</sup>	54337 <sup>a</sup>
Quebec	441 <sup>d</sup>	91175	9224	6165
Labrador	<u>149</u>	<u>5460<sup>b</sup></u>	<u>921<sup>b</sup></u>	<u>-</u>
TOTAL	2151	150526	29813	60502

<sup>a</sup> 1974 Migratory Game Bird Hunter Survey, number of birds per average successful hunter.

<sup>b</sup> 1973 Migratory Game Bird Hunter Survey, number of birds per average active sport hunter and/or harvest survey results (Quebec only).

<sup>c</sup> Based on the 1971 census multiplied by the annual population increase of 4.3% to 1974.

<sup>d</sup> No. of hunters interviewed, plus 42% of the potential male hunters of Ivujuvik and Pooungnituk.



Table 6

Percentage of the Non-Indian-Inuit Male  
Population Buying Migratory Bird Permits

Province or Territory	Total Population 1971	Eligible Male Pop. Age 15-64 1971	Indian & Inuit Population 1971	% Males (Indian) Age 15-65 1971	Inuit-Indian Male Pop. Age 15-64 1971	Total Eligible Males minus Indian & Inuit Males	Migratory Bird Permit Sales 1971	% of Non-Indian Inuit Male Population buying permits
Nfld.	522,100	151,409	2,280	24	552	150,857	23,460	16
N.S.	788,960	244,578	4,475	34	1,513	243,065	11,381	5
N.B.	634,555	190,367	3,915	31	1,218	189,149	11,146	6
P.E.I.	111,640	33,492	315	30	105	33,387	4,513	14
Que.	6,027,765	1,868,607	36,590	28	10,245	1,858,362	50,276	3
Ont.	7,703,105	2,464,994	63,175	29	18,320	2,477,980	133,563	5
Man.	988,250	306,358	43,165	26	11,137	295,221	40,960	14
Sask.	926,245	277,874	40,550	25	10,231	267,643	49,448	18
Alta.	1,627,875	504,641	44,680	25	11,081	493,560	62,902	13
B.C.	2,184,620	677,232	52,430	23	12,059	665,173	30,225	5
N.W.T. & Yuk.	<u>53,190</u>	<u>16,489</u>	<u>21,170</u>	<u>23</u>	<u>4,827</u>	<u>11,662</u>	<u>914<sup>a</sup></u>	<u>8</u>
TOTALS	21,568,310	6,736,041	312,745		81,288	6,688,059	418,788	9.73

<sup>a</sup> Based on 1974 Permit Sales.

Table 7

Estimate of Métis and Non-Status Indian Harvest  
of Migratory Ducks and Geese

Province or Territory	A Métis and Non-Status Indian Population <sup>1</sup>	B % of Status Indian Males Age 15-65 <sup>2</sup>	C Métis and Non-Status Indian Male Population Age 15-65 (B x A)	D % of Non-Indian and Eskimo Male Population buying permits
Newfoundland	1,000	24	240	16
Nova Scotia	2,375	34	800	5
New Brunswick	2,375	31	740	6
Prince Edward Island	250	30	80	14
Quebec	70,000	28	19,600	3
Ontario	100,000	29	29,000	5
Manitoba	80,000	26	20,800	14
Saskatchewan	80,000	25	20,000	18
Alberta	60,000	25	15,000	13
British Columbia	60,000	23	13,800	5
Yukon	5,000	23	1,150	8
N.W.T.	<u>10,000</u>	23	<u>2,300</u>	8
TOTALS	471,000		123,510	

<sup>1</sup> Data obtained from the publication, "The Forgotten People" 1972.

<sup>2</sup> Calculated from the 1974 Status Indian demographic data.

Table 7 (cont'd)

Estimate of Métis and Non-Status Indian Harvest  
of Migratory Ducks and Geese

Province or Territory	E No. of Métis & Non-Status Indians Hunting (D x C)	F Average Active Hunter Duck Harvest/Province or Territory 1973	G Estimated Duck Harvest (E x F)	H Average Active Hunter Canada Geese Harvest/Province or Territory 1973	I Estimated Canada Geese Harvest (E x H)	J Average Active Hunter Other Geese Harvest/Province or Territory 1973	K Estimated Other Geese Harvest (E x J)
Nfld.	38	6.23	237	0.92	35	0.00	-
N.S.	40	9.22	369	0.71	28	0.03	1
N.B.	44	6.65	293	0.29	13	0.02	1
P.E.I.	11	5.94	65	3.28	36	0.00	-
Que.	588	10.76	6,327	0.63	370	0.30	176
Ont.	1,450	9.73	14,109	0.30	435	0.05	73
Man.	2,912	10.38	30,227	1.52	4,426	0.57	1,660
Sask.	3,600	15.17	54,612	1.22	4,392	1.01	3,636
Alta.	1,950	15.15	29,543	1.14	2,223	0.66	1,287
B.C.	690	14.99	10,343	0.39	269	0.08	55
Yuk.	92	6.55 <sup>C</sup>	603	3.31 <sup>C</sup>	305	2.00 <sup>C</sup>	184
N.W.T.	<u>184</u>	11.48 <sup>C</sup>	<u>2,112</u>	4.20 <sup>C</sup>	<u>773</u>	11.60 <sup>C</sup>	<u>2,134</u>
TOTALS	11,599		148,840		13,305		9,207

<sup>C</sup> Successful sport hunter kill, 1974.

style or living in remote areas do not purchase migratory bird permits and thus are not sampled by the national mail survey. Some of this population may purchase migratory game bird permits and thus may in fact be counted twice. There remains a need to estimate this group's harvest of migratory waterfowl as one of the steps in determining the actual National Waterfowl Harvest.

Estimates of the numbers of Métis and non-status Indians range from 267,000 through 471,000 to 750,000, depending on the source document. Whatever estimate is used it represents a sizeable population, matching, doubling or tripling the number of status Indians respectively. Although a population estimate is available by province, the distribution within each province has not been documented. It is therefore unknown to what extent this population is urban or how far the non-urban population depends on wildlife or bush foods.

Without the above information it would be difficult to apply those assumptions utilized in estimating the status Indian minimum and maximum harvest. Therefore, to estimate a harvest figure this native population was treated as if it resembled the general Canadian public in its waterfowl hunting activities. The same percentage of the male population which actively hunts (purchases migratory game bird permits) and the active hunter kill rate averaged over each province was utilized in the calculations for the harvest estimation. The 471,000 population figure was utilized as it represented the middle range value. No provision was made for a spring hunt or a greater number of hunting days.

Table 6 outlines the calculations used to determine the percentage of non-Indian-Inuit male population buying permits.

TABLE 7

Data supplied by A. Siggner (DINA), which were derived from the 1971 census for non-band Indians (non-status Indians), indicate that the age and sex ratios are comparable for the two native populations. Since the percentage of status Indian males between the ages of 15-65 can be calculated, this figure was used to indicate the corresponding male portion of the Métis and non-status Indian population. This figure was then multiplied by the percent white male participation in hunting to arrive at a corresponding figure for this native group. The provincial average active hunter kill per waterfowl group was then applied to determine the harvest.

To calculate a maximum harvest figure in the absence of basic demographic and social economic data would be making assumptions too general to be credible at this time. For example, Fred Jobin of the Native Council of Canada has stated that it is estimated that 50% of the 80,000 Métis and non-status Indians in Manitoba live in Winnipeg. If a similar distribution pattern was accepted for the rest of the country and we assume that the non-urban portion of the group lives a rural and traditional lifestyle, thus capable of hunting at a greater rate, the harvest figure would approximate that of the total maximum harvest estimate obtained for the status Indians.

We believe this estimate (Table 7) to be an underestimate but without more accurate demographic and social-economic data on this native group more precise assumptions could not be made at this time.

TABLES 8, 9 & 10

Tables 8 & 9 represent the compilation of all previous tables to provide a total harvest estimate for the native peoples of Canada.

Table 8

Minimum Harvest Estimate of Migratory Ducks and Geese  
by the Canadian Native Population

Province or Territory		Number of Hunters	Duck Harvest Estimate	Average Duck Harvest per Hunter	Canada Geese Harvest Estimate	Average Canada Geese Harvest per Hunter	Other Geese Harvest Estimate	Average Other Geese Harvest per Hunter
Newfoundland	I	96	1,172	12.21	201	2.09	-	-
	In	149	1,812	12.16	307	2.06	-	-
	M	38	237	6.24	35	0.92	-	-
	T	<u>283</u>	<u>3,221</u>	<u>11.38</u>	<u>543</u>	<u>1.91</u>	<u>-</u>	<u>-</u>
Nova Scotia	I	881	7,340	8.33	533	0.60	12	0.01
	In	-	-	-	-	-	-	-
	M	40	369	9.23	28	0.70	1	0.03
	T	<u>921</u>	<u>7,709</u>	<u>8.37</u>	<u>561</u>	<u>0.61</u>	<u>13</u>	<u>0.01</u>
New Brunswick	I	758	4,940	6.5	271	0.36	43	0.06
	In	-	-	-	-	-	-	-
	M	44	5,233	6.7	13	0.3	1	0.02
	T	<u>802</u>	<u>5,233</u>	<u>6.53</u>	<u>284</u>	<u>0.35</u>	<u>44</u>	<u>0.06</u>
Prince Edward Island	I	68	404	5.94	223	3.28	-	-
	In	-	-	-	-	-	-	-
	M	11	65	5.9	36	3.27	-	-
	T	<u>79</u>	<u>469</u>	<u>5.94</u>	<u>259</u>	<u>3.28</u>	<u>-</u>	<u>-</u>
Quebec	I	3,621	76,374	21.09	70,341	19.43	76,633	21.16
	In	441	89,757	203.53	9,116	20.67	6,093	13.82
	M	588	6,327	10.76	370	0.63	176	0.3
	T	<u>4,650</u>	<u>172,458</u>	<u>37.09</u>	<u>79,827</u>	<u>17.17</u>	<u>82,902</u>	<u>17.83</u>
Ontario	I	8,953	93,283	10.42	24,889	2.78	72,762	8.13
	In	-	-	-	-	-	-	-
	M	1,450	14,109	9.73	435	0.3	73	0.05
	T	<u>10,403</u>	<u>107,392</u>	<u>10.32</u>	<u>25,324</u>	<u>2.43</u>	<u>72,835</u>	<u>7.0</u>

Table 8  
(cont'd)

Minimum Harvest Estimate of Migratory Ducks and Geese  
by the Canadian Native Population

Province or Territory		Number of Hunters	Duck Harvest Estimate	Average Duck Harvest per Hunter	Canada Geese Harvest Estimate	Average Canada Geese Harvest per Hunter	Other Geese Harvest Estimate	Average Other Geese Harvest per Hunter
Manitoba	I	5,101	55,434	9.09	9,849	1.62	18,470	3.03
	In	-	-	-	-	-	-	-
	M	<u>2,912</u>	<u>30,227</u>	<u>10.38</u>	<u>4,426</u>	<u>1.52</u>	<u>1,660</u>	<u>0.57</u>
	T	<u>8,013</u>	<u>85,661</u>	<u>10.69</u>	<u>14,275</u>	<u>1.78</u>	<u>20,130</u>	<u>2.5</u>
Saskatchewan	I	5,186	86,632	16.71	5,079	0.98	2,857	0.55
	In	-	-	-	-	-	-	-
	M	<u>3,600</u>	<u>54,612</u>	<u>15.17</u>	<u>4,392</u>	<u>1.22</u>	<u>3,636</u>	<u>1.01</u>
	T	<u>8,786</u>	<u>141,244</u>	<u>16.08</u>	<u>9,471</u>	<u>1.08</u>	<u>6,493</u>	<u>0.74</u>
Alberta	I	3,959	62,324	15.74	4,443	1.12	2,638	0.67
	In	-	-	-	-	-	-	-
	M	<u>1,950</u>	<u>29,543</u>	<u>15.15</u>	<u>2,223</u>	<u>1.14</u>	<u>1,287</u>	<u>0.66</u>
	T	<u>5,909</u>	<u>91,867</u>	<u>15.55</u>	<u>6,666</u>	<u>1.13</u>	<u>3,925</u>	<u>0.45</u>
British Columbia	I	7,239	111,353	15.38	2,862	0.40	579	0.08
	In	-	-	-	-	-	-	-
	M	<u>690</u>	<u>10,343</u>	<u>14.99</u>	<u>269</u>	<u>0.39</u>	<u>55</u>	<u>0.08</u>
	T	<u>7,929</u>	<u>121,696</u>	<u>15.33</u>	<u>3,131</u>	<u>0.40</u>	<u>634</u>	<u>0.08</u>
Yukon	I	448	3,283	7.33	1,483	3.31	896	2.00
	In	-	-	-	-	-	-	-
	M	<u>92</u>	<u>603</u>	<u>6.55</u>	<u>305</u>	<u>3.32</u>	<u>184</u>	<u>2.00</u>
	T	<u>540</u>	<u>3,886</u>	<u>7.2</u>	<u>1,788</u>	<u>3.31</u>	<u>1,080</u>	<u>2.0</u>
N.W.T.	I	954	10,952	11.48	4,007	4.2	11,066	11.6
	In	1,561	17,964	11.51	6,556	4.2	18,113	11.6
	M	<u>184</u>	<u>2,112</u>	<u>11.48</u>	<u>773</u>	<u>4.2</u>	<u>2,134</u>	<u>11.6</u>
	T	<u>2,699</u>	<u>31,028</u>	<u>11.49</u>	<u>11,336</u>	<u>4.2</u>	<u>31,313</u>	<u>11.6</u>
TOTAL	I	37,806	513,491	13.58	124,181	3.28	185,956	4.92
	In	2,151	109,533	50.92	15,979	7.43	24,206	11.25
	M	<u>11,599</u>	<u>148,840</u>	<u>12.83</u>	<u>13,305</u>	<u>1.15</u>	<u>9,207</u>	<u>0.79</u>
	T	<u>51,556</u>	<u>771,864</u>	<u>14.97</u>	<u>153,465</u>	<u>2.93</u>	<u>219,369</u>	<u>4.25</u>

I - Status Indians  
In - Inuit  
M - Métis & non-status Indians

Table 9

Maximum Harvest Estimate of Migratory Ducks and Geese  
by the Canadian Native Population

Province or Territory		Number of Hunters	Duck Harvest Estimate	Average Duck Harvest per Hunter	Canada Geese Harvest Estimate	Average Canada Geese Harvest per Hunter	Other Geese Harvest Estimate	Average Other Geese Harvest per Hunter
Newfoundland	I	96	3,552	37.0	365	3.8	-	-
	In	149	5,460	36.64	921	6.18	-	-
	M	38	237	6.24	35	0.92	-	-
	T	283	9,249	32.68	1,321	4.67	-	-
Nova Scotia	I	881	11,769	13.36	852	0.97	18	0.02
	In	-	-	-	-	-	-	-
	M	40	369	9.23	28	0.70	1	0.03
	T	921	12,138	13.18	880	0.96	19	0.02
New Brunswick	I	758	8,130	10.73	472	0.62	72	0.09
	In	-	-	-	-	-	-	-
	M	44	293	6.66	13	0.3	1	0.02
	T	802	8,423	10.50	485	0.6	73	0.09
Prince Edward Island	I	68	701	10.3	387	5.69	-	-
	In	-	-	-	-	-	-	-
	M	11	65	5.9	36	3.27	-	-
	T	79	766	9.7	423	5.35	-	-
Quebec	I	3,621	110,555	30.53	72,425	20.00	76,934	21.25
	In	441	91,175	206.75	9,224	20.92	6,165	13.98
	M	588	6,327	10.76	370	0.63	176	0.30
	T	4,650	208,057	44.74	82,019	17.64	83,275	17.91
Ontario	I	8,953	179,441	20.04	27,068	3.02	73,548	8.21
	In	-	-	-	-	-	-	-
	M	1,450	14,109	9.73	435	0.30	73	0.05
	T	10,403	193,550	18.61	27,503	2.64	73,621	7.08



Table 9  
(cont'd)

Maximum Harvest Estimate of Migratory Ducks and Geese  
by the Canadian Native Population

Province or Territory		Number of Hunters	Duck Harvest Estimate	Average Duck Harvest per Hunter	Canada Geese Harvest Estimate	Average Canada Geese Harvest per Hunter	Other Geese Harvest Estimate	Average Other Geese Harvest per Hunter
Manitoba	I	5,101	132,522	25.98	20,898	4.10	22,479	4.41
	In	-	-	-	-	-	-	-
	M	2,912	30,227	10.38	4,426	1.52	1,660	0.57
	T	8,013	162,749	20.31	25,324	3.16	24,139	3.01
Saskatchewan	I	5,186	196,532	37.90	10,452	2.02	4,795	0.92
	In	-	-	-	-	-	-	-
	M	3,600	54,612	15.17	4,392	1.22	3,636	1.01
	T	8,786	251,144	25.58	14,844	1.69	8,431	0.96
Alberta	I	3,959	151,450	38.25	10,408	2.63	6,269	1.58
	In	-	-	-	-	-	-	-
	M	1,950	29,543	15.15	2,223	1.14	1,287	0.66
	T	5,909	180,993	30.63	12,631	2.14	7,556	1.28
British Columbia	I	7,239	111,353	15.38	2,862	0.4	579	0.08
	In	-	-	-	-	-	-	-
	M	690	10,343	14.99	269	0.39	55	0.08
	T	7,929	121,696	15.35	3,131	0.4	634	0.08
Yukon	I	448	7,931	17.7	4,059	9.06	2,452	5.47
	In	-	-	-	-	-	-	-
	M	92	603	6.55	305	3.32	184	2.0
	T	540	8,534	15.8	4,364	8.08	2,636	4.88
N.W.T.	I	954	31,386	32.9	11,483	12.04	31,714	33.24
	In	1,561	53,891	34.52	19,668	12.6	54,337	34.81
	M	184	2,112	11.48	773	4.2	2,134	11.6
	T	2,699	87,389	32.38	31,924	11.83	88,185	32.67
TOTAL	I	37,806	945,322	25.00	161,731	4.28	218,860	5.79
	In	2,151	150,526	69.98	29,813	13.86	60,502	28.13
	M	11,599	148,840	12.83	13,305	1.15	9,207	0.79
	T	51,556	1,244,688	24.14	204,849	3.97	288,569	5.60

I - Status Indians

In - Inuits

M - Métis & non-status Indians

Table 10

Number of Active Sport Hunters, Birds Harvested and Birds per Hunter\*  
per Survey Stratum and Province, 1972

Province	Survey Stratum	Active Hunters	Ducks Harvest	Ducks/Hunter	Canada Geese Harvest	Canada Geese /Hunter	Other Geese harvested	Other Geese /Hunter
Nfld.	01	9,273	70,245	7.58	7,533	0.81	128	0.01
	02	1,385	16,850	12.27	2,719	1.96	10	0.01
	Total	10,658	87,095	8.17	10,152	0.95	138	0.01
N.S.	01	4,732	53,555	11.32	3,742	0.79	285	0.06
	02	2,737	24,416	8.92	1,681	0.61	35	0.01
	Total	7,469	77,971	10.44	5,423	0.73	320	0.04
N.B.	01	4,654	45,781	9.84	1,625	0.35	285	0.06
	02	1,599	10,995	6.88	1,408	0.88	35	0.02
	Total	6,253	56,776	9.08	3,033	0.49	320	0.05
P.E.I.	01	2,913	20,043	6.88	10,655	3.66	93	0.03
	Total	2,913	20,043	6.88	10,655	3.66	93	0.03
Que.	01	24,627	372,739	15.14	19,118	0.78	6,937	0.28
	02	6,175	59,652	9.66	5,736	0.93	2,312	0.37
	Total	30,802	432,391	14.04	24,854	0.81	9,249	0.30
Ont.	01	19,692	265,131	13.46	11,042	0.56	2,088	0.11
	02	46,289	426,122	9.2	13,457	0.29	1,811	0.04
	03	10,614	131,156	12.36	4,166	0.39	3,229	0.30
	Total	76,595	822,409	10.74	28,665	0.37	7,128	0.09
Man.	01	29,558	327,413	11.08	43,073	1.46	15,180	0.51
	02	2,280	28,781	12.62	4,485	1.97	2,048	0.90
	Total	31,838	356,194	11.19	47,558	1.49	17,228	0.54

\*Based on computer printouts of results from experienced hunters.

Table 10  
(cont'd)

Number of Active Sport Hunters, Birds Harvested and Birds per Hunter  
per Survey Stratum and Province, 1972

Province	Survey Stratum	Active Hunters	Ducks Harvest	Ducks/Hunter	Canada Geese Harvest	Canada Geese /Hunter	Other Geese harvested	Other Geese /Hunter
Sask.	01	14,976	244,637	16.34	31,555	2.11	33,322	2.23
	02	6,322	153,999	24.36	7,061	1.12	2,588	0.41
	03	11,546	218,246	18.90	10,102	0.88	4,925	0.43
	Total	32,844	616,882	18.78	48,718	1.48	40,835	1.24
Alta.	01	17,188	251,298	14.62	25,611	1.49	15,681	0.42
	02	23,810	550,897	23.14	31,588	1.33	19,632	0.58
	Total	40,998	802,195	19.57	57,199	1.40	35,313	0.86
B.C.	01	5,943	91,045	15.32	3,729	0.63	623	0.11
	02	8,754	173,168	19.78	4,071	0.47	700	0.08
	Total	14,697	264,213	17.98	7,800	0.53	1,323	0.09
Yuk. <sup>1</sup>	01	167	1,097	6.55	82	3.31	11	2.00
	Total	167	1,097	6.55	82	3.31	11	2.00
N.W.T. <sup>1</sup>	01	459	5,269	11.48	132	4.20	243	11.60
	Total	459	5,269	11.48	132	4.20	243	11.60
TOTAL		255,693	3,542,535	13.86	244,271	0.96	112,199	0.44

<sup>1</sup> Based on 1974 successful hunter harvest values.

The minimum estimates represent additions of 20.0% (771,864), 54% (153,465) and 171% (219,369) to the estimated sport harvest of ducks, Canada Geese and other geese respectively.

The maximum harvest estimates represent additions of 32% (1,244,638), 72% (204,849) and 224% (288,569) per year of ducks, Canada Geese and other geese respectively to the estimated national harvest by sport hunters.

As one would expect a comparison of Tables 9 & 10 shows a large difference in harvest per hunter figures due to the assumptions used in deriving the estimates. Comparing the Table 9 estimates with some known harvest/hunter statistics for northern areas, given by Curtis (1973), MacAulay (1968), Lake Winnipeg, Churchill and Nelson River Study Board (1971) and Barry and Carpenter (1967), we find that in all but one case our estimates are below those reported. Unfortunately there is not enough information available to extrapolate this information to a wider area with confidence. There may also be some problems when dealing with these data due to the different time periods over which the data were collected and the fact that many of these northern areas are undergoing very rapid social and economic changes.

In both cases the large harvests of Canada Geese and other geese are attributable mainly to the known harvest by the Indians of James and Hudson Bay.

#### CONCLUSIONS

As stated in the introduction, the purpose of this exercise was to estimate the present level of harvest of migratory ducks and geese by the Canadian native population. It must be emphasized that the results represent only an estimate based on previously described general assumptions.

Whether one uses the minimum or maximum estimates obtained, it appears that this rather small number of people (4% of total Canadian population) is responsible for a very large harvest of ducks and geese. Except for the James Bay area this harvest by native people is relatively unknown and unappreciated. We believe that the true level of harvest lies somewhere between the minimum and maximum estimates given here.

The possible magnitude of this harvest indicates that there is a need to identify and survey those areas where large kills are taking place to determine more accurately the size of the kill.

Curtis (1973), Klein (1966) and MacAulay (1968) demonstrate that in those areas where large kills are taking place it is due both to the availability of the ducks or geese and to the need for this particular bush food in their diet. As the characteristics of the southern Canadian culture extend into the more remote areas of the country and dependence on cash incomes becomes more prevalent, the dependence on bush foods should diminish. This trend may be counteracted to some extent by the resurgence of the natives rights to their traditional lifestyle and the realization that many of the native communities are healthier when their diet contains more wild bush foods.

In his study of the Slaves of Hay Lake MacAulay (1968) explored the premise that the predation demonstrated by the natives on the ducks and geese and other wildlife represented a classic predator-prey relationship. There is little doubt that prior to the arrival of European man on this continent such a predator-prey relationship existed across Canada and therefore human predation has been a persistent factor affecting migrant waterfowl. The predator pressure has no doubt changed over the years,

tending to be concentrated as were the people. Although the native population levels are now again close to those preceding the arrival of European man and hunting efficiency is much higher, the need for bush foods is becoming <sup>decreasing</sup> less due to the influence of southern cultures. Whether this predator pressure is more or less than that affected by pre-European man is hard to guess. Certainly the locations where this pressure is exerted have changed.

The James Bay Agreement reveals a situation where the settlement of Native Land Claims requires knowledge of the prior use made of the area and its natural resources. This makes it a necessity in many areas of Canada where major developemnts are planned or where land claims are in question that harvest data on ducks and geese be assembled. This applies to the activities of all native groups, status Indians, Inuits, Métis and non-status Indians.

#### RECOMMENDATIONS

From the foregoing it follows that a number of recommendations are in order:

1. That these harvest estimates be distributed to the provincial and territorial departments responsible for game management, to C.W.S. regional staff, DINA and possibly to the major Indian, Inuit, Métis and non-status Indian organizations for their comments.
2. That a review of the land claim settlements, past and present and possible future ones be undertaken to document those portions of the settlements which deal with natural resources and their use and to identify those areas where detailed resource use surveys will be required.

3. Review of the major developments in Canada that will affect the waterfowl resources and therefore affect native populations dependent on those resources.
4. Having completed 2 & 3 and after input has been received from the governmental and native groups identified in 1, a schedule of priority areas should be drawn together and planned sample surveys or other means devised to obtain the necessary harvest data.
5. Co-ordinating committees should be formed from the various groups identified in recommendation 1 to assist in the collection of the required data, as is called for by the James Bay Agreement.

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APPENDIX A

Registered Indian Population by Band & Region

Inuit Population by Province & Settlement

Reserves and Settlements are Indicated on Accompanying Maps

Indian Regions & Districts

- LEGEND**
- ▲ Regional Mar
  - △ District Office
  - Agency
  - Mineral Office
  - ⬆ Regional Rep-

P.E.L. Administered  
From Reg. Maps. in  
America

SCALE 1:13,305,500  
1 inch equals 210 miles

MAPPING AND CARTOGRAPHY SECTION  
PHYSICAL PLANNING DIVISION  
Technical Services Branch  
Indian Affairs Division  
Northern District



INDIAN REGIONS AND DISTRICTS

Maritime Region	( 2)
Maritime Regional Headquarters	(201)
New Brunswick District	(271)
Nova Scotia District	(274)
Quebec Region	( 3)
Quebec Regional Office	(301)
Abitibi District	(371)
Montreal District	(373)
Pointe Bleue District	(377)
Sept-Iles District	(379)
Hudson Bay District	(381)
Ungava District	(380)
Ontario Region	( 4)
Sudbury District	(411)
London District	(471)
Georgian Bay District	(475)
Bruce District	(478)
Brantford District	(479)
Kingston District	(481)
Fort Francis District	(485)
James Bay District	(486)
Kenora District	(487)
Manitoulin Island District	(488)
Nakina District	(489)
Lakehead District	(492)
Sault Ste. Marie District	(493)
Sioux Lookout District	(494)
Manitoba Region	( 5)
Manitoba Regional District	(501)
Island Lake Agency	(574)
The Pas District	(578)
Saskatchewan Region	( 6)
North Battleford District	(671)
Prince Albert District	(672)
Yorkton District	(673)
Saskatoon District	(674)
Touchwood - File Hills - Qu'Appelle District	(675)
Meadow Lake District	(676)
Alberta Region	( 7)
Blackfoot - Stony - Sarcee District	(772)
Blood Peigan District	(773)
Edmonton - Hobbema District	(774)
Fort Vermilion Agency	(775)

Lesser Slave Agency	(777)
Saddle Lake - Athabaska District	(779)
British Columbia Region	( 9)
Babine District	(971)
Bella Coola District	(972)
South Island District	(974)
Fort St. John District	(975)
Thompson River District	(976)
North Island District	(978)
Kootenay - Okanagan District	(982)
North Coast District	(984)
Lakes District	(985)
Terrace District	(986)
Fraser District	(987)
Williams Lake District	(989)
Yukon Region	( 8)
Yukon	(801)
Mackenzie Region	( 1)
District of Mackenzie	(191)

Indian Bands, Population<sup>1</sup>  
and Approximate Acreage  
of Reserves  
in Canada<sup>2</sup>

<sup>1</sup> Band population associated with the reserve where the majority of the band resides.

<sup>2</sup> Material obtained from the Atlas of Indian and Reserves and Settlements and the Registered Indian Population by Sex and Residence (1974). Department of Indian and Northern Affairs.

## RESERVE INDEX

## Numerical

## NOVA SCOTIA

## MAP SHEET NO. 1

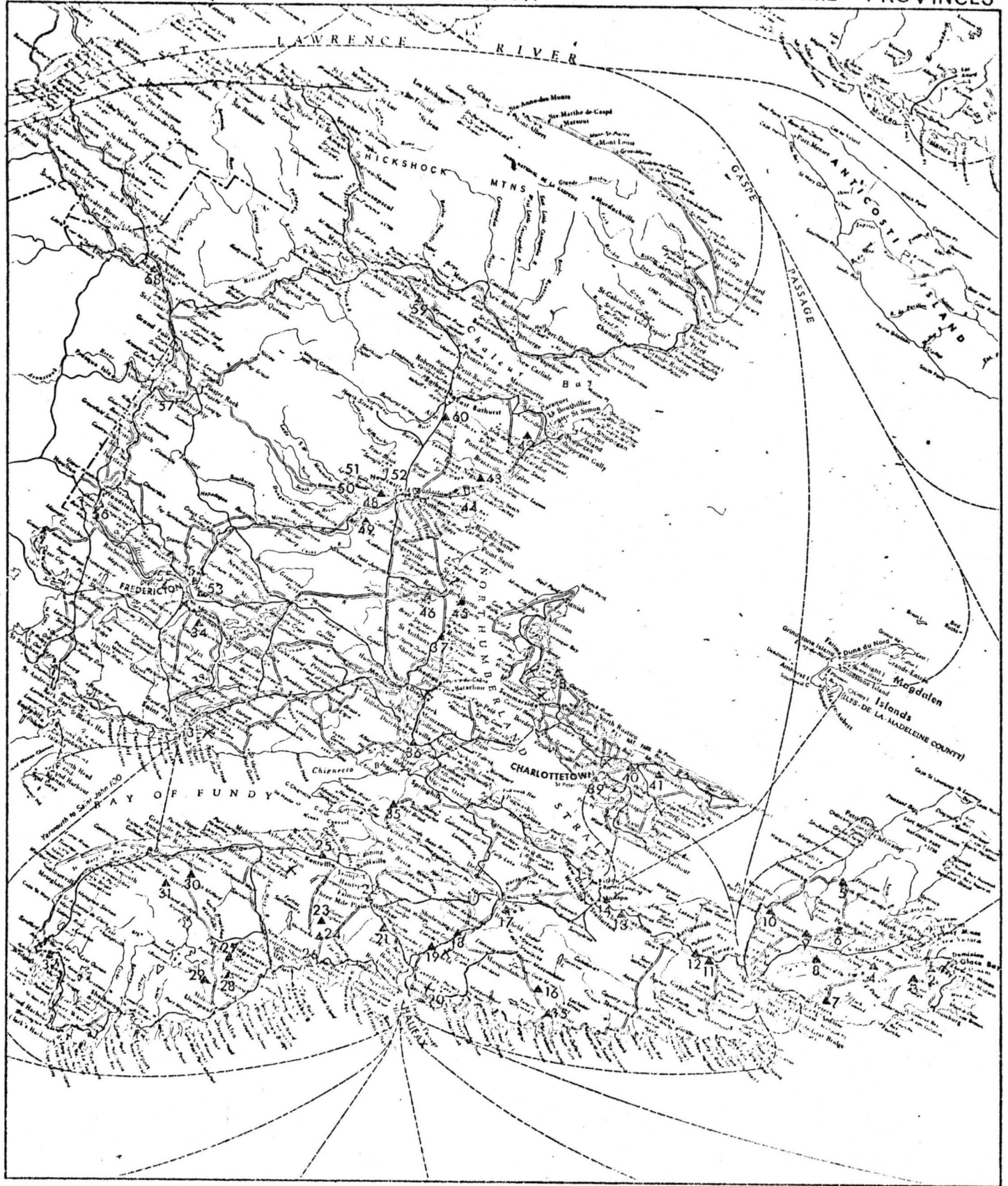
Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
2	Sydney	293	Sydney	81
3	Caribou Marsh		Sydney	536
4	Eskasoni	1353	Eskasoni	8,660
4	Eskasoni		Eskasoni	68
5	Margaree		Middle River (Wagnatcook)	2
6	Middle River	253	Middle River	773
7	Chapel Island		Chapel Island	1,273
8	Malagawatch	164	(Chapel Island, Eskasoni, Middle River, Sydney and Whycocomagh Bands)	1,200
9	Whycocomagh	335	Whycocomagh	1,528
10	Port Hood		Whycocomagh	(Not Known)
11	Pomquet & Afton	154	Afton	519
12	Pomquet & Afton		Afton	
13	Merigomish Harbour		Pictou Landing	35
14	Boat Harbour West		Pictou Landing	200
14	Fishers Grant	182	Pictou Landing	383
15	Sheet Harbour		Truro	77
16	Beaver Lake		Truro	100
17	Truro		Truro	120
17	Millbrook	239	Truro	761
18	Shubenacadie	582	Shubenacadie	2,996
19	Shubenacadie		Shubenacadie	1,018
20	Cole Harbour		Truro	44
21	St. Croix		Annapolis Valley	263
22	Horton		Annapolis Valley	423
23	New Ross		Shubenacadie	1,000
24	Pennal		Shubenacadie	100
25	Cambridge	104	Annapolis Valley	47
26	Cold River		Acadia	900
27	Wildcat	34	Acadia	1,150
28	Medway River		Acadia	10
29	Ponhook Lake		Acadia	200
30	Bear River		Bear River	75
31	Bear River	44	Bear River	1,594
32	Yarmouth		Acadia	21
35	Franklin Manor		Afton and Pictou Landing	1,000

## PRINCE EDWARD ISLAND

38	Lennox Island	302	Lennox Island	2,415
39	Rocky Point		Lennox Island	3
40	Scotch fort		Lennox Island	140
41	Morell		Lennox Island	183

## NEW BRUNSWICK

33	The Brothers		(The MicMac Indians in New Brunswick)	10
34	Oromocto	91	Oromocto	49
36	Fort Folly	9	(Sold 22/9/66)	-
37	Buctouche	2	Buctouche	352
42	Pokemouche		Burnt Church	485
43	Tabusintac		Burnt Church	8,077
44	Burnt Church	635	Burnt Church	2,052
45	Indian Island	45	Indian Island	100
46	Richibucto	1027	Big Cove	2,609
47	Eel Ground	260	Eel Ground	2,682
48	Indian Point		Red Bank	100
49	Renous		Eel Ground	25
50	Red Bank	214	Red Bank	3,773
51	Red Bank		Red Bank	2,353
52	Big Hole Tract		(Eel Ground and Red Bank bands)	5,846
53	St. Mary's		Saint Mary's	3
54	Devon	313	Saint Mary's	325
55	Kingsclear	212	Kingsclear	980
56	Woodstock	144	Woodstock	150
57	Tobique	492	Tobique	5,742
58	St. Basile	65	Edmunston	666
59	Eel River	159	Eel River	442
60	Papineau	32	Papineau	982



## RESERVE INDEX

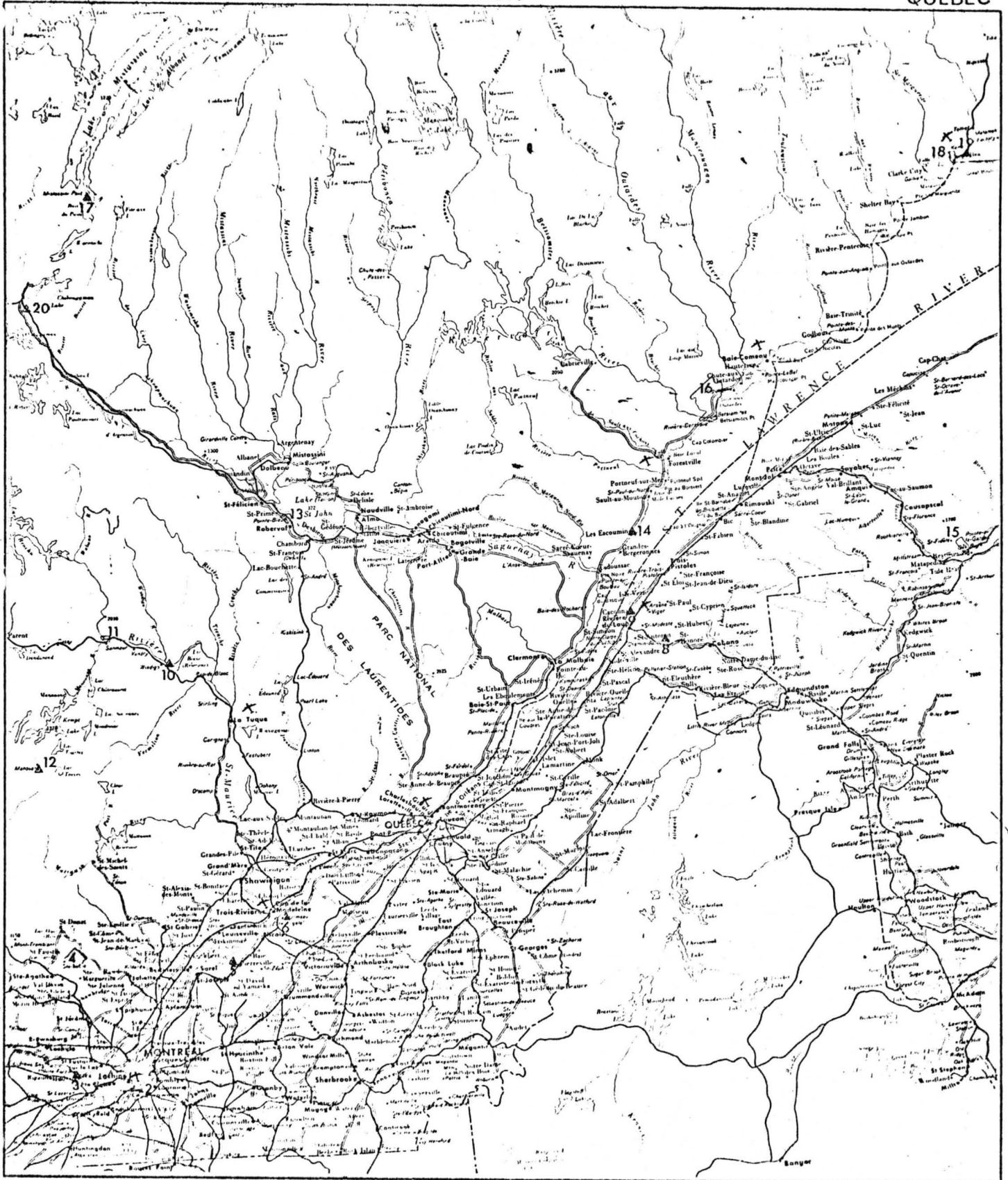
## Numerical

QUEBEC

MAP SHEET NO. 2A

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
2	Caughnawaga	3 720	Iroquois of Caughnawaga	12,477
3	Oka	6 19	Oka	2,300
4	Doncaster		(Iroquois of Caughnawaga and Oka bands)	18,500
5	Pierreville (Odanak)	142	Odanak	1,494
6	Becancour	27	Abenakis of Becancour	135
7	Lorette	694	Hurons of Lorette	63
8	Whitworth		Viger	427
9	Cacouna	1	Viger	1
10	Coucouchache		Weymontachie	12
11	Weymontachie	19	Weymontachie	7,408
12	Manuan	872	Manuan	1,906
13	Ouiatchouan	1 229	Montagnais of Lake St. John	3,779
14	Escoumains	99	Montagnais of Escoumains	97
15	Restigouche	1 205	Restigouche	9,600
16	Bersimis	1 729	Bersimis	63,100
17	Mistassini I.S.		Mistassini	5,821
18	Seven Islands		Sept-Iles	261
19	Seven Islands	1 208	Sept-Iles	1,241
20	Lac Dore I.S.	1 481	Mistassini	-





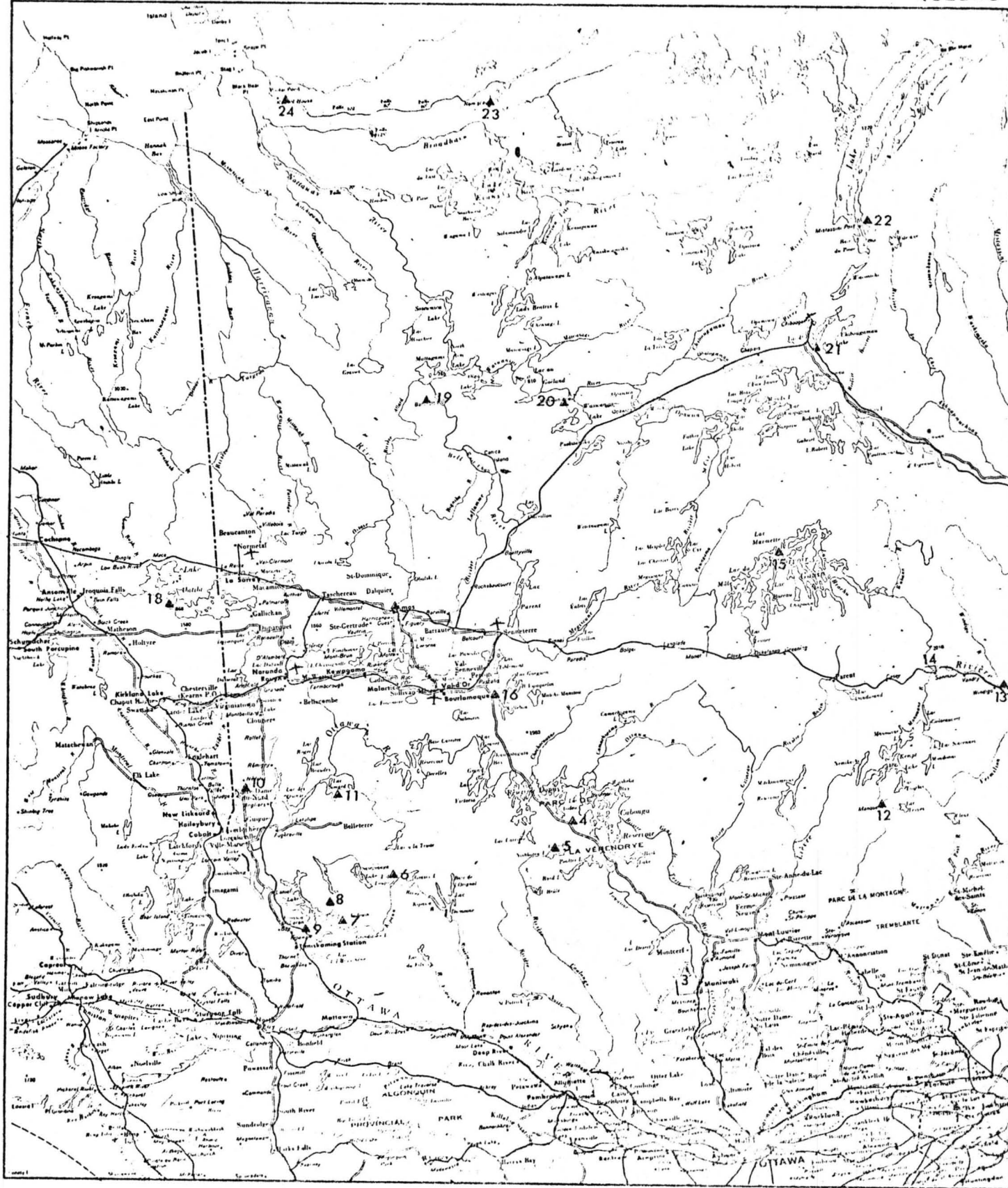
RESERVE INDEX

Numerical

QUEBEC

MAP SHEET NO. 2B

Index No	Reserve	Population on Reserves & Crown Land	Band	Apprx. Acres
1	Oka		Oka	2,300
2	Doncaster		Owned jointly by Iroquois of Cauchnawaga and Oka bands	18,500
3	Maniwaki	733	River Desert	42,023
4	Rapid Lake I.S.	236	Barriere Lake	70
5	Grand Lake Victoria I.S.	188	Grand Lake Victoria	-
6	Wolf Lake I.S.		Wolf Lake	-
7				-
8	Hunter's Point I.S.	26	Wolf Lake	-
9	Kippewa I.S.	167	Wolf Lake	-
10	Timiskaming	310	Timiskaming	6,034
11	Winneway I.S.	229	Long Point	-
12	Manuan		Manuan	1,906
13	Coucoucache		Weymontachie	12
14	Weymontachi		Weymontachie	7,408
15	Obedjiwan	919	Obedjiwan	2,290
16	Lac Simon I.S.	285	Lac Simon	672
17	Amos	267	Abitibi Dominion	130
18	Abitibi (Ontario)		Jointly owned by Abitibi Ont. and Abitibi Dominion	19,239
19	Matagami Lake I.S.		Abitibi Dominion	-
20	Waswanipi I.S.	493	Waswanipi	620
21	Lac Dore I.S.		Mistassini	-
22	Mistassini I.S.		Mistassini	5,821
23	Nemaska I.S.	48	Nemaska	-
24	Rupert House I.S.	980	Rupert House	-

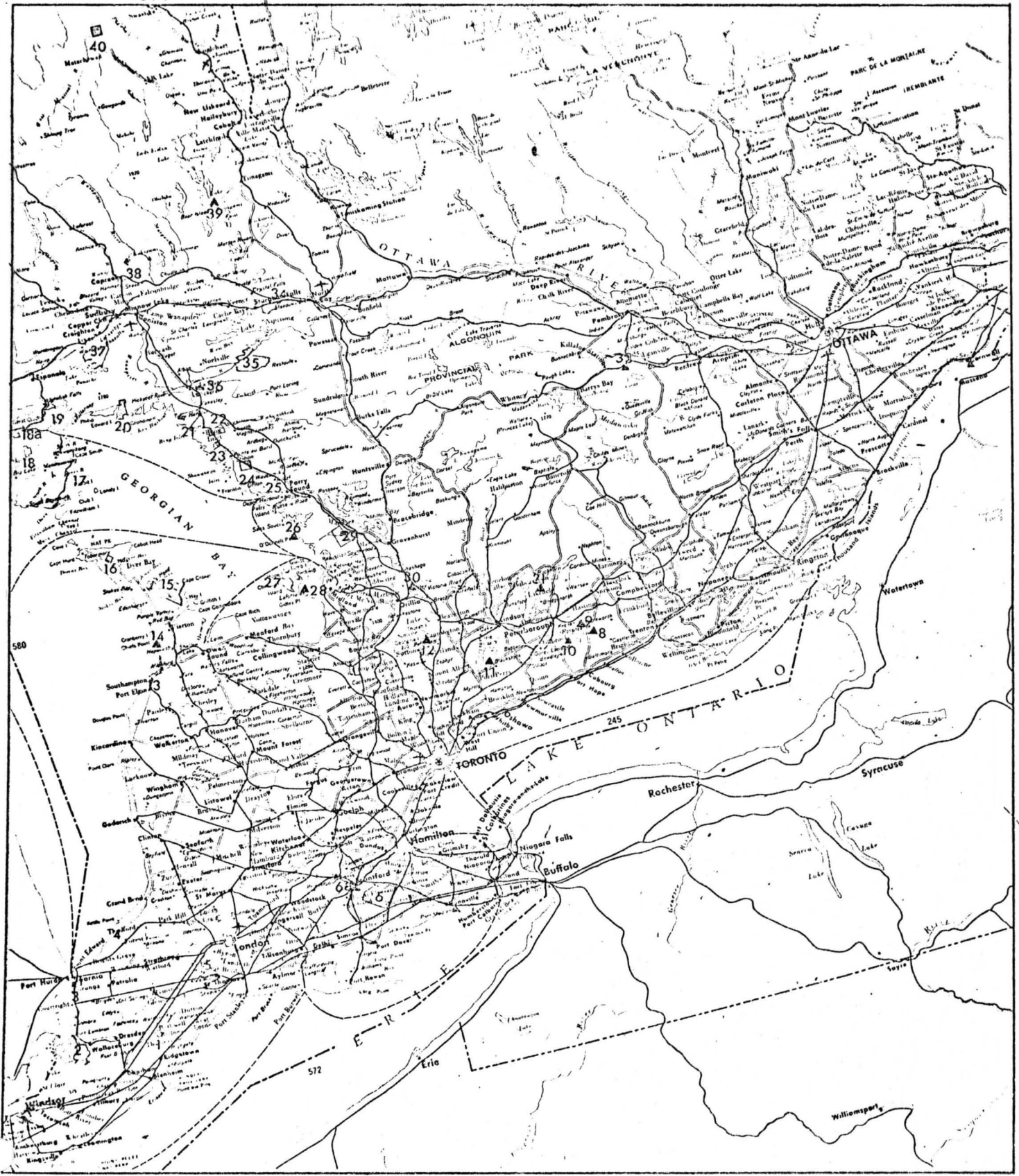


## Numerical

ONTARIO

MAP SHEET NO. 3A

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
1	Moravian	360	Moravian of the Thames	3,027
2	Walpole Island	1312	Walpole Island	39,847
3	Sarnia	523	Chippewas of Sarnia	4,133
4	Kettle Point	661	Chippewas of Kettle & Stoney Point	2,131
5	Caradoc	544	Chippewas of the Thames & Munceys of the Thames	10,837
		82		
5	Oneida	1177	Oneidas of the Thomas	5,272
6	Six Nations	5277	Six Nations of the Grand River	44,914
6	New Credit	435	Mississaguas of the Credit	6,000
6a	Glebe Farm		Six Nations of the Grand River	192
7	Tyendinaga	1278	Mohawks of the Bay of Quinte	17,443
8	Alnwick (Alderville)	117	Alderville	2,954
9	Sugar Island		Alderville	100
10	Hiawatha (Rice Lake)		Hiawatha	1,926
10	Islands in the Trent Waters <sup>84</sup>		Hiawatha, Curve Lake and Scugog	246
11	Scugog	29	Scugog	593
12	Georgina Islands	97	Chippewas of Georgina Island	3,569
13	Saugeen	526	Saugeen	6,038
14	Chief's Point		Saugeen	1,155
15	Cape Crocker	461	Cape Crocker	15,622
16	Saugeen Hunting Ground		Saugeen and Cape Crocker bands	3,795
16	Cape Crocker Hunting Group			
17	Wikwemikong	2137	Wikwemikong	105,300
18	Sheguiandah	77	Sheguiandah	5,100
18a	Sucker Creek	137	Sucker Creek	1,573
19	Whitefish River	246	Whitefish River	9,751
20	Point Grondine		Wikwemikong	10,100
21	Henvey Inlet	99	Henvey Inlet	23,754
22	Magnetawan	12	Magnetawan	11,596
23	Naiscoutaing		Shawanaga	2,635
24	Shawanaga	62	Shawanaga	8,522
25	Parry Island	246	Parry Island	18,482
26	Moose Point	75	Moose Deer Point	619
27	Christian Islands	507	Beausoleil	13,300
28	Christian Island		Beausoleil	19
29	Gibson	76	Gibson	14,058
30	Rama	310	Chippewas of Rama	2,241
31	Curve Lake	485	Curve Lake	2,164
32	St. Regis	2068	Iroquois of St. Regis	(7,170 2,050)
33	Golden Lake	240	Golden Lake	1,745
34	Nipissing	368	Nipissing	14,861
35	Dokis	133	Dokis	38,888
36	French River		Henvey Inlet	6,287
37	Whitefish Lake	197	Whitefish Lake	43,755
38	Wanapitei	5	Wanapitae	2,560
39	Bear Island I.S.	88	Timagami	645
40	Matachewan	38	Matachewan	10,276



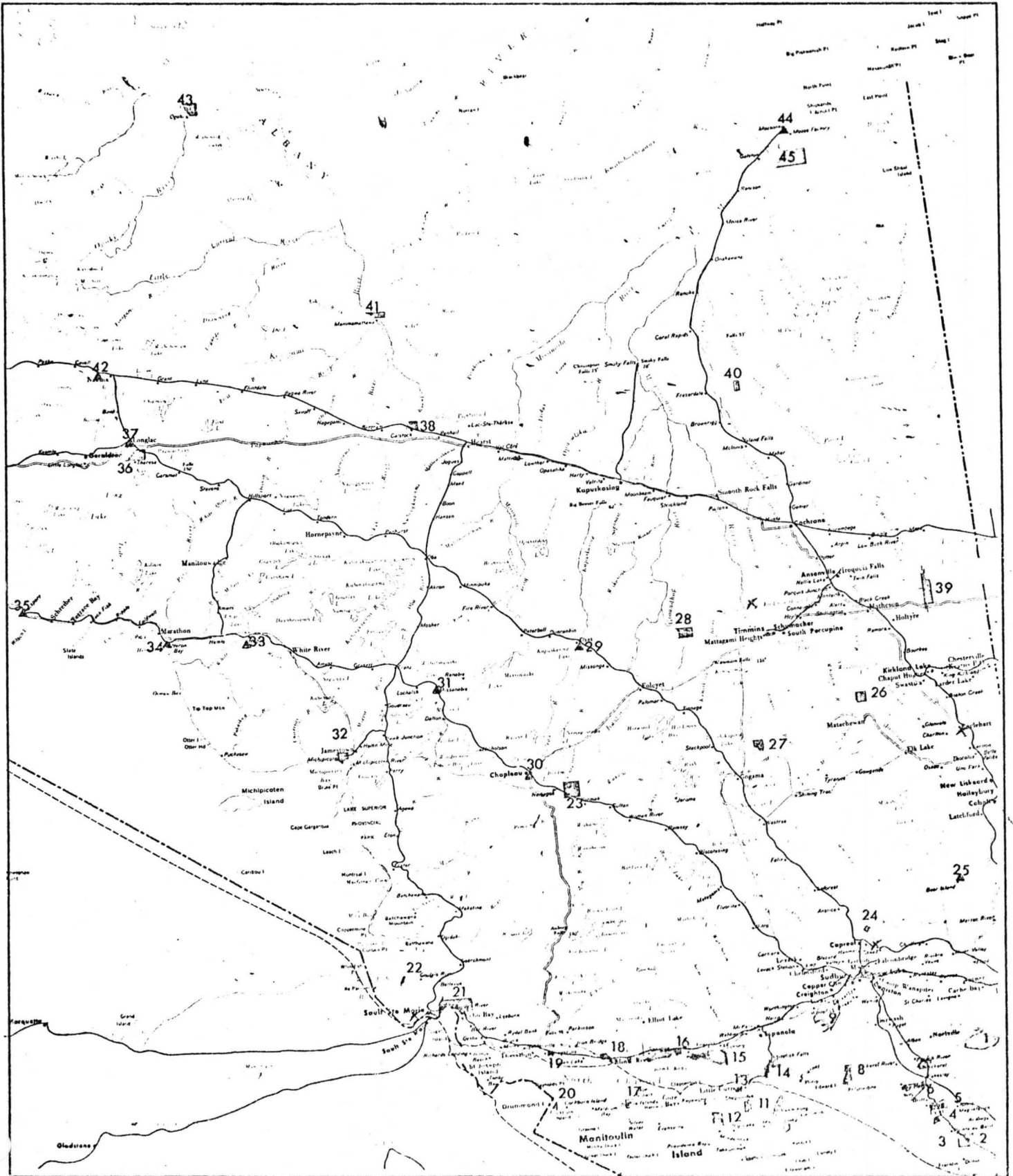
## RESERVE INDEX

Numerical

ONTARIO

MAP SHEET NO. 3B

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
1	Dokis		Dokis	38,868
2	Shawanaga		Shawanaga	8,344
3	Shawanaga		Shawanaga	178
4	Naiscoutaing		Shawanaga	2,635
5	Magnetawan		Magnetawan	11,596
6	Henvey Inlet		Henvey Inlet	23,754
7	French River		Henvey Inlet	6,287
8	Point Grondine		Wikwemikong	10,100
9	Whitefish Lake		Whitefish Lake	43,755
10	Wikwemikong		Wikwemikong	105,300
11	Sheguiandah		Sheguiandah	5,100
12	West Bay	581	West Bay	8,204
13	Sucker Creek		Sucker Creek	1,573
14	Whitefish River		Whitefish River	9,751
15	Spanish River	669	Spanish River	27,843
16	Serpent River	152	Serpent River	19,176
17	Sheshogwaning	90	Sheshogwaning	5,000
18	Mississagi River	263	Mississauga	4,283
19	Thessalon	53	Thessalon	2,307
20	Cockburn Island	15	Cockburn Island	864
21	Garden River	501	Garden River	31,254
	(Indian Lands)		Garden River	17,898
21	Rankin Location		Batchewana	3,764
22A	Obedjiwan	265	Batchewana	168
22	Coulais Bay		Batchewana	1,595
23	Mountbatten	89	Brunswick House	23,013
24	Wanapitei		Wahnapiatae	2,560
25	Bear Island I.S.		Timagami	645
26	Matachewan		Matachewan	10,276
27	Mattagami	92	Mattagami	11,911
28	Flying Post		Flying Post	14,720
29	Kapuskasing I.S.		Indians of Locality	44
30	Chapleau	21	Chapleau Ojibway	2,425
30	Chapleau		Chapleau Cree	267
31	Missinabie		Missinabie Cree	216
32	Gros Cap		Michipicoten	8,957
32	Gros Cap Indian Village	44	Michipicoten	13
33	Mobert	264	Pic Mobert	36
34	Pic River	296	Pic Heron Bay	800
35	Pays Plat		Pays Plat	580
36	Long Lake	141	Long Lake No. 77	17,283
37	Long Lake	497	Long Lake No. 58	537
38	Constance Lake	440	Constance Lake	7,656
39	Abitibi	1	Abitibi Ontario and Abitibi Dominion	19,239
40	New Post	3	New Post	5,120
41	English River		Constance Lake	7,680
42	Aroland		Whitesand	1
43	Marten Falls	205	Martin Falls	19,200
44	Factory Island		Moose Factory	738
45	Moose Factory	919	Moose Factory	42,240



## RESERVE INDEX

## Numerical

ONTARIO

MAP SHEET NO. 3C

Index No.	Reserve	Population Reserves & On Crown Land	Band	Approx. Acres
1	Fort William	336	Fort William	14,274
2	Lac Des Mille Lacs		Lac des Mille Lacs	3,750
3	Neguaguan Lake	176	Lac La Croix	15,355
4	Sturgeon Falls		Seine River	6,150
4	Seine River	266	Seine River	4,346
5	Seine River		Seine River	2,235
6	Rainy Lake		Nicickousemenecaning	2,737
7	Rainy Lake	89	Nicickousemenecaning	4,755
8	Rainy Lake		Nicickousemenecaning	2,640
9	Couchiching	402	Couchiching	12,856
9	Rainy Lake	12	Stangecoming	3,861
10	Agency		(Couchiching, Naicatchewenin, Stangecoming & Nicickousemene- caning bands)	
11	Rainy Lake		Naicatchewenin	3,711
12	Rainy Lake	135	Naicatchewenin	2,440
13	Manitou Rapids	271	Rainy River	5,674
14	Big Grassy River	196	Assabaska	8,921
15	Nig Island Mainland	66	Big Island	105
16	Big Island		Big Island	1,920
16	Big Island		Big Island	915
16	Lake of The Woods		Big Island	2,391
17	Lake of The Woods		Northwest Angle No. 37	2,801
17	Lake of The Woods		Northwest Angle No. 37	262
17	Lake of the Woods		Big Island	800
18	Lake of The Woods		Big Island	275
18	Northwest Angle	134	Northwest Angle No. 33	3,299
18	Northwest Angle		Northwest Angle No. 37	1,959
18	Shoal Lake		Northwest Angle No. 37	640
18	Shoal Lake		Big Island	1,280
19	Shoal Lake		Northwest Angle No. 37	216
19	Shoal Lake	158	Shoal Lake No. 39	875
19	Shoal Lake	214	Shoal Lake No. 40	1,033
19	Shoal Lake		(Shoal Lake No. 39 & Shoal Lake No. 40 Shoal Lake No. 39	426
19	Shoal Lake		Shoal Lake No. 39	7,850
20	Lake of The Woods		Big Island	726
21	Agency		(Use of various bands)	640
22	Lake of The Woods		Northwest Angle No. 37	641
23	Big Island		Big Island	875
23	Big Island	53	Northwest Angle No. 37	1,946
24	Naongashing		Big Island	1,280
24	Naongashing		Assabaska	1,280
24	Lake of The Woods		Assabaska	3,481
25	Obabikong Lakes		Assabaska	1,760
26	Sabaskong Bay	202	Sabaskong	640
27	Yellow Girl Bay		Whitefish Bay	4,454
28	Rat Portage	238	(Rat Portage and Dalles bands)	8,000
29	Kenora	43	(Rat Portage and Dalles bands)	5,171
30	The Dalles		(Rat Portage and Dalles bands)	8,048
31	Swan Lake		Islington	3,277
32	Islington	552	Islington	20,954
33	Whitefish Bay	421	Whitefish Bay	4,828
34	Whitefish Bay		Northwest Angle No. 33	3,091
34	Whitefish Bay		Northwest Angle No. 37	
35	Sabaskong Bay		Sabaskong	1,920
36	Sabaskong Bay		Sabaskong	1,280
26	Sabaskong Bay		Whitefish Bay	1,280
37	Sabaskong Bay		Sabaskong	1,263
38	English River	414	Grassy Narrows	10,244
39	Eagle Lake	110	Eagle Lake	8,868
40	Wabigoon Lake	65	Wabigoon	12,872
41	Seine River	3	Lac des Mille Lacs	8,477
42	Gull River	304	Gull Bay	9,825
43	Jackfish		(Indians of Locality)	363
44	McIntyre Bay	48	(Indians of Locality)	585
45	Red Rock		Red Rock	468
46	Macdiarmid I.S.	166	Rocky Bay	33
47	Lake Helen I.S.	179	Red Rock	25
48	Pays Plat	41	Pays Plat	580
49	Collins I.S.		Whitesand	-



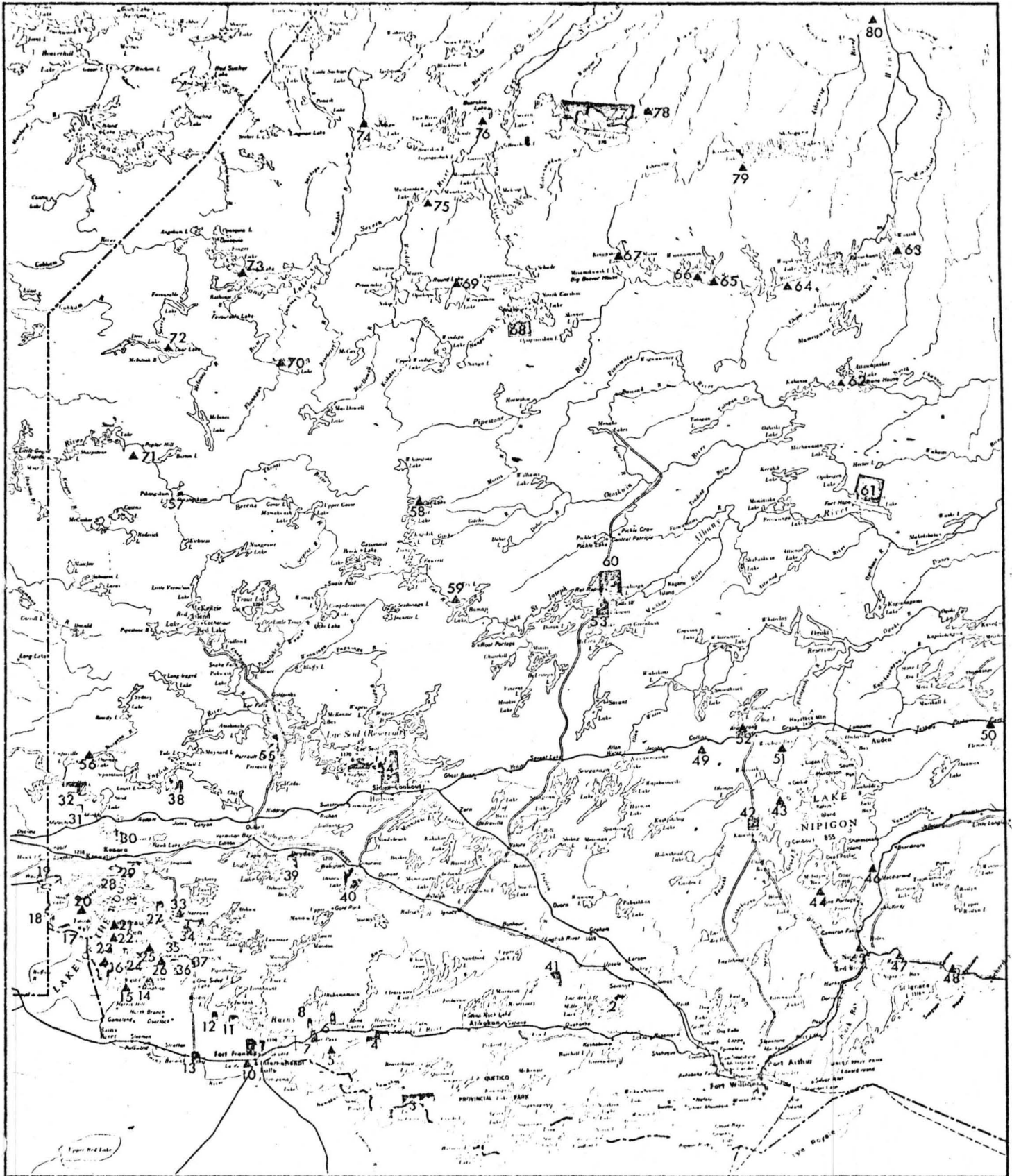
## RESERVE INDEX

Numerical

ONTARIO

MAP SHEET NO. 3C

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres.
50	Aroland		Whitesand	1
51	Whitesand River		(Indians of Locality)	276
52	Armstrong Station I.S.	125	Whitesand	-
53	Osnaburg		Osnaburgh	12,405
54	Lac Seul	457	Lac Seul	66,276
55	Wabauskang	10	Wabauskang	8,042
56	One Man Lake		Islington	668
57	Pikangikum	893	Pikangikum	2,240
58	Cat Lake	202	Osnaburgh	538
59	Bamaji Lake I.S.		Osnaburgh	-
60	Osnaburgh	558	Osnaburgh	33,500
61	Fort Hope		Fort Hope	64,000
62	Landsdowne House I.S.	1513	Fort Hope	-
63	Webique I.S.		Fort Hope	40
64	Winisk River I.S.		Trout Lake	-
65	Wunnumin Lake		Trout Lake	17,280
66	Wunnumin Lake I.S.		Trout Lake	-
68	Caribou Lake	428	Caribou Lake	25,664
69	Round Lake I.S.		Caribou Lake	-
70	North Spirit Lake I.S.		Deer Lake	-
71	Poplar Hill I.S.		Pikangikum	-
72	Deer Lake I.S.		Deer Lake	-
73	Sandy Lake	1557	Deer Lake	10,541
74	Sachigo Lake		Trout Lake	9,275
75	Muskkrat Dam Lake I.S.		Trout Lake	-
76	Bearskin Lake I.S.		Trout Lake	-
77	Big Trout Lake		Trout Lake	54,400
78	Big Trout Lake I.S.	2117	Trout Lake	-
79	Kasabanika I.S.		Trout Lake	-
80	Winisk		Weenusk	10,880



## Numerical

MANITOBA

MAP SHEET NO. 4A

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
1	Buffalo Point	19	Buffalo Point	4,160
2	Reed River		Buffalo Point	1,679
3	Northwest Angle		Northwest Angle No. 37	750
3	Northwest Angle		Northwest Angle No. 37	690
4	Shoal Lake		Northwest Angle No. 37	1,704
4	Shoal Lake		Shoal Lake No. 39	161
5	Shoal Lake		Shoal Lake No. 40	5,339
6	Shoal Lake		Shoal Lake No. 39	565
7	Roseau Rapids		Roseau River	2,080
8	Roseau River	465	Roseau River	5,377
9	Long Plain	468	Long Plain	6,977
9	Long Plain Sioux	89	Long Plain Sioux	1,317
10	(Missing)			
11	Indian Gardens		Swan Lake	640
12	Swan Lake	255	Swan Lake	6,624
13	(Missing)			
14	Oak Lake	226	Oak Lake	2,560
15	Oak River	661	Oak River - Sioux	9,713
16	Oak Lake		Oak Lake	160
17	Birdtail Hay Lands		Birdtail Sioux	296
18	Birdtail Creek	161	Birdtail Sioux	6,677
19	Fishing Station		Gambler and Waywayseecappo bands	74
20	Lizard Point	469	Gambler and Waywayseecappo bands	24,942
21	Gambler	7	Gambler and Waywayseecappo bands	860
22	Keeseekoowenin	175	Keeseekoowenin	5,512
23	Bottle Lake		Keeseekoowenin	105
24	Rolling River	249	Rolling River	13,880
25	Ebb and Flow	359	Ebb and Flow	11,535
26	Sandy Bay	1276	Sandy Bay	15,972
27	Dog Creek	396	Lake Manitoba	9,427
28	Brokenhead	168	Brokenhead	13,338
29	St. Peters Fishing Station		Peguis	131
30	Fort Alexander	1658	Fort Alexander	22,093
31	Black River	177	Little Black River	2,000
32	Little Grand Rapids	735	Little Grand Rapids	5,600
33	Hole or Hollow Water	314	Hollow Water	4,008
34	Blood Vein River	382	Bloodvein	3,685
35	Fisher River	735	Fisher River	13,832
35	Fisher River		Fisher River	1,928
36	Peguis		Peguis	987
37	Jackhead	226	Jackhead	2,688
38	(Missing)			
37	Jackhead		Jackhead	351
39	Peguis	1414	Peguis	73,211
40	Dauphin River		Little Saskatchewan	821
41	The Narrows	485	Lake St. Martin	2,477
42	Little Saskatchewan	203	Little Saskatchewan	240
43	The Narrows		Lake St. Martin	4,032
44	Little Saskatchewan		Little Saskatchewan	3,280
44	Fairford	614	Fairford	12,774
45	Crane River	86	Crane River	8,760
46	Waterhen	239	Waterhen	4,592
47	Pine Creek	351	Pine Creek	23,853
48	Valley River	219	Valley River	11,535
49	Swan Lake		Shoal River	1,940
50	Dawson Bay		Shoal River	966
51	Dawson Bay	438	Shoal River	109
52	Dawson Bay		Shoal River	2,360
54	(Missing)			
54	Grand Rapids	241	Grand Rapids	4,577
55	Poplar River	438	Poplar River	3,800
56	Berens River	673	Berens River	6,350
57	Pigeon River		Berens River	852

NOTE: Index No. 1a on Map Sheet 4A is not a reserve. Shoal Lake Reserves Nos. 37A, 39, 39A and 40 are located partially in Manitoba and Ontario but they are administered from Kenora, Ontario. Index Nos. 10 and 13 are omitted from Map Sheet 4A. Index No. 38 and 53 are omitted from Map 4A.

## RESERVE INDEX

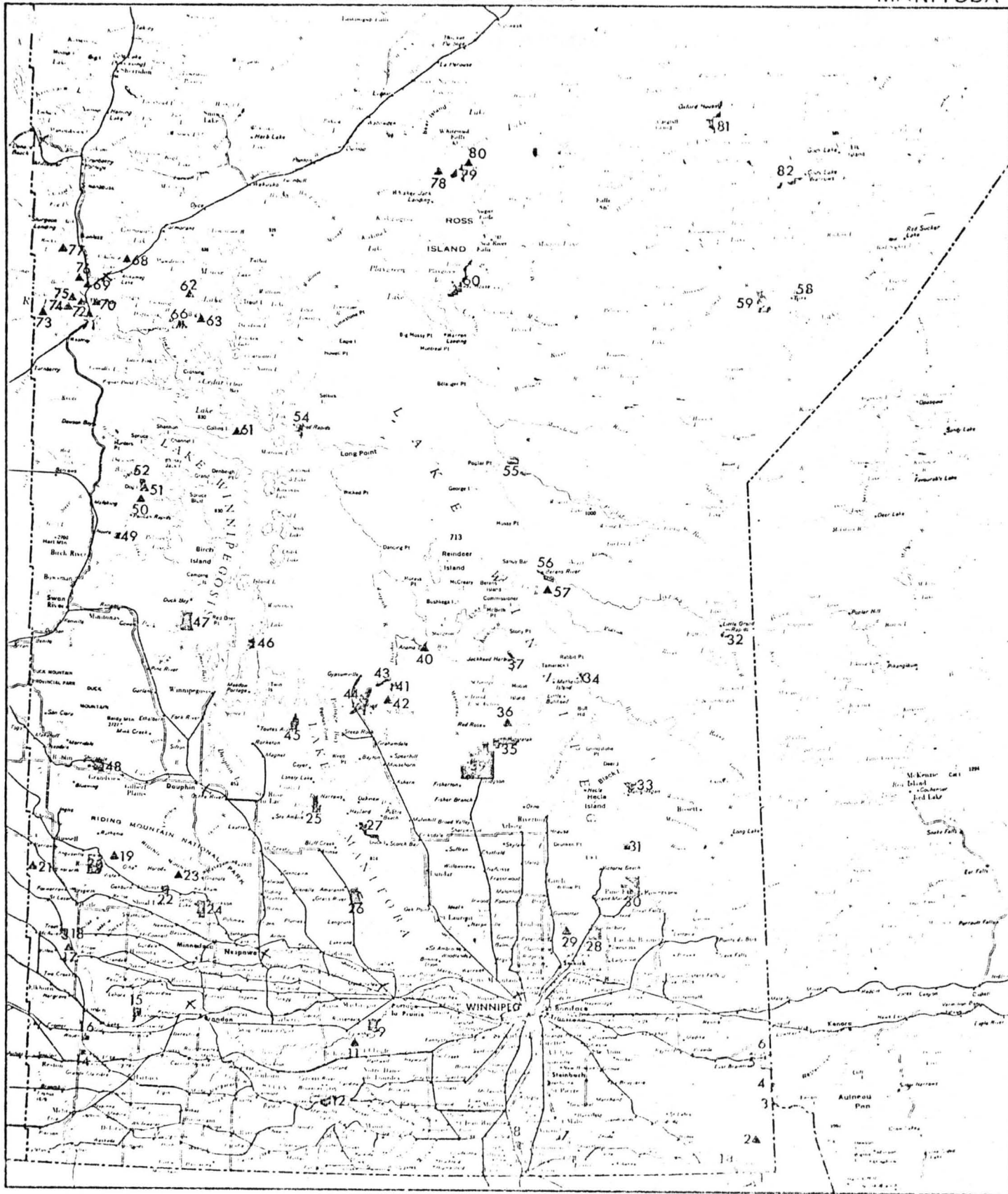
## Numerical

MANITOBA

MAP SHEET NO. 4A

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
58	Island Lake	1316	Island Lake	3,023
59	Island Lake	1689	Island Lake	14,806
60	Norway House	2063	Norway House	18,653
61	Chemahawin		Chemahawin	1,331
61	Chemahawin	387	Chemahawin	463
61	Chemahawin		Chemahawin	190
61	Chemahawin		Chemahawin	1,026
61	Chemahawin		Chemahawin	2,080
62	Moose Lake		Moose Lake	200
63	Moose Lake		Moose Lake	2,735
64	(Missing)			
65	(Missing)			
66	Moose Lake	285	Moose Lake	456
66	Moose Lake		Moose Lake	148
66	Moose Lake		Moose Lake	124
66	Moose Lake		Moose Lake	319
-	Bignell		The Pas	320
67	(Missing)			
68	Stony Point		The Pas	47
69	The Pas	1097	The Pas	4,400
70	The Pas		The Pas	150
71	The Pas		The Pas	487
71	The Pas		The Pas	168
72	The Pas		The Pas	41
72	The Pas		The Pas	330
73	Salt Channel		The Pas	574
74	The Pas		The Pas	369
74	The Pas		The Pas	1,583
75	The Pas		The Pas	282
75	The Pas		The Pas	10
76	The Pas		The Pas	515
76	The Pas		The Pas	125
77	Rocky Lake		The Pas	324
78	Cross Lake		Cross Lake	5,030
79	Cross Lake	1635	Cross Lake	200
79	Cross Lake		Cross Lake	1,632
80	Cross Lake		Cross Lake	1,453
81	Oxford House	881	Oxford House	12,049
82	God's Lake	1029	God's Lake	9,832

NOTE: Chemahawin Reserves Nos. 32A, 32B, 32C, 32D and 32G are located on the west side of Cedar Lake, not the east side as shown on Map 4A.  
Bignell Reserve, 21 miles S.E. The Pas is not shown on Map 4A.



RESERVE INDEX

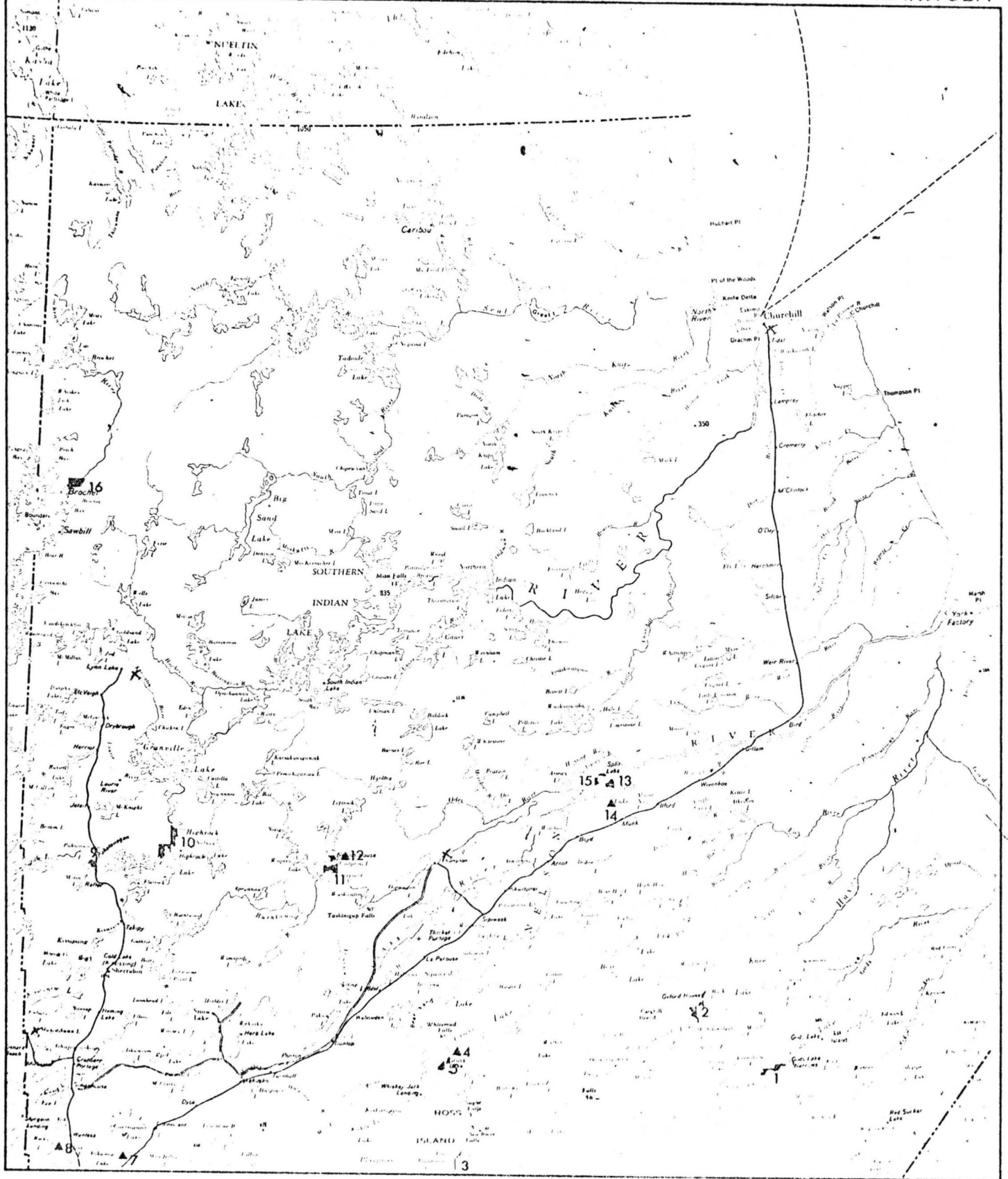
Numerical

MANITOBA

MAP SHEET NO. 4B

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
1	God's Lake		God's Lake	9,832
2	Oxford House		Oxford House	12,049
3	Norway House		Norway House	18,653
4	Cross Lake		Cross Lake	1,453
5	Cross Lake		Cross Lake	5,030
5	Cross Lake		Cross Lake	1,832
5	Cross Lake		Cross Lake	200
7	Stony Point		The Pas	47
8	Rocky Lake		The Pas	324
9	Pukatawagan	9 5 5	Mathias Colomb	3,790
10	Highrock		Mathias Colomb	19,468
11	Nelson House		Nelson House	2,870
11	Nelson House		Nelson House	6,985
12	Nelson House		Nelson House	4,589
12	Nelson House	1 6 3 8	Nelson House	8
13	Split Lake		Split Lake	7,390
14	Split Lake		Split Lake	335
15	Split Lake	1 3 1 3	Split Lake	3,608
16	Brochet	5 8 2	Barren Lands	10,711
	Shamattawa	4 5 6	Shamattawa	
	Churchill	2 6 5	Churchill	
	Fox Lake	2 9 1	Fox Lake	

NOTE: Index No. 6 has been omitted from Map 4B.



## RESERVE INDEX

Numerical

SASKATCHEWAN

MAP SHEET NO. 5A

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
1	White Bear	511	White Bear	29,904
2	Wood Mountain	38	Wood Mountain	5,920
3	Maple Creek		Maple Creek )	
4	Maple Creek	97	Maple Creek )	3,040
5	Minoahchak		Sakimay	1,010
6	Piapot	400	Piapot	20,140
7	Muscowpetung	250	Muscowpetung	20,596
8	Pasqua	437	Pasqua	22,141
9	Hay Grounds		Muscowpetung and Pasqua	463
10	Standing Buffalo	355	Standing Buffalo	5,550
11	Assiniboine	560	Carry The Kettle	40,933
12	Peepeekesis	430	Peepeekesis	26,624
13	Little Black Bear	103	Little Black Bear	17,058
13	Star Blanket	121	Star Blanket	13,760
13	Okanesse	95	Okanesse	14,310
14	Sakimay		Sakimay	21,668
14	Shesheep	137	Sakimay	3,496
15	Cowessess	459	Cowessess	29,083
16	Kahkewistahaw	255	Kahkewistahaw	19,457
17	Ochapowace	291	Ochapowace	34,624
18	Cote	986	Cote	22,920
19	Keeseekoose	546	Keeseekoose	10,973
20	Keeseekoose		Keeseekoose	9
21	The Key	267	Key	14,933
22	Fishing Lake		Fishing Lake	635
23	Fishing Lake	398	Fishing Lake	8,863
24	Muskowekwan		Muskowekwan	16,359
25	Gordon	727	Gordon	35,389
26	Poor Man	639	Poorman	18,933
27	Day Star	169	Day Star	15,360
28	White Cap	126	Moose Woods	4,699
29	Little Pine & Lucky Man	593	Little Pine & Lucky Man	15,989
30	Poundmaker	376	Poundmaker	19,136
31	Sweet Grass		Sweet Grass	1,280
32	Sweet Grass		Sweet Grass	2,125
33	Sweet Grass	403	Sweet Grass	38,857
34	Saulteaux	261	Saulteaux	9,371
35	Moosomin		Moosomin	14,948
36	Moosomin	347	Moosomin	640
37	Grizzly Bear's Head & Lean Man		Mosquito-Grizzly Bear's Head	8,579
38	Mosquito	421	Mosquito-Grizzly Bear's Head	22,962
39	Red Pheasant	415	Red Pheasant	24,320
40	(Omitted)			
41	Muskeg Lake	264	Muskeg Lake	17,876
42	Mistawasis	460	Mistawasis	31,110
43	Okemasis & Beardy	777	Beardy's & Okemasis	28,160
44	One Arrow	324	One Arrow	10,209
45	(Omitted)			
46	Wahpaton	91	Sioux Wahpaton	3,595
47	Wahpaton		Sioux Wahpaton	160
48	Muskoday	275	John Smith	23,936
49	James Smith	762	James Smith	17,792
50	Cumberland		James Smith	19,520
51	Kinistino	199	Kinistino	9,006
52	Kinistino		Kinistino	1,130
53	Nut Lake	762	Nut Lake	14,585
54	Carrot River		The Pas	3,194
55	Budd's Point		Cumberland House	640
56	Cumberland	81	Cumberland House	4,025
57	Muskeg River		Cumberland House	235
58	Pine Bluff		Cumberland House	63
58	Pine Bluff		Cumberland House	343

\* Maple Creek Reserve consists of two small sections of land.

NOTE: Index numbers 40 and 45 are missing on Map Sheet 5A.



## RESERVE INDEX

Numerical

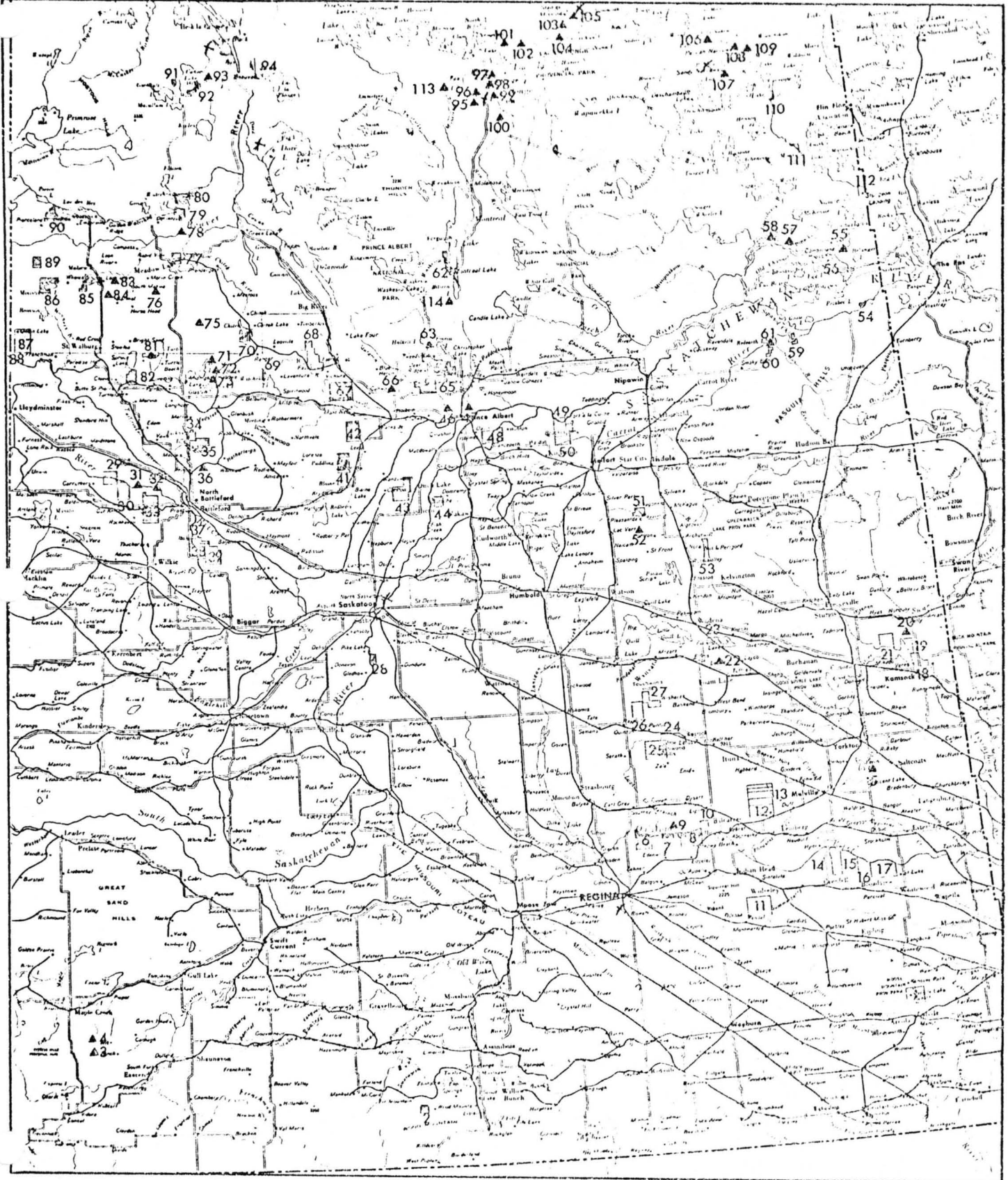
SASKATCHEWAN

MAP SHEET NO. 5A

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
59	Shoal Lake	230	Shoal Lake	3,745
60	Red Earth	431	Red Earth	3,596
61	Carrot River		Red Earth	2,040
62	Montreal Lake	879	Montreal Lake	14,770
63	Little Red River		Lac la Ronge	6,400
64	Montreal Lake		Montreal Lake	5,827
64	Little Red River		Lac la Ronge	32,007
65	Sturgeon Lake	666	Sturgeon Lake	21,051
66	Sturgeon Lake		Sturgeon Lake	791
67	Atakakup	874	Sandy Lake	43,000
68	Big River	880	Big River	28,600
68	Big River		Big River	971
69	Witchekan Lake	143	Witchekan Lake	4,237
70	Chitek Lake	298	Pelican Lake	8,600
71	Moosomin		Moosomin	1,438
72	Moosomin		Moosomin	320
73	Saulteaux		Saulteaux	4,970
74	(Omitted)			
75	Thunderchild		Thunderchild	1,280
76	Meadow Lake		Meadow Lake	636
77	Meadow Lake	189	Meadow Lake	8,558
78	Waterhen		Waterhen Lake )	
79	Waterhen	399	Waterhen Lake )	19,773
80	Waterhen		Waterhen Lake )	
81	New Thunderchild	545	Thunderchild	1,873
82	New Thunderchild		Thunderchild	13,691
83	Makwa Lake		Loon Lake	638
84	Makwa Lake		Loon Lake	480
85	Makwa Lake	397	Loon Lake	4,385
85	Makwa Lake		Loon Lake	9,137
86	Ministikwan	332	Island Lake	10,122
87	Seekaskootch	1168	Onion Lake	38,373
88	Makaoo		Onion Lake	5,040
89	Ministikwan		Island Lake	6,898
90	Big Head	270	Joseph Bighead	11,617
91	Canoe Lake		Canoe Lake	2,935
92	Canoe Lake	302	Canoe Lake	6,155
93	Canoe Lake		Canoe Lake	537
94	La Plonge		English River	13,882
95	Little Hills		Lac la Ronge	324
96	Little Hills		Lac la Ronge	1,278
97	Kitsakie		Lac la Ronge	204
98	Lac la Ronge	2137	Lac la Ronge	1,524
99	Potato River		Lac la Ronge	1,012
100	Fox Point		Lac la Ronge	10
100	Fox Point		Lac la Ronge	140
101	Sucker River		Lac la Ronge	60
102	Four Portages		Lac la Ronge	5
103	Stanley		Lac la Ronge	621
104	Old Fort		Lac la Ronge	13
105	Stanley		Lac la Ronge	9
106	Woody Lake		Peter Ballantyne	1,673
107	Sandy Narrows		Peter Ballantyne	2,662
108	Pelican Narrows		Peter Ballantyne	1,298
109	Mirond Lake	1760	Peter Ballantyne	1,487
110	Birch Portage		Peter Ballantyne	1,304
111	Amisk Lake		Peter Ballantyne	5,122
112	Sturgeon Weir		Peter Ballantyne	5,751
113	Little Hills		Lac la Ronge	95
*114	Bittern Lake		Lac la Ronge	-

NOTE: Bittern Lake has been surveyed but it is not an official reserve as of July 15, 1970.

NOTE: Index Number 74 does not appear on Map Sheet 5A. Waterhen Lake I.R. consists of three land areas.



## Numerical

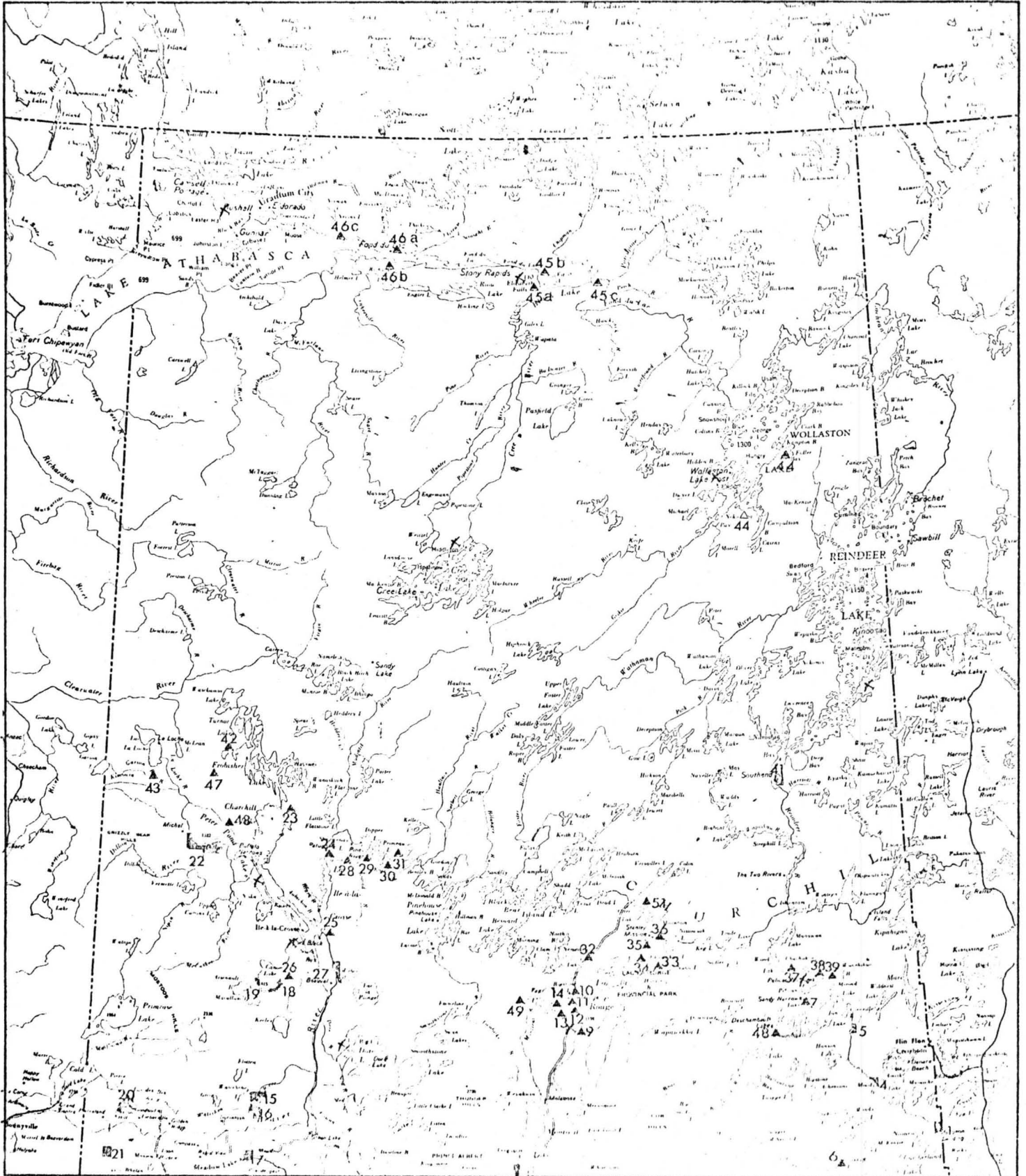
SASKATCHEWAN

MAP SHEET NO. 5B

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
1	Sturgeon Weir		Peter Ballantyne	5,751
2	(Omitted)			-
3	(Omitted)			-
4	Amisk Lake		Peter Ballantyne	5,122
5	Birch Portage		Peter Ballantyne	1,304
6	Pine Bluff		Cumberland House	63
6	Pine Bluff		Cumberland House	343
7	Sandy Narrows		Peter Ballantyne	2,662
8	(Omitted)			-
9	Fox Point		Lac la Ronge	140
9	Fox Point		Lac la Ronge	10
10	Kitsakie		Lac la Ronge	204
11	Lac la Ronge		Lac la Ronge	1,524
12	Potato River		Lac la Ronge	1,012
13	Little Hills		Lac la Ronge	324
14	Little Hills		Lac la Ronge	1,278
14	Little Hills		Lac la Ronge	95
15	Waterhen		Waterhen Lake )	19,773
16	Waterhen		Waterhen Lake )	
17	Meadow Lake		Meadow Lake	8,558
18	Canoe Lake		Canoe Lake	6,155
19	Canoe Lake		Canoe Lake	2,935
20	Big Head		Joseph Bighead	11,617
21	Ministikwan		Island Lake	6,898
22	Peter Pond Lake	318	Peter Pond Lake	26,450
23	Churchill Lake		Peter Pond Lake	395
24	Wapachewunak		English River	959
25	Ile a la Crosse		English River	14
26	Canoe Lake		Canoe Lake	537
27	La Plonge		English River	13,882
29	Dipper Rapids		English River	192
30	Knee Lake		English River	249
31	Elak Dase	387	English River	335
32	Sucker River		Lac la Ronge	60
33	Old Fort		Lac la Ronge	13
34	Four Portages		Lac la Ronge	5
35	Stanley		Lac la Ronge	621
36	Stanley		Lac la Ronge	9
37	Woody Lake		Peter Ballantyne	1,673
38	Pelican Narrows		Peter Ballantyne	1,293
39	Mirond Lake		Peter Ballantyne	1,487
40	(Omitted)			-
41	Southend		Peter Ballantyne	10,425
42	Turnor Lake		Peter Pond Lake	231
43	La Loche		Portage La Loche	14,188
*44	Lac La Hache	283	Lac la Hache	-
*45a	Chicken	556	Stony Rapids	-
*45b	Chicken		Stony Rapids	-
*45c	Chicken		Stony Rapids	-
*46a	Fond du Lac		Fond du Lac	-
*46b	Fond du Lac		Fond du Lac	-
*46c	Fond du Lac	407	Fond du Lac	-
X47	La Loche		Portage La Loche	-
X48	La Loche	153	Portage La Loche	-
49	Morin Lake		Lac la Ronge	32,640
50	(Omitted)			-
51	Grand Mother's Bay		Lac La Ronge	11,092

These lands have been surveyed for reserves, but they are not official reserves as of July 15, 1970.

NOTE: Index numbers 2, 3 and 8 are missing on Map Sheet 5B.  
Index number 28 is not a reserve or Indian settlement.



## RESERVE INDEX

Numerical

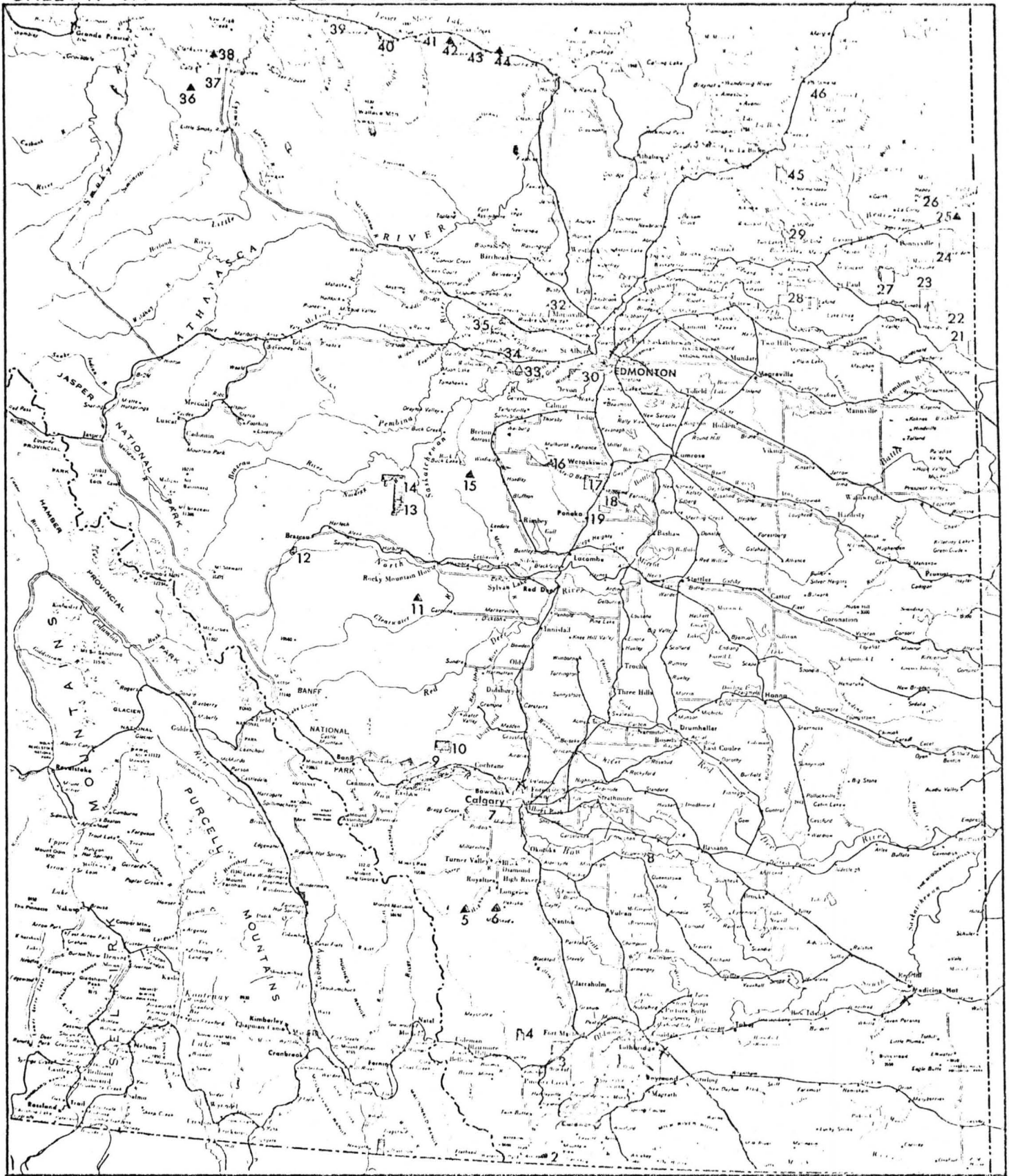
ALBERTA

MAP SHEET NO. 6A

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
1	Blood	4 293	Blood	341,910
2	Blood		Blood	4,872
3	Peigan	1 273	Peigan	106,116
4	Peigan		Peigan	7,360
5	Eden Valley		Stony )	4,172
6	Eden Valley		Stony )	
7	Sarcee		Sarcee	70,015
8	Blackfoot		Blackfoot	178,466
9	Stony	1	Stony	78,326
10	Stony (Rabbit Lake)		Stony	14,026
11	O'Chiese Cemetery		O'Chiese	1
12	Big Horn		Stony	5,000
13	Sunchild		Sunchild Cree	12,894
14	O'Chiese		O'Chiese	38,148
15	Buck Lake		Paul	2,558
16	Pigcon Lake		Indians of Hobbema Agency	4,731
17	Louis Bull	4 31	Louis Bull	8,414
17	Ermineskin	8 69	Ermineskin	25,353
18	Samson		Samson	32,379
18	Samson	1 826	Samson	332
19	Montana	2 27	Montana	6,980
20	(Omitted)			-
21	Makao		Onion Lake (Partly in Sask.)	( 9,015) (in Alta.)
22	Unipouheos	5 27	Frog Lake	21,021
23	Puskiakiwenin		Frog Lake	25,548
24	Cold Lake	6 34	Cold Lake	36,069
25	Cold Lake		Cold Lake	177
26	Cold Lake		Cold Lake	10,268
27	Kehiwin	4 51	Kehiwin	20,415
28	Saddle Lake		Saddle Lake	54,797
29	White Fish Lake		Saddle Lake	11,205
30	Fishing Station		Enoch	5
30	Stony Plain	3 69	Enoch	12,825
31	(Omitted)			-
32	Alexander	4 40	Alexander	17,024
33	Wabamun		Paul	434
34	Wabamun	6 03	Paul	14,799
35	Alexis	4 84	Alexis	15,263
36	Sturgeon Lake		Sturgeon Lake	240
37	Sturgeon Lake		Sturgeon Lake	21,255
38	Sturgeon Lake		Sturgeon Lake	650
39	Sucker Creek		Sucker Creek	14,925
40	Drift Pile River		Driftpile	15,793
41	Swan River		Swan River	10,796
42	Assineau River		Swan River	177
43	Sawridge		Sawridge	3,092
44	Sawridge		Sawridge	2,240
45	Beaver Lake	1 31	Beaver Lake	15,311
46	Heart Lake		Heart Lake	11,029
-	Jean Baptiste Gamble		No particular band	507

Eden Valley reserve consists of two land areas.

Jean Baptiste Gambler No. 183 is located on the east shore of Calling Lake, but Index number is omitted on Map Sheet 6A.



Numerical

ALBERTA

MAP SHEET NO. GB

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
1	Puskiakiwenin		Frog Lake	25,548
2	Kehiwin		Kehiwin	20,415
3	Saddle Lake	2278	Saddle Lake	54,797
4	White Fish Lake		Saddle Lake	11,205
5	Beaver Lake		Beaver Lake	15,311
6	Sturgeon Lake		Sturgeon Lake	240
7	Sturgeon Lake	508	Sturgeon Lake	21,255
8	Horse Lakes	103	Beaver band and Horse Lakes and Clear Hills	3,852
9	Peace River Crossing	42	Duncan's	5,120
10	Sturgeon Lake		Sturgeon Lake	650
11	Pakashan	22	Grouard	946
11	Halcro		Grouard	52
12	Sucker Creek	311	Sucker Creek	14,925
13	Freeman		Grouard	73
14	Drift Pile River	412	Driftpile	15,793
15	Swan River	95	Swan River	10,796
16	Utikoomak Lake		Whitefish Lake	1,241
17	Utikoomak Lake	358	Whitefish Lake	8,160
18	Utikoomak Lake		Whitefish Lake	2,592
19	Assincau River		Swan River	177
20	Sawridge	35	Sawridge	3,092
21	Sawridge		Sawridge	2,240
22	Wabasca		Wabasca (Bigstone)	6,094
23	Wabasca		Wabasca (Bigstone)	8,655
24	Wabasca		Wabasca (Bigstone)	14,433
25	Wabasca	1008	Wabasca (Bigstone)	1,563
26	Wabasca		Wabasca (Bigstone)	21,040
27	Jean Baptiste Gambler		No particular band	507
28	Heart Lake	53	Heart Lake	11,029
29	Janvier	150	Janvier	4,034
30	Gregoire Lake		Fort McMurray	42
31	Clearwater		Fort McMurray	2,262
32	Gregoire Lake	34	Fort McMurray	5,515
33	Gregoire Lake		Fort McMurray	152
34	Fort McKay	145	Fort McKay	257
35	House River Indian Cemete		No particular band	2
36	Clear Hills		Beaver band of Horse Lakes and Clear Hills	3,823
37	Carcajou Settlement		Fort Vermilion (Tallcree)	1
38	Boyer	209	Boyer River	10,480
39	Fort Vermilion I.S.		Indian of locality	131
40	Beaver Ranch		Fort Vermilion (Tallcree)	2,080
41	John D'Or Prairie	874	Little Red River	34,358
42	Tall Cree	123	Fort Vermilion (Tallcree)	5,531
43	Tall Cree		Fort Vermilion (Tallcree)	1,595
44	Namur Lake		Fort Mckay	7,715
45	Namur River		Fort Mckay	5,493
46	McKay I.S.		Indians of Locality	41
47	Chipewyan		Fort Chipewyan	2,237
48	Chipewyan	820	Fort Chipewyan	163
48-1	Chipewyan		Fort Chipewyan	48
49	Chipewyan		Fort Chipewyan	296
49-1	Chipewyan		Fort Chipewyan	54
50	Chipewyan		Fort Chipewyan	49,600
51	Chipewyan I.S.		Indians of Locality	23
52	(Omitted)			-
53	(Omitted)			-
54	Fox Lake		Little Red River	25,813
55	Child Lake		Boyer River	6,983
56	Bushe River		Slaves of Upper Hay River	27,683
57	(Omitted)			-
58	Upper Hay River		Slaves of Upper Hay River	3,504
59	Hay Lake	1049	Slaves of Upper Hay River	30,530
		59	Lubicin Lake	

RESERVE INDEX

Numerical

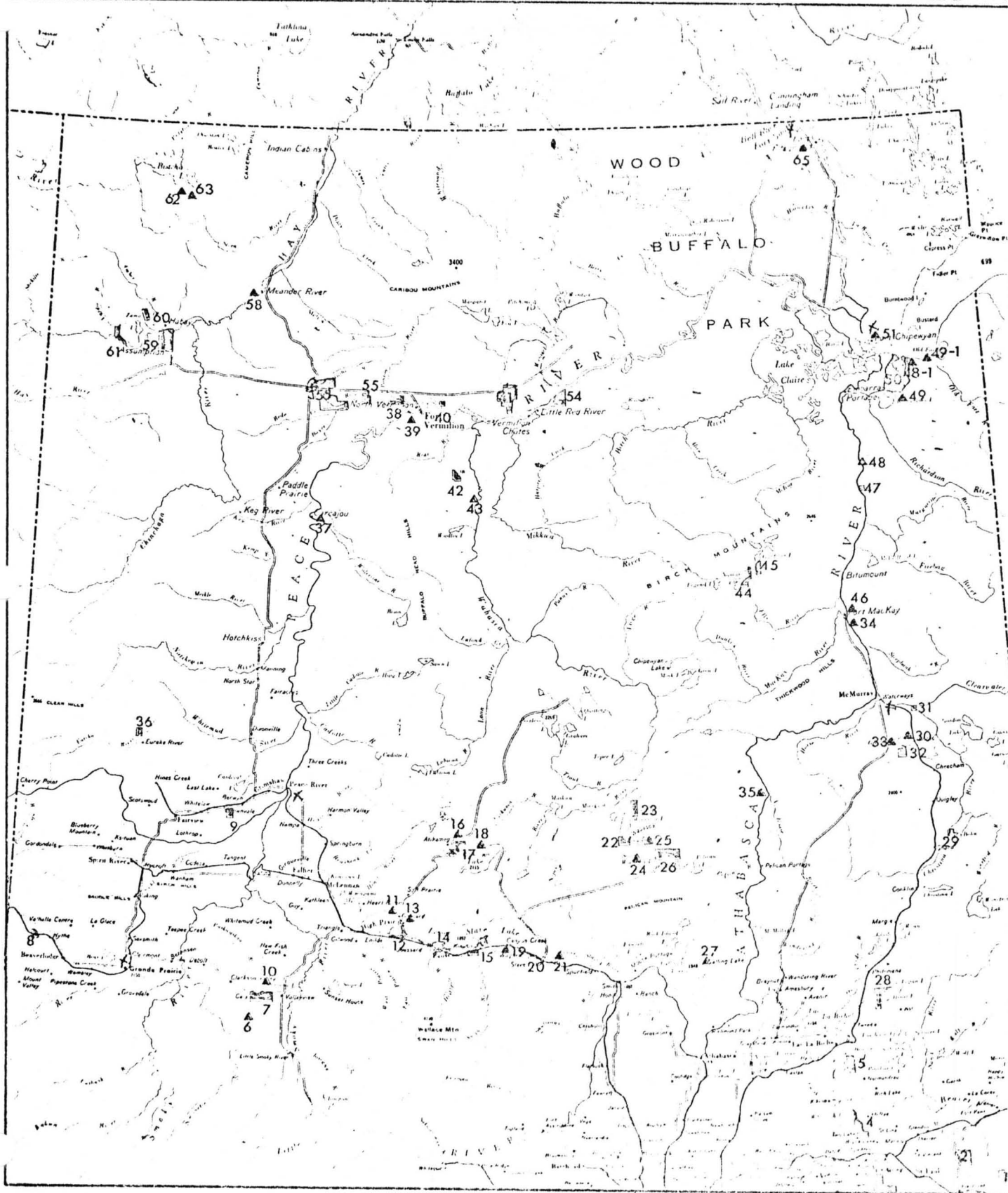
ALBERTA

MAP SHEET NO. 6B

Index No.	Reserve	Band	Approx. Acres
60	Amber River	Slaves of Upper Hay River	5,763
61	Zama Lake	Slaves of Upper Hay River	5,701
62	Jackfish Point	Slaves of Upper Hay River	256
63	Bistcho Lake	Slaves of Upper Hay River	875
64	(Omitted)		-
*65	Fitzgerald I.S.	Indians of locality	12

\* Fitzgerald I.S. is administered from Fort Smith, Northwest Territories.





## RESERVE INDEX

Numerical

BRITISH COLUMBIA

MAP SHEET NO. 7A

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
38	Anahim		Anaham	153
38	Anahim		Anaham	345
38	Anahim		Anaham	115
38	Anahim		Anaham	145
38	Anahim		Anaham	120
39	Anahim		Anaham	357
39	Anahim		Anaham	158
40	Anahim		Anaham	155
40	Anahim		Anaham	142
41	Anahim		Anaham	327
41	Anahim		Anaham	140
42	Big Joe's Meadow		Alexandria	40
43	Freddie's Meadow		Alexandria	80
44	McKay Meadow		Alexandria	300
44	Webster Creek		Alexandria	120
44	Necausley Creek		Alexandria	10
45	Alexandria		Alexandria	80
46	Alexandria	45	Alexandria	1,232
46	Alexandria		Alexandria	339
47	Lorin Meadow		Alexandria	100
47	Alexandria		Alexandria	10
48	Alexandria		Alexandria	282
49	Hay Ranch		Alexandria	60
50	Alexandria		Alexandria	160
51	Soda Creek	107	Soda Creek	1,038
52	Deep Creek		Soda Creek	4,059
53	Jan Jose		Williams Lake	6
53	Asahal Lake		Williams Lake	120
53	Tillion		Williams Lake	7
54	Chimney Creek		Williams Lake	56
55	Williams Lake	189	Williams Lake	4,044
56	Five Mile		Williams Lake	180
56	Carpenter Mountain		Williams Lake	170
56	James Louie		Williams Lake	150
57	Quesnel		Quesnel	40
58	Rich Bar		Quesnel	232
58	Quesnel		Quesnel	1,344
59	Dragon Lake		Quesnel	37
60	Sinnce-tah-lah		Quesnel	46
61	Nahlquonate		Nazko	217
61	Deep Creek		Nazko	2
62	Salaquo		Fort George	92
63	Cleshaoneecheck		Fort George	304
64	Fort George Cemetery		Fort George	2
65	Fort George		Fort George	1,283
66	Great Bear Lake		Nescoslie	14
67	Carp Lake		McLeod Lake	12
68	War Lake		McLeod Lake	8
		99	Chiglatta	
		101	Ingenika	
		162	Fort Ware	
		22	Quesnel	
		258	Ulkateko	

## RESERVE INDEX

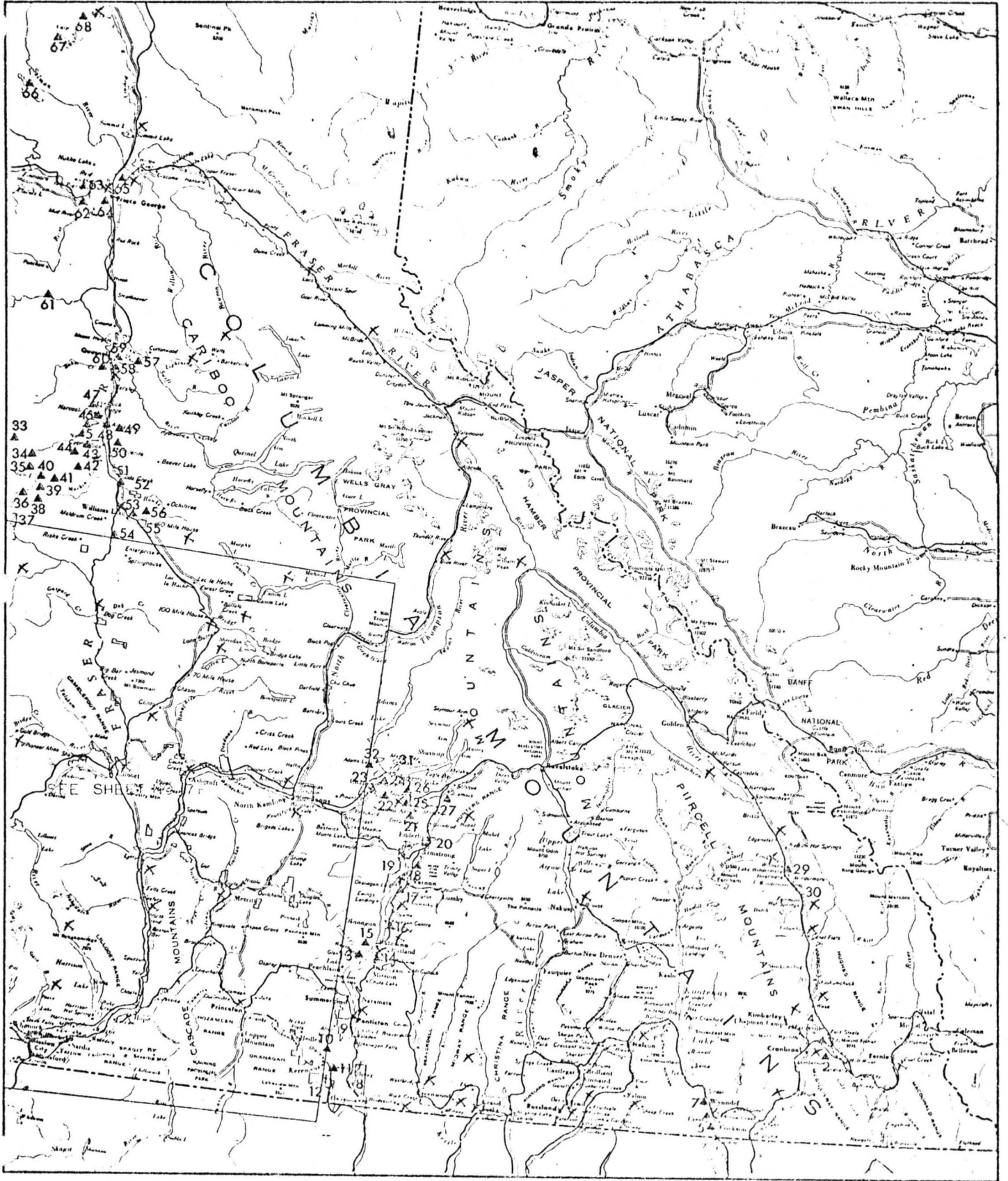
Numerical

BRITISH COLUMBIA

MAP SHEET NO. 7A

Index No.	Reserve	Population Reserves & on Crown Land	Band	Approx. Acres
1	Tobacco Plains	57	Tobacco Plains	10,513
2	Cassimayooks		St. Mary's	153
3	Isidore's Ranch		St. Mary's	680
4	Bummers Flat		St. Mary's	190
4	Kootenay	101	St. Mary's	16,827
4	St. Mary's		St. Mary's (held in common by Columbia Lake, Lower Kootenay, Shuswap, St. Mary's and Tobacco Plains bands)	25
5	Lower Kootenay		Lower Kootenay	390
5	Lower Kootenay		Lower Kootenay	1,194
5	Lower Kootenay		Lower Kootenay	1,336
5	Creston		Lower Kootenay	1,795
6	Lower Kootenay		Lower Kootenay	487
6	Lower Kootenay		Lower Kootenay	158
6	Lower Kootenay		Lower Kootenay	96
7	Lower Kootenay	54	Lower Kootenay	500
8	Osoyoos		Osoyoos	32,001
8	Osoyoos	135	Osoyoos	160
9	Penticton		Penticton	24,242
9	Penticton	235	Penticton	360
10	Keremeos Forks		Lower Similkameen	1,214
11	Blind Creek		Lower Similkameen	396
11	Blind Creek		Lower Similkameen	10
12	Skemeoskuankin Range		Lower Similkameen	3,958
12	Lower Similkameen		Lower Similkameen	16,724
12	Narcisse's Farm	156	Lower Similkameen	173
12	Narcisse's Farm		Lower Similkameen	1,854
13	Tsinstikeptum		West Bank	1,546
14	Mission Creek		West Bank	5
15	Tsinstikeptum	129	West Bank	768
16	Duck Lake		Okanagan	429
17	Priest's Valley		Okanagan	23
18	Harris		Okanagan	146
18	Otter Lake		Okanagan	62
19	Okanagan	523	Okanagan	25,284
19	Salmon River		Spallumcheen	3,819
20	Enderby	238	Spallumcheen	5,624
21	Switsemalph		Neskainlith	1,238
21	Switsemalph	276	Adams Lake	307
22	Meadow Creek		Little Shuswap Lake	56
23	Sahhalkum		Adams Lake	324
23	Neskainlith		Neskainlith	3,120
23	Neskainlith		Neskainlith	2,359
24	Ouaaout	108	Little Shuswap Lake	4,252
24	Chum Creek		Little Shuswap Lake	511
24	Stedumwhulpa		Adams Lake	191
25	Switsemalph		Adams Lake	726
26	North Bay		Little Shuswap Lake	720
27	Sicanous		Spallumcheen	195
28	(Omitted)			-
29	Shuswap	68	Shuswap	2,695
30	Columbia Lake	78	Columbia Lake	8,380
31	Scotch Creek		Little Shuswap Lake	2,052
32	Toops		Adams Lake	25
32	Hustalen		Adams Lake	2,178
33	Anahim		Anaham	360
34	Anahim		Anaham	345
35	Anahim		Anaham	600
36	Anahim		Anaham	160
35	Anahim		Anaham	31
37	Anahim's Flat	611	Anaham	9,238

No. 28 omitted from Map Sheet No. 7A



## RESERVE INDEX

## Numerical

BRITISH COLUMBIA

MAP SHEET NO. 7B

NOTE: Reserves at Southern tip of Vancouver Island have no Index Nos.

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
-	Becher Bay	64	Beecher Bay	473
-	Becher Bay		Beecher Bay	235
-	Fraser Island		Beecher Bay	14
-	Lamb Island		Beecher Bay	1
-	Long Neck Island		Beecher Bay	4
-	Twin Island		Beecher Bay	1
-	Village Islands		Beecher Bay	3
-	Whale Island		Beecher Bay	2
-	Esquimalt	37	Esquimalt	44
-	Malahat	84	Malahat	568
-	Goldstream		Tstartlip, Tsawout, Tseycum, Malahat and Pauquechim	12
-	Cole Bay	137	Pauquachin	697
-	Chatham Island		Songhees	57
-	Discovery Island		Songhees	90
-	New Songhees	101	Songhees	157
-	Sooke		Sooke	101
-	Sooke	20	Sooke	65
-	Senanus Island		Tsartlip	4
-	South Saanich	330	Tsartlip	476
-	Bare Island		Tsawout and Tseycum	26
-	East Saanich	230	Tsawout	593
1	Queesidaquah		Pacheenaht	25
2	Cowichan Lake	8	Cowichan Lake	100
3	Nanoose	61	Nanoose	161
4	Qualicum		Qualicum	177
5	Sauok		Nitinaht	175
5	Chuchummisapo		Nitinaht	87
6	Wokitsas		Nitinaht	40
6	Opatseeah		Nitinaht	71
6	Hclo		Nitinaht	77
6	Malachan	107	Nitinaht	66
7	Gordon River		Pacheenaht	152
7	Pacheena	52	Pacheenaht	145
8	Carmanah		Nitinaht	158
8	Cullite		Pacheenaht	95
9	Ahuk		Nitinaht	132
9	Iktuksasuk		Nitinaht	168
9	Tsuquanah		Nitinaht	235
9	Wyah		Nitinaht	132
9	Claoose		Nitinaht	247
9	Burial Ground		Nitinaht	-
10	Doobah		Nitinaht	13
10	Cheewat		Nitinaht	9
10	Oyees		Nitinaht	104
10	Sarque		Nitinaht	26
11	Homitan		Nitinaht	50
12	Sachsa		Ohiet	13
12	Dochsupple		Ohiet	21
12	Numukamis		Ohiet	1,087
13	Ahmitsa		Sheshaht	26
13	Cowishil		Uchucklesht	175
13	Tseoowa		Sheshaht	8
13	Nuchaquis		Ohiet	32
14	Elhlateese		Uchucklesaht	400
15	Alberni		Sheshaht	156
15	Cous		Opetchesaht	131
15	Chuchakacook		Opetchesaht	5
15	Kleykleyhous		Ucluelet	150
16	Klehkoot	14	Opetchesaht	275
16	Tsahaheh	281	Sheshaht	769
16	Ahahswinis	58	Opetchesaht	92

## Numerical

BRITISH COLUMBIA

MAP SHEET NO. 7B

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
17	Quinaquilth		Ucluelet	15
18	Outs		Ucluelet	12
18	Equis		Sheshaht	123
18	Nettle Island		Opetchesahit	24
18	Cleho		Sheshaht	13
18	Keith Island		Sheshaht	17
18	Omoah		Sheshaht	30
18	Kirby Point		Ohiet	35
18	Hamilton Point		Ohiet	86
18	Haines Island		Ohiet	30
18	Sachawil		Ohiet	7
19	Masit		Ohiet	83
19	Anacla		Ohiet	218
19	Clutus		Ohiet	105
19	Kichha		Ohiet	12
19	Keeshan	115	Ohiet	330
20	Clakamucus		Ucluelet	14
20	Wya		Ucluelet	22
20	Ucluth		Ucluelet	62
20	Ittatsoo	217	Ucluelet	162
20	Dookqua		Toquaht	18
20	Dookqua		Toquaht	4
20	Stuart Bay	9	Toquaht	6
21	Chenatha		Toquaht	62
21	Chequis		Toquaht	3
21	Macoah		Toquaht	124
21	Deekyakus		Toquaht	214
22	Indian Island		Ahousaht	94
22	Kootowis		Clayoquot	37
22	Esowista		Clayoquot	17
22	Quisitis		Ucluelet	12
22	Oo-oolth		Ucluelet	42
23	Onadsilth		Clayoquot	45
23	Clayoqua		Clayoquot	110
23	Winche		Clayoquot	40
24	Quortsove		Ahousaht	36
24	Eelseuklis		Clayoquot	40
25	Okeamin		Clayoquot	24
25	Ilthpaya		Clayoquot	3
26	Ahous		Ahousaht	34
26	Yarksis		Ahousaht	103
26	Vargas Island		Ahousaht	27
26	Echachis		Clayoquot	44
26	Cloolthpich		Ahousaht	59
26	Opitsat	245	Clayoquot	180
26	Bartlett Island		Ahousaht	172
27	Kutcouc Point		Ahousaht	89
27	Marktosis	406	Ahousaht	260
27	Tequa		Ahousaht	6
27	Kishnacous		Ahousaht	34
27	Chetarpe		Ahousaht	35
27	Sutaquis		Ahousaht	27
27	Peneettle		Ahousaht	95
27	Wahous		Ahousaht	143
27	Wahous		Ahousaht	34
28	Klaskish		Quatsino	12
28	Quineex		Kyuquot	3
29	Acous		Kyuquot	100
29	Burial Ground		Kyuquot	-
29	Checkaklis Island		Kyuquot	69
29	Upsowis		Kyuquot	61
29	Malksope		Kyuquot	30
29	Mahope		Kyuquot	40
30	Hisnit		Kyuquot	15
30	Ououkinsh		Kyuquot	10

Numerical

BRITISH COLUMBIA

MAP SHEET NO. 7B

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
30	Kashittle		Kyuquot	12
31	Granite Island		Kyuquot	215
31	Hub-toul		Kyuquot	2
31	Ahmacinnit		Kyuquot	11
31	Village Island	163	Kyuquot	118
31	Yakats		Kyuquot	4
31	Houpsitas		Kyuquot	29
31	Mission Island		Kyuquot	73
32	Tahsish		Kyuquot	21
32	Kaowinich		Kyuquot	20
32	Kayouk		Kyuquot	7
32	Chamiss		Kyuquot	13
33	Oclucje		Nuchatlaht	33
33	Savey		Nuchatlaht	11
33	Graveyard		Ehattesah	-
33	Grassy Island		Kyuquot	5
33	Artlish		Kyuquot	18
33	Kaouk		Kyuquot	13
33	Markale		Kyuquot	13
33	Amai		Kyuquot	30
33	Machta		Kyuquot	9
34	Tatchu		Ehattesah	13
34	Tatchu		Ehattesah	156
34	Chiseuquis		Nuchatlaht	19
34	Opemit		Nuchatlaht	16
34	Nuchatl	30	Nuchatlaht	16
34	Nuchatl		Nuchatlaht	57
34	Ahpukto		Nuchatlaht	7
34	Owossitsa		Nuchatlaht	8
34	Hesquis		Ehattesah	2
34	Hoke Point		Ehattesah	4
34	Klitsis		Ehattesah	18
34	Occosh		Nuchatlaht	31
35	Sophe		Nuchatlaht	8
35	Shoomart		Nuchatlaht	21
35	Chenahkint	57	Ehattesah	56
35	Oke		Ehattesah	32
35	Graveyard		Ehattesah	-
35	Tsowwin		Nootka	34
36	Ehatis		Ehattesah	40
36	Hecate		Ehattesah	16
36	Tahsis		Nootka	42
37	Aass		Nootka	14
37	Tsarksis		Nootka	81
37	Yuquot		Nootka	206
38	Coopte		Nootka	35
38	Hoiss		Nootka	44
38	Nisnit		Nootka	11
38	Sucwoa		Nootka	36
38	Moutcha		Nootka	15
38	Nesuk		Nootka	5
38	Cheesish		Nootka	29
38	Hlepte		Nootka	10
38	Ous		Nootka	24
38	Mooyah		Nootka	13
39	Ahaminaquus	137	Nootka	39
39	Matchlee		Nootka	12
40	Homais		Hesquiaht	89
40	Refuge Cove	209	Hesquiaht	24
40	Hesquiat		Hesquiaht	222
40	Teahmit		Hesquiaht	107
40	Maahpe		Hesquiaht	159

## RESERVE INDEX

Numerical

BRITISH COLUMBIA

MAP SHEET NO. 7B

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
40	Hisnit Fishery		Ahousaht	9
41	Kishnacous		Ahousaht	34
41	Tootoowiltena		Ahousaht	21
41	Swan		Ahousaht	5
41	Openit		Ahousaht	180
42	Moyehai		Ahousaht	13
42	Seektukis		Ahousaht	34
42	Wappook		Ahousaht	11
42	Watta		Ahousaht	12
43	Oinimitis		Ahousaht	25
44	Salmon River		Comox	329
45	Saaiyouck		Kwiaakah	51
46	Mushkin	161	Homalco	10
46	Mushkin		Homalco	10
46	Tatpo-oose		Klahoose	29
46	Aupe		Homalco	14
46	Aupe		Homalco	20
46	Bartlett Island		Homalco	5
47	Quinsam		Cape Mudge	287
47	Drew Harbour		Cape Mudge	232
47	Open Bay		Cape Mudge	9
47	Village Bay		Cape Mudge	11
47	Campbell River	94	Campbell River	258
47	Cape Mudge	248	Cape Mudge	1,109
48	Goose Spit		Comox	14
48	Comox	66	Comox	147
48	Pentledge		Comox	204
48	Graveyard		Comox	-
49	Kahkaykay		Sliammon	45
49	Paukeanum		Sliammon	200
49	Tork		Klahoose	696
49	Squirrel Cove		Klahoose	39
50	Quequa		Klahoose	4
50	Siakin		Klahoose	7
51	Toquana		Sliammon	395
52	Harwood Island		Sliammon	2,095
52	Sliammon	396	Sliammon	1,894
52	Tokenatch		Sliammon	52
53	Cokqueneets		Sechelt	60
54	Ahpokum		Klahoose	62
55	Deep Valley		Klahoose	61
56	Salmon Bay		Klahoose	174
57	Klahoose		Klahoose	2,220
57	Burial Ground	48	Klahoose	1
57	Quaniwson		Klahoose	1
58	Tsunnia Lake		Nemaiah Valley	8
58	Garden		Nemaiah Valley	80
58	Garden		Nemaiah Valley	370
58	Meadow		Nemaiah Valley	-
58	Fishery		Nemaiah Valley	-
58	Chilco Lake		Nemaiah Valley	200
58	Chilco Lake		Nemaiah Valley	1,583
59	Homalco		Homalco	711
59	Homalco		Homalco	9
59	Homalco		Homalco	80
59	Potato Point		Homalco	40
59	Bear Bay		Homalco	10
60	Orford Bay		Homalco	656
61	Matsayno		Kwiaakal	113
62	Homayno		Campbell River	36
62	Loughborough		Campbell River	21
62	Matlaten		Campbell River	66
63	Keogh		Tanakteuk	103
63	Kwatse		Tanakteuk	51
63	Graveyard		Tanakteuk	-
63	Freda Point		Tanakteuk	5



Numerical

BRITISH COLUMBIA

MAP SHEET NO. 7B

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
64	Ahnuhati		Tanakteuk	5
65	Sim Creek	11	Tanakteuk	115
66	Tsawwati		Tanakteuk	404
67	Kakweken		Gilford Island	10
68	Pawala		Turnour Island	2
68	Port Neville		Turnour Island	37
68	Hanatsa		Turnour Island	268
69	Haylahte		Turnour Island	47
70	Keccekiltum		Turnour Island	29
70	Etsekin		Turnour Island	32
71	Kyimla		Gilford Island	3
72	Ahta		Gilford Island	17
73	Quaee	144	Tsawataineuk	432
73	Charles Creek		Tsawataineuk	5
73	Bat-l-ki		Tsawataineuk	12
74	Kyidagwis		Gilford Island	11
74	Graveyard		Gilford Island	-
74	Alalco		Gilford Island	293
75	Kawages		Tsawataineuk	8
76	Apsagayu		Mamalilikulla	2
76	Meetup		Gilford Island	16
76	Gwayasdums		Gilford Island	63
76	Burial Ground		Gilford Island	-
76	Umdagitis		Gilford Island	23
76	Kukwapa		Tsawataineuk	81
76	Dakiulis		Gilford Island	2
76	Dug-da-myse		Gilford Island	4
76	Kye-yaa-la		Gilford Island	1
77	Mahmalilikullah	24	Mamalilikulla	434
77	Dead Point		Tanakteuk	97
77	Karlukwees	63	Turnour Island	27
77	Small Island		Turnour Island	47
77	Aglakumna		Turnour Island	11
77	Aglakumna-la		Turnour Island	1
77	Compton Island		Mamalilikulla	139
77	Coffin Island		Turnour Island	10
78	Nimkish		Nimkish	2
78	O-tsaw-las		Nimkish	53
78	Ar-ce-wy-ee		Nimkish	41
78	Ches-la-kee		Nimkish	291
78	Burial Ground		Nimkish	-
78	Alert Bay	495	Nimkish	46
78	Alert Bay		Nimkish	352
78	Ksui-la-das		Nimkish	66
78	Kuldekduma		Nimkish	54
79	Malcolm Island		Kwawkewlth	484
79	Klickseewy		Kwawkewlth	135
80	Kadis	16	Kwawwawaineuk	318
80	Hopetown		Kwawwawaineuk	6
80	Magwekstala		Kwawwawaineuk	9
80	Kuthlo		Kwawkewlth	7
80	Quay		Kwawwawaineuk	10
80	Keogh		Kwawwawaineuk	11
81	Gleyka		Kwawwawaineuk	8
81	Lawanth		Kwawwawaineuk	14
81	Kunstamis		Kwawwawaineuk	17
81	Kunstamis		Kwawwawaineuk	97
82	Owh-wis-too-a-wan		Kwawkewlth	13
82	Peneece		Kwawkewlth	9
82	Pel-looth'l-kai		Kwawkewlth	4
82	Dedagaus		Kwawkewlth	46
82	Khazisela		Kwawkewlth	10
83	Wawwat'l		Kwawkewlth	165
84	Halowis		Kwawkewlth	10

## RESERVE INDEX

Numerical

BRITISH COLUMBIA

MAP SHEET NO. 7B

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
84	Waump		Kwawkewlth	93
85	Nekite		Kwawkewlth	165
85	Tseetsum Sawlasilah		Kwawkewlth	5
86	Ko-kwi-ss		Kwawkewlth	16
86	Kai-too kwis		Kwawkewlth	51
87	Dove Island		Kwawwawaineuk	15
87	Pahas		Kwawkewlth	98
87	Kwetahkis		Kwawkewlth	10
88	Na Kwock-to		Kwawkewlth	16
88	Wyclese		Kwawkewlth	551
88	Toksee	371	Kwawkewlth	14
88	Tsai kwi-ee		Kwawkewlth	11
88	Kequesta		Kwawkewlth	174
88	Saagombahlah		Kwawkewlth	4
89	Wakem	9	Nuwitti	17
89	Glen gla ouch		Nuwitti	14
89	Mahpalikum		Kwawkewlth	19
90	Keogh		Kwawkewlth	4
90	Thomas Point		Kwawkewlth	42
90	Thomas Point		Kwawkewlth	23
90	Fort Rupert		Kwawkewlth	4
90	Kippase		Kwawkewlth	34
90	Shell Island		Kwawkewlth	47
90	Tsalquate		Kwawkewlth	39
91	Maquazneecht Island		Quatsino	6
91	Kultah		Quatsino	41
91	Quattishe		Quatsino	230
91	Koprino	76	Quatsino	111
92	Teeta		Quatsino	9
92	Cayuse		Quatsino	94
92	Caylth		Quatsino	11
93	Mah-te-nicht		Quatsino	39
93	Clatux		Quatsino	73
93	Fishery		Fishery	-
93	Q-yak-unn-la		Quatsino	165
93	Quatleyo		Quatsino	6
93	Grass Point		Quatsino	8
93	Graveyard		Graveyard	-
93	Chienna		Quatsino	50
93	Ah we cha ol-to		Quatsino	74
93	Pulcah		Quatsino	3
94	Pa cat'-lin-ne		Quatsino	9
94	Toh quo eugh		Quatsino	1
95	Nahwitti		Nuwitti	22
96	Hope Island		Nuwitti	8,491
96	Ta-a-ack		Kwawkewlth	34
97	Ann Island		Kwawkewlth	31
97	Nathlegahs		Kwawkewlth	332
98	Ouchton		Nuwitti	12
98	Semach		Nuwitti	6
99	Werkimellek		Bella Bella	63
99	Yellertlee		Bella Bella	161
100	Goo-ewe		Kitasoo	8
101	Neekas		Bella Bella	11
101	Kyarti		Bella Bella	1
102	Tankcah		Bella Bella	32
102	Kokyot	904	Bella Bella	185
102	Koqui		Bella Bella	95
102	Bella Bella		Bella Bella	1,625
102	Grief Island		Bella Bella	75
102	Tcimott		Bella Bella	17
102	Howcet		Bella Bella	615
103	Eland		Bella Bella	1
103	Pote Island		Bella Bella	2

Numerical

BRITISH COLUMBIA

MAP SHEET NO. 711

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
103	Kumsot		Bella Bella	95
103	Kajustus		Bella Bella	16
103	Burial Ground		Bella Bella	17
104	Kisameet		Bella Bella	13
105	Cockmi		Oweekano	12
106	Kittala	91	Oweekano	121
106	Katit		Oweekano	1,628
107	Kwatlena		Bella Coola	131
108	Clatse		Bella Bella	222
108	Hoonees		Bella Bella	21
108	Yeo Island		Bella Bella	12
109	Quartcha		Bella Bella	32
109	Noota		Bella Bella	16
110	Elcho		Bella Bella	80
111	Nooseseck	518	Bella Coola	13
112	Bella Coola		Bella Coola	3,347
113	Talcomy		Bella Coola	509
114	Louis Squinas Ranch		Ulkatcho	880
114	Cahoose		Ulkatcho	962
114	Abuntlet Lake		Ulkatcho	267
114	Thomas Squinas Ranch		Ulkatcho	614
114	Squinas		Ulkatcho	988
114	Ulkatcho		Ulkatcho	638
115	Ulkatcho		Ulkatcho	480
115	Towdystan Lake		Ulkatcho	638
116	Seymour Meadows		Alexis Creek	430
116	Alexis Creek		Alexis Creek	320
116	Alexis Creek		Alexis Creek	69
116	Alexis Creek		Alexis Creek	368
116	Alexis Creek		Alexis Creek	80
116	Alexis Creek		Alexis Creek	80
116	Alexis Creek		Alexis Creek	400
116	Alexis Creek		Alexis Creek	160
116	Alexis Creek		Alexis Creek	160
117	Redstone Flat	189	Alexis Creek	780
117	Redstone Flat		Alexis Creek	680
117	Redstone Cemetery		Alexis Creek	1
117	Toby Helenes Meadow		Alexis Creek	80
117	Toby Helenes Meadow		Alexis Creek	40
117	Puntzi Lake		Alexis Creek	39
117	Freddie Charley Boy		Alexis Creek	10
117	Alexis Creek		Alexis Creek	200
117	Chezacut Cemetery		Alexis Creek	30
117	Charley Boy's Meadow		Alexis Creek	1,120
117	Toby's Meadow		Alexis Creek	160
117	Agats Meadow		Alexis Creek	280
117	Toby Helenes Meadow		Alexis Creek	160
118	Alexis Creek		Alexis Creek	880
118	Alexis Creek		Alexis Creek	240
118	Alexis Creek		Alexis Creek	80
118	Alexis Creek		Alexis Creek	160
118	Alexis Creek		Alexis Creek	80
118	Alexis Creek		Alexis Creek	280
118	Alexis Creek		Alexis Creek	160
118	Alexis Creek		Alexis Creek	320
118	Alexis Creek		Alexis Creek	240
118	Alexis Creek		Alexis Creek	480
118	Alexis Creek		Alexis Creek	160
118	Alexis Creek		Alexis Creek	600
118	Alexis Creek		Alexis Creek	80
119	Alexis Creek		Alexis Creek	320
119	Alexis Creek		Alexis Creek	150
120	Anahim's Meadow		Anaham	637
120	Anahim's Meadow		Anaham	400
120	Anahim's Flat		Anaham	9,238

Numerical

BRITISH COLUMBIA

MAP SHEET NO. 7B

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
121	Nahquonate		Nazko	217
121	Deep Creek		Nazko	2
122	Euchunco Creek		Nazko	886
122	Euchunco Creek		Nazko	301
122	Euchunco Creek		Nazko	320
122	Trout Lake Jonny		Nazko	160
122	Trout Lake Alec		Nazko	309
123	Muhelle Creek		Nazko	120
123	Muhelle Creek		Nazko	160
123	Bazacko River		Nazko	160
123	Bazacko River		Nazko	160
123	Bazacko River		Nazko	40
123	Coglistiko River		Nazko	160
123	Fishpot Lake		Nazko	6
123	Lower Fishpot Lake	133	Nazko	129
123	Nazco		Nazko	1,146
123	Nazco		Nazko	120
123	Nazco Cemetery		Nazko	10
123	Redwater Creek		Nazko	160
124	Tatuk Lake		Stony Cree	38
125	Tateikus Lake		Kluskus	311
126	Kushya Creek		Kluskus	160
126	Kushya Creek		Kluskus	40
126	Upper Kluskus Lake		Kluskus	18
126	Chief Mooris		Kluskus	320
126	Yaladelassla		Kluskus	173
126	Kloyadngli		Kluskus	548
126	Sundayman's Meadow	80	Kluskus	80
126	Kluskus		Kluskus	1,051
126	Kluskus		Kluskus	120
126	Bishop Bluffs		Kluskus	160
126	Bishop Bluffs		Kluskus	480
126	Bishop Bluffs		Kluskus	120
127	Cluchuta Lake		Kluskus	159
127	Cluchuta Lake		Kluskus	13
127	Tscheta Lake		Kluskus	159
127	Tzetz Lake		Kluskus	160
128	Leon		Cheslatta	120
129	Targe Creek		Cheslatta	160
129	Holy Cross Lake		Cheslatta	150
129	Murray Lake		Cheslatta	40
129	Meadow		Cheslatta	-
130	Alexis Thomas		Cheslatta	160
130	Baptiste Louis		Cheslatta	40
130	Krapp Lake		Cheslatta	160
* 131	Fishing Station		Chemainus	-
* 131	Cheslashe River		Cheslashe River	-
* 131	Cheslashe Lake		Cheslashe Lake	-
132	Ulkatcho		Ulkatcho	320
133	Ulkatcho		Ulkatcho	382
133	Ulkatcho		Ulkatcho	320
133	Ulkatcho		Ulkatcho	320
134	Cahoose		Ulkatcho	655
134	Cahoose		Ulkatcho	977
134	Cahoose		Ulkatcho	160
134	Andy Cahoose Meadow		Ulkatcho	320
135	Casimiel Meadows		Ulkatcho	160
136	Skowquiltz River		Bella Coola	80
137	Chatscah		Bella Coola	428
137	Kemesquit		Bella Coola	502
138	Kitlope		Kitamaat	112
138	Wekellals		Kitamaat	215

\* No. 131 missing from Map 7B

Numerical

BRITISH COLUMBIA

MAP SHEET NO. 76

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Area
139	Kemano		Kitimaat	29
140	Oatswich		Kitasoo	5
141	Lattkaloop		Kitasoo	1
141	Quckya		Kitasoo	15
141	Kitasoo	291	Kitasoo	812
141	Mary Cove		Kitasoo	2
141	Skalak		Kitasoo	24
142	Wateem		Kitasoo	8
143	Gardner Island		Various bands in area	662
143	Kdad'esh		Kitasoo	5
143	Kimmahani St.		Kitasoo	29
143	Dil'ma sov		Kitasoo	5
144	Canooona		Kitasoo	542
144	Uthakoush		Kitasoo	6
144	St. Joe		Kitasoo	1
145	Kayel		Hartley Bay	4
145	Lack'zus wa'dda		Hartley Bay	5
146	Maple Point		Hartley Bay	124
146	Kahas		Hartley Bay	41
147	Turtle Point		Hartley Bay	128
147	Lachkul'peets	202	Hartley Bay	4
147	Kuhamoan		Hartley Bay	6
148	Kulkayu		Hartley Bay	323
148	Kulkayu		Hartley Bay	112
148	Grubble Island		Hartley Bay	5
149	Crab River		Kitimaat	18
150	Tuck Inlet		Metlakatla	4
150	Tsimpson		Port Simpson and Metlakatla	33,707
151	Dalk-ka-qla-queoux		Kitsumkalum	182
151	Fishery		Kitsumkalum	-
152	Kstus		Port Simpson	28
152	Kstus		Port Simpson	36
152	Ksames		Port Simpson	20
152	Klakelse		Port Simpson	35
152	Kitsumkaylum		Kitsumkalum	1,161
152	Zimagora		Kitsumkalum	25
153	Alder Creek		Port Simpson	12
153	Dzagayap		Port Simpson	18
153	Dzagayap		Port Simpson	10
153	Psacelay		Port Simpson	10
153	Gitandouks		Port Simpson	10
153	Gitandouks		Port Simpson	10
154	Iakwulgyryaps		Port Simpson	10
154	Tsemknawalgap		Port Simpson	12
154	Alastair		Port Simpson	10
154	Alastair		Port Simpson	8
154	Alastair		Port Simpson	8
155	Klak-ak-siouks		-	-
155	Kitimat		Kitimaat	467
155	Bish		Kitimaat	184
156	Kittuish		Kitimaat	10
156	Mis-kat-la		Kitimaat	12
156	Kitisa		Kitimaat	10
157	Burial Ground		Hartley Bay	-
157	Ouaal		Hartley Bay	71
157	Ouaal		Hartley Bay	184
157	Gill Island		Hartley Bay	33
157	Kitkahta		Hartley Bay	278
158	Toschka		Kitimaat	6
158	Kuaste		Kitimaat	7
158	Tahla		Kitimaat	12
158	Kiddala River		Kitimaat	3
159	Wawelth		Kitimaat	41
159	Kitimat	730	Kitimaat	388

Numerical

BRITISH COLUMBIA

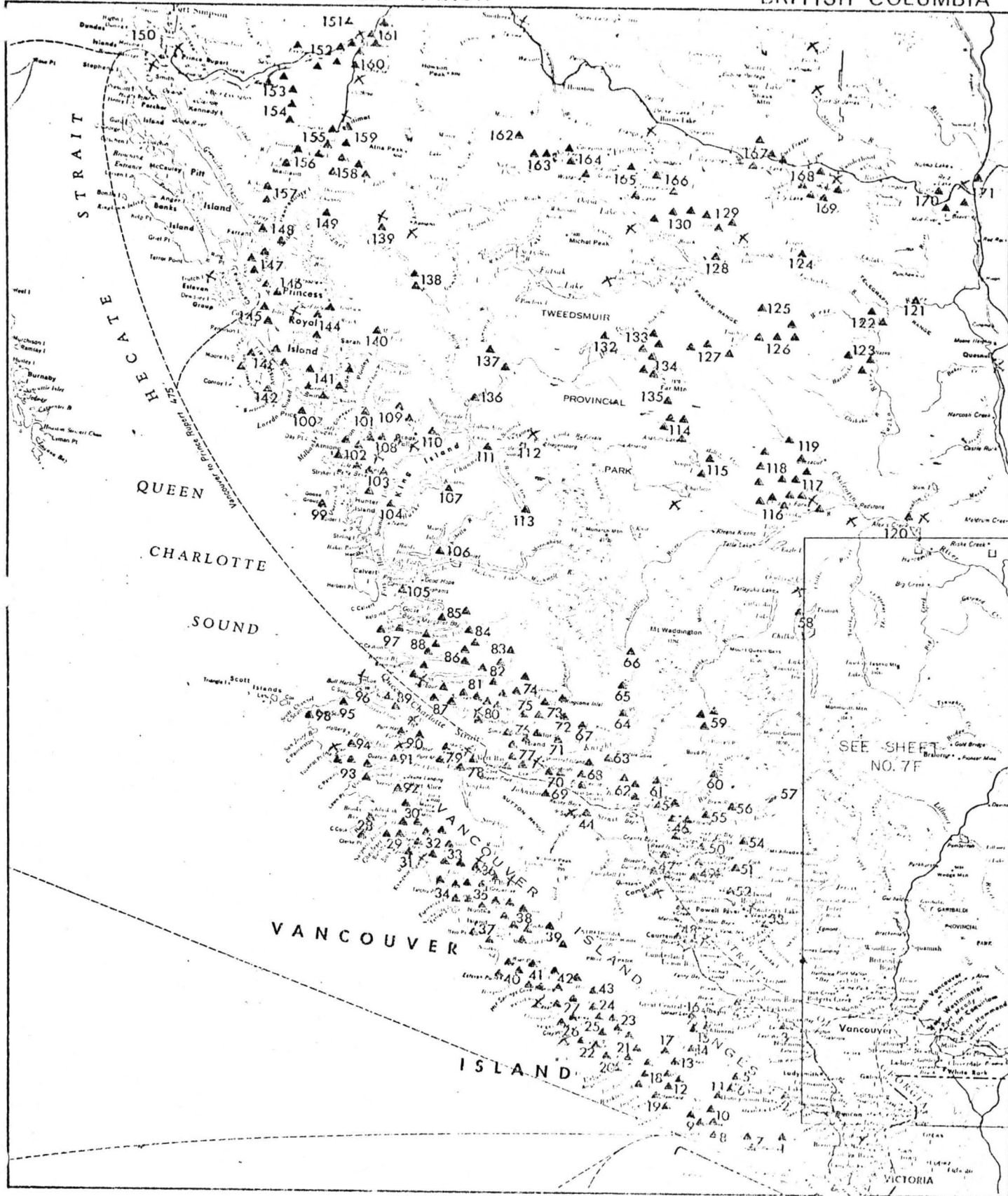
MAP SHEET NO. 7B

Index No.	Reserve	Population on Reserves & Crown Land	Land	Approx. Acres
159	Henderson's Ranch		Kitamaat	79
159	Tsimquise		Kitamaat	185
160	Lakegas		Port Simpson	12
160	Lakeelse		Port Simpson and Meilakette	21
160	Kulspa		Kitselas	16
160	Kitsumkaylum	56	Kitsumkalum	1,164
161	Kitselas		Kitselas	1,074
161	Kshish		Kitselas	673
161	Kshish		Kitalee	10
161	Chumdimash		Kitselas	198
161	Chumdimash		Kitselas	327
161	Ikshengwolk	48	Kitselas	69
161	Ketoneda		Kitselas	97
161	Zaimoetz		Kitselas	261
162	Felix George		Omineca	215
163	Gaachin		Omineca	162
163	Peter Atee		Omineca	62
163	Klagookchew		Omineca	155
164	Tsiehgass Lake		Omineca	190
164	Tatla		Omineca	279
164	Omineca		Omineca	145
164	Isaac		Omineca	210
165	Francis Lake		Omineca	348
165	Skin Lake		Omineca	454
165	Skins Lake		Omineca	160
165	Skins Lake		Omineca	160
166	Uncha Lake		Omineca	103
166	Eastern Island		Omineca	19
166	Western Island		Omineca	8
166	Binta Lake		Stellaquo	9
167	Stellaquo	106	Stellaquo	2,018
167	Sisapunkut		Fraser Lake	496
167	Ormonde Creek		Fraser Lake	15
167	Canyon Lake		Fraser Lake	10
167	Fraser Lake		Fraser Lake	149
167	Yensischuck		Fraser Lake	166
167	Nautley	131	Fraser Lake	1,245
168	Noonla		Stony Creek	93
168	Clustalach		Stony Creek	103
168	Meadow		Stony Creek	160
168	Laketown		Stony Creek	540
168	Stony Creek	298	Stony Creek	6,370
169	Sinkut Lake		Stony Creek	5
168	Coikscrow Creek		Stony Creek	320
168	Coikscrow Creek		Stony Creek	160
169	Old Country Meadow		Stony Creek	160
169	Sackanitecla		Stony Creek	200
170	Clesbaoneecheck		Fort George	304
170	Salaquo		Fort George	92
171	Fort George	49	Fort George	1,283
171	Fort George Cemetery	321	Fort George	2
		39	Penelakut	
		2	Dualicum	
			Kulakah	

SHEET NO 7B

SCALE 32 MILES = 1 INCH

BRITISH COLUMBIA



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RESERVE INDEX

Numerical

BRITISH COLUMBIA

MAP SHEET NO. 7C

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
1	Fort George		Fort George	1,283
2	Clestaonecheck		Fort George	304
3	Pack River		McLeod Lake	276
3	McLeod Lake		McLeod Lake	286
3	McLeod Lake	71	McLeod Lake	17
4	War Lake		McLeod Lake	8
5	Carp Lake		McLeod Lake	12
6	Great Bear Lake		Necoslie	14
7	Carrier Lake		Necoslie	74
8	Tatsadah Lake		Necoslie	42
9	Chesla		Necoslie	360
9	Kwoiketquo		Necoslie	160
9	Talslawas		Necoslie	136
10	Fraser Lake		Fraser Lake	149
10	Nautley		Fraser Lake	1,245
10	Yensischuck		Fraser Lake	160
11	Beaver Islands		Necoslie	7
11	Sowchea		Necoslie	225
11	Sowchea		Necoslie	145
12	Necoslie	356	Necoslie	722
12	Nehounlee Lake		Necoslie	27
12	Uzta		Necoslie	960
12	Uzta		Necoslie	538
12	Williams Prairie Meadow		Necoslie	150
13	Pinchie		Stuart-Trembleur Lake	728
13	Pinchie Lake		Stuart-Trembleur Lake	22
13	Pinchie Lake		Stuart-Trembleur Lake	128
13	Pinchie Lake		Stuart-Trembleur Lake	24
13	Pinchie Lake		Stuart-Trembleur Lake	195
13	Tezzaron Lake		Stuart-Trembleur Lake	40
14	Inzana Lake		Necoslie	21
15	Soyandastar		Stuart-Trembleur Lake	44
15	Teeslee		Stuart-Trembleur Lake	253
15	Stevan		Stuart-Trembleur Lake	49
15	Grand Rapids		Stuart-Trembleur Lake	584
16	Carsoosai		Stuart-Trembleur Lake	124
16	Tache	436	Stuart-Trembleur Lake	2,108
17	Stuart Lake		Necoslie	1
17	Stuart Lake		Necoslie	2
17	Whitefish Lake		Stuart-Trembleur Lake	11
18	Canyon Lake		Fraser Lake	10
18	Ormonde Creek		Fraser Lake	15
18	Seaspunkut		Fraser Lake	496
18	Stellaquo		Stellaquo	2,018
19	Nancut		Stuart-Trembleur Lake	372
19	Cunningham Lake		Stuart-Trembleur Lake	10
19	Ucausley		Stuart-Trembleur Lake	445
19	Hanson		Stuart-Trembleur Lake	10
20	Gelangle		Stuart-Trembleur Lake	945
20	Eagle Creek		Stuart-Trembleur Lake	40
21	Babine		Lake Babine	116
22	Duncan Lake		Omineca	128
22	Maxim Lake		Omineca	166
22	Maxim Lake		Omineca	160
22	Maxim Creek		Omineca	48
23	Babine Lake		Lake Babine	6
23	Augier Lake		Lake Babine	17
23	Pinkut Lake		Lake Babine	11
24	Decker Lake	128	Omineca	56
24	Decker Lake		Omineca	19
24	Poisin Creek		Burns Lake	71



## Numerical

BRITISH COLUMBIA

MAP SHEET NO. 7C

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acre.
24	Poison Creek		Burns Lake	46
24	Burns Lake	28	Burns Lake	150
25	Sheraton Creek		Burns Lake	189
26	Francois Lake		Omineca	348
26	Western Island		Omineca	8
26	Eastern Island		Omineca	19
26	Uncha Lake		Omineca	103
27	Isaac		Omineca	210
27	Tatla		Omineca	279
28	Tschigass Lake		Omineca	190
28	Peter Alec		Omineca	62
28	Klagoonchew		Omineca	155
28	Gairhbin		Omineca	162
28	Felix George		Omineca	215
29	Jean Baptiste		Moricetown	320
30	Kwa tsalix		Kitwanga	195
30	Chig in-Kaht		Kitwanga	79
31	Tsimmanweenelst		Gitlakdamix	82
31A	Amatal		Gitlakdamix	17
31	Kitladamax		Gitlakdamix	640
31A	Amatal		Gitlakdamix	78
31	Aiyansk	607	Gitlakdamix	3,078
31	Aiyansk		Gitlakdamix	5
31	Aiyansk		Gitlakdamix	5
31	Seaks		Gitlakdamix	41
31	Seaks		Gitlakdamix	5
31	Ksilamisk		Gitlakdamix	145
31B	Amaral		Canyon City	15
31B	Kzimenq		Gitlakdamix	5
31B	Lakksqamal		Gitlakdamix	5
31B	Lakksqamal		Gitlakdamix	5
31B	Lakksqamal		Gitlakdamix	5
31B	Quinonaq		Gitlakdamix	5
31B	Shumal Creek		Gitlakdamix	5
31B	Shumal Creek		Gitlakdamix	5
31B	Gwinaha		Canyon City	516
31B	Kitwilluchett	79	Canyon City	490
31	Sankksqamal		Canyon City	7
32	Taylor Lake		Canyon City	11
32	Gitquinmiyaue		Canyon City	5
32	Kinyug		Canyon City	6
32	Gwindebilk		Canyon City	229
32	Kwinamuck		Canyon City	580
33	Gwingag		Canyon City	4
33	Kinyug		Canyon City	6
33	Gwimmauz		Canyon City	5
33	Gwinkbawaucast		Canyon City	5
33	Gitsheoaksit		Canyon City	5
33	Anokswok		Canyon City	6
34	Kitwanga	230	Kitwanga	3,211
34	Kits-ka-haws		Kitwanga	55
34	Koonwats		Kitwanga	162
35	Kitwancool	216	Kitwancool	1,161
35	Kitwancool		Kitwancool	285
35	Kitwancool		Kitwancool	658
36	Kuldoe		Kispaiox	446
37	Kisgegas		Hazelton	2,381
38	Waulp		Kispaiox	19
38	Sidina		Kispaiox	21
38	Andak		Kispaiox	16
38	Gul-mak		Kispaiox	11

## Numerical

BRITISH COLUMBIA

MAP SHEET NO. 7C

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
38	Kisanoose		Kispiox	7
39	Gumchal		Kispiox	5
39	Quamquam Tsamuch-mich		Kispiox	5
39	Ksoogunya		Hazelton	352
39	Aweedin		Kispiox	770
39	Kispiox	335	Kispiox	2,842
39	Sike-dakh	100	Glen Vowell	1,625
39	Hazelton	490	Hazelton	2,575
39	Tsitsk		Hazelton	111
39	Amlaw		Hazelton	277
40	New Kitsequelta	305	Kitsequelta	1,003
40	Ardmaul		Kitsequelta	1,100
40	Tumbah		Kitwanga	160
40	Kitsequelta Logging		Kitwanga	260
41	Kitwanga		Kitwanga	194
41	Kitsequelta		Kitsequelta	2,320
42	Babine		Moricetown	200
42	Babine		Moricetown	640
42	Coyatiqua		Moricetown	300
42	Barkley River		Moricetown	531
42	Moricetown	400	Moricetown	1,273
42	Tsitsk		Tsitsk	-
42	Oshawwinna		Tsitsk	158
43	Hawvilget		Tsitsk	111
43	Barkley		Tsitsk	304
44	Tsak		Lake Babine	1,520
44	Te-Juday		Lake Babine	402
44	Ne-taw-greece		Lake Babine	220
44	Babine Lake		Lake Babine	628
44	Chanoodanlidalch		Lake Babine	735
44	Nedsoats		Lake Babine	977
44	Nedsoats		Lake Babine	546
44	Michell Pierre		Lake Babine	326
45	Cardsted		Lake Babine	107
45	Alphonse Tommy		Lake Babine	92
46	Babine		Lake Babine	705
46	Moent		Lake Babine	197
46	Babine River		Lake Babine	53
47	Babine River		Lake Babine	54
47	Cleto-lanquot		Lake Babine	185
47	Babine		Lake Babine	695
47	Takla Lake		Lake Babine	320
47	Woyenne	727	Lake Babine	30
48	Bear Lake		Takla Lake	40
48	Driftwood River		Takla Lake	613
48	Kotsine		Takla Lake	5
49	North Tacla Lake		Takla Lake	3
49	North Tacla Lake		Takla Lake	130
49	Chertainya Lake		Takla Lake	148
50	Babine		Lake Babine	105
51	North Tacla Lake	171	Takla Lake	172
51	North Tacla Lake		Takla Lake	44
51	North Tacla Lake		Takla Lake	161
51	Tacla Lake		Takla Lake	163
52	North Tacla Lake		Takla Lake	317
53	Moberly Lake	113	Saulteaux	7,589
53A	West Moberly Lake		Hudson Hope	5,025
54	Halfway River	157	Hudson Hope	9,890
55	Finlay Forks		Finlay River	168
56	Police Meadow		Finlay River	320
57	Bear River		Takla Lake	50

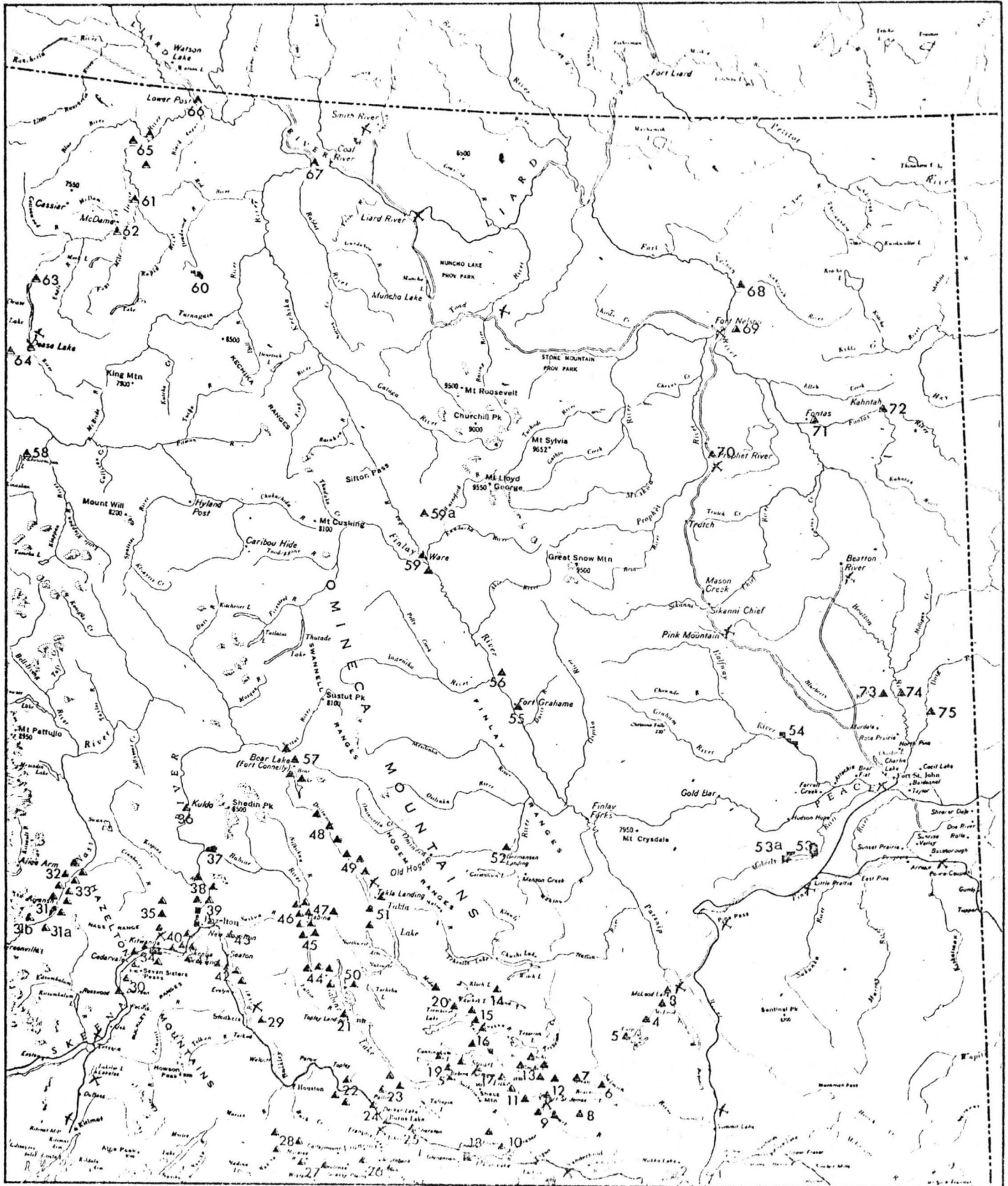
## RESERVE INDEX

Numerical

BRITISH COLUMBIA

MAP SHEET NO. 70

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
57	Kalliasaks		Takla Lake	100
57	Klewatuska		Takla Lake	49
57	Bear Lake		Takla Lake	49
57	Bear Lake		Takla Lake	82
57	Tsupneet		Takla Lake	152
57	Tsayutut Island		Takla Lake	4
58	Kluzachon Lake		Tahltan	40
59	Sackler Lake		Finlay River	5
59	Fort Ware		Finlay River	958
59A	Weissener Lake		Finlay River	5
60	Mosquito Creek		Liard River	1,280
61	Dease River		Liard River	127
62	McDames Creek		Liard River	138
63	One Mile Point		Liard River	118
64	Dease Lake		Tahltan	320
64	Taicho Creek		Tahltan	549
65	Blue River		Liard River	161
65	Dease River		Liard River	389
65	Horse Ranch Pass		Liard River	611
66	Liard River		Liard River	522
67	Muddy River		Liard River	175
68	Snake	258	Fort Nelson	28
69	Fort Nelson		Fort Nelson	23,444
70	Prophet River		Fort Nelson	924
71	Fortas		Fort Nelson	25
72	Kahmtch		Fort Nelson	26
73	Blueberry River		Fort St. John	2,838
74	Beaton River		Fort St. John	883
75	Doig River	154	Fort St. John	2,473
		141	Hagwilget	
		72	Prophet River	



## RESERVE INDEX

Numerical

BRITISH COLUMBIA

MAP SHEET NO. 7D

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
1	Tanco		Skidegate	65
2	Skedance		Skidegate	169
3	New Clew		Skidegate	27
4	Cumshewas		Skidegate	56
5	Deena		Skidegate	119
6	Khrana		Skidegate	210
7	Kaste		Skidegate	38
8	Keecha		Kitkatla	4
9	Kittlawoo		Kitkatla	6
10	Cneyats		Kitkatla	36
11	Toowitz		Kitkatla	52
11	Tsimtack		Kitkatla	27
12	Kumowadah		Kitkatla	184
13	Iakwas		Port Simpson	49
14	Knozmolks		Port Simpson	5
15	Dzagayap		Port Simpson	18
15	Dzagayap		Port Simpson	10
15	Gitandoiks		Port Simpson	10
15	Gitandoiks		Port Simpson	10
16	Alder Creek		Port Simpson	12
16	Scuttsap		Port Simpson and Metlakatla	9
16	Scuttsap		Port Simpson and Metlakatla	30
16	Khtahda		Port Simpson and Metlakatla	7
18	Iakwas		Port Simpson	1
19	Kitsmenlagan		Kitkatla	5
19	Kitsmenlagan		Kitkatla	13
19	Tsimlairen		Kitkatla	39
20	Clowel		Kitkatla	15
20	Sheganny		Kitkatla	27
21	Kooryet		Kitkatla	13
22	Ketai		Port Simpson	5
23	Pa-aat		Kitkatla	15
24	Imkusiyen		Port Simpson	12
25	Khyex		Port Simpson and Metlakatla	44
26	Meanlaw		Port Simpson and Metlakatla	7
27	Port Essington		Kitsumkalum and other bands	5
-	Kshoom		Port Simpson and Metlakatla	5
29	Klaphthon		Kitkatla	112
29	Klaphthon		Kitkatla	126
30	Pitt Island		Port Simpson	5
31	Keyarka		Kitkatla	21
31	Tsimtack		Kitkatla	39
32	Kul		Kitkatla	95
33	Keswar		Kitkatla	12
34	Dolphin Island		Kitkatla	3,848
34	Sand Island		Kitkatla	5
34	Grassy Islet	427	Kitkatla	1
35	Dashken		Port Simpson and Metlakatla	7
36	Edye		Mettakatla	1
37	Squaderee		Mettakatla	6
38	Yagan		Masset	80
38	Hiellen		Masset	68
39	Skaigha		Skidegate	62
40	Skidegate		Skidegate	847
41	Black Slate		Skidegate	44
41	Lajins	297	Skidegate	40
42	Satumquin		Masset	9
42	Lanas		Masset	192
42	Mammin River		Masset	6
43	Saouchten		Masset	28
44	Masset		Masset	264
45	Yan		Masset	264
46	Megpvan	702	Masset	49

\* No. 28 missing from map.

## RESERVE INDEX

Numerical

BRITISH COLUMBIA

MAP SHEET NO. 7D

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
47	Am		Masset	164
48	Owan		Masset	7
49	Kose		Masset	9
49	Naden		Masset	27
49	Naden		Masset	6
50	Damngay		Masset	21
50	Kung		Masset	71
51	Tahn		Masset	6
52	Susk		Masset	156
53	Kooota		Masset	101
54	Yasikun		Masset	50
54	Guoyskun		Masset	51
54	Tatense		Masset	16
54	Egeria		Masset	25
54	Cohoe Point		Masset	25
55	Jalun		Masset	17
56	Yatze		Masset	45
57	Avery Island		Metlakatla	50
57	Rushton Island		Metlakatla	17
58	Prince Leboe Island		Port Simpson	206
59	Zayas Island		Port Simpson	16
60	Dundas Island		Port Simpson )	
61	Dundas Island		Port Simpson )	54
62	Dundas Island		Port Simpson )	
63	Farwest Point		Port Simpson	10
63	Channel Islands		Port Simpson	70
64	Tugwell Island		Metlakatla	312
65	Birnie Island		Port Simpson	113
65	Port Simpson	879	Port Simpson	60
65	Finlayson Island		Port Simpson	439
65	Tsimpsean		Port Simpson and Metlakatla	33,707
65	Burnt Cliff Islands		Port Simpson	73
65	Tuck Inlet		Metlakatla	4
66	Tymgowzan		Port Simpson	73
67	Ksadsks		Port Simpson	4
68	Maklaksadagmaks		Port Simpson	9
68	Maklaksadagmaks		Port Simpson	43
68	Ksadaqamks		Port Simpson	6
69	Spakels		Port Simpson	19
69	Me yan law		Port Simpson	7
70	Pearse Island		Kincolith	166
71	Dogfish Bay		Kincolith	1,136
72	Kinnamax		Kincolith	4
72	Knames		Port Simpson	16
72	Knames		Port Simpson	27
72	Talahaat		Kincolith	160
73	Spakwan		Port Simpson	5
74	Union Bay		Port Simpson	102
74	Ktamgaodzen		Port Simpson	11
74	Ksabasn		Port Simpson	4
75	Knamadeek		Port Simpson	5
75	Ensheshese		Port Simpson	13
75	Ensheshese		Port Simpson	6
75	Ndakdolk		Port Simpson	5
76	Nishanocknawnak		Port Simpson	122
77	Shoowahlans		Metlakatla	1
77	Wlnaskancaud		Metlakatla	6
78	Bill Lake	81	Port Simpson	3
78	Wlskaskammel		Port Simpson	8
78	Kasika		Port Simpson	6
78	Magankteon		Port Simpson	18
78	Lachmach		Port Simpson	27
78	Wudzimagon		Port Simpson	5

## RESERVE INDEX

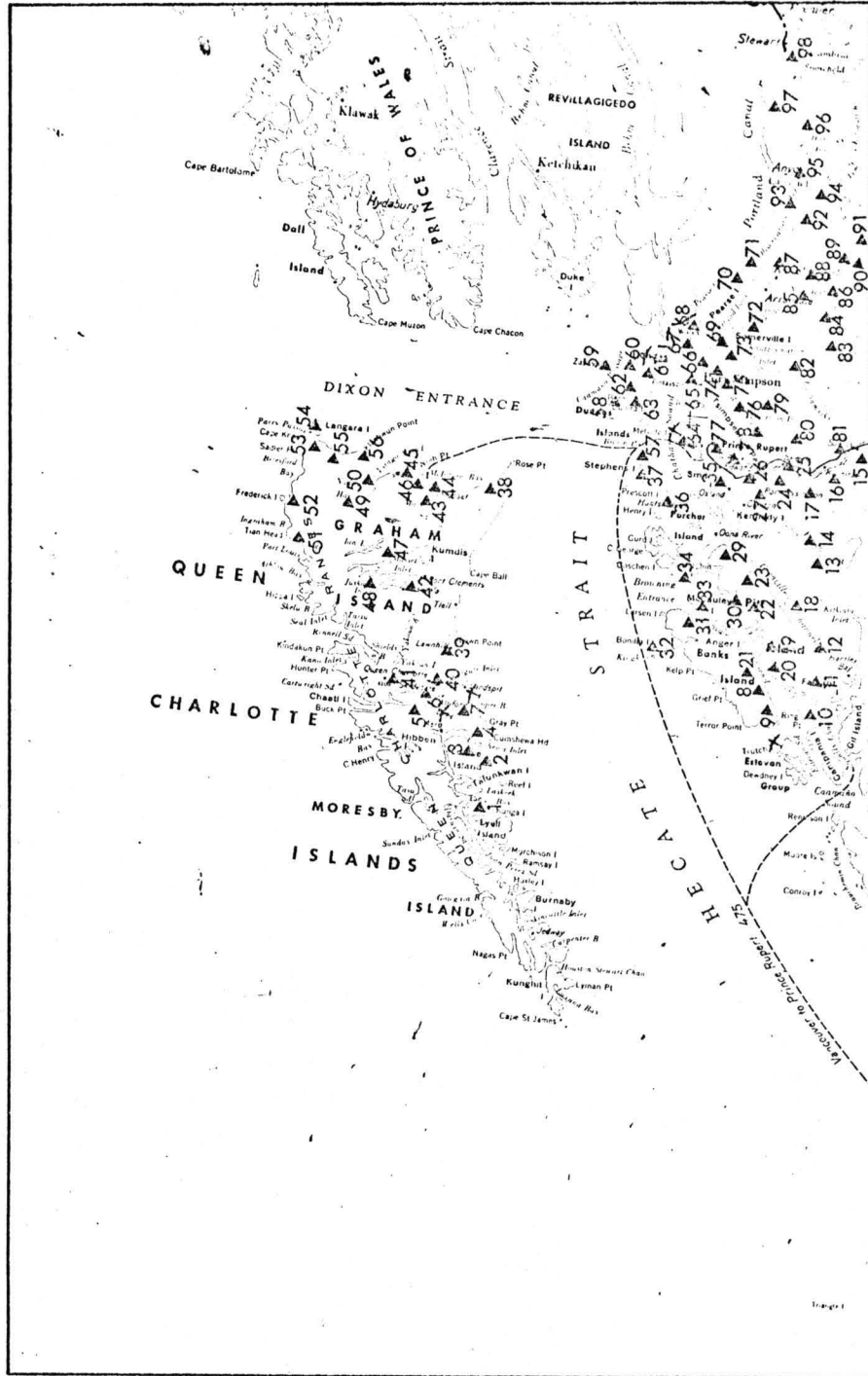
Numerical

BRITISH COLUMBIA

MAP SHEET NO. 7D

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
78	Spayaks		Port Simpson	3
79	Toon		Port Simpson	20
79	Meyantow		Port Simpson	83
79	Spanaknok		Port Simpson	5
80	Ksagwisawas		Port Simpson	48
80	Ksatwisagwas		Port Simpson	9
80	Kyex		Port Simpson	6
81	Kasika		Port Simpson	9
81	Kasika		Port Simpson	10
81	Salvus		Port Simpson	3
81	Kasiks River		Port Simpson	69
82	Khutzemateen		Port Simpson	6
82	Kateen River		Port Simpson	4
82	Carm Creek		Port Simpson	4
83	Lakbelak Lake		Kincolith	5
83	Lakbelak Creek		Kincolith	5
83	Lakbelak		Kincolith	5
84	Ishkseemickh River		Kincolith	5
84	Ishkseemickh River		Kincolith	12
85	Lachtesk		Kincolith	299
85	Lachtesk		Kincolith	226
85	Lakata		Kincolith and Greenville	296
86	Ishkseemickh		Kincolith	6
86	Ishkseemickh River		Kincolith	5
87	Scowban		Kincolith	78
87	Kincolith	348	Kincolith	1,180
88	Kincolith		Kincolith	410
88	Red Cliff		Kincolith	773
88	Red Bluff		Port Simpson	335
88	Black Point		Kincolith	40
88	Stony Point		Kincolith	357
89	Lachkaltap		Greenville	3,990
89	Lachkaltap	391	Greenville	5
89	Dachlabah		Kincolith	151
89	Andegulay		Greenville	284
89	Ishkseemickh		Kincolith	500
90	Andegulay		Greenville	258
91	Anyutawl		Kincolith	5
91	Zaulzap		Kincolith	578
91	Zaulzap		Kincolith	6
92	Slooks		Kincolith	17
92	Staqoo		Kincolith	47
93	Kimmelit		Kincolith	48
94	Ktsinet		Kincolith	271
95	Tackuan		Kincolith	500
95	Tackuan		Kincolith	92
96	Kshwan		Kincolith	133
96	Kshwan		Kincolith	140
97	Georgie		Kincolith	71
98	Scamakounst		Kincolith	58

NOTE: Zaulzap Reserve No. 29, Kincolith band not included in listing as ownership of reserve is under review.



SHEET No 7D

SCALE 32 MILES = 1 INCH

BRITISH COLUMBIA



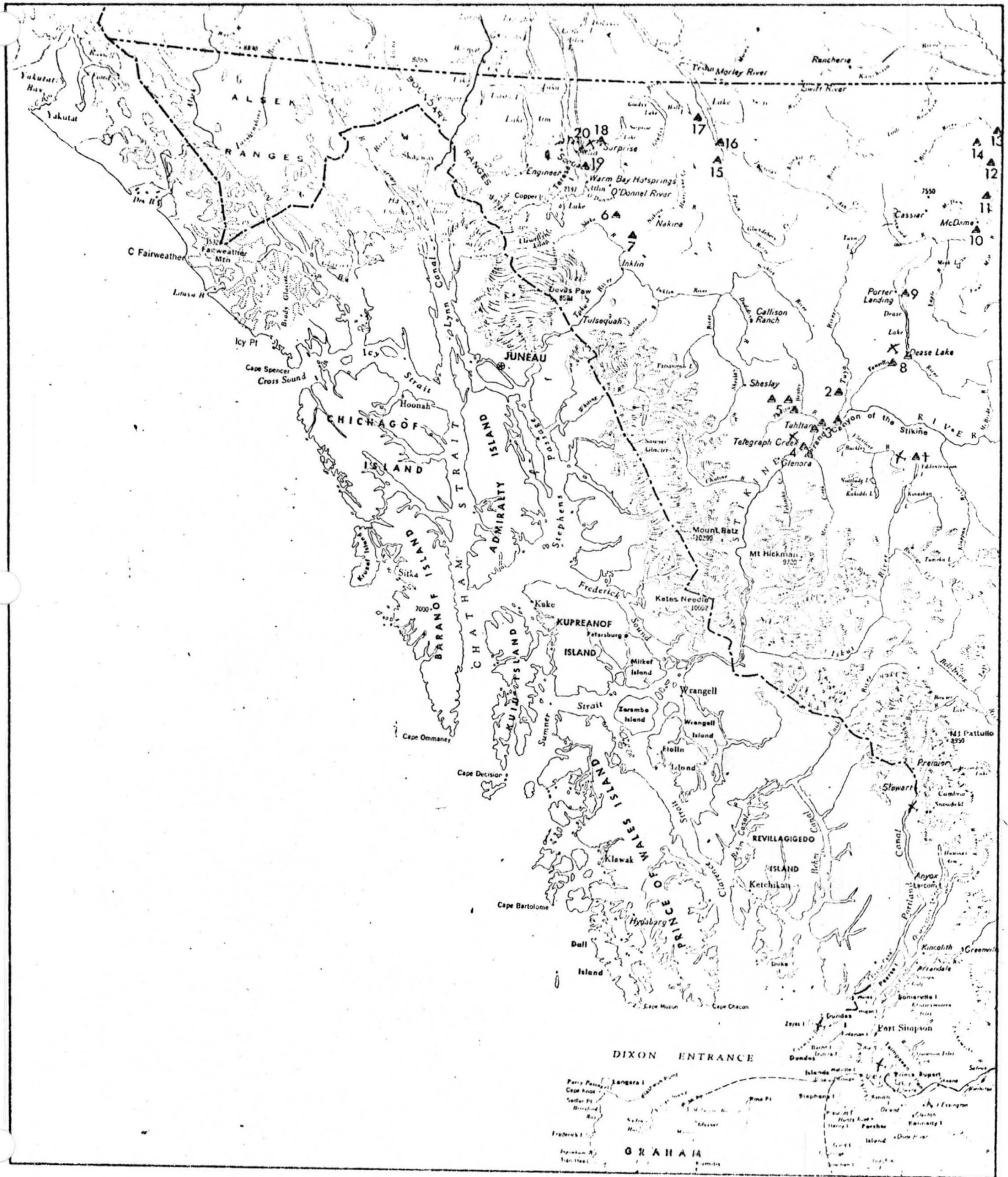
RESERVE INDEX

Numerical

BRITISH COLUMBIA

MAP SHEET NO. 7E

Index No.	Reserve	Population on Reserves and Crown Land Band		Approx. Acres
1	Kluachon Lake		Tahltan	40
2	Classy Creek		Tahltan	640
3	Tahltan		Tahltan	375
3	Tahltan		Tahltan	641
4	Huista's Meadow		Tahltan	40
4	Telegraph Creek		Tahltan	60
4	Telegraph Creek		Tahltan	80
4	Stikine River		Tahltan	113
5	Salmon Creek		Tahltan	320
5	Upper Tahltan		Tahltan	160
5	Tahltan Forks		Tahltan	48
6	Silver Salmon Lake		Atlin-Teslin	172
7	Taku		Atlin-Teslin	38
8	Dease Lake		Tahltan	320
8	Tatcho Creek	211	Tahltan	549
9	One Mile Point		Liard River	118
10	McDames Creek		Liard River	138
11	Dease River		Liard River	127
12	Horse Ranch Pass		Liard River	611
13	Blue River		Liard River	161
14	Dease River		Liard River	389
15	Teslin Lake		Atlin-Teslin	124
16	Jennings River		Atlin-Teslin	136
17	Teslin Lake		Atlin-Teslin	226
18	McDonald Lake	26	Atlin-Teslin	120
19	Five Mile Point		Atlin-Teslin	180
20	Meadows		Atlin-Teslin	-
20	Alkhili		Atlin-Teslin	120
20	Graveyard		Atlin-Teslin	3
		180	Iskut	



## RESERVE INDEX

Numerical

BRITISH COLUMBIA

MAP SHEET NO. 7F

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
1	Tseatah		Cheam	385
1	Popkum	8	Popkum	341
1	Cheam	84	Cheam	783
2	Schelawat		Skwah	207
3	Grass		Various bands in the area	160
3	Kwawkwawapilt	8	Kwaw-Kwaw-a-pilt	147
3	Skulkayn	40	Skulkayn	139
3	Skulkayn		Skulkayn	30
3	Yakweakwioose	23	Yakweakwioose	48
3	Tzeachten	75	Tzeachten	695
3	Soowahlie	74	Soowahlie	1,132
4	Skwahla		Skwah	29
5	Skwah		Skwah	301
5	Skway	3	Skway	528
5	Skumalasph		Kwaw-Kwaw-a-pilt, Skwah, Skway, Squiala and Aitchelitz	1,123
5	Holachten		Lakahahmen	225
5	Timber Reserve		Lakahahmen	-
5	Lakahahmen		Lakahahmen	81
5	Skwah	130	Skwah	315
5	Squiaala	33	Squiaala	203
5	Squiaala		Squiaala	112
5	Aitchelitch	9	Aitchelitz	51
6	Papekwatchin		Lakahahmen	228
6	Graveyard		Lakahahmen	-
6	Aylechootlook		Lakahahmen	18
6	Yaelstrick		Lakahahmen	264
6	Skweahm	32	Lakahahmen	168
6	Lackaway		Lakahahmen	39
6	Timber Reserve		Lakahahmen	-
6	Lakway Cemetery		Lakahahmen	-
6	Sumas Cemetery		Lakahahmen	6
6	Zaitseullachan		Lakahahmen	55
7	Upper Sumas	75	Sumas	557
8	Three Islands		Matsqui	608
8	Matsqui Main		Matsqui	327
8	Sahhacum		Matsqui	44
9	Matsqui	16	Matsqui	58
10	Whonock		Langley	71
10	Langley		Langley	97
10	Langley		Langley	105
10	Langley		Langley	226
11	McMillan Island		Langley	440
11	Langley	40	Langley	333
12	Katzie		Katzie	109
12	Katzie		Katzie	57
12	Graveyard		Katzie	1
12	Barnston Island	111	Katzie	135
13	Semiahmoo	49	Semiahmoo	285
14	Coquitlam	5	Coquitlam	6
14	Coquitlam		Coquitlam	192
15	Saturna Island		Tseycum and Tsawout	360
16	Musqueam	324	Musqueam	405
16	Sea Island		Musqueam	61
-	Tsawwassen	35	Tsawwassen	705
17	Mayne Island		Tsartlip	323
18	Pender Island		Tseycum and Tsawout	8
19	Fullford Harbour		Tsawout	42
20	Hatch Point		Parquachin	52
21	Theik		Cowichan	68
21	Kil-pah-las		Cowichan	37
21	Est-patrolas		Cowichan	61

\* No Index Number - Reserve is 5 miles south of Ladner.

RESERVE INDEX

Numerical

BRITISH COLUMBIA

MAP SHEET NO. 7F

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
21	Union Bay	41	Tseycum	65
22	Cowichan	1259	Cowichan	5,743
22	Cowichan		Cowichan	46
23	Skutz		Cowichan	18
23	Skutz		Cowichan	34
23	Kakalatz		Cowichan	19
23	Tzart Lam		Cowichan	13
24	Halalt Island		Halalt	140
24	Halalt	70	Halalt	257
24	Fishing Station		Chemainus	-
24	Fishing Station		Chemainus	-
24	Soy-le-quas		Chemainus	15
24	Tsusar		Penelakut	33
24	Squawhoyone		Chemainus	74
25	Kuper Island		Chemainus	2,138
25	Tent Island		Chemainus	85
26	Shingle Point		Lyackson	79
26	Portier Pass		Lyackson	5
26	Galiana Island		Penelakut	72
27	Oyster Bay		Chemainus	187
27	Chemainus	391	Chemainus	2,692
28	Burial Ground		Nanaimo	-
28	Fishing Station		Nanaimo	-
28	Lyackson	25	Lyackson	1,756
28	Gabriola Island		Nanaimo	2
29	Nanaimo River		Nanaimo	125
29	Nanaimo River		Nanaimo	266
29	Nanaimo River		Nanaimo	200
30	Nanaimo Town	359	Nanaimo	47
31	Oalthkyin		Sechelt	9
31	Swaycelse		Sechelt	11
31	Sekaleton		Sechelt	1
31	Sekaleton		Sechelt	1
31	Smeshalin		Sechelt	10
31	Suahbin		Sechelt	6
31	Sallahlus		Sechelt	2
31	Sallahlus		Sechelt	1
31	Sawquamain		Sechelt	35
32	Shannon Creek		Sechelt	45
32	Klaalth		Sechelt	5
32	Seshelt		Sechelt	578
32	Tsawcome		Sechelt	45
32	Bargain Harbour	359	Sechelt	16
33	Chekwelep		Squamish	31
33	Shekwelep		Squamish	1
33	Schaltouch		Squamish	1
34	Kaikalahum		Squamish	32
35	Eqmont		Sechelt	1
35	Skookumchuch		Sechelt	255
35	Boulder Island		Sechelt	10
35	Tchahchelailhtenum		Sechelt	19
36	Chickwat		Sechelt	5
36	Klayckwin		Sechelt	2
36	Klayckwin		Sechelt	135
36	Klayckwin		Sechelt	55
36	Klayckwin		Sechelt	196
37	Saughanaught		Sechelt	33
37	Yekwawpsum		Squamish	4
37	Yekwawpsum		Squamish	2
37	Ailwicks		Squamish	27
37	Yookwitz		Squamish	23
37	Stawamus		Squamish	44
37	Kowtain		Squamish	52
37	Seaichem		Squamish	68
37	Waiwakun		Squamish	37
37	Poquosin and Skamain		Squamish	112
38	Defense Island		Squamish	4
38	Defense Island		Squamish	15

RESERVE INDEX

Numerical

BRITISH COLUMBIA

MAP SHEET NO. 7F

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
39	Capilano		Squamish	302
39	Mission		Squamish	36
39	Seymour Creek	880	Squamish	69
39	Burrard Inlet		Burrard	262
40	Infailawatash		Burrard	25
40	Infailawatash	134	Burrard	5
41	Pitt Lake		Katsie	540
42	Chehalis		Chehalis	1,403
42	Chehalis	259	Chehalis	63
42	Scowlitz		Scowlitz	161
42	Burial Ground		Scowlitz	-
42	Squawkum Creek		Scowlitz	348
42	Williams	98	Scowlitz	24
43	Lelachen		Douglas	37
43	Graveyard		Douglas	-
43	Douglas		Douglas	1,030
43	Tipella		Douglas	1
44	Seabird Island	216	Seabird Island	4,331
44	Peters		Peters	65
44	Peters		Peters	98
44	Peters	22	Peters	302
44	Wahleach Island		Ohamil	144
45	Stullawheets		Yale	126
45	Skawahlum		Union Bar	15
45	Puckatholetchin		Union Bar	512
45	Klakkacum	10	Union Bar	60
45	Fishery		Hope	-
45	Schikam		Hope	139
45	Lukseetsissum		Yale	126
46	Ohamil	14	Ohamil	427
46	Skawahlook	13	Skawahlook	142
46	Chuwuthen		Hope	1,363
46	Ruby Creek		Skawahlook	30
46	Ruby Creek		Skawahlook	
47	Swahliseah		Union Bar	213
47	Timber Reserve		Union Bar	-
47	Trafalgar Flat		Union Bar	163
47	Hope	67	Hope	10
47	Aywwawwis		Union Bar	221
47	Kawkawa		Union Bar	14
47	Greenwood Island		Hope	10
47	Tunnel		Hope	2
48	Qualark		Yale	24
48	Squeah		Yale	41
48	Kaykaip		Yale	25
49	Albert Flat		Yale	119
49	Yale		Yale	2
49	Kulhlath		Ohamil	383
49	Yale Town	32	Yale	14
49	Fishing Station (Yale)		Yale	-
50	Fishing Station (Yale)		Yale	13
50	Fishing Station (Yale)		Yale	2
50	Fishing Station (Yale)		Yale	8
50	Fishing Station (Yale)		Yale	13
50	Fishing Station (Yale)		Yale	1
50	Fishing Station (Yale)		Yale	1
50	4½ mile		Yale	6
51	Saddle Rock		Spuzzum	65
51	Spuzzum		Spuzzum	268
51	Spuzzum		Spuzzum	312
51	Spuzzum	12	Spuzzum	114

RESERVE INDEX:

Numerical

BRITISH COLUMBIA

MAP SHEET NO. 7F

Index No.	Reserve	Population or Reserves & Crown Land	Band	Approx. Acres
51	Terquahose		Spuzzum	19
51	Teequahose		Spuzzum	145
51	Long Tunnel		Spuzzum	6
51	Long Tunnel		Spuzzum	89
51	Yelakin		Spuzzum	65
51	Yelakin		Spuzzum	149
51	Chapman's Bar		Spuzzum	1
51	Skuet		Spuzzum	12
51	Papsilqua		Spuzzum	41
51	Papsilqua		Spuzzum	69
51	Papsilqua		Spuzzum	50
51	Stout		Spuzzum	119
52	One Mile		Upper Similkameen	10
53	Vermillion Forks		Upper Similkameen	20
54	Nine Mile Creek		Upper Similkameen	192
54	Lulu		Upper Similkameen	47
54	Wolf Creek		Upper Similkameen	500
55	Chuchuwayha		Upper Similkameen	4,089
55	Chuchuwayha	25	Upper Similkameen	1,013
56	Chuchuwayha		Upper Similkameen	154
56	Chuchuwayha		Upper Similkameen	300
57	Ashnola John's		Lower Similkameen )	
57	Ashnola		Lower Similkameen )	4,073
57	Ashnola		Lower Similkameen )	
57	Ashnola		Lower Similkameen )	
57	Alexis		Lower Similkameen	405
58	Keremos Forks		Lower Similkameen )	
58	Keremos Forks		Lower Similkameen )	1,214
59	Chapperon Creek		Upper Nicola	15
59	Chapperon Creek		Upper Nicola	712
59	Salmon Lake		Upper Nicola	177
60	Douglas Lake		Upper Nicola	22,930
60	Spahomin Creek	319	Upper Nicola	320
60	Spahomin Creek		Upper Nicola	3,857
61	Nicola Lake		Upper Nicola	2,645
61	Hamilton Creek		Upper Nicola	60
62	Hamilton Creek		Lower Nicola	4,409
63	Logan's		Lower Nicola	45
64	Paul's Basin		Coldwater	1,594
64	Coldwater	221	Coldwater	4,556
64	Meadow		Coldwater	-
64	Gwen Lake		Coldwater	42
65	Joeyaska		Lower Nicola	309
66	Zoht		Lower Nicola	500
66	Zoht		Lower Nicola	100
66	Zoht		Lower Nicola	277
66	Pipseul		Lower Nicola	214
67	Nicola Mameet	299	Lower Nicola	11,222
68	Nooaitch	61	Nooaitch	2,190
68	Nooaitch Grass		Nooaitch	1,953
68	Speous		Lower Nicola	280
69	Skaynaneichst		Nicomen	200
69	Shackan	50	Shackan	6,320
69	Papsilqua		Shackan	730
69	Soldatquo		Shackan	2,429
69	Maylikoulth		Nicomen	152
69	Kloklowuck		Cook's Frey	207
70	Squianny		Nicomen	1,520
70	Steikut		Nicomen	390
70	Enhalt		Nicomen	140
70	Kylimalko		Nicomen	131

RESERVE INDEX

Numerical

BRITISH COLUMBIA

MAP SHEET NO. 75

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
71	Putkwa		Nicomien	6
71	Shuouchten		Nicomien	8
71	Shoskhost		Nicomien	15
71	Nicomien		Nicomien	110
71	Unpukpulquatum	23	Nicomien	4
71	Graveyard		Nicomien	-
71	Sackum		Nicomien	3
71	Skhpowtz		Nicomien	10
71	Klahkowitz		Nicomien	176
71	Gulada		Nicomien	1
72	Stryen		Lytton	629
72	Lytton		Lytton	176
72	Lytton		Lytton	61
72	Lytton		Lytton	151
72	Kleettlekut		Lytton	292
72	Kleettlekut		Lytton	169
72	Nuuautin		Lytton	454
72	Nuuautin		Lytton	72
72	Nuuautin		Lytton	156
72	Nohomeen		Lytton	32
72	Papyam Graveyard		Lytton	10
72	Halhalaeden		Lytton	90
72	Halhalaeden		Lytton	260
72	Inkluckcheen		Lytton	153
72	Inkluckcheen		Lytton	401
72	Maka		Lytton	8
72	Nocten		Lytton	3
72	Two Mile Creek		Lytton	10
72	Two Mile Creek		Lytton	21
72	Tuckozop	739	Lytton	173
72	Klickkumcheen		Lytton	33
72	Lytton		Lytton	181
72	Lytton		Lytton	383
72	Lytton		Lytton	135
72	Lytton		Lytton	63
72	Lytton		Lytton	112
72	Lytton		Lytton	220
72	Lytton		Lytton	65
72	Lytton		Lytton	395
72	Lytton		Lytton	45
72	Lytton		Lytton	101
72	Lytton		Lytton	326
73	Lytton		Lytton	216
73	Skwayaynope		Lytton	150
73	Lytton		Lytton	205
73	Nickeyeah		Lytton	188
73	Papyum		Lytton	129
73	Papyum		Lytton	201
73	Skuppah		Skuppah	20
73	Skuppah	9	Skuppah	12
73	Skuppah		Skuppah	50
73	Kitzowit		Skuppah	25
73	Klahkamich		Lytton	15
74	Nahamanak		Siska	272
74	Humbampt		Siska	10
74	Humbampt		Siska	153
74	Skuppah		Skuppah	150
74	Skuppah		Skuppah	38
74	Skuppah		Skuppah	113

RESERVE INDEX

Numerical

BRITISH COLUMBIA

MAP SHEET NO. 7F

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
74	Poocyclth		Skuppah	20
74	Inklyuhlinatko		Skuppah	103
74	Siska Flat		Siska	57
74	Siska Flat		Siska	45
74	Siska Flat		Siska	48
74	Siska Flat	65	Siska	19
74	Moosh		Siska	1
74	Zacht		Siska	58
74	Graveyard		Siska	-
74	Kupchynalth		Siska	20
75	Whyeek		Kanaka Bar	240
75	Kupchynalth		Siska	13
75	Pegleg		Kanaka Bar	10
75	Pegleg		Kanaka Bar	20
75	Kanaka Bar	33	Kanaka Bar	153
75	Kanaka Bar		Kanaka Bar	76
75	Nekliptum		Kanaka Bar	30
76	Boothroyd		Boothroyd	69
76	Stalament		Boothroyd	40
76	Staiyalanny		Boothroyd	60
77	Boothroyd		Boothroyd	203
77	Dufferin		Boothroyd	9
77	Boothroyd		Boothroyd	354
77	Boothroyd		Boothroyd	243
77	Boothroyd		Boothroyd	40
77	Boothroyd		Boothroyd	204
77	Inkahtsaph		Boothroyd	364
77	Sho-ook		Boothroyd	402
77	Chukcheetso		Boothroyd	18
78	Kopchitchin	56	Boston Bar	319
78	Speyum		Boothroyd	274
78	Chaumox		Boothroyd	163
78	Boothroyd		Boothroyd	84
78	Kahmoose		Boothroyd	56
78	Tsintahtl		Boothroyd	19
78	Tsawawmuck	114	Boothroyd	26
78	Sam Adams		Boothroyd	23
78	Bucktum		Boston Bar	51
78	Boston Bar		Boston Bar	162
79	Paul's		Boston Bar	1
79	Seaucy		Boston Bar	12
79	Shrypttlahooks		Boston Bar	53
79	Boston Bar		Boston Bar	73
79	Boston Bar		Boston Bar	303
79	Boston Bar		Boston Bar	163
79	Boston Bar		Boston Bar	112
79	Tuckkwiowhum		Boston Bar	70
79	Austin's Flat		Boston Bar	1
80	Sklahhesten		Skookum Chuck	79
80	Sklahhesten		Skookum Chuck	178
80	Sklahhesten		Skookum Chuck	87
80	Franks		Skookum Chuck	101
80	Perrets		Skookum Chuck	30
81	Sweeteen		Skookum Chuck	36
81	Skookumchuck		Skookum Chuck	526
81	Skookumchuck		Skookum Chuck	213
81	Morteen		Skookum Chuck	125
81	Glazier Creek		Skookum Chuck	280
82	Samahquam	27	Samahquam	249
82	Sachteen		Samahquam	15



RESERVE INDEX

Numerical

BRITISH COLUMBIA

MAP SHEET NO. 7F

Index No.	Reserve	Population on Reserves & Crown Land	Band	rox. Acres
82	Sachtén		Samahquam	50
82	Challekokum		Mount Currie	1
82	Challekokum		Mount Currie	4
83	Baptiste Smith		Mount Currie	54
83	Baptiste Smith		Mount Currie	71
83	Graveyard		Mount Currie	-
83	Graveyard		Mount Currie	-
84	Nesuch		Mount Currie	888
84	Pemberton		Mount Currie	3,915
84	Pemberton		Mount Currie	307
84	Pemberton		Mount Currie	803
85	Lokla		Mount Currie	13
85	Pemberton		Mount Currie	187
85	Pemberton		Mount Currie	105
85	Pemberton	76.1	Mount Currie	71
86	Cheakamus		Squamish	4,046
87	Skowishin		Squamish	73
87	Skowishin Graveyard		Squamish	10
88	Poyan		Squamish	1
88	Chuckchuck		Squamish	25
89	Skwawkwehm		Sechelt	13
90	Slayathlum		Sechelt	16
91	Tsoohdie		Sechelt	688
91	Paykukum		Sechelt	5
92	Chelohsin		Sechelt	3
92	Swaywelat		Sechelt	1
92	Swaywelat		Sechelt	40
93	Hunacchin		Sechelt	260
94	Nequatque	9.2	Anderson Lake	437
94	Nequatque		Anderson Lake	18
94	Nequatque		Anderson Lake	20
94	Nequatque		Anderson Lake	23
94	Nequatque		Anderson Lake	20
96	Necait		Seton Lake	79
96	Seton Lake		Seton Lake	864
96	Slash	23.1	Seton Lake	1,659
96	Slash		Seton Lake	1,604
96	Mission		Seton Lake	80
97	Bridge River	7.8	Bridge River	1,553
98	Silicon		Seton Lake	115
101	Fountain	30.1	Fountain	338
101	Fountain		Fountain	1,076
101	Fountain		Fountain	144
101	Fountain		Fountain	67
101	Fountain		Fountain	165
101	Fountain		Fountain	63
101	Fishing Station		Fountain	-
101	Fountain		Fountain	172
101	Fountain		Fountain	27
101	Fountain		Fountain	550
101	Fountain		Fountain	59
101	Dry Salmon		Fountain	11
101	Seton Lake		Lillooet	4
101	Lillooet	3.3	Lillooet	903
101	Lillooet		Lillooet and Bridge River	2,120
101	Cayoosh Creek	7.4	Cayoosh Creek	286
102	Peshilqua		Cayoosh Creek	769
102	P. Jiliqua		Cayoosh Creek	643
102	McCartney's Flat		Lillooet	411
102	Kitchult		Lillooet	104

\* Index Nos. 98, 99 and 100 are missing on Map 7F

RESERVE INDEX

Numerical

BRITISH COLUMBIA

MAP SHEET NO. 7F

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
102	Riley Creek		Lillooet	77
102	Towinock		Lillooet	212
103	Pavilion	125	Pavilion	2,217
103	Pavilion		Pavilion	38
103	Bridge River		Bridge River	140
103	Fountain		Fountain	550
104	Marble Canyon		Pavilion	634
104	Pavilion		Pavilion	633
104	Pavilion		Pavilion	108
105	Upper Hat Creek		Bonaparte	2,027
105	Lower Hat Creek		Bonaparte	2,048
106	Bonaparte	180	Bonaparte	444
106	Grasslands		Bonaparte	513
106	McLean's Lake		Ashcroft	490
107	Fishlake		Lytton	80
107	Chilhil		Fountain )	
			)	533
107	Addition		Fountain )	
107	Quallenemo		Fountain	240
107	Fountain		Fountain	160
107	Fountain Creek		Fountain	40
107	Fountain		Fountain	71
108	Nesikap		Lytton	1,351
108	Nesikap		Lytton	379
108	Lytton		Lytton	114
108	Lytton		Lytton	40
108	Seah		Lytton	321
109	105 Mile Post		Ashcroft	3,364
109	Ashcroft	48	Ashcroft	332
109	Cheetsum's Farm		Ashcroft	739
109	Upper Nepa		Oregon Jack Creek	746
110	Oregon Jack Creek		Oregon Jack Creek	120
111	N-Kaith		Lytton	281
111	Cameron Bar		Lytton	87
111	Tsaukan		Lytton	141
111	Yawaucht		Lytton	289
111	Spintlum Flat		Lytton	326
111	Nickel Palm		Lytton	106
112	Nananahout		Lytton	760
112	Bootahnie		Lytton	3,771
113	Sleetsis		Nicomen	15
113	Skoonkoon		Cook's Ferry	43
113	Lower Shawniken		Cook's Ferry	17
113	Shawniken		Cook's Ferry	90
113	Shawniken		Cook's Ferry	6
113	Spence's Bridge		Cook's Ferry	24
113	Spence's Bridge		Cook's Ferry	26
113	Kumcheen		Cook's Ferry	13
114	Chuchhriashin	90	Cook's Ferry	20
114	Chuchhriashin		Cook's Ferry	20
115	Pemynoos		Cook's Ferry	4,380
115	Nicoelton		Cook's Ferry	2,003
115	Tsinkahti		Cook's Ferry	12
115	Upper Tsinkahti		Cook's Ferry	9
115	Pokheitsk		Cook's Ferry	11
116	Spatsum		Cook's Ferry	145
116	Spatsum		Cook's Ferry	143
116	South Nepa		Oregon Jack Creek	80
116	Oregon Jack Creek	13	Oregon Jack Creek	35
116	Oregon Jack Creek		Oregon Jack Creek	962

RESERVE INDEX

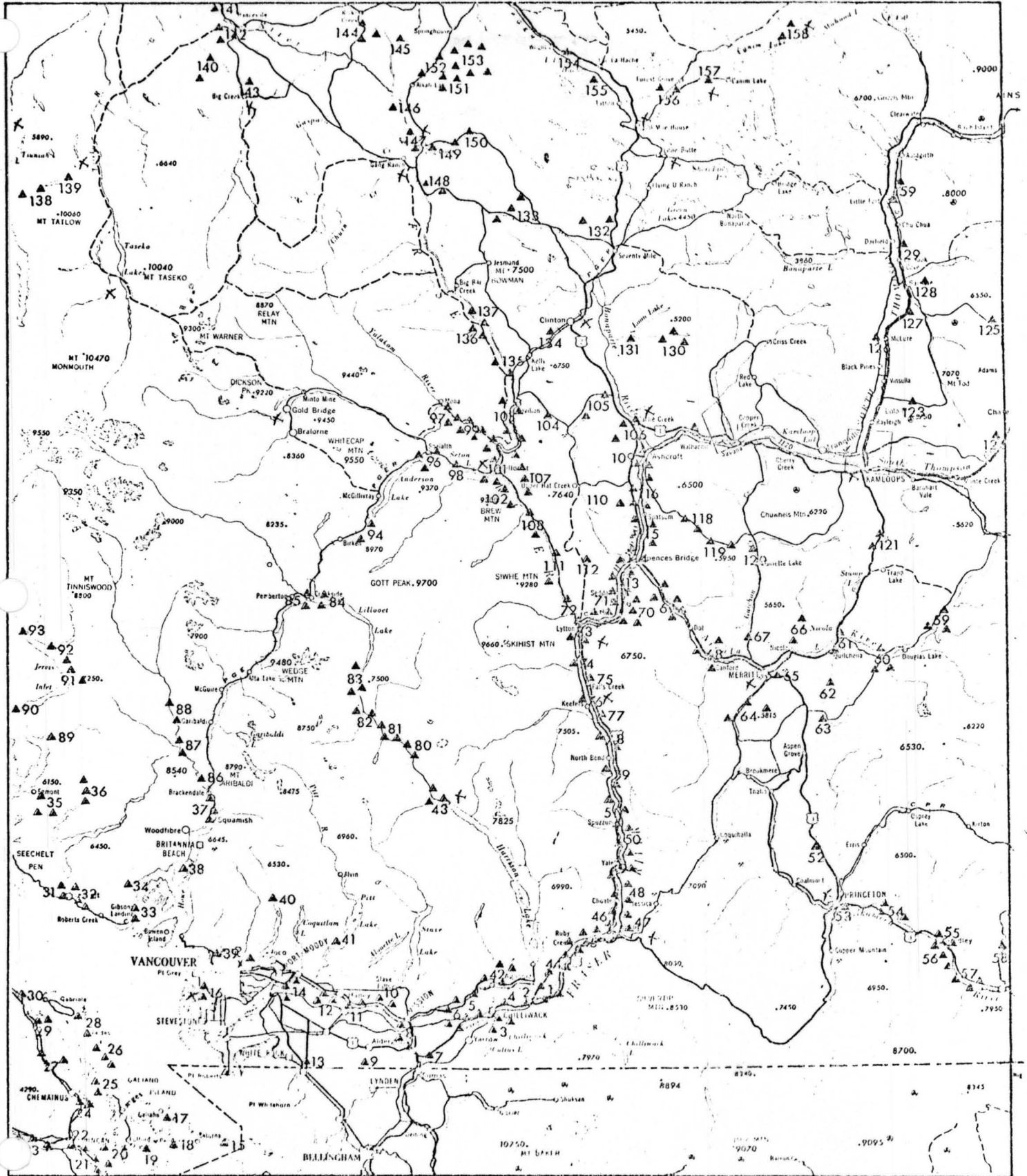
Numerical

BRITISH COLUMBIA

MAP SHEET NO. 7F

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
116	Hay Meadow		Oregon Jack Creek	30
-	Deadman's Creek	144	Deadman's Creek	19,480
-	Mauvais Rocher		Bonaparte	92
118	Chilthnux		Cook's Ferry	386
118	Quiltanton		Cook's Ferry	546
119	Enquocto		Cook's Ferry	551
119	Squetankilhats		Cook's Ferry	514
120	Pipseul		Lower Nicola	214
121	Fishing Station		Kamloops	-
121	Fishing Station		Kamloops	-
121	Kamloops		Kamloops	10
121	Kamloops		Kamloops	3
122	Kamloops		Kamloops	46
122	Kamloops	254	Kamloops	32,538
123	Fishing Station		Kamloops	-
124	Neskainlith	200	Neskainlith	3,120
124	Neskainlith		Neskainlith	2,359
125	Squam		Adams Lake	80
126	Kamloops (Gilead)		Kamloops	160
127	Louis Creek		North Thompson	8
128	Barrier River		North Thompson	4
129	North Thompson	274	North Thompson	3,066
130	Hilium Lake		Bonaparte, Nicola and Kamloops	79
130	Hilium Lake		Deadman's Creek and Bonaparte	5
130	Hilium Lake		Deadman's Creek and Bonaparte	5
131	Loon Lake		Bonaparte	59
132	Toby Lake		Canoe Creek	320
132	Tinnusket		Canoe Creek	40
132	Copper Johnny Meadow		Canoe Creek	80
133	Fish Lake		Canoe Creek	191
133	Spilmouse		Canoe Creek	400
134	Clinton		Clinton	225
134	Clinton	29	Clinton	775
135	Kelly Creek		Clinton	3
135	Leon Creek		Pavilion	1,167
135	Leon Creek		Pavilion	436
136	High Bar		High Bar	675
136	High Bar		High Bar	123
137	High Bar	2	High Bar	2,868
138	Fishery		Nemaiah Valley	-
138	Garden		Nemaiah Valley	80
138	Garden	175	Nemaiah Valley	370
138	Lohbiee		Nemaiah Valley	525
139	Tanakut		Nemaiah Valley	432
139	Meadow		Nemaiah Valley	-
140	Saddle Horse		Stone	320
140	Stone		Stone	480
140	Brigham Creek		Stone	180
141	Anahim's Flat		Anaham	9,238
142	Stone	151	Stone	3,925
142	Stone		Stone	399
143	Baptiste Meadow		Toosey	560
144	Toosey	72	Toosey	5,750
144	Toosey		Toosey	29
145	Toosey		Toosey	17
146	Old Clemenes		Alkali Lake	39
147	Wycott's Flat		Alkali Lake	1,230
147	Dog Creek		Canoe Creek	454
147	Canoe Creek		Canoe Creek	6,363
148	Canoe Creek	175	Canoe Creek	91
		21	Douglas	

\* No. 117 missing from Map 7F.



RESERVE INDEX

Numerical

BRITISH COLUMBIA

MAP SHEET NO. 7F

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
148	Canoe Creek		Canoe Creek	4,400
149	Dog Creek		Canoe Creek	348
149	Dog Creek		Canoe Creek	530
150	Dog Creek		Canoe Creek	13
151	Roper's Meadow		Alkali Lake	80
151	Pete Suckers		Alkali Lake	1,400
151	Isadore Harry		Alkali Lake	300
151	Sampson's Meadow		Alkali Lake	800
151	Sampson's Meadow		Alkali Lake	131
152	Johnny Sticks		Alkali Lake	800
152	Alkali Lake		Alkali Lake	500
152	Alixton	261	Alkali Lake	227
153	Cludolicum		Alkali Lake	1,400
153	Cludolicum		Alkali Lake	250
153	Little Springs		Alkali Lake	400
153	Little Springs		Alkali Lake	703
153	Loon Lake		Alkali Lake	300
153	Swan Lake		Alkali Lake	180
153	Alkali Lake		Alkali Lake	320
153	Sandy Harry		Alkali Lake	540
154	Fishery		Alkali Lake	-
155	Canim Lake		Canim Lake	26
156	Canim Lake		Canim Lake	155
156	Canim Lake	248	Canim Lake	40
157	Canim Lake		Canim Lake	4,300
158	Canim Lake		Canim Lake	148
158	Canim Lake		Canim Lake	320
159	Boulder Creek		North Thompson	690
159	Nekalliston		North Thompson	3

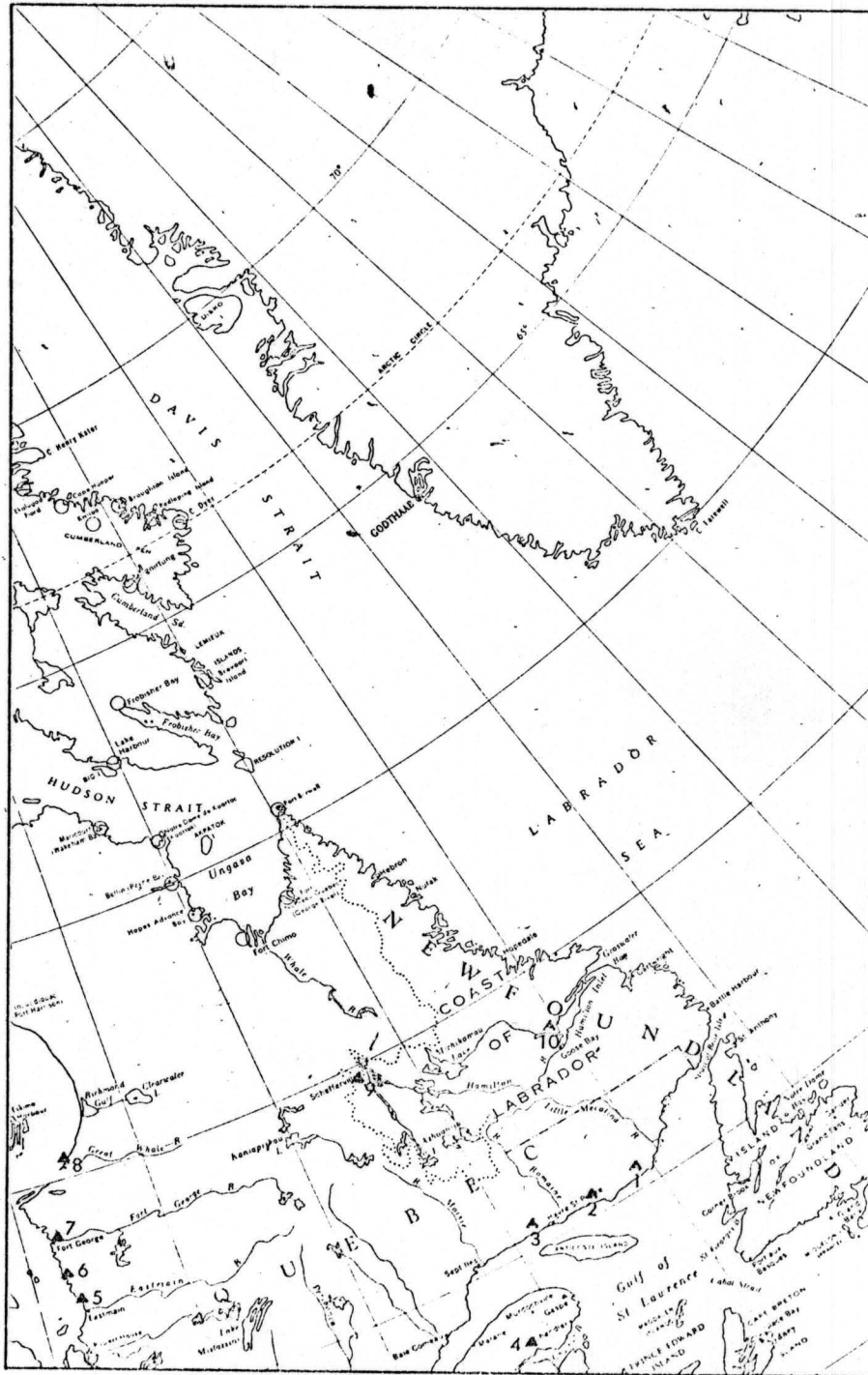
RESERVE INDEX

Numerical

NORTHERN CANADA - EAST

MAP SHEET NO. 6

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Area
1	Romaine	543	Romaine	100
2	Natashquan	378	Natashquan	21
3	Mingan I.S.	267	Mingan	-
4	Maria	320	Micmac of Maria	411
5	Eastmain I.S.	262	Eastmain	-
6	Paint Hills I.S.	547	Old Factory	-
7	Fort George I.S.	1442	Fort George	-
8	Great Whale River I.S.	359	Great Whale River	-
9	Schefferville I.S.	355	Fort Chimo and Sept. Isles Band	58
10	Goose Bay		North West River	-



SHEET NO 8

SCALE 150 MILES = 1 INCH

NORTHERN CANADA EAST

RESERVE INDEX

Numerical

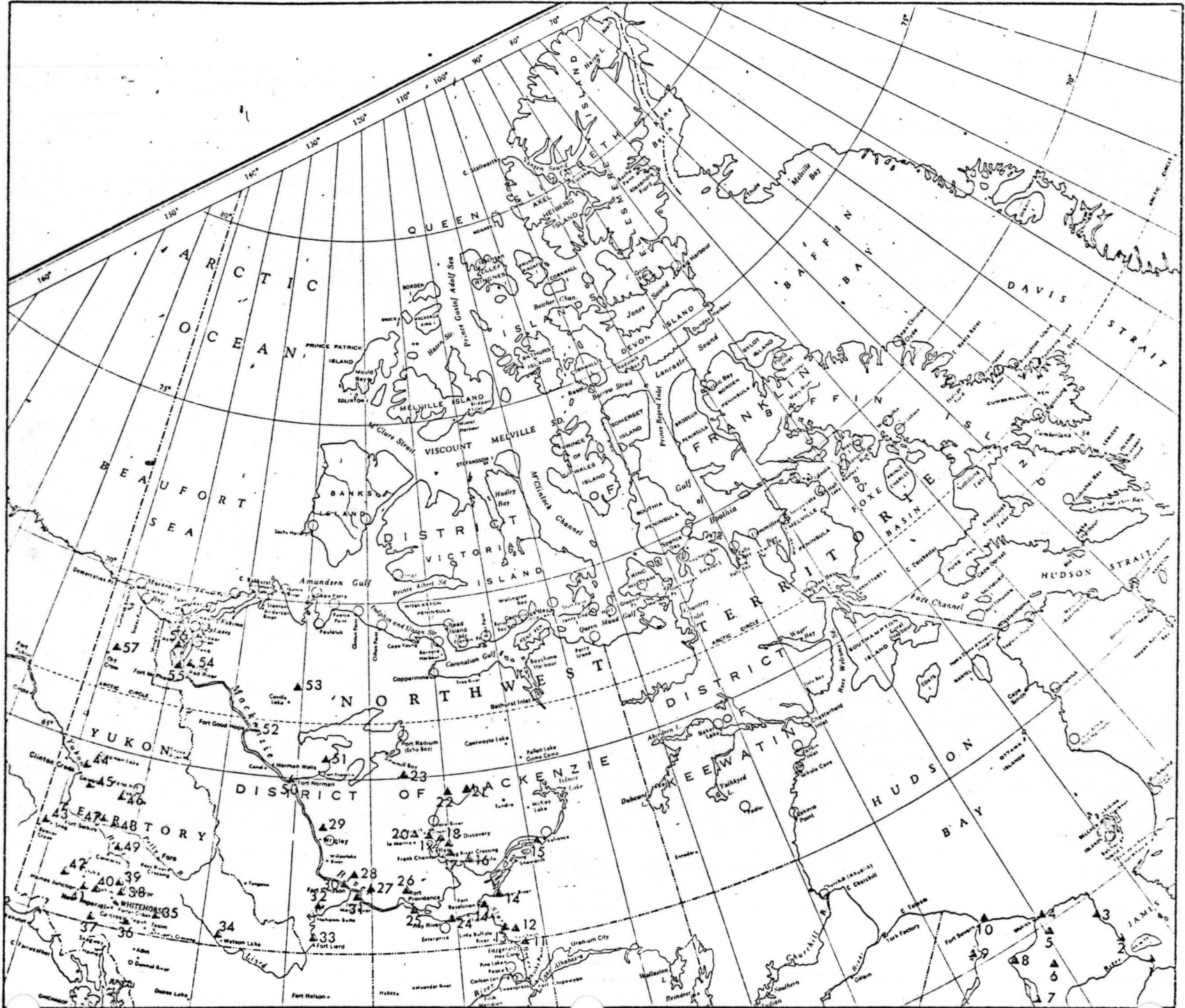
NORTHERN CANADA - WEST

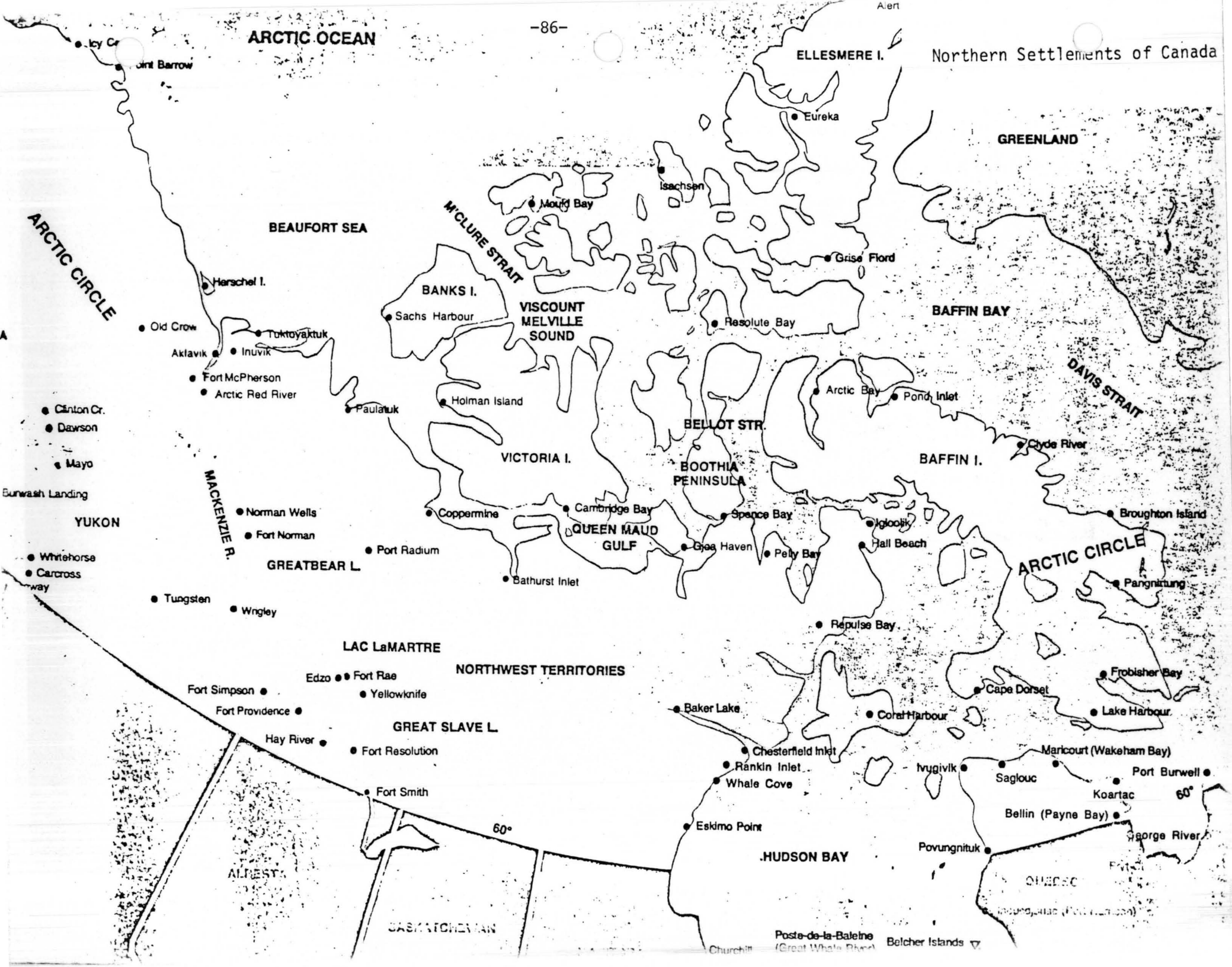
MAP SHEET NO. 9

Index No.	Reserve	Population on Reserves & Crown Land	Band	Approx. Acres
1	Fort Albany	1063	Albany	
2	Attawapiskot	671	Attawapiskot	89,780
3	No recognized settlement			325
4	Wimisk I.S.	177	Weenusk	
5	No recognized settlement			
6	Attawapiskot			
7	Webique I.S.		Attawapiskot	66,560
8	Wimisk		Fort Hope	40
9	Fort Severn	235	Weenusk	10,880
10	Fort Severn I.S.		Fort Severn	9,600
11	Fitzgerald I.S. (Sask.)		Fort Severn	
12	Fort Smith I.S.	257	Fitzgerald Smith	
13	Salt Plain I.S.		Fitzgerald Smith	
14A	Resolution I.S.	279	Indians of the locality	
14	Rocher River I.S.		Chipewyan (Resolution)	
15	Snowdrift I.S.	207	Resolution	
16	Yellowknife I.S.		Snowdrift	
16	Yellowknife Indian Village	491	Yellowknife	
17	Trout Rock I.S.		Yellowknife	
18	Fort Rae I.S.	1355	Yellowknife	
18	Frank Channel I.S.		Dog Rib Rae	
19	Marian Lake I.S.		Dog Rib Rae	
20	Lac La Martie I.S.		Dog Rib Rae	
21	Snare Lake I.S.		Dog Rib Rae	
22	Indian Lake		Dog Rib Rae	
23	Hardesty Lake		Dog Rib Rae	
24	Hay River I.S.	255	Dog Rib Rae	
25	Kakisa Lake I.S.		Hay River	
26	Fort Providence I.S.	537	Fort Providence	
27	Willow River		Fort Providence	
28	Six Mile House I.S.		Fort Simpson	
29	Wigley I.S.	155	Fort Simpson	
30	Fort Simpson I.S.	614	Fort Simpson	
31	Jean Marie River I.S.		Fort Simpson	
32	Nahanni Butte I.S.		Jean Marie River	
33	Fort Liard I.S.	377	Fort Simpson and Fort Liard	
34	Upper Liard Bridge	132	Fort Liard	
34	Watson Lake I.S.		Reserved for Indian Affairs	
35	Teslin Post No. 13	222	Reserved for Indian Affairs	
35	Nisutlin No. 14		Teslin Lake	
36	Carcross I.S.	65	Indians of locality	
36	Marsh Lake I.S.		Carcross	
37	Klukshu River I.S.		Carcross	
38	Whitchose I.S.	507	Indians of locality	
39	Lake Laberge I.S.		Whitchose	
40	Champagne I.S.	69	Indians of locality	
41	Haines Junction I.S.	61	Champagne	
42	Burwash Landing I.S.		Aishihik	
43	Beaver Creek I.S.		Kluane	
44	Moosehide Creek		No particular band	
45	Dawson City I.S.	159	Indians of locality	
46	Mayo I.S.	165	Indians of locality	
46	McQuesten I.S.		Mayo	
47	Selkirk No. 7 I.S.	237	Indians of locality	
48	Pelly Crossing I.S.		Selkirk	
49	Carmacks No. 11	192	Reserved for Indian Affairs	
49	Little Salmon River		Carmacks	
50	Fort Norman I.S.	182	Indians of locality	
51	Fort Franklin I.S.	419	Fort Norman	
52	Fort Good Hope I.S.	366	Fort Franklin	
53	No recognized settlement		Fort Good Hope	
54	Arctic Red River I.S.	206		
55	Fort McPherson I.S.	642	Arctic Red River	
56	Aklavik I.S.	208	Fort McPherson	
56	Inuvik I.S.		Indians of locality	
57	Old Crow I.S.	193	Aklavik	
			Old Crow	

NOTE: Index Nos. 1 to 10 are located in Ontario.







ARCTIC CIRCLE

YUKON

Whitehorse  
Carcross  
way

Tungsten

Wngley

Fort Simpson

Edzo

Fort Rae

Yellowknife

Fort Providence

Hay River

Fort Resolution

Fort Smith

ALBERTA

SASKATCHEWAN

Poste-de-la-Baleine  
(Great Whale River)

Belcher Islands

Churchill

ARCTIC OCEAN

BEAUFORT SEA

GREAT BEAR L.

LAC LaMARTRE

NORTHWEST TERRITORIES

GREAT SLAVE L.

ELLESMERE I.

M'CLURE STRAIT

BANKS I.

VISCOUNT MELVILLE SOUND

VICTORIA I.

QUEEN MAUD GULF

BELLLOT STR.

BOOTHIA PENINSULA

HUDSON BAY

GREENLAND

BAFFIN BAY

BAFFIN I.

ARCTIC CIRCLE

DAVIS STRAIT

60°

Inuit Population by Province or Territory

Province or Territory	Settlement	Population	Year of Census
Newfoundland - Labrador		1,055	1971 Census
Prince Edward Island		-	" "
Nova Scotia		20	" "
New Brunswick		5	" "
Quebec		3,755	" "
Quebec		3,264	1968-69 Disc List
	Fort Chimo	470	1969 Disc List
	Fort George	54	" " "
	George River	235	" " "
	Great Whale River	510	" " "
	Ivujivik	112	1968 Disc List
	Koartak	91	1969 " "
	Leaf Bay	54	" " "
	Port Harrison	473	" " "
	Povungnituk	580	" " "
	Sugtuk	320	" " "
	Wakeham Bay	185	" " "
	Payne Bay	180	1968 Disc List
Ontario		760	1971 Census
Manitoba		130	" "
Saskatchewan		75	" "
Alberta		135	" "
British Columbia		210	" "
Yukon		10	" "
Northwest Territories		11,295	" "
	Pine Point	10	" "
	Fort Smith	20	" "
	Yellowknife	205	" "
	Frobisher Bay	1,195	" "
	Coppermine	565	" "
	Holman	200	" "
	Paulatuk	90	" "
	Sachs Harbour	80	" "
	Lake Harbour	175	" "
	Cape Dorest	545	" "
	Frobisher - unorganized	1,190	" "
	Pangnirtung	615	" "
	Broughton Island	310	" "
	Unorganized - Franklin District	150	" "
	Eskimo Point	520	" "
	Whale Cove	180	" "
	Rankin Inlet	490	" "
	Chesterfield Inlet	210	" "
	Baker Lake	635	" "

(cont'd)

Inuit Population by Province or Territory

Province or Territory	Settlement	Population	Year of Census
	Repulse Bay	235	1971 Census
	Coral Harbour	325	" "
	Belcher Islands	235	" "
	Cambridge Bay	510	" "
	Gjoa Haven	265	" "
	Spence Bay	200	" "
	Pelly Bay	195	" "
	Hall Beach	245	" "
	Igloolik	525	" "
	Clyde (Cape Christian)	250	" "
	Pond Inlet	375	" "
	Arctic Bay	240	" "
	Resolute	185	" "
	Grise Fiord	95	" "
	Unorganized - Franklin District	30	" "

APPENDIX B

Summary of Recorded Native Harvest Estimates Since 1945

Province or Territory	Native Band or Settlement	Approximate Number of Hunters	Ducks	Canada Geese	Waterfowl Harvest		Total Harvest	Harvest per Hunter or Family	Season of Harvest	Reported by
					Other Geese					
Quebec	Povungituk & Port Harrison	181	-	3,000	-		3,000	16.6		Hanson & Currie (1957)
	Rupert House	111	-	420 <sup>a</sup>	-		-	3.8		Hanson & Currie (1957)
	Great Whale	69	-	3,978	8,972		12,950	187.68 (1973-74)	(spring, summer & fall)	Curtis (1975)
	"	"	1,622	3,185	6,004		10,811	159.68 (1974-75)	"	"
	Fort George	367	-	33,206	28,075		61,281	166.98 (1973-74)	"	"
	"	"	16,053	25,195	17,413		58,661	159.84 (1974-75)	"	"
	Paint Hills	154	-	11,514	8,851		20,365	132.24 (1973-74)	"	"
	"	"	5,473	10,472	7,916		23,861	154.94 (1974-75)	"	"
	Eastmain	66	-	6,572	2,428		9,000	136.36 (1973-74)	"	"
	"	"	1,840	4,635	3,144		9,619	145.74 (1974-75)	"	"
	Rupert House	162	-	7,168	17,256		24,424	150.77 (1973-74)	"	"
	"	"	2,152	5,012	17,641		24,805	153.12 (1974-75)	"	"
	Mistassini	352	-	5,479	4,720		10,199	28.97 (1973-74)	"	"
	"	"	21,863	7,087	6,208		35,158	99.88 (1974-75)	"	"
	Waswanipi	151	-	1,038	238		1,276	8.45 (1973-74)	"	"
	"	"	3,035	532	79		3,646	24.15 (1974-75)	"	"

<sup>a</sup> 1947 harvest.

Province or Territory	Native Band or Settlement	Approximate Number of Hunters	Ducks	Waterfowl Harvest		Total Harvest	Harvest per Hunter or Family	Season of Harvest	Reported by
				Canada Geese	Other Geese				
Quebec	Great Whale	41	5,590 <sup>b</sup>	1,201	1,104	7,895	192.6	(spring, summer & fall)	Curtis (1976) (1974-75)
	Inukjuaq	56	21,821 <sup>b</sup>	3,123	648	25,592	457	"	"
	Sugluk	42	19,849 <sup>b</sup>	988	3,935	24,772	589.8	"	"
	Wakeham Bay	28	7,842 <sup>b</sup>	175	350	8,367	298.8	"	"
	Koartak	19	3,697 <sup>b</sup>	169	8	3,874	203.9	"	"
	Payne Bay	28	3,612 <sup>b</sup>	513	3	4,128	147.4	"	"
	Leaf Bay	16	4,258 <sup>b</sup>	412	1	4,671	291.9	"	"
	Fort Chimo	91	15,002 <sup>b</sup>	1,874	2	16,878	185.5	"	"
	George River	26	7,236 <sup>b</sup>	597	6	7,839	301.5	"	"
Ontario	Moosonee	14	240	221	73	534	38.1	(spring only)	Gagnon (1963)
	"	-	664	1,165	872	2,701	-	(spring, summer, fall)	Anonymous (1967)
	"	930 <sup>c</sup>	1,485	75	7,007	8,567	-	(fall only)	Bailey & Gendron (1971)
	"	591	789	118	1,843	2,750	-	(fall only)	Gendron (1972)
	"	-	2,056	1,361	7,385	10,802	-	(spring, summer, fall)	Gendron (1972)
	"	-	2,394	1,828	5,169	9,391	-	(spring & summer)	Bailey (1975)
	Fort Albany	200	-	-	4,000 (1947)	-	20	-	Hanson & Currie (1957)
	"	100	-	1,030 (1953-54)	-	-	10.3	-	"
	"	100	-	1,030 (1954-55)	-	-	10.3	-	"
	"	-	1,697	3,044	8,016	12,757	-	(spring, summer, fall)	Anonymous (1967)
"	-	1,663	3,318	5,088	10,069	-	(spring, summer, fall)	Gendron (1972)	

<sup>b</sup> includes duck eggs.  
<sup>c</sup> total population.

Province or Territory	Native Band or Settlement	Approximate Number of Hunters	Ducks	Canada Geese	Waterfowl Harvest		Total Harvest	Harvest per Hunter or Family	Season of Harvest	Reported by	
					Other Geese						
Ontario	Fort Albany	-	1,747	2,964	5,692		10,403	-	(spring & summer)	Bailey (1975)	
	Attawaspiskat	80 <sup>d</sup>	2,800	1,720	6,280		10,800	135	-	Honigmann (1945)	
	"	134	-	-	5,400 (1947)		-	40	-	Hanson & Currie (1957)	
	"	134	-	-	1,936 (1953-54)	-	-	14.5	-	Hanson & Currie (1957)	
	"	134	-	-	1,936 (1953-54)	-	-	14.5	-	"	
	"	-	-	2,002	3,883	7,792		13,677	-	(spring, summer & fall)	Anonymous (1967)
	"	-	-	897	3,800	4,218		8,915	-	(spring, summer & fall)	Gendron (1972)
	"	-	-	2,741	7,723	7,660		18,124	-	(spring & summer)	Bailey (1975)
	Winisk	-	-	-	-	1,500		-	-	-	Cooch (1954)
	"	-	-	-	-	1,000 (1946)		-	24-37	-	Hanson & Currie (1957)
	"	41	-	-	1,161 (1953-54)	-		-	26.8	-	"
	"	35	-	-	833 (1954-55)	-		-	23.8	-	"
	"	-	-	516	1,390	3,425		5,331	-	(spring & summer)	Bailey (1975)
	Fort Severn	-	-	-	-	1,500		-	-	-	Cooch (1954)
	"	37	-	-	-	3,000 (1955)		-	40-80	-	Hanson & Currie (1957)
	"	36	-	-	722 (1953-54)	-		-	14.5	-	"
	"	36	-	-	619 (1954-55)	-		-	14.5	-	"
"	-	-	124	1,146	2,001		-	32-74	(spring & summer)	Bailey (1975)	

<sup>d</sup> number of families.



(cont'd)

Province or Territory	Native Band or Settlement	Approximate Number of Hunters	Ducks	Canada Geese	Waterfowl Harvest		Total Harvest	Harvest per Hunter or Family	Season of Harvest	Reported by
					Other Geese					
Ontario	Kasabonica	33	-	188 <sup>e</sup>	-	-	-	5.7	-	Hanson & Currie (1957)
	"	34	-	105 <sup>f</sup>	-	-	-	3.1	-	"
	Landsdowne House	106	-	583 <sup>e</sup>	-	-	-	5.5	-	"
	"	106	-	413 <sup>f</sup>	-	-	-	3.9	-	"
	Fort Hope	29	-	163 <sup>e</sup>	-	-	-	5.6	-	"
	"	28	-	25 <sup>f</sup>	-	-	-	0.9	-	"
	Auden	23	-	128 <sup>e</sup>	-	-	-	5.6	-	"
	"	23	-	30 <sup>f</sup>	-	-	-	1.3	-	"
	Big Trout Lake	79	-	134 <sup>e</sup>	-	-	-	1.7	-	"
	"	82	-	238 <sup>f</sup>	-	-	-	2.9	-	"
	Big Beaverhouse	52	-	73 <sup>e</sup>	-	-	-	1.4	-	"
	"	49	-	20 <sup>f</sup>	-	-	-	0.4	-	"
	Pickle Lake	65	-	247 <sup>e</sup>	-	-	-	3.8	-	"
	"	70	-	63 <sup>f</sup>	-	-	-	0.9	-	"
	Savant Lake	70	-	189 <sup>e</sup>	-	-	-	2.7	-	"
	"	70	-	42 <sup>f</sup>	-	-	-	0.6	-	"
	Bearskin Lake	44	-	44 <sup>e</sup>	-	-	-	1.0	-	"
	"	44	-	75 <sup>f</sup>	-	-	-	1.7	-	"
	Red Sucker Lake	21	-	11	-	-	-	0.5	-	"
	Island Lake	81	-	8	-	-	-	0.1	-	"
	Sandy Lake	94	-	3	-	-	-	0.03	-	"
	Deer Lake	31	-	6	-	-	-	0.2	-	"

<sup>e</sup> 1953-54  
<sup>f</sup> 1954-55

Province or Territory	Native Band or Settlement	Approximate Number of Hunters	Ducks	Canada Geese	Waterfowl Harvest		Total Harvest	Harvest per Hunter or Family	Season of Harvest	Reported by
					Other Geese					
Ontario	Sachigo Lake	46	-	92 <sup>e</sup>	-	-	-	2.0	-	Hanson & Currie (1957)
	"	47	-	42 <sup>f</sup>	-	-	-	0.9	-	"
	Round Lake	57	-	91 <sup>e</sup>	-	-	-	1.7	-	"
	"	57	-	17 <sup>f</sup>	-	-	-	0.3	-	"
	Cat Lake	32	-	51 <sup>e</sup>	-	-	-	1.6	-	"
	"	32	-	58 <sup>f</sup>	-	-	-	1.8	-	"
	Lac Seul	130	-	208 <sup>e</sup>	-	-	-	1.6	-	"
	"	127	-	158 <sup>f</sup>	-	-	-	1.4	-	"
Manitoba	York Factory	15	-	-	300 (1947)	-	-	20	-	"
	"	12	-	84 (1947)	-	-	-	7	-	"
	"	45	-	428 <sup>c</sup>	-	-	-	7-12	-	"
	"	40	-	840 (1946)	-	-	-	21	-	"
	"	40	-	640 (1947)	-	-	-	16	-	"
	"	45	-	-	-	585 (1955)	-	13	-	"
	Shamattawa	41	-	100 (1955)	-	-	-	1-3	-	"
	Nelson House	205 <sup>d</sup>	-	-	-	6,355	-	31	-	Lake Winnipeg, Churchill and Nelson Rivers Study Board (1971)
	Cross Lake	204 <sup>d</sup>	-	-	-	13,872	-	68	-	"
Alberta	Slaves of Upper Hay River	26	8,239 <sup>g</sup>	86 <sup>g</sup>	275 <sup>g</sup>	8,600 <sup>g</sup>	-	331 <sup>g</sup>	(spring, summer & fall)	MacAulay (1968)
	"	14	1,926 <sup>h</sup>	20 <sup>h</sup>	64 <sup>h</sup>	2,010 <sup>h</sup>	-	143.5 <sup>h</sup>	"	"
Yukon	Carmacks	-	negligible	-	-	-	-	-	(fall)	R.C.M.P. (1974)
	Dawson	-	-	-	-	250-300	-	-	-	"
	Faro	-	-	-	-	15-25	-	-	-	"
	Haines Junction	-	-	-	-	100	-	-	-	"

<sup>c</sup> total population.  
<sup>d</sup> number of families.

<sup>e</sup> 1953-54

<sup>f</sup> 1954-55

<sup>g</sup> 1966

<sup>h</sup> 1966

Province or Territory	Native Band or Settlement	Approximate Number of Hunters	Ducks	waterfowl Harvest		Total Harvest	Harvest per Hunter or Family	Season of Harvest	Reported by
				Canada Geese	Other Geese				
Yukon	Mayo	-	-	-	-	250	-	(spring & fall)	R.C.M.P. (1974)
	Old Crow	-	-	-	-	100-120	-	-	"
	Ross River	-	-	-	-	300	-	-	"
	Teslin	-	1,200	350 (total geese)	-	1,550	-	-	"
	Watson Lake	-	-	-	-	300-400	-	-	"
	Whitehorse	-	-	-	-	-	-	-	"
N.W.T.	Tuktoyaktuk	41	715	8	3,413	4,136	100.9	-	Barry & Carpenter (1967)
	"	-	-	-	-	1,500	-	-	R.C.M.P. (1974)
	Sachs Harbour	12	-	-	429	429	35.8	-	Barry & Carpenter (1967)
	"	-	100	1,000 (total geese)	-	1,100	-	-	R.C.M.P. (1974)
	Aklavik	48	2,601	-	490	3,091	64.4	-	Barry & Carpenter (1967)
	"	48	400-500	200-200 (total geese)	-	600-800	-	-	R.C.M.P. (1974)
	Kendall Island	4	390	220 (total geese)	-	610	152.5	-	Barry & Carpenter (1967)
	Holman Island	-	5,540 (king eiders, 1964)	-	-	5,340	-	-	Barry (1968)
	Yellowknife	-	946 (1971-72)	1,043 (total geese, 1971-72)	-	1,909	-	-	R.C.M.P. (1974)
	"	-	1,172 (1972-73)	26 (total geese, 1972-73)	-	1,198	-	-	"
	Fort McPherson	-	1,193 (75% Scoters)	16 (total geese)	-	1,209	-	-	"
	Fort Good Hope	-	-	-	-	400	-	-	"
	Fort Norman	-	-	-	-	300-500	-	-	"
Norman Wells	-	100	200 (total geese)	-	300	-	-	"	

(cont'd)

## Summary of Recorded Native Harvest Estimates since 1946

#1

Province or Territory	Native Band or Settlement	Approximate Number of Hunters	Ducks	Waterfowl Harvest		Total Harvest	Harvest per Hunter or Family	Season of Harvest	Reported by
				Canada Geese	Other Geese				
N.W.T.	Inuvik	-	-	-	-	-	20-30	-	R.C.M.P. (1974)
	Resolute	-	165	15 (total geese)	-	180	-	-	"
	Cape Christa	-	-	-	-	100-150	-	-	"
	Frobisher Bay	-	-	-	-	-	-	-	"
	Cape Dorest	-	-	-	-	-	-	-	"
	Baker Lake	-	40	130 (total geese)	-	170	-	(spring)	"
	Canbridge Bay	-	-	-	-	1,000	-	-	"
	Coppermine	-	1,000	200 (total geese)	-	1,200	-	-	"
	Fort Smith	-	-	-	-	-	-	-	"
	Hay River	-	-	-	-	200	-	-	"
	Fort Laird	-	-	-	-	250	-	-	"
	Fort Providence	-	-	-	-	250-500	-	-	"
	Fort Rae	-	3,410	25 (total geese)	-	3,435	-	-	"
	Ranklin Inlet	-	-	-	-	-	-	-	"
	Fort Simpson	-	-	-	-	1,000	-	-	"
	Spence Bay	-	-	-	-	500-1000 (mostly ducks)	-	-	"
	Eskimo Point	-	200	250 (total geese)	-	450	-	-	"
	Lake Harbour	-	-	-	-	-	-	-	"
	Grise Fiord	-	-	-	-	300	-	-	"
	Resolution	-	-	-	-	3,000	-	-	"
	Igloodik	-	-	-	-	250	-	-	"
	Pangnirtung	-	-	-	-	1,500	-	-	"
	Pond Inlet	-	100	100 (total geese)	-	200	-	-	"

APPENDIX C

Priority Areas for Future  
Native Waterfowl Harvest Surveys

PRELIMINARY LISTING OF AREAS FOR FUTURE  
NATIVE WATERFOWL SURVEYS

The following list is subdivided into three parts under the headings of:

1. Major waterfowl nesting and staging areas in close proximity to native reserves or settlements.
2. Areas where native land claim settlements are presently under negotiation or are expected in the near future.
3. Conflict areas - areas where resource development and native traditional lifestyles are in conflict.
4. Areas where native waterfowl harvest is known to occur but recent data is not available.

Areas Known or Suspected of Having a Large  
Native Waterfowl Harvest

Area	Waterfowl Importance	Native Settlements or Reserves	Known Estimated Harvest and Date	Native Population (where known)
Hay-Zama Lakes, Alberta	Staging and nesting area for ducks and geese.	Slaves of Upper River	8,600 <sup>1</sup> (1966)	1,116
Sachs Harbour N.W.T.	Nesting area for snow geese.	Inuits of Sachs Harbour	429 <sup>1</sup> (1966)	120
Tuktoyaktuk N.W.T.	Nesting area for Brant geese, snow geese, white-fronted geese.	Tuktoyaktuk N.W.T. Inuits	3,312 <sup>1</sup> (1966-67)	580
Aklavik	Stopover area and nesting area for snow geese and ducks.	Aklavin Indians and Inuits	3,063 <sup>1</sup> (1966-67)	751
Fort Chipweyan Alberta	Major staging area for ducks and geese.	Chipewyans		1,508
Churchill Manitoba	Migration stop-over for snow geese.	Cree and Chipewyan Indians of locality Inuit?		?
Moosonee	Stopover area for geese.	Cree of Moosonee	9,391 <sup>2</sup> (1975)	919
Fort Albany	Stopover area for geese.	Cree of Fort Albany	10,403 <sup>2</sup> (1975)	1,063
Attawapiskat	Stopover area for geese.	Cree of Attawapiskat	18,124 <sup>2</sup> (1975)	671
Fort Severn Ontario	Migration stop-over for geese.	Fort Severn Cree	3,271 <sup>2</sup> (1975)	249
Winisk Ontario	Migration stop-over for geese.	Weenusk Cree	5,331 <sup>2</sup> (1975)	226
Walpole Island Ontario	Nesting area for ducks, staging area for ducks and geese.	Walpole Island Ojibway and Potawatomi		1,675

(cont'd)

Areas Known or Suspected of Having a Large  
Native Waterfowl Harvest

Area	Waterfowl Importance	Native Settlements or Reserves	Known Estimated Harvest and Date	Native Population (where known)
Ungava Peninsula Coastline	Stopover area for geese.	Inuits of Great Whale River, Port Harrison, Povungnituk, Cape Smith, Ivujivik, Woistenholme, Saglouc, Wakenham, Koartac, Payne, Fort Chimo, George River.	198,860 <sup>3</sup> (1975)	3,210
James Bay	Stopover area for geese.	Cree of Fort George, Eastmain Fort Rupert, Paint Hills, Great Whale River, Mistassini, Waswanipi	166,561 <sup>3</sup> (1974-75)	5,566



Major Wetland Areas Utilized as Nesting, Staging  
or Stopover Areas for Waterfowl

Area	Waterfowl Importance	Native Settlements or Reserves	Known Estimated Harvest and Date	Native Population (where known)
Old Crow Flats Yukon Territory	Nesting Area for white-fronted geese and ducks.	Old Crow	-	193
Mackenzie Delta	Nesting area for Brant geese, snow geese, white- fronted geese, and ducks. Also a migration stop- over area for the above.	Arctic Red River, Fort McPherson, Aklavik, Inuvik, Tuktoyaktuk	3,509 <sup>2</sup> (1974)	2,680
Anderson River Delta	Migratory Bird Sanctuary, nesting area for Brant, snow geese and ducks.	Inuits along the coast. (summer camps?)	-	-
Egg River Banks Island	Migratory Bird Sanctuary, nesting area for Brant, Ross's and snow geese.	Sachs Harbour	429 <sup>1</sup> (1966)	120
Queen Maud Gulf Coast	Migratory Bird Sanctuary, nesting area for snow, white- fronted, Brant and Ross's geese.	Inuits along the coast	-	-
Cambridge Bay Victoria Island	Nesting area for white-fronted, Brant and Ross's geese.	Cambridge Bay	1,500 <sup>2</sup> (1974)	470
Prince Patrick Island	Nesting area for Brant geese.	Mould Bay <i>out</i>		?
Ellesmere Island	Nesting area for Brant and snow geese.	<i>Greise Fjord</i>		
Hay-Zama Lakes	Duck nesting and stopover area for white-fronted, Canada and snow geese.	Habay Assumption Slaves of Upper Hay River	8,600 <sup>4</sup> (1966)	1,116

(cont'd)

Major Wetland Areas Utilized as Nesting, Staging  
or Stopover Areas for Waterfowl

Area	Waterfowl Importance	Native Settlements or Reserves	Known Estimated Harvest and Date	Native Population (where known)
North Battle- ford area and west (North Saskatchewan River)	Stopover area for white-fronted and snow geese.	Little Pine, Lucky Man, Poundmaker, Sweetgrass		1,769
Saskatchewan River Delta, Manitoba	Duck nesting, white-fronted geese stopover area.	The Pas, Moose Lake, Chemuhawin, and Grand Rapids		2,257
Cumberland Marshes, Saskatchewan	Duck nesting and migration stopover.	The Pas and Cumberland House		240
Inter Lakes Area, Manitoba	Duck nesting and migration area.	Ebb and Flow, Sandy Bay, Waterhen, Crane River, Lake St. Martin, Little Saskatchewan, Pine Creek		13,135
Walpole Island, Ontario	Nesting area for ducks, stopover area for geese and ducks.	Walpole Island		1,675
Dryden, Ontario	Ducks and geese migratory stopover area.	Eagle Lake, Wabigoon		291
Matagami, Quebec	Ducks and geese migratory stopover area.	Abitibi Dominion		362
Bylot Island	Migratory Bird Sanctuary, nesting area for snow geese.	Pond Inlet		375
Cape Dominion Baffin Island	Migratory Bird Sanctuary, nesting area for snow and Brant geese.	No people		
Agu Bay Baffin Island	Nesting area for Brant geese.			
Cape Dorset Baffin Island	Migratory Bird Sanctuary, nesting area for eiders, spring area for geese.	Cape Dorset		560

(cont'd)

Major Wetland Areas Utilized as Nesting, Staging  
or Stopover Areas for Waterfowl

Area	Waterfowl Importance	Native Settlements or Reserves	Known Estimated Harvest and Date	Native Population (where known)
Prince Charles Island	Nesting area for Brant geese.			
Southampton Island	Migratory Bird Sanctuaries, nesting area for Brant, Ross's and snow geese.	Coral Harbour		380
Holman Island Victoria Island	King eider nesting area.	Holman Island	5,000 (1964) <sup>3</sup>	
McConnell River	Migratory Bird Sanctuary, nesting area for snow and Ross's geese.	Eskimo Point	450 (1974) <sup>2</sup>	545
Thelon River	Nesting area for snow, and white- fronted geese, moulting area Canada geese.	Baker Lake	170 (1974) <sup>2</sup>	640
Slave River Delta	Duck nesting area.	Fort Resolution Fort Smith Fitzerald	3,000 (1974) <sup>2</sup>	1,080
Athabasca Delta	Duck nesting, snow, white-fronted geese, migration staging area.	Fort Chipewyan		1,508

Native Land Claim Settlement Areas

Area	Waterfowl Importance	Native Settlements or Reserves	Known Estimated Harvest and Date	Native Population (where known)
Yukon Territory	Duck nesting area.	Indians of the Yukon		5,014
Mackenzie District, N.W.T.	Duck and geese nesting and migration.	Indians and Inuits of Mackenzie District		10,423
Keewatin District	Duck and geese nesting and migration.	Inuits of Keewatin		4,758
Franklin District	Geese nesting area.	Inuits of Franklin		5,320
British Columbia Nass River Valley		Niska-Canyon City Band		79

- 1 Barry and Carpenter (1967)
- 2 Bailey (1975)
- 3 Curtis (1975)
- 4 R.C.M. Police data (1973-74)
- 5 MacAulay (1968)

APPENDIX D

Harvest Survey Working Data

Newfoundland - Labrador - Zone 02

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Band Name	Reserve No.	Total Native Pop.	Male Pop. Age 15-65	Total Native Pop. off reserve	Male Pop. Age 15-65 off reserve
Montagnais of Schefferville	-	8	1	419	111
Naskapis of Schefferville	-	<u>347</u>	<u>76</u>	<u>15</u>	<u>3</u>
TOTALS		355	77	434	114

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Newfoundland Zone 02  
 Total Native Male Population  
 Age 15-65 - 77

Migratory Average Bird Group Active hunter kill in brackets	Percentage of Male Population Participating in the Harvest Actual number in brackets				
	10 (8)	20 (15)	30 (23)	40 (31)	50 (39)
Ducks (12.21)	98	183	281	379	476
Canada geese (2.09)	17	31	48	65	82
Other geese (0)	0	0	0	0	0

Total estimated ducks killed in Zone 02 - 16,910  
 Total estimated Canada geese killed in Zone 02 - 2,807  
 Total estimated other geese killed in Zone 02 - 0

Total estimated active hunters - ducks - 1,385  
 Total estimated active hunters - geese - 1,385

Prince Edward Island

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Band Name	Reserve No.	Total Native Pop.	Male Pop. Age 15-65	Total Native Pop. off reserve	Male Pop. Age 15-65 off reserve
Lennox Island	1,2,3,4	180	60	116	31
Abegweit		<u>122</u>	<u>40</u>	<u>34</u>	<u>4</u>
TOTALS		302	100	150	35

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Prince Edward Island  
Total Native Male Population  
Age 15-65 - 100

Percentage of Male Population  
Participating in the Harvest  
Actual number in brackets

Migratory Average Bird Group Active hunter kill in brackets	10 (10)	20 (20)	30 (30)	40 (40)	50 (50)
Ducks (incl. sea ducks) (5.94)	59	119	178	238	297
Canada geese (3.28)	33	65	94	131	164
Other geese (0.0)	-	-	-	-	-

Sport Hunter Harvest

Total estimated ducks killed 17,309  
Total estimated Canada geese killed 9,143  
Total estimated other geese killed 13  
  
Total estimated active hunters 2,193

Nova Scotia - Zone 01

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Band Name	Reserve No.	Total Native Pop.	Male Pop. Age 15-65	Total Native Pop. off reserve	Male Pop. Age 15-65 off reserve
Chapel Island	5	164	49	47	16
Acadia	10,11, 12, 21, 33	<u>34</u>	<u>8</u>	<u>277</u>	<u>109</u>
TOTALS		198	57	324	125

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Nova Scotia - Zone 01  
Total Native Male Population  
Age 15-65 - 57

Percentage of Male Population  
Participating in the Harvest  
Actual number in brackets

Migratory Average Bird Group Active hunter kill in brackets	10 (6)	20 (11)	30 (17)	40 (23)	50 (28)
Ducks (10.34)	62	114	176	238	290
Canada geese (0.82)	5	9	14	19	23
Other geese (0.04)	-	-	1	1	1

Sport Hunter Harvest

Total estimated ducks killed in Zone 01 - 48,932  
Total estimated Canada geese killed in Zone 01 - 3,875  
Total estimated other geese killed in Zone 01 - 4,732  
  
Total estimated active hunters 4,732

Nova Scotia - Zone 02

Band Name	Reserve No.	Total Native Pop.	Male Pop. Age 15-65	Total Native Pop. off reserve	Male Pop. Age 15-65 off reserve
Shuben-acadie	13,14,19,20	582	159	350	114
Truro	36,17,27,30	239	73	131	30
Pictou Landing	21,24,37	181	46	84	33
Wagmatcook	1,25	253	77	44	7
Sydney	28,29	293	90	87	26
Whycocomagh	2,26	335	93	31	10
Eskasoni	3	1,353	383	172	48
Aftor	23	154	55	64	16
Bear River	6,6A	44	11	68	30
Annapolis River	32,34,35	<u>104</u>	<u>35</u>	<u>60</u>	<u>23</u>
TOTALS		3,538	1,022	1,091	557

Nova Scotia - Zone 02  
Total Native Male Population  
Age 15-65 - 1022

Percentage of Male Population  
Participating in the Harvest  
Actual number in brackets

Migratory Average Bird Group Active hunter kill in brackets	10 (102)	20 (204)	30 (307)	40 (409)	50 (511)
Ducks (8.1)	826	1652	2487	3313	4139
Canada geese (0.58)	59	118	178	237	296
Other geese (0.01)	1	2	3	4	5

Sport Hunter Harvest

Total estimated ducks killed in Zone 02 - 22,132  
Total estimated Canada geese killed in Zone 02 - 1,429  
Total estimated other geese killed in Zone 02 - 2,737

Total estimated active hunters 2,737

New Brunswick - Zone 01

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Band Name	Reserve No.	Total Native Pop.	Male Pop. Age 15-65	Total Native Pop. off reserve	Male Pop. Age 15-65 off reserve
Woodstock	23	144	42	132	42
Saint Mary's	24,30	313	93	121	40
Oromocto	26	91	34	39	8
Indian Island	28	45	13	24	6.
Fort Folly	27	9	3	25	8
Buctouche	16	2	-	15	6
Kingsclear	6	<u>212</u>	<u>70</u>	<u>91</u>	<u>23</u>
TOTALS		816	255	447	231

New Brunswick - Zone 01  
Total Native Male Population  
Age 15-65 - 255

Percentage of Male Population  
Participating in the Harvest  
Actual number in brackets

Migratory Average Bird Group Active hunter kill in brackets	10 (26)	20 (51)	30 (77)	40 (102)	50 (128)
Ducks (incl. sea ducks) (8.1)	211	413	624	826	1037
Canada Geese (0.22)	6	11	17	22	28
Other geese (0.0)	-	-	-	-	-

Sport Hunter Harvest

Total estimated ducks killed in Zone 01 - 37,554  
Total estimated Canada geese killed in Zone 01 - 1,057  
Total estimated other geese killed in Zone 01 - 0  
  
Total estimated active hunters 4,654

New Brunswick - Zone 02

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Band Name	Reserve No.	Total Native Pop.	Male Pop. Age 15-65	Total Native Pop. off reserve	Male Pop. Age 15-65 off reserve
Tobique	20	492	156	217	66
Edmunston	10	65	22	15	3
Eel River	3	159	56	82	21
Red Bank	1	214	64	26	7
Papineau	11	32	9	26	5
Burnt Church	9,13,14	635	161	85	21
Eel Ground	2,12	260	87	90	31
Big Cove	15	<u>1,027</u>	<u>272</u>	<u>173</u>	<u>45</u>
TOTALS		2,884	827	714	199



New Brunswick - Zone 02

Total Native Male Population

Age 15-65 - 827

Percentage of Male Population  
Participating in the Harvest  
Actual number in brackets

Migratory Average Bird Group Active hunter kill in brackets	10 (83)	20 (165)	30 (248)	30 (331)	50 (414)
Ducks (incl. sea ducks) (5.2)	432	858	1290	1721	2153
Canada geese (0.47)	39	78	117	156	195
Other geese (0.07)	6	12	17	23	29

Sport Hunter Harvest

Total estimated ducks killed in Zone 02 - 8,289

Total estimated Canada geese killed in Zone 02 - 707

Total estimated other geese killed in Zone 02 - 111

Total estimated active hunters 1,599

Quebec - Zone 01

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
Manowan	26	872	174	22	4
Barriere Lake	-	236	59	31	6
River Desert	18	733	205	314	103
Odanak	12	142	41	457	163
Abenaki of Becancour	11	27	10	21	9
Iroquois of Caughnawaga	17	3,720	1,188	1,148	415
Oka	16	619	181	231	80
Wolf Lake	-	26	9	1	-
Grand Lac Victoria	-	188	42	20	8
Hurons of Lorette	7&7A	694	240	454	162
TOTALS		7,257	2,149	2,699	950

Quebec - Zone 01

Total Native Male Population

Age 15-65 - 2,149

Percentage of Male Population  
Participating in the Harvest  
Actual number in brackets

Migratory Average Bird Group Active hunter kill in brackets	10 (215)	20 (430)	30 (645)	40 (860)	50 (1075)
Ducks (13.48)	2898	5796	8695	11593	14491
Canada Geese (0.64)	138	275	413	550	688
Other Geese (0.28)	60	120	181	241	301

Sport Hunter Harvest

Estimated total ducks killed - 331,950

Estimated total Canada Geese killed - 15,703

Estimated total Other Geese killed - 6,585

Estimated active sport hunters - 24,627

## Quebec - Zone 02

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
St. Augustin	-	41	10	52	9
Montagnais of Escoumains	25	99	34	16	9
Bersimis	3	1,729	493	15	6
Romaine	2	502	121	3	-
Natashquan	1	378	79	3	-
Mingan	-	267	77	5	-
Sept-Iles	27A	1,208	310	104	27
Obedjiwan	28	919	202	40	9
Mistassini	-	1,481	340	237	65
Weymontachie	-	19	2	516	111
Montagnais of Lac Saint Jean	5	1,229	380	405	137
Long Point	-	229	69	64	16
Kipawa	-	107	41	83	25
Timiskaming	19	310	87	93	25
Lac Simon	-	285	70	159	44
Waswanipi	-	493	92	210	41
Abitibi Dominion	1	267	83	95	27
Viger	-	1	-	98	25
Gaspe	-	-	-	139	32
Micmacs of Maria	2	320	95	85	30
Restigouche	1	1,205	350	297	111
<b>SUBTOTALS</b>		<b>11,089</b>	<b>2,935</b>	<b>2,957</b>	<b>749</b>

Native Harvest Survey Hudson & James Bay Cree Settlements Only

1973 - 74

	No. of Males 18 and older	Duck Harvest <sup>a</sup>	Canada Geese Harvest	Other Geese Harvest
Great Whale	69	1,622	3,978	8,972
Fort George	367	16,053	33,206	28,075
Paint Hills	154	5,473	11,514	13,030
Eastmain	66	1,840	6,572	3,576
Rupert House	162	2,152	7,168	17,256
Mistassini	352	21,863	5,479	4,720
Waswanipi	151	3,035	1,038	238
TOTAL	1,321	52,038	68,955	75,867

<sup>a</sup> 1974-75 season.

Quebec - Zone 02

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
Nemaska	-	48	17	1	-
Rupert House	-	980	253	25	12
SUBTOTAL		1,028	270	26	12

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
Old Factory	-	547	144	81	20
Eastmain	-	262	76	37	13
Fort George	-	1,444	358	59	22
Great Whale River	-	359	84	3	-
SUBTOTAL		2,612	662	180	55
TOTAL		14,729	3,867	3,163	816

Quebec - Zone 02

Minus James Bay, Waswanipi & Mistassini Settlements

Total Native Male Population

Age 15-65 - 2,449

Percentage of Male Population  
Participating in the Harvest  
Actual number in brackets

Migratory Average Bird Group Active hunter kill in brackets	10 (245)	20 (490)	30 (735)	40 (980)	50 (1225)
Ducks (8.04)	1970	3940	5909	7879	9845
Canada Geese (0.57)	140	279	419	559	698
Other Geese (0.38)	93	186	279	372	465

Sport Hunter Harvest

Total estimated ducks killed - 49,661  
Total estimated Canada Geese killed - 3,407  
Total estimated Other Geese killed - 2,477

Total estimated active hunters - 6,175

Quebec - Zone 02

Maximum Harvest

Estimated native duck kill  $29,535^2 + 52,038 = 81,573$

Estimated native Canada Geese kill  $2,094^2 + 68,955 = 71,049$

Estimated native Other Geese kill  $1,395^2 + 75,867 = 77,262$

<sup>2</sup> 50% of male population age 15-65 × active white hunter  
average kill/zone 02 × 3

Minimum Harvest

Estimated native duck kill  $9,845 + 52,038 = 61,883$

Estimated native Canada Geese kill  $698 + 68,955 = 69,653$

Estimated Other Geese kill  $465 + 75,867 = 76,332$



## Ontario - Zone 01

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
Delware	4	134	42	123	41
Niharondasa Seneca	40	67	20	86	27
Konadaha Seneca	40	98	30	97	35
Lower Cayuga	40	995	281	410	139
Upper Cayuga	40	638	155	507	188
Bearfoot Onondaga	40	134	40	128	43
Onondaga Clear Sky	40	189	57	115	47
Tuscarora	40	435	133	359	133
Oneida	41	370	118	447	184
Walker Mohawk	40	103	29	85	39
Lower Mohawk	40	877	259	628	230
Upper Mohawk	40	1,237	336	837	300
Mississaugas of the Credit	40A	435	138	169	61
Chippewas of Sarnia	45	523	161	196	48
Chippewas of Kettle and Stony Point	44	661	192	169	44
Walpole Island	46	1,312	510	363	98
Moravian of the Thames	47	360	110	105	36
Oneidas of the Thames	41	1,177	368	1,018	326
Muncey's of the Thames	42	82	30	112	41
Chippewas of the Thames	42	544	154	453	153
TOTALS		10,371	3,163	6,407	2,213

Ontario - Zone 01

Total Native Male Population

Age 15-65 - 3,163

Percentage of Male Population  
Participating in the Harvest  
Actual number in brackets

Migratory Average Bird Group Active hunter kill in brackets	10 (316)	20 (633)	30 (949)	40 (1265)	50 (1582)
Ducks (11.73)	3707	7425	11132	14838	18557
Canada geese (0.39)	123	247	370	493	617
Other geese (0.06)	19	38	57	76	95

Sport Hunter Harvest

Total estimated ducks killed - 230,912  
Total estimated Canada geese killed - 7,884  
Total estimated Other geese killed - 1,376  
Total estimated active hunters 19,692

## Ontario - Zone 02

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
Caldwell	-	2	1	75	26
Spanish River No. 4	5	-	-	17	5
Spanish River No. 3	5	3	-	9	3
Spanish River No. 2	5	60	13	36	14
Spanish River No. 1	5	606	165	284	79
Serpent River	7	152	48	192	47
Wikemikong	3	2,137	622	842	282
Sheguiandah	24	77	32	26	8
Sucker Creek	23	137	44	71	14
West Bay	22	581	181	319	105
Sheshegwaning	20	90	26	73	15
Cockburn Island	19	15	6	20	11
Mohawks of the Bay of Quinte	38	1,177	372	1,185	415
Bay of Quinte Mohawk	38	101	27	145	53
Golden Lake	39	240	98	266	78
Hiawatha	36	84	26	41	16
Curve Lake	36A	485	102	210	53
Alderville	37,37A	117	50	106	34
Iroquois of St. Regis	15,59	2,068	563	1,223	387

(cont'd)

## Ontario - Zone 02

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
Saugeen	28,29	526	167	243	71
Cape Croker	27	461	143	331	115
Moose Deer Point	79	79	20	56	19
Gibson	31	76	21	143	52
Parry Island	16	246	73	121	34
Magnetawan	1	12	4	39	10
Shawanaga	17,17A 17B	62	22	62	11
Beausoleil	30,30A	507	151	125	36
Chippewas of Georgina Island	33	97	36	112	29
Scugog	34	29	13	25	7
Chippewas of Rama	32	310	126	183	46
Henvey Inlet	2	99	28	82	17
Whitefish River	4	246	65	94	25
Whitefish Lake	6	197	56	50	14
Nipissing	10	368	123	162	39
Dokis	9	133	51	110	37
TOTALS		11,580	3,475	7,078	2,207

Ontario - Zone 02

Total Native Male Population

Age 15-65 - 3,475

Percentage of Male Population  
Participating in the Harvest  
Actual number in brackets

Migratory Average Bird Group Active hunter kill in brackets	10 (348)	20 (695)	30 (1043)	40 (1390)	50 (1738)
Ducks (7.67)	2669	5331	8000	10661	13331
Canada geese (0.24)	84	167	250	334	416
Other geese (0.02)	7	14	21	28	35

Sport Hunter Harvest

Total estimated ducks killed - 254,993  
 Total estimated Canada geese killed - 11,164  
 Total estimated Other geese killed - 983

Total estimated active hunters - 46,289

## Ontario - Zone 03

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
Pays Plat	51	41	14	7	1
Whitesand	-	125	30	165	41
Fort William	52	336	94	122	34
Lac des Milles Lacs	-	3	-	75	24
Gull Bay	55	304	103	79	21
Long Lake No. 77	-	141	36	182	46
Long Lake No. 58	58	497	146	147	36
Martin Falls	65	205	61	50	16
Constance Lake	92	440	122	102	41
Magnettawan	-	-	-	3	1
Dalles	38B	43	5	25	13
Wabauskang	-	10	5	56	19
Grassy Narrows	21	414	93	133	21
Eagle Lake	27	110	34	41	6
Wabigoon	27	65	24	75	15
Islington	29	552	134	166	39
Whitefish Bay	32A	421	100	49	7
Northwest Angle No. 37	37	53	14	48	15
Northwest Angle No. 33	33B	134	33	41	5
SUBTOTAL		3,894	1,048	1,566	401

## Ontario - Zone 03

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
Shoal Lake No. 40	40	214	64	6	1
Shoal Lake No. 39	39A	158	50	51	7
Rat Portage	38B	238	72	105	21
Sabaskong	35D	202	64	66	7
Big Grassey	35G	196	51	62	11
Rainy River	11	271	64	156	29
Big Island	93	66	25	122	19
Stangecoming	18C	12	3	17	5
Nicickouse-menecaning	26A	89	25	2	-
Lac La Croix	25D	176	49	15	3
Naicatchewenin	17A	135	39	25	3
Seine River	23A	266	73	98	24
Couchiching	16A	402	111	238	64
Abitibi Ontario	-	1	1	63	27
Chapleau Ojibway	74A	21	6	-	-
Brunswick House	76A	89	24	115	41
Flying Post	-	-	-	31	13
SUBTOTAL		2,536	721	1,477	275

## Ontario - Zone 03

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
Matachewan	-	38	16	90	24
Mississauga	-	-	-	6	2
Wahnapiatae	11	5	1	11	3
Thessalon	12	53	16	50	14
Mississauga	8	263	69	43	10
Cat Lake	63C	202	50	10	2
Deer Lake	88	1,557	375	137	36
Pikangikum	14	893	223	59	14
Lac Seul	-	455	134	770	222
Caribou Lake	87	428	103	22	7
Osnaburgh	63B	558	129	249	74
Trout Lake	-	2,117	537	191	61
Michipicoten	49A	44	12	21	4
Batchewana	15D	265	97	152	48
Garden River	14	501	134	183	51
Rocky Bay	1	147	38	70	18
Sandpoint	1	19	5	14	7
Pic Mobert	82	264	85	74	28
Nipigon	-	48	14	10	1
Red Rock	53A	179	59	133	47
Pic Heron Bay	50	298	91	73	22
SUBTOTAL		8,334	2,188	2,368	695



Ontario - Zone 03

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
Mattagami	71	92	38	52	11
Michipicoten	-	-	-	98	23
Missanabie Cree	-	1	1	62	19
Timagami	1	88	28	87	23
Chapleau Cree	-	-	-	38	16
SUBTOTALS		181	67	337	92

## Ontario - Zone 03

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
Fort Hope	-	1,513	369	185	42
Albany	67	1,063	253	518	132
Moose Factory	68	919	241	336	151 <sup>1</sup>
New Post	-	3	-	59	17
Attawapiskat	91A	671	176	566	151 <sup>1</sup>
Weenusk	-	177	52	49	10
Fort Severn	-	235	60	14	3
SUBTOTAL		4,581	1,151	1,727	456
TOTAL		19,526	5,175	7,475	1,919

<sup>1</sup> This population was included in the on reserve and Crown Land calculations due to available data.

Status Indians  
Ontario - Zone 03

	# of Males Age 15-65	Canada Geese kill/hunter	Other Geese kill/hunter
Moosonee	101	14.06	67.06
Moose Factory	241	5.88	58.82
Albany	253	33.44	49.9
Kashechewan		22.22	48.15
Attawapiskat	176	28.30	38.44

	Male Pop.	Estimated kill Canada Geese	Estimated kill Other Geese
Moosonee <sup>1</sup>	101	1,420	6,773
Moose Factory	241	1,417	14,176
Albany	253	8,460	12,625
Kashechewan <sup>1</sup>	151	3,355	7,271
Attawapiskat	176	4,981	6,765
Winisk <sup>2</sup>	177	1,168	10,514
Fort Severn <sup>2</sup>	235	1,551	13,959
TOTALS	1,334	22,352	72,083

<sup>1</sup> Indians off reserve and not on crownland. Included here due to available data.

<sup>2</sup> 10% of total geese kill are assumed to be Canada Geese. The data for these two settlements was extrapolated from Attawapiskat.

Status Indians

Ontario - Zone 03

Excluding James Bay & Hudson Bay Settlements

Total Native Male Population

Age 15-65 - 4,093

Percentage of Male Population  
Participating in the Harvest  
Actual number in brackets

Migratory Average Bird Group Active hunter kill in brackets	10 (409)	20 (819)	30 (1228)	40 (1637)	50 (2047)
Ducks (9.80)	4008	8026	12034	16043	20061
Canada geese (0.28)	115	229	344	458	573
Other geese (0.16)	65	131	197	262	328

Minimum Harvest

Ducks -  $20,061 + 13,073^1 = 33,134$   
 Canada geese -  $573 + 22,332^2 = 22,925$   
 Other geese -  $328 + 72,083^2 = 72,411$

Maximum Harvest

Estimated total duck kill by Indians  $20,061 \times 3 + 13,073^1 \times 3_2 = 99,402$   
 Estimated total Canada geese kill by Indians  $573 \times 3 + 2,352^2 = 24,071$   
 Estimated total Other geese kill by Indians  $328 \times 3 + 72,083^2 = 73,067$

<sup>1</sup> Male population age 15-65  $\times$  9.8 (active sport hunter kill)  
<sup>2</sup> Known values

## Manitoba - Zone 01

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop off reserve	Native Male Pop. off reserve Age 15-65
Dakota Tipi	1	81	37	56	9
Gamblers	62	7	5	20	7
Swan Lake	7,8	255	71	246	52
Valley River	63A	219	56	225	47
Rolling River	67	249	62	87	12
Sioux Valley	58	661	183	332	64
Oak Lake	59	226	58	74	23
Dakota Plains	6A	89	22	46	5
Long Plain	6	468	137	447	91
Keeseekoowenin	61	174	56	170	36
Waywayseecappo	62	459	136	349	62
Birdtail Sioux	57	161	45	61	15
Sandy Bay	5	1,276	308	382	89
Ebb and Flow	52	359	78	217	41
Roseaw River	2	465	124	397	95
Lake Manitoba	46	396	106	177	32
Buffalo Point	36	19	5	12	5
Hallow River	10	314	90	91	21
Fort Alexander	3	1,658	418	683	164
TOTALS		7,536	1,997	4,128	870

Manitoba - Zone 01

Total Native Male Population

Age 15-65 - 1,997

Percentage of Male Population  
Participating in the Harvest  
Actual number in brackets

Migratory Average Bird Group Active hunter kill in brackets	10 (200)	20 (399)	30 (599)	40 (799)	50. (999)
Ducks (10.07)	2014	4018	6032	8046	10060
Canada Geese (1.48)	296	591	887	1183	1479
Other Geese (0.56)	112	223	335	447	559

Sport Hunter Harvest

Total estimated ducks killed - 297,570  
 Total estimated Canada Geese killed - 43,750  
 Total estimated Other Geese killed - 16,503  
 Total estimated active hunters - 29,558

Manitoba - Zone 02

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
Waterhen	45	239	76	123	21
Crane River	51	86	33	76	25
Norway House	17	2,063	526	129	34
Poplar River	16	438	115	21	6
Cross Lake	19	1,635	433	247	75
Lake St. Martin	49	485	129	228	40
Little Saskatchewan	48	203	64	169	42
Fairford	50	614	152	234	55
Little Grand Rapids	14	735	182	91	22
Jachhead	43	226	53	102	23
Bloodvein	13	382	88	28	3
Berens River	13	673	163	162	34
Fisher River	44	735	205	459	126
SUBTOTAL		8,514	2,219	2,069	506

## Manitoba - Zone 02

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
Peguis	1B	1,414	426	952	247
Fox Lake	-	291	82	8	2
Shoal River	65A	438	109	165	37
Shamattawa	-	456	98	41	10
York Factory	-	293	70	90	27
Barren Lands	197	582	138	32	14
Grand Rapids	33	241	65	73	20
The Pas	21E	1,097	299	124	22
Mathias Colomb	198	955	231	104	18
Nelson House	170	1,638	379	79	16
Moose Lake	31A	285	65	32	10
Chemahawin	-	387	81	18	3
Red Sueker Lake	-	286	64	6	1
Wasagamack	22	443	105	41	8
St. Theresa Point	22	960	245	137	30
Garden Hill	22A	1,316	312	154	48
Pine Creek	66A	351	107	274	63
SUBTOTALS		11,433	2,876	2,330	825



Manitoba - Zone 02

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
God's Lake	23	1,029	244	142	37
Oxford House	24	881	216	80	31
Split Lake	171	1,020	270	10	1
Chruchill	-	265	93	103	15
SUBTOTALS		3,195	823	335	84
TOTALS		23,142	5,918	4,734	1,415

Status Indians

Manitoba - Zone 02

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Band	# of Male Natives Age 15-65	Estimated Canada Geese Kill	Estimated Other Geese Kill
Chruchill	93	614 <sup>1</sup>	5,524 <sup>1</sup>
York Factory	70	462 <sup>1</sup>	4,158 <sup>1</sup>
Shamattawa	98	647 <sup>1</sup>	5,821 <sup>1</sup>
TOTALS	354	1,723	15,503

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<sup>1</sup> Extrapolated values from the known Hudson Bay coastal settlements in Ontario.

Manitoba - Zone 02  
 Excluding Hudson Bay Settlements  
 Total Native Male Population  
 Age 15-65 - 5,564

Percentage of Male Population  
 Participating in the Harvest  
 Actual number in brackets

Migratory Average Bird Group Active hunter kill in brackets	10 (556)	20 (1113)	30 (1669)	40 (2226)	50 (2782)
Ducks (10.69)	5944	11898	17842	23796	29740
Canada Geese (1.72)	956	1914	2871	3829	4785
Other Geese (0.62)	345	690	1035	1380	1725

Maximum Harvest

Estimated total duck kill by Indians,  $29,740 \times 3 + 3,784^2 \times 3 = 100,573$   
 Estimated total Canada Geese kill by Indians,  $4,785 \times 3 + 1,723 = 16,078$   
 Estimated total other geese kill by Indians,  $1,725 \times 3 + 15,503 = 20,678$

Minimum Harvest

Estimated total duck kill -  $29,740 + 3,784 = 33,524$   
 Estimated total Canada Geese kill -  $4,785 + 1,723 = 6,508$   
 Estimated total Other Geese kill -  $1,725 + 15,503 = 17,228$

<sup>2</sup> Total male population  $\times$  average active sport hunter kill.

Saskatchewan - Zone 01

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Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
Maple Creek	160A	96	34	33	10
Wood Mountain	160	36	8	31	11
Moose Woods	94	126	31	37	9
TOTAL		258	73	101	30

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Saskatchewan - Zone 01  
 Total Native Male Population  
 Age 15-65 - 73

Percentage of Male Population  
 Participating in the Harvest  
 Actual number in brackets

Migratory Average Bird Group Active hunter kill in brackets	10 (7)	20 (15)	30 (21)	40 (29)	50 (37)
Ducks (including sea ducks (12.88))	90	193	283	374	477
Canada Geese (1.66)	12.0	25	35	48	61
Other Geese (1.71)	12	26	36	40	63

Sport Hunter Harvest

Total estimated ducks killed - 192,349  
 Total estimated Canada geese killed - 24,778  
 Total estimated Other geese killed - 26,330  
 Total estimated active hunters - 14,976

Saskatchewan - Zone 02

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
Little Pine	116	568	162	117	26
Lucky Man	116	25	5	19	4
Poundmaker	114	376	110	160	36
Sweet Grass	113,113A 113B	403	120	209	46
Saulteaux	159	261	74	135	25
Moosomin	112,112A 112B	347	77	177	32
Mosquito- Grizzly Bear's Head	109	421	112	34	3
Red Pheasant	108	415	132	210	26
Muskeg Lake	102	264	73	278	62
Mistawasis	103	460	113	255	68
Beardy's & Okemasis	96,97	777	197	186	38
One Arrow	95	324	80	145	30
Wahpetun	94A,94B	91	23	2	-
John Smith	99	275	80	157	38
James Smith	100,100A	762	217	374	82
Kiniskino	91,91A	199	54	137	26
Nut Lake	90	762	171	182	41
Cumberland House	20,20A	81	20	159	45
Shoal Lake	28	230	44	4	1

(cont'd)

## Saskatchewan - Zone 02

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
Red Earth	29	431	99	11	3
Montreal Lake	106	879	207	224	53
Lac La Ronge	106D	2,137	548	279	60
Sturgeon Lake	101	666	181	168	36
Sandy Lake	104	874	231	167	36
Big River	118	880	199	47	8
Witchehan Lake	117	143	27	42	13
Pelican Lake	191	298	70	34	10
Meadow Lake	105	189	49	88	28
Waterhen Lake	130	399	92	148	34
Thunderchild	115	545	117	267	61
Loon Lake	129	397	77	59	17
Island Lake	161	332	86	43	4
Onion Lake	119	1,168	273	159	23
Joseph Bighead	124	270	58	18	8
Canoe Lake	165	302	78	86	16
English River	192	387	134	49	13
Peter Ballantyne	184	1,760	400	122	33
Turnor Lake	193B	127	33	8	3
Peter Pond	193	191	49	164	30
Portage La Loche	221	253	57	50	9

(cont'd)

Saskatchewan - Zone 02

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
Lac La Hache	220,221, 222	283	70	-	-
Stony Rapids	224,225, 226	556	139	9	1
Fond du Lac	227,228 229	407	85	257	58
TOTALS		20,915	5,223	5,439	1,216



Saskatchewan - Zone 02

Total Native Male Population

Age 15-65 - 5,223

Percentage of Male Population  
Participating in the Harvest  
Actual number in brackets

Migratory Average Bird Group Active hunter kill in brackets	10 (522)	20 (1045)	30 (1567)	40 (2089)	50 (2612)
Ducks (18.0)	9396	18810	28206	37602	47016
Canada Geese (0.95)	496	993	1489	1985	2481
Other Geese (0.42)	219	439	658	877	1097

Sport Hunter Harvest

Total estimated ducks killed - 113,948  
Total estimated Canada Geese killed - 6,001  
Total estimated Other Geese killed - 2,469  
  
Total estimated active hunters - 6,322

## Saskatchewan - Zone 03

Band Name	Reserve No.	Total* Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
White Bear	70	511	131	568	98
Piapot	75	400	105	316	74
Musconpetung	80	250	58	226	51
Pasqua	79	437	123	149	27
Standing Buffalo	78	355	95	223	38
Carry the Vettle	76	560	143	294	56
Peepeekisis	81	430	116	452	120
Little Black Bear	84	103	37	79	17
Star Blanket	83	121	32	53	17
Okanese	82	95	36	84	16
Sakimay	74,74A	137	35	448	96
Cowessess	73	459	123	719	154
Kahkewistahaw	72	255	48	327	76
Ochapowace	71	291	67	224	47
Cote	64	986	271	280	48
Keeseekoose	66,66A	546	126	204	34
Key	65	267	44	157	34
Fishing Lake	89,89A	398	107	176	25
Maskowekwan	85	310	77	230	47
Gordon	86	727	190	318	58
Poorman	88	637	121	311	85
Day Star	87	169	54	66	8
TOTALS		8,444	2,103	5,904	1,723

\* Status Indians on reserve and crownlands.

Saskatchewan - Zone 03  
Total Native Male Population  
Age 15-65 - 2,103

Percentage of Male Population  
Participating in the Harvest  
Actual number in brackets

Migratory Average Bird Group Active hunter kill in brackets	10 (210)	20 (421)	30 (631)	40 (841.4)	50 (1052)
Ducks (including sea ducks) (14.63)	3072	6159	9232	12304	15391
Canada Geese (0.77)	162	324	486	648	810
Other Geese (0.37)	78	156	234	311	389

Sport Hunter Harvest

Total estimated ducks killed - 168,926  
Total estimated Canada geese killed - 8,966  
Total estimated Other geese killed - 4,403

Total estimated active hunters - 11,546

Alberta - Zone 01

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
Peigan	147	1,273	355	314	57
Blood	148	4,293	1,116	568	112
Stony Wesley	142,143 144	604	144	28	1
Stony Bearspaw	142,143, 144	713	178	5	-
O'Chiese	203	308	85	29	6
Sarcee	145	476	122	66	15
Stony Chiniquay	142,143, 144	539	123	2	1
Blackfoot	146	2,154	553	486	129
TOTALS		10,360	2,676	1,498	321

Alberta - Zone 01

Total Native Male Population

Age 15-65 - 2,676

Percentage of Male Population  
Participating in the Harvest  
Actual number in brackets

Migratory Average Bird Group Active hunter kill in brackets	10 (268)	20 (535)	30 (803)	40 (1070)	50 (1338)
Ducks (12.71)	3406	6800	10206	13600	17006
Canada Geese (1.24)	332	663	996	1327	1659
Other Geese (0.66)	177	353	530	706	883

Sport Hunter Harvest

Total estimated ducks killed - 218,384

Total estimated Canada Geese killed - 21,340

Total estimated Other Geese killed - 11,199

Total estimated active hunters - 17,188

## Alberta - Zone 02

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
Janvier	194	150	32	71	13
Heart Lake	-	53	10	26	5
Fort McMurray	175,176	34	8	75	21
Fort McKay	174	145	46	43	4
Beaver Lake	131	131	32	88	20
Kehewin	123	451	90	90	18
Frog Lake	121	527	139	139	22
Cold Lake	149	634	175	265	66
Saddle Lake	125,128	2,278	577	570	136
Grouard	150B	22	7	43	8
Lubicon Lake	-	59	20	54	9
Wabaska	166A	1,008	254	477	126
Whitefish Lake	155	358	81	117	24
Sturgeon Lake	154	508	170	165	15
Beaver Band of Horse Lake and Clear Lake	152B	103	21	31	5
Duncan's	151A	42	15	7	2
Sawridge	150H	35	11	4	-
Swan Lake	150E	95	26	82	24
Sucker Creek	150A	311	88	210	39
Driftpile	150	419	100	163	30
Boyer River	164	209	64	84	22
Tall Cree	173A	123	36	108	19

(cont'd)

## Alberta - Zone 02

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
Little Red River	215	1,014	235	95	21
Samson	137	1,826	415	303	31
Ermineskin	138	869	216	177	31
Montana	139	227	38	77	13
Paul	133A	603	140	58	8
Enoch	135	369	98	190	32
Louis Bull	138B	431	99	77	11
Alexander	134	440	112	130	23
Alexis	133	484	121	85	13
Sunchild Cree	202	274	69	65	8
SUBTOTAL		14,075	3,545	4,167	819

Alberta - Zone 02

Fort Chipewyan

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Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
Cree	201A-G	657	203	145	33
Fort Chipewyan	201A-G	163	42	93	38
Slaves of Upper Hay River	207,209, 212	1,059	309	57	10
TOTALS		15,954	4,099	4,462	900

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Alberta - Zone 02

Total Native Male Population

Age 15-65 - 4,099

Including Fort Chipewyan & Hay Lake Indians

Percentage of Male Population  
Participating in the Harvest  
Actual number in brackets

Migratory Average Bird Group Active hunter kill in brackets	10 (410)	20 (820)	30 (1230)	40 (1640)	50 (2050)
Ducks (17.59)	7212	14424	21636	28848	36060
Canada Geese (1.05)	431	861	1292	1722	2153
Other Geese (0.67)	275	549	824	1099	1374

Sport Hunter Harvest

Total estimated Ducks killed - 418,894

Total estimated Canada Geese killed - 25,175

Total estimated Other Geese killed - 15,920

Total estimated active hunters- 23,810

## British Columbia - Zone 01

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
Squamish	1	880	277	291	71
Sliammon	1	396	121	49	14
Sechelt	2	359	128	186	39
Musqueam	2	324	85	100	23
Klahoose	-	48	17	51	10
Homalco	6	161	54	68	14
Burrard	3	134	34	19	5
Skidegate	1	297	106	104	22
Masset	1	702	224	386	74
Westbank	9	129	51	53	17
Spallumcheen	2	238	79	110	20
Upper Similkameen	2	25	9	2	-
Lower Similkameen	7&8	156	52	43	9
Penticton	1	235	80	114	27
Osoyous	1	135	55	16	6
Okanagan	1	523	172	220	54
Nuchatlaht	1	30	10	41	12
Kyuquot	1	163	40	75	16
Ehattesaht	12	57	20	48	15
Quatsino	1	76	19	49	12
Nuwitti	-	9	3	6	1
Nimpkish	1	495	161	340	93
SUBTOTALS		5,572	1,797	3,871	544

(cont'd)

## British Columbia - Zone 01

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
Sumas	6	75	21	28	8
Tsawassen	-	35	14	17	5
Yakwekwioose	12	23	5	9	2
Tzeachten	13	75	24	35	12
Squiala	7	33	11	22	5
Skwah	4	130	40	88	32
Soowahlie	14	74	21	58	24
Skulkayn	10	40	13	20	5
Skway	-	3	3	36	9
Semiahmoo	-	21	8	6	2
Scowlitz	1	98	38	57	15
Samahquan	-	27	11	117	29
New Westminster	-	-	-	2	1
Matsqui	-	16	3	36	7
Langley	6	40	15	26	4
Katzie	1	111	41	58	11
Skookum Chuck	-	49	13	158	44
Douglas	-	21	6	81	25
Coquitlam	1	5	3	15	3
Chehalis	5	259	71	170	46
Aitchelitz	9	9	5	1	-
Mount Currie	10	760	211	246	49
SUBTOTALS		1,904	577	1,286	338

(cont'd)

## British Columbia - Zone 01

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
Halalt	2	70	25	48	13
Esquimalt	-	37	11	41	8
Cowichan Lake	-	8	2	1	-
Cowichan	1	1,259	329	337	85
Chemainus	13	391	108	94	18
Beecher Bay	1	64	15	41	6
Ohamil	1	14	7	31	10
Seton Lake	1	231	56	107	23
Pavilion	1	125	40	58	13
Yale	1	32	6	33	12
Union Bar	11	10	5	34	12
Peters	1	22	9	11	5
Popkum	1	8	1	2	1
Cheam	1	84	30	55	14
Skawahlook	-	13	2	33	14
Hope	-	67	14	67	20
Seabird Island	-	216	61	97	36
Lakahahmen	10	32	7	65	22
Kwaw-Kwaw-a Pilt	6	8	3	-	-
<b>SUBTOTALS</b>		<b>2,691</b>	<b>731</b>	<b>1,155</b>	<b>312</b>

(cont'd)

## British Columbia - Zone 01

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
Sheshaht	1	281	55	100	27
Opetcheshaht	1	58	20	42	14
Ohiaht	12	115	34	141	44
Nitinaht	11	107	32	142	41
Hesquiaht	-	209	55	131	31
Clayoquot	1	245	67	124	26
Ahousaht	15	406	98	432	97
Pacheenaht	2	52	15	88	20
Sooke	1	20	6	16	6
Songhees	1A	101	34	54	9
Tseycum	4	41	13	45	12
Tsawout	2	230	55	55	13
Tsartlip	1	330	87	36	13
Pauquachin	3	137	37	28	7
Qualicum	-	39	12	5	1
Penelakut	7	321	83	105	30
Nanoose	-	61	20	35	6
Nanaimo	1	359	116	229	57
Ucluelet	1	217	68	92	29
Uchucklesaht	2	14	4	76	18
Toquaht	6	9	2	71	17
Mulahat	11	84	21	35	5
Lyackson	3	25	8	62	19
SUBTOTALS		3,461	911	2,144	542

(cont'd)

## British Columbia - Zone 01

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
Nootka	12	137	43	107	17
Mamalilikulla	1	29	14	122	37
Kwiakah	-	2	1	5	-
Kwawwaineuk	10A	16	2	5	-
Kwawkewlth	4	371	96	150	31
Kwicksutaineuk	1	75	31	128	41
Comox	1	66	20	26	3
Cape Mudge	10	248	89	87	19
Campbell River	11	94	37	96	24
Spuzzum	1,1A	12	4	29	3
Siska	3	65	19	58	13
Kanaka Bar	1	33	12	31	6
Boothroyd	1	114	28	36	11
SUBTOTAL		1,958	396	875	205
TOTAL		15,586	4,412	9,331	1,941

British Columbia - Zone 01  
 Total Native Male Population  
 Age 15-65 - 4,412

Percentage of Male Population  
 Participating in the Harvest  
 Actual number in brackets

Migratory Average Bird Group Active hunter kill in brackets	10 (441)	20 (882)	30 (1324)	40 (1765)	50 (2206)
Ducks (11.78)	5195	10390	15597	20792	25987
Canada Geese (0.51)	225	450	675	900	1125
Other Geese (0.08)	35	71	106	141	177

Sport Hunter Harvest

Estimated ducks killed - 71,117  
 Estimated Canada Geese killed - 3,101  
 Estimated Other Geese killed - 491

Estimated active hunters - 4,943

British Columbia - Zone 02

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
Coldwater	1	221	67	80	26
Oregon Jack Creek	2	13	5	3	-
North Thompson	1	274	43	50	5
Neskainlith	1	200	60	120	23
Little Shuswap Lake	1	108	36	76	17
Kamloops	1	254	83	134	26
Deadman's Creek	-	144	50	81	12
Bonaparte	3	180	46	165	54
Ashcroft	4	48	15	32	9
Adams Lake	4	276	93	84	21
Fort St. John	206	154	55	58	9
Hudson Hope	168	157	40	30	7
Fort Nelson	2	186	61	93	17
Prophet River	-	72	19	27	-
Saulteau	169	113	37	65	13
SUBTOTALS		2,400	710	1,098	270



(cont'd)

## British Columbia - Zone 02

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
Shuswap	-	68	16	60	13
Columbia Lake	3	78	26	66	12
Tobacco Plains	2	57	22	14	5
St. Mary's	1	101	49	55	17
Turnour Island	1	63	22	76	23
Tsawataineuk	7	144	26	134	37
Tanakteuk	5	11	5	95	23
Skuppah	-	9	3	16	3
Lytton	18	739	213	218	63
High Bar	1	2	-	7	1
Clinton	-	29	5	9	3
Boston Bar	2	56	16	30	15
Nooaitch	10	61	20	35	7
Shackan	11	50	15	25	6
Upper Nicola	3	319	102	97	17
Nicomien	1	23	7	18	1
Lower Nicola	1	299	106	92	23
Cook's Ferry	9	90	37	42	12
SUBTOTALS		2,199	690	1,089	311

(cont'd)

## British Columbia - Zone 02

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
Necoslie	1	356	121	244	50
Stony Creek	1	298	90	126	32
Stellaqud	5	106	35	68	6
Takla Lake	7	171	39	137	31
Lake Babine	27	727	185	203	52
McLeod Lake	1	71	25	121	21
Fort George	2	49	13	28	6
Fraser Lake	1	131	56	44	11
Omineca	10	128	42	54	11
Cheslatta	1	99	26	40	3
Burns Lake	18	28	12	-	-
Hartley Bay	4	202	62	180	45
Port Simpson	1	879	265	432	112
Metlakatla	-	81	24	134	43
Kitkatla	1	427	115	363	103
Kincolith	14	348	92	539	161
Lower Kootenay	1	54	21	28	5
SUBTOTALS		4,155	1,223	2,741	692

(cont'd)

## British Columbia - Zone 02

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
Ulkatcho	2	258	63	69	11
Kluskus	3	80	17	36	7
Nazko	20	133	27	18	4
Williams Lake	1	189	60	55	9
Toosey	1	72	20	33	5
Stone	1	151	55	12	2
Soda Creek	1	107	33	43	10
Quesnel	1	22	7	8	1
Nemaiah Valley	2A	175	42	38	5
Canoe Creek	1	175	64	85	16
Camin Lake	1	248	63	42	5
Anaham	1	611	164	64	9
Alkali Lake	1	261	84	41	8
Alexis Creek	1	189	49	160	32
Alexandria	3	45	11	15	4
SUBTOTALS		3,054	759	719	128

(cont'd)

## British Columbia - Zone 02

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
Cayoose Creek	1	44	17	32	9
Fountain	1	301	89	173	48
Lillooet	1	33	12	56	14
Bridge River	1	78	22	91	22
Anderson Lake	1	92	24	38	8
Iskut	1	180	42	86	20
Tahltan	6	211	61	276	92
Kitsumkalum	1	56	20	42	14
Kitseles	-	48	13	49	16
Kitamaat	2	730	227	198	44
Canyon City	7	79	30	56	14
Greenville	9	391	113	367	82
Gitlakitamix	1	607	198	263	67
Fort Ware	1	162	44	47	5
Ingenika	-	101	22	29	6
Stuart Trembleur Lake	1	436	130	273	45
SUBTOTALS		3,549	1,064	3,540	506

(cont'd)

## British Columbia - Zone 02

Band Name	Reserve No.	Total Native Pop.	Native Male Pop. Age 15-65	Total Native Pop. off reserve	Native Male Pop. off reserve Age 15-65
Oweekano	1	91	33	61	15
Kitasoo	1	241	73	49	11
Bella Coola	1	518	165	158	41
Bella Bella	1	904	286	288	72
Moricetown	1	406	93	246	65
Hagwilget	1	141	37	91	28
Kitwancool	1	216	53	57	16
Kitwanga	1	230	76	171	45
Hazelton	1	498	159	284	75
Glen Vowell	2	138	38	53	18
Kispaiox	1	395	116	203	48
Kitsegukla	1	306	79	125	28
SUBTOTALS		4,084	1,308	1,786	462
TOTALS		19,441	5,754	10,973	2,369

British Columbia - Zone 02

Total Native Male Population

Age 15-65 - 5,754

Percentage of Male Population  
Participating in the Harvest  
Actual number in brackets

Migratory Average Bird Group Active hunter kill in brackets	10 (575)	20 (1151)	30 (1726)	40 (2302)	50 (2877)
Ducks (18.2)	10465	20948	31413	41896	52361
Canada Geese (0.32)	173	345	518	691	863
Other Geese (0.08)	46	92	138	184	230

Sport Hunter Harvest

Total estimated ducks killed - 159,456  
Total estimated Canada Geese killed - 2,869  
Total estimated Other Geese killed - 729  
  
Total estimated active hunters - 8,754

Yukon

Band Name	Reserve No.	Total Native Pop.	Male Pop. Age 15-65	Total Native Pop. off reserve	Male Pop. Age 15-65 off reserve
Aishihik	-	61	15	13	3
Carcross	-	63	20	32	7
Carmacks	-	190	51	46	14
Champagne	-	67	24	35	14
Dawson	-	156	41	28	12
Mayo	-	165	42	16	4
Old Crow	-	193	57	10	-
Ross River	-	135	37	7	1
Selkirk	-	237	77	61	4
Teslin	-	222	79	26	7
Whitehorse	-	507	155	17	4
Atlin	-	76	27	93	27
Laird River	-	518	133	76	15
Kluane	-	73	20	22	6
TOTALS		4,735	778	482	118

Yukon

Total Native Male Population

Age 15-65 - 778

Percentage of Male Population  
Participating in the Harvest  
Actual number in brackets

Migratory Average Bird Group Active hunter kill in brackets	10 (78)	20 (156)	30 (233)	40 (311)	50 (389)
Ducks (6.55) <sup>1</sup>	511	1,022	1,526	2,037	2,548
Canada Geese (3.31) <sup>1</sup>	258	516	771	1,029	1,288
Other Geese (2.00) <sup>1</sup>	156	312	466	622	778

Sport Hunter Harvest

Total estimated Duck kill - 1,097

Total estimated Canada Geese kill - 82

Total estimated Other Geese kill - 11

Total estimated successful hunters - Ducks - 167

Total estimated successful hunters - Canada Geese - 24

Total estimated successful hunters - Other Geese - 5

<sup>1</sup> Birds per successful hunter.



## N.W.T. - Mackenzie District

Band Name	Reserve No.	Total Native Pop.	Male Pop. Age 15-65	Total Native Pop. off reserve	Male Pop. Age 15-65 off reserve
Fort Norman	-	182	50	15	3
Fort McPherson	-	642	159	34	4
Fort Good Hope	-	366	104	37	5
Arctic Red River	-	206	65	29	3
Fort Franklin	-	419	101	-	-
Aklavik	-	208	50	10	4
Fort Wrigley	-	155	50	28	5
Fort Simpson	-	614	171	40	7
Fort Laird	-	372	103	10	3
Fitz - Smith	-	257	101	75	24
Fort Providence	-	532	137	15	1
Hay River	-	255	73	11	-
Resolution	-	279	78	53	11
Yellowknife "B"	-	491	127	69	22
Snowdrift	-	201	57	60	21
Dog Rib Rae	-	1,355	353	64	14
TOTALS		6,534	1,779	550	127

Northwest Territories  
 Total Native Male Population  
 Age 15-65 - 1,779

Percentage of Male Population  
 Participating in the Harvest  
 Actual number in brackets

Migratory Average Bird Group Active hunter kill in brackets	10 (178)	20 (356)	30 (534)	40 (712)	50 (890)
Ducks (11.48) <sup>1</sup>	2,043	4,087	6,130	8,174	10,217
Canada Geese (4.20) <sup>1</sup>	748	1,495	2,243	2,990	3,738
Other Geese (11.60) <sup>1</sup>	2,065	4,130	6,194	8,259	10,324

Sport Hunter Harvest

Total estimated Duck kill - 5,269  
 Total estimated Canada Geese kill - 132  
 Total estimated Other Geese kill - 243

Total estimated successful hunters - ducks - 439  
 Total estimated successful hunters - Canada Geese - 31  
 Total estimated successful hunters - Other Geese - 20

<sup>1</sup> Birds per successful hunter.

Inuit - Labrador

Total population according to 1971 census was 1055

Assuming the same sex ratio and % male (Age 15-64) composition of the population as the northern Quebec Eskimos (25%), then

$$1655 \times 0.25 = 264 \text{ males}$$

between the ages of 15-64

Assuming a 4.3% increase in population per annum

$$129 \times 264 = 298$$

Percentage of Male Population  
Participating in the Harvest  
Actual number in brackets

Migratory Average Bird Group Active hunter kill in brackets	10 (30)	20 (60)	30 (89)	40 (119)	50 (149)
Ducks (12.21)	366	728	1092	1453	1819
Canada Geese (2.09)	63	125	186	249	311
Other Geese (0)	-	-	-	-	-

Sport Hunter Harvest

Total estimated ducks killed in Zone 02 Newfoundland - 16,910  
 Total estimated Canada Geese killed in Zone 02 Newfoundland - 2,807  
 Total estimated Other Geese killed in Zone 02 Newfoundland - 0

Total estimated active hunters - 1,385

Inuit - Quebec  
1969 - Disc List

Settlement	Total Native Pop.	Native Male Pop. Age 15-64
Fort Chimo	470	100
Fort George	54	10
George R.	235	53
Great Whale River	510	139
Ivujivik (1968)	112	36
Koartak	91	18
Leaf Bay	54	14
Payne Bay (1968)	180	47
Port Harrison	473	118
Povungnituk	580	149
Sugluk	320	77
Wakeham Bay	<u>185</u>	<u>43</u>
	3,264	804

$$\frac{\text{Male (Age 15-64)}}{\text{Total Pop.}} \times 100 = 25\%$$

1971 pop. (census) = 3755

$$\# \text{ of males 15-64} = .25 \times 3755 = 939$$

Assuming a 4.3% per annum increase  $1.129 \times 939 = 1,060$ . Subtracting the 1974 population Ivujivik and Povungnituk equals 835. The 1975 harvest results indicate that in the remaining communities there are 347 hunters out of an approximate total of 835 or 42%.

Quebec Inuit Waterfowl Harvest of 1975<sup>1</sup>

Settlement	No. of Hunters	Ducks <sup>2</sup>	Canada Geese	Other Geese
Great Whale River	41	5,590	1,201	1,104
Inukjuaq	56	21,821	3,123	648
Sugluk	42	19,849	988	3,935
Wakeham Bay	28	7,842	175	350
Koartak	19	3,697	169	8
Payne Bay	28	3,612	513	3
Leaf Bay	16	4,258	412	1
Fort Chimo	91	15,002	1,874	2
George River	26	7,236	597	6
TOTALS	347	88,907	9,062	6,057

<sup>1</sup> Curtis (1975) Personal Communication.

<sup>2</sup> Includes duck eggs.

Inuits of Povungnituk and Ivujivik  
Quebec

No. of hunters (42% of male pop.) - 94

Ducks (8.04)	756
Canada Geese (0.57)	54
Other Geese (0.38)	36

Sport Hunter Harvest

Inuit minimum Duck harvest - 756  
Inuit minimum Canada Geese harvest - 54  
Inuit minimum Other Geese harvest - 36

Total minimum Quebec Inuit Duck harvest  $756 + 88,907^1 = 89,757$   
Total minimum Quebec Inuit Canada Geese harvest  $54 + 9,062^1 = 9,116$   
Total minimum Quebec Inuit Other Geese harvest  $36 + 6,057^1 = 6,093$

Inuit maximum Duck harvest  $756 \times 3 = 2,268$   
Inuit maximum Canada Geese harvest  $54 \times 3 = 162$   
Inuit maximum Other Geese harvest  $36 \times 3 = 108$

Total maximum Quebec Inuit Duck harvest  $2,268 + 88,907^1 = 91,175$   
Total maximum Quebec Inuit Canada Geese harvest  $162 + 9,062^1 = 9,224$   
Total maximum Quebec Inuit Other Geese harvest  $108 + 6,057^1 = 6,165$

<sup>1</sup> Known harvest values.

## Inuit - Northwest Territories

1971 Census

Census Division	Total Pop.	Male Pop. Age 15-64	Settlement
Pine Point	10	5	
Fort Smith	20	15	
Rae	-	-	
Yellowknife	65	40	
Frobisher Bay	1,195	265	
MR6PIED99EA002	-	-	Unorganized
MR6PIED99EA048	-	-	Hay River
MR6PIED99EA058	565	130	Coppermine
MR6PIED99EA059	200	35	Holman
MR6PIED99EA061	5	-	Yellowknife
MR6PIED99EA062	5	5	"
MR6PIED99EA065	5	-	"
MR6PIED99EA066	5	5	"
MR6PIED99EA067	-	-	"
MR6PIED99EA068	5	-	"
MR6PIED99EA070	5	5	"
MR6PIED99EA071	30	30	"
MR6PIED99EA098	80	35	"
MR6PIED99EA110	90	25	Paulatuk
MR6PIED99EA111	80	20	Sachs Harbour
MR6PIED99EA151	175	30	Lake Harbour
SUBTOTAL	2,540	645	

## Inuit - Northwest Territories

1971 Census

Census Division	Total Pop.	Male Pop. Age 15-65	Settlement
MR6PIED99EA152	545	135	Cape Dorset
MR6PIED99EA153	210	45	Frobisher
MR6PIED99EA154	475	115	"
MR6PIED99EA155	160	40	"
MR6PIED99EA156	345	70	"
MR6PIED99EA157	615	145	Pangnirtung
MR6PIED99EA158	310	80	Broughton Island
MR6PIED99EA197	150	35	Unorganized
MR6PIED99EA201	520	120	Eskimo Point
MR6PIED99EA202	180	40	Whale Cone
MR6PIED99EA203	490	110	Rankin Inlet
MR6PIED99EA204	210	45	Chesterfield Inlet
MR6PIED99EA205	635	145	Baker Lake
MR6PIED99EA206	235	55	Repulse Bay
MR6PIED99EA207	325	75	Coral Harbour
MR6PIED99EA208	235	75	Belcher Islands
MR6PIED99EA251	510	140	Cambridge Bay
MR6PIED99EA252	265	60	Gjoa Haven
MR6PIED99EA253	200	55	Spence Bay
MR6PIED99EA254	195	60	Pelly Bay
MR6PIED99EA255	245	55	Hall Beach
MR6PIED99EA256	525	130	Iglodik
MR6PIED99EA257	250	60	Clyde (Cape Christian)
SUBTOTAL	7,830	1,890	



Inuit - Northwest Territories

1971 Census

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Census Division	Total Pop.	Male Pop. Age 15-65	Settlement
MR6PIED99EA258	375	90	Pond Inlet
MR6PIED99EA259	240	65	Arctic Bay
MR6PIED99EA260	185	45	Resolute
MR6PIED99EA261	95	25	Grise Fiord
MR6PIED99EA296	-	-	
MR6PIED99EA298	30	5	Unorganized
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SUBTOTAL	925	230	
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TOTAL	11,295	2,765	

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Inuits of N.W.T. - 1971 Census

Total Native Male Population

Age 15-65 - 2,765

Assuming a 4.3% annual population increase

$$1.129 \times 2765 = 3122$$

Percentage of Male Population  
Participating in the Harvest  
Actual number in brackets

Migratory Average Bird Group Active hunter kill in brackets	10 (312)	20 (624)	30 (937)	40 (1249)	50 (1561)
Ducks (11.48) <sup>1</sup>	3582	7168	10752	14336	17920
Canada Geese (4.20) <sup>1</sup>	1310	2621	3935	5246	6556
Other Geese (11.60) <sup>1</sup>	3619	7238	16869	14488	18108

Sport Hunter Harvest

Total estimated ducks killed - 5,269

Total estimated Canada Geese killed - 132

Total estimated Other geese killed - 243

Total estimated successful hunters - ducks - 459

Total estimated successful hunters - Canada Geese - 31

Total estimated successful hunters - Other Geese - 20

<sup>1</sup> Birds per successful hunter, 1974 hunter survey.

APPENDIX E

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Utilization of Wildlife

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