

(Tanner 1966 p. 50) Caribou seen in the Whitehorse area in 1924 and 1932

① = Obs #
reference
to text

Military users, refer to this map as: SERIES A 502 SÉRIE MAP 105 D CARTE
Référence de cette carte pour usage militaire: ÉDITION 4 MCE ÉDITION



137
E.S. Elijah Smith remembers lots of caribou @ Fish Lake area to the north of Rainy Hollow in Haines Pass in 1933 WINTER.

Tanner 1961: p 50 "herd was most recently seen in the Whitehorse area in 1924 and again in 1932."
Murie 1935: p 70 "Apparently muskoxen may have arrived in the vicinity of Whitehorse as they did in the fall of 1924" according to several fishermen the caribou can't have been previously exterminated as far as Caribou at Whitehorse since they often come into the country - period varying 2-3 years.

138
Tanner 1961: p 50 "herd was most recently seen in the Whitehorse area in 1924 and again in 1932."
1933
E.S. Elijah Smith remembers lots of caribou @ Fish Lake area to the north of Rainy Hollow in Haines Pass in 1933 WINTER.

139 Schwilke In 1888 identified this spot at the north end of Bennett Lake as "the ~~most~~ place where caribou cross" (1885 p. 742)

139 Schwilke 1898: "109 At certain seasons of the year, these caribou - the woodland caribou - pass over this part of the river [Chena] in large numbers in their way north to the different feeding grounds, supplied and with them in abundance during seasons, and find its wide shallow current leading backward of forward through Ustun Valley. "The numerous tracks of the animals, some apparently as they pass, were confirmed by Indians stories."

140 McLellan 1975: 109 "The Tagish hollow [caribou fence] near Ten Mile on the present Tagish Road."

Greer 1984: 16
141 at camp 1 - "basecamp for hunting caribou up in the mountains to the south."
142 camp 2 - "in behind here, at the base of the cliff near the bottom of the mountain, was a caribou corral or fence in which snares were set."

143 Greer (1984: 21)
"Caribou hunting fence or corral mentioned by Angela information from her mother, located east of Sucker Bay towards Ten Mile, north side of Tagish Lake; she doesn't know how far back in it was supposed to have been nor has she seen it."
p 22: "Angela mentioned mother and father said no moose in old days, but lots of caribou"

REFERENCE

Road, loose surface, gravel and drained 2 lanes
Other roads
Trail
Railway (narrow gauge)
Abandoned railway grade
Telephone or telegraph line
Building
School
Post Office
Provincial boundary and monument
Height in feet above mean sea-level
Elevation
Intermittent stream
Marsh or swamp
Sand or gravel
Contours (interval 500 feet)
Contours (position approximate)
Wooded areas
Published 1985
Surveyed, 1944 and compiled, 1947 by the Topographical Survey,
Lithographed and printed by the Army Survey Establishment
R.C.C., Department of National Defence, 1985.

ROADS - ROUTES
hard surface - pavée
loose surface - de gravier
cart track - de terre
trail - sentier

GRID ZONE IDENTIFICATION

8V	MC	NC	670
	MB	NB	
	50		

TO GIVE A REFERENCE TO NEAREST GRID METRES
EXAMPLE: ROAD JUNCTION
SQUARE: Read letters of 100,000 m square NC
EASTING: Read number on grid line immediately to left of point
EASTING: Read number of a square from this line eastward to point
NORTHING: Read number on grid line immediately above point
EASTING: Read number of a square from this line northward to point
MILITARY GRID REFERENCE: No. square 1,000 metres NC 0718
If reporting beyond 10° in any direction refer to Grid Zone Designation as 8VNC0718

TEN THOUSAND METRE
UNIVERSAL TRANSVERSE MERCATOR GRID
ZONE 8

MAP 953A
WHITEHORSE
YUKON TERRITORY

Scale: 1/250,000 or Approximately 4 Miles to 1 Inch

Interim Corrections 1979
Magnetic declination 1979 varies from 30°42' westerly of centre of west edge to 31°09' westerly of centre of east edge. Mean annual change decreasing 2.4'
Copies may be obtained from the Canada Map Office, Department of Energy, Mines and Resources, Ottawa or your nearest map dealer.
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Corrections Provisoires 1979
La déclinaison magnétique pour 1979 varie de 30°42' Est au centre de la limite Ouest à 31°09' Est au centre de la limite Est. Variation moyenne annuelle décroissante 2.4'
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Moore 1888: 495 "He descends past the Skagway summit "Takoun lake" - "mountain sheep and caribou are abundant, particularly through this section of country, where good grass and meadows are not unusual."