

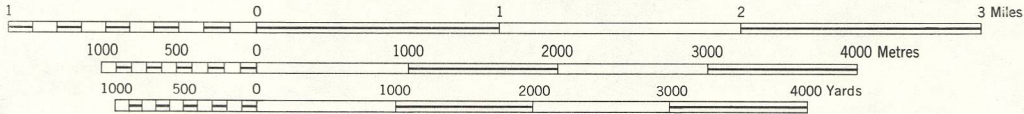
Produced and printed by the SURVEYS AND MAPPING BRANCH, DEPARTMENT OF MINES AND TECHNICAL SURVEYS, 1958, from air photographs taken in 1950.

MAGNETIC DECLINATION 22°45' WEST AT CENTRE OF MAP 1957 Annual magnetic change 2' easterly

McKENDRICK LAKE

NORTHUMBERLAND COUNTY
NEW BRUNSWICK

SCALE 1:50,000
1.25 inches to 1 mile approximately



CONTOUR INTERVAL 50 FEET
Elevations in Feet above Mean Sea Level
North American Datum 1927

Copies may be obtained from the Map Distribution Office, Department of Mines and Technical Surveys, Ottawa, at 25 cents each.

REFERENCE

Roads:	more than 2 lanes	2 lanes
	hard surface, all weather	less than 2 lanes
	loose surface, all weather	2 lanes or more
	loose surface, dry weather	less than 2 lanes
	winter, cart track	Winter road
	trail or portage	
Railways:	normal gauge, multiple track	Station
	normal gauge, single track	Siding
	narrow gauge, single track	Stop
	abandoned or under construction	
Bridges:	road, railway	
Boundaries:	international, with monument	
	provincial	
	county or district	
	township or parish	
	park, reserve, etc.	
	Power transmission line	
	Horizontal control point, with elevation	454 Δ
	Bench mark, with elevation	BM 29 →

REFERENCE

Mine or Open cut	Lighthouse
Building; Barn	School; Post Office
Church	Cemetery
Built-up area	
Telephone line	
Streams:	
intermittent or dry	
indefinite	
Lake intermittent, indefinite	
Inundated land, seasonal	
Marsh or Swamp	
Foreshore flats	
Wharf or Pier; Breakwater	
Rocky reef	
Small island, rock bare or awash	
Contours:	
elevation	
depression	
approximate	
Cutting; Embankment	
Forest	

INDEX TO ADJOINING SHEETS

47°00'	21 G/2	21 D/1	21 P/4
	SERPENTINE LAKE	BIG BALD MOUNTAIN	SEVOGLE
47°15'	21 J/15	21 J/16	21 K/13
	TUADOOK LAKE	McKENDRICK LAKE	NEWCASTLE
47°30'	21 J/10	21 J/9	21 H/12
	HAYESVILLE	DOAKTOWN	BLACKVILLE
47°45'			

McKENDRICK LAKE
21 J/16 WEST HALF

SUPERSEDED EDITION

McGILL UNIVERSITY
MAP COLLECTION
GEOGRAPHY DEPARTMENT
MONTREAL