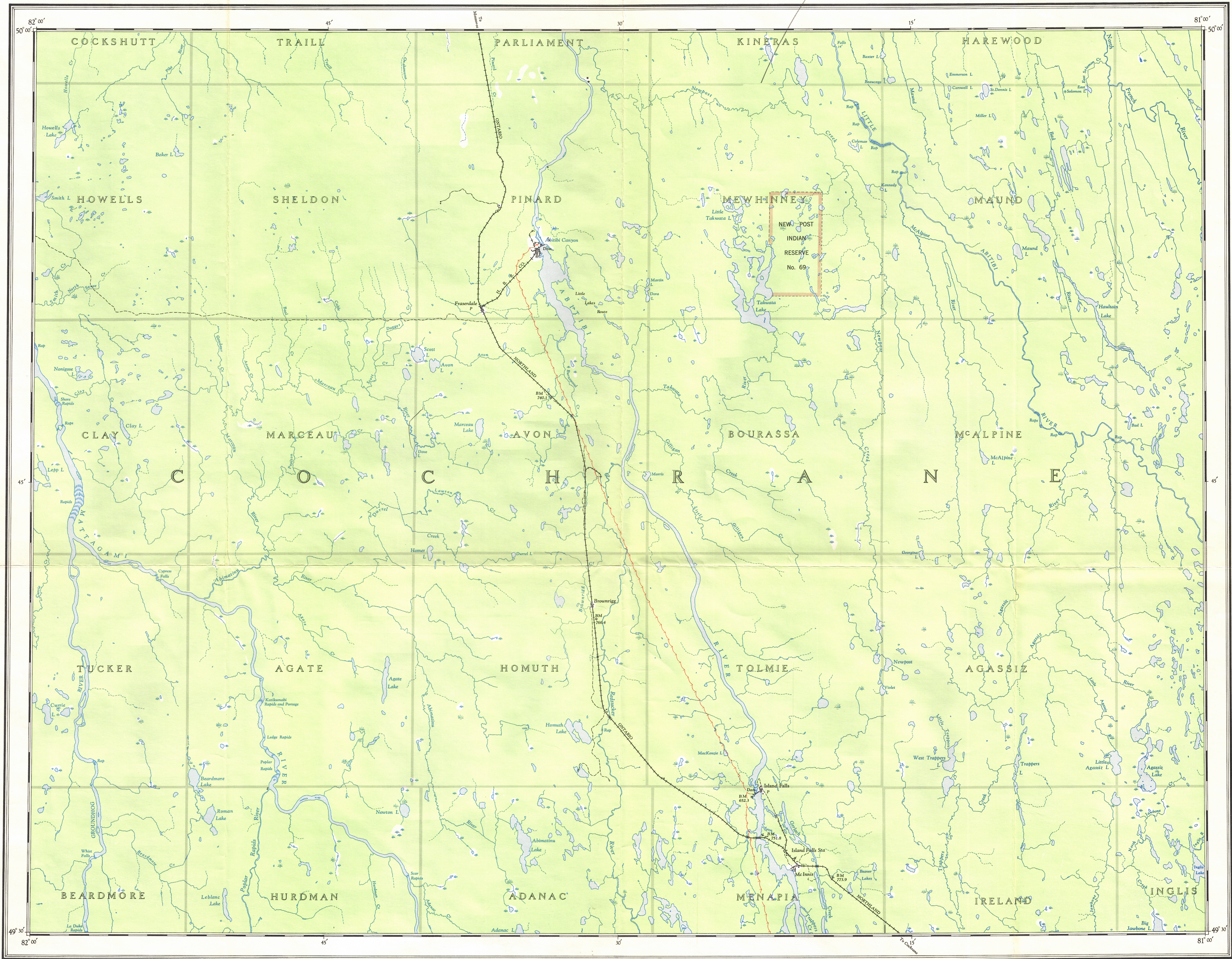
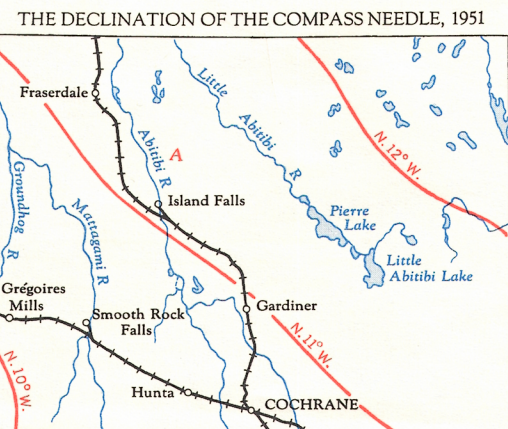


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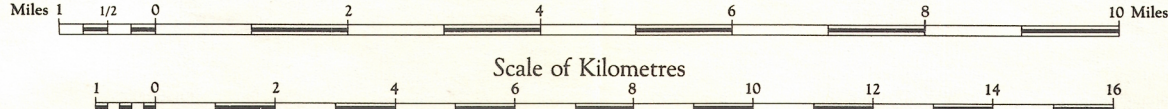


The declination of the compass needle at any place along a red line is the declination given on that red line. At other places the declination is known from data given on the neighbouring red line, that is the place marked A, the declination is between 1° 1' W and 1° 1' N. The yearly declinations of the compass needle are decreasing 1 minute annually.

REFERENCE		
Railway, Double Track	—+—+—+—	Station
Single Track	—+—+—+—	
Boundary, County or District	—+—+—+—	
Township	—+—+—+—	
First Range or Park	—+—+—+—	
Indian Reserve	—+—+—+—	
Road, Hard Surface, Heavy Duty	—+—+—+—	
Hard Surface, Heavy Duty	—+—+—+—	
Hard Surface, Medium Duty	—+—+—+—	
Loose Surface, Gravel and Driveway	—+—+—+—	
Other Roads	—+—+—+—	
Trail	—+—+—+—	

ISLAND FALLS ONTARIO

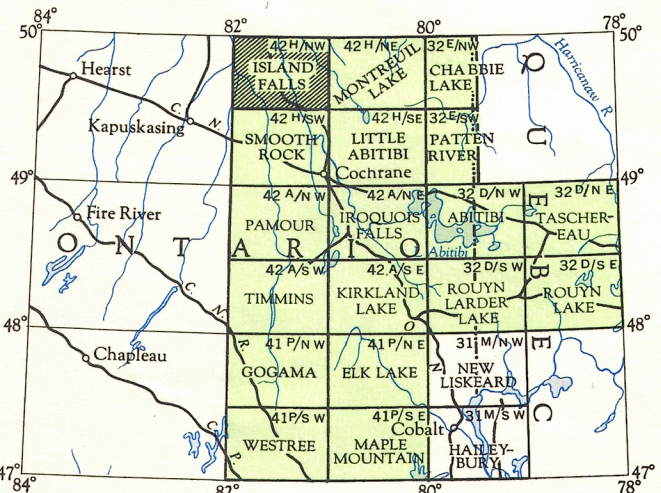
Scale 1 : 126,720 or 1 Inch to 2 Miles



REFERENCE

Electric Power Line	—+—+—+—
Rapids or Falls	—+—+—+—
Swamp or Marsh	—+—+—+—
Bridge	—+—+—+—
Dam	—+—+—+—
Bu. (Single)	—+—+—+—
Pier Office	—+—+—+—
Mine or Open Cut	—+—+—+—
Spot Height (in Feet)	—+—+—+—
Rock Mark	—+—+—+—
Wooded Area	—+—+—+—

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NOTE: On the above index the sheets published are shown in red.

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