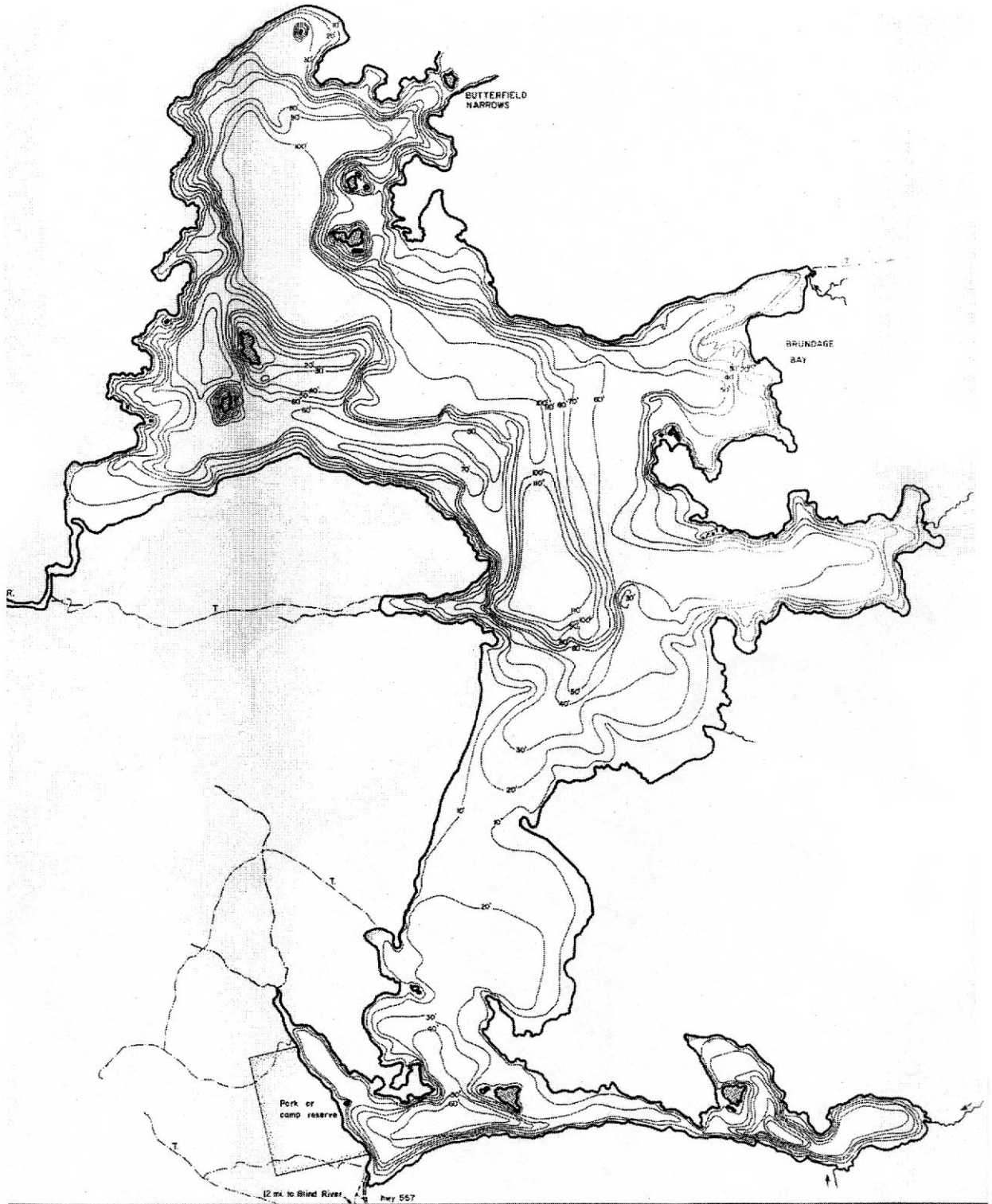
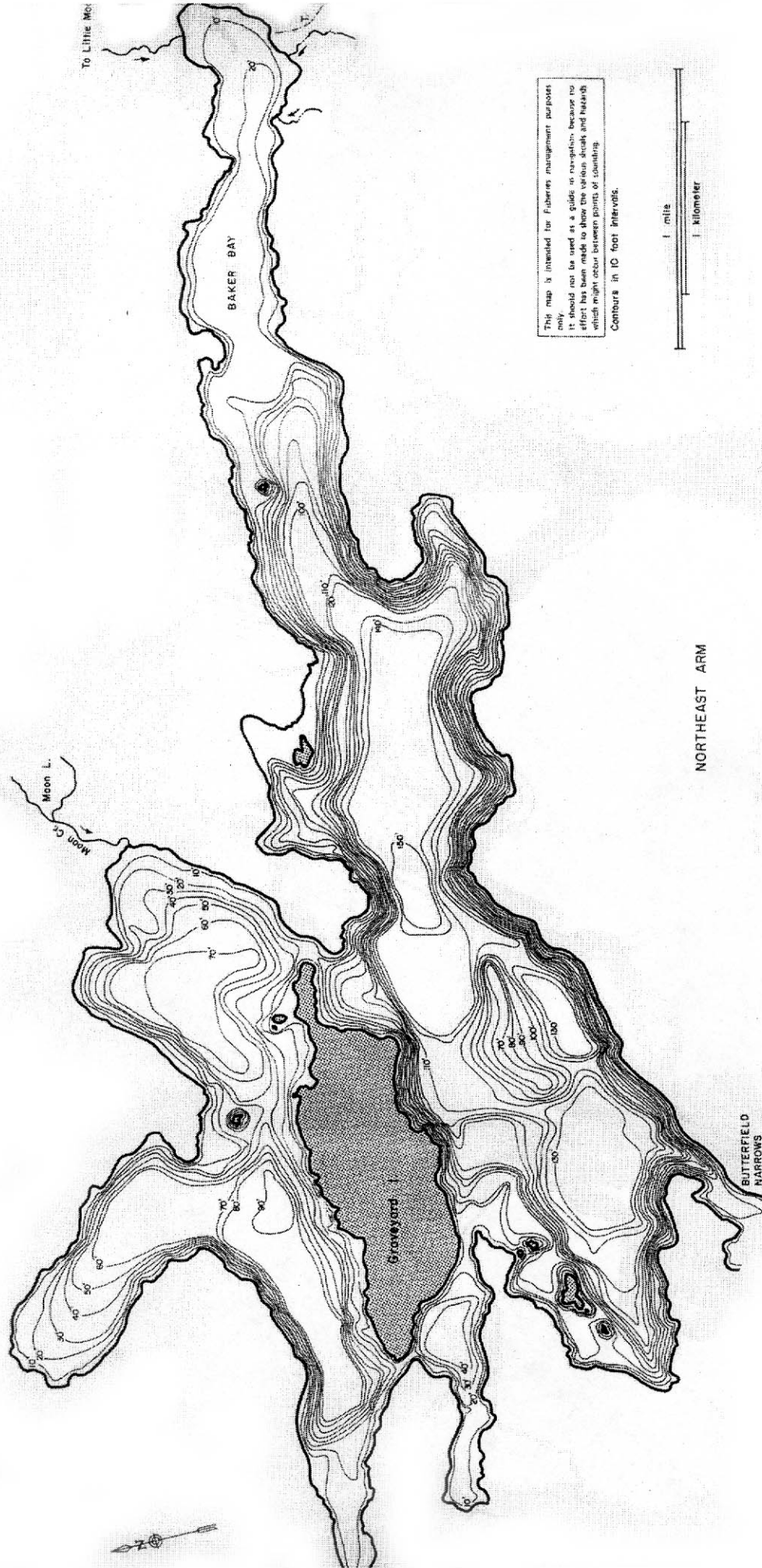
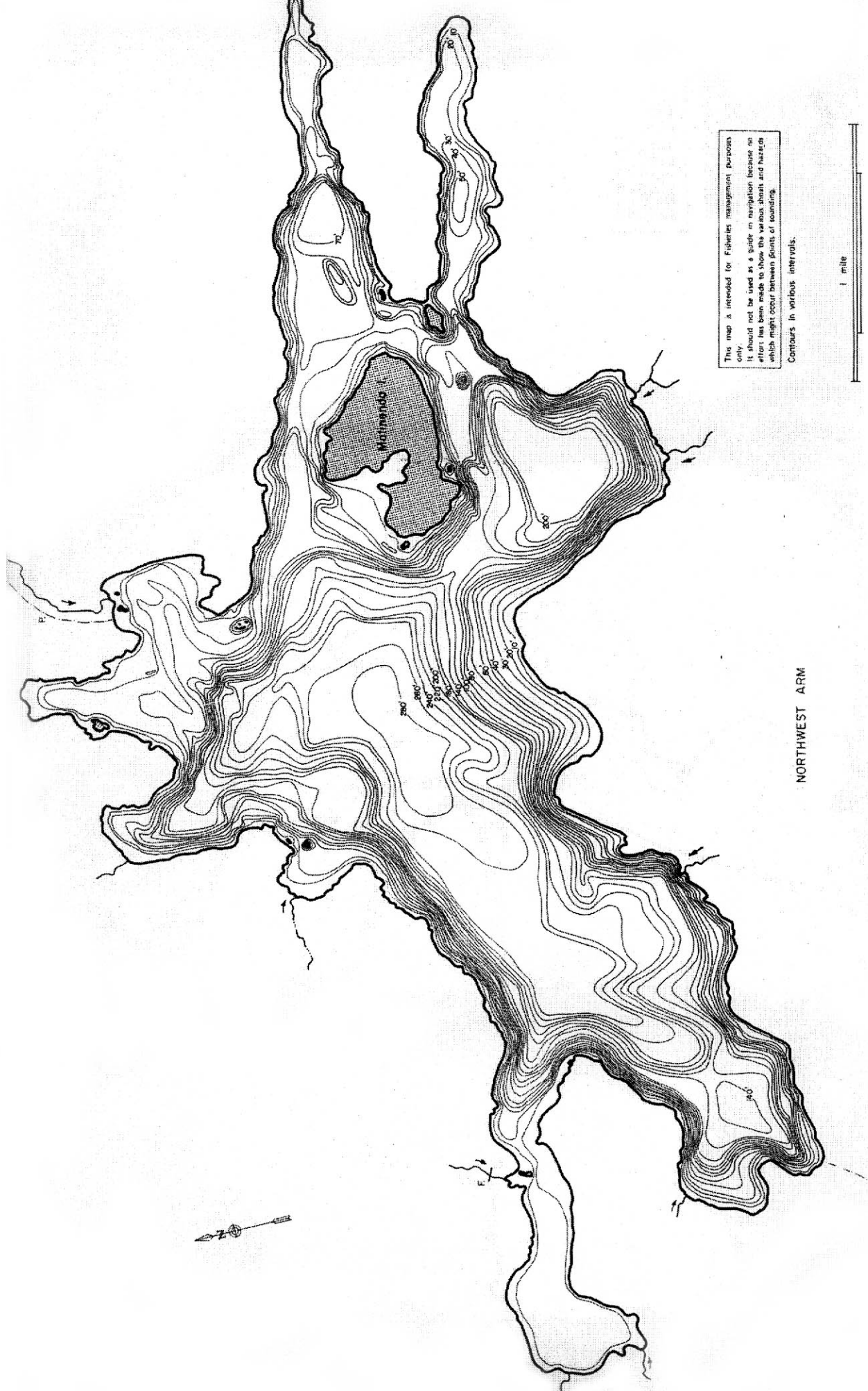


**APPENDIX C**  
**BATHYMETRIC DATA**





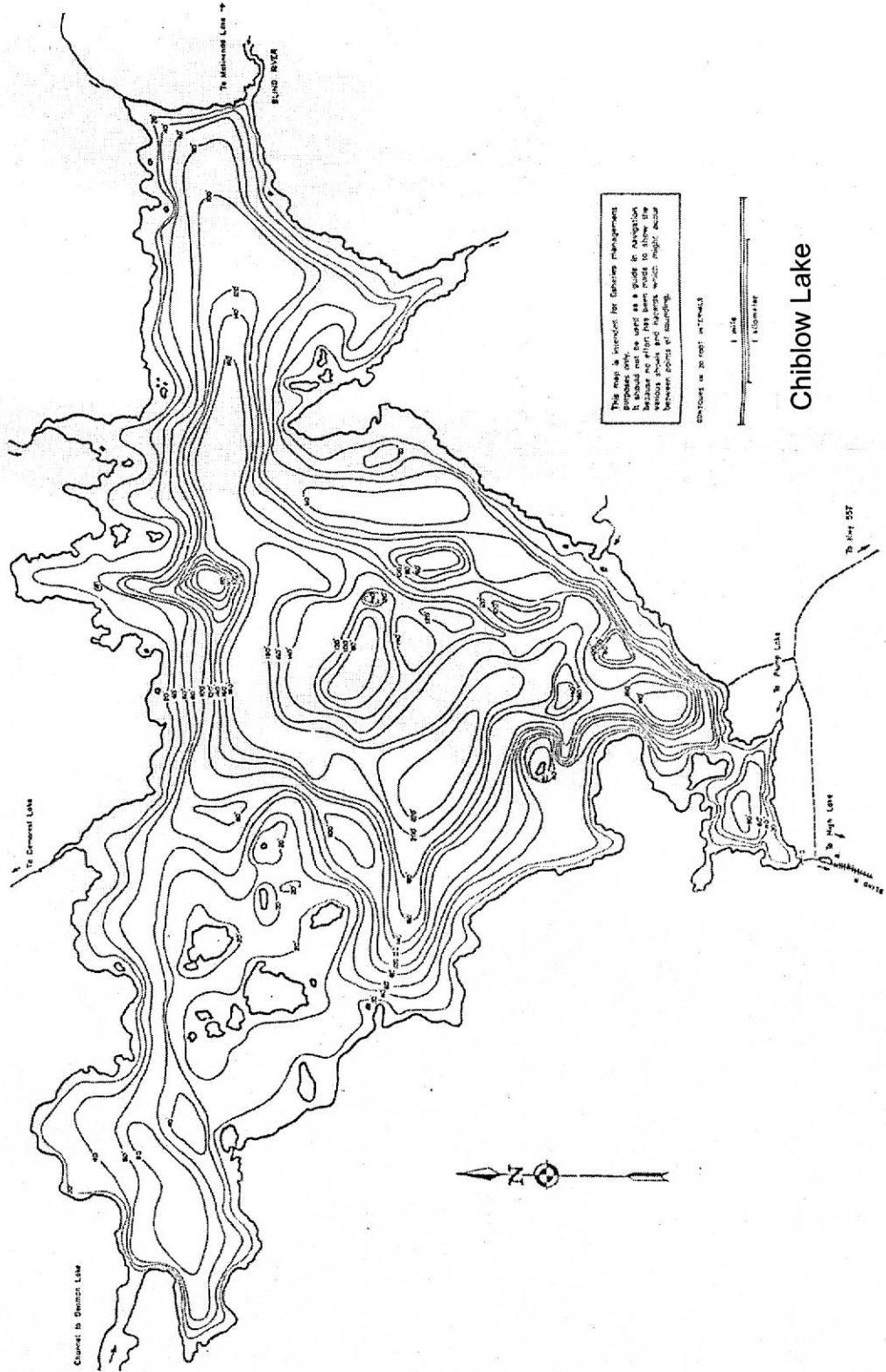


This map is intended for Fisheries management purposes only. It should not be used as a guide in navigation because no effort has been made to show the various shoals and hazards which might occur between points of sounding.

Contours in various intervals.

1 mile

NORTHWEST ARM



**Little Chiblow Lake  
(Denman Lake)**

Twp. - Montgomery

Acreage - 1450

Contour Interval - 10 feet

Shoreline Length - 10 miles

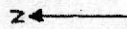
Scale  mile



Ontario Department of Lands & Forests  
Sault Ste. Marie District  
1966

Portage to  
Chilow  
Lake

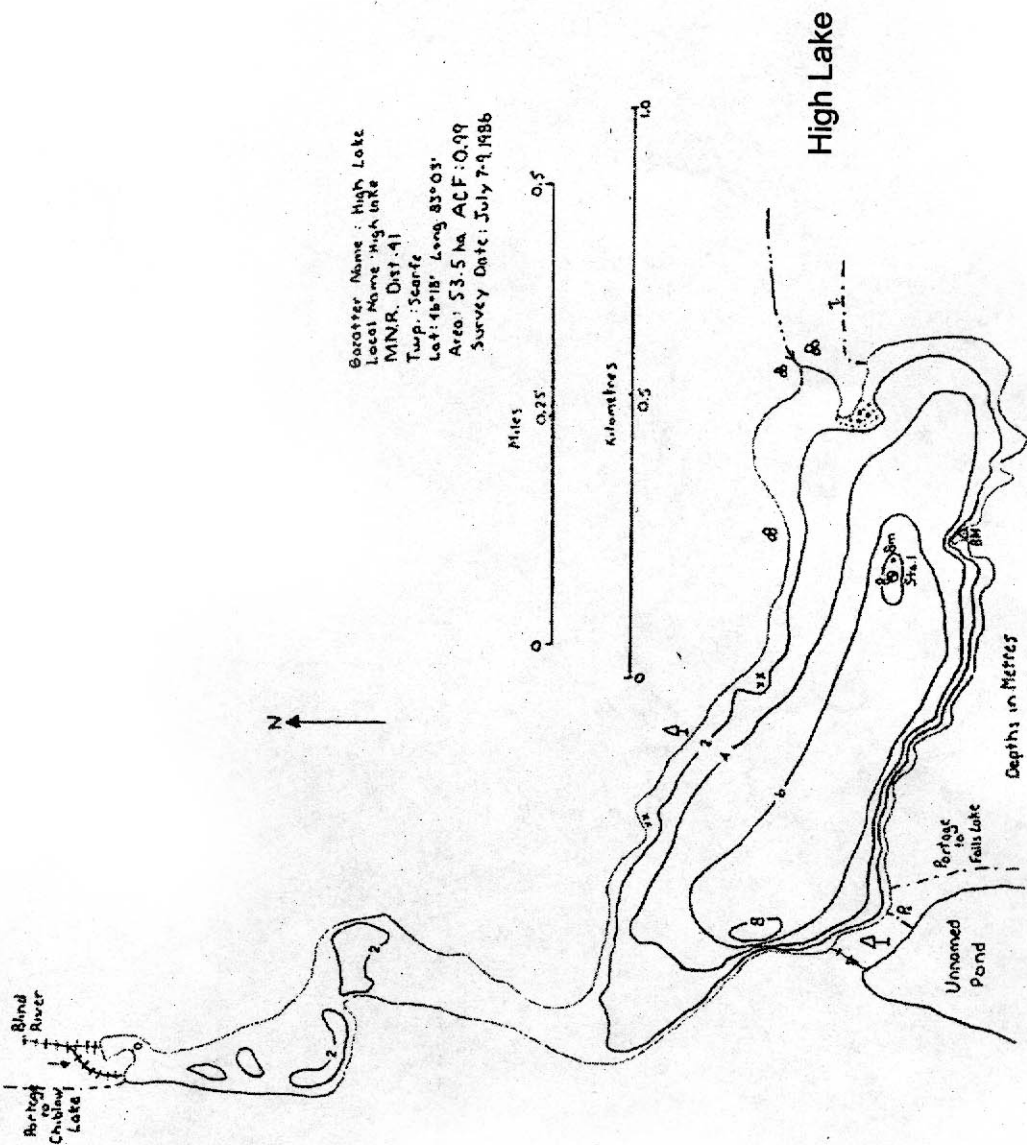
Band  
River



Geotier Name : High Lake  
Local Name : High Lake  
M.N.R. Dist : 41  
Twp. : Scarfe  
Lat: 48°18' Long: 83°03'  
Area: 53.5 Ha. ACF: 0.99  
Survey Date: July 7-9, 1986

Miles  
0 0.25 0.5

Kilometres  
0 0.5 1.0



High Lake

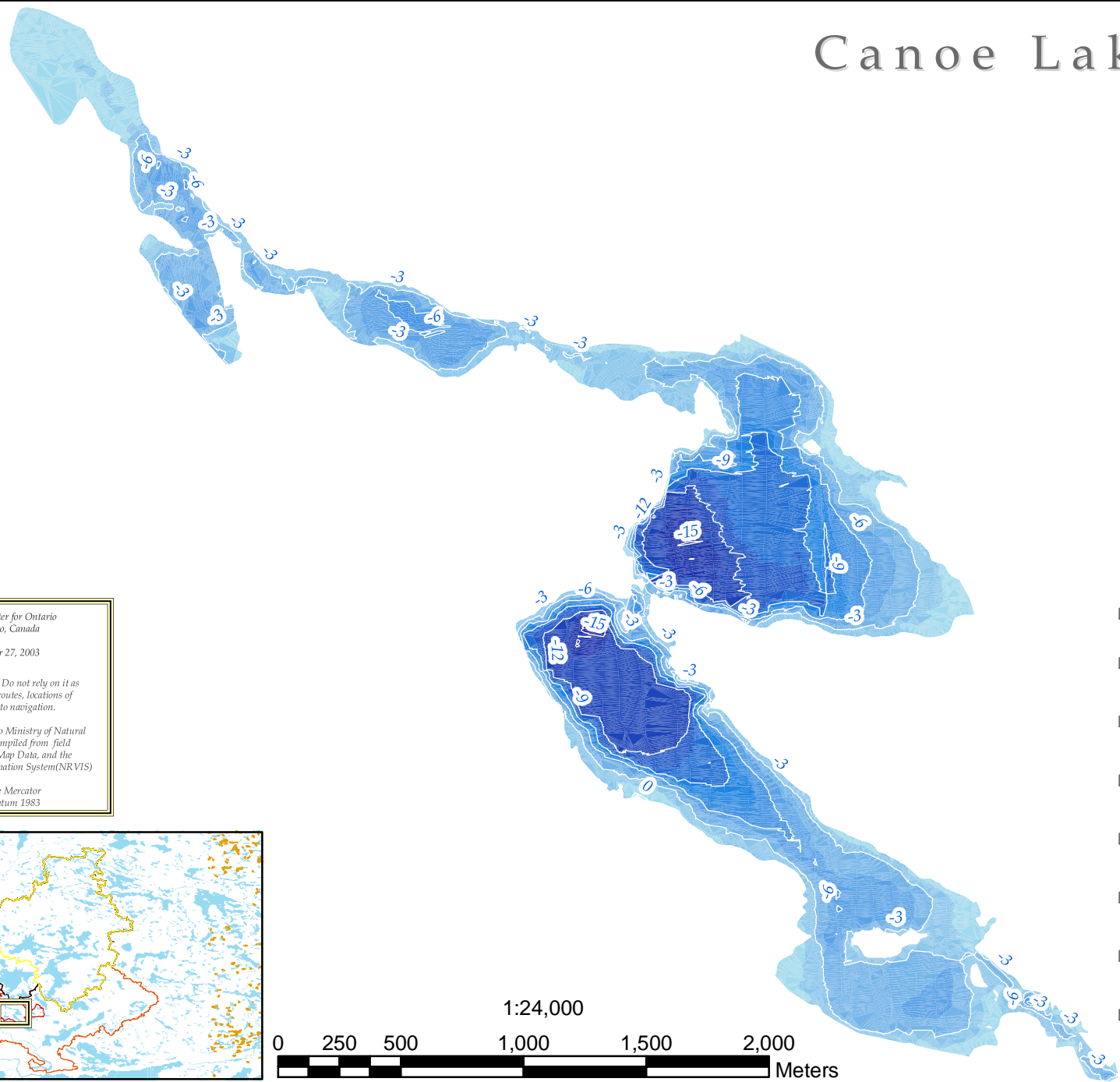
Unnamed  
Pond

Portage  
to  
Falls Lake

Depths in Metres



# Canoe Lake



*Depths*

Lightest Blue	-5.000 - 0
Light Blue	-10.000 - -5
Medium-Light Blue	-15.000 - -10
Medium Blue	-20.000 - -15
Dark Blue	-25.000 - -20
Very Dark Blue	-30.000 - -25
Darkest Blue	-35.000 - -30
Black	-35.200 - -35

*Volumes m<sup>3</sup>*

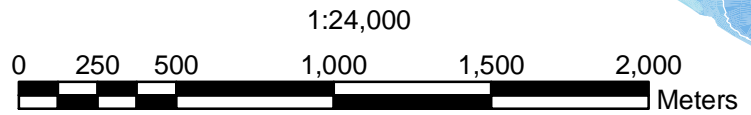
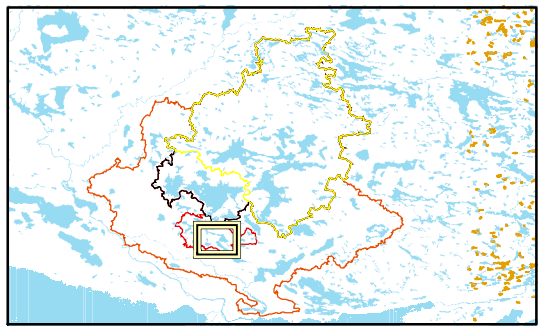
Lightest Blue	Area 3829632 m <sup>2</sup> Volume 8815050 m <sup>3</sup>
Light Blue	Area 1878079 Volume 25036342
Medium-Light Blue	Area 963343.21 Volume 31020125.46
Medium Blue	Area 719996.92 Volume 35396167.48
Dark Blue	Area 436720.90 Volume 37878498.64
Very Dark Blue	Area 656954.59 Volume 40436609.49
Darkest Blue	Area 1118458.91 Volume 44777194.22
Black	Area 364.52 Volume 47848140.77

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 Printed in Ontario, Canada  
 Published October 27, 2003

*This map is illustrative only. Do not rely on it as being a precise indicator of routes, locations of features, nor as a guide to navigation.*

Source of Information - Ontario Ministry of Natural Resources District Files - compiled from field survey data, Ontario Base Map Data, and the Natural Resources Values Information System (NRVIS)

Universal Transverse Mercator  
 North American Datum 1983



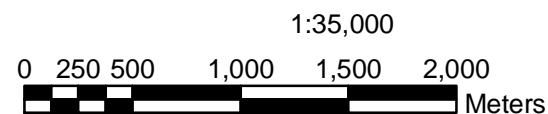
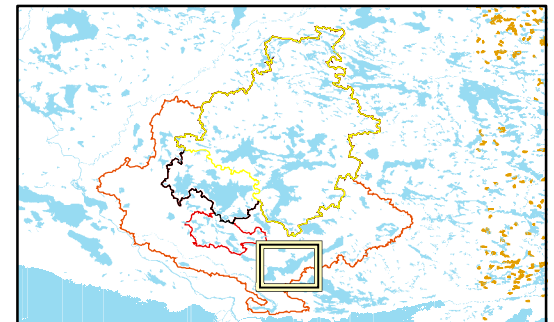
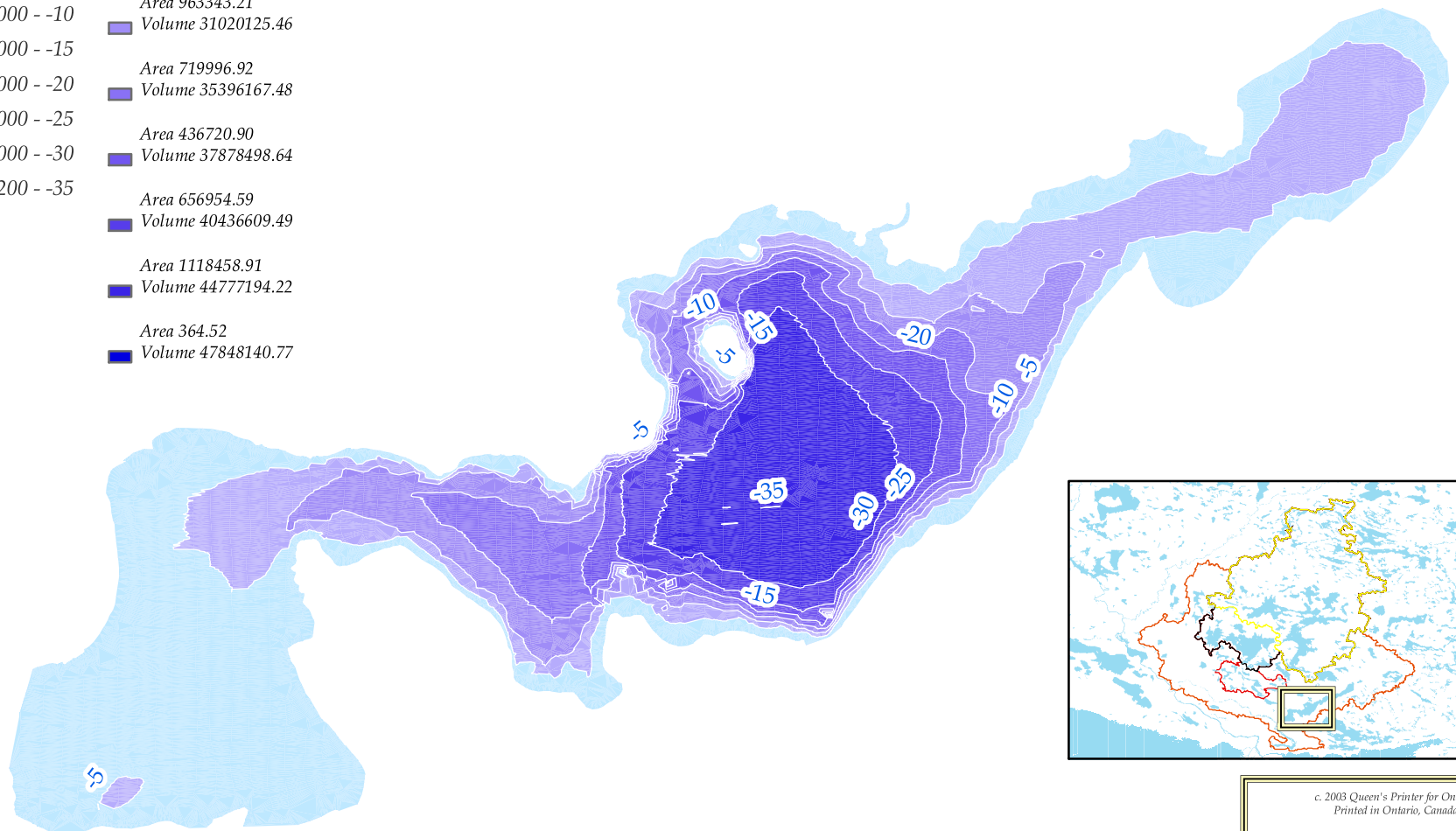


# Lake Duborne

Volumes m <sup>3</sup>	
Area 3829632 m <sup>2</sup>	Volume 8815050 m <sup>3</sup>
Area 1878079	Volume 25036342
Area 963343.21	Volume 31020125.46
Area 719996.92	Volume 35396167.48
Area 436720.90	Volume 37878498.64
Area 656954.59	Volume 40436609.49
Area 1118458.91	Volume 44777194.22
Area 364.52	Volume 47848140.77

## Depths

Lightest Blue	-5.000 - 0
Light Blue	-10.000 - -5
Medium-Light Blue	-15.000 - -10
Medium Blue	-20.000 - -15
Dark Blue	-25.000 - -20
Very Dark Blue	-30.000 - -25
Darkest Blue	-35.000 - -30
Black	-35.200 - -35



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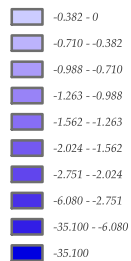
*This map is illustrative only. Do not rely on it as  
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Source of Information - Ontario Ministry of Natural  
 Resources District Files - compiled from field  
 survey data, Ontario Base Map Data, and the  
 Natural Resources Values Information System (NRVIS)

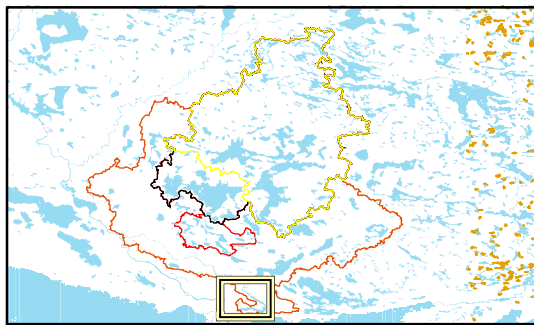
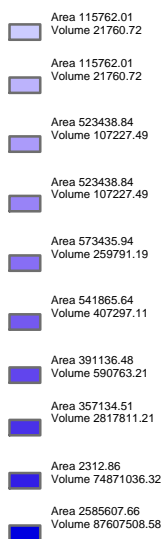
Universal Transverse Mercator  
 North American Datum 1983

# Blind River

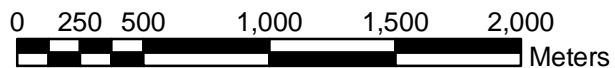
## Depths



## Volumes m<sup>3</sup>



1:30,000



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Universal Transverse Mercator  
North American Datum 1983

