

GLERL Great Lakes Ice Thickness Data Base, 1966-1979, Version 1

USER GUIDE

How to Cite These Data

As a condition of using these data, you must include a citation:

Sleator, F. E. 1995. *GLERL Great Lakes Ice Thickness Data Base, 1966-1979, Version 1.* [Indicate subset used]. Boulder, Colorado USA. NSIDC: National Snow and Ice Data Center. https://doi.org/10.7265/N5KW5CXG. [Date Accessed].

FOR QUESTIONS ABOUT THESE DATA, CONTACT NSIDC@NSIDC.ORG

FOR CURRENT INFORMATION, VISIT https://nsidc.org/data/G00803



TABLE OF CONTENTS

1	D/	ATA DESCRIPTION	2
	1.1	Summary	2
	1.2	File Information	
	1.2	2.1 Format	
	1.2	2.2 File Size	5
	1.3		
2	D/	ATA ACQUISITION AND PROCESSING	
	2.1	Sample Data Record	
	2.2	Quality, Errors, and Limitations	6
3	VE	ERSION HISTORY	6
4	RI	ELATED DATA SETS	6
5	C	ONTACTS AND ACKNOWLEDGMENTS	6
6		EFERENCES	
7		OCUMENT INFORMATION	
'	7.1	Author	
	7.2	Publication Date	
			o 8

1 DATA DESCRIPTION

1.1 Summary

The Great Lakes Ice Thickness Data Base is made up of observations made by paid and cooperative ice observers who made ice thickness observations at approximately 30 bays and harbors per year during the years 1966-1979. The period of record varies from 4 to 10 years depending on when the site was established. Data were acquired using augers and visual observations. The data are useful for site-specific shoreline engineering studies, winter navigation projects and remote sensing ground truth. Constraints on the data include the relatively short period of record (eleven seasons maximum for any one station). Additionally, the time series may not reflect the full winter severity range. Nearshore data may not be valid for nearby locations or representative of offshore conditions, and ice type codes (the visual observation code) changed in 1974/75. Both old and new code lists are available.

1.2 File Information

1.2.1 Format

The columns of data in each file are listed in Table 1. Data files are in ASCII format.

Table 1. Column Descriptions of the Data Files

Column	Description
Station Number	The GLERL station number.
Year	Year of observation.
Month	Month of observation.
Day	Day of observation.
Estimation Flag	'E' if data are estimated.
Total Thickness	Total ice thickness in inches for data1.dat or centimeters for data2.dat
Lake Ice Thickness	Total thickness of any lake ice.
Snow Ice Thickness	Total thickness of any snow ice.
Columns 8 through 15, four sets of:	Additional Layer Code: See Table 2 for description. Additional Layer Thickness: Total thickness of layer.
Water Level	The distance from the top of the water surface to the bottom of the ice sheet.
Snow Depth	The depth of snow on the ice.
Snow Condition	Numeric code describing the condition of the snow. See Table 3 for details.

Column	Description
Ice Condition	Numeric code describing the condition of the ice. See Table 4 for details.
Event Code	Numeric code describing significant events affecting the observation site. See Table 5 for details.
Event Day	Day which the above event occurred.
Event Month	Month which the above event occurred.
Visual Observation	Numeric code describing the condition of the ice surface on the lake. See Table 6 for details.

Table 2. Additional Layer Codes

Code	Description
1	Snow
2	Slush
3	Snow Ice
4	Lake Ice
5	Water
6	Frozen Rain

Table 3. Snow Condition Codes

Code	Description			
1	Wet			
2	Dry			
3	Packed			
4	Melting			
5	Fluffy			
6	Crusted			
7	Drifted			

Table 4. Ice Condition Codes

Code	Description
1	Thaw Holes
2	Windrowed
3	Puddled
4	Flooded
5	Cracked
6	Dry
7	Solid
8	Melting
9	Candled
10	Piled on Shore
11	Broken

Table 5. Event Codes

Code	Description			
1	Skim ice at measurement site			
2	Freeze over at measurement site			
3	Shore moat			
4	Breakup			
5	Ice free			
6	Unnatural breakup (ice breaker, etc.)			
7	Measurement site moved to new location			

Table 6. Visual Observation Codes

Code	Description	
1	Open water	
2	Solid ice	
3	Honeycombed ice	
4	Windrowed ice	
5	Slush ice	
6	Drifting ice	
7	Ice gorge	

Table 7 lists data files as well as files with FORTRAN code designed to access the database. Note that this code was developed on an SGI running IRIX 4.0.1 and is intended to be updated by the

user for the appropriate operating environment. The two FORTRAN routines, once compiled, allow the user to select a subset of the database based upon station number. The station number can be read from the coordinate index listing.

Table 7. Data File Descriptions

File	Description	
data1.dat	Ice thickness data file for English units (inches)	
data2.dat	Ice thickness data file for metric units (centimeters)	
display_ice1.f FORTRAN routine to access English units data		
display_ice2.f	FORTRAN routine to access metric units	
ice.loc	Coordinate index for the observation stations	
thickness.tar	Contains all the data files and FORTRAN routines for this data set compressed into one tar file. The file is 1.2 MB.	

1.2.2 File Size

The total size of the data set is 1.2 MB.

1.3 Spatial and Temporal Coverage

The data cover 30 bays and harbors in the Great Lakes. Station locations are fairly evenly spread along the U.S. shores of Lake Superior with eleven stations concentrated in the Whitefish Bay area, are mostly north of the Kewaunee-Manistee line around Lake Michigan, are mostly near the Straits of Mackinaw on Lake Huron, include only seven stations on Lake Erie/Lake St. Clair, and are along the southeastern and eastern shores of Lake Ontario. The latitude and longitude of the stations is located in the file ice.loc in the format Nxx-xx/Wxxx-xx. The data span 1966 to 1979.

2 DATA ACQUISITION AND PROCESSING

2.1 Sample Data Record

1000680113E01	01	00				
1000680120						4
1000680127E01	01	00		5		
1000680203 07	07	00	07 01		40802	
1000680210E02	02	00	02		10902	

2.2 Quality, Errors, and Limitations

The metric unit data for station 127 on December 23, 1970 contain an invalid data type. This appears to have resulted from an error in digitizing the data for the additional layers. The English data for this day appears to be unreliable as well.

3 VERSION HISTORY

Table 8. Version History Summary

Version	Release Date	Description of Changes
1.0	1995	Initial release
	July 2006	This document was reformatted. F. Fetterer reviewed this document.
	July 2017	A. Windnagel fixed broken links in the References section.
	November 2020	Converted to PDF

4 RELATED DATA SETS

- GLERL Great Lakes Air Temperature/Degree Day Climatology
- GLERL Radiation Transfer Through Freshwater Ice
- GLERL Great Lakes Ice Concentration Data Base, 1960-1979
- Great Lakes Surface Ice Reports from U.S. Coast Guard

5 CONTACTS AND ACKNOWLEDGMENTS

Dr. Frederick E. Sleator NOAA/GLERL 2205 Commonwealth Boulevard Ann Arbor, MI 48105-1561

Acknowledgments

This data set is maintained at NSIDC with support from the NOAA National Geophysical Data Center.

6 REFERENCES

Assel, R. A. 2005. Great Lakes weekly ice cover statistics. *NOAA Technical Memorandum GLERL-133*. NOAA, Great Lakes Environmental Research Laboratory, Ann Arbor, MI, 27 pp. https://www.glerl.noaa.gov//pubs/tech_reports/glerl-133/tm-133.pdf.

Assel, R. A. 2004. Computerized National Weather Service Great Lakes ice reports for winter seasons 1899-1970. *NOAA Technical Memorandum GLERL-130*. NOAA, Great Lakes Environmental Research Laboratory, Ann Arbor, MI, 31 pp. https://www.glerl.noaa.gov/pubs/tech_reports/glerl-130/tm-130.pdf.

Assel, R. A. 2004. A Laurentian Great Lakes ice cover climatology. *Proceedings of the 61st Annual Meeting of the Eastern Snow Conference*, Portland, Maine, June 9-11, 2004. 2 pp. http://www.glerl.noaa.gov/pubs/fulltext/2004/20040027.pdf.

Assel, R. A., F. H. Quinn, and C. E. Sellinger. 2004. Hydro-climatic factors of the recent drop in Laurentian Great Lakes water levels. *Bulletin of the American Meteorological Society* 85(8):1143-1151. http://www.glerl.noaa.gov/pubs/fulltext/2004/20040017.pdf.

Assel, R. A., S. Drobot, and T. E. Croley, II. 2004. Improving 30-day Great Lakes ice cover outlooks. *Journal of Hydrometeorology* 5(4): 713-

717. http://www.glerl.noaa.gov/pubs/fulltext/2004/20040016.pdf.

Assel, R. A., S. Drobot, and T. E. CROLEY, II. 2004. Improving monthly Great Lakes ice cover outlooks. *NOAA Technical Memorandum GLERL-129*. NOAA, Great Lakes Environmental Research Laboratory, Ann Arbor, MI, 22 pp. https://www.glerl.noaa.gov/pubs/tech_reports/glerl-129/tm-129.pdf.

Assel, R. A. 2004. Lake Erie ice cover climatology -- basin averaged ice cover: winters 1898-2002. NOAA Technical Memorandum GLERL-128. NOAA, Great Lakes Environmental Research Laboratory, Ann Arbor, MI, 15 pp. https://www.glerl.noaa.gov//pubs/tech_reports/glerl-128/tm-128.pdf.

Sleator, F. E. 1978. Ice Thickness and Stratigraphy at Nearshore Locations on the Great Lakes. NOAA data report ERL GLERL-1-2, July 1978, NTIS number: PB297121 for metric units report, PB295671 for English units report.

7 DOCUMENT INFORMATION

7.1 Author

NSIDC Technical Writers

7.2 Publication Date

1995

7.3 Revision History

17 November 2020