

Borehole temperatures from mountain permafrost monitoring, Mongolia, Version 1

USER GUIDE

How to Cite These Data

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

Sharkhuu, N. and D. Tumrubaatar 1998. *Borehole temperatures from mountain permafrost monitoring, Mongolia, Version 1*. [Indicate subset used]. Boulder, Colorado USA. NASA National Snow and Ice Data Center Distributed Active Archive Center. <https://doi.org/10.7265/n8mc-6d56>. [Date Accessed].

FOR QUESTIONS ABOUT THESE DATA, CONTACT [NSIDC@NSIDC.ORG](mailto:nsidc@nsidc.org)

FOR CURRENT INFORMATION, VISIT <https://nsidc.org/data/GGD332>



NSIDC National Snow and Ice Data Center

TABLE OF CONTENTS

1	DATA DESCRIPTION	2
1.1	coverage of data set.....	2
1.1.1	Study location:	2
1.1.2	Geographic extent - Describe the corners of the box representing the extent of data coverage:..	2
1.1.3	Period of Investigation - Years covered, with months if appropriate:.....	2
1.2	Current storage of data.....	2
2	CONTACTS AND ACKNOWLEDGMENTS	3
3	DOCUMENT INFORMATION.....	3
4	DOCUMENT INFORMATION.....	4
4.1	Publication Date	4
4.2	Date Last Updated.....	4

Notice: This data set was first published on the [1998 CAPS CD](#).

The text for this document was taken unchanged from that CD.

1 DATA DESCRIPTION

Mountain permafrost temperatures measured in 23 boreholes ranging in altitude from 1100 to 2280 meters are reported in three tables presented on the CAPS CD-ROM version 1.0, June 1998. Tables include site number, latitude, longitude, [grounds, in depth], and site description, including soil type. For 7 boreholes, tables of changes in temperature, depth of permafrost bottom, and temperature gradient over a 10-year period are included.

1.1 coverage of data set

1.1.1 Study location:

Burenkhaan, Terkh; Erdenet, Baganuur; Mongolia

1.1.2 Geographic extent - Describe the corners of the box representing the extent of data coverage:

Northwestern latitude: 51.06 N

Northwestern longitude: 98.24 E

Southeastern latitude: 45.217 N

Southeastern longitude: 108.29 E

1.1.3 Period of Investigation - Years covered, with months if appropriate:

1970-1996

1.2 Current storage of data

Paper: X?

Data center (Please give name of center):

Are your data at risk of being lost? Y?

2 CONTACTS AND ACKNOWLEDGMENTS

Name: Tumurbaatar, D.
Mongolian Institute of Geoecology
Mailing Address:
Ulaanbaatar 210620
Mongolia
Telephone: 976 1 322 739
Fax: 976 1 326 172
Email:Internet> puba@picub.edu.mn

Name: Sharkhuu, N.
Mongolian Institute of Geoecology
Mailing Address:
Ulaanbaatar 210620
Mongolia
Telephone: 976 1 322 739
Fax: 976 1 326 172
Email:Internet> puba@picub.edu.mn

Name: Baast, P.
Mongolian Institute of Geoecology
Mailing Address:
Ulaanbaatar 210620
Mongolia
Telephone: 976 1 322 739
Fax: 976 1 326 172
Email:Internet> puba@picub.edu.mn

3 DOCUMENT INFORMATION

Please cite these data as follows:

Sharkhuu, N. 1998. Borehole temperatures from mountain permafrost monitoring, Mongolia. In: International Permafrost Association, Data and Information Working Group, comp. Circumpolar Active-Layer Permafrost System (CAPS), version 1.0. CD-ROM available from National Snow and Ice Data Center, nsidc@kryos.colorado.edu. Boulder, Colorado: NSIDC, University of Colorado at Boulder.

4 DOCUMENT INFORMATION

4.1 Publication Date

1998

4.2 Date Last Updated

2021