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Circum-Arctic Map of Permafrost and Ground Ice Conditions Summary

The Circum-Arctic permafrost and ground ice map is available via ftp in ESRI Shapefile format and Equal-Area Scalable Earth Grid (EASE-Grid) format. See the <u>Format</u> section for an explanation of the files provided via ftp.

The circumpolar permafrost and ground ice data contribute to a unified international data set that depicts the distribution and properties of permafrost and ground ice in the Northern Hemisphere (20°N to 90°N). The regridded data set shows discontinuous, sporadic, or isolated permafrost boundaries. Permafrost extent is estimated in percent area (90-100%, 50-90%, 10-50%, <10%, and no permafrost). Relative abundance of ground ice in the upper 20 m is estimated in percent volume (>20%, 10-20%, <10%, and 0%). The data set also contains the location of subsea and relict permafrost. the gridded data are gridded at 12.5 km, 25 km, and 0.5 degree resolution. The shapefiles were derived from the original 1:10,000,000 paper map (Brown et al. 1997)

Permafrost, or permanently frozen ground, is ground (soil, sediment, or rock) that remains at or below 0°C for at least two years (Permafrost Subcommittee, 1988). It occurs both on land and beneath offshore arctic continental shelves, and underlies about 22% of the Earth's land surface.

For more information on the creation of the original map, see <u>Heginbottom et al. (1993)</u>. The original paper map also includes information on the relative abundance of ice wedges, massive ice bodies and Pingos, ranges of permafrost temperature and thickness (Brown et al. 1997).

Citing These Data:

Brown, J., O.J. Ferrians, Jr., J.A. Heginbottom, and E.S. Melnikov. 1998, revised February 2001. *Circum-arctic map of permafrost and ground ice conditions*. Boulder, CO: National Snow and Ice Data Center/World Data Center for Glaciology. Digital media.

Overview Table

Category	Description		
Data format	ESRI Shapefiles and EASE-Grid		
Spatial coverage	25N - 90N, 180W-180E		
Grid type and size	Lambert Azimuthal projection, EASE-Grid		
File naming convention	*.avl = legend *.dbf = attribute data *.prj = projection info *.shp = feature geometry *.shx = feature geometry index *.byte = binary raster files *.hdr = header files used to bring the binary raster files into a GIS program		
File size	94 bytes - 20.2 MB		
Parameter(s)	discontinuous, sporadic, or isolated permafrost boundaries permafrost extent relative abundance of ground ice in the upper 20 m location of subsea and relict permafrost		
Procedures for obtaining data	Data are available via FTP		

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2. Detailed Data Description:

Format:

The Circum-Arctic permafrost and ground ice map data set contains the following files:

permaice.avI = ESRI Shaprefile legend file for permaice coverage based on NUM CODE field in the polygon attribute table permaice.dbf = attribute data permaice.pri = projection info permaice.shp = feature geometry permaice.shx = feature geometry index subsea.avl: ESRI Shapefile legend file for subsea coverage subsea.dbf = attribute data subsea.prj = projection info subsea.shp = feature geometry subsea.shx = feature geometry index treeline.avl: ESRI Shapefile legend for treeline map treeline.dbf = attribute data treeline.prj = projection info treeline.shp = feature geometry treeline.shx = feature geometry index **Ilipa.byte** = binary raster file, 0.5 degree by 0.5 degree version Ilipa.hdr = header file used to bring the binary raster files into a GIS program nhipa.byte = binary raster file, 2.5 km by 12.5 km EASE-Grid version **nhipa.hdr** = header file nlipa.byte = binary raster file, 25 km by 25 km EASE-Grid version nlipa.hdr = header file readpf.f = fortran program

Each datum within a file is a single byte. Numerical data values are listed below.

Value	Definition
0	No information
1 - chf	Continuous permafrost extent with high ground ice content and thick overburden
2 - dhf	Discontinuous permafrost extent with high ground ice content and thick overburden
3 - shf	Sporadic permafrost extent with high ground ice content and thick overburden
4 - ihf	Isolated patches of permafrost extent with high ground ice content and thick overburden
5 - cmf	Continuous permafrost extent with medium ground ice content and thick overburden
6 -	Discontinuous permafrost extent with medium ground ice content and thick overburden

dmf						
7 - smf	Sporadic permafrost extent with medium ground ice content and thick overburden					
8 - imf	f Isolated patches of permafrost extent with medium ground ice content and thick overburden					
9 - clf	Continuous permafrost extent with low ground ice content and thick overburden					
10 - dlf	Discontinuous permafrost extent with low ground ice content and thick overburden					
11 - slf	Sporadic permafrost extent with low ground ice content and thick overburden					
12 - ilf	Isolated patches of permafrost extent with low ground ice content and thick overburden					
13 - chr	Continuous permafrost extent with high ground ice content and thin overburden and exposed bedrock					
14 - dhr	Discontinuous permafrost extent with high ground ice content and thin overburden ar exposed bedrock					
15 - shr	Sporadic permafrost extent with high ground ice content and thin overburden and exposed bedrock					
16 - ihr	Isolated patches of permafrost extent with high ground ice content and thin overburden and exposed bedrock					
17 - clr	Continuous permafrost extent with low ground ice content and thin overburden and exposed bedrock					
18 - dlr	Discontinuous permafrost extent with low ground ice content and thin overburden and exposed bedrock					
19 - slr	Sporadic permafrost extent with low ground ice content and thin overburden and exposed bedrock					
20 - ilr	Isolated patches of permafrost extent with low ground ice content and thin overburden and exposed bedrock					
21 - g	Glaciers					
22 - r	Relict permafrost					
23 - 1	Inland lakes					
24 - o	Ocean/inland seas					
25 - ld	Land					

Permafrost extent codes

c = continuous	(90-100%)	
d = discontinuous	(50- 90%)	
s = sporadic	(10- 50%)	
i = isolated patches	(0 - 10%)	

Ground ice content codes

h = high	(>20% for "f" landform codes) (>10% for "r" landform codes)
m = medium	(10-20%)
I = low	(0-10%)

Landform (terrain and overburden) codes

- lowlands, highlands, and intra- and intermontane depressions characterized by thick overburden cover (>5-10m)
- mountains, highlands ridges, and plateaus characterized by thin overburden cover (>5-10m) and exposed bedrock

Projection:

Projection for the raster (*.byte) files is:

Projection: Lambert Azimuthal

Units: meters Spheroid: defined

Major Axis: 6371228.00000 Minor Axis: 6371228.000

Parameters:

radius of the sphere of reference: 6371228.00000

longitude of center of projection: 0 latitude of center of projection: 90 false easting (meters): 0.00000 false northing (meters): 0.00000

Projection of the shapefiles is:

Projection: Lambert Azimuthal

Datum: none Units: meters Spheroid: defined

Major Axis: 6370997.00000 Minor Axis: 0.00000

Parameters:

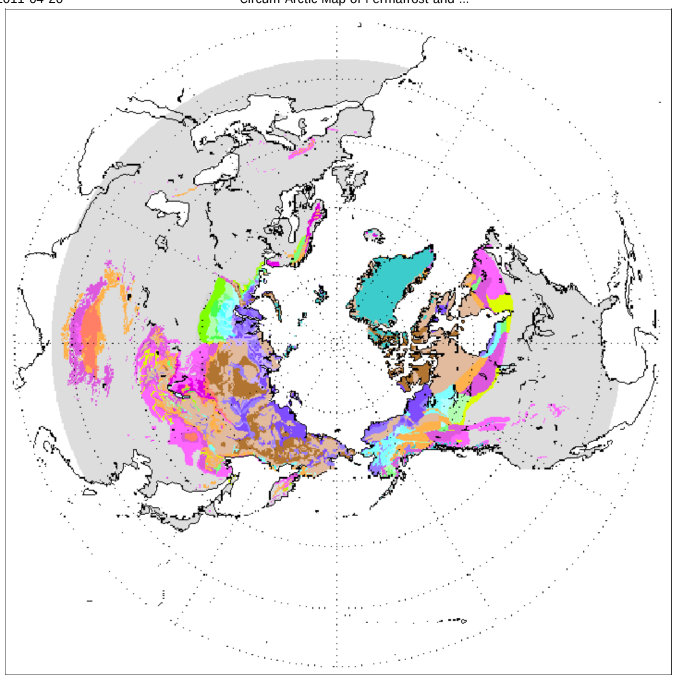
radius of the sphere of reference: 6370997.00000

longitude of center of projection: 180 latitude of center of projection: 90 false easting (meters): 0.00000 false northing (meters): 0.00000

Spatial Coverage:

Spatial Coverage Map:

spatial coverage map: 25°N - 90°N, 180°W-180°E



Legend for EASE-Grid Permafrost and Ground Ice Map

	(visi	Ground Ice Content (visible ice in the upper 10-20 m of the ground; percent by volume					
Permafrost Extent		ands, and intra-an aracterized by thic cover (>5-10m)	Mountains, highlands, ridges, and plateaus characterized by thin overburden cover (<5-10 m) and exposed bedrock)				
(percent of area)	High (> 20%)	Medium (10-20%)	Low (0-10%)	High to medium (>10%)	Low (0-10%)		
Continuous (90-100%)	Ch	Сm	CI	Ch	Cī		
Discontinuous (50-90%)	Dh	Dm	Dl	Dh	DI		
Sporadic (10-50%)	Sh	Sm	SL	Sh	SI		
Isolated Patches (0-10%)	Ih	Im	п	Ih	II		

Variations in the extent of permafrost are shown by the different colors; variations in the amount of ground ice are shown by the different intensities of color. Letter codes assist in determining to which basic permafrost and ground ice class any particular unit belongs. Letter codes are defined in the documentation that accompanies the data files.



Ice caps and glaciers

3. Data Access and Tools:

Data Access:

Data are available via ftp.

Related Data Collections:

- All About EASE-Grid
- NSIDC'S EASE-Grid Geolocation Tools Description

4. Data Acquisition and Processing:

Processing Steps:

The investigators initialized the Eurasian section of the map at the United Nations Environmental Programme/Global Resource Information Data Base (UNEP/GRID)-Arendal in Norway. The Norwegian Mapping Authority scanned and vectorized the polygon arcs, and georeferenced, corrected, and attributed the vectorized map at UNEP/GRID-Ardenal.

The North America and Greenland sections were also initialized at UNEP/GRID-Ardenal. The investigators manually digitized permafrost boundaries with an Root Mean Square (RMS) error of approximately 1 mm. Any coastline not coinciding with a permafrost unit was digitized as a generalized line. They digitized glacial boundaries as generalized lines and attributed closed polygons. They updated and corrected North America and Greenland at the Cold Regions Research and Engineering Laboratory (CRREL) in Hanover, New Hampshire, and the United States Geological Survey (USGS) in Woods Hole, Massachusetts. They superimposed digital coastline and glacial boundaries using Arc/Info's Identity command, and corrected and updated attributes. Finally, they joined the data set of North America and Greenland with the compiled Eurasian area.

The investigators refined the full map at CRREL and USGS by appending digital coastlines and country lines to the map region south of 50°N. These data only extend down to 25°N, the limit of Northern Hemisphere permafrost. Finally, they superimposed digital data sets of select deep, large lakes with no underlying permafrost.

Data Source:

Following are input data used in processing the digital map:

- The original 1:10,000,000 paper map "Circum-Arctic map of permafrost and ground-ice conditions" (Brown et al. 1997).
- Environmental Systems Research Institute (ESRI):
 - Coastline arc data north and south of 50°N ("cntry95.shp")
 - Country arc data south of 50°N ("cntry95.shp")
 - Digital Chart of the World data set generalized by UNEP/Grid-Arendal
 - Eurasian lakes polygon data set from the Digital Chart of the World
- USGS: Alaskan deep lakes polygon data set
- Canadian Soil Information System: Canadian deep lakes polygon data set ("Hydro" coverage)
- Geological Survey of Canada: Glacier arc data set

5. References and Related Publications:

Baranov, I. Ya. 1982. "Geocryological map of the USSR" (In Russian). Moscow: Main Department for Geodesy and Cartography (GUGK), scale 1:7,500,000.

Baranov, I. Ya., ed. 1965. "Principles of geocryological zonation of the permafrost region" (In Russian). Moscow: Nauka.

Baranov, I. Ya. 1959. *Geographical distribution of seasonally frozen ground and permafrost*. Ottawa: National Research Council of Canada, Technical Translation No. 1121.

Baranov, I. Ya. 1959. *Geographical distribution of seasonally frozen ground and permafrost.* Ottawa: National Research Council of Canada, Technical Translation.

Baranov, I. Ya., ed. 1956. "Geocryological map of the USSR" (In Russian). Moscow: Main Department for Geodesy and Cartography (GUGK), scale 1:10,000,000.

Baulin., V.V., ed. 1982. "Map of geocryological regions of the West Siberian Plain" (In Russian), USSR Ministry of Geology, VSEGINGEO, scale 1:1,500,000, 4 sheets.

Black, R.F. 1954. Permafrost -- a review. Bulletin of the Geological Society of America 65: 839-856.

Bliss, L.C. 1979. Vegetation and revegetation within permafrost terrain in *Proceedings of the Third International Conference on Permafrost*. Ottawa: National Research Council of Canada, Vol. 2, pp. 31-50.

Bostock, H.S. 1970. Physiographic regions of Canada. Geological Survey of Canada, Map 1254A, scale 1:5,000,000.

Brodzik, M.J. 1998. The EASE-Grid, A Versatile Set of Equal-Area Projections and Grids. Unpublished report to the National Snow and Ice Data Center. Boulder, CO.

Brown, J., O.J. Ferrians, Jr., J.A. Heginbottom, and E.S. Melnikov, eds. 1997. Circum-Arctic map of permafrost and ground-ice conditions. Washington, DC: U.S. Geological Survey in Cooperation with the Circum-Pacific Council for Energy and Mineral Resources. Circum-Pacific Map Series CP-45, scale 1:10,000,000, 1 sheet.

Brown, R.J.E. 1978. Permafrost in *Hydrological Atlas of Canada*. Ottawa: Department of Fisheries and the Environment, Plate 32, scale 1:10,000,000.

Brown, R.J.E. 1973. Permafrost in *National Atlas of Canada*. Ottawa: Department of Energy, Mines and Resources, Plate 11-12, scale 1:15,000,000.

Brown, R.J.E. 1967. *Permafrost in Canada.* Ottawa: National Research Council of Canada, Publication 9769, and Ottawa: Geological Survey of Canada, Map 1246A, scale 1:7,603,200.

Crawford, C.B., and G.H. Johnston. 1971. Construction on permafrost. *Canadian Geotechnical Journal* 8: 236-251.

Ershov, E.D., ed. 1988, 1989. "Geocryology of the USSR" (In Russian). 5 volumes. Moscow: Nauka.

Ferrians, O.J., Jr. 1965. Permafrost map of Alaska in *Miscellaneous Geologic Investigations*. U.S. Geological Survey, Map I-445, scale 1:2,500,000.

Fotiev, S.M., N.S. Danilova, and N.S. Shevleva. 1978. Zonal and regional characteristics of permafrost in central Siberia in *Permafrost -- The USSR Contribution to the Second International Conference*, National

Academy of Sciences, Washington, D.C., pp. 104-110.

Fotiev, S.M. 1978. Effect of long-term cryometamorphism of earth materials on the formation of ground water in *Proceedings of the Third International Conference on Permafrost.* Ottawa: National Research Council of Canada, Vol. 1, pp. 181-187.

Gorbunov, **A.P. 1978.** Permafrost investigations in high-mountain regions. *Arctic and Alpine Research* 10: 283-294.

Heginbottom, J.A., and M.A. Dubreuil. 1995. Canada -- Permafrost in *National Atlas of Canada*, 5th edition, Plate 2.1 (MCR 4177), scale 1:7,500,000.

Heginbottom, **J.A.**, **and M.A. Dubreuil. 1993.** A new permafrost and ground ice map for the National Atlas of Canada in *Proceedings of the Sixth International Conference on Permafrost*, Beijing, Vol. 1, pp. 255-260.

Heginbottom, J.A., J. Brown, E.S. Melnikov, and O.J. Ferrians, Jr. 1993. Circum-arctic map of permafrost and ground ice conditions in *Proceedings of the Sixth International Conference on Permafrost*, Wushan, Guangzhou, China: South China University Press, Vol. 2: 1132-1136. Revised December 1997. Boulder, CO: National Snow and Ice Data Center/World Data Center for Glaciology.

Heginbottom, **J.A.**, and **L.K.** Radburn. 1992. *Permafrost and ground ice conditions of Northwestern Canada*. Geological Survey of Canada, Map 1691A, scale 1:1,000,000.

Heginbottom, J.A. 1984. The mapping of permafrost. Canadian Geographer XXVIII: 78-83.

Hughes, T. 1973. Glacial permafrost and Pleistocene ice ages in *Permafrost -- the North American Contribution to the Second International Conference*, National Academy of Sciences, Washington, D.C., pp. 213-223.

Hughes, O.L. 1969. Distribution of open system pingos in central Yukon Territory with respect to glacial limits. Paper 69-34. Ottawa: Geological Survey of Canada.

International Permafrost Association, Data and Information Working Group. 1998. comp. Circumpolar Active-Layer Permafrost System (CAPS), version 1.0. Boulder, CO: National Snow and Ice Data Center. CD-ROM.

Judge, A.S. 1973. Deep temperature observations in the Canadian north in *Permafrost -- the North American Contribution to the Second International Conference*, National Academy of Sciences, Washington, D.C., pp. 35-40.

Knowles, K. 1992. Points, Pixels, Grids, and Cells: A Mapping and Gridding Primer. Unpublished report to the National Snow and Ice Data Center, Boulder, CO.

Kudryavtsev, V.A., K.A. Kondrat'eva, and A.G. Gavrilov. 1978. "Geocryological map of the USSR" (In Russian). General Permafrost Studies; Materials for the Third International Conference on Permafrost. Novosibirsk: Nauka, scale 1:2,500,000.

Mackay, J.R. and S.R. Dallimore. 1992. Massive ice of the Tuktoyaktuk area, western Arctic coast, Canada. *Canadian Journal of Earth Sciences* 29: 1235-1249.

Mackay, J.R. 1972. The world of underground ice. Annals of the Association of American Geographers 62: 1-22.

Melnikov, E.S. 1988. Natural geosystems of the plain cryolithozones in *Proceedings of the Fifth International Conference on Permafrost*. Trondheim, Norway: Tapir Publishers, Vol. 1, pp. 208-212.

Melnikov, **P.I. 1966.** "Geocryological map, Yakustkoi, A.S.S.R." (In Russian). Moscow: Akademia Nauk SSSR, scale 1:5,000,000.

Nikiforoff, C. 1928. The perpetually frozen subsoil of Siberia. Soil Science 26: 61-81.

Permafrost Subcommittee. 1988. Glossary of Permafrost and Related ground ice Terms. National Research Council of Canada. Technical Memorandum. No. 142. p. 156.

Pewe, T.L. 1983. Alpine permafrost in the contiguous United States: a review. *Arctic and Alpine Research* 15: 145-156.

Pewe, T.L. 1982. Geologic hazards of the Fairbanks area. Special Report 15. Fairbanks: Alaska Division of Geological and Geophysical Surveys.

Popov, A.I., et al. 1990. "Cryolithological map of North America" (In Russian). Moscow: Faculty of Geography, M.V. Lomonosov University, scale 1:6,000,000, 4 sheets.

Popov, **A.I.**, **et al. 1985.** "Map of cryolithology of the USSR" (In Russian). Moscow: Faculty of Geography, M.V. Lomonosov University, scale 1:4,000,000, 4 sheets.

Popov, A.I., S.P. Kachurin, and N.A. Grave. 1966. Features of the development of frozen geomorphology in northern Eurasia. in *Proceedings of the Permafrost International Conference*, National Academy of Sciences, Washington, D.C., NRC Publication 1287, pp. 481-487.

Rapp, A., and L. Annersten. 1969. Permafrost and tundra polygons in northern Sweden in *The Periglacial Environment*. Edited by T.L. Pewe. Montreal: McGill-Queen's University Press, pp. 65-91.

Shumskiy, P.A, and B.I. Vtyurin. 1966. Underground ice in *Proceedings of the Permafrost International Conference*, National Academy of Sciences, Washington, D.C. NRC Publication 1287, pp. 108-113.

Shi Yafeng, and Mi Disheng, eds. 1988. "Map of snow, ice and frozen ground in China" (In Chinese). Lanzhou Institute of Glaciology and Geocryology, Academia Sinica, scale 1:4,000,000, 2 sheets.

Sodnom, N., and A.L. Yanshin, eds. 1990. Geocryology and Geocryological zonation in *National Atlas of Mongolia*. Moscow: GUGK, Ulan Bator, Plates 40 and 41, scales 1:4,500,000 and 1:12,000,000.

Tong Boliang, et al. 1982. "Map of permafrost along the Qinghai-Xizang Highway" (In Chinese). Lanzhou Institute of Glaciology and Geocryology, Academia Sinica, scale 1:600,000.

Vtyurin, B.I. 1975. "Ground ice of the USSR" (In Russian). Moscow: Nauka.

Wahrhaftig, C. 1965. Physiographic divisions of Alaska. U.S. Geological Survey, Professional Paper 482, 52 pp.

Washburn, A.L. 1980. Geocryology. New York: John Wiley and Sons, Halstead Press.

Weidick, A. 1968. Observations on some Holocene glacier fluctuations in West Greenland. *Meddelelser om Grønland* 165(6), 202 pp.

Williams, R.B.G. 1969. Permafrost and temperature conditions in England during the last glacial period in *The Periglacial Environment.* Edited by T.L. Pewe. Montreal: McGill-Queen's University Press.

Zhang, T., R.G. Barry, K. Knowles, J.A. Heginbottom, J. Brown. 1999. Statistics and characteristics of Permafrost and ground ice Distribution in the Northern Hemisphere. *Polar Geography* 23(2):132-154.

Zhang, T., J.A. Heginbottomm R.G. Barry, J. Brown. 2000. Further Statistics on the Distribution of Permafrost and Ground Ice in the Northern Hemisphere. Polar Geography 24(2):126-131.

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