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CANADIAN GEOSCIENCE MAP 335

SURFICIAL GEOLOGY

CARCAJOU CANYON

Northwest Territories
NTS 96-D

Map Information
Document

Preliminary



Geological Survey of Canada
Canadian Geoscience Maps

2017

Canada



MAP NUMBER

Natural Resources Canada, Geological Survey of Canada
Canadian Geoscience Map 335 (Preliminary)

TITLE

Surficial geology, Carcajou Canyon, Northwest Territories, NTS 96-D

SCALE

1:250 000

CATALOGUE INFORMATION

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Geological Survey of Canada, 2017. Surficial geology, Carcajou Canyon, Northwest Territories, NTS 96-D; Geological Survey of Canada, Canadian Geoscience Map 335 (preliminary, Surficial Data Model v. 2.3 conversion of Map 1988A), scale 1:250 000.
<https://doi.org/10.4095/306167>

ABSTRACT

This new surficial geology map product represents the conversion of Map 1988A and its legend, using the Geological Survey of Canada's Surficial Data Model (SDM version 2.3) (GSC Open File 8236). All geoscience knowledge and information from Map 1988A that conformed to the current SDM were maintained during the conversion process. Some supplementary legacy descriptive information was not included in the converted map. The purpose of converting legacy map data to a common science language and a common legend is to enable and facilitate the efficient digital compilation, interpretation, management, and dissemination of geological map information in a structured and consistent manner. This provides an effective knowledge management tool designed around a geodatabase that can expand, following the type of information to appear on new surficial geology maps.

RÉSUMÉ

Ce nouveau produit cartographique de la géologie des formations superficielles correspond à la conversion de la Carte 1988A et de sa légende, en se servant du Modèle de données pour les formations superficielles (MDFS version 2.3) de la Commission géologique du Canada (Dossier public 8236). Toutes les connaissances et l'information de nature géoscientifique de la Carte 1988A qui sont en conformité avec le modèle de données ont été conservées pendant le processus de conversion. De l'information additionnelle de caractère descriptif présente sur la carte originale n'a pas été transférée à la nouvelle carte. Le but de la conversion de cartes publiées antérieurement suivant un langage scientifique commun et une légende commune est de permettre et de faciliter la compilation, l'interprétation, la gestion et la diffusion efficaces de l'information géologique cartographique en mode numérique de façon structurée et cohérente. Cette façon de faire offre un outil efficace de gestion des connaissances élaboré à l'aide d'une géodatabase qui pourra évoluer suivant le type d'information à paraître sur les nouvelles cartes des formations superficielles.

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SHEET 1 OF 1, SURFICIAL GEOLOGY

GENERAL INFORMATION

Author: Geological Survey of Canada

Geology by A. Duk-Rodkin, 1989, 1990

Geology conforms to Surficial Data Model v. 2.3

Data conversion by D.E. Kerr, 2016, 2017

Geology has been spatially adjusted to fit the updated base.

Geomatics by J. Kingsley

Cartography by E. Everett

Initiative of the Geological Survey of Canada, conducted under the auspices of Natural Resources Canada's Geo-mapping for Energy and Minerals (GEM) Program.

Map projection Universal Transverse Mercator, zone 9
North American Datum 1983

Base map at the scale of 1:250 000 from Natural Resources Canada, with modifications.

Elevations in metres above mean sea level

Mean magnetic declination 2017, 20°53'E, decreasing 26.2' annually. Readings vary from 21°04'E in the NW corner to 20°39'E in the SE corner of the map.

This map is not to be used for navigational purposes.

The Geological Survey of Canada welcomes corrections or additional information from users.

Data may include additional observations not portrayed on this map. See map info document accompanying the downloaded data for more information about this publication.

This publication is available for free download through GEOSCAN (<http://geoscan.nrcan.gc.ca/>).

This publication has been scientifically reviewed, but it has not undergone a formal edit.

MAP VIEWING FILES

The published map is distributed as a Portable Document File (PDF), and may contain a subset of the overall geological data for legibility reasons at the publication scale.

CARTOGRAPHIC REPRESENTATIONS USED ON MAP

This map utilizes ESRI Cartographic Representations in order to customize the display of standard GSC symbols for visual clarity on the PDF of the map only. The digital data still contains the original symbol from the standard GSC symbol set. The following legend features have Cartographic Representations applied:

- Cirque headwall Gayna river glaciation, colour of symbol
- Limit of glaciation, colour of symbols
 - Katherine Creek phase
 - Kelly Lake phase
 - Gayna River and Mountain River glaciations

REFERENCES

Deblonde, C., Cocking, R.B., Kerr, D.E., Campbell, J.E., Eagles, S., Everett, D., Huntley, D.H., Inglis, E., Parent, M., Plouffe, A., Robertson, L., Smith, I.R., and Weatherston, A., 2017. Surficial Data Model, version 2.3.0: revisions to the science language of the integrated Geological Survey of Canada data model for surficial geology maps; Geological Survey of Canada, Open File 8236, 1 .zip file. <https://doi.org/10.4095/302717>

Duk-Rodkin, A. and Hughes, O.L., 2002. Surficial geology, Carcajou Cayon, Northwest Territories; Geological Survey of Canada, Map 1988A, scale 1:250 000. <https://doi.org/10.4095/213616>

AUTHOR CONTACT

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COORDINATE SYSTEM

Projection: Universal Transverse Mercator
Units: metres
Zone:
Horizontal Datum: NAD83
Vertical Datum: mean sea level

BOUNDING COORDINATES

Western longitude: 128°00'00"W
Eastern longitude: 126°00'00"W
Northern latitude: 65°00'00"N
Southern latitude: 64°00'00"N

SOFTWARE VERSION

Data has been originally compiled and formatted for use with ArcGIS™ desktop version 10.2.2 developed by ESRI®.

DATA MODEL INFORMATION

Surficial

The Geological Survey of Canada (GSC) through the Geo-mapping for Energy and Minerals Program (GEM) has undertaken the Geological Map Flow to develop protocols for the collection, management (compilation, interpretation), and dissemination of surficial and bedrock geology data and map information. To this end, a data model has been created.

The Surficial Data Model (SDM) was designed using ESRI geodatabase architecture. The XML workspace document provided can be imported into a geodatabase, and the geodatabase will then be populated with the feature datasets, feature classes, tables, relationship classes, subtypes, and domains.

Shapefile and table (.dbf) versions of the data are included within the data. Column names have been simplified and the text values have been maintained within the shapefile attributes. The direction columns are numerical, to display rotation for points, and the symbol fields will hold the correct values to be matched to the appropriate style file.

For a more in depth description of the data model please refer to the official publication:

Deblonde, C., Cocking, R.B., Kerr, D.E., Campbell, J.E., Eagles, S., Everett, D., Huntley, D.H., Inglis, E., Parent, M., Plouffe, A., Robertson, L., Smith, I.R., and Weatherston, A., 2017. Surficial Data Model, version 2.3.0: revisions to the science language of the integrated Geological Survey of Canada data model for surficial geology maps; Geological Survey of Canada, Open File 8236, 1 .zip file.
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