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**Ontario** 

# **Index to Published Reports, Maps and Digital Data**

**Mines and Minerals Division**

**2016 to 2020**

Ontario Geological Survey  
Miscellaneous Paper 177 (Supplement 2016 to 2020)

**2022**



# Index to Published Reports, Maps and Digital Data

**Mines and Minerals Division**

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Miscellaneous Paper 177 (Supplement 2016 to 2020)

**2022**

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**Ontario Geological Survey 2022. Index to published reports, maps and digital data, Mines and Minerals Division, 2016 to 2020; Ontario Geological Survey, Miscellaneous Paper 177 (Supplement 2016–2020), 56p.**

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# Introduction

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## WHAT THIS INDEX PROVIDES

This volume continues the Index series, specifically Miscellaneous Paper (MP) 177, *Index to Published Reports and Maps, 1891 to 1992*, Miscellaneous Paper 177 (Supplement 1993–2010), *Index to Published Reports, Maps and Digital Data, 1993 to 2010*, and Miscellaneous Paper 177 (Supplement 2011–2015), *Index to Published Reports, Maps and Digital Data, 2011 to 2015*, and provides a listing of publications of the Mines and Minerals Division published from 2016 to the end of 2020. Only those series with publications published during the period 2016–2020 are included in this Supplement; for a list of exclusions, see “Publication Series Not Included in This Index”.

Publications are listed by series, which are described briefly below. The publications are also indexed by contributor (without distinguishing as author or editor or compiler). Only serial publications are included here, under 3 general categories: maps, reports and digital data.

This index is intended to be used in conjunction with the *Index to Maps* series, published separately (see “Other Information about Published Maps and Reports”).

## Other Information About Published Maps and Reports

Supplement to MP 178, *Geographic Index to Published Reports, Maps and Digital Data, 2016 to 2020*, provides a geographic listing of most publications from 2016 to 2020; however, only publications that pertain to specific geographic areas are included in this index.

The *Index to Maps* series, consisting of 1:1 000 000 scale maps, shows the geographic locations of published maps and provides brief information about the maps. This series comprises 4 themes: *Bedrock Geology (1891–1991)*, *Surficial Geology (1891–1991)*, *Geochemical Surveys (1969–1991)* and *Geophysical Surveys (1950–1991)*. The *Index to Maps, 1991 to 2020* continues 2 of these themes—*Bedrock Geology 1991–2020* and *Surficial Geology 1991–2020*—and have the same scale and map projection as the previously published index maps. Geographic locations for geophysical maps can be found on OGS Earth ([www.geologyontario.mndm.gov.on.ca/ogsearth.html#geophysical](http://www.geologyontario.mndm.gov.on.ca/ogsearth.html#geophysical)).

Information on reports, maps and digital data published prior to 2016 can be found in previous editions of the Indexes:

- Miscellaneous Paper 177, *Index to Published Reports and Maps, 1891 to 1992*
- MP 177 (Supplement 1993–2010), *Index to Published Reports, Maps and Digital Data, 1993 to 2010*
- MP 177 (Supplement 2011–2015), *Index to Published Reports, Maps and Digital Data, 2011 to 2015*
- Miscellaneous Paper 178, *Geographic Index to Published Reports and Maps, 1891 to 1993*
- MP 178 (Supplement 1994–2010), *Geographic Index to Published Reports, Maps and Digital Data, 1994 to 2010*
- MP 178 (Supplement 2011–2015), *Geographic Index to Published Reports, Maps and Digital Data, 2011 to 2015*

In addition, the *General Index to Reports*, in 9 volumes covering the years 1891–1980, provides a comprehensive subject index to reports.

## SOURCES OF INFORMATION

Index information for all published reports, maps and digital data of the Mines and Minerals Division is stored in the *Publications Database* (which can also be found on GeologyOntario ([www.geologyontario.mndm.gov.on.ca/index.html](http://www.geologyontario.mndm.gov.on.ca/index.html) under “Learn more about the databases and other ways to access them”)). The database also contains areal information for all maps, which is used to plot geographic locations of maps in the *Index to Maps* series.

## PUBLICATION SERIES INCLUDED IN THIS INDEX

The abbreviations for publication series provided in these descriptions are those used in the Publications Database and in GeologyOntario.

## Report Series

**Aggregate Resources Inventory Papers (ARIP):** the ARIP series reports on the nature and extent of aggregate resources within specific areas. The reports include maps illustrating areas of potential for aggregate extraction.

**Annual Statistical Reports (ASR):** this series contains reviews of mineral production in Ontario. Most publications in this series were issued from 1970 to 1978; however, additional publications were issued after 2010.

**Open File Reports (OFR):** the OFR series, initiated in 1967, provides the means for rapid release of information soon after project completion. Annual compendia, such as the *Summary of Field Work and Other Activities* and the Resident Geologist Program *Report of Activities*, have been published in the OFR series since 1999.

## Map Series

**Maps (M6), 60 000 Series:** this series of geophysical and geochemical maps has been produced since 2001. This map series provides a means of releasing data purchased by, or donated to, the Ontario Geological Survey.

**Maps (M8), 80 000 Series:** this series of geophysical and geochemical maps has been produced since 1979.

**Maps, Preliminary (P) Series:** these maps show the preliminary results obtained for each of the areas studied. The series started in 1956 to provide a means for rapid release of information after each field season and, until 1997, featured uncoloured maps with descriptive notes. Since 1997, preliminary maps, providing information after one or more field seasons, have been produced in colour, generally without descriptive notes.

## Digital Data Series

**Geophysical Data Sets (GDS):** this series provides the digital data from geophysical surveys in Ontario and usually accompanies 60 000 or 80 000 series maps. The data are available normally in ASCII and Geosoft® formats, and occasionally in native format. This series was introduced in 2000.

**Groundwater Resources Studies (GRS):** the Groundwater Resources Study series, first published in 2006, has the objective of providing information on groundwater-related themes, including local- to watershed-scale aquifer characterization and delineation; geologic controls and influences on groundwater quantity and quality; and methods development. The series typically consists of digital reports accompanied by full-colour digital maps and figures.

**Miscellaneous Release—Data (MRD):** this series is an avenue for releasing large amounts of information in digital form, rather than, for example, as inclusion as an appendix in a hard-copy report, and allows clients to perform their own data analysis. Some examples of information published in this series are geochemical data, drill hole data and geochronology data; field photographs; and geographic information system (GIS) map compilations.

## OTHER

**Aggregate Resources of Ontario (ARO):** this publication is not a series, but is a stand-alone compilation, in geospatial format, of the aggregate resources in the province of Ontario. It is based on data compiled from aggregate resources inventory mapping conducted by the OGS from 1980 to the most recent version. First published in 2015, it is intended that this compilation will be updated annually.

**Geochronology Inventory of Ontario (GeochrON):** this publication is not a series, but is a stand-alone compilation, in geospatial and database formats, of the geochronology information for Ontario and for adjacent jurisdictions with similar geology. It is based on data acquired by the Ontario Geological Survey (OGS) as part of its geological mapping program, data compiled from Geological Survey of Canada publications, and data compiled from the scientific literature from 1932 to 2019. First published in 2019, it is intended that this compilation will be updated annually.

**Lake Geochemistry of Ontario (LakeGeochemON):** this publication is not a series, but is a stand-alone compilation, in geospatial and database formats, of the lake geochemical data in the province of Ontario. It is based on data compiled from various digital data releases published by the OGS between 1995 and 2018. First published in 2020, it is intended that this compilation will be updated annually.

## PUBLICATION SERIES NOT INCLUDED IN THIS INDEX

The abbreviations for publication series provided in these descriptions are those used in the Publications Database and in GeologyOntario.

### Report Series

**Annual Reports (ARV):** this series reported on all investigations of the Ontario Bureau of Mines and Ontario Department of Mines from 1891 to 1960. From 1961 to 1972, the annual reports contained statistical reviews of mining in Ontario. The last report in this series was published in 1972.

**Bulletins (B):** most of the 173 bulletins deal with mining accidents and annual mineral production. Approximately 20 of the early bulletins cover geological or miscellaneous topics. The series was issued during the period 1896–1973.

**Educational Series (ES):** this series of nontechnical booklets covers topics of interest to explorationists. There are only 2 reports in the series, both of which were issued in 1991.

**General Index to Reports Volumes (INV):** this series provides a general subject index to all publications of the Mines and Minerals Division and its predecessors. Last issued in 1984, the 9 volumes cover publications from 1891 to 1980.

**Geophysical Reports (GPR):** these reports contain the results of geophysical investigations of specific areas. There are only 2 reports, issued during the period 1973–1974.

**Geoscience Data Inventory Folios (including Geological Data Inventory Folios) (GDIF):** this series, initiated in 1982, summarizes all exploration data for specific townships or National Topographic System (NTS) areas. Each folio consists of tabulated data and one or more maps. The series replaces the “Data Series” maps that were released within the Preliminary (P) Map series. The most recent folio was issued in 1994.

**Guidebooks (including Geological Guidebooks) (GB):** guidebooks are informative and colourful guides to the geology, physiography and scenery of specific areas of the province. The most recent guidebook was issued in 1992.

**Industrial Mineral Background Papers (IMBP):** the IMBP series covers subjects related to the inventory, development, marketing and use of industrial minerals. The most recent paper was issued in 1994.

**Industrial Mineral Reports (IMR):** this series presents the results of investigations of the geology and uses of industrial minerals. The series was issued during the period 1953–1975.

**Information Circulars (IC):** this series of leaflets, issued between 1990 and 1992, provides general information about mineral commodities in Ontario.

**Mineral Deposits Circulars (including Mineral Resources Reports) (MDC):** the MDC series covers inventories and geological studies of specific types of mineral deposits, commodities or resources, mainly on an Ontario-wide or regional basis. Started in 1954, the most recent circular was issued in 2000.

**Mineral Policy Background Papers (MPBP):** this series covers a variety of subjects, each related to the background information needed by government agencies and companies to make in-depth economic decisions on metallic mineral matters. The series was issued during the period 1975–1987.

**Miscellaneous Papers (MP):** the MP series, first issued in 1960, provides information on a variety of geoscience topics. Annual compendia, such as the *Summary of Field Work and Other Activities* and Resident Geologist Program *Report of Activities*, were published in this series from 1967 to 1998. The reports are rarely accompanied by maps.

**Nonserial Publications (NSP):** approximately 150 nonserial publications are available. Most of these are information brochures or booklets, but some are technical reports.

**Northern Ontario Engineering Geology Terrain Studies (NOEGTS):** these reports include detailed descriptions of engineering geology and terrain studies of a specific area. Each report is accompanied by 1 or 2 coloured maps. The series was issued during the period 1979–1983.

**Occasional Papers (OP):** this series covers a wide variety of mineral-related subjects. The most recent report in this series was issued in 1981.

**Oil and Gas Papers (including Papers) (OGP):** this series provides annual reports on the exploration, drilling and production of oil and gas in Ontario. The series was issued during the period 1967–1992, reporting on the years 1966 to 1988. Annual summary reports are continued within the Resident Geologist Program *Reports of Activities* volumes, published in the MP and then the OFR series.

**Preliminary Reports (PR):** this series was issued from 1928 to 1966 and presented preliminary results of geological investigations. The series was replaced by the MP and OFR series.

**Reports (including Geological Reports, Geoscience Reports) (R):** Reports generally cover the detailed geology of specific areas, always include a coloured map, and are based on the results of 1 to 3 years of field investigation. The series, started in 1960, continues the theme of the former Annual Report series. These reports have been published infrequently since 1997.

**Special Volumes (SV):** Special Volumes are comprehensive compilations of major topics of broad interest to the geoscience community. The series started in 1984. The largest compilation in this series was *Geology of Ontario*, issued to commemorate the centennial of the founding in 1891 of the Ontario Bureau of Mines. The most recent Special Volume was published in 2010.

**Studies (including Geoscience Studies, Geological Circulars) (S):** this series reports on new information or concepts of scientific merit not covered by other series. The content varies, but mainly covers larger areas than are covered by the report series or discusses a specific subject. The most recent study was issued in 2000.

**Video Census Series (VC):** this series was used to release an annual (1981 to 1989) statistical computer analysis of the mining industry of Ontario including exploration and development work, and production. This series was published, as a computer (“video”) printout, from 1982 to 1992.

## Map Series

**Maps, 1900 Series (M1):** first issued in 1931, these maps show information on a provincial or regional scale. Later, the 1900 series included all geological maps and replaced the “AR” (now “ARM”) series of maps, which accompanied Annual Reports. This series was discontinued and replaced by the 2000 map series in 1960.

**Maps, 2000 Series (M2):** this series of coloured geological maps, sometimes referred to as the “Final Map” series, presents the final results of the geological investigation of specific areas. Most are accompanied by a final published report, generally in the Report series, but occasionally also in the Open File Report, Studies or Mineral Deposit Circular series. This map series replaced the 1900 series.

**Maps, 5000 Series (M5):** this series of coloured, engineering geology maps usually accompany Northern Ontario Engineering Geology Terrain Studies (NOEGTS) reports. There are also similar Southern Ontario Engineering Geology Terrain Studies (SOEGTS) maps published; however, the reports to accompany these latter maps were never published. The most recent map in the 5000 series was published in 1990.

**Maps, A Series (A):** this series of maps, recording magnetic surveys by the Ontario Department of Mines, was issued during the period 1950–1959.

**Maps, Annual Report Series (ARM):** this series, accompanying the Annual Reports of the Ontario Bureau of Mines and Ontario Department of Mines, was issued during the period 1891–1944. The maps cover all geological investigations during that time, but the majority show the results of geologic surveys of specific areas. In 1931, the series was discontinued and replaced by the 1900 series.

**Maps, G Series (MG):** this series of aeromagnetic maps of Canada provides coverage of standard quadrangles of the National Topographic System (NTS). Within Ontario, these maps are funded and produced jointly or individually by the governments of Canada, Manitoba and Ontario. A complete listing of these maps is given in *Index to Maps, Geophysical Surveys, 1950–1991*.

**Maps, Open File Map Series (OFM):** this series was started in 1985 with the purpose of providing a means for rapid release of information, with the intent that these maps would be replaced by a Preliminary Map version. The last map in this series was issued in 1994.

**Maps, S Series (MS):** these maps show surficial geology and were produced by the Ontario Department of Lands and Forests in 1965. There are only 4 maps in this series.

## Digital Data Series

**Earth Resources and Land Information System (ERLIS) Data Sets (EDS):** this series, initiated in 1993, presents the results of the Geology of Ontario Provincial Mapping Project in vector format. The publications of this series provide access to the provincial bedrock geology, Quaternary geology and tectonic assemblage compilations, as well as the Ontario Drill Hole Database. Updates to provincial ground and aeromagnetic data publications, originally released in this series, have been re-released under the Geophysical Data Set series.

## OTHER

**Mineral Deposit Inventory (MDI):** this publication is not a series, but is a stand-alone inventory, in database format, of mineral occurrences in the province of Ontario. Originally compiled in the early 1970s by the Resident Geologist Program (RGP) staff, and first issued in 1992, the last version in this format was issued in 2014. Since 2015, the inventory data are available in an online database format, which is continually reviewed and updated by the Resident Geologist Program staff.

**Ontario Drill Hole Database (ODHD):** this publication is not a series, but is a stand-alone inventory, in database format, of drill holes in the province of Ontario compiled from assessment files and non-assessment exploration reports. First issued in this format in 1995, the last version was issued in 2013. Since 2014, the data are available in an online database format, which is continually reviewed and updated by the Resident Geologist Program staff.

## EXPLANATORY NOTES AND ABBREVIATIONS

### Columns Used in Publication Listings

**Report No., or Map No., or Digital Data No.:** publication number of the report, map or digital data. The prefix of the publication number indicates the publication series. If a report or map has been revised, both the original publication and the revised version are listed (e.g., P3349 and P3349-REV). For revisions of digital data, only the most recent version is listed in the index (e.g., MRD 229—Revised (MRD229-REV), GDS 1210—Revision 1 (GDS1210-REV1)). The following are the abbreviations used for publication series included in this volume:

ARIP	Aggregate Resources Inventory Paper (e.g., ARIP177)
ARO	Aggregate Resources of Ontario (i.e., ARO)
ASR	Annual Statistical Report (e.g., ASR08)
GDS	Geophysical Data Set (e.g., GDS1059)
GeochrON	Geochronology Inventory of Ontario (i.e., GeochrON)
GRS	Groundwater Resources Study (e.g., GRS003)
LakeGeochemON	Lake Geochemistry of Ontario (i.e., LakeGeochemON)
M	60 000 series geophysical map (e.g., M60273) 80 000 series geophysical map (e.g., M81215)
MRD	Miscellaneous Release—Data (e.g., MRD233)
OFR	Open File Report (e.g., OFR6225)
P	Preliminary Map (e.g., P3600)

**Year:** year of publication. In the case of revised (REV) publications, it is the year the revised version was released.

**Title:** the complete title of the publication as it appears on the cover or title page.

**Contributor(s):** includes authors, editors (of compendia) and compilers.

**Pages** (reports only): first and last page numbers.

**Scale** (maps only): is expressed as a ratio. Where maps have areas at different scales, the most prominent scale is given.

**Associated Publication(s):** the publication number(s) of other publications associated with this publication.

# Listing of Reports

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## Aggregate Resource Inventory Papers (ARIP)

Publication No.	Year	Title	Contributor(s)	Pages	Associated Publication(s)
<a href="#">ARIP078</a>	2016	Aggregate Resources Inventory of the County of Middlesex and the City of London, Southern Ontario	Lee V.L.	1-104	
<a href="#">ARIP105</a>	2019	Aggregate Resources Inventory of the County of Peterborough, Southern Ontario	Hahn K.E., Handley L.A.	1-139	

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**Annual Statistics Reports (ASR)**

<b>Publication No.</b>	<b>Year</b>	<b>Title</b>	<b>Contributor(s)</b>	<b>Pages</b>	<b>Associated Publication(s)</b>
<a href="#">ASR10</a>	2019	Ontario Mineral and Exploration Statistics 2015 / Statistiques de 2015 sur l'exploitation minière et l'exploration des minéraux en Ontario	Jessome S.D., Greenwell B.	1-150	
<a href="#">ASR11</a>	2019	Ontario Mineral and Exploration Statistics 2016 / Statistiques de 2016 sur l'exploitation minière et l'exploration des minéraux en Ontario	Jessome S.D., Greenwell B., Colton S.	1-150	

**Open File Reports (OFR)**

Publication No.	Year	Title	Contributor(s)	Pages	Associated Publication(s)
<a href="#">OFR6289</a>	2016	A Library of Standards for Rock Names, Rock Modifiers and Terms Related to Structure, Alteration, Mineralization and Minerals for Precambrian Rocks in Ontario	Muir T.L., Buse S., Trowell N.F., Duguet M.	1-204	
<a href="#">OFR6309</a>	2016	Results of Regional Till and Modern Alluvial Sampling in the McFaulds Lake ("Ring of Fire") Area, Northern Ontario	Gao C., Crabtree D.C.	1-164	MRD322, MRD322-REV
<a href="#">OFR6311</a>	2016	Current Lake Area High-Density Lake Sediment and Water Survey, Northwestern Ontario	Dyer R.D., Dell K.M.	1-99	MRD325
<a href="#">OFR6314</a>	2016	Report of Activities 2015, Resident Geologist Program, Red Lake Regional Resident Geologist Report: Red Lake and Kenora Districts	Lichtblau A.F., Ravnaas C., Storey C.C., Tuomi R.D., Tims A., Debicki R.L., Pettigrew T.K., Paju G.F., Wetendorf J.	1-130	
<a href="#">OFR6315</a>	2016	Report of Activities 2015, Resident Geologist Program, Thunder Bay North Regional Resident Geologist Report: Thunder Bay North District	White G.D., Cundari R.M., Brunelle M.R., Pettigrew T.K., Tuomi R.D., Tims A., Debicki R.L.	1-68	
<a href="#">OFR6316</a>	2016	Report of Activities 2015, Resident Geologist Program, Thunder Bay South Regional Resident Geologist Report: Thunder Bay South District	Puumala M.A., Campbell D.A., Tuomi R.D., Tims A., Debicki R.L., Pettigrew T.K., Brunelle M.R.	1-85	
<a href="#">OFR6317</a>	2016	Report of Activities 2015, Resident Geologist Program, Timmins Regional Resident Geologist Report: Timmins and Sault Ste. Marie Districts	van Hees E., Bousquet P., Pace A., Daniels C.M., Debicki R.L., Wilson A.C., Beauchamp S.A., Walmsley J.	1-91	
<a href="#">OFR6318</a>	2016	Report of Activities 2015, Resident Geologist Program, Kirkland Lake Regional Resident Geologist Report: Kirkland Lake and Sudbury Districts	Guindon D.L., Farrow D.G., Hall L.A.F., Daniels C.M., Debicki R.L., Wilson A.C., Bardeggia L.A., Sabiri N.	1-106	
<a href="#">OFR6319</a>	2016	Report of Activities 2015, Resident Geologist Program, Southern Ontario Regional Resident Geologist Report: Southern Ontario and Southwestern Ontario Districts, and Petroleum Operations	Sangster P.J., LeBaron P.S., Charbonneau S.J., Laidlaw D.A., Debicki R.L., Wilson A.C., Fortner L.	1-65	
<a href="#">OFR6320</a>	2016	Results of Regional Till Sampling in the Chapleau Area, Northern Ontario	Gao C.	1-148	MRD331, P3788, P3789, P3790
<a href="#">OFR6321</a>	2016	Results of Quaternary Geology Mapping in the Lindsay and Peterborough Areas, Southern Ontario	Marich A.S.	1-59	MRD333, P3798, P3799



Publication No.	Year	Title	Contributor(s)	Pages	Associated Publication(s)
<a href="#">OFR6323</a>	2016	Summary of Field Work and Other Activities, 2016	Ontario Geological Survey	1-402	
<a href="#">OFR6323.01</a>	2016	Ontario Geological Survey: Update of Strategic Perspective for 2014–2019	Parker J.R.	1-11 – 1-10	
<a href="#">OFR6323.02</a>	2016	Earth Resources and Geoscience Mapping Section: 2016 Program and Project Overview	Schweyer J.	2-1 – 2-21	
<a href="#">OFR6323.03</a>	2016	Preliminary Results from Geological Mapping in the Makokibatan Lake Area, Fort Hope–Miminiska Greenstone Belt, Eastern Uchi Subprovince	Azar B.	3-1 – 3-9	
<a href="#">OFR6323.04</a>	2016	Archean and Proterozoic Geology of the Borden Lake Area, Kapuskasing Structural Zone, Abitibi–Wawa Terrane	Duguet M., Szumylo N.	4-1 – 4-20	
<a href="#">OFR6323.05</a>	2016	Geology and Mineral Potential of Stover Township, Michipicoten Greenstone Belt	Robichaud L., Walker J.A., West S.M., Nywening A.	5-1 – 5-10	
<a href="#">OFR6323.06</a>	2016	Geology and Mineral Potential of Copenace Township, Michipicoten Greenstone Belt	Walker J.A., Robichaud L.	6-1 – 6-9	
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<a href="#">OFR6350.25</a>	2018	Last Phase of Subsurface Data Collection for Three-Dimensional Mapping in the Central Part of the County of Simcoe, Southern Ontario	Mulligan R.P.M.	25-1 – 25-10	
<a href="#">OFR6350.26</a>	2018	First Phase of Regional Groundwater Systems Mapping in the County of Simcoe, Southern Ontario	Priebe E.H., Bajc A.F., Burt A.K., Mulligan R.P.M.	26-1 – 26-8	
<a href="#">OFR6350.27</a>	2018	Update on Geological Survey of Canada Activities in 2017–2018 Related to the Ontario Geological Survey Groundwater Collaboration in Southern Ontario	Russell H.A.J.	27-1 – 27-12	
<a href="#">OFR6350.28</a>	2018	Sample Preparation: Contamination from Grinding Media during Pulverization	Burnham O.M.	28-1 – 28-7	
<a href="#">OFR6350.29</a>	2018	Summary of Quality Control Data for the Geoscience Laboratories Methods IML-100, IML-101, IMW-100, LOI-2ST, LOI-3ST, LOI-4ST	Hargreaves J.C.	29-1 – 29-14	
<a href="#">OFR6350.30</a>	2018	Calibration for Silver and Cadmium Trace Analysis of Geological Samples by Wavelength Dispersive X-Ray Fluorescence at the Geoscience Laboratories	Keating G.L.	30-1 – 30-7	
<a href="#">OFR6350.31</a>	2018	Identification of Partial Melting Relationships in the Southern Kapuskasing Structural Zone, Ontario	Estrada N., Tinkham D.K., Jørgensen T.R.C., Marsh J.H.	31-1 – 31-7	
<a href="#">OFR6350.32</a>	2018	Preliminary Results from the Assessment of the Structural Evolution of the Southern Geraldton–Onaman Transect	Tóth Z., Lafrance B.	32-1 – 32-8	
<a href="#">OFR6350.33</a>	2018	Preliminary Results from Geological Mapping of the Volcanic Stratigraphy of the Elmhirst–Rickaby and Humboldt Assemblages, Onaman–Tashota Greenstone Belt	Strongman K.R., Gibson H.L., Tóth Z.	33-1 – 33-7	



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<a href="#">OFR6350.34</a>	2018	Preliminary Observations from Structural Mapping of Regional Deformation Zones in the Dryden–Stormy Lake Area of the Western Wabigoon Subprovince	Zammit K., Frieman B.M., Perrouty S.	34-1 – 34-5	
<a href="#">OFR6350.35</a>	2018	Preliminary Results from Detailed Geological Mapping of the Lost Lake Area in the Western Wabigoon Subprovince, Ontario	Downie D., Frieman B.M., Perrouty S.	35-1 – 35-5	
<a href="#">OFR6350.36</a>	2018	Preliminary Structural and Stratigraphic Investigations Along the Metal Earth Dryden–Stormy Lake Transect	Frieman B.M., Perrouty S.	36-1 – 36-9	
<a href="#">OFR6350.37</a>	2018	Preliminary Regional Interpretation and Sampling for Modelling and Prospectivity Analysis of the Western Wabigoon Subprovince	Montsion R.M., Perrouty S., Frieman B.M.	37-1 – 37-7	
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<a href="#">OFR6350.40</a>	2018	Preliminary Results from Detailed Geological Mapping of the Stratigraphic and Structural Framework of the Hearst Assemblage, and the Nature of the Lincoln–Nipissing Shear Zone, Skead Township, Northeastern Ontario	Rubingh K.E., Brace S., Sherlock R.L.	40-1 – 40-8	
<a href="#">OFR6350.41</a>	2018	Regional and Detailed Structural Mapping of the Timiskaming Assemblage–Larder Lake Group Contact Between the Kerr–Addison and Cheminis Mine Sites, Northeastern Ontario	St-Jean N., Sherlock R.L., Lafrance B.	41-1 – 41-8	
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<a href="#">OFR6350.44</a>	2018	Base Metal Mineralization Associated with the Woman River Iron Formation, with a Focus on the Jefferson and Stackpool Prospects, Marion and Genoa Townships, Swayze Area, Abitibi Greenstone Belt	Mowbray A.B., Gibson H.L., Gemmell T.P., Haugaard R.	44-1 – 44-8	
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<a href="#">OFR6350.46</a>	2018	Potential Field Data Acquisition and Compilation Across Metal Earth's Areas of Interest	Maleki A., McNeice W.J., Justina F., Eshaghi E., Smith R.S.	46-1 – 46-5	
<a href="#">OFR6350.47</a>	2018	Magnetotelluric Data Collection in the Superior Province, Canada	Roots E., Hill G.	47-1 – 47-4	
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<a href="#">OFR6353</a>	2019	Report of Activities 2018, Resident Geologist Program, Thunder Bay South Regional Resident Geologist Report: Thunder Bay South District	Puumala M.A., Campbell D.A., Tuomi R.D., Fudge S.P., Pettigrew T.K., Hinz S.	1-109	
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<a href="#">OFR6360.22</a>	2019	Regional Groundwater Systems Mapping in the County of Simcoe, Southern Ontario: Second Phase of Field Work	Priebe E.H., Mulligan R.P.M., Bajc A.F., Cartier A.M., Burt A.K.	22-1 – 22-10	

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<a href="#">M60467</a>	2016	Airborne Magnetic Gradiometer Survey, Colour-Filled Contours of the Residual Magnetic Field, Moosonee Area—Purchased Data	Ontario Geological Survey	1:50 000	GDS1248
<a href="#">M60468</a>	2016	Airborne Magnetic Gradiometer Survey, Colour-Filled Contours of the Residual Magnetic Field, Moosonee Area—Purchased Data	Ontario Geological Survey	1:50 000	GDS1248
<a href="#">M60469</a>	2016	Airborne Magnetic Gradiometer Survey, Colour-Filled Contours of the Residual Magnetic Field, Moosonee Area—Purchased Data	Ontario Geological Survey	1:50 000	GDS1248
<a href="#">M60470</a>	2016	Airborne Magnetic Gradiometer Survey, Colour-Filled Contours of the Residual Magnetic Field, Moosonee Area—Purchased Data	Ontario Geological Survey	1:50 000	GDS1248
<a href="#">M60471</a>	2016	Airborne Magnetic Gradiometer Survey, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Moosonee Area—Purchased Data	Ontario Geological Survey	1:50 000	GDS1248
<a href="#">M60472</a>	2016	Airborne Magnetic Gradiometer Survey, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Moosonee Area—Purchased Data	Ontario Geological Survey	1:50 000	GDS1248
<a href="#">M60473</a>	2016	Airborne Magnetic Gradiometer Survey, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Moosonee Area—Purchased Data	Ontario Geological Survey	1:50 000	GDS1248
<a href="#">M60474</a>	2016	Airborne Magnetic Gradiometer Survey, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Moosonee Area—Purchased Data	Ontario Geological Survey	1:50 000	GDS1248
<a href="#">M60475</a>	2016	Airborne Magnetic Gradiometer Survey, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Moosonee Area—Purchased Data	Ontario Geological Survey	1:50 000	GDS1248
<a href="#">M60476</a>	2016	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Pays Plat Lake Area	Ontario Geological Survey	1:20 000	GDS1249
<a href="#">M60477</a>	2016	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Pays Plat Lake Area	Ontario Geological Survey	1:20 000	GDS1249
<a href="#">M60478</a>	2016	Airborne Magnetic and Gravimetric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Pays Plat Lake Area	Ontario Geological Survey	1:20 000	GDS1249
<a href="#">M60479</a>	2016	Airborne Magnetic and Gravimetric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Pays Plat Lake Area	Ontario Geological Survey	1:20 000	GDS1249
<a href="#">M60480</a>	2016	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the Terrain-Covered Bouguer Gravity, Pays Plat Lake Area	Ontario Geological Survey	1:20 000	GDS1249



<b>Publication No.</b>	<b>Year</b>	<b>Title</b>	<b>Contributor(s)</b>	<b>Scale</b>	<b>Associated Publication(s)</b>
<a href="#">M60481</a>	2016	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the Terrain-Covered Bouguer Gravity, Pays Plat Lake Area	Ontario Geological Survey	1:20 000	GDS1249
<a href="#">M60482</a>	2016	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the First Vertical Derivative of the Terrain-Corrected Bouguer Gravity, Pays Plat Lake Area	Ontario Geological Survey	1:20 000	GDS1249
<a href="#">M60483</a>	2016	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the First Vertical Derivative of the Terrain-Corrected Bouguer Gravity, Pays Plat Lake Area	Ontario Geological Survey	1:20 000	GDS1249

**80 000 Geophysical Maps (M8)**

<b>Publication No.</b>	<b>Year</b>	<b>Title</b>	<b>Contributor(s)</b>	<b>Scale</b>	<b>Associated Publication(s)</b>
<a href="#">M82805</a>	2016	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B
<a href="#">M82806</a>	2016	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B
<a href="#">M82807</a>	2016	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B
<a href="#">M82808</a>	2016	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B
<a href="#">M82809</a>	2016	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B
<a href="#">M82810</a>	2016	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B
<a href="#">M82811</a>	2016	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B
<a href="#">M82812</a>	2016	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B
<a href="#">M82813</a>	2016	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B
<a href="#">M82814</a>	2016	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B
<a href="#">M82815</a>	2016	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B
<a href="#">M82816</a>	2016	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Coefficients, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B
<a href="#">M82817</a>	2016	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Coefficients, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B
<a href="#">M82818</a>	2016	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Coefficients, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B
<a href="#">M82819</a>	2016	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Coefficients, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B
<a href="#">M82820</a>	2016	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Coefficients, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B
<a href="#">M82821</a>	2016	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Coefficients, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B

Publication No.	Year	Title	Contributor(s)	Scale	Associated Publication(s)
<a href="#">M82822</a>	2016	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Coefficients, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B
<a href="#">M82823</a>	2016	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Coefficients, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B
<a href="#">M82824</a>	2016	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Coefficients, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B
<a href="#">M82825</a>	2016	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Coefficients, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B
<a href="#">M82826</a>	2016	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Coefficients, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B
<a href="#">M82827</a>	2016	Airborne Gradiometer and Gamma-Ray Spectrometric Surveys, Ternary Radioelement Image, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B
<a href="#">M82828</a>	2016	Airborne Gradiometer and Gamma-Ray Spectrometric Surveys, Ternary Radioelement Image, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B
<a href="#">M82829</a>	2016	Airborne Gradiometer and Gamma-Ray Spectrometric Surveys, Ternary Radioelement Image, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B
<a href="#">M82830</a>	2016	Airborne Gradiometer and Gamma-Ray Spectrometric Surveys, Ternary Radioelement Image, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B
<a href="#">M82831</a>	2016	Airborne Gradiometer and Gamma-Ray Spectrometric Surveys, Ternary Radioelement Image, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B
<a href="#">M82832</a>	2016	Airborne Gradiometer and Gamma-Ray Spectrometric Surveys, Ternary Radioelement Image, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B
<a href="#">M82833</a>	2016	Airborne Gradiometer and Gamma-Ray Spectrometric Surveys, Ternary Radioelement Image, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B
<a href="#">M82834</a>	2016	Airborne Gradiometer and Gamma-Ray Spectrometric Surveys, Ternary Radioelement Image, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B
<a href="#">M82835</a>	2016	Airborne Gradiometer and Gamma-Ray Spectrometric Surveys, Ternary Radioelement Image, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B
<a href="#">M82836</a>	2016	Airborne Gradiometer and Gamma-Ray Spectrometric Surveys, Ternary Radioelement Image, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B
<a href="#">M82837</a>	2016	Airborne Gradiometer and Gamma-Ray Spectrometric Surveys, Ternary Radioelement Image, Smooth Rock Falls Area	Ontario Geological Survey	1:50 000	GDS1082A, GDS1082B
<a href="#">M82838</a>	2017	Airborne Magnetic, Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Separation Lake Area	Ontario Geological Survey	1:50 000	GDS1083A, GDS1083B
<a href="#">M82839</a>	2017	Airborne Magnetic, Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Separation Lake Area	Ontario Geological Survey	1:50 000	GDS1083A, GDS1083B
<a href="#">M82840</a>	2017	Airborne Magnetic, Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Separation Lake Area	Ontario Geological Survey	1:50 000	GDS1083A, GDS1083B
<a href="#">M82841</a>	2017	Airborne Magnetic, Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Separation Lake Area	Ontario Geological Survey	1:50 000	GDS1083A, GDS1083B
<a href="#">M82842</a>	2017	Airborne Magnetic, Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Separation Lake Area	Ontario Geological Survey	1:50 000	GDS1083A, GDS1083B

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<a href="#">M82843</a>	2017	Airborne Magnetic, Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Separation Lake Area	Ontario Geological Survey	1:50 000	GDS1083A, GDS1083B
<a href="#">M82844</a>	2017	Airborne Magnetic, Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Separation Lake Area	Ontario Geological Survey	1:50 000	GDS1083A, GDS1083B
<a href="#">M82845</a>	2017	Airborne Magnetic, Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Separation Lake Area	Ontario Geological Survey	1:50 000	GDS1083A, GDS1083B
<a href="#">M82846</a>	2017	Airborne Magnetic, Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Separation Lake Area	Ontario Geological Survey	1:50 000	GDS1083A, GDS1083B
<a href="#">M82847</a>	2017	Airborne Magnetic, Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Separation Lake Area	Ontario Geological Survey	1:50 000	GDS1083A, GDS1083B
<a href="#">M82848</a>	2017	Airborne Magnetic, Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Separation Lake Area	Ontario Geological Survey	1:50 000	GDS1083A, GDS1083B
<a href="#">M82849</a>	2017	Airborne Magnetic, Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Separation Lake Area	Ontario Geological Survey	1:50 000	GDS1083A, GDS1083B
<a href="#">M82850</a>	2017	Airborne Magnetic, Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Separation Lake Area	Ontario Geological Survey	1:50 000	GDS1083A, GDS1083B
<a href="#">M82851</a>	2017	Airborne Magnetic, Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Separation Lake Area	Ontario Geological Survey	1:50 000	GDS1083A, GDS1083B
<a href="#">M82852</a>	2017	Airborne Magnetic, Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Separation Lake Area	Ontario Geological Survey	1:50 000	GDS1083A, GDS1083B
<a href="#">M82853</a>	2017	Airborne Magnetic, Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Separation Lake Area	Ontario Geological Survey	1:50 000	GDS1083A, GDS1083B
<a href="#">M82854</a>	2017	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Coefficients, Separation Lake Area	Ontario Geological Survey	1:50 000	GDS1083A, GDS1083B
<a href="#">M82855</a>	2017	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Coefficients, Separation Lake Area	Ontario Geological Survey	1:50 000	GDS1083A, GDS1083B
<a href="#">M82856</a>	2017	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Coefficients, Separation Lake Area	Ontario Geological Survey	1:50 000	GDS1083A, GDS1083B
<a href="#">M82857</a>	2017	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Coefficients, Separation Lake Area	Ontario Geological Survey	1:50 000	GDS1083A, GDS1083B
<a href="#">M82858</a>	2017	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Coefficients, Separation Lake Area	Ontario Geological Survey	1:50 000	GDS1083A, GDS1083B
<a href="#">M82859</a>	2017	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Coefficients, Separation Lake Area	Ontario Geological Survey	1:50 000	GDS1083A, GDS1083B



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<a href="#">M82879</a>	2017	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Ternary Radioelement Image, Separation Lake Area	Ontario Geological Survey	1:50 000	GDS1083A, GDS1083B
<a href="#">M82880</a>	2017	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Ternary Radioelement Image, Separation Lake Area	Ontario Geological Survey	1:50 000	GDS1083A, GDS1083B
<a href="#">M82881</a>	2017	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Ternary Radioelement Image, Separation Lake Area	Ontario Geological Survey	1:50 000	GDS1083A, GDS1083B
<a href="#">M82882</a>	2017	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Ternary Radioelement Image, Separation Lake Area	Ontario Geological Survey	1:50 000	GDS1083A, GDS1083B
<a href="#">M82883</a>	2017	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Ternary Radioelement Image, Separation Lake Area	Ontario Geological Survey	1:50 000	GDS1083A, GDS1083B
<a href="#">M82884</a>	2017	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Ternary Radioelement Image, Separation Lake Area	Ontario Geological Survey	1:50 000	GDS1083A, GDS1083B
<a href="#">M82885</a>	2017	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Ternary Radioelement Image, Separation Lake Area	Ontario Geological Survey	1:50 000	GDS1083A, GDS1083B
<a href="#">M82886</a>	2017	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Lac Seul East Area	Ontario Geological Survey	1:50 000	GDS1084A, GDS1084B
<a href="#">M82887</a>	2017	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Lac Seul East Area	Ontario Geological Survey	1:50 000	GDS1084A, GDS1084B
<a href="#">M82888</a>	2017	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Lac Seul East Area	Ontario Geological Survey	1:50 000	GDS1084A, GDS1084B
<a href="#">M82889</a>	2017	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Lac Seul East Area	Ontario Geological Survey	1:50 000	GDS1084A, GDS1084B
<a href="#">M82890</a>	2017	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Lac Seul East Area	Ontario Geological Survey	1:50 000	GDS1084A, GDS1084B
<a href="#">M82891</a>	2017	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Lac Seul East Area	Ontario Geological Survey	1:50 000	GDS1084A, GDS1084B
<a href="#">M82892</a>	2017	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Lac Seul East Area	Ontario Geological Survey	1:50 000	GDS1084A, GDS1084B
<a href="#">M82893</a>	2017	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Lac Seul East Area	Ontario Geological Survey	1:50 000	GDS1084A, GDS1084B
<a href="#">M82894</a>	2017	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Lac Seul East Area	Ontario Geological Survey	1:50 000	GDS1084A, GDS1084B
<a href="#">M82895</a>	2017	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Lac Seul East Area	Ontario Geological Survey	1:50 000	GDS1084A, GDS1084B
<a href="#">M82896</a>	2017	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Lac Seul East Area	Ontario Geological Survey	1:50 000	GDS1084A, GDS1084B
<a href="#">M82897</a>	2017	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Coefficients, Lac Seul East Area	Ontario Geological Survey	1:50 000	GDS1084A, GDS1084B
<a href="#">M82898</a>	2017	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Coefficients, Lac Seul East Area	Ontario Geological Survey	1:50 000	GDS1084A, GDS1084B









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<a href="#">M82938</a>	2018	Airborne Magnetic and Electromagnetic Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Coefficients, Sandy Lake–Favourable Lake Area	Ontario Geological Survey	1:50 000	GDS1085A, GDS1085B
<a href="#">M82939</a>	2018	Airborne Magnetic and Electromagnetic Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Coefficients, Sandy Lake–Favourable Lake Area	Ontario Geological Survey	1:50 000	GDS1085A, GDS1085B
<a href="#">M82940</a>	2018	Airborne Magnetic and Electromagnetic Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Coefficients, Sandy Lake–Favourable Lake Area	Ontario Geological Survey	1:50 000	GDS1085A, GDS1085B
<a href="#">M82941</a>	2018	Airborne Magnetic and Electromagnetic Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Coefficients, Sandy Lake–Favourable Lake Area	Ontario Geological Survey	1:50 000	GDS1085A, GDS1085B
<a href="#">M82942</a>	2018	Airborne Magnetic and Electromagnetic Surveys, Colour-Filled Contours of the EM Decay Constant and Electromagnetic Anomalies, Sandy Lake–Favourable Lake Area	Ontario Geological Survey	1:50 000	GDS1085A, GDS1085B
<a href="#">M82943</a>	2018	Airborne Magnetic and Electromagnetic Surveys, Colour-Filled Contours of the EM Decay Constant and Electromagnetic Anomalies, Sandy Lake–Favourable Lake Area	Ontario Geological Survey	1:50 000	GDS1085A, GDS1085B
<a href="#">M82944</a>	2018	Airborne Magnetic and Electromagnetic Surveys, Colour-Filled Contours of the EM Decay Constant and Electromagnetic Anomalies, Sandy Lake–Favourable Lake Area	Ontario Geological Survey	1:50 000	GDS1085A, GDS1085B
<a href="#">M82945</a>	2018	Airborne Magnetic and Electromagnetic Surveys, Colour-Filled Contours of the EM Decay Constant and Electromagnetic Anomalies, Sandy Lake–Favourable Lake Area	Ontario Geological Survey	1:50 000	GDS1085A, GDS1085B
<a href="#">M82946</a>	2018	Airborne Magnetic and Electromagnetic Surveys, Colour-Filled Contours of the Apparent Conductivity and Electromagnetic Anomalies, Sandy Lake–Favourable Lake Area	Ontario Geological Survey	1:50 000	GDS1085A, GDS1085B
<a href="#">M82947</a>	2018	Airborne Magnetic and Electromagnetic Surveys, Colour-Filled Contours of the Apparent Conductivity and Electromagnetic Anomalies, Sandy Lake–Favourable Lake Area	Ontario Geological Survey	1:50 000	GDS1085A, GDS1085B
<a href="#">M82948</a>	2018	Airborne Magnetic and Electromagnetic Surveys, Colour-Filled Contours of the Apparent Conductivity and Electromagnetic Anomalies, Sandy Lake–Favourable Lake Area	Ontario Geological Survey	1:50 000	GDS1085A, GDS1085B
<a href="#">M82949</a>	2018	Airborne Magnetic and Electromagnetic Surveys, Colour-Filled Contours of the Apparent Conductivity and Electromagnetic Anomalies, Sandy Lake–Favourable Lake Area	Ontario Geological Survey	1:50 000	GDS1085A, GDS1085B
<a href="#">M82950</a>	2019	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Ramsey–Algoma Area	Ontario Geological Survey	1:50 000	GDS1086A, GDS1086B
<a href="#">M82951</a>	2019	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Ramsey–Algoma Area	Ontario Geological Survey	1:50 000	GDS1086A, GDS1086B
<a href="#">M82952</a>	2019	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Ramsey–Algoma Area	Ontario Geological Survey	1:50 000	GDS1086A, GDS1086B
<a href="#">M82953</a>	2019	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Ramsey–Algoma Area	Ontario Geological Survey	1:50 000	GDS1086A, GDS1086B
<a href="#">M82954</a>	2019	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Ramsey–Algoma Area	Ontario Geological Survey	1:50 000	GDS1086A, GDS1086B
<a href="#">M82955</a>	2019	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Ramsey–Algoma Area	Ontario Geological Survey	1:50 000	GDS1086A, GDS1086B

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<a href="#">M82956</a>	2019	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Ramsey–Algoma Area	Ontario Geological Survey	1:50 000	GDS1086A, GDS1086B
<a href="#">M82957</a>	2019	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Ramsey–Algoma Area	Ontario Geological Survey	1:50 000	GDS1086A, GDS1086B
<a href="#">M82958</a>	2019	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Ramsey–Algoma Area	Ontario Geological Survey	1:50 000	GDS1086A, GDS1086B
<a href="#">M82959</a>	2019	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Ramsey–Algoma Area	Ontario Geological Survey	1:50 000	GDS1086A, GDS1086B
<a href="#">M82960</a>	2019	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Ramsey–Algoma Area	Ontario Geological Survey	1:50 000	GDS1086A, GDS1086B
<a href="#">M82961</a>	2019	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Ramsey–Algoma Area	Ontario Geological Survey	1:50 000	GDS1086A, GDS1086B
<a href="#">M82962</a>	2019	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Ramsey–Algoma Area	Ontario Geological Survey	1:50 000	GDS1086A, GDS1086B
<a href="#">M82963</a>	2019	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Ramsey–Algoma Area	Ontario Geological Survey	1:50 000	GDS1086A, GDS1086B
<a href="#">M82964</a>	2019	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Ramsey–Algoma Area	Ontario Geological Survey	1:50 000	GDS1086A, GDS1086B
<a href="#">M82965</a>	2019	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Ramsey–Algoma Area	Ontario Geological Survey	1:50 000	GDS1086A, GDS1086B
<a href="#">M82966</a>	2019	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Ramsey–Algoma Area	Ontario Geological Survey	1:50 000	GDS1086A, GDS1086B
<a href="#">M82967</a>	2019	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Ramsey–Algoma Area	Ontario Geological Survey	1:50 000	GDS1086A, GDS1086B
<a href="#">M82968</a>	2019	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Ramsey–Algoma Area	Ontario Geological Survey	1:50 000	GDS1086A, GDS1086B
<a href="#">M82969</a>	2019	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Ramsey–Algoma Area	Ontario Geological Survey	1:50 000	GDS1086A, GDS1086B
<a href="#">M82970</a>	2019	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Ramsey–Algoma Area	Ontario Geological Survey	1:50 000	GDS1086A, GDS1086B
<a href="#">M82971</a>	2019	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Ramsey–Algoma Area	Ontario Geological Survey	1:50 000	GDS1086A, GDS1086B
<a href="#">M82972</a>	2019	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Ramsey–Algoma Area	Ontario Geological Survey	1:50 000	GDS1086A, GDS1086B



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Publication No.	Year	Title	Contributor(s)	Scale	Associated Publication(s)
<a href="#">M82994</a>	2019	Airborne Magnetic Gradiometer and Gamma-Ray Spectrometric Surveys, Ternary Radioelement Image, Ramsey–Algonia Area	Ontario Geological Survey	1:50 000	GDS1086A, GDS1086B
<a href="#">M83000</a>	2020	Airborne Magnetic and Electromagnetic Surveys, Residual Magnetic Field Contours with Electromagnetic Anomalies and Keating Correlation Coefficients, Biscotasing Area	Ontario Geological Survey	1:20 000	GDS1087
<a href="#">M83001</a>	2020	Airborne Magnetic and Electromagnetic Surveys, Residual Magnetic Field Contours with Electromagnetic Anomalies and Keating Correlation Coefficients, Biscotasing Area	Ontario Geological Survey	1:20 000	GDS1087
<a href="#">M83002</a>	2020	Airborne Magnetic and Electromagnetic Surveys, Residual Magnetic Field Contours with Electromagnetic Anomalies and Keating Correlation Coefficients, Biscotasing Area	Ontario Geological Survey	1:20 000	GDS1087
<a href="#">M83003</a>	2020	Airborne Magnetic and Electromagnetic Surveys, Residual Magnetic Field Contours with Electromagnetic Anomalies and Keating Correlation Coefficients, Biscotasing Area	Ontario Geological Survey	1:20 000	GDS1087
<a href="#">M83004</a>	2020	Airborne Magnetic and Electromagnetic Surveys, Residual Magnetic Field Contours with Electromagnetic Anomalies and Keating Correlation Coefficients, Biscotasing Area	Ontario Geological Survey	1:20 000	GDS1087
<a href="#">M83005</a>	2020	Airborne Magnetic and Electromagnetic Surveys, Residual Magnetic Field Contours with Electromagnetic Anomalies and Keating Correlation Coefficients, Biscotasing Area	Ontario Geological Survey	1:20 000	GDS1087
<a href="#">M83006</a>	2020	Airborne Magnetic and Electromagnetic Surveys, Colour-Filled Contours of the Residual Magnetic Field and Electromagnetic Anomalies, Biscotasing Area	Ontario Geological Survey	1:50 000	GDS1087
<a href="#">M83007</a>	2020	Airborne Magnetic and Electromagnetic Surveys, Colour-Filled Contours of the Residual Magnetic Field and Electromagnetic Anomalies, Biscotasing Area	Ontario Geological Survey	1:50 000	GDS1087
<a href="#">M83008</a>	2020	Airborne Magnetic and Electromagnetic Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Biscotasing Area	Ontario Geological Survey	1:50 000	GDS1087
<a href="#">M83009</a>	2020	Airborne Magnetic and Electromagnetic Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Biscotasing Area	Ontario Geological Survey	1:50 000	GDS1087
<a href="#">M83010</a>	2020	Airborne Magnetic and Electromagnetic Surveys, Colour-Filled Contours of the EM Decay Constant and Electromagnetic Anomalies, Biscotasing Area	Ontario Geological Survey	1:50 000	GDS1087
<a href="#">M83011</a>	2020	Airborne Magnetic and Electromagnetic Surveys, Colour-Filled Contours of the EM Decay Constant and Electromagnetic Anomalies, Biscotasing Area	Ontario Geological Survey	1:50 000	GDS1087
<a href="#">M83012</a>	2020	Airborne Magnetic and Electromagnetic Surveys, Colour-Filled Contours of the Apparent Conductivity and Electromagnetic Anomalies, Biscotasing Area	Ontario Geological Survey	1:50 000	GDS1087
<a href="#">M83013</a>	2020	Airborne Magnetic and Electromagnetic Surveys, Colour-Filled Contours of the Apparent Conductivity and Electromagnetic Anomalies, Biscotasing Area	Ontario Geological Survey	1:50 000	GDS1087
<a href="#">M83014</a>	2020	Airborne Magnetic Gradiometer Survey, Colour-Filled Contours of the Residual Magnetic Field, Sturgeon River Area	Ontario Geological Survey	1:50 000	GDS1088
<a href="#">M83015</a>	2020	Airborne Magnetic Gradiometer Survey, Colour-Filled Contours of the Residual Magnetic Field, Sturgeon River Area	Ontario Geological Survey	1:50 000	GDS1088
<a href="#">M83016</a>	2020	Airborne Magnetic Gradiometer Survey, Colour-Filled Contours of the Residual Magnetic Field, Sturgeon River Area	Ontario Geological Survey	1:50 000	GDS1088
<a href="#">M83017</a>	2020	Airborne Magnetic Gradiometer Survey, Colour-Filled Contours of the Residual Magnetic Field, Sturgeon River Area	Ontario Geological Survey	1:50 000	GDS1088
<a href="#">M83018</a>	2020	Airborne Magnetic Gradiometer Survey, Colour-Filled Contours of the Residual Magnetic Field, Sturgeon River Area	Ontario Geological Survey	1:50 000	GDS1088

<b>Publication No.</b>	<b>Year</b>	<b>Title</b>	<b>Contributor(s)</b>	<b>Scale</b>	<b>Associated Publication(s)</b>
<a href="#">M83019</a>	2020	Airborne Magnetic Gradiometer Survey, Colour-Filled Contours of the Residual Magnetic Field, Sturgeon River Area	Ontario Geological Survey	1:50 000	GDS1088
<a href="#">M83020</a>	2020	Airborne Magnetic Gradiometer Survey, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Sturgeon River Area	Ontario Geological Survey	1:50 000	GDS1088
<a href="#">M83021</a>	2020	Airborne Magnetic Gradiometer Survey, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Sturgeon River Area	Ontario Geological Survey	1:50 000	GDS1088
<a href="#">M83022</a>	2020	Airborne Magnetic Gradiometer Survey, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Sturgeon River Area	Ontario Geological Survey	1:50 000	GDS1088
<a href="#">M83023</a>	2020	Airborne Magnetic Gradiometer Survey, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Sturgeon River Area	Ontario Geological Survey	1:50 000	GDS1088
<a href="#">M83024</a>	2020	Airborne Magnetic Gradiometer Survey, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Sturgeon River Area	Ontario Geological Survey	1:50 000	GDS1088
<a href="#">M83025</a>	2020	Airborne Magnetic Gradiometer Survey, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Sturgeon River Area	Ontario Geological Survey	50 000	GDS1088

**Preliminary Maps (P)**

Publication No.	Year	Title	Contributor(s)	Scale	Associated Publication(s)
<a href="#">P3625</a>	2016	Surficial Geology of the Black Duck River Area North, Northern Ontario	Barnett P.J., Yeung K.H., McCallum J.D.	1:100 000	
<a href="#">P3626</a>	2016	Surficial Geology of the Black Duck River Area Southwest, Northern Ontario	Barnett P.J., Yeung K.H., McCallum J.D.	1:100 000	
<a href="#">P3627</a>	2016	Surficial Geology of the Black Duck River Area Southeast, Northern Ontario	Barnett P.J., Yeung K.H., McCallum J.D.	1:100 000	
<a href="#">P3628</a>	2016	Surficial of the Sturgeon Lake Area North and Kaskattama River Area Southeast, Northern Ontario	Barnett P.J., Yeung K.H., McCallum J.D.	1:100 000	
<a href="#">P3629</a>	2016	Surficial Geology of the Island River Area Northwest, Northern Ontario	Barnett P.J., Yeung K.H., McCallum J.D.	1:100 000	
<a href="#">P3630</a>	2016	Surficial Geology of the Island River Area Northeast, Northern Ontario	Barnett P.J., Yeung K.H., McCallum J.D.	1:100 000	
<a href="#">P3631</a>	2016	Surficial Geology of the Fort Severn Area Northwest, Northern Ontario	Barnett P.J., Yeung K.H., McCallum J.D.	1:100 000	
<a href="#">P3698</a>	2018	Surficial Geology of the Missisa Lake Area Northwest, Northern Ontario	Gao C., Yeung K.H.	1:100 000	
<a href="#">P3699</a>	2018	Surficial Geology of the Missisa Lake Area Northeast, Northern Ontario	Gao C., Yeung K.H.	1:100 000	
<a href="#">P3700</a>	2018	Surficial Geology of the Kapiskau River Area Northwest, Northern Ontario	Gao C., Yeung K.H.	1:100 000	
<a href="#">P3701</a>	2017	Surficial Geology of the Kapiskau River Area Northeast and Fort Albany Area Northwest, Northern Ontario	Bajc A.F., Yeung K.H.	1:100 000	
<a href="#">P3711</a>	2018	Surficial Geology of the Missisa Lake Area Southwest, Northern Ontario	Gao C., Yeung K.H.	1:100 000	
<a href="#">P3712</a>	2018	Surficial Geology of the Missisa Lake Area Southeast, Northern Ontario	Gao C., Yeung K.H.	1:100 000	
<a href="#">P3713</a>	2018	Surficial Geology of the Kapiskau River Area Southwest, Northern Ontario	Gao C., Yeung K.H.	1:100 000	
<a href="#">P3714</a>	2017	Surficial Geology of the Kapiskau River Area Southeast, Northern Ontario	Bajc A.F., Yeung K.H.	1:100 000	
<a href="#">P3715</a>	2017	Surficial Geology of the Fort Albany Area South, Northern Ontario	Bajc A.F., Yeung K.H.	1:100 000	
<a href="#">P3725</a>	2018	Surficial Geology of the Ogoki Area Northwest, Northern Ontario	Gao C., Yeung K.H.	1:100 000	
<a href="#">P3726</a>	2018	Surficial Geology of the Ogoki Area Northeast, Northern Ontario	Gao C., Yeung K.H.	1:100 000	
<a href="#">P3727</a>	2017	Surficial Geology of the Ghost River Area Northwest, Northern Ontario	Bajc A.F., Yeung K.H.	1:100 000	
<a href="#">P3728</a>	2017	Surficial Geology of the Ghost River Area Northeast, Northern Ontario	Bajc A.F., Yeung K.H.	1:100 000	
<a href="#">P3729</a>	2017	Surficial Geology of the Moosonee Area Northwest, Northern Ontario	Bajc A.F., Yeung K.H.	1:100 000	
<a href="#">P3737</a>	2018	Surficial Geology of the Ogoki Area Southwest, Northern Ontario	Gao C., Yeung K.H.	1:100 000	
<a href="#">P3738</a>	2017	Surficial Geology of the Ogoki Area Southeast, Northern Ontario	Bajc A.F., Yeung K.H.	1:100 000	



Publication No.	Year	Title	Contributor(s)	Scale	Associated Publication(s)
<a href="#">P3739</a>	2017	Surficial Geology of the Ghost River Area Southwest, Northern Ontario	Bajc A.F., Yeung K.H.	1:100 000	
<a href="#">P3745</a>	2018	Surficial Geology of the Kenogami River Area Northwest, Northern Ontario	Gao C., Yeung K.H.	1:100 000	
<a href="#">P3746</a>	2017	Surficial Geology of the Kenogami River Area Northeast, Northern Ontario	Bajc A.F., Yeung K.H.	1:100 000	
<a href="#">P3747</a>	2017	Surficial Geology of the Smoky Falls Area Northwest, Northern Ontario	Bajc A.F., Yeung K.H.	1:100 000	
<a href="#">P3752</a>	2018	Surficial Geology of the Kenogami River Area Southwest, Northern Ontario	Gao C., Yeung K.H.	1:100 000	
<a href="#">P3753</a>	2017	Surficial Geology of the Kenogami River Area Southeast, Northern Ontario	Bajc A.F., Yeung K.H.	1:100 000	
<a href="#">P3754</a>	2017	Surficial Geology of the Smoky Falls Area Southwest, Northern Ontario	Bajc A.F., Yeung K.H.	1:100 000	
<a href="#">P3785</a>	2016	Precambrian Geology of the Mud Lake Area, Grenville Province	Duguet M., Dubé-Bourgeois V., Ma S.	1:20 000	OFR6331, MRD327, MRD350, MRD356, P3807, P3808
<a href="#">P3788</a>	2016	Quaternary Geology, Swanson River Area, Northern Ontario	Gao C.	1:50 000	OFR6320, MRD331, P3789, P3790
<a href="#">P3789</a>	2016	Quaternary Geology, Chapleau Area, Northern Ontario	Gao C.	1:50 000	OFR6320, MRD331, P3788, P3790
<a href="#">P3790</a>	2016	Quaternary Geology, Nemegos Area, Northern Ontario	Gao C.	1:50 000	OFR6320, MRD331, P3788, P3789
<a href="#">P3798</a>	2016	Quaternary Geology of the Lindsay Area, Southern Ontario	Marich A.S.	1:50 000	OFR6321, MRD333, P3799
<a href="#">P3799</a>	2016	Quaternary Geology of the Peterborough Area, Southern Ontario	Marich A.S.	1:50 000	OFR6321, MRD333, P3798
<a href="#">P3800</a>	2016	Precambrian Geology of the Attwood Lake Area, Fort Hope Greenstone Belt	Azar B., Ferguson S.A., Mayer C.	1:50 000	MRD334, MRD372, P3824, P3825
<a href="#">P3801</a>	2016	Quaternary Geology, Drury and Denison Townships	Hashmi S.	1:20 000	OFR6342, MRD359
<a href="#">P3802</a>	2016	Precambrian Geology of Sackville Township, Shebandowan Greenstone Belt, Wawa–Abitibi Terrane	Ratcliffe L.M.	1:20 000	MRD342
<a href="#">P3803</a>	2017	Precambrian Geology of Rennie and Leeson Townships, Michipicoten Greenstone Belt	Robichaud L., McDivitt J.A., Trevisan B.E.	1:20 000	MRD339
<a href="#">P3804</a>	2017	Precambrian Geology of the Winiskisis Channel Area, "Ring of Fire" Region, Ontario—Northern Sheet	Metsaranta R.T., Houlé M.G.	1:100 000	OFR6359, MRD343, MRD347, P3805, P3806
<a href="#">P3805</a>	2017	Precambrian Geology of the McFaulds Lake Area, "Ring of Fire" Region Ontario—Central Sheet	Metsaranta R.T., Houlé M.G.	1:100 000	OFR6359, MRD343, MRD347, P3804, P3806
<a href="#">P3806</a>	2017	Precambrian Geology of the Highbank Lake Area, "Ring of Fire" Region, Ontario—Southern Sheet	Metsaranta R.T., Houlé M.G.	1:100 000	OFR6359, MRD343, MRD347, P3804, P3805
<a href="#">P3807</a>	2018	Precambrian Geology of the Centennial Lake Area, Grenville Province	Duguet M., Duparc Q.	1:20 000	OFR6331, MRD327, MRD350, MRD356, P3785, P3808
<a href="#">P3808</a>	2017	Precambrian Geology of the Black Donald Lake Area, Grenville Province	Duguet M., Ma S., Whitney K.	1:20 000	OFR6331, MRD327, MRD350, MRD356, P3785, P3807
<a href="#">P3810</a>	2018	Paleozoic Geology of the Dunnville Area, Southern Ontario	Armstrong D.K.	1:50 000	P3811
<a href="#">P3811</a>	2017	Paleozoic Geology of the Welland–Fort Erie Area, Southern Ontario	Armstrong D.K.	1:50 000	P3810

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<a href="#">P3812</a>	2017	Precambrian Geology of Tuuri and Walsh Townships, Northwestern Ontario	Magnus S.J.	1:20 000	
<a href="#">P3813</a>	2017	Precambrian Geology of Adrian Township, Shebandowan Greenstone Belt, Wawa–Abitibi Terrane	Ratcliffe L.M.	1:20 000	
<a href="#">P3814</a>	2018	Precambrian Geology of Copenace Township, Michipicoten Greenstone Belt	Walker J., Robichaud L.	1:20 000	MRD348
<a href="#">P3815</a>	2017	Quaternary Geology of the Collingwood Area	Mulligan R.P.M.	1:50 000	
<a href="#">P3816</a>	2017	Quaternary Geology of the Western Half of the Barrie and Elmvale Areas	Mulligan R.P.M.	1:50 000	
<a href="#">P3817</a>	2017	Precambrian Geology of the Yeo and Chester Townships Area, Chester Intrusive Complex, Southern Abitibi Greenstone Belt	Gemmell T.P., MacDonald P.J.	1:20 000	
<a href="#">P3819</a>	2018	Precambrian Geology of the Osway and Huffman Townships Area, Opeepeesway Basin, Southern Abitibi Greenstone Belt	MacDonald P.J., Bisailon J.M., Gemmell T.P.	1:20 000	MRD362
<a href="#">P3820</a>	2018	Precambrian Geology of Bruyere Township, Michipicoten Greenstone Belt	Walker J.	1:20 000	MRD360
<a href="#">P3821</a>	2018	Precambrian Geology of Cochrane and Borden Townships, Kapuskasing Structural Zone, Wawa–Abitibi Terrane	Duguet M., Szumylo N.	1:20 000	MRD365
<a href="#">P3822</a>	2019	Geological Compilation of the Bartlett and Halliday Domes Area, Abitibi Greenstone Belt, Northeastern Ontario	Préfontaine S., Houlé M.G., Duguet M.	1:50 000	OFR6345, MRD363
<a href="#">P3823</a>	2018	Precambrian Geology of Drury Township, Southwest Sudbury Structure	Gordon C.A., Simard R-L., Généreux C-A.	1:50 000	OFR6346, MRD369, P3819
<a href="#">P3824</a>	2018	Precambrian Geology of the Eabamet Lake Area, Fort Hope-Miminiska Greenstone Belt—North Sheet	Azar B., Rudolph N.	1:50 000	MRD334, MRD372, P3800, P3825
<a href="#">P3825</a>	2018	Precambrian Geology of the Eabamet Lake Area, Fort Hope-Miminiska Greenstone Belt—South Sheet	Azar B., Rudolph N.	1:50 000	MRD334, MRD372, P3800, P3824
<a href="#">P3826</a>	2019	Precambrian Geology of Syine Township, Northwestern Ontario	Magnus S.J.	1:20 000	MRD375
<a href="#">P3827</a>	2019	Precambrian Geology of Marion and Mallard Townships and Part of Genoa Township, Southeastern Swayze Area, Abitibi Greenstone Belt, Northeastern Ontario	Gemmell T.P., Szumylo N., Mowbray A.B.	1:20 000	
<a href="#">P3828</a>	2019	Precambrian Geology of Stover Township, Michipicoten Greenstone Belt, Northeastern Ontario	Robichaud L., Walker J.	1:20 000	
<a href="#">P3830</a>	2019	Precambrian Geology of Marks Township, Shebandowan Greenstone Belt, Wawa–Abitibi Terrane, Northwestern Ontario	Ratcliffe L.M.	1:20 000	MRD376
<a href="#">P3836</a>	2020	Quaternary Geology of the Kapuskasing Area, Northeastern Ontario	Marich A.S.	1:50 000	P3837, P3838, P3839, P3840, OFR6369, MRD392
<a href="#">P3837</a>	2020	Quaternary Geology of the Smooth Rock Falls Area, Northeastern Ontario	Marich A.S.	1:50 000	P3836, P3838, P3839, P3840, OFR6369, MRD392
<a href="#">P3838</a>	2019	Quaternary Geology of the Cochrane Area, Northeastern Ontario	Marich A.S.	1:50 000	P3836, P3837, P3839, P3840, OFR6369, MRD392
<a href="#">P3839</a>	2019	Quaternary Geology of the Abitibi Area, Northeastern Ontario	Marich A.S.	1:50 000	P3836, P3837, P3838, P3840, OFR6369, MRD392



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<a href="#">P3840</a>	2019	Quaternary Geology of the Iroquois Falls Area, Northeastern Ontario	Marich A.S.	1:50 000	P3836, P3837, P3838, P3839, OFR6369, MRD392
<a href="#">P3841</a>	2019	Precambrian Geology of Kenogaming Township, Northern Swayze Area, Abitibi Greenstone Belt, Northeastern Ontario	Vice L.E.D., MacDonald P.J.	1:20 000	MRD378, P3842
<a href="#">P3842</a>	2020	Precambrian Geology of Penhorwood Township, Northern Swayze Area, Abitibi Greenstone Belt, Northeastern Ontario	MacDonald P.J., Vice L.E.D., Bisailon J.M.	1:20 000	MRD378, P3841

# Listing of Digital Data

## Geophysical Data Sets (GDS)

Publication No.	Year	Title	Contributor(s)	Associated Publication(s)
<a href="#">GDS1037-REV</a>	2017	Ontario Airborne Geophysical Surveys, Magnetic Data, Grid Data (ASCII and Geosoft® Formats), Magnetic Supergrids	Ontario Geological Survey	GDS1037
<a href="#">GDS1082A</a>	2016	Ontario Airborne Geophysical Surveys, Magnetic Gradiometer and Gamma-Ray Spectrometric Data, Grid and Profile Data (ASCII Format) and Vector Data, Smooth Rock Falls Area	Ontario Geological Survey	GDS1082B, M82805, M82806, M82807, M82808, M82809, M82810, M82811, M82812, M82813, M82814, M82815, M82816, M82817, M82818, M82819, M82820, M82821, M82822, M82823, M82824, M82825, M82826, M82827, M82828, M82829, M82830, M82831, M82832, M82833, M82834, M82835, M82836, M82837
<a href="#">GDS1082B</a>	2016	Ontario Airborne Geophysical Surveys, Magnetic Gradiometer and Gamma-Ray Spectrometric Data, Grid and Profile Data (Geosoft® Format) and Vector Data, Smooth Rock Falls Area	Ontario Geological Survey	GDS1082A, M82805, M82806, M82807, M82808, M82809, M82810, M82811, M82812, M82813, M82814, M82815, M82816, M82817, M82818, M82819, M82820, M82821, M82822, M82823, M82824, M82825, M82826, M82827, M82828, M82829, M82830, M82831, M82832, M82833, M82834, M82835, M82836, M82837
<a href="#">GDS1083A</a>	2017	Ontario Airborne Geophysical Surveys, Magnetic Gradiometer and Gamma-Ray Spectrometric Data, Grid and Profile Data (ASCII Format) and Vector Data, Separation Lake Area	Ontario Geological Survey	M82838, M82839, M82840, M82841, M82842, M82843, M82844, M82845, M82846, M82847, M82848, M82849, M82850, M82851, M82852, M82853, M82854, M82855, M82856, M82857, M82858, M82859, M82860, M82861, M82862, M82863, M82864, M82865, M82866, M82867, M82868, M82869, M82870, M82871, M82872, M82873, M82874, M82875, M82876, M82877, M82878, M82879, M82880, M82881, M82882, M82883, M82884, M82885
<a href="#">GDS1083B</a>	2017	Ontario Airborne Geophysical Surveys, Magnetic Gradiometer and Gamma-Ray Spectrometric Data, Grid and Profile Data (Geosoft® Format) and Vector Data, Separation Lake	Ontario Geological Survey	M82838, M82839, M82840, M82841, M82842, M82843, M82844, M82845, M82846, M82847, M82848, M82849, M82850, M82851, M82852, M82853, M82854, M82855, M82856, M82857, M82858, M82859, M82860, M82861, M82862, M82863, M82864, M82865, M82866, M82867, M82868, M82869, M82870, M82871, M82872, M82873, M82874, M82875, M82876, M82877, M82878, M82879, M82880, M82881, M82882, M82883, M82884, M82885
<a href="#">GDS1084A</a>	2017	Ontario Airborne Geophysical Surveys, Magnetic Gradiometer and Gamma-Ray Spectrometric Data, Grid and Profile Data (ASCII Format) and Vector Data, Lac Seul East Area	Ontario Geological Survey	M82886, M82887, M82888, M82889, M82890, M82891, M82892, M82893, M82894, M82895, M82896, M82897, M82898, M82899, M82900, M82901, M82902, M82903, M82904, M82905, M82906, M82907, M82908, M82909, M82910, M82911, M82912, M82913, M82914, M82917, M82918

Publication No.	Year	Title	Contributor(s)	Associated Publication(s)
<a href="#">GDS1084B</a>	2017	Ontario Airborne Geophysical Surveys, Magnetic Gradiometer and Gamma-Ray Spectrometric Data, Grid and Profile Data (Geosoft® Format) and Vector Data, Lac Seul East Area	Ontario Geological Survey	M82886, M82887, M82888, M82889, M82890, M82891, M82892, M82893, M82894, M82895, M82896, M82897, M82898, M82899, M82900, M82901, M82902, M82903, M82904, M82905, M82906, M82907, M82908, M82909, M82910, M82911, M82912, M82913, M82914, M82917, M82918
<a href="#">GDS1085A</a>	2018	Ontario Airborne Geophysical Surveys, Magnetic and Electromagnetic Data, Grid and Profile Data (ASCII Format) and Vector Data, Sandy Lake–Favourable Lake Area	Ontario Geological Survey	M82919, M82920, M82921, M82922, M82923, M82924, M82925, M82926, M82927, M82928, M82929, M82930, M82931, M82932, M82933, M82934, M82935, M82936, M82937, M82938, M82939, M82940, M82941, M82942, M82943, M82944, M82945, M82946, M82947, M82948, M82949
<a href="#">GDS1085B</a>	2018	Ontario Airborne Geophysical Surveys, Magnetic and Electromagnetic Data, Grid and Profile Data (Geosoft® Format) and Vector Data, Sandy Lake–Favourable Lake Area	Ontario Geological Survey	M82919, M82920, M82921, M82922, M82923, M82924, M82925, M82926, M82927, M82928, M82929, M82930, M82931, M82932, M82933, M82934, M82935, M82936, M82937, M82938, M82939, M82940, M82941, M82942, M82943, M82944, M82945, M82946, M82947, M82948, M82949
<a href="#">GDS1086A</a>	2019	Ontario Airborne Geophysical Surveys, Magnetic Gradiometer and Gamma-Ray Spectrometric Data, Grid and Profile Data (ASCII Format) and Vector Data, Ramsey–Algoma Area	Ontario Geological Survey	M82950, M82951, M82952, M82953, M82954, M82955, M82956, M82957, M82958, M82959, M82960, M82961, M82962, M82963, M82964, M82965, M82966, M82967, M82968, M82969, M82970, M82971, M82972, M82973, M82974, M82975, M82976, M82977, M82978, M82979, M82980, M82981, M82982, M82983, M82984, M82985, M82986, M82987, M82988, M82989, M82990, M82991, M82992, M82993, M82994
<a href="#">GDS1086B</a>	2019	Ontario Airborne Geophysical Surveys, Magnetic Gradiometer and Gamma-Ray Spectrometric Data, Grid and Profile Data (Geosoft® Format) and Vector Data, Ramsey–Algoma Area	Ontario Geological Survey	M82950, M82951, M82952, M82953, M82954, M82955, M82956, M82957, M82958, M82959, M82960, M82961, M82962, M82963, M82964, M82965, M82966, M82967, M82968, M82969, M82970, M82971, M82972, M82973, M82974, M82975, M82976, M82977, M82978, M82979, M82980, M82981, M82982, M82983, M82984, M82985, M82986, M82987, M82988, M82989, M82990, M82991, M82992, M82993, M82994
<a href="#">GDS1087</a>	2020	Ontario Airborne Geophysical Surveys, Magnetic and Electromagnetic Data, Grid and Profile Data (ASCII and Geosoft® Formats) and Vector Data, Biscotasing Area	Ontario Geological Survey	M83000, M83001, M83002, M83003, M83004, M83005, M83006, M83007, M83008, M83009, M83010, M83011, M83012, M83013
<a href="#">GDS1088</a>	2020	Ontario Airborne Geophysical Surveys, Magnetic Gradiometer Data, Grid and Profile Data (ASCII and Geosoft® Formats) and Vector Data, Sturgeon River Area	Ontario Geological Survey	M83014, M83015, M83016, M83017, M83018, M83019, M83020, M83021, M83022, M83023, M83024, M83025
<a href="#">GDS1111-REV</a>	2019	Ontario Airborne Geophysical Surveys, Magnetic and Electromagnetic Surveys, Reid–Mahaffy Airborne Geophysical Test Site (1999–2017)	Ontario Geological Survey	GDS1111, MRD055

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<a href="#">GDS1248</a>	2016	Ontario Airborne Geophysical Surveys, Magnetic Gradiometer Data, Grid and Profile Data (ASCII and Geosoft® Formats) and Vector Data, Moosonee Area—Purchased Data	Ontario Geological Survey	M60466, M60467, M60468, M60469, M60470, M60471, M60472, M60473, M60474, M60475
<a href="#">GDS1249</a>	2016	Ontario Airborne Geophysical Surveys, Magnetic and Gravimetric Data, Grid and Profile Data (ASCII and Geosoft® Formats) and Vector Data, Pays Plat Lake Area	Ontario Geological Survey	M60476, M60477, M60478, M60479, M60480, M60481, M60482, M60483

**Groundwater Resources Studies (GRS)**

<b>Publication No.</b>	<b>Year</b>	<b>Title</b>	<b>Contributor(s)</b>	<b>Associated Publication(s)</b>
<a href="#">GRS013</a>	2020	Early Silurian Sequence Stratigraphy and Geological Controls on Karstic Bedrock Groundwater-Flow Zones, Niagara Escarpment Region and the Subsurface of Southwestern Ontario	Brunton F.R., Brintnell C.	
<a href="#">GRS015</a>	2016	Three-Dimensional Modelling of Surficial Deposits in the Orangeville–Fergus Area of Southern Ontario	Burt A.K., Dodge J.E.P.	
<a href="#">GRS016</a>	2017	Discrete, High-Quality Hydraulic Conductivity Estimates for the Early Silurian Carbonates of the Guelph Region	Priebe E.H., Neville C.J., Brunton F.R.	
<a href="#">GRS017</a>	2018	Geospatial Distribution of Selected Chemical, Bacteriological and Gas Parameters Related to Groundwater in Southern Ontario	Colgrove L.M., Hamilton S.M.	
<a href="#">GRS018</a>	2019	Three-Dimensional Mapping of Surficial Deposits in the Southern Part of the County of Simcoe, South-Central Ontario	Bajc A.F., Mulligan R.P.M., Dodge J.E.P.	
<a href="#">GRS019</a>	2019	A Three-Dimensional Geological Model of the Paleozoic Bedrock of Southern Ontario	Carter T.R., Brunton F.R., Clark J.K., Fortner L., Freckelton C.N., Logan C.E., Russell H.A.J., Somers M., Sutherland L., Yeung K.H.	

**Miscellaneous Release—Data (MRD)**

<b>Publication No.</b>	<b>Year</b>	<b>Title</b>	<b>Contributor(s)</b>	<b>Associated Publication(s)</b>
<a href="#">MRD273-REV2</a>	2019	Ontario Precambrian Bedrock Magnetic Susceptibility Geodatabase for 2001 to 2017	Biswas S.	MRD273, MRD273-REV
<a href="#">MRD322</a>	2016	Indicator Mineral and Geochemistry Data for a Till and Alluvium Sampling Survey in the McFaulds Lake ("Ring of Fire") Area, Northern Ontario	Gao C.	MRD322-REV, OFR6309
<a href="#">MRD323</a>	2017	Geological, Geochemical, Geochronological and Geophysical Data from the Cobden Area, Grenville Province	Easton R.M., Azar B.	OFR6299, P3781
<a href="#">MRD325</a>	2016	Lake Sediment and Water Geochemical Data from the Current Lake Area, Northwestern Ontario	Dell K.M., Dyer R.D.	OFR6311
<a href="#">MRD327</a>	2016	Geological, Geochemical and Geophysical Data Related to the Mud Lake Area, Grenville Province	Duguet M.	P3785, P3807
<a href="#">MRD328</a>	2016	Geological, Geochemical, Geophysical, Geochronological and Petrographic Data from the Lang Lake Greenstone Belt, Central Uchi Domain, Superior Province	Magnus S.J.	P3794, P3795
<a href="#">MRD329</a>	2016	Geochemistry of the Mesoproterozoic Badwater Gabbro South of Armstrong, Ontario	Hinz S., Hollings P., Cundari R.M., Smyk M.C.	
<a href="#">MRD330</a>	2016	Characterization of the Mineralization and Alteration at Tower Mountain, Conmee Township, Shebandowan Greenstone Belt	Gélinas B.R.	
<a href="#">MRD331</a>	2016	Indicator Mineral and Till Bulk Sample Geochemistry Data, Chapleau Area, Northern Ontario	Gao C.	OFR6320, P3788, P3789, P3790
<a href="#">MRD332</a>	2016	Geological, Geochemical, Geophysical and Geochronological Data from the Morin and Otter Townships Bedrock Geology Mapping Project, Southern and Superior Provinces	Gordon C.A.	P3778
<a href="#">MRD333</a>	2016	Results of Till Sample Analyses of the Lindsay and Peterborough Areas, Southern Ontario	Marich A.S.	OFR6321, P3798, P3799
<a href="#">MRD334</a>	2016	Geological, Geochemical and Geophysical Data from the Attwood Lake Area, Fort Hope Greenstone Belt, Northwestern Ontario	Azar B.	P3800
<a href="#">MRD335</a>	2016	Geochemical Data Related to the Minnitaki Lake Area, Sioux Lookout Greenstone Belt, Western Wabigoon Subprovince	Meade S.R.	P3777, P3796
<a href="#">MRD336</a>	2016	Geochemical Data Related to a Study of Platinum Group Element Mineralization in Nipissing Gabbro Intrusions and the River Valley Intrusion, Sudbury Region, Southern Ontario	Jobin-Bevans L.S.	
<a href="#">MRD337</a>	2016	Groundwater Hydrochemistry Data for Multi-Depth Well Sampling in the Early Silurian Carbonates of the Niagara Escarpment Cuesta	Priebe E.H., Lee V.L.	
<a href="#">MRD338</a>	2016	Geological, Geochemical and Geophysical Data from the Nepewassi Area, Central Gneiss Belt, Grenville Province	Van de Kerckhove S.R., Easton R.M.	
<a href="#">MRD339</a>	2016	Gold Mineralization in the Missanabie–Renabie District of the Wawa Subprovince: Geochemical Data and Photographs	McDivitt J.A.	P3803
<a href="#">MRD340</a>	2016	Stream Sediment and Water Geochemical Data, Lake Erie Tributaries, Ontario	Burke H.E.	
<a href="#">MRD342</a>	2017	Geological, Geochemical and Geochronological Data from Sackville Township, Shebandowan Greenstone Belt, Wawa–Abitibi Terrane	Ratcliffe L.M.	P3802

Publication No.	Year	Title	Contributor(s)	Associated Publication(s)
<a href="#">MRD343</a>	2017	Geochronology, Mineral Deposit, Drill-Core Relogging and Drill-Core Compilation Data from the Winiskisis Channel, McFaulds Lake and Highbank Lake Areas, "Ring of Fire" Region, Northern Ontario	Metsaranta R.T., Houlé M.G.	OFR6359, MRD347, P3804, P3805, P3806
<a href="#">MRD345</a>	2017	Geochemistry of the Mesoproterozoic Wolfcamp Lake Basalts, Northwestern Ontario	Davis S., Hollings P., Cundari R.M.	
<a href="#">MRD346</a>	2017	Geological, Geochemical and Geophysical Data from Adrian Township, Shebandowan Greenstone Belt, Wawa–Abitibi Terrane	Ratcliffe L.M.	P3813
<a href="#">MRD347</a>	2017	Lithochemical Data, Magnetic Susceptibility Data and Outcrop Photographs from the Winiskisis Channel, McFaulds Lake and Highbank Lake Areas, "Ring of Fire" Region, Northern Ontario	Metsaranta R.T.	OFR6359, MRD343, P3804, P3805, P3806
<a href="#">MRD348</a>	2018	Geological and Geochemical Data from Copenace Township, Michipicoten Greenstone Belt	Walker J.	P3814
<a href="#">MRD349</a>	2017	Petrology and Geochemistry of the Neoproterozoic McKenzie Granite, Northwestern Ontario	Hughes A., Hollings P., Smyk M.C., Puumala M.A., Campbell D.A.	
<a href="#">MRD350</a>	2018	Geological, Geochemical and Geophysical Data Related to the Black Donald Lake Area, Grenville Province	Duguet M.	P3785, P3807, P3808
<a href="#">MRD351</a>	2019	Geological, Geochemical, Geophysical and Petrographic Data from the Perth Area, Grenville Province, Southeastern Ontario	Easton R.M.	
<a href="#">MRD352</a>	2018	Petrology and Geochemistry of the Copper Bar Cu-Ni-PGE Prospect, Northwestern Ontario	Melchiorre M., Hollings P., Puumala M.A.	
<a href="#">MRD353</a>	2017	Graphic Logs with Analytical and Geochronological Data from Hand Auger, Probe and Section Sites in the Niagara Peninsula	Burt A.K.	
<a href="#">MRD355</a>	2018	Geological, Geochemical and Geophysical Data Related to the Yeo and Chester Townships Area, Chester Intrusive Complex, Southern Abitibi Greenstone Belt	Gemmell T.P., MacDonald P.J.	P3817
<a href="#">MRD356</a>	2018	Geological, Geochemical and Geophysical Data Related to the Centennial Lake Area, Grenville Province	Duguet M.	P3785, P3807
<a href="#">MRD357</a>	2018	Geochemistry of the Balmer and Confederation Assemblages at the Laird Lake Property and Associated Gold Mineralization, Red Lake Greenstone Belt, Northwestern Ontario	Gélinas B.R., Hollings P.	
<a href="#">MRD358</a>	2018	Lake Sediment and Water Geochemical Data from the Greenstone Area, Northwestern Ontario	Handley L.A., Dyer R.D.	
<a href="#">MRD359</a>	2018	Till Geochemical and Mineralogical Data for Drury and Denison Townships, City of Greater Sudbury	Hashmi S.	OFR6342, P3801
<a href="#">MRD360</a>	2018	Geological and Geochemical Data from Bruyere Township, Michipicoten Greenstone Belt	Walker J.	P3820
<a href="#">MRD361</a>	2018	Geological, Geochemical, Geophysical and Petrographic Data from Tuuri and Walsh Townships, Schreiber–Hemlo Greenstone Belt, Wawa–Abitibi Terrane, Superior Province	Magnus S.J.	P3812
<a href="#">MRD362</a>	2019	Geological, Geochemical, Geophysical and Geochronological Data Related to the Osway and Huffman Township Area, Opepeesway Basin, Southern Abitibi Greenstone Belt	MacDonald P.J., Gemmell T.P.	P3819

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<a href="#">MRD363</a>	2019	GIS Compilation of Geological, Geochemical and Geochronological Data from the Bartlett and Halliday Domes, Abitibi Greenstone Belt, Northeastern Ontario	Préfontaine S., Houlé M.G., Duguet M., Chartrand J.E.	OFR6345, P3822
<a href="#">MRD364</a>	2018	Lake Sediment and Water Geochemical Data from the Nakina–Marshall Lake Area, Northwestern Ontario	Handley L.A., Dyer R.D.	
<a href="#">MRD365</a>	2018	Geological, Geochemical, Geophysical and Petrographic Data Related to the Cochrane and Borden Townships Area, Kapuskasing Structural Zone, Wawa–Abitibi Terrane	Duguet M.	P3821
<a href="#">MRD368</a>	2018	Geology of the Mount Mollie Dike, Midcontinent Rift, Northwestern Ontario	O'Brien S., Hollings P., Miller J.	
<a href="#">MRD369</a>	2018	Geological, Geochemical and Geophysical Data for Drury Township, Southwest Sudbury Structure	Gordon C.A., Simard R-L., Généreux C-A.	OFR6346, P3819, P3823
<a href="#">MRD370</a>	2018	Geochemical Analyses of Rocks in the Central Wabigoon Superterrane, Northwestern Ontario	Bjorkman K.E., Hollings P.	
<a href="#">MRD371</a>	2018	Ontario Specific Gravity Data for Bedrock Samples Acquired from 1970 to 2014	Rainsford D.R.B., Carter-McAuslan A., Ashick-Stinson L.C.	
<a href="#">MRD372</a>	2018	Geological, Geochemical and Geophysical Data Related to the Eabamet Lake Area, Fort Hope–Miminiska Greenstone Belt, Northwestern Ontario	Azar B.	P3800, P3824, P3825
<a href="#">MRD373</a>	2018	McFaulds Lake ("Ring of Fire") Area Lake Sediment and Water Geochemistry, Northern Ontario	Handley L.A., Dyer R.D.	
<a href="#">MRD374</a>	2019	Geochemical Data for Ultramafic Metavolcanic Rocks in the Eastern Portion of the Shebandowan Greenstone Belt, Northwestern Ontario	Hinz S.L.K., Hollings P., Lodge R.W.D.	
<a href="#">MRD375</a>	2019	Geological, Geochemical and Petrographic Data from Syine Township, Western Schreiber–Hemlo Greenstone Belt, Wawa–Abitibi Terrane, Superior Province, Northwestern Ontario	Magnus S.J.	P3826
<a href="#">MRD376</a>	2019	Geological and Geochemical Data From Marks Township, Shebandowan Greenstone Belt, Wawa–Abitibi Terrane, Northwestern Ontario	Ratcliffe L.M.	P3830
<a href="#">MRD377</a>	2020	Geological, Geochemical, Geophysical and Geochronological Data Related to Marion and Mallard Townships and Part of Genoa Township, Swayze Area, Southern Abitibi Greenstone Belt	Gemmell T.P., Szumylo N.	P3827
<a href="#">MRD378</a>	2020	Geological, Geochemical and Geophysical Data Related to Kenogaming and Penhorwood Townships, Northern Swayze Area, Southern Abitibi Greenstone Belt, Northeastern Ontario	Vice L.E.D., MacDonald P.J.	MRD378-REV, P3841, P3842
<a href="#">MRD379</a>	2020	Geological and Geochemical Data from the Terrace Bay Pluton, Western Schreiber–Hemlo Greenstone Belt, Wawa–Abitibi Terrane, Northwestern Ontario	Arnold K.A., Hollings P., Magnus S.J.	
<a href="#">MRD383</a>	2020	Results of the 2014–2017 Drilling Programs on the Niagara Peninsula: Graphic Logs, Descriptions and Analytical Data	Burt A.K.	
<a href="#">MRD384</a>	2020	Geochemical Data from Ultramafic Rocks in the Lake of the Woods Greenstone Belt, Northwestern Ontario	Boucher C., Hollings P.	
<a href="#">MRD386</a>	2020	Geochemical and Geochronological Data from the Elliot Lake Group and Hough Lake Group of the Huronian Supergroup, Southern Province, Northeastern Ontario	Ménard J.A.	OFR6333.17
<a href="#">MRD387</a>	2020	Compilation of Soil, Rock and Lake Sediment Sampling Data from the Red Lake Area, Northwestern Ontario	Lewis S.O.	



**Aggregate Resources of Ontario (ARO)**

<b>Publication No.</b>	<b>Year</b>	<b>Title</b>	<b>Contributor(s)</b>	<b>Associated Publication(s)</b>
<a href="#">ARO</a>	2020	Aggregate Resources of Ontario [ARO—2019]	Ontario Geological Survey	

**Geochronology Inventory of Ontario (GeochrON)**

<b>Publication No.</b>	<b>Year</b>	<b>Title</b>	<b>Contributor(s)</b>	<b>Associated Publication(s)</b>
<a href="#">GeochrON</a>	2019	Geochronology Inventory of Ontario [GeochrON—2019]	Ontario Geological Survey	

**Lake Geochemistry of Ontario (LakeGeochemON)**

<b>Publication No.</b>	<b>Year</b>	<b>Title</b>	<b>Contributor(s)</b>	<b>Associated Publication(s)</b>
<a href="#">LakeGeochemON</a>	2020	Lake Geochemistry of Ontario [LakeGeochemON—2019]	Ontario Geological Survey	

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<b>Ashick-Stinson L.C.</b> MRD371	<b>Brunelle M.R.</b> OFR6315 OFR6316 OFR6325 OFR6326	<b>Brunton F.R.</b> GRS013 GRS016 GRS019 OFR6323.26 OFR6323.29 OFR6333.23 OFR6333.28 OFR6360.21 OFR6370.15	<b>Cartwright T.</b> OFR6347 OFR6358	<b>Cundari R.M.</b> MRD329 MRD345 OFR6315 OFR6325 OFR6337 OFR6352 OFR6364	<b>Dodge J.E.P.</b> GRS015 GRS018
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			M60471	M82854	M82919
			M60472	M82855	M82920
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M82947	M83017	OFR6350.37		OFR6323.35	OFR6350.45
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