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**Ontario Geological Survey
Miscellaneous Paper 177
(Interim Supplement 2021–2023)**

Index to Published Reports, Maps and Digital Data

Mines and Minerals Division

2024

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This Interim Supplement to MP 177 includes publications released from 2021 to 2023.

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Miscellaneous Papers (MP)

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MP177-2016-2020	2022	Index to Published Reports, Maps and Digital Data, Mines and Minerals Division, 2016 to 2020	Ontario Geological Survey	1-235	MP178-2016-2020
MP178-2011-2015	2022	Index to Published Reports, Maps and Digital Data, Mines and Minerals Division, 2011 to 2015	Ontario Geological Survey	1-56	MP177-2011-2015
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Publication No.	Year	Title	Contributor(s)	Pages	Associated Publication(s)
OFR6369	2021	Quaternary Geology Mapping in the Great Clay Belt of Northeastern Ontario: A Study of Sediments and Glacial Landforms Along the Highway 11 Corridor from Kapuskasing to Iroquois Falls	Marich A.S.	1-57	MRD392, P3836, P3837, P3838, P3839, P3840
OFR6371	2021	Report of Activities 2020, Resident Geologist Program, Red Lake Regional Resident Geologist Report: Red Lake and Kenora Districts	Lewis S.O., Ravnaas C., Dorado-Troughton M., Ferguson S.A., Pettigrew T.K., Dorland G., Patterson C.	1-114	
OFR6372	2021	Report of Activities 2020, Resident Geologist Program, Thunder Bay North Regional Resident Geologist Report: Thunder Bay North District	Pettigrew T.K., Paju G.F., Dorado-Troughton M., Ferguson S.A., Dorland G., Patterson C.	1-63	
OFR6373	2021	Report of Activities 2020, Resident Geologist Program, Thunder Bay South Regional Resident Geologist Report: Thunder Bay South District	Campbell D.A., Dorado-Troughton M., Pettigrew T.K., Ferguson S.A., Dorland G., Patterson C.	1-95	
OFR6374	2021	Report of Activities 2020, Resident Geologist Program, Timmins Regional Resident Geologist Report: Timmins and Sault Ste. Marie Districts	Azadbakht Z., Bousquet P., Zammit K., Daniels C.M., Hinz S.L.K., Sword P., Boucher C., Dorland G., Patterson C.	1-114	
OFR6375	2021	Report of Activities 2020, Resident Geologist Program, Kirkland Lake Regional Resident Geologist Report: Kirkland Lake and Sudbury Districts	Chadwick P.J., Péloquin A.S., Suma-Momoh J., Daniels C.M., Hinz S.L.K., Dorland G., Patterson C., Todd R.M.	1-157	

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OFR6377	2022	Volcanic Stratigraphy of the Western Schreiber–Hemlo Greenstone Belt and Mesoproterozoic Geology of the North Shore of Lake Superior, Terrace Bay Area, Northwestern Ontario	Magnus S.J.	1-40	
OFR6378	2022	Regional-Scale Groundwater Geoscience in Southern Ontario: The 2021 Ontario Geological Survey, Geological Survey of Canada, and Conservation Ontario Geoscientists Open House	compiled by Priebe E.H., Ford D., Holysh S., Nadeau J.E., Russell H.A.J.	1-24	
OFR6379	2022	Regional-Scale Groundwater Geoscience in Southern Ontario: The 2022 Ontario Geological Survey, Geological Survey of Canada, and Conservation Ontario Geoscientists Open House	compiled by Burt A.K., Ford D., Holysh S., Kalmo K.J.J., Russell H.A.J.	1-38	
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OFR6380.03	2021	Activities of the Indigenous Geoscience Liaisons in 2020–2021	Levesque M.D.	3-1 – 3-3	
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OFR6380.06	2021	Preliminary Interpretation of the Saganash Lake Area Aeromagnetic Survey, Northeastern Ontario	Easton R.M., Rainsford D.R.B., Préfontaine S.	6-1 – 6-11	
OFR6380.07	2021	Geological Investigation of the Shunsby Base Metal Prospects Area, Southern Swayze Area of the Abitibi Greenstone Belt	Gemmell T.P.	7-1 – 7-9	
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OFR6380.09	2021	Introduction to the Red Lake Bedrock Geology Mapping Compilation Project, Northwestern Ontario	MacDonald P.J., Malegus P.M.	9-1 – 9-5	
OFR6380.10	2021	Evidence for Geon 12 Carbonatitic Magmatism in the Wawa Area: A Distal Manifestation of the Sudbury Dike Swarm Mantle Plume?	Easton R.M., Kamo S.L., Robichaud L.	10-1 – 10-11	
OFR6380.11	2021	Proterozoic Mafic Intrusions of the Sudbury Area: Compilation and Characterization Project	Gordon C.A., Péloquin A.S.	11-1 – 11-6	
OFR6380.12	2021	A Uranium–Lead Baddeleyite Age for the Midcontinent Rift–Related Lone Island Lake Intrusion, Northwestern Ontario	Metsaranta R.T., Kamo S.L.	12-1 – 12-8	
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OFR6380.19	2021	Ambient Groundwater Geochemical Database Compilations for Ontario, 2021–2022: Summary of Available Data and Forthcoming Publications	Hamilton S.M., Dell K.M., Priebe E.H.	19-1 – 19-9	
OFR6380.20	2021	Improving Geological Nomenclature in Ontario Well Records	Burt A.K., Mulligan R.P.M., Brunton F.R., Yeung K.H., Spina N.E., Cheng T.	20-1 – 20-5	
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OFR6390.31	2022	Investigation of Biogeochemical Exploration Techniques to Aid in the Exploration for Lithium-Cesium-Tantalum Pegmatite Dikes: Project Description and Preliminary Observations	Amyotte E.G., Kurucz S.V., Paju G.F., Jonsson J.R.B., Korcinka C.E.	31-1 – 31-7	
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OFR6393	2023	Geological Traverse of the Sudbury Impact Structure and Evolution of the Impact Melt: A Geological Guidebook	Peters D., Baurier Aymat S., Péloquin A.S., Gordon C.A., Leshner C.M.	1-67	
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OFR6405.04	2023	Earth Resources and Geoscience Mapping Section: 2023–2024 Program and Projects Overview	Hechler J.H., Easton R.M., Préfontaine S., Duguet M., Robichaud L., Cormier R.	4-1 – 4-21	
OFR6405.05	2023	Preliminary Uranium-Lead Ages from the Ramsey–Algoma Granitoid Complex and Surrounding Area, Northeastern Ontario	Préfontaine S., Kamo S.L.	5-1 – 5-11	

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OFR6405.06	2023	Preliminary Geology of Riggs and Glasgow Townships, Michipicoten Greenstone Belt, Northeastern Ontario	Vice L.E.D., Perrouy S., Pelletier S.G.	6-1 – 6-10	
OFR6405.07	2023	Preliminary Geology and Mineral Potential of Cunningham Township and Part of Garnet Township, Swayze Area, Abitibi Greenstone Belt, Northeastern Ontario	Gemmell T.P., Creppin J.R.H.	7-1 – 7-10	
OFR6405.08	2023	Reconnaissance Bedrock Geological Mapping in Haultain, Van Hise and Nicol Townships, Abitibi Greenstone Belt, Northeastern Ontario	Walker J.	8-1 – 8-10	
OFR6405.09	2023	Geology of Strathy Township, Temagami Greenstone Belt, Northeastern Ontario	MacDonald P.J.	9-1 – 9-8	
OFR6405.10	2023	Geochronology of the LP Zone Volcanic Rocks, Red Lake Area, Uchi Subprovince, Northwestern Ontario	MacDonald P.J., Kamo S.L., Malegus P.M.	10-1 – 10-8	
OFR6405.11	2023	Precambrian Bedrock Geology Mapping in the Onion Lake and Sunshine Areas, Quetico and Wawa Subprovinces, Northwestern Ontario	Launay G., Metsaranta R.T.	11-1 – 11-12	
OFR6405.12	2023	Archean Geology of the Georgia Lake Area, Quetico Subprovince, Northwestern Ontario	Duguet M.	12-1 – 12-11	
OFR6405.13	2023	Structural Control of the Georgia Lake Lithium-Cesium-Tantalum-type Pegmatite Field, Northwestern Ontario: Preliminary Results of Lineament Analyses	Duguet M., Launay G.	13-1 – 13-10	
OFR6405.14	2023	New Mafic Sill Complex Identified in the Lower Huronian Supergroup Succession: The May Township Sills	Bleeker W., Kamo S.L., Easton R.M., Davis D.W.	14-1 – 14-13	
OFR6405.15	2023	A Study of Why Some Fine-Grained Sedimentary Rocks of the Gowganda Formation in Northeastern Ontario are Magnetic	Easton R.M.	15-1 – 15-12	
OFR6405.16	2023	Occurrences of Critical Minerals in Hyman Township, Southern Province, Northeastern Ontario	Gordon C.A.	16-1 – 16-13	

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OFR6405.17	2023	Geochronological Study of a Saprolite Atop the Grenvillian Mulock Pluton near Redbridge, Northeastern Ontario	Easton R.M., Marich A.S., Wall C.J.	17-1 – 17-7	
OFR6405.18	2023	Geology of the Grenville Front Tectonic Zone near Sudbury, Northeastern Ontario: An Update	Easton R.M.	18-1 – 18-7	
OFR6405.19	2023	An Overview of the Critical Minerals in Gold Deposits Project	Hastie E.C.G., Malegus P.M., Campbell D.A., Burnham O.M., MacDonald P.J.	19-1 – 19-5	
OFR6405.20	2023	Summary of Geophysical Projects and Activities	Evangelatos J., Biswas S.	20-1 – 20-4	
OFR6405.21	2023	Determination of Indicator Minerals in Archived Fine-Fraction Non-Magnetic Heavy Mineral Concentrate Samples Using Scanning Electron Microscope Energy Dispersive Spectrometry	Gao C., Hagedorn G.W., Crabtree D.C., Clarke S.A., Hastie E.C.G., Launay G., Beckett-Brown C.E.	21-1 – 21-8	
OFR6405.22	2023	Quaternary Geological Mapping of the Eastern Part of the Lake Nipissing Basin, Northeastern Ontario – An Update Half a Century in the Making	Marich A.S.	22-1 – 22-10	
OFR6405.23	2023	Till Sampling and Surficial Mapping in the Georgia Lake Area, Northwestern Ontario	Hagedorn G.W., Beckett-Brown C.E.	23-1 – 23-9	
OFR6405.24	2023	Paleozoic Geology of Eastern Ontario: Hawkesbury and Alexandria Areas	Béland Otis C.	24-1 – 24-9	
OFR6405.25	2023	Stratigraphy and Sedimentology of Upper Ordovician Strata, Southern Ontario and Manitoulin Island	Atasiei D., Tsujiita C.J., Brunton F.R., Jin J., Yeung K.H.	25-1 – 25-11	
OFR6405.26	2023	Revisiting the Cambrian Stratigraphy in Southwestern Ontario: Next Steps	Phillips A.R., Brunton F.R., Yeung K.H.	26-1 – 26-7	
OFR6405.27	2023	Paleozoic Geology of Eastern South-Central Ontario: Tweed–Kaladar and Belleville–Wellington Areas	Hahn K.E.	27-1 – 27-11	
OFR6405.28	2023	Keeping it Simple: Geological Information on Water Well Records	Burt A.K., Yeung K.H., Grant D., Mulligan R.P.M.	28-1 – 28-7	

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OFR6405.29	2023	A Unified Stratigraphic Framework for the Provincial Groundwater Monitoring Network	Mulligan R.P.M., Burt A.K., Yeung K.H., Brunton F.R.	29-1 – 29-6	
OFR6405.30	2023	Ambient Groundwater Geochemistry Project: Six Nations of the Grand River	Colgrove L.M., Dell K.M.	30-1 – 30-7	
OFR6405.31	2023	Aggregate Resources Inventory of the North Bay Area, Central Nipissing District, Northeastern Ontario	Handley L.A.	31-1 – 31-9	
OFR6405.32	2023	Revised Methods for the Multi-Element Analysis of Vegetation by Acid-Digestion and Inductively Coupled Plasma Mass Spectrometry at the Geoscience Laboratories	Burnham O.M., Amyotte E.G.	32-1 – 32-18	
OFR6405.33	2023	Characterization of New In-House Quality Control Materials for Tellurium Analysis: Results of a Round Robin Study	Burnham O.M., Hastie E.C.G.	33-1 – 33-18	
OFR6405.34	2023	Summary of Quality Control Data for the Geoscience Laboratories Methods IML-100, IML-101, LOI-2ST, LOI-3ST and LOI-4ST	Hingst V.L.	34-1 – 34-10	
OFR6405.35	2023	Revision of the Calibration for Major Element Analysis of Geological Samples by Wavelength Dispersive X-ray Fluorescence at the Geoscience Laboratories	Keating G.L.	35-1 – 35-7	
OFR6405.36	2023	Geochemical Data from the Critical Minerals Mine Waste Sampling Project	Paju G.F.	36-1 – 36-13	
OFR6405.37	2023	Geology and Mineral Potential of the Eastern English River Subprovince, Northwestern Ontario	Churchley S.V.	37-1 – 37-7	
OFR6405.38	2023	Characterizing the Geochemistry and Nickel-Copper-Platinum Group Elements Potential of Mafic and Ultramafic Intrusions in Northwestern Ontario	Jonsson J.R.B., Malegus P.M., Churchley S.V., Price R.L.	38-1 – 38-6	
OFR6405.39	2023	Investigation of Biogeochemical Exploration Techniques to Aid in the Exploration for Lithium-Cesium-Tantalum Pegmatite Dikes: Preliminary Results	Amyotte E.G.	39-1 – 39-7	

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M60484	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Nameigos Lake Area	Ontario Geological Survey	1:20 000	GDS1250, M60485, M60486, M60487, M60488, M60489, M60490, M60491, M60492, M60493, M60494, M60495, M60496, M60497, M60498, M60499, M60500, M60501, M60502, M60503, M60504, M60505, M60506, M60507, M60508, M60509, M60510, M60511, M60512, M60513, M60514, M60515
M60485	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Nameigos Lake Area	Ontario Geological Survey	1:20 000	GDS1250, M60484, M60486, M60487, M60488, M60489, M60490, M60491, M60492, M60493, M60494, M60495, M60496, M60497, M60498, M60499, M60500, M60501, M60502, M60503, M60504, M60505, M60506, M60507, M60508, M60509, M60510, M60511, M60512, M60513, M60514, M60515
M60486	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Nameigos Lake Area	Ontario Geological Survey	1:20 000	GDS1250, M60484, M60485, M60487, M60488, M60489, M60490, M60491, M60492, M60493, M60494, M60495, M60496, M60497, M60498, M60499, M60500, M60501, M60502, M60503, M60504, M60505, M60506, M60507, M60508, M60509, M60510, M60511, M60512, M60513, M60514, M60515
M60487	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Nameigos Lake Area	Ontario Geological Survey	1:20 000	GDS1250, M60484, M60485, M60486, M60488, M60489, M60490, M60491, M60492, M60493, M60494, M60495, M60496, M60497, M60498, M60499, M60500, M60501, M60502, M60503, M60504, M60505, M60506, M60507, M60508, M60509, M60510, M60511, M60512, M60513, M60514, M60515

Publication No.	Year	Title	Contributor(s)	Scale	Associated Publication(s)
M60488	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Nameigos Lake Area	Ontario Geological Survey	1:20 000	GDS1250, M60484, M60485, M60486, M60487, M60489, M60490, M60491, M60492, M60493, M60494, M60495, M60496, M60497, M60498, M60499, M60500, M60501, M60502, M60503, M60504, M60505, M60506, M60507, M60508, M60509, M60510, M60511, M60512, M60513, M60514, M60515
M60489	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Nameigos Lake Area	Ontario Geological Survey	1:20 000	GDS1250, M60484, M60485, M60486, M60487, M60488, M60490, M60491, M60492, M60493, M60494, M60495, M60496, M60497, M60498, M60499, M60500, M60501, M60502, M60503, M60504, M60505, M60506, M60507, M60508, M60509, M60510, M60511, M60512, M60513, M60514, M60515
M60490	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Nameigos Lake Area	Ontario Geological Survey	1:20 000	GDS1250, M60484, M60485, M60486, M60487, M60488, M60489, M60491, M60492, M60493, M60494, M60495, M60496, M60497, M60498, M60499, M60500, M60501, M60502, M60503, M60504, M60505, M60506, M60507, M60508, M60509, M60510, M60511, M60512, M60513, M60514, M60515
M60491	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Nameigos Lake Area	Ontario Geological Survey	1:20 000	GDS1250, M60484, M60485, M60486, M60487, M60488, M60489, M60490, M60492, M60493, M60494, M60495, M60496, M60497, M60498, M60499, M60500, M60501, M60502, M60503, M60504, M60505, M60506, M60507, M60508, M60509, M60510, M60511, M60512, M60513, M60514, M60515

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M60492	2021	Airborne Magnetic and Gravimetric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Nameigos Lake Area	Ontario Geological Survey	1:20 000	GDS1250, M60484, M60485, M60486, M60487, M60488, M60489, M60490, M60491, M60493, M60494, M60495, M60496, M60497, M60498, M60499, M60500, M60501, M60502, M60503, M60504, M60505, M60506, M60507, M60508, M60509, M60510, M60511, M60512, M60513, M60514, M60515
M60493	2021	Airborne Magnetic and Gravimetric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Nameigos Lake Area	Ontario Geological Survey	1:20 000	GDS1250, M60484, M60485, M60486, M60487, M60488, M60489, M60490, M60491, M60492, M60494, M60495, M60496, M60497, M60498, M60499, M60500, M60501, M60502, M60503, M60504, M60505, M60506, M60507, M60508, M60509, M60510, M60511, M60512, M60513, M60514, M60515
M60494	2021	Airborne Magnetic and Gravimetric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Nameigos Lake Area	Ontario Geological Survey	1:20 000	GDS1250, M60484, M60485, M60486, M60487, M60488, M60489, M60490, M60491, M60492, M60493, M60495, M60496, M60497, M60498, M60499, M60500, M60501, M60502, M60503, M60504, M60505, M60506, M60507, M60508, M60509, M60510, M60511, M60512, M60513, M60514, M60515
M60495	2021	Airborne Magnetic and Gravimetric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Nameigos Lake Area	Ontario Geological Survey	1:20 000	GDS1250, M60484, M60485, M60486, M60487, M60488, M60489, M60490, M60491, M60492, M60493, M60494, M60496, M60497, M60498, M60499, M60500, M60501, M60502, M60503, M60504, M60505, M60506, M60507, M60508, M60509, M60510, M60511, M60512, M60513, M60514, M60515

Publication No.	Year	Title	Contributor(s)	Scale	Associated Publication(s)
M60496	2021	Airborne Magnetic and Gravimetric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Nameigos Lake Area	Ontario Geological Survey	1:20 000	GDS1250, M60484, M60485, M60486, M60487, M60488, M60489, M60490, M60491, M60492, M60493, M60494, M60495, M60497, M60498, M60499, M60500, M60501, M60502, M60503, M60504, M60505, M60506, M60507, M60508, M60509, M60510, M60511, M60512, M60513, M60514, M60515
M60497	2021	Airborne Magnetic and Gravimetric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Nameigos Lake Area	Ontario Geological Survey	1:20 000	GDS1250, M60484, M60485, M60486, M60487, M60488, M60489, M60490, M60491, M60492, M60493, M60494, M60495, M60496, M60498, M60499, M60500, M60501, M60502, M60503, M60504, M60505, M60506, M60507, M60508, M60509, M60510, M60511, M60512, M60513, M60514, M60515
M60498	2021	Airborne Magnetic and Gravimetric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Nameigos Lake Area	Ontario Geological Survey	1:20 000	GDS1250, M60484, M60485, M60486, M60487, M60488, M60489, M60490, M60491, M60492, M60493, M60494, M60495, M60496, M60497, M60499, M60500, M60501, M60502, M60503, M60504, M60505, M60506, M60507, M60508, M60509, M60510, M60511, M60512, M60513, M60514, M60515
M60499	2021	Airborne Magnetic and Gravimetric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Nameigos Lake Area	Ontario Geological Survey	1:20 000	GDS1250, M60484, M60485, M60486, M60487, M60488, M60489, M60490, M60491, M60492, M60493, M60494, M60495, M60496, M60497, M60498, M60500, M60501, M60502, M60503, M60504, M60505, M60506, M60507, M60508, M60509, M60510, M60511, M60512, M60513, M60514, M60515

Publication No.	Year	Title	Contributor(s)	Scale	Associated Publication(s)
M60500	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the Terrain-Corrected Bouguer Gravity, Nameigos Lake Area	Ontario Geological Survey	1:20 000	GDS1250, M60484, M60485, M60486, M60487, M60488, M60489, M60490, M60491, M60492, M60493, M60494, M60495, M60496, M60497, M60498, M60499, M60501, M60502, M60503, M60504, M60505, M60506, M60507, M60508, M60509, M60510, M60511, M60512, M60513, M60514, M60515
M60501	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the Terrain-Corrected Bouguer Gravity, Nameigos Lake Area	Ontario Geological Survey	1:20 000	GDS1250, M60484, M60485, M60486, M60487, M60488, M60489, M60490, M60491, M60492, M60493, M60494, M60495, M60496, M60497, M60498, M60499, M60500, M60502, M60503, M60504, M60505, M60506, M60507, M60508, M60509, M60510, M60511, M60512, M60513, M60514, M60515
M60502	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the Terrain-Corrected Bouguer Gravity, Nameigos Lake Area	Ontario Geological Survey	1:20 000	GDS1250, M60484, M60485, M60486, M60487, M60488, M60489, M60490, M60491, M60492, M60493, M60494, M60495, M60496, M60497, M60498, M60499, M60500, M60501, M60503, M60504, M60505, M60506, M60507, M60508, M60509, M60510, M60511, M60512, M60513, M60514, M60515
M60503	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the Terrain-Corrected Bouguer Gravity, Nameigos Lake Area	Ontario Geological Survey	1:20 000	GDS1250, M60484, M60485, M60486, M60487, M60488, M60489, M60490, M60491, M60492, M60493, M60494, M60495, M60496, M60497, M60498, M60499, M60500, M60501, M60502, M60504, M60505, M60506, M60507, M60508, M60509, M60510, M60511, M60512, M60513, M60514, M60515

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M60504	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the Terrain-Corrected Bouguer Gravity, Nameigos Lake Area	Ontario Geological Survey	1:20 000	GDS1250, M60484, M60485, M60486, M60487, M60488, M60489, M60490, M60491, M60492, M60493, M60494, M60495, M60496, M60497, M60498, M60499, M60500, M60501, M60502, M60503, M60505, M60506, M60507, M60508, M60509, M60510, M60511, M60512, M60513, M60514, M60515
M60505	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the Terrain-Corrected Bouguer Gravity, Nameigos Lake Area	Ontario Geological Survey	1:20 000	GDS1250, M60484, M60485, M60486, M60487, M60488, M60489, M60490, M60491, M60492, M60493, M60494, M60495, M60496, M60497, M60498, M60499, M60500, M60501, M60502, M60503, M60504, M60506, M60507, M60508, M60509, M60510, M60511, M60512, M60513, M60514, M60515
M60506	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the Terrain-Corrected Bouguer Gravity, Nameigos Lake Area	Ontario Geological Survey	1:20 000	GDS1250, M60484, M60485, M60486, M60487, M60488, M60489, M60490, M60491, M60492, M60493, M60494, M60495, M60496, M60497, M60498, M60499, M60500, M60501, M60502, M60503, M60504, M60505, M60507, M60508, M60509, M60510, M60511, M60512, M60513, M60514, M60515
M60507	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the Terrain-Corrected Bouguer Gravity, Nameigos Lake Area	Ontario Geological Survey	1:20 000	GDS1250, M60484, M60485, M60486, M60487, M60488, M60489, M60490, M60491, M60492, M60493, M60494, M60495, M60496, M60497, M60498, M60499, M60500, M60501, M60502, M60503, M60504, M60505, M60506, M60508, M60509, M60510, M60511, M60512, M60513, M60514, M60515

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M60508	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the First Vertical Derivative of the Terrain-Corrected Bouguer Gravity, Nameigos Lake Area	Ontario Geological Survey	1:20 000	GDS1250, M60484, M60485, M60486, M60487, M60488, M60489, M60490, M60491, M60492, M60493, M60494, M60495, M60496, M60497, M60498, M60499, M60500, M60501, M60502, M60503, M60504, M60505, M60506, M60507, M60509, M60510, M60511, M60512, M60513, M60514, M60515
M60509	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the First Vertical Derivative of the Terrain-Corrected Bouguer Gravity, Nameigos Lake Area	Ontario Geological Survey	1:20 000	GDS1250, M60484, M60485, M60486, M60487, M60488, M60489, M60490, M60491, M60492, M60493, M60494, M60495, M60496, M60497, M60498, M60499, M60500, M60501, M60502, M60503, M60504, M60505, M60506, M60507, M60508, M60510, M60511, M60512, M60513, M60514, M60515
M60510	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the First Vertical Derivative of the Terrain-Corrected Bouguer Gravity, Nameigos Lake Area	Ontario Geological Survey	1:20 000	GDS1250, M60484, M60485, M60486, M60487, M60488, M60489, M60490, M60491, M60492, M60493, M60494, M60495, M60496, M60497, M60498, M60499, M60500, M60501, M60502, M60503, M60504, M60505, M60506, M60507, M60508, M60509, M60511, M60512, M60513, M60514, M60515
M60511	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the First Vertical Derivative of the Terrain-Corrected Bouguer Gravity, Nameigos Lake Area	Ontario Geological Survey	1:20 000	GDS1250, M60484, M60485, M60486, M60487, M60488, M60489, M60490, M60491, M60492, M60493, M60494, M60495, M60496, M60497, M60498, M60499, M60500, M60501, M60502, M60503, M60504, M60505, M60506, M60507, M60508, M60509, M60510, M60512, M60513, M60514, M60515

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M60512	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the First Vertical Derivative of the Terrain-Corrected Bouguer Gravity, Nameigos Lake Area	Ontario Geological Survey	1:20 000	GDS1250, M60484, M60485, M60486, M60487, M60488, M60489, M60490, M60491, M60492, M60493, M60494, M60495, M60496, M60497, M60498, M60499, M60500, M60501, M60502, M60503, M60504, M60505, M60506, M60507, M60508, M60509, M60510, M60511, M60513, M60514, M60515
M60513	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the First Vertical Derivative of the Terrain-Corrected Bouguer Gravity, Nameigos Lake Area	Ontario Geological Survey	1:20 000	GDS1250, M60484, M60485, M60486, M60487, M60488, M60489, M60490, M60491, M60492, M60493, M60494, M60495, M60496, M60497, M60498, M60499, M60500, M60501, M60502, M60503, M60504, M60505, M60506, M60507, M60508, M60509, M60510, M60511, M60512, M60514, M60515
M60514	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the First Vertical Derivative of the Terrain-Corrected Bouguer Gravity, Nameigos Lake Area	Ontario Geological Survey	1:20 000	GDS1250, M60484, M60485, M60486, M60487, M60488, M60489, M60490, M60491, M60492, M60493, M60494, M60495, M60496, M60497, M60498, M60499, M60500, M60501, M60502, M60503, M60504, M60505, M60506, M60507, M60508, M60509, M60510, M60511, M60512, M60513, M60515
M60515	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the First Vertical Derivative of the Terrain-Corrected Bouguer Gravity, Nameigos Lake Area	Ontario Geological Survey	1:20 000	GDS1250, M60484, M60485, M60486, M60487, M60488, M60489, M60490, M60491, M60492, M60493, M60494, M60495, M60496, M60497, M60498, M60499, M60500, M60501, M60502, M60503, M60504, M60505, M60506, M60507, M60508, M60509, M60510, M60511, M60512, M60513, M60514
M60516	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Mozhabong Lake Area	Ontario Geological Survey	1:20 000	GDS1251, M60517, M60518, M60519, M60520, M60521, M60522, M60523, M60524, M60525, M60526, M60527, M60528, M60529, M60530, M60531, M60532, M60533, M60534, M60535

Publication No.	Year	Title	Contributor(s)	Scale	Associated Publication(s)
M60517	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Mozhabong Lake Area	Ontario Geological Survey	1:20 000	GDS1251, M60516, M60518, M60519, M60520, M60521, M60522, M60523, M60524, M60525, M60526, M60527, M60528, M60529, M60530, M60531, M60532, M60533, M60534, M60535
M60518	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Mozhabong Lake Area	Ontario Geological Survey	1:20 000	GDS1251, M60516, M60517, M60519, M60520, M60521, M60522, M60523, M60524, M60525, M60526, M60527, M60528, M60529, M60530, M60531, M60532, M60533, M60534, M60535
M60519	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Mozhabong Lake Area	Ontario Geological Survey	1:20 000	GDS1251, M60516, M60517, M60518, M60520, M60521, M60522, M60523, M60524, M60525, M60526, M60527, M60528, M60529, M60530, M60531, M60532, M60533, M60534, M60535
M60520	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the Residual Magnetic Field, Mozhabong Lake Area	Ontario Geological Survey	1:20 000	GDS1251, M60516, M60517, M60518, M60519, M60521, M60522, M60523, M60524, M60525, M60526, M60527, M60528, M60529, M60530, M60531, M60532, M60533, M60534, M60535
M60521	2021	Airborne Magnetic and Gravimetric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Mozhabong Lake Area	Ontario Geological Survey	1:20 000	GDS1251, M60516, M60517, M60518, M60519, M60520, M60522, M60523, M60524, M60525, M60526, M60527, M60528, M60529, M60530, M60531, M60532, M60533, M60534, M60535
M60522	2021	Airborne Magnetic and Gravimetric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Mozhabong Lake Area	Ontario Geological Survey	1:20 000	GDS1251, M60516, M60517, M60518, M60519, M60520, M60521, M60523, M60524, M60525, M60526, M60527, M60528, M60529, M60530, M60531, M60532, M60533, M60534, M60535
M60523	2021	Airborne Magnetic and Gravimetric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Mozhabong Lake Area	Ontario Geological Survey	1:20 000	GDS1251, M60516, M60517, M60518, M60519, M60520, M60521, M60522, M60524, M60525, M60526, M60527, M60528, M60529, M60530, M60531, M60532, M60533, M60534, M60535

Publication No.	Year	Title	Contributor(s)	Scale	Associated Publication(s)
M60524	2021	Airborne Magnetic and Gravimetric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Mozhabong Lake Area	Ontario Geological Survey	1:20 000	GDS1251, M60516, M60517, M60518, M60519, M60520, M60521, M60522, M60524, M60524, M60525, M60526, M60527, M60528, M60529, M60530, M60531, M60532, M60533, M60534, M60535
M60525	2021	Airborne Magnetic and Gravimetric Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Mozhabong Lake Area	Ontario Geological Survey	1:20 000	GDS1251, M60516, M60517, M60518, M60519, M60520, M60521, M60522, M60523, M60524, M60526, M60527, M60528, M60529, M60530, M60531, M60532, M60533, M60534, M60535
M60526	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the Terrain-Corrected Bouguer Gravity, Mozhabong Lake Area	Ontario Geological Survey	1:20 000	GDS1251, M60516, M60517, M60518, M60519, M60520, M60521, M60522, M60523, M60524, M60525, M60527, M60528, M60529, M60530, M60531, M60532, M60533, M60534, M60535
M60527	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the Terrain-Corrected Bouguer Gravity, Mozhabong Lake Area	Ontario Geological Survey	1:20 000	GDS1251, M60516, M60517, M60518, M60519, M60520, M60521, M60522, M60523, M60524, M60525, M60526, M60528, M60529, M60530, M60531, M60532, M60533, M60534, M60535
M60528	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the Terrain-Corrected Bouguer Gravity, Mozhabong Lake Area	Ontario Geological Survey	1:20 000	GDS1251, M60516, M60517, M60518, M60519, M60520, M60521, M60522, M60523, M60524, M60525, M60526, M60527, M60529, M60530, M60531, M60532, M60533, M60534, M60535
M60529	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the Terrain-Corrected Bouguer Gravity, Mozhabong Lake Area	Ontario Geological Survey	1:20 000	GDS1251, M60516, M60517, M60518, M60519, M60520, M60521, M60522, M60523, M60524, M60525, M60526, M60527, M60528, M60530, M60531, M60532, M60533, M60534, M60535
M60530	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the Terrain-Corrected Bouguer Gravity, Mozhabong Lake Area	Ontario Geological Survey	1:20 000	GDS1251, M60516, M60517, M60518, M60519, M60520, M60521, M60522, M60523, M60524, M60525, M60526, M60527, M60528, M60529, M60531, M60532, M60533, M60534, M60535

Publication No.	Year	Title	Contributor(s)	Scale	Associated Publication(s)
M60531	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the First Vertical Derivative of the Terrain-Corrected Bouguer Gravity, Mozhabong Lake Area	Ontario Geological Survey	1:20 000	GDS1251, M60516, M60517, M60518, M60519, M60520, M60521, M60522, M60523, M60524, M60525, M60526, M60527, M60528, M60529, M60530, M60532, M60533, M60534, M60535
M60532	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the First Vertical Derivative of the Terrain-Corrected Bouguer Gravity, Mozhabong Lake Area	Ontario Geological Survey	1:20 000	GDS1251, M60516, M60517, M60518, M60519, M60520, M60521, M60522, M60523, M60524, M60525, M60526, M60527, M60528, M60529, M60530, M60531, M60533, M60534, M60535
M60533	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the First Vertical Derivative of the Terrain-Corrected Bouguer Gravity, Mozhabong Lake Area	Ontario Geological Survey	1:20 000	GDS1251, M60516, M60517, M60518, M60519, M60520, M60521, M60522, M60523, M60524, M60525, M60526, M60527, M60528, M60529, M60530, M60531, M60532, M60534, M60535
M60534	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the First Vertical Derivative of the Terrain-Corrected Bouguer Gravity, Mozhabong Lake Area	Ontario Geological Survey	1:20 000	GDS1251, M60516, M60517, M60518, M60519, M60520, M60521, M60522, M60523, M60524, M60525, M60526, M60527, M60528, M60529, M60530, M60531, M60532, M60533, M60535
M60535	2021	Airborne Magnetic and Gravimetric Surveys, Colour-Filled Contours of the First Vertical Derivative of the Terrain-Corrected Bouguer Gravity, Mozhabong Lake Area	Ontario Geological Survey	1:20 000	GDS1251, M60516, M60517, M60518, M60519, M60520, M60521, M60522, M60523, M60524, M60525, M60526, M60527, M60528, M60529, M60530, M60531, M60532, M60533, M60534

80 000 Geophysical Maps (M8)

Publication No.	Year	Title	Contributor(s)	Scale	Associated Publication(s)
M83026	2021	Airborne Magnetic and Electromagnetic Surveys, Residual Magnetic Field Contours with Electromagnetic Anomalies and Keating Correlation Coefficients, Saganash Lake Area	Ontario Geological Survey	1:20 000	GDS1089, M83027, M83028, M83029, M83030, M83031, M83032, M83033, M83034, M83035, M83036, M83037
M83027	2021	Airborne Magnetic and Electromagnetic Surveys, Residual Magnetic Field Contours with Electromagnetic Anomalies and Keating Correlation Coefficients, Saganash Lake Area	Ontario Geological Survey	1:20 000	GDS1089, M83026, M83028, M83029, M83030, M83031, M83032, M83033, M83034, M83035, M83036, M83037
M83028	2021	Airborne Magnetic and Electromagnetic Surveys, Residual Magnetic Field Contours with Electromagnetic Anomalies and Keating Correlation Coefficients, Saganash Lake Area	Ontario Geological Survey	1:20 000	GDS1089, M83026, M83027, M83029, M83030, M83031, M83032, M83033, M83034, M83035, M83036, M83037
M83029	2021	Airborne Magnetic and Electromagnetic Surveys, Residual Magnetic Field Contours with Electromagnetic Anomalies and Keating Correlation Coefficients, Saganash Lake Area	Ontario Geological Survey	1:20 000	GDS1089, M83026, M83027, M83028, M83030, M83031, M83032, M83033, M83034, M83035, M83036, M83037
M83030	2021	Airborne Magnetic and Electromagnetic Surveys, Colour-Filled Contours of the Residual Magnetic Field and Electromagnetic Anomalies, Saganash Lake Area	Ontario Geological Survey	1:50 000	GDS1089, M83026, M83027, M83028, M83029, M83031, M83032, M83033, M83034, M83035, M83036, M83037
M83031	2021	Airborne Magnetic and Electromagnetic Surveys, Colour-Filled Contours of the Residual Magnetic Field and Electromagnetic Anomalies, Saganash Lake Area	Ontario Geological Survey	1:50 000	GDS1089, M83026, M83027, M83028, M83029, M83030, M83032, M83033, M83034, M83035, M83036, M83037

Publication No.	Year	Title	Contributor(s)	Scale	Associated Publication(s)
M83032	2021	Airborne Magnetic and Electromagnetic Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Saganash Lake Area	Ontario Geological Survey	1:50 000	GDS1089, M83026, M83027, M83028, M83029, M83030, M83031, M83033, M83034, M83035, M83036, M83037
M83033	2021	Airborne Magnetic and Electromagnetic Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Saganash Lake Area	Ontario Geological Survey	1:50 000	GDS1089, M83026, M83027, M83028, M83029, M83030, M83031, M83032, M83034, M83035, M83036, M83037
M83034	2021	Airborne Magnetic and Electromagnetic Surveys, Colour-Filled Contours of the EM Decay Constant and Electromagnetic Anomalies, Saganash Lake Area	Ontario Geological Survey	1:50 000	GDS1089, M83026, M83027, M83028, M83029, M83030, M83031, M83032, M83033, M83035, M83036, M83037
M83035	2021	Airborne Magnetic and Electromagnetic Surveys, Colour-Filled Contours of the EM Decay Constant and Electromagnetic Anomalies, Saganash Lake Area	Ontario Geological Survey	1:50 000	GDS1089, M83026, M83027, M83028, M83029, M83030, M83031, M83032, M83033, M83034, M83036, M83037
M83036	2021	Airborne Magnetic and Electromagnetic Surveys, Colour-Filled Contours of the Apparent Conductivity and Electromagnetic Anomalies, Saganash Lake Area	Ontario Geological Survey	1:50 000	GDS1089, M83026, M83027, M83028, M83029, M83030, M83031, M83032, M83033, M83034, M83035, M83037
M83037	2021	Airborne Magnetic and Electromagnetic Surveys, Colour-Filled Contours of the Apparent Conductivity and Electromagnetic Anomalies, Saganash Lake Area	Ontario Geological Survey	1:50 000	GDS1089, M83026, M83027, M83028, M83029, M83030, M83031, M83032, M83033, M83034, M83035, M83036

Preliminary Maps (P)

Publication No.	Year	Title	Contributor(s)	Scale	Associated Publication(s)
P3463	2022	Precambrian Geology of the North Caribou–Wachusk Lakes Area, North Caribou Greenstone Belt, Northwestern Ontario	Ferguson S.A.	1:50 000	
P3829	2021	Precambrian Geology of the Wabassi River Area, Fort Hope–Miminiska Greenstone Belt, Northwestern Ontario	Azar B., Hakimian M.N., Zammit K.	1:100 000	MRD389
P3843	2021	Precambrian Geology of the Makokibatan Lake Area, Fort Hope–Miminiska Greenstone Belt, Northwestern Ontario—West Sheet	Azar B., Bellrose J.R.	1:50 000	MRD380, P3844
P3844	2021	Precambrian Geology of the Makokibatan Lake Area, Fort Hope–Miminiska Greenstone Belt, Northwestern Ontario—East Sheet	Azar B., Bellrose J.R.	1:50 000	MRD380, P3843
P3845	2021	Precambrian Geology of Priske Township, Northwestern Ontario	Magnus S.J.	1:20 000	MRD381
P3846	2021	Precambrian Geology of Strey Township, Northwestern Ontario	Hastie E.C.G., Magnus S.J.	1:20 000	MRD382
P3847	2021	Precambrian Geology of Reeves Township, Northern Swayze Area, Abitibi Greenstone Belt, Northeastern Ontario	Vice L.E.D., MacDonald P.J.	1:20 000	MRD393-REV, P3848
P3848	2021	Precambrian Geology of Sewell Township, Northern Swayze Area, Abitibi Greenstone Belt, Northeastern Ontario	Vice L.E.D., MacDonald P.J.	1:20 000	MRD393-REV, P3847
P3849	2021	Precambrian Geology of the Peninsular Lake Area, Fort Hope–Miminiska Greenstone Belt, Northwestern Ontario	Azar B., Zammit K., Hakimian M.N.	1:50 000	MRD394
P3850	2023	Precambrian Geology of the Renfrew Area, Grenville Province, Southern Ontario	Duguet M.	1:50 000	MRD398

Listing of Digital Data

Geophysical Data Sets (GDS)

Publication No.	Year	Title	Contributor(s)	Associated Publication(s)
GDS1089	2021	Ontario Airborne Geophysical Surveys, Magnetic and Electromagnetic Data, Grid and Profile Data (ASCII and Geosoft® Formats) and Vector Data, Saganash Lake Area	Ontario Geological Survey	M83026, M83027, M83028, M83029, M83030, M83031, M83032, M83033, M83034, M83035, M83036, M83037
GDS1250	2021	Ontario Airborne Geophysical Surveys, Magnetic and Gravimetric Data, Grid and Profile Data (ASCII and Geosoft® Formats) and Vector Data, Nameigos Lake Area	Ontario Geological Survey	M60484, M60485, M60486, M60487, M60488, M60489, M60490, M60491, M60492, M60493, M60494, M60495, M60496, M60497, M60498, M60499, M60500, M60501, M60502, M60503, M60504, M60505, M60506, M60507, M60508, M60509, M60510, M60511, M60512, M60513, M60514, M60515
GDS1251	2021	Ontario Airborne Geophysical Surveys, Magnetic and Gravimetric Data, Grid and Profile Data (ASCII and Geosoft® Formats) and Vector Data, Mozhabong Lake Area	Ontario Geological Survey	M60516, M60517, M60518, M60519, M60520, M60521, M60522, M60523, M60524, M60525, M60526, M60527, M60528, M60529, M60530, M60531, M60532, M60533, M60534, M60535

Groundwater Resources Studies (GRS)

Publication No.	Year	Title	Contributor(s)	Associated Publication(s)
GRS020	2022	Tritium in Shallow Groundwater of Southern Ontario	Priebe E.H., Hamilton S.M.	
GRS021	2023	Ambient Groundwater Geochemistry Field Methods and Procedures	Bocking C.N., Hamilton S.M., Dell K.M.	

Miscellaneous Release—Data (MRD)

Publication No.	Year	Title	Contributor(s)	Associated Publication(s)
MRD283-REV2	2021	Ambient Groundwater Geochemical and Isotopic Data for Southern Ontario, 2007–2019	Hamilton S.M.	[replaces MRD283, MRD283-REV]
MRD308-REV	2021	New and Compiled Whole-Rock Geochemical and Isotope Data of Midcontinent Rift–Related Rocks, Thunder Bay Area	Cundari R.M., Puumala M.A., Smyk M.C., Hollings P.	[replaces MRD308]
MRD322-REV	2021	Indicator Mineral and Geochemistry Data for the Till and Alluvium Sampling Survey in the McFaulds Lake (“Ring of Fire”) Area, Northern Ontario	Gao C., Crabtree D.C., Dyer R.D., Clarke S.A.	OFR6309 [replaces MRD322]
MRD378-REV	2021	Geological, Geochemical and Geophysical Data Related to Penhorwood and Kenogaming Townships, Northern Swayze Area, Abitibi Greenstone Belt, Northeastern Ontario	Vice L.E.D., MacDonald P.J.	P3841, P3842 [replaces MRD378]
MRD380	2021	Geological, Geochemical and Geophysical Data Related to the Makokibatan Lake Area, Fort Hope–Miminiska Greenstone Belt, Northwestern Ontario	Azar B.	P3843, P3844
MRD381	2021	Geological, Geochemical and Petrographic Data from Priske Township and Nd, Sm and Sr Isotopic Data from Priske, Strey, Syine, Tuuri and Walsh Townships, Western Schreiber–Hemlo Greenstone Belt, Wawa–Abitibi Terrane, Superior Province, Northwestern Ontario	Magnus S.J.	P3845
MRD382	2021	Geological, Geochemical and Petrographic Data from Strey Township, Western Schreiber–Hemlo Greenstone Belt, Wawa–Abitibi Terrane, Superior Province, Northwestern Ontario	Hastie E.C.G., Magnus S.J.	P3846
MRD388	2023	Indicator Mineral and Bulk Geochemistry Data of the Till and Other Surficial Samples Collected in the Pickle Lake–Cat Lake Area, Northern Ontario	Gao C., Crabtree D.C., Clarke S.A., Yeung K.H.	
MRD389	2021	Geochemical, Geophysical and Geological Data Related to the Wabassi River Area, Fort Hope–Miminiska Greenstone Belt, Northwestern Ontario	Azar B.	P3829
MRD390	2021	Groundwater Hydrochemistry, Water Isotope and Manual Water-Level Data for the Early Silurian Carbonates of the Niagara Escarpment Cuesta	Priebe E.H.	
MRD391	2021	Geochemical Data from Graphitic Metasedimentary Rocks of the Shebandowan Greenstone Belt, Northwestern Ontario	Puumala M.A.	

Publication No.	Year	Title	Contributor(s)	Associated Publication(s)
MRD392	2021	Results of Till and Esker Sand Sampling in the Great Clay Belt of Northeastern Ontario	Marich A.S.	OFR6369, P3836, P3837, P3838, P3839, P3840
MRD393	2021	Geological, Geochemical and Geophysical Data Related to Reeves and Sewell Townships, Northern Swayze Area, Abitibi Greenstone Belt, Northeastern Ontario	Vice L.E.D., MacDonald P.J.	P3847, P3848 [replaced by MRD393-REV]
MRD393-REV	2021	Geological, Geochemical and Geophysical Data Related to Reeves and Sewell Townships, Northern Swayze Area, Abitibi Greenstone Belt, Northeastern Ontario	Vice L.E.D., MacDonald P.J.	P3847, P3848 [replaces MRD393]
MRD394	2021	Geological, Geochemical and Geophysical Data from the Peninsular Lake Area, Fort Hope–Miminiska Greenstone Belt, Northwestern Ontario	Azar B.	P3849
MRD395	2021	Pyrrhotite Distribution in Ontario: Near-Surface Occurrences and Discussion of Deleterious Effects in Concrete	Hahn K.E.	
MRD398	2023	Geological, Geochemical and Geophysical Data Related to the Renfrew Area, Grenville Province, Southern Ontario	Duguet M.	P3850
MRD399	2022	Geochemistry and Soil Gas Hydrocarbon Data from a Peat Sampling Transect over Eagle’s Nest Nickel-Copper and Blackbird Chromium Deposits, McFaulds Lake (“Ring of Fire”) Area, Northern Ontario	Handley L.A., Dyer R.D.	
MRD400	2023	Indicator Mineral and Geochemistry Data of Till and Other Surficial Samples in the Sandy Lake Area, Northwestern Ontario	Gao C., Yeung K.H.	

Ontario Geoscience Video (ONGeoSciVid)

Publication No.	Year	Title	Contributor(s)	Associated Publication(s)
ONGeoSciVid001	2023	Ontario Geological Survey Virtual Field Trip: Geology of the Sudbury Impact Structure	Gordon C.A., Péloquin A.S., Gervais P.	

Aggregate Resources of Ontario (ARO)

Publication No.	Year	Title	Contributor(s)	Associated Publication(s)
ARO	2021	Aggregate Resources of Ontario [ARO—2020]	Ontario Geological Survey	

OGS Showcase (SHOWCASE)

Publication No.	Year	Title	Contributor(s)	Associated Publication(s)
SHOWCASE	2022	Ontario Geological Survey Showcase	Ontario Geological Survey	

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