P Series		Year	Description	Related Publication(s)	Notes	ABBREVIATIONS
P.3188	1:50 000	1999	Ellard Lake Area	atou i ubiication(S)	С	ACMap acc AMMap compiled upon an a AMDIAtikokan Mineral Dev
9.3217	1:50 000 1:50 000	1999 1993	Pasquatchai River Area McInnes Lake Area		C M	BTMinor bedrock topography / bedrocl C
	1:50 000 1:50 000 1:50 000	1993 1993 1993	Critchell Lake Area Kember Lake Area McIntosh Bay Area		M M M	CNFunded and/or authored by, and a the Geological
.3222 .3222 .3224	1:50 000 1:50 000 1:50 000	1993 1993	Cherrington Lake Area Whiteloon Lake		M M M, MD	COMDAFunded under the Canada–On Develo DAIFunded under the Discov
2.3225 2.3226	1:50 000 1:50 000	1993 1993	Azure–Varveclay Lakes Area Favourable Lake		M, MD M, MD	ELIFunded under the Elliot Lake I FNGMIFunded u
.3276 .3279	1:50 000 1:50 000	1994 1994	Apps Lake Area Hewitt Lake Area Marrat Laka Area		M M, SG, MD	Geological GCMinor geochen
.3283 .3285 .3287	1:50 000 1:50 000 1:50 000	1994 1994 1994	Margot Lake Area Namiwan Lakes Area Old Shoes Lake Area		M, SG M M	GPFunded under the Lake Nipigon Region Ge LNRGIFunded under the Lake Nipigon Region Ge MMap is monochrome (black and whi
.3288	1:50 000 1:50 000 1:50 000	1994 1994 1994	Ollen Lake Area Sampson Lake Area		M, SG M, SG	MDMap is monochrome (black and will MDMinor mineral de MDCMiner
.3297	1:50 000 1:2 000 000	1994 1995	Stout Lake Area Known Kimberlites of	OFR 5937	M M, TA, NP	MNInclud MRDMiscellane
.3353	1:50 000	1996	Eastern Ontario Stull Lake Area		M, MD	MZFunded under the Northern Ontario Develo
P.3368 P.3369 P.3374	1:50 000 1:50 000	1997 1997 1998	Sachigo Lake Area Little Sachigo Lake Area		M, QU M, QU C	NPNot plotted: area covered by map constitut several widely scattered areas, or ot
P.3375 P.3376	1:50 000 1:50 000 1:50 000	1998 1998 1998	Yelling Lake Area Ney Lake Area Pierce Lake Area		C C	a OFR OMFunded and/or authored jointly by, and a
P.3381	1:250 000	1998	Deer Lake Area	OFR 5963, P.3382, P.3383, P.3384	C, MD	the Geological Survey of Canada, the Manitoba ( and the Ontario
	1:250 000	1998	North Spirit Lake Area	OFR 5963, P.3381, P.3383, P.3384	C, MD	OTHFunded under Operat PZMinor Paleozoid
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	1:50 000 1:50 000 1:50 000	2001 2001 2001	Stables Lake Area Blackbear Lake Area Igelstrom Lake Area		C, MD C, MD C, MD	TAMap depicts 2 or more areas and/or insets that of the area most prominently displaye
2.3450 2.3451	1:50 000 1:50 000 1:50 000	2001 2001 2001	Stull Lake Area Rapson Bay Area		C, MD, GC C, MD, GC	TGIFunded u Ge
2.3462 2.3518	1:250 000 1:50 000	2004 2002	Eastern Sachigo Area Yelling Lake Area		C, MN, OM C	
.3533	1:500 000	2004	Tectonometamorphic Map of Ontario		C, CN, MN, TA, NP	
9.3545 9.3589	1:250 000 1:20 000	2005 2007	Northern Superior Area McInnes Lake Greenstone Belt— North Shoot	OFR 6140, MRD 135 OFR 6210, MRD 222, D 3500, D 3501, D 3502	C, MD, PZ, SG C, AC, FNGMI	
P.3590	1:20 000	2007	North Sheet McInnes Lake Greenstone Belt— South Sheet	P.3590, P.3591, P.3592 OFR 6210, MRD 222, P.3589, P.3591, P.3592	C, AC, FNGMI	
.3591	1:20 000	2007	Frame Lake Pluton	P.3589, P.3591, P.3592 OFR 6210, MRD 222, P.3589, P.3590, P.3592	C, AC, FNGMI	
.3592	1:40 000	2007	Supracrustal Remnants, Berens River Area	OFR 6210, MRD 222, P.3589, P.3590, P.3591	C, AC, FNGMI	
.3597— evised	1:500 000	2008	Hudson Bay and James Bay Lowlands Region Interpreted from Aeromagnetic	P.3598—Revised, P.3599—Revised,	C, MN, supersedes P.3597	
	1:500 000	2008	Data—West Sheet Hudson Bay and James Bay Lowlands Region Interpreted from Aeromagnetic		C, MN, supersedes	
Revised P.3599—	1:500 000	2009	Region Interpreted from Aeromagnetic Data—East Sheet Hudson Bay and James Bay Lowlands	MRD 233	P.3598 C, MN, supersedes	
Revised	1.000 000	2009	Region Interpreted from Aeromagnetic Data—South Sheet		C, MN, supersedes P.3599	
	1:20 000 1:20 000	2008 2008	North Spirit Lake Area Hewitt Lake Area	MRD 238, P.3604 MRD 238, P.3603	C, MN, MD, FNGMI C, MN, MD, FNGMI	1 at
P.3606	1:1 000 000	2009	Proterozoic Mafic Dikes and Other Post-Archean Intrusions North of	MRD 241	C, MN	92° P3518
.3607	1:100 000 1:100 000	2009	Latitude 49°30′ Winisk Lake Area Winiskiaia Channel Area, "Ding of Fire"	MRD 244	C, MN, FNGMI AC, C, AM, CN,	55°
.3804	1.100 000	2017	Winiskisis Channel Area, "Ring of Fire" Region, Ontario—Northern Sheet	OFR 6359, P.3805, P.3806, MRDs 343 and 347	GP, MD, MN	P3
P.3805	1:100 000	2017	McFaulds Lake Area, "Ring of Fire" Region, Ontario—Central Sheet	OFR 6359, P.3804, P.3806, MRDs 343	AC, C, AM, CN, GP, MD, MN, TA	and the second sec
P.3806	1:100 000	2017	Highbank Lake Area, "Ring of Fire"	and 347 OFR 6359, P.3804,	AC, C, AM, CN,	Charles J
			Region, Ontario—Southern Sheet	P.3805, MRDs 343 and 347	GP, MD, MN	P3375
2000 Ser	ries					P31
Map No.	Scale	Year	Description	Related Publication(s)	Notes	and the second s
2541	1:1 000 000	1991	Bedrock Geology of Ontario, Northern Sheet	Special Volume 4	С	Lake Echoing and
2575	1:1 000 000	1992	Tectonic Assemblages of Ontario, Northern Sheet	Special Volume 4	С	P3450 P3353 P3451
2579	N/A	1992	Archean Tectonic Assemblages, Plutonic Suites and Events in Ontario	Special Volume 4	C, NP	P3419
2580 2581	N/A N/A	1992 1992	Archean Tectonic Assemblages, Plutonic Suites and Events in Ontario Proterozoic Tectonic Assemblages,	Special Volume 4 Special Volume 4	C, NP C, NP	Mago wither the second
2582	N/A	1992	Plutonic Suites and Events in Ontario Paleozoic and Mesozoic Depositional	Special Volume 4	C, NP	P3376 5
2583	N/A	1992	Sequences and Events in Ontario Tectonic Assemblages of Ontario,	Special Volume 4	C, NP	P3369 P3369
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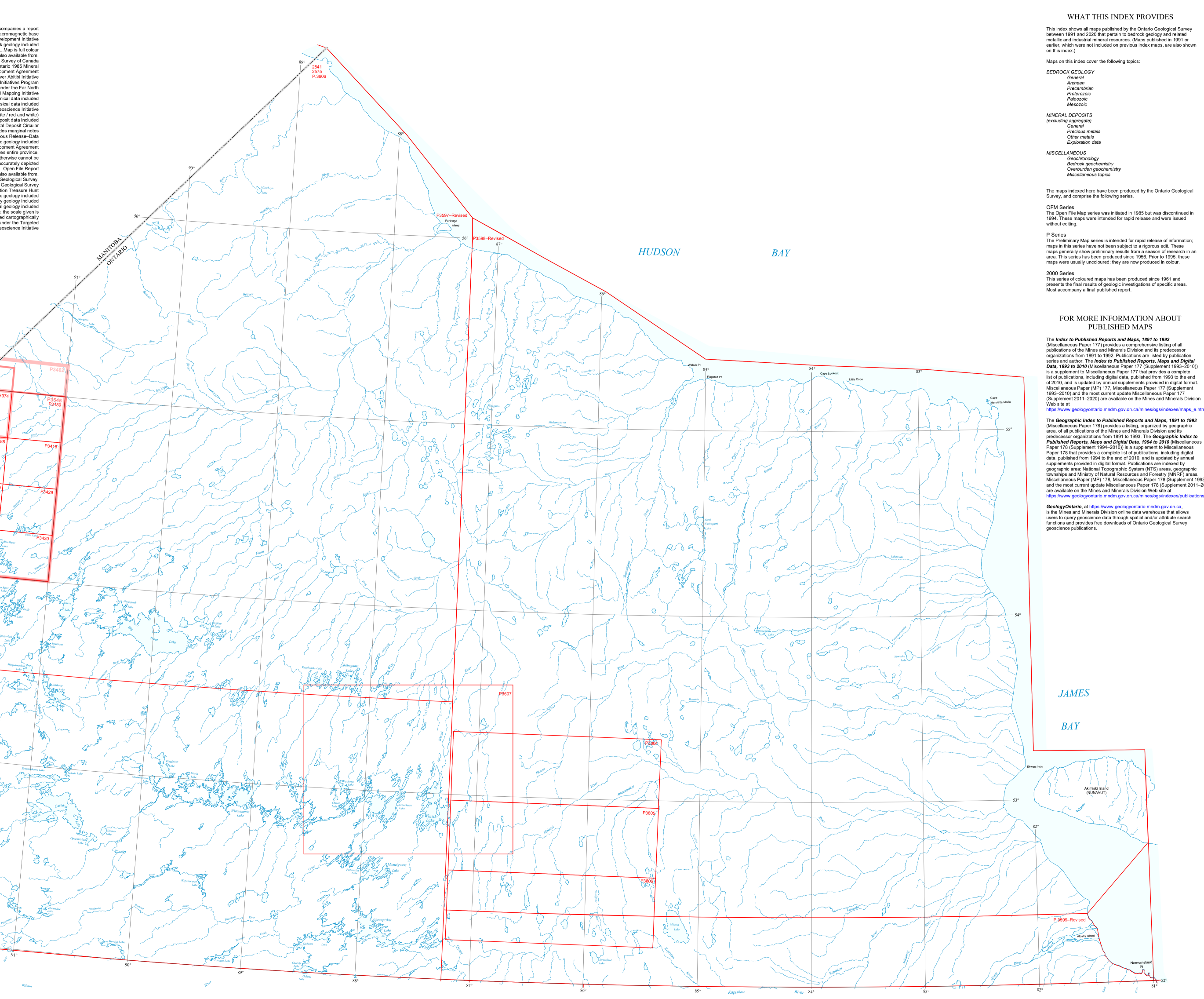
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metallic and industrial mineral resources. (Maps published in 1991 or earlier, which were not included on previous index maps, are also shown

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- maps in this series have not been subject to a rigorous edit. These maps generally show preliminary results from a season of research in an area. This series has been produced since 1956. Prior to 1995, these

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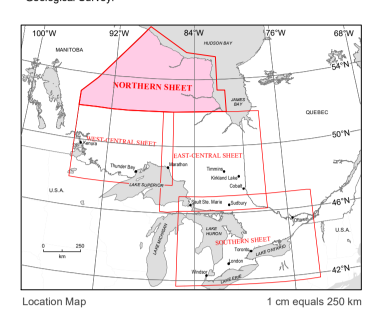


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*Outline of map area	_	2560
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*Position of map areas too small to outline	0	2007
(*The different line weights are for the purpose of differential have no other significance.)	tion onl	y and
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Township boundary		
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Main highway		

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