

	AR Series	cale Date	Description	Notes		WHAT TH	IS INDEX PROVIDES	Ministry of
	AR47f PRECAM 1: AR47g PRECAM 1: AR48b PRECAM 1:	63 360 1938 63 360 1938 63 360 1938	Sandy L. area and Severn R. exit North Spirit L. area	AC HC AC HC TA		io Geological Survey pertainin eral and petroleum resources. breviations used in map listing	ing to bedrock geology and related metallic min- Maps on the following topics are included (ab- gs are given in parentheses):	Ontario
	AR49p PRECAM 1:	63 360 1940	Wunnummin L. area	AC HC		BEDROCK GEOLOG General Precambrian Paleozoic	Y (BEDROCK) (PRECAM) (PALEOZ)	Mines and Minerals
	Map No. Topic Sc 2162 PRECAM 1:	cale Date 03 360 1969	Description Muskrat Dam L. area: Rottenfish R.	Notes AC HC QU		Geochronology MINERAL DEPOSITS (excluding aggre and industrial m	(CHHON) (MINDEP) egate inerals)	Ontario Geological
	2163 PRECAM 1: 2164 PRECAM 1:	63 360 1969 63 360 1969	Muskrat Dam L. area: Sandhill Crane I. sheet Muskrat Dam L. area: Axe L. sheet	AC HC QU		PETROLEUM RESOL This index is intended to be use tario series of maps, and is put	URCES (PETROL) ed in conjunction with the 1991 Geology of On- ablished at the same scale, map projection, and	INDEX TO M
	2165 PRECAM 1: 2270 PRECAM 1: 2262 PRECAM 1:	63 360 1969 31 680 1973	Muskrat Dam L. area: Munekun L. sheet Trout Iks. area	AC HC QU		sneet size. The maps indexed here, repre- been produced by the Ontario zations: the Ontario Bureau o	esenting 100 years of geologic mapping, have Geological Survey and its predecessor organi- f Mines, the Ontario Department of Mines and	GEOLO
	2302 PRECAM 12 2408 PRECAM 12 2497 PRECAM 12 2511 PRECAM 12	31 680 1977 31 680 1979 31 680 1984 50 000 1987	Hewitt L. area MacDowell L. area	AC HC AC AC		the Ontario Division of Mines. AR Series The "AR" maps, accompanyin	The maps comprise five series as follows.	1891–199
	P Series		Description	Notes		Mines and Ontario Departme 1891-1944. Note that the "AR" purpose of this index and doe	ent of Mines, were issued during the period prefix has been added to map numbers for the is not actually appear on the maps.	NORTHERN SH
	Map No. Topic Sc P.0214 PRECAM 1: P.0215 PRECAM 1: P.0216 PRECAM 1:	ale Date 31 680 1965 31 680 1964 21 680 1964	Fox R. area Gruneau L. area	Notes		Initially issued separately from Mines, these maps later replace period 1931-1960.	Annual Reports, by the Ontario Department of ced the AR series. They were issued during the	Scale 1:1 000 0
	P.0216 PRECAM 13 P.0217 PRECAM 13 P.0218 PRECAM 13 P.0219 PRECAM 13	31 680 1964 31 680 1964 31 680 1964 31 680 1964 31 680 1964	Kippen L. area Muskratdam L. area Hillis L. area			2000 Series The current series of final, co These maps commonly accor	loured maps has been produced since 1961. mpany reports.	25 0 kilometres
	P.0220 PRECAM 1:3 P.0221 PRECAM 1:3 P.0221 PRECAM 1:3 P.0222 PRECAM 1:3	31 680 1964 31 680 1964 31 680 1964 31 680 1964	Cooney L. area Misquamaebin L. area Pike L. area			P Series The current series of prelimin duced since 1956.	ary maps, usually uncoloured, has been pro-	56° 92° 88° 84° Several Hudsion B
	P.0295 PRECAM 1: P.0422 PRECAM 1: P.0439 PRECAM 1:	31 680 1965 15 840 1968 15 840 1968	Rottenfish R. area Trout Iks. area: S Trout L. sheet Trout Iks. area, Rathouse B. sheet			OFM Series Open File Maps are a new ser	ries of maps intended for rapid release and is-	WAN TOOL FORTHER SHEAT
	P.0538 PRECAM 1: P.0756 PRECAM 1: P.0759 PRECAM 1:	15 840 1969 15 840 1972 15 840 1972	Setting Net L. area Northwind L. area N Spirit L. area, W part			For More Information A	About Published Maps (\$1.00 including GST) provides prices and cur-	52 Contraction of the second s
	P.0760 PRECAM 1: P.0795 PRECAM 1: P.0860 PRECAM 1:	15 840 1972 15 840 1972 33 360 1975	N Spirit L. area, E part Hewitt L. area, W half Operation Winisk L: Big Trout L. area (an enlargement of P.0712)			rent listings of maps in print. The <i>Index to Published Repo</i> per 77) and supplements (197 all Ontario Geological Survey	orts and Maps, 1891-1977 (Miscellaneous Pa- 8-1986 and 1987) provide a complete listing of and Mineral Development and Lands Branch	WEST TENTRAL SHEET Kenora Sioux Lake Consolid
	P.0940 PRECAM 1: P.1183 PRECAM 1: P.1184 PRECAM 1:	15 840197415 840197615 8401976	Hewitt L. area, E half Mattson-MacDowell Iks. area, W half Mattson-MacDowell Iks. area, E half			reports and maps. The listing p dexed by author, township, di find Reports and Maps—Yo	provides full bibliographic information and is in- istrict, and NTS grid. A free brochure, <i>How to</i> <i>ur Guide to MP77</i> , is also available.	48° Thunder Bay Marathon Timmins U.S.A. AKE Suo
	P.2220 PRECAM 1: P.2236 PRECAM 1: P.2237 PRECAM 1:	15 840 1980 15 840 1979 15 840 1979	Wapikopa L. alkalic rock complex Schryburt L. carbonatite complex Big Beaver House carbonatite com-	ТА		1891-1980, provide a compret are companions to the maps I therefore only available in libra	hensive subject index to reports, many of which listed here. Volumes 1 to 7 are out of print and aries:	Sault Ste. Mar
	P.2238 PRECAM 1: P.2485 PRECAM 1: P.2834 PRECAM 1:	15 840 1979 31 680 1982 31 680 1985	plex "Carb" lake carbonatite complex Lingman L. area	ТА		Outline of map-area	SYMBOLS 2047	44°
	P.2065 PRECAM 1:3 P.3080 PRECAM 1:3	31 680 1986 31 680 1987	Opapimiskan project: Doubtful-Akow Iks. area Opapimiskan L. area, W part				2332 2441	0 200 Windsor
	P.3081 PRECAM 1:3 P.3128 PRECAM 1:1 P.3129 PRECAM 1:1	31 680 1987 15 840 1989 15 840 1989	Opapimiskan L. area, E part Horseshoe L. area, E half Horseshoe L. area, W half		×*.	Position of map–areas too small to outline	····· O ²⁰⁰⁷	Key to Index Maps
	P.3176 PRECAM 1: P.3177 PRECAM 1:	50 000 1990 50 000 1990	Borland L. area			ne different line weights are in o other significance.	ror the purpose of differentiation only and have	©Queen's Printer for Ontario, 1991. This map is published with the permission of V
	Notes AC Map accompanies a report CO Colour format. HC Historic cance route data it	ncluded on man				Interprovincial boundary District, County boundary Geographic township boundary	rv	CREDITS
	QU Minor Quaternary geology TA Map depicts 2 or more area cartographically.	data included. s and/or insets. The s	scale given is that of the area most promin	ently displayed		(surveyed, unsurveyed) Railway	۳ السبب السبب السبب السبب	Compiled by R. Steenstra, Publication and Car Geological Survey, 1988-1991. Map outlines compiled by staff of Publication and tario Geological Survey, 1991.
						King's highway Secondary highway		Data base design, implementation, and integrati tion system were carried out under contract by F Inc.
~			Part			Elevation (land, water)	s and surveyed lines are approximate.	Project management, cartographic production under contract by PDM Information Technology Printed in Ontario, Canada
		All offshore island lie within the Dist	ds, in Hudson Bay and James Bay, rict of Keewatin, Northwest Territories. 8	40		83°	82°	
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