Ewart Kenneth Fockler collection - Geological maps series (C012-S03) – Partial box list – Boxes 1, 3	3-6
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Map description	Box #	#	Publisher	Date	Scale	Dominion map #	Note	Provincial map #
Copper Cliff Sheet - Sudbury District Ontario	1	292A	Canada - Dep't of Mines and Resources	1938	1 inch = 1 mile	1		
Blind River - Algoma District Ontario	1	Pub. No. 1970	Canada - Dep't of Mines	1925	1 inch = 2 miles	2		
Espanola Sheet - Sudbury District Ontario	1	291A	Canada - Dep't of Mines and Resources	1938	1 inch = 1 mile	4		
Hearst - Kapuskasing Area (East Sheet) - Cochrane and Algoma Districts	1	411A	Canada - Dep't of Mines and Resources	1938	1 inch = 4 miles	5		
Stull Lake Sheet (East Half) - Mani=ba and Ontario	1	451A	Canada - Dep't of Mines and Resources	1938	1 inch = 4 miles	6		
Stull Lake Sheet (West Half) - Mani=ba and Ontario	1	452A	Canada - Dep't of Mines and Resources	1938	1 inch = 4 miles	7		
Mani=ulin Island - Mani=ulin District - Ontario	1	351A	Canada - Dep't of Mines and Resources	1937	1 inch = 4 miles	8		
Ridout Sheet - Sudbury District - Ontario	1	230A	Canada - Dep't of Mines	1929	1 inch = 1 mile	9		
Woman River Sheet - Sudbury District - Ontario	1	231A	Canada - Dep't of Mines	1929	1 inch = 1 mile	10		
Little Long Lac Area - Thunder Bay District - Ontario	1	313A	Canada - Dep't of Mines	1934	1 inch = 2 miles	11		
Rush Lake Sheet - Sudbury District - Ontario	1	290A	Canada - Dep't of Mines	1933	1 inch = 1 mile	12		
Perron-Rousseau Sheet (East Half) - Abitibi Terri=ry and Abitibi County - Quebec	1	482A	Canada - Dep't of Mines and Resources	1939	1 inch = 1 mile	13		
Perron-Rousseau Sheet (West Half) - Abitibi Terri=ry and Abitibi County - Quebec	1	483A	Canada - Dep't of Mines and Resources	1939	1 inch = 1 mile	14		
Warwick Sheet (East Half) - Wolfe, and Arthabaska Counties - Quebec	1	419A	Canada - Dep't of Mines and Resources	1938	1 inch = 1 mile	15		
Guillet Lake Sheet (East Half) - Temiscamingue County - Quebec	1	390A	Canada - Dep't of Mines and Resources	1938	1 inch = 1 mile	16		
Guillet Lake Sheet (West Half) - Temiscamingue County - Quebec	1	389A	Canada - Dep't of Mines and Resources	1938	1 inch = 1 mile	17		
Part of Cadillac Belt - Cadillac =wnship - Quebec	1	400A	Canada - Dep't of Mines and Resources	1938	1 inch = 600 feet	18		

Chibougamau Sheet (East Half) - Abitibi Terri=ry - Quebec	1	397A	Canada - Dep't of Mines and Resources	1938	1 inch = 4 miles	19	
Chibougamau Sheet (West Half) - Abitibi Terri=ry - Quebec	1	398A	Canada - Dep't of Mines and Resources	1938	1 inch = 4 miles	20	
Desboues Sheet (East Half) - Abitibi County - Quebec	1	353A	Canada - Dep't of Mines and Resources	1938	1 inch = 1 mile	21	
Disraeli Sheet (West Half) - Wolfe, Megantic, and Frontenac Counties - Quebec	1	418A	Canada - Dep't of Mines and Resources	1938	1 inch = 1 mile	22	
Opasatika Sheet - Temiscamingue County - Quebec	1	240A	Canada - Dep't of Mines	1930	1 inch = 1 mile	23	
Megantic Sheet (West Half) Frontenac Country - Quebec	1	379A	Canada - Dep't of Mines and Resources	1938	1 inch = 1 mile	24	
Thetford Sheet (West Half) - Megantic Country - Quebec	1	416A	Canada - Dep't of Mines and Resources	1938	1 inch = 1 mile	25	
Desboues Sheet (West Half) - Abitibi County - Quebec	1	352A	Canada - Dep't of Mines and Resources	1938	1 inch = 1 mile	26	
Ville-Marie Sheet (West Half) - Temiscamingue County	1	387A	Canada - Dep't of Mines and Resources	1938	1 inch = 1 mile	27	
Ville-Marie Sheet (East Half) - Temiscamingue County	1	388A	Canada - Dep't of Mines and Resources	1938	1 inch = 1 mile	28	
Thetford Sheet (East Half) Megantic, Beauce, and Frontenac Counties - Quebec	1	415A	Canada - Dep't of Mines and Resources	1938	1 inch = 1 mile	29	
Rouyn-Harricanaw Area - Abitibi and Temiscamingue Counties	1	271A	Canada - Dep't of Mines	1931	1 inch = 4 miles	30	
Lake Etchemin Area - Dorchester and Beauce Counties	1	395A	Canada - Dep't of Mines and Resources	1938	1 inch = 1 mile	31	
Quetico Sheet (East Half) - Thunder Bay and Rainy River - Ontario	1	432A	Canada - Dep't of Mines and Resources	1938	1 inch = 4 miles	32	
Shebandowan Area - Thunder Bay District - Ontario	1	338A	Canada - Dep't of Mines and Resources	1938	1 inch = 1 mile	36	
Sturgeon River Area - Thunder Bay District - Ontario	1	312A	Canada - Dep't of Mines	1934	1 inch = 2 miles	37	
Paponga Area - Kenora District (Patricia Portion) - Ontario	1	347A	Canada - Dep't of Mines	1936	1 inch = 2 miles	38	
Amos Sheet - Abitibi County - Quebec	1	327A	Canada - Dep't of Mines	1935	1 inch = 1 mile	39	
Macamic Sheet - Abitibi County - Quebec	1	298A	Canada - Dep't of Mines	1934	1 inch = 1 mile	40	
Desmeloizes Sheet - Abitibi County - Quebec	1	284A	Canada - Dep't of Mines	1933	1 inch = 1 mile	41	

Taschereau Sheet - Abitibi County - Quebec	1	285A	Canada - Dep't of Mines	1934	1 inch = 1 mile	41	В
Palmarolle Sheet - Abitibi County - Quebec	1	293A	Canada - Dep't of Mines	1934	1 inch = 1 mile	42	
Duparguet Sheet - Abitibi and Temiscamingue Counties - Quebec	1	281A	Canada - Dep't of Mines	1933	1 inch = 1 mile	43	
Berens River Sheet (East Half) - Mani=ba	1	426A	Canada - Dep't of Mines and Resources	1938	1 inch = 4 miles	44	
Berens River Sheet (West Half) - Mani=ba	1	427A	Canada - Dep't of Mines and Resources	1938	1 inch = 4 miles	45	
Norway House (East Half) - Mani=ba	1	423A	Canada - Dep't of Mines and Resources	1938	1 inch = 4 miles	46	
Norway House (West Half) - Mani=ba	1	424A	Canada - Dep't of Mines and Resources	1938	1 inch = 4 miles	47	
Carroll Lake Sheet (West Half) - Mani=ba-Ontario	1	428A	Canada - Dep't of Mines and Resources	1938	1 inch = 4 miles	48	
Hecla Sheet (East Half) - Mani=ba	1	429A	Canada - Dep't of Mines and Resources	1938	1 inch = 4 miles	49	
Deer Lake Sheet (West Half) - Mani=ba-Ontario	1	425A	Canada - Dep't of Mines and Resources	1938	1 inch = 4 miles	50	
Liverpool Sheet (East Half) - Queens, and Lunenburg Counties - Nova Scotia	1	439A	Canada - Dep't of Mines and Resources	1938	1 inch = 1 mile	51	
Liverpool Sheet (West Half) - Queens County - Nova Scotia	1	440A	Canada - Dep't of Mines and Resources	1938	1 inch = 1 mile	52	
Kejimkujik Lake Sheet (East Half) - Annapolis, and Queens Counties - Nova Scotia	1	437A	Canada - Dep't of Mines and Resources	1938	1 inch = 1 mile	53	
Kejimkujik Lake Sheet (West Half) - Digby, Annapolis, and Queens Counties - Nova Scotia	1	438A	Canada - Dep't of Mines and Resources	1938	1 inch = 1 mile	54	
Malaga Lake Sheet (East Half) - Queens, and Lunenburg Counties - Nova Scotia	1	435A	Canada - Dep't of Mines and Resources	1938	1 inch = 1 mile	55	
Malaga Lake Sheet (West Half) - Queens, and Lunenburg Counties - Nova Scotia	1	436A	Canada - Dep't of Mines and Resources	1938	1 inch = 1 mile	56	
Lake Huron Sheet - Ontario	1	155A	Canada - Dep't of Mines	1935	1 inch = 8 miles	60	
Regina Sheet - Saskatchewan	1	267A	Canada - Dep't of Mines	1935	1 inch = 8 miles	61	
Sections Supplementing Map 267A, Regina Sheet - Saskatchewan	1	N/A	Canada - Dep't of Mines	1935	1 inch = 8 miles	61	Supplement
Rouyn Area - Rouyn =wnship - Temiscamingue County - Quebec	1	453A	Canada - Dep't of Mines and Resources	1939	1 inch = 800 feet	62	

Amulet Area - Duprat, Dufresnoy, Rouyn, and Beauchastel =wnships - Abitibi and Temiscamingue Counties - Quebec	1	454A	Canada - Dep't of Mines and Resources	1939	1 inch = 800 feet	63	
Waite Area - Duprat and Dufresnoy =wnships - Abitibi County - Quebec	1	455A	Canada - Dep't of Mines and Resources	1939	1 inch = 800 feet	64	
Hearst-Kapuskasing Area (West Sheet) - Cochrane and Algoma Districts - Ontario	1	412A	Canada - Dep't of Mines and Resources	1938	1 inch = 4 miles	65	
Newbec Area - Dufresnoy =wnship - Abitibi County - Quebec	1	456A	Canada - Dep't of Mines and Resources	1939	1 inch = 800 feet	66	
Dufault Area - Dufresnoy and Rouyn =wnships - Abitibi and Temiscamingue Counties - Quebec	1	457A	Canada - Dep't of Mines and Resources	1939	1 inch = 800 feet	67	
Kenora Sheet - Ontario	1	266A	Canada - Dep't of Mines and Resources	1939	1 inch = 8 miles	68	
Mine Centre Area - Rainy River District	1	334A	Canada - Dep't of Mines	1936	1 inch = 1/2 mile	69	
Ottawa Sheet (East Half) - Carle=n and Hull Counties - Ontario and Quebec	1	413A	Canada - Dep't of Mines and Resources	1938	1 inch = 1 mile	70	
Ottawa Sheet (West Half) - Carle=n and Hull Counties - Ontario and Quebec	1	414A	Canada - Dep't of Mines and Resources	1938	1 inch = 1 mile	71	
Duverny (East Half) - Abitibi County - Quebec	1	529A	Canada - Dep't of Mines and Resources	[1939]	1 inch = 1 mile	72	
Duverny (West Half) - Abitibi County - Quebec	1	530A	Canada - Dep't of Mines and Resources	[1939]	1 inch = 1 mile	73	
Taltson Lake - District of Mackenzie - Northwest Terri=ries	1	525A	Canada - Dep't of Mines and Resources	[1939]	1 inch = 4 miles	75	
Nonacho Lake - District of Mackenzie - Northwest Terri=ries	1	526A	Canada - Dep't of Mines and Resources	[1939]	1 inch = 4 miles	76	
Sheet 1 - Halfway Lake-Beresford Lake (In three sheets) - Southeastern Mani=ba	1	535A	Canada - Dep't of Mines and Resources	1939	1 inch = 1000 feet	77	
Sheet 2 - Halfway Lake-Beresford Lake (In three sheets) - Southeastern Mani=ba	1	536A	Canada - Dep't of Mines and Resources	1939	1 inch = 1000 feet	78	
Sheet 3- Halfway Lake-Beresford Lake (In three sheets) - Southeastern Mani=ba	1	537A	Canada - Dep't of Mines and Resources	1939	1 inch = 1000 feet	79	

Quetico (West Half) - Rainy River District - Ontario	1	534A	Canada - Dep't of Mines and Resources	1939	1 inch = 4 miles	80	
Mistawak Lake - Abitibi Terri=ry and Abitibi County - Quebec	1	533A	Canada - Dep't of Mines and Resources	1939	1 inch = 2 miles	81	
Elbow-Mor=n Area - Mani=ba	1	321A	Canada - Dep't of Mines	1935	1 inch = 2 miles	82	
(North portion) Barkerville Gold Belt - Cariboo District - British Columbia	1	Pub. No. 2394	Canada - Dep't of Mines	1935	1 inch = 1000 feet	86	
(South portion) Barkerville Gold Belt - Cariboo District - British Columbia	1	Pub. No. 2395	Canada - Dep't of Mines	1935	1 inch = 1000 feet	87	
Finlay River Area - Cassiar District - British Columbia	1	207A	Canada - Dep't of Mines	1928	1 inch = 8 miles	88	
Dezadeash Lake Area - Yukon	1	205A	Canada - Dep't of Mines	1928	1 inch = 4 miles	89	
S=ny Rapids Sheet (West Half) - Northern Saskatchewan	1	365A	Canada - Dep't of Mines	1936	1 inch = 4 miles	90	
Michwacho Lake	3	623A	Canada - Department of Mines and Resources	1940	1 inch = 1 mile	157	
Mechamego Lake	3	608A	Canada - Department of Mines and Resources	1940	1 inch = 1 mile	158	
Cypress Lake	3	784A	Canada - Department of Mines and Resources	1944	1 inch = 4 miles	159	
Athapapuskow Lake	3	807A	Canada - Department of Mines and Resources	1944	1 inch = 1 mile	160	
Mattagami Lake	3	571A	Canada - Department of Mines and Resources	1939	1 inch = 4 miles	161	
Puskitamika Lake	3	570A	Canada - Department of Mines and Resources	1939	1 inch = 4 miles	162	
Rochebaucourt	3	553A	Canada - Department of Mines and Resources	1939	1 inch = 1 mile	163	
Gale River	3	554A	Canada - Department of Mines and Resources	1939	1 inch = 2 miles	164	
Malartic	3	573A Sheet 2	Canada - Department of Mines and Resources	1939	1 inch = 1500 feet	165	
Pelly River Area	3	394A	Canada - Department of Mines	1936	1 inch = 8 miles	166	
Northwest Louvicourt	3	45-10-A	Canada - Department of Mines and	1945	1 inch = 1000	167	

			Resources		feet		
Southwest Louvicourt	3	45-10-C	Canada - Department of Mines and Resources	1945	1 inch = 1000 feet	169	
Southeast Louvicourt	3	45-10-D	Canada - Department of Mines and Resources	1945	1 inch = 1000 feet	170	
Snow Lake	3	45-7	Canada - Department of Mines and Resources	1945	2 inches = 1 mile	171	
Sherridon	3	45-15A	Canada - Department of Mines and Resources	1945	2 inches = 1 mile	172	
Western Beauchastel	3	45-17A	Canada - Department of Mines and Resources	1945	1 inch = 1000 feet	173	
Western Beauchastel	3	45-17B	Canada - Department of Mines and Resources	1945	1 inch = 1000 feet	174	
Owen Sound	3	45-18	Canada - Department of Mines and Resources	1945	1 inch = 2 miles	176	
Canol Road	3	45-21A	Canada - Department of Mines and Resources	1945	1 inch = 4 miles	177	
Lower Liard River	3	45-22A	Canada - Department of Mines and Resources	1945	1 inch = 4 miles	178	
Alexo	3	45-23	Canada - Department of Mines and Resources	1945	2 inches = 1 mile	179	
New Brunswick - Gaspe Sheet	3	259A	Canada - Department of Mines and Resources	1939	1 inch = 8 miles	180	
Lacorne	3	46-13A	Canada - Department of Mines and Resources	1946	2 inches = 1 mile	181	
Nor-Acme Mine Area	3	46-9A	Canada - Department of Mines and Resources	1946	1 inch = 1000 feet	182	
Snow Lake	3	46-9B	Canada - Department of Mines and Resources	1946	2 inches = 1 mile	183	
Southwest Bourlamaque	3	46-17	Canada - Department of Mines and Resources	1946	1 inch = 1000 feet	185	
Flin Flon - Mandy (North Part)	3	46-14A	Canada - Department of Mines and Resources	1946	1 inch = 800 feet	186	

Flin Flon - Mandy (South Part)	3	46-14A	Canada - Department of Mines and Resources	1946	1 inch = 800 feet	187	
Northeast Bourlamaque	3	46-16	Canada - Department of Mines and Resources	1946	1 inch = 1000 feet	188	
Yellowknife - Beaulieu Region	3	46-23	Canada - Department of Mines and Resources	1946	1 inch = 4 miles	190	
Northeast Dubuisson	3	46-21	Canada - Department of Mines and Resources	1946	1 inch = 1000 feet	191	
Rottens=ne Lake Area	3	46-24	Canada - Department of Mines and Resources	1946	1 inch = 1000 feet	192	
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Waconichi	3	Advance Copy			2 inches = 1 mile	195	
Montgay (West Half)	3	Advance Copy			2 inches = 1 mile	197	
Waswanipi (West Half)	3	Advance Copy			1 inch = 2 miles	198	
Waswanipi (East Half)	3	Advance Copy			1 inch = 2 miles	199	
La Pause	3	Advance Copy			1 inch = 2 miles	200	
Mechamego Lake	3	Preliminary			2 inches = 1 mile	201	
Perron-Rosseau (West Half)	3	Advance Copy			2 inches = 1 mile	202	
Michwacho Lake	3	Preliminary			2 inches = 1 mile	203	
Spalding Lake Area	3	Advance Copy			1 inch=2 miles	204	
Reindeer Lake	3	Advance Copy			1 inch=2 miles	205	

S=ny Rapids	3	Preliminary	Canada - Department of Mines and Resources	1940	1 inch=2 miles	206	
Porcupine River	3	Preliminary	Canada - Department of Mines and Resources	1940	1 inch = 2 miles	207	
Gordon Lake South	3	Preliminary	Canada - Department of Mines and Resources	1940	2 inches = 1 mile	208	
Prosperous Lake	3	868A	Canada - Department of Mines and Resources	1945	1 inch = 1 mile	209	
Chelmsford	3	871A	Canada - Department of Mines and Resources	1946	1 inch = 1 mile	210	
Falconbridge	3	872A	Canada - Department of Mines and Resources	1946	1 inch = 1 mile	211	
Falconbridge	3	872A	Canada - Department of Mines and Resources	1946	1 inch = 1 mile	212	
Camsell River - Northwest Terri=ries	4	47-4	Canada - Dep't of Mines and Resources	1947	1 inch = 2 miles	213	
Southwest Haig - Abitibi County - Quebec	4	47-3B	Canada - Dep't of Mines and Resources	1947	1 inch = 1000 feet	214	
Northeast Haig -Abitibi County - Quebec	4	47-3C	Canada - Dep't of Mines and Resources	1947	1 inch = 1000 feet	215	
Northwest Haig - Abitibi County - Quebec	4	47-3A	Canada - Dep't of Mines and Resources	1947	1 inch = 1000 feet	216	
Southeast Haig - Abitibi County - Quebec	4	47-3D	Canada - Dep't of Mines and Resources	1947	1 inch = 1000 feet	217	
Vauquelin-Pershing-Haig =wnships - Abitibi County - Quebec	4	47-12A	Canada - Dep't of Mines and Resources	1947	1 inch = 1 mile	218	
Northwest Pershing - Abitibi County - Quebec	4	47-7A	Canada - Dep't of Mines and Resources	1947	1 inch = 1000 feet	219	
Northeast Pershing - Abitibi County - Quebec	4	47-7B	Canada - Dep't of Mines and Resources	1947	1 inch = 1000 feet	220	
Southwest Pershing - Abitibi Country - Quebec	4	47-7C	Canada - Dep't of Mines and Resources	1947	1 inch = 1000 feet	221	
Southeast Pershing - Abitibi County - Quebec	4	47-7D	Canada - Dep't of Mines and Resources	1947	1 inch = 1000 feet	222	

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Southeast Vauquelin - Abitibi County - Quebec	4	47-6D	Canada - Dep't of Mines and Resources	1947	1 inch = 1000 feet	223		
Southwest Vauquelin - Abitibi County - Quebec	4	47-6C	Canada - Dep't of Mines and Resources	1947	1 inch = 1000 feet	224		
Northwest Vauquelin - Abitibi County - Quebec	4	47-6A	Canada - Dep't of Mines and Resources	1947	1 inch = 1000 feet	225		
Northeast Vauquelin - Abitibi County - Quebec	4	47-6B	Canada - Dep't of Mines and Resources	1946	1 inch = 1000 feet	226		
	4					227	MISSING	
Mayo - Yukon Terri=ry	4	890A	Canada - Dep't of Mines and Resources	1946	1 inch = 4 miles	228		
Barraute - Abitibi County - Quebec	4	47-9	Canada - Dep't of Mines and Resources	1947	2 inches = 1 mile	229		
Lacorne - Abitibi County - Quebec	4	47-8	Canada - Dep't of Mines and Resources	1947	2 inches = 1 mile	230		
Barrie - Simcoe County - Ontario	4	47-21A	Canada - Dep't of Mines and Resources	1947	1:62,500	231		
Chalco Lake - Nortwest Terri=res	4	47-18A	Canada - Dep't of Mines and Resources	1947	2 inches = 1 mile	232		
	4					233	MISSING	
Lac Sabourin - Abitibi and Temiscamingue Counties - Quebec	4	48-2	Canada - Dep't of Mines and Resources	1947	1 inch = 1 mile	234		
Shamus - Abitibi and Pontiac Counties - Quebec	4	47-27	Canada - Dep't of Mines and Resources	1948	1 inch = 1 mile	235		
Nor-Acme Mine Area - Mani=ba	4	930A	Canada - Dep't of Mines and Resources	1948	1 inch = 1000 feet	236		
Fort St. James - British Columbia	4	907A	Canada - Dep't of Mines and Resources	1948	1 inch = 6 miles	237		
Dudswell - Quebec	4	908A	Canada - Dep't of Mines and Resources	1948	1 inch = 1 mile	238		
Moon Creek - Alberta	4	47-25A	Canada - Dep't of Mines and Resources	1947	2 inches = 1 mile	239		
Scots=wn - Quebec	4	913A	Canada - Dep't of Mines and Resources	1948	1 inch = 1 mile	240		
Lac Marrias - Abitibi and Temiscamingue Counties - Quebec	4	48-1	Canada - Dep't of Mines and Resources	1948	1 inch = 1 mile	241		
Brechin - Ontario and Vic=ria Counties - Ontario	4	48-9	Canada - Dep't of Mines and Resources	1948	1:62,500	242		

Beaver=n - Ontario, York and Vic=ria Counties - Ontario	4	48-12	Canada - Dep't of Mines and Resources	1948	1 : 62,500	243	
Lac Marmette - Temiscamingue County - Quebec	4	48-3	Canada - Dep't of Mines and Resources	1948	1 inch = 1 mile	244	
Campobello - New Brunswick	4	964A	Canada - Dep't of Mines and Resources	1948	1 inch = 1 mile	258	
	4					259	MISSING
	4					260	MISSING
Northeastern part of Beauchastel =wnship - Temiscamingue County - Quebec	4	41-7A	Canada - Dep't of Mines and Resources	1941	1 inch = 1000 feet	261	
	4					262	MISSING
Southern Saskatchewan - showing lignite occurrences and location of coal mines	4	933A	Canada - Dep't of Mines and Resources	1949	1 inch = 12 miles	263	
Kississing - Saskatchewan-Mani=ba	4	970A	Canada - Dep't of Mines and Resources	1949	1 inch = 4 miles	264	
Fiedmont - Quebec	4	999A	Canada - Dep't of Mines and Technical Surveys	1950	1 inch = 1 mile	276	
Villebon - Quebec	4	998A	Canada - Dep't of Mines and Technical Surveys	1950	1 inch = 1 mile	277	
	4					278	MISSING
Lake Simcoe District - Ontario	4	992A	Canada - Dep't of Mines and Technical Surveys	1950	1 inch = 2 miles	279	
Fiedmont - Quebec	4	999A	Canada - Dep't of Mines and Technical Surveys	1950	1 inch = 1 mile	280	Duplicate of map 276
Renfrew - Renfrew and Lanark Counties - Ontario	4	51-27A	Canada - Dep't of Mines and Technical Surveys	1952	1 : 40,000	281	
Goldfields-Martin Lake - Saskatchewan	4	1015A	Canada - Dep't of Mines and Technical Surveys	1952	1 inch = 1 mile	282	
Figure 1 - Illustrating location and structure of the 'Labrador trough' near Burnt Creek, Quebec	4	Accompanies paper 52-20	Canada - Dep't of Mines and Technical Surveys	1952	N/A	283	
Fenelon Falls - Victoria, Peterborough and Haliburton Counties	4	52-31A	Canada - Dep't of Mines and Technical Surveys	1952	1 inch = 1 mile	284	

Forget Lake - Northern Saskatchewan	4	51-7A	Canada - Dep't of Mines and Technical Surveys	1951	1 inch = 1/2 mile	285	
Whitehorse - Yukon Territory	4	52-30A	Canada - Dep't of Mines and Technical Surveys	1952	1 inch = 2 miles	286	
Geological Map of Yellowknife Greenstone Belt	4	52-28A	Canada - Dep't of Mines and Technical Surveys	1952	1 inch = 1/2 mile	287	
Goldfields-Martin Lake - Saskatchewan	4	1015A	Canada - Dep't of Mines and Technical Surveys	1952	1 inch = 1 mile	288	Duplicate of map 282
Index map of Canada according to the national topographical system	4	870A	Canada - Dep't of Mines and Resources	1946	N/A	289	
Tramping Lake - West of Principal Meridian - Manitoba	4	906A	Canada - Dep't of Mines and Resources	1947	1 inch = 1 mile	290	
File Lake - West of Principal Meridian - Manitoba	4	929A	Canada - Dep't of Mines and Resources	1948	1 inch = 1 mile	291	
Nor-Acme Mine Area - Manitoba	4	930A	Canada - Dep't of Mines and Resources	1948	1 inch = 1000 feet	292	Duplicate of map 236
Nelson House - Manitoba	4	54-13	Canada - Dep't of Mines and Technical Surveys	1955	1 inch = 4 miles	293	
Baddeck - Victoria, Cape Breton, and Inverness Counties	4	14-1956	Canada - Dep't of Mines and Technical Surveys	1957	1 inch = 1 mile	330	
Surficial Geology - Fredericton - York and Sunbury Counties - New Brunswick	4	20486	Canada - Dep't of Mines and Technical Surveys	1957	1 inch = 1 mile	331	
Surficial Geology - Shubenacadie - Colchester, Halifax, and Hants Counties	4	20607	Canada - Dep't of Mines and Technical Surveys	1957	1 inch = 1 mile	332	
Gale River - Abitibi Territory and Abitibi County - Quebec	4	554A	Canada - Dep't of Mines and Resources	1940	1 inch = 2 miles	340	
Mistawak Lake - Abitibi Territory and Abitibi County - Quebec	4	553A	Canada - Dep't of Mines and Resources	1940	1 inch = 2 miles	341	
Tetagouche Lakes - Restigouche, Gloucester, and Northumberland Counties - New Brunswick	4	55-32	Canada - Dep't of Mines and Technical Surveys	1956	1 inch = 1 mile	342	

Geological map of Alberta	4	1002A	Canada - Dep't of Mines and Technical Surveys	1951	1 inch = 20 miles	356	
Opasatika Area - Temiskaming County, Quebec	4	Pub. No. 1985	Canada - Dep't of Mines	1923	1 inch = 1 mile	357	
Alberta - Showing oil and gas fields and potential oil and gas areas	4	N/A	Canada - Dep't of Mines and Technical Surveys	1952	1 inch = 20 miles	358	
Sutton - York and Simcoe Counties - Ontario	4	47-21B	Canada - Dep't of Mines and Resources	1947	1:62,500	231A	
	4					245-257	MISSING
	4					265-275	MISSING
	4					294-329	MISSING
	4					333-339	MISSING
	4					343-355	MISSING
Lindsay - Victoria, Durham, Ontario and Peterborough Counties - Ontario	4	52-33A	Canada - Dep't of Mines and Technical Surveys	1952	1 inch = 1 mile	279	Preliminary
Geological Map of the Island of Newfoundland	5	1043A	Canada - Department of Mines and Technical Surveys	1955	1 inch = 12 miles	360	
Geological Map of Canada	5	1045A	Canada - Department of Mines and Technical Surveys	1955	1 inch = 120 miles	362	
Thunder Cape Sheet - Thunder Bay District	5	203A	Canada - Department of Mines	1928	1 inch = 1 mile	365	
Manitoulin Island	5	20-1957	Canada - Department of Mines and Technical Services	1957	1 inch = 4 miles	373	
Geological Map of Southwestern Ontario Showing Oil and Natural Gas Producing Areas	5	1062A	Canada - Department of Mines and Technical Services	1957	1 inch = 6 miles	375	
Riviere Subercase	5	523G	Canada - Department of Mines and Technical Surveys	1957	1 inch = 1 mile	376	
N.W.T.	5					377E	
Geological Map of the District of Mackenzie	5	1055A	Canada - Department of mines and Technical Surveys	1958	1 inch = 20 miles	377W	
Chedabucto Bay - Nova Scotia	5	Map 3 - 1959	Geological Survey of Canada	1959	1 inch = 1 mile	388	
Aroostook - New Brunswick	5	Map 34-1959	Geological Survey of Canada	1959	1 inch = 1 mile	389	

Grand Falls - New Brunswick	5	Map 24- 1959	Geological Survey of Canada	1959	1 inch = 1 mile	390	
Shubenacadie	5	107A	Geological Survey of Canada	1959	1 inch = 1 mile	391	
Kennetcook	5	1075A	Geological Survey of Canada	1959	1 inch = 1 mile	392	
Geological Map of Manitoba	5	850A	Canada - Department of Mines and Resources	1946	1 inch = 20 miles	393	
Geological Map of Southwestern Ontario	5	1062A	Canada - Department of Mines and Technical Surveys	1958	1 inch = 6 miles	395	
Three Duck Lakes Area	6	41d	Province of Ontario - Department of Mines	1932	3/4 mile = 1 inch	-	1
Swayze Area	6	41c	Province of Ontario - Department of Mines	1932	1 mile = 1 inch	-	2
Manitou-Stormy Lakes Area	6	42c	Province of Ontario - Department of Mines	1933	1 mile = 1 inch	-	3
Kakagi Lake Area	6	42b	Province of Ontario - Department of Mines	1933	1 mile = 1 inch	-	4
Matachewan-Kenogomi Area	6	44b	Province of Ontario - Department of Mines	1935	1 mile = 1 inch	-	5
Matachewan Gold Area	6	44a	Province of Ontario - Department of Mines	1935	2000 feet = 1 inch	-	6
Michipicoten Area	6	36a	Province of Ontario - Department of Mines	1927	3/4 mile = 1 inch	-	7
Goudreau-Lochalsh Area	6	36b	Province of Ontario - Department of Mines	1927	1 mile = 1 inch	-	8
Stull Lake - Sachigo River Area	6	46c	Province of Ontario - Department of Mines	1937	2 miles = 1 inch	-	10
Horwood Lake Area	6	46a	Province of Ontario - Department of Mines	1937	1 mile = 1 inch	-	11
Long Lake - Pagwachuan Lake Area	6	46b	Province of Ontario - Department of Mines	1937	1 mile = 1 inch	-	12
Crow River Area	6	47b	Province of Ontario - Department of Mines	1938	1000 feet = 1 inch	-	13
Uchi Lake Area	6	47c	Province of Ontario - Department of Mines	1938	800 feet = 1 inch	-	14
Superior Junction - Sturgeon Lake Area	6	46d	Province of Ontario - Department of Mines	1937	2 miles = 1 inch	-	15
Alcona - Split Lake Area	6	46e	Province of Ontario - Department of Mines	1937	3/4 mile = 1 inch	-	16
Moose Mountain - Wanapitei	6	41e	Province of Ontario - Department of Mines	1932	3/4 mile = 1 inch	-	18
Bannockburn Gold Area	6	41a	Province of Ontario - Department of Mines	1932	3/4 mile = 1	-	19

					inch		
Boston - Skead Gold Area	6	30d	Province of Ontario - Department of Mines	1921	3/4 mile = 1 inch	-	21
Black River Area	6	30c	Province of Ontario - Department of Mines	1928	1 mile = 1 inch	-	22
Little Long Lac Gold Area	6	44d	Province of Ontario - Department of Mines	1935	1/2 mile = 1 inch	-	23
Red Lake Gold Area	6	36d	Province of Ontario - Department of Mines	1927	1 mile = 1 inch	-	24
Woman and Narrow Lakes Gold Area	6	36e	Province of Ontario - Department of Mines	1927	2 miles = 1 inch	-	25
Casummit Lake Area	6	46f	Province of Ontario - Department of Mines	1937	1200 feet = 1 inch	-	26
Opeepeesway Lake Area	6	44g	Province of Ontario - Department of Mines	1935	1 mile = 1 inch	-	27
Kowkash-Ogoki Area	6	40f	Province of Ontario - Department of Mines	1931	2 miles = 1 inch	-	28
Mining Properties Near Goldrock	6	47k	Ontario Department of Mines	1938	400 feet = 1 inch	-	3A