

DESCRIPTION

GEOLOGIC SETTING
The Sekwi Mountain area is underlain by metamorphosed sedimentary strata ranging in age from Neoproterozoic to Cambrian. The 500 m (1 600 ft) year record reflects sedimentation on the basement of the break-up of the supercontinent coincident with Neoproterozoic glaciation, subsequent passive margin sedimentation on the margin of Laurentia (eastern North America) and Devonian-Mississippian epeiroclinal tectonism. The Mesozoic docking of terranes far to the west led to fold-and-thrust belt deformation that affected the present area in Cretaceous-Tertiary time.

The northeast third of the area is underlain by large areas of gently dipping strata within the hanging wall of the Plateau Fault. The oldest units comprise carboniferous rocks of the upper Little Dal Group, overlain by clastic and carbonate rocks of the Neoproterozoic Coates Lake Group in turn succeeded by glauconitic fine to coarse clastic rocks of the Rapitan Group (Burrton glaciation (Allen, 1991)). The Coates Lake and Rapitan groups were deposited in an epeiroclinal environment related to the continental rifting of the Basin and Range province. Subsequent Neoproterozoic deposits (Twyla, Sheephead, Gammatit, Rapitan formations) reflect cyclic deposition of clastic and carbonate strata along the margin interpreted by a younger glacial level. These are followed by the Rapitan Group (Burrton glaciation (Allen, 1991)).

The central third of the area is underlain by a regional synclinorium exposing Paleozoic strata. A thick and thick infill of shallow-water quartz sands (Buckhorn Range Formation) marks Ediacaran-Cambrian time. Successive units are dominated by shallow-water dolostone (Baker, Franklin Mountains, Mount Kindle, Tasto, Camel, and Arica formations) capped by open-marine limestones (Lardil, Headless and Napani formations). The entire Paleozoic shallow water sequence, known respectively as Mackenzie Formation, is deposited by movements of the middle Cambrian (Hess River and Rockdale formations) and Ordovician-Silurian (Duo Lake Formation). The platform is overlain by Upper Devonian shales and fine clastic rocks (Camel, Imperial formations). Regional Paleozoic formations thin towards the northeast, and are thinned along a linear element known as Mackenzie Arch (eastern northeast of Sekwi Mountain area). Thinning is combined with major tectonic and upper Cambrian strata so that younger Proterozoic units disappear entirely at Mackenzie Arch.

In the southwest part of the area, a major tectonic zone (the Selkirk orogenic belt) is defined by deeper water clastic rocks and limestones that comprise the eastern parts of the Selkirk Basin (Vampire, Hess River, Rabbitkettle, Duo Lake, Steel Creek, Bore, Coates and Mackenzie formations). These are overlain by Upper Devonian fine to coarse grained, chert-bearing, clastic strata (Hawthorne, Mariposa, Portrat Lake, Prevost, and Taro formations) that derive their character from Devonian epeiroclinal tectonism and block faulting to the west. Fine-grained, sandy equivalents (Canol, Imperial formations) may be of mixed provenance, both from the west and from more distal epeiroclinal tectonism. The upper part of the Selkirk Basin is overlain by a deposit of late Mississippian relatively clean quartz sandstone (Heritage Trail Formation) succeeded by a mixture of shale and limestone (Keelie Creek and Koyuk formations), of shale and limestone (Crested Butte Formation).

The youngest strata in the region are fluvial, coal-bearing mid-Cretaceous, shale and sandstone derived from Cordilleran orogenesis. They are severely deformed, and within a fault-bounded panel in the central part of the area. They are overlain by a deposit of late Mississippian relatively clean quartz sandstone (Heritage Trail Formation) succeeded by a mixture of shale and limestone (Keelie Creek and Koyuk formations), of shale and limestone (Crested Butte Formation).

Geologically, the area hosts a variety of occurrences (NORMIN, 2011) dominated by carbonate-hosted Pb, Zn, as well as significant Cu, Ag, Au, and Ni. Significant occurrences include: Regional, mid-Cretaceous, Paleozoic, and Proterozoic glauconitic clastics (e.g. Mackenzie Pass to southwest); Ediacaran-Silurian shales for SDCS Pb-Zn (e.g. Howards Pass to south) and Proterozoic strata (Rapitan Group for iron formation (e.g. Crested Butte to northwest); the Plateau Fault, earlier interpreted as a potential large hydrocarbon trap, is now thought to have minimum resource potential as a result of this mapping and related work (MacNaughton et al., 2008).

MAP COMPILED

The first map of the Sekwi Mountain area was by Blusson (1972) at 1:250,000 scale. This work has been digitized and integrated with new geological mapping and observations at selected localities underlain by the Northwest Territories Geoscience Office (NTGO) and Geological Survey of Canada (GSC) as part of the Sekwi Mountain Project. Preliminary detailed maps for four areas and a preliminary version of this compilation were published by Roots and Martel (2008). Since the work by Blusson (1972), numerous studies in the region have indicated changes in stratigraphic nomenclature and identified new formations that are incorporated into this compilation. Allen (1989, 1991) formalized the Rapitan Group and its subdivisions, and documented the source of Proterozoic glauconitic clastics. However, the Rapitan Group was formally subdivided by Elstacher (1978), as a narrower definition used in this compilation. This compilation includes: Reviewing of some Paleozoic units, with the Burrton Group, Valentine Group, and Tasto Formation, follows the usage of Morrow (1991, 1998). Cecile (1982, 2000) formally subdivided Middle Cambrian to Carboniferous strata in adjacent Helderberg-Lake area.

ACKNOWLEDGEMENTS

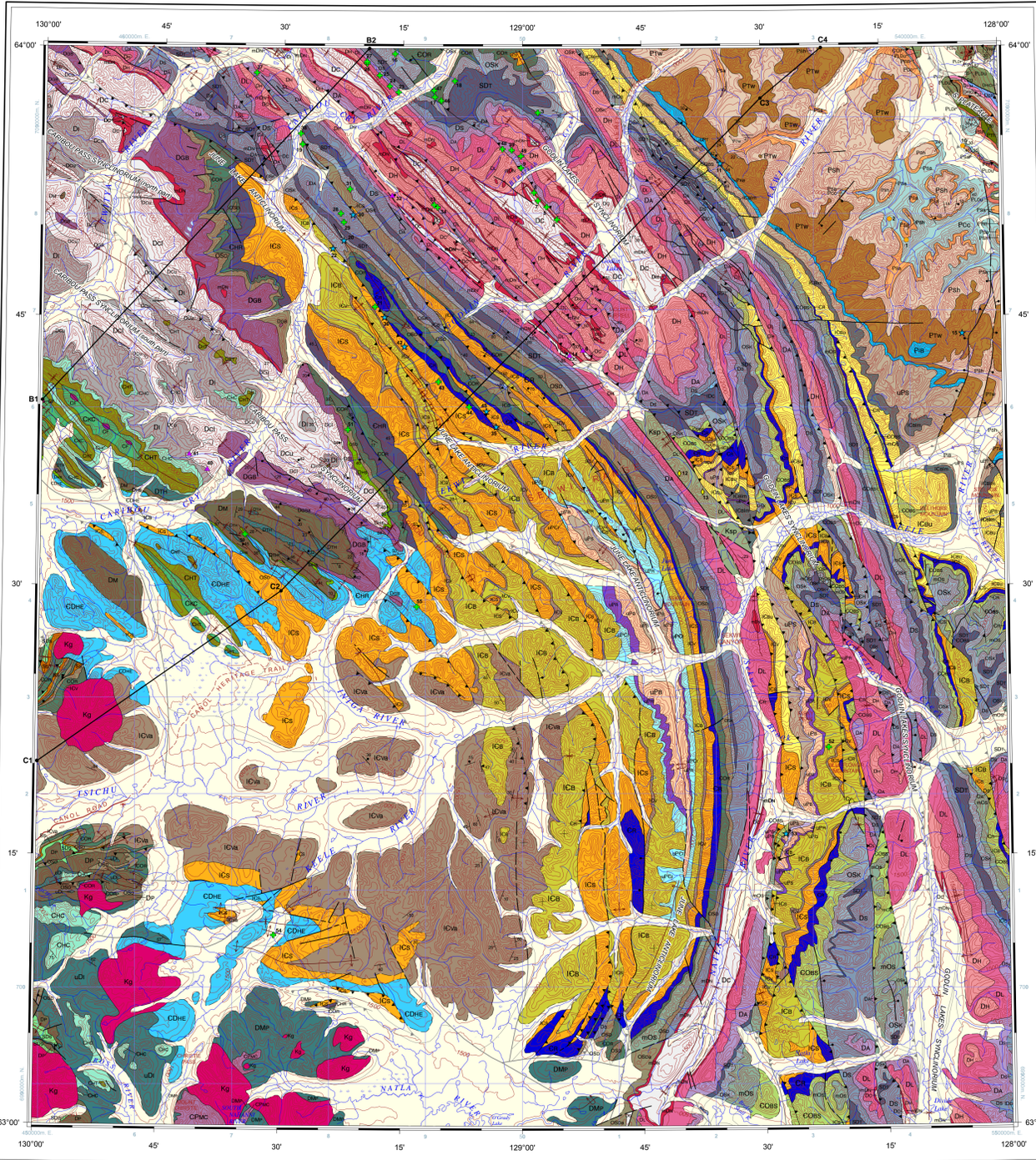
Assistance with field mapping in 2006 was provided by K. Rasmussen, A. Parmentier, J. Macdonald, C. Leslie and B. Fisher, and in 2008 by C. Fisher, J. Thompson and D. Borek. We also benefited from the geological stratigraphy (E. Turner, Laurentian University), stratigraphy of Ordovician-Silurian carbonate rocks (M. Pope, Washington State University), hydrocarbon source rock potential (W. Zamroth, NTGO), sedimentation of Cretaceous strata (D. Long, Laurentian University) and mineral deposits investigations (L. Coles, NTGO, and Canadian Helicopters (2000-2008)). This compilation provided technical support. Aircraft were chartered from North West Airway (2006-2008) and Unity Aviation (2006, 2008). Geological interpretation and location of outcrops were provided by Rasmussen Outcrops (2006, 2008), Phoenix Creek Limited (2006), Mackenzie Mountain Outcrops (2007-2008) and Odaya River Outcrops (2007-2008). We are grateful for the enthusiastic cooperation and logistical support provided by exploration companies including: Plains Resources, Phelps Dodge Ltd. (now Freeport McMoran Copper and Gold) and Aurora Geosciences Ltd. This position was held by the author (A. Chuteau).

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Label	Name	Showing	Development Stage	Commodities
1	NITE	105PN0002	Local Examination	Cu-Ag
2	Day-Noon	105PN0025	Local Examination	Cu-Ag-Zn-Au
3	ZEE	105PN0037	Local Examination	Zn-Pb
4	CAL	105PN0038	Local Examination	Zn-Pb
5	REEF-3	105PN0039	Local Examination	Zn-Pb
6	BA	105PN0040	Local Examination	Zn-Pb
7	REEF-2	105PN0041	Local Examination	Zn-Pb
8	REEF-1	105PN0042	Local Examination	Zn-Pb
9	SCAT-7	105PN0043	Local Examination	Zn-Pb
10	Coppercap 2	105PN0044	Reconnaissance	Cu
11	Twilya 2	105PN0045	Reconnaissance	Pb
12	Sekwi	105PN0046	Local Examination	Coal
13	WAC	105PN0047	Local Examination	Coal
14	Bari	105PN0048	Reconnaissance	Ba
15	HA1110	105PN0049	Reconnaissance	Pb-Zn
16	KEG	105PNW0001	Drilled	Zn
17	TAP-1	105PNW0002	Drilled	Zn-Pb
18	TAP-2	105PNW0003	Local Examination	Zn-Pb
19	DEE-1	105PNW0004	Local Examination	Zn-Pb
20	TEE EXTENSION	105PNW0005	Local Examination	Pb-Zn
21	TEE-1	105PNW0006	Local Examination	Zn-Pb
22	LIN-1	105PNW0007	Reconnaissance	Pb
23	Snow Zone 2	105PNW0008	Reconnaissance	Zn-Pb
24	Snow Zone 1	105PNW0009	Local Examination	Zn-Pb
25	Rain Zone 1	105PNW0010	Drilled	Zn-Pb
26	Rain Zone 2	105PNW0011	Reconnaissance	Zn-Pb
27	Rain Zone 3	105PNW0012	Drilled	Zn-Pb
28	DICK-1	105PNW0013	Local Examination	Zn-Pb
29	DICK-3	105PNW0014	Local Examination	Zn-Pb
30	LAN-1	105PNW0015	Local Examination	Pb-Zn-Ag
31	KEV	105PNW0016	Local Examination	Zn
32	ALFA	105PNW0017	Reconnaissance	Ba-F-Pb
33	ART-EKWI No. 1	105PNW0018	Drilled	Zn-Pb
34	ART-EKWI No. 2, 3, 4	105PNW0019	Drilled	Zn-Pb
35	ICE-9	105PNW0020	Drilled	Pb-Zn
36	ARN-6	105PNW0021	Local Examination	Pb-Zn
37	OS-DA	105PNW0033	Local Examination	Zn-Pb
38	DEE-3	105PNW0034	Local Examination	Zn-Pb-Ag
39	SCAT-5	105PNW0036	Local Examination	Zn-Pb
40	Wise	105PNW0037	Local Examination	Ba-Zn
41	Anita	105PNW0038	Local Examination	Ba
42	ARN-1	105PNW0039	Local Examination	Pb-Zn
43	Emly-3	105PNW0040	Local Examination	Zn-Pb
44	Emly-5	105PNW0041	Local Examination	Zn-Pb
45	ICE-6	105PNW0042	Local Examination	Pb-Zn
46	TAP-3	105PNW0043	Drilled	Zn-Pb
47	TAP-4	105PNW0044	Drilled	Zn-Pb
48	SCAT-3	105PNW0045	Local Examination	Zn-Pb
49	SCAT-10	105PNW0046	Local Examination	Zn-Pb
50	Road River	105PNW047	Reconnaissance	Zn
51	Road River 2	105PNW048	Reconnaissance	Zn
52	DAR	105PSE0024	Reconnaissance	Zn-Pb-Cu-Ag
53	Majesty	105PSE0025	Drilled	Pb-Zn-Ag-Cu

Complete coverage of this area at 1:100,000 scale is provided in companion maps issued by Northwest Territories Geoscience Office (NWT Open Files 1010-19 to 2010-19)



This publication is available from the Geological Survey of Canada, 100 St. James Street, Ottawa, Ontario K1P 8S8. It can also be downloaded free of charge from GeoPDF (<http://www.geo.pdf.ca/>) or 1-800-952-8878.

Authors: Roots, C.F., Martel, E., MacNaughton, R.B., and Gordy, S.P. (comp.)

SEKWI MOUNTAIN (105P) NORTHWEST TERRITORIES



Digital cartography by K.L. Pierce, Northwest Territories Geoscience Office (NTGO) and R.B. Cocking (GSC Vancouver)

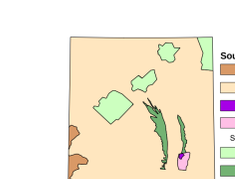
Digital base map from data compiled by Geomatics Canada, modified by the Geological Survey of Canada.

Some geographical names subject to revision. Mean Magnetic declination 2011, 2°34' E, increasing 27 annually. Readings vary from 2°37' E in the southeast corner to 2°38' E in the northwest corner of the map.

Elevations in metres above mean sea level. Universal Transverse Mercator Projection, North American Datum 1983. Projection transverse universelle de Mercator, Système de référence géodésique nord-américain, 1983. © Sa Majesté la Reine en droit du Canada 2011.

100 B	100 A	96 D
0F205	0F694	1390A
105-O	105-P	96-M
0F245	0F692	1315A
105-J	105-L	96-L
0F438	1762A	1314A

NATIONAL TOPOGRAPHIC SYSTEM REFERENCE TO ALBUQUERQUE GEOLOGICAL SURVEY OF CANADA MAPS



Source	Color
Abbott (1983)	Orange
Blusson (1972)	Yellow
Hitchens (1975)	Purple
Hardy and Campbell (1981)	Green
Sekwi Project	Light Green
New mapping	Dark Green
Subdivision of unit 10 of Blusson (1972) based on Allen (1989)	Light Blue

WESTERN PART OF MAP
Cretaceous and Recent: Kg (Quartz monzonite and granodiorite...), Ksp (Shale and sandstone...), CPMc (Mount Christie Formation...), CF (Fourway Formation...), CkC (Keelie Creek Formation...), CHT (Heritage Trail Formation...), CHC (Hawthorne Creek Formation...), DMp (Devonian and Mississippian Earn Group...), uDi (Upper Devonian Itsi Formation...), DTh (Thor Hills Formation...), DP (Portrait Lake Formation...), DM (Middle Devonian Misfortune Formation...), Ghs (Halstoe Formation...), DOB (Grizzly Bear Formation...), Ss (Steel Formation...), OSd (Ordovician and Silurian Duo Lake Formation...), COBs (Broken Skull Formation...), Cr (Rockslide Formation...), Chr (Hess River Formation...), ICS (Sekwi Formation...), ICV (Vampire Formation...), ICb (Backbone Ranges Formation...).

CENTRAL AND EASTERN PARTS OF MAP
Ediacaran and Cambrian: uPc (Ingta Formation...), uPr (Risky Formation...), uPb (Windermere Supergroup...), uPg (Gametral Formation...), uPs (Sheephead Formation...), uPm (Hay Creek Group...), uPn (Teepee Dolostone...), uPw (Twitya Formation...), uPt (Bear Rock Formation...), uPv (Bear River Formation...), uPz (Sombre Formation...), uPd (Lanory Formation...), uDa (Arica Formation...), uDb (Camel Formation...), uDc (Bear Rock Formation...), uDd (Rapitan Group...), uDe (Savine Formation...), uDf (Coates Lake Group...), uDg (Coppercap Formation...), uDh (Rusty Shale Formation...), uDi (Gypsum Formation...), uDj (Grainstone Formation...), uDk (Basinal Assemblage...), uDl (Mudcracked Formation...), uDm (Katherine Group...), uDn (Upper Division...), uDo (Middle Division...), uDp (Lower Division...), uDq (Tsezotene Formation...), uDr (Dolostone, minor chert).

MESEZOIC
Cretaceous and Recent: Kg (Quartz monzonite and granodiorite...), Ksp (Shale and sandstone...), CPMc (Mount Christie Formation...), CF (Fourway Formation...), CkC (Keelie Creek Formation...), CHT (Heritage Trail Formation...), CHC (Hawthorne Creek Formation...), DMp (Devonian and Mississippian Earn Group...), uDi (Upper Devonian Itsi Formation...), DTh (Thor Hills Formation...), DP (Portrait Lake Formation...), DM (Middle Devonian Misfortune Formation...), Ghs (Halstoe Formation...), DOB (Grizzly Bear Formation...), Ss (Steel Formation...), OSd (Ordovician and Silurian Duo Lake Formation...), COBs (Broken Skull Formation...), Cr (Rockslide Formation...), Chr (Hess River Formation...), ICS (Sekwi Formation...), ICV (Vampire Formation...), ICb (Backbone Ranges Formation...).

DEVONIAN
Upper Devonian: uDi (Upper Devonian Itsi Formation...), DTh (Thor Hills Formation...), DP (Portrait Lake Formation...), DM (Middle Devonian Misfortune Formation...), Ghs (Halstoe Formation...), DOB (Grizzly Bear Formation...), Ss (Steel Formation...), OSd (Ordovician and Silurian Duo Lake Formation...), COBs (Broken Skull Formation...), Cr (Rockslide Formation...), Chr (Hess River Formation...), ICS (Sekwi Formation...), ICV (Vampire Formation...), ICb (Backbone Ranges Formation...).

MIDDLE AND UPPER DEVONIAN
HARE INDIAN, CANOL AND BASAL IMPERIAL FORMATIONS: uDi (Upper Devonian Itsi Formation...), DTh (Thor Hills Formation...), DP (Portrait Lake Formation...), DM (Middle Devonian Misfortune Formation...), Ghs (Halstoe Formation...), DOB (Grizzly Bear Formation...), Ss (Steel Formation...), OSd (Ordovician and Silurian Duo Lake Formation...), COBs (Broken Skull Formation...), Cr (Rockslide Formation...), Chr (Hess River Formation...), ICS (Sekwi Formation...), ICV (Vampire Formation...), ICb (Backbone Ranges Formation...).

DEVONIAN AND MISSISSIPPIAN
EARN GROUP (DM, DP, DTh, uDi, DMp): DMp (Middle Devonian Misfortune Formation...), uDi (Upper Devonian Itsi Formation...), DTh (Thor Hills Formation...), DP (Portrait Lake Formation...), DM (Middle Devonian Misfortune Formation...), Ghs (Halstoe Formation...), DOB (Grizzly Bear Formation...), Ss (Steel Formation...), OSd (Ordovician and Silurian Duo Lake Formation...), COBs (Broken Skull Formation...), Cr (Rockslide Formation...), Chr (Hess River Formation...), ICS (Sekwi Formation...), ICV (Vampire Formation...), ICb (Backbone Ranges Formation...).

UPPER DEVONIAN
ITSI FORMATION (uDi): uDi (Upper Devonian Itsi Formation...), DTh (Thor Hills Formation...), DP (Portrait Lake Formation...), DM (Middle Devonian Misfortune Formation...), Ghs (Halstoe Formation...), DOB (Grizzly Bear Formation...), Ss (Steel Formation...), OSd (Ordovician and Silurian Duo Lake Formation...), COBs (Broken Skull Formation...), Cr (Rockslide Formation...), Chr (Hess River Formation...), ICS (Sekwi Formation...), ICV (Vampire Formation...), ICb (Backbone Ranges Formation...).

LOWER AND MIDDLE DEVONIAN
LANORY FORMATION (uDa): uDa (Arica Formation...), uDc (Bear Rock Formation...), uDd (Rapitan Group...), uDe (Savine Formation...), uDf (Coates Lake Group...), uDg (Coppercap Formation...), uDh (Rusty Shale Formation...), uDi (Gypsum Formation...), uDj (Grainstone Formation...), uDk (Basinal Assemblage...), uDl (Mudcracked Formation...), uDm (Katherine Group...), uDn (Upper Division...), uDo (Middle Division...), uDp (Lower Division...), uDq (Tsezotene Formation...), uDr (Dolostone, minor chert).

DEVONIAN
HALSTOE FORMATION (Ghs): Ghs (Halstoe Formation...), DOB (Grizzly Bear Formation...), Ss (Steel Formation...), OSd (Ordovician and Silurian Duo Lake Formation...), COBs (Broken Skull Formation...), Cr (Rockslide Formation...), Chr (Hess River Formation...), ICS (Sekwi Formation...), ICV (Vampire Formation...), ICb (Backbone Ranges Formation...).

LOWER DEVONIAN
CAMSEL FORMATION (uDc): uDc (Bear Rock Formation...), uDd (Rapitan Group...), uDe (Savine Formation...), uDf (Coates Lake Group...), uDg (Coppercap Formation...), uDh (Rusty Sh