

Mesozoic

Triassic
Rq blue grey massive quartzite, minor dark graphitic slate, possibly correlated with Keno Hill Quartzite.

Devonian, Mississippian & (?) Triassic
DMs black shale, siltstone, chert arenite and chert pebble conglomerate.

Devonian & Mississippian
DMs Besa River Formation: black shale and siltstone, commonly pyritic.

Silurian & Devonian
SDc light grey, well bedded dolomite, minor limestone near top; ODc undivided ODc and SDc

Ordovician & Silurian
OSc Mount Kindle Formation: light and minor dark grey regularly bedded dolomite; OScl light grey dolomite; OScl dark grey dolomite; OSs black shale.

Lower Cambrian
Ecs Sekwi Formation: brown and orange weathering thin-bedded dolomite, grey and buff mottled limestone, brown shale and sandstone.

Backbone Ranges Formation: Ecq varicoloured quartzite, siltstone and shale, minor silty and sandy dolomite, Ecq buff to orange weathering and massive dolomite, in part silty and sandy, minor quartzite and shale Ec pale buff grey weathering poorly bedded in part pisolitic dolomite, minor quartzite. Ec? buff yellow weathering, in part porous fine-grained dolomite. May be Hadrynian in part.

Hadrynian
HEsc Sheepbed Formation: brown and black recessive slate, siltstone minor quartzite, conglomerate and light grey carbonate.

Hd 1. grey weathering, medium to thick bedded fine-grained dolomite; basal dark brown conglomerate Hcgl
2. light grey buff weathering, porous fine-grained dolomite.

Hsq Hsc Hsq brown shale, siltstone and conglomerate, minor orange weathering play dolomite
Hsc interbedded platy orange weathering dolomite brown and black shale and sandstone.

Hc 1. orange weathering banded dolomite and minor limestone
2. grey weathering dolomite and limestone.

HSFe maroon, red, green, brown and black slate, minor sandstone and basal conglomerate.

Helikian
Hc Hc c¹ orange weathering, grey, pink and buff fine-grained dolomite.
s¹ dark slate, minor siltstone and argillaceous dolomite.

Hsc dark slate and argillite, minor fine-grained quartzite and limestone.

Hcs grey weathering interbedded dark argillite and limestone, minor biotite calc-siltate horstfels.

CONTACT: defined, approximate
FAULT: defined, approximate

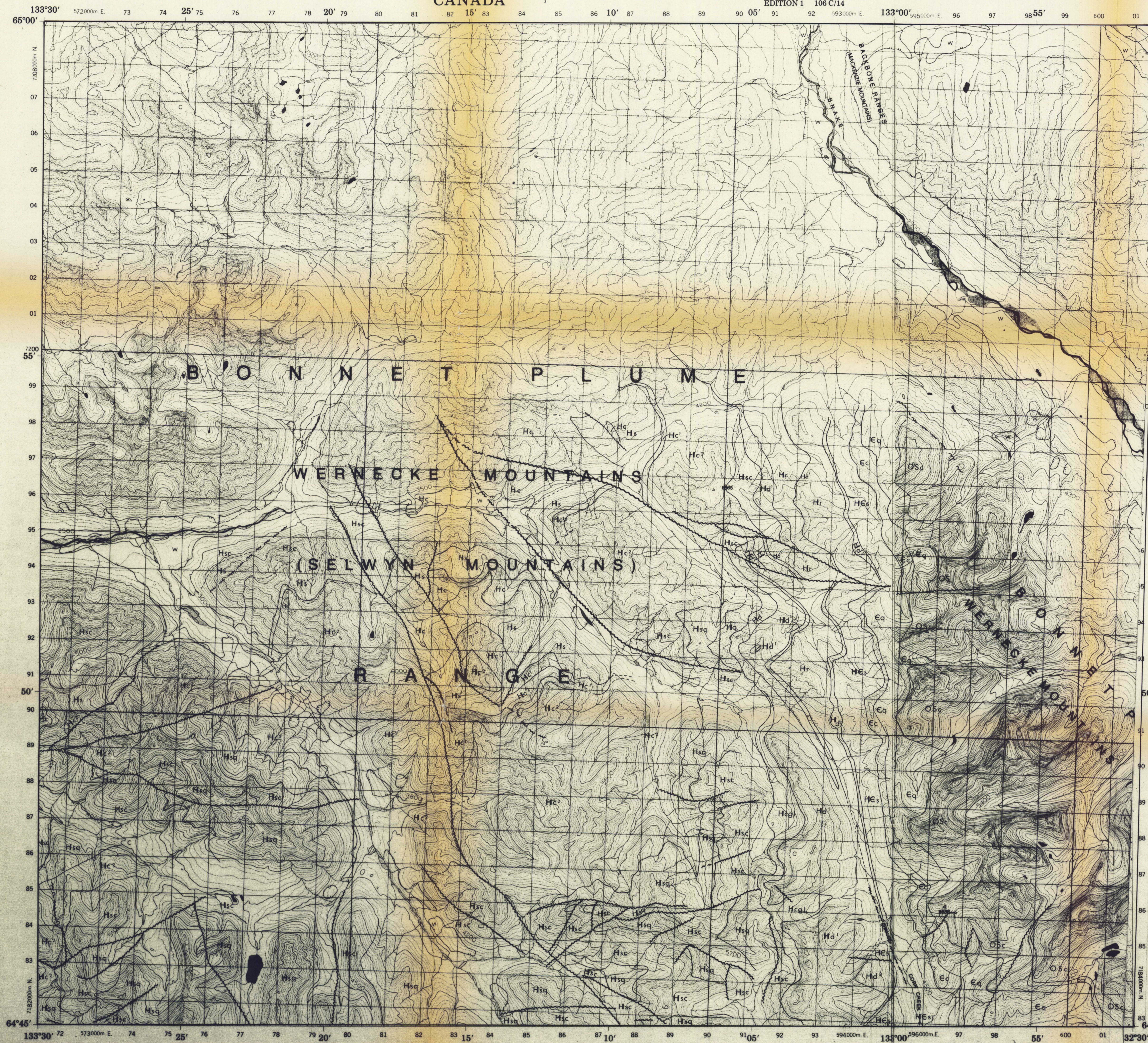
Hr dark brown slate, siltstone and minor quartzite; part of Rapitan Group.

Hs "Grit Unit": brown, grey, red and green slate, siltstone, feldspathic sandstone and conglomerate, minor grey dolomite and limestone; grey and orange weathering dolomite and limestone; dark green and brown, basic volcanic and volcanoclastic rocks.

OPEN FILE
206
June 1974
GEOLOGICAL SURVEY
OTTAWA

CANADA

EDITION 1 106 C/14



LEGEND - LEGÈNDE

ROADS AND RELATED FEATURES	ROUTES ET OUVRAGES CONNEXES
HARD SURFACE, ALL WEATHER	SURFACE DURE, TOUTES SAISONS
GRAVEL SURFACE	SURFACE DE GRAVIER
CART TRACK, WINTER ROAD	CHEMIN DE TERRE D'HIVER
LOW SURFACE CONSTRUCTION	OUVRAGE EN CONSTRUCTION
TRAIL, CUT LINE, PORTAGE	SENTIER PERÇÉ, PORTAGE
BUILT-UP AREA	AGLOMÉRATION
RAILWAY, STATION, STOP	CHEMIN DE FER, VOIE D'ENTRÉE, GARE, ARRÊT
BRIDGE	PONCEAU
SEAPLANE BASE, ANCHORAGE	HYDROAÉROPORT, MOULAGE
LANDMARK FEATURES	POINTS DE REPÈRE
HOUSE, BARN	MANSION, GRANGE
CHURCH, SCHOOL	ÉGLISE, ÉCOLE
POST OFFICE	BUREAU DE POSTE
HISTORICAL SITE	LIEU HISTORIQUE
TOWER, FIRE MOUND	TOUR, TÊTE MORT
WELL, OIL GAS	PUIS, PÉTROLE, GAZ
TANK, OIL, GASOLINE, WATER	RÉSÉROIR, PÉTROLE, ESSENCE, EAU
TELEPHONE LINE	LIGNE TÉLÉPHONIQUE
POWER TRANSMISSION LINE	LIGNE DE TRANSPORT D'ÉNERGIE
MINE	MINE
CUTTING, EMBANKMENT	TRANCHÉE, REMBLAI
RAILROAD, RY	FOSSÉ DE GRAVIER
BOUNDARIES AND SURVEY CONTROL	FRONTIÈRES ET POINTS DE RÉFÉRENCES
INTERNATIONAL, PROVINCIAL, COUNTY, DISTRICT	FRONTIÈRE INTERNATIONALE, PROVINCIALE, COMTE, DISTRICT
TOWNSHIP, PARISH, SURVEYED	CANTON, PAROISSE, APPRÉTÉE
UNSURVEYED	NON APPRÉTÉE
TOWNSHIP, DLS - SURVEYED, UNSURVEYED	CANTON, DLS - APPRÉTÉE, NON APPRÉTÉE
SECTION, CONINGS	SECTION, ANGLETTES
MUNICIPALITY	MUNICIPALITÉ
NODAN RESERVE, PARK, ETC	RÉSERVE NODANNE, PARC, ETC
RESERVE, PLANNET, SURVEY POINT	RÉSERVE PLANNET, POINT DE SURVEILLANCE
BENCH MARK	REPÈRE DE NIVELLEMENT
SPOT ELEVATION, ELEVATION APPROXIMATE	POINT COTE, ÉLEVATION APPROXIMATIVE
DRAINAGE AND RELATED FEATURES	DRAINAGE ET OUVRAGES CONNEXES
STREAM, SPOKES, HEADWATER	COURS D'EAU, RIVE, AFFLUENT
DIRECTION OF FLOW	DIRECTION DU COURANT
LAKE, INTERMITTENT	LAC, LAC INTERMITTENT
TERMINAL LAKE	TERMINAL LAKE
MARSH, SWAMP, WOODS	MARAIS, MARÉCAGE (BOISÉ)
DRY RIVER BED WITH CHANNELS	LIT DE COURS D'EAU TARI AVEC CHENAUX
SAND, MUDS, IN WATER	SABLE, ARGILES, EN EAU
STRAND, BOG	MARÉCAGES EN EMBLAGE
TUNDRA, PONDS, POLYTONS	TOUNDRA, ETANGS, SOLS POLYTONAUX
RAPIDS, FALLS, RAPIDS	RAPIDS, CHUTES, RAPIDS
FORESHORE FLATS	ESTRANE
ROCK	ROCHE
DAM	BARRAGE
WHARF	QUAI
POSSIE	POSSIE
RELIEF FEATURES	RELIEF FEATURES
CONTOURS	COURBES DE NIVEAU
APPROXIMATE CONTOUR	COURBES DE NIVEAU APPROXIMATIVES
DEPRESSION	COURBES DE CUVETTE
ESKER	ESKER
PRONG	PRONG
SAND, SANDZONES	SABLE, ZONES
FALSA BOG	FALSE
WOODED AREA	RÉGION BOISÉE
CLEARED AREA	RÉGION DÉBOISÉE

PHOTOGRAPHY PHOTOGRAPHIE

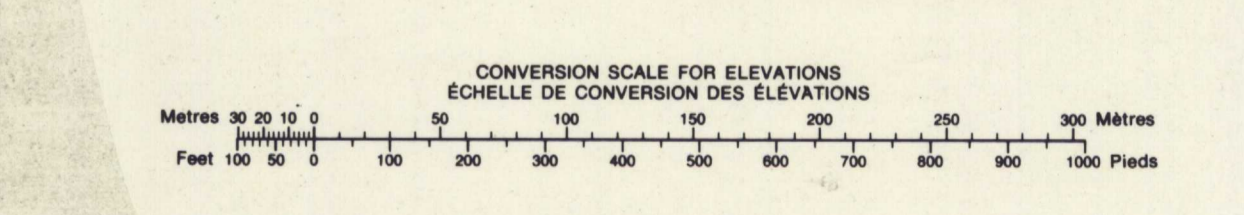
COMPLIATION	RESTITUTION
201 A 20624 07/68 205	
132 A 20624 07/68 128	
73 A 20694 08/68 69	
123 A 20694 08/68 128	

REVISION

201 A 20624 07/68 205	
132 A 20624 07/68 128	
73 A 20694 08/68 69	
123 A 20694 08/68 128	

ONE THOUSAND METRE UNIVERSAL TRANSVERSE MERCATOR GRID

106 F/3	106 F/2	106 F/1
106 C/14	106 C/15	106 C/16
106 C/11	106 C/10	106 C/9



YUKON TERRITORY Scale 1:50,000 Échelle 1:50,000