

INTRUSIVE ROCKS EOCENE

quartz-feldspar porphyry white-weathering, aphanitic to fine-grained, locally flow-banded <u>quartz-feldspar</u> Eqfp porphyry; commonly contains phenocrysts of smoky grey quartz, biotite and white feldspar

CRETACEOUS

Tay River plutonic suite

granite to granodiorite undifferentiated

grey, resistant, generally medium- to coarse-grained, locally megacrystic, MKUg undifferentiated Tay River plutonic suite or Anvil plutonic suite granite to granodiorite

MKTRg Orchay phase - biotite ± hornblende granite to granodiorite

MKAg Mount Mye phase - biotite-muscovite granite; locally foliated

Anvil plutonic suite

gabbro, harzburgite, serpentinite

mafic and ultramafic intrusive rocks; locally extensively sheared and Ps - serpentinite; Phz - harzburgite; Pg - gabbro

ORDOVICIAN-SILURIAN

dark green, locally magnetic, coarse- to fine-grained, massive to foliated gabbro; subvolcanic dykes and sills to Menzie Creek basalts (OSMCb); enclosing phyllites locally display thin contact metamorphic aureoles

dark green, locally magnetic, coarse-grained, massive to foliated, variably

OSpx serpentinized pyroxenite; subvolcanic dykes and sills to Menzie Creek basalts (OSMCb); enclosing phyllites locally display thin contact metamorphic aureoles

LAYERED ROCKS YUKON-TANANA TERRANE

TRIASSIC Faro Peak formation

T FPcg	resistant, massive, polymictic <u>conglomerate;</u> clasts include quartzite, chert, limestone and serpentinite; matrix contains detrital muscovite
T FP\$I	dark grey carbonaceous, locally calcareous shale or siltstone interbedded wit medium to dark grey, fine-grained limestone

interbedded cherty argillite, chert, sandstone and mafic greywacke or

massive, dark green, fine-grained to aphanitic <u>basalt;</u> may be equivalent to Anvil Range Group basalt

PALEOZOIC

metasedimentary and metavolcanic rocks medium to dark grey, locally gritty, muscovitic meta-quartzite to quartzose schist; contains bands of greywacke, gabbro, phyllite; rarely contains eclogite

grey to tan, massive limestone or dolostone medium to dark olive green, chloritic phyllite to amphibolite; locally displays relict equigranular igneous texture; locally includes ultramafic rocks and/or eclogite (Pygre)

Pyog felsic orthogneiss or paragneiss

SLIDE MOUNTAIN TERRANE

Campbell Range formation

Epidotized, locally hematitic, dark green, resistant, massive, poorly foliated PCR basalt or brecciated basalt; contains lesser grey, green, red and black bedded chert, and pale green epivolcaniclastic sandstone or conglomerate

EARLY CARBONIFEROUS-PERMIAN

Rose Mountain formation

pale green, tan-weathering, bedded phyllitic chert interbedded with lesser maroon chert and argillite, especially near top of unit; also contains minor black bedded chert, black chert-pebble conglomerate, siltstone, limestone and

DEVONIAN-PERMIAN undivided Rose Mountain formation and Mount Aho formation

dark grey to black, pale green, and maroon noncalcareous argillite and bedded DPRMMA chert with lesser siltstone, sandstone, chert-pebble conglomerate and

DEVONIAN-EARLY CARBONIFEROUS Mount Aho formation

DCMAba silvery cream, tan-weathering, bedded phyllitic chert with light grey barite beds

dark grey to black, noncalcareous, siliceous argillite and bedded chert with DCMAbl lesser siltstone, sandstone, chert-pebble conglomerate and limestone

pale green, noncalcareous argillite and bedded chert with lesser shale chip and DCMAg siltstone breccia, grey sandstone and chert-pebble conglomerate; locally contains maroon argillite and bedded chert

ANCIENT NORTH AMERICA DEVONIAN-EARLY CARBONIFEROUS

Earn Group dark grey to black, noncalcareous, siliceous argillite with lesser siltstone, sandstone, chert-pebble conglomerate and limestone

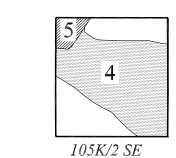
SILURIAN

siltstone Ssp dark grey to black, platy, tan-weathering, thinly laminated, dolomitic siltstone

Road River Group Steel Formation

SS tan- to orange-weathering, dolomitic, bioturbated, silty mudstone

COMPILATION SOURCES



LEGEND

ORDOVICIAN-DEVONIAN

quartz sandstone and dolostone

Massive, medium-grained, quartz sandstone interbedded with pale tan-weathering limestone or dolostone

Road River Group Duo Lake Formation

dark grey to black, graptolitic <u>argillite;</u> contains lesser medium to pale grey siltstone and fine sandstone, medium grey limestone and basalt flows

Menzie Creek formation

undivided dark grey green, foliated <u>basalt</u>; includes massive and pillowed, locally amygdaloidal flows and heterolithic or monolithic breccias with lesser limestone, argillite and tuff

dark grey green, locally amygdaloidal, massive and pillowed basalt with minor monolithic basalt breccia, volcaniclastic sandstone, siltstone and tuff

dark grey green, monolithic basalt breccia with lesser volcaniclastic sandstone,

grey to off-white limestone locally interbedded with orange-weathering

siltstone and tuff, and massive and pillowed flows

	ISOTOPIC AGE DATES							
Sample	Date	System	Mineral	Comments	Ref			
AR14	99±2.5 Ma	Rb-Sr	wr-3 point isochron	intrusion cooling age	(7)			
Abbrevi	ations: wr=w	hole rock						

geological contact

(defined, approximate, assumed)......

secondary road, trail, cut line....

fault or vein-fault, displacement unknown (defined, approximate, assumed) thrust fault (defined, approximate, assumed, teeth on hanging wall)	
(defined, approximate, assumed, teeth on hanging wall)	
and a second second	
normal fault (defined, approximate, assumed, dot on downthrown side)	
strike-slip fault (defined, approximate, assumed)	
fold surface axial trace (upright anticline, syncline, overturned anticline, syncline)	XXX
metamorphic boundary (symbol on higher grade side)	schist
bedding (tops not known)	<u>090</u> 20
foliation (one tick indicates earliest phase of deformation, two or more ticks indicate subsequent phase(s) of deformation)	090 090 20
foliation (phase of deformation unknown)	090
lineation (one arrow indicates earliest phase of deformation, two or more arrows indicate subsequent phase(s) of deformation)	/ 045/05 / 045/05
joint	<u>090</u> 20
igneous compositional banding	<u>090</u> 20
igneous mineral lineation	7 045/05
fault plane orientation, shear band (C-bands) orientation	090
shear band plane of flattening (S bands)	090
mineral lineation/rodding associated with shear bands	045/05
apparent dip of measured bedding, foliation (in cross-section)	
foliation form lines in cross-section	. /
limit of outcrop, subcrop	. (5.0)
projection to surface of mineralized volume	🕅
limit of mapping	
isotopic age determination sample location and age includes radiometric age, 2 sigma error, and sample number	● 69.3 ± 0.5 Ma GSC70-45
fossil sample, includes sample reference number	
barren fossil sample, includes sample reference number	··
geochemical sample-whole rock with major oxides, minor and trace elements, includes assay number and reference	■ A098, (1)
survey control station with station name and elevation (in metres)	HIW10 1500
diamond drill hole collar (overburden depth/ total depth) in metres	70X-01 _° (15/100
	70RH-01 _□ (15/100
rotary drill hole collar (overburden depth/ total depth) in metres	
	•
(overburden depth/ total depth) in metres	•
(overburden depth/ total depth) in metres	B

CAMBRIAN-ORDOVICIAN

Vangorda formation

soft, silvery grey, calcareous phyllite with lesser medium crystalline, grey €Ovp marble, dark grey to black phyllite and dark green gabbro sills and dykes

pale green and dark purplish brown, thinly banded calc-silicate rock with lesser

black schist, marble and dark green gabbro dykes and sills (OS_9) black, locally calcareous, carbonaceous phyllite or schist; commonly contains €Ovg thin quartzose siltstone interbeds; interbanded with dark green gabbro dykes

€Ovi pale to dark grey, foliated <u>marble</u>

and sills (OSg)

UPPER PROTEROZOIC-CAMBRIAN

Mount Mye formation

brownish grey, noncalcareous, pervasively foliated phyllite; locally indistinctly UP€MMp bedded; contains minor siltstone, marble, calc-silicate rock, carbonaceous phyllite and dark green gabbro dykes and sills (OSg)

brownish grey, noncalcareous, pervasively foliated <u>muscovite-biotite schist;</u> may contain staurolite, garnet, andalusite, or fibrolite; locally indistinctly bedded; contains minor siltstone, marble, calc-silicate rock, carbonaceous phyllite and dark green gabbro dykes and sills (OS_g)

pale green and dark purplish brown, thinly banded calc-silicate rock; contains uP€_{MMcs} marble and silicated marble beds and dark green gabbro dykes and sills (OSg); lithologically similar to Vangorda calc-silicate rock

dark to pale grey, medium crystalline <u>marble;</u> typically contains abundant ∪P€MMI boudins of calc-silicate rock and/or quartz; locally contains coarsely crystalline garnet-pyroxene skarn

black phyllite to schist; locally contains lenses and beds of black carbonaceous UP€MMg | black pnyllite to scribt, roceing contains illis (OSg) | black pnyllite to scribt, roceing contains illis (OSg)

		MINERAL OCCURRE Yukon MINFILE	NCES
105K 4	*	PEN	Exploration Target
105K 5	*	DEEJAY	Exploration Target
105K 7 105K 107	*	CITATION WEDEKIND	Exploration Target Exploration Target

Deklerk, R., 2003. Yukon Minfile - a database of mineral occurrences. Yukon Geological Survey, CD-ROM.

REFERENCES

- 1) Eccles, L., 1979. Unpublished Assessment Report #091203. Energy, Mines and Resources, Yukon Government.
- 2) Gordey, S.P., 1990. Geology of Tenas Creek (105K/1), Swim Lakes (105K/2), and Faro (105K/3) map areas, Yukon Territory. Geological Survey of Canada, Open
- 3) Gordey, S.P. and Irwin, S.E.B., 1987. Geology, Sheldon Lake and Tay River map areas, Yukon Territory. Geological Survey of Canada, Map 19-1987 (3 sheets;

File 2249 (1:50 000 scale).

- 4) Jennings, D.S., Jilson, G.A., Hanson, D.J. and Franzen, J.P., 1978. Geology Anvil District Map Area. Unpublished Cyprus Anvil Mining Corporation internal company report (1:50 000 scale).
- 5) Jennings, D.S., Jilson, G.A., Hanson, D.J. and Franzen, J.P., 1978. Geology Anvil District Map Area. Unpublished Cyprus Anvil Mining Corporation internal
- company report (1:12 000 scale).
- 6) Pigage, L.C., 2004. Bedrock geology compilation of the Anvil District (parts of 105K/2, 3, 5, 6, 7, and 11), central Yukon. Yukon Geological Survey, Bulletin 15.
- 7) Pigage, L.C. and Anderson, R.G., 1985. The Anvil plutonic suite, Faro, Yukon Territory. Canadian Journal of Earth Sciences, vol. 22, p. 1204-1216.
- 8) Tempelman-Kluit, D.J., 1972. Geology and origin of the Faro, Vangorda, and
- Swim concordant zinc-lead deposits, central Yukon Territory. Geological Survey of Canada, Bulletin 208, 73 p.

RECOMMENDED CITATION

Pigage, L.C., 2004. Geological map of Swim Lakes (NTS 105K/2 SE), central Yukon (1:25 000 scale). Yukon Geological Survey, Geoscience Map 2004-17, also Plate 17 in Bulletin 15.

This map accompanies the bulletin: Pigage, L.C., 2004. Bedrock geology compilation of the Anvil District (parts of 105K/2, 3, 5, 6, 7, and 11), central Yukon. Yukon Geological Survey, Bulletin 15.

An earlier version of this map was published as Open File 2000-4 by Exploration and Geological Services Division, Yukon Region, Indian and Northern Affairs

The legend shown here is for the entire Anvil District (shown in Plate 2 -Geoscience Map 2004-2). Rock units not present in this map area are not coloured in this legend.

Digital cartography and drafting by L.C. Pigage, Yukon Geological Survey. Any revisions or additional geological information known to the user would be welcomed by the Yukon Geological Survey.

Paper copies of this map, the accompanying report and Yukon MINFILE may be purchased from the Geoscience Information and Sales, c/o Whitehorse Mining Recorder, P.O. Box 2703 (K-102), Whitehorse, Yukon, Y1A 2C6. Phone 867-667-5200, Fax 867-667-5150, Email geosales@gov.yk.ca.

A digital PDF (Portable Document Format) file of this map may be downloaded free of charge from the Yukon Geological Survey website at www.geology.gov.yk.ca.

Keep this map in a dark area to keep colours from fading.

Yukon Geological Survey Energy, Mines and Resources Yukon Government

Plate 17 Geoscience Map 2004-17 Geological Map of Swim Lakes (NTS 105K/2 SE) Central Yukon (1:25 000 scale)

> compiled by L. C. Pigage