

(A) Au-Ag vns

005206

HAWKEYE GP
Au-Ag (Pb, Cu)
q vn
Ga, cp
GrSh
- along foliation, local crosscuts

Acme
Au-Ag (Pb)
q vn
Ga, py

chlorite/sericite Sh

(32) BUFFALO Hump
Au-Ag (Pb, Fe)
5000-5500'
q vn
Ga, Native Au, Sylvanite, py

GDi (fissures)
315° / 20-35° NE

Assays: 166 Au, 31.1 Ag

MCDONALD FRACTION
Au-Ag (Pb)
q vn (± drusy)
argentiferous Ga

GDi (fissures)
313° / NE (N steep)

- Assays: 0.16 Au, 12.7 Ag

SILVER QUEEN
Au-Ag (Pb)
5000-5500'
q vn
Ga, py

GDi (fissures)
Assays 0.84 Au, 0.5 Ag

GUPHER
Au-Ag (Pb)
5000-5500'
vn
q, Ga, py

Greenstones & GrSh

(30) TALLY Ho GP 5000' - 5500'
q vn
Au-Ag (Pb)
argentiferous Ga, anglesite, py, Native Au, chalcocite
60-90°

GDi (+)

NW strike / 60-70° E

- bx'd fault zone

Assays: 2.37 Au; 5.17 Ag, 7.5% Pb

Mt ANDERSON
q vn (Pb)
Au-Ag (Pb)
5000-5500'
argentiferous Ga

GDi (fissures)

112° / 180° / 80° to steep NE

Assays: 1.88 g/t Au, 53.71 g/t Ag
max 8% Pb, 303 t Au

(37) GOLD REEF 5000' - 5500'
q vn
Au-Ag
q, py, Native Au, tellurides

Greenstone, GrSh
305° / 50-60° SW

- along foliation ± local crosscuts

(40) LEGAL TENDER 4500-5000'
q vn (± drusy)
Au-Ag (Pb, Cu)
argentiferous Ga, cp minor

GDi
strike NW / (steep NE - vertical)

Lucky Bay 5000'
q vn
Au-Ag (Cu)
cp, chalcocite, malachite
Sh
NW

(A) Au-Ag

(33) MIDNIGHT GP 4500 - 5000'
Au-Ag (Pb, Zn)
qvn
Native Au, py (Au) Ga, Sp (minor)
Gp dy in GreenSh., Greenstones
S ser
330°/NE (steep)
- along foliation

ASSAYS .003 g Au; 0.033 g Ag; 0.027 g Pb

GOLD HILL 5000'
Au-Ag (Pb)
qvn
Ga (minor), Sylvanite (Pb)

GDi (sheared)
298°/75-85° S
Assays: ave. 1.15 Au, 15.74 Ag

SKUKUM CREEK
Au-Ag (Sb)
cal qvn
py, Ga, Stibnite

(B) Sb-Ag
PORTER GP
Sb-Ag (Au, Pb, Zn)
EMPIRE
Sb-Ag (Pb, Zn)
qvn
stibnite; sp, q, barite, jamesonite

GDi 6000-6500'
- near Skukum Dep.
- bxd fault zone

A
- Fe-rich A 5000 - 5500'

PORTER
Sb-Ag (Au, Pb, Zn)
qvn
q, stibnite, sp, jamesonite, Ga, tetradrite

A dy in GDi (sheared)
283°/50-55° NE
Assay 500 g Ag, most < 50 Ag; 50-60% Sb
50.4% Ag, 31.4% Pb, 18.75% Sb

SHEEP (ROSE)
Au-Ag (Pb) qvn
py, Ga
R, D, Dp in GDi

Assay: 0.45 Au, 34.0 Ag, 11.9% Pb

(B) GODDELL'S CLAIM 4500-5000'
Sb (Au, Ag, Pb)
qvn
stibnite, jamesonite, asp, py

GDi (sheared)
263°/near-vertical
Assays 7.7% Sb, 0.09 Au, 0.3 Ag

MORNING, EVENING 4500-5000'
Sb-Ag (Zn)
qvn
stibnite, minor sp

A GDi (fissure)
260-270°/near-vertical

OPULENCE - 5000' +
Sb - ?
qvn

MILLHAVEN 2500'
Sb

BECKER COCHRANE 4500-5000'
Sb-Ag (Au, Pb, Zn)
qvn
stibnite, py, Ga, Sp
altered
R-D in GDi
130°/75° SW
Assays: 4.83% Sb, 0.59% Au, 0.88 Ag

OVER

Au rarely to .1" most 0.05 Sb 50-60%, 5 Au, Pb 5%
- E 160° N; 0.55/42 NW; N 25° W; A dy trend NW; Shearing

56-
56

(B)

BOSTOCK
56

GDI, Yukon Gp

56
BERNEY
56-Au

B, Skukum Gp volc bx

5000'

Assays +80 ppb Au, +100 ppm As

~~Mt Reid~~

Mt Reid

(Au Ag Sb (Pb Zn))

5000' - 5500'

① Ag-Pb

INDIAN HILL

Ag-Pb (Pb, Zn, Cu)
g Cu, D, Vn
Pb, As, P, SP, PY, PCP

3000'
3000 - 3500
3500 - 4000
4000 - 4500

Arkoses / Gw

340° / 60° - 20° SW

Assays 150 Ag (ave \$0), tr - 0.1 Au, max 70% Pb ave. ~40%

CROMWELL

Ag-Pb (Cu)
g Vn

4000'

metavolc (shears)

DONKEY

Ag-Pb (Pb, Au, Cu)
g Vn

5000 - 5500'

Other.

PART
Ag-Au (Pb, U)

1g = 10⁶g

Gabara, Native Ag,
volcanics, on B.L.C.C.
altered
- related to major lineaments

FLEMMING

Cu (Au)

Skn

mag, spec, cp, py, malachite, azurite, ^{bornite} cal, q, ep, chl, actinolite, gnt
hb Gn / GDi

316° or 90° to contact, dip 60° to 90°

Assays Cu ≤ 1%

Skukurum

Cu

P

malachite

GDi br? / R br?

- ep, chl, a

+ NW trend

Assays 0.43% Cu

INCO

Cu Mo

P

10g = 31.103 g

✓
(A) CHARLESTON 6500'

Au-Ag (Pb)

g vn

py, Ga, tetrahedrite (?), asp
Yukonite Gp; GDi; Skukum volc

- max 50% sulfides, max 776 ppb Au

SE D - 5500

Au Ag Sb (Pb) 50-65

Au Ag (Pb) Charcoal 65

Au, Ag (Sb (Pb, Zn) Mt. Rose 5-55

Sb-Au 55-6

MIS FITZ 6000-6500'

SKUKUM CREEK

Au-Ag-Sb (Pb)

cal (g) vn

py, Ga, Stibnite

GDi

W / 50-60° N

- bx near along fault

Assays tr - 0.38 Au, 0-2 to 36.4 Ag, 0.01 - 1.02 % Sb

Morning S5 Ag (Zn) 4500-5800

SAID THE

W

W

W

SHAW
Au, Ag-Pb-Cu-Zn

g vn

py, asp, Ga, Stibnite, cp, malachite, azurite, sp, po

B.L.C.C. felsic tuffs, ashflows

-m at a

N / steep

Assays: 2.2% Cu, 7.2 Pb, 1.48 Zn, 654.9 g/t Ag, 5.45 g/t Au

Mt Skukum Dep.

5500'