

Proposed Scottie Creek SMA

Tract No.: #1

Date: Dec 14/02

Name: RWS

Minfile Occurrence (number and name):

Four horizontal lines for recording Minfile Occurrence.

Notes (panel member knowledge, geology, RGS, EMR geochem., geophysics, etc.):

MK granodiorite

Multiple horizontal lines for recording notes.

Deposit Models and tonnage:

Plutonic Related Au	16.5 mt
Poly metallic VMS	160,987 t
EPITHERMAL Au	363,343 t

Four horizontal lines for recording additional deposit models and tonnage.

Proposed Scottie Creek SMA

Tract No.: 8

Date: Dec 14

Name: R.H.

Minfile Occurrence (number and name):

Notes (geology, RGS, EMR geochem., geophysics, etc.):

As on SE, Mn, Fe, (Loi!!)
2 Au on W $\frac{1}{2}$ (1)N
Scattered Sb, Sn - Again!

Deposit Models and tonnage:

polymetallic Vms	0.160 mt
Plutonic related Au	16.5 mt
Vms Kuroko	2.0 mt
Bioshi Vms	1.5 mt

Scotter SmtA

RM

TRACT #7

Water $\frac{1}{2}$ Q cover.

No Rx

No garden

Parted for same as 6 E 8
adjacent tract.

Poly metallic veins 0.150 mt

Plutonic related Au 16.5 mt

Ums Kasha 2 mt

Bgs hi Ums 1.5 mt

Proposed Scottie Creek SMA

Tract No.: 6

Date: Dec 14/02

Name: RH

Minfile Occurrence (number and name):

Notes (geology, RGS, EMR geochem., geophysics, etc.):

An - E. end

As

May feature line up w N. dipping str.

Deposit Models and tonnage:

polymetallic veins

0.160 MT

~~Prophyry Cu Mo~~

~~115 MT~~

platinum related Au

16.5 MT

VMS Kenora

2.0 MT

Besshi VMS

1.5 MT - Co

Proposed Scottie Creek SMA

Tract No.: 4

Date: Dec 14/02

Name: RH.

Minfile Occurrence (number and name):

Notes (geology, RGS, EMR geochem., geophysics, etc.):

high coi
RGS As, EOgd, Co, Cu, Sb (but v. low #15), Sn, Zn
H. site. Co, Cd, Mo, Wk v
wk Hg

Geology mostly a ~~low~~ body of EOgd

Deposit Models and tonnage:

Poly metallic veins	0.160 MT
Porphyry Cu-Mo	115 MT

Proposed Scottie Creek SMA

Tract No.: 3

Date: Dec 14/02

Name: RH

Minfile Occurrence (number and name):

Notes (geology, RGS, EMR geochem., geophysics, etc.):

Etgn only. - Poorly mapped. - ^{Nu - Au} may doesn't match contacts.

RGS
i - Cu
i - Hg

Scattered ~~34~~, S6, S2, good ✓

~~176389~~ EMR Mo $\Delta < 5.3$ ppm

Deposit Models and tonnage:

poly met veins 0.160 Mt

Proposed Scottie Creek SMA

Tract No.: 2

Date: Dec 14/02

Name: RH

Minfile Occurrence (number and name):

Notes (geology, RGS, EMR geochem., geophysics, etc.):

RGS As - No! No, Hg WR 56

An - N side, Ba, Cu
E-side, wk Co, Fe, Ni, U
S. edge. U

Ba - w. side. wk Cu, Ni, W, U

Poor sample coverage

~~low~~ bumpy maze

* TRACT boundary change - parcel included *
Q @ S. end.

Deposit Models and tonnage:

plutonic related Au 16.5 MT

polymetallic veins 0.160 MT

Proposed Scottie Creek SMA

Tract No.: 1

Date: Dec. 14/02

Name: RM

Minfile Occurrence (number and name):

—

Notes (panel member knowledge, geology, RGS, EMR geochem., geophysics, etc.):

RGS Au - anom Hg central.
 Ba E. side
 Cd NW Co S~~SE~~E
 Loi W Hg & Ba, Loi
 Ni - Cu - Au W-central.
 Sb W Au & Ba
 N. weak Sn

Kgs rx not Jurassic. - cmx age RA =
 epithermal hot water in
 (Rob - Carre) Xg
 No Mo

mag - Ridge on W side.

Deposit Models and tonnage:

plutonic related Au-gte	16.5 MT
poly metallic Vns	160, 987 t
Epithermal Au High S	0.363 MT