

MINERAL DEPOSITS IN PARTS OF STEELE CREEK(115G/5), DUKE RIVER (115G/6), BURWASH LANDING(115G/7) MAP-AREAS, YUKON TERRITORY

MAP 1B

NO.	PROPERTY NAME	COMMODITIES	TYPE	STATUS	LOCATION		CERT
					EAST	NORTH	
1	Arch Creek	Au, Ni	PLACER	P/540*	E0569400	E06812500	2
2	Arch Creek Group	Cu, Ni	MASS	S	E0557400	E06812000	1
3	Wellgreen Property	Ni, Cu	MASS	P/189,211	E0557800	E06815500	1
3A	Linda Creek	Ni, Cu	M, D	S	E05593000	E06814000	1
4	Ram Group	Cu	D, V	PR	E05581700	E06812100	1
5	Maple and Wade Creeks	Oxysum	STRATA	S	E0557600	E06815000	1
6	Mary and Topsy Groups	VEIN	S	E0559700	E06809000	1	
7	AMP Group	Cu	GCHM	S	E0557900	E06808000	2
8	Tatamashoo Creek	Au, Pt, Cu	PLACER	P/100*	E0558900	E06809000	1
9	Mary Group	Cu, Ni	MASS	PR	E05590200	E06809300	1
10	Clark Group	Cu, Mo	PROFIT	PR	E05589300	E06805400	1
11	Burwash Mining Co. Ltd.	Au, Pt, Cu	PLACER	P/24,121,72*	E05591900	E06805400	1
12	S. Kinakin	Au	PLACER	P/71,18*	E05591900	E06805300	1
13	M. Wyatt	Au	PLACER	P/7	E05589900	E06805000	1
14	Glen Group	Cu, Ni	MASS	PR	E05589900	E06804800	1
15	Greenlands Exploration Ltd.	Au	PLACER	P/7	E05588200	E06804600	1
16	Cement Creek	Coal	STRATA	S	E05564500	E06804300	1
17	Duke River	Au	PLACER	S	E05597700	E06801100	1
18	Duck Group	Au, Ag	DISS	S	E05597400	E06800900	1
19	Flairigan (Mindgap) Creek	Asbestos	VEIN	S	E05586900	E06798800	1
20	Amalthea Mountain	Coal	STRATA	S	E05587200	E06798000	1
21	Fat Group	Cu	PLACER	PR	E05581600	E06797500	1
22	Mariane Gold Mines Ltd.	Au	PLACER	PR	E05579800	E06795200	2
23	Granite Creek	Coal	STRATA	S	E05586800	E06794800	2
24	Niamdiac Mountain Coal Pros.	Coal	STRATA	S	E05601000	E06793200	1

EXPLANATION OF PROPERTY INFORMATION

NO. Property number assigned so that number increases from north to south.

PROPERTY NAME Most commonly used name.

COMMODITIES Elements or industrial minerals are listed in approximate order of decreasing economic importance.

TYPE Commonly used terms which describe the general type of deposit.

DISS. D = disseminated sulphide
FLCMT. F = mineralized float
GCHM. G = geochemical anomaly
MASS. M = massive sulphide
PLACER P = placer
PROFIT. P = porphyry mineralization
STRATA. S = stratiform deposits of sedimentary origin
VEIN. V = vein

STATUS Describes the property in terms of its development, size, and production as of December 1974.

S = showing; dimension and grade are unknown and lacks drilling information or underground workings.
PR = prospect or developed prospect; an estimate of dimension is available but grade may not be known.
P/ = producer or past producer; has produced one ton or more except for placer deposits production in crude ounces for placer deposits; all others in tons of ore milled.

LOCATION Properties in Maps 1B and 2B lie in UTM zone 7V; properties in Map 1B lie in UTM zone 8V.

CERT Certainty of location of property

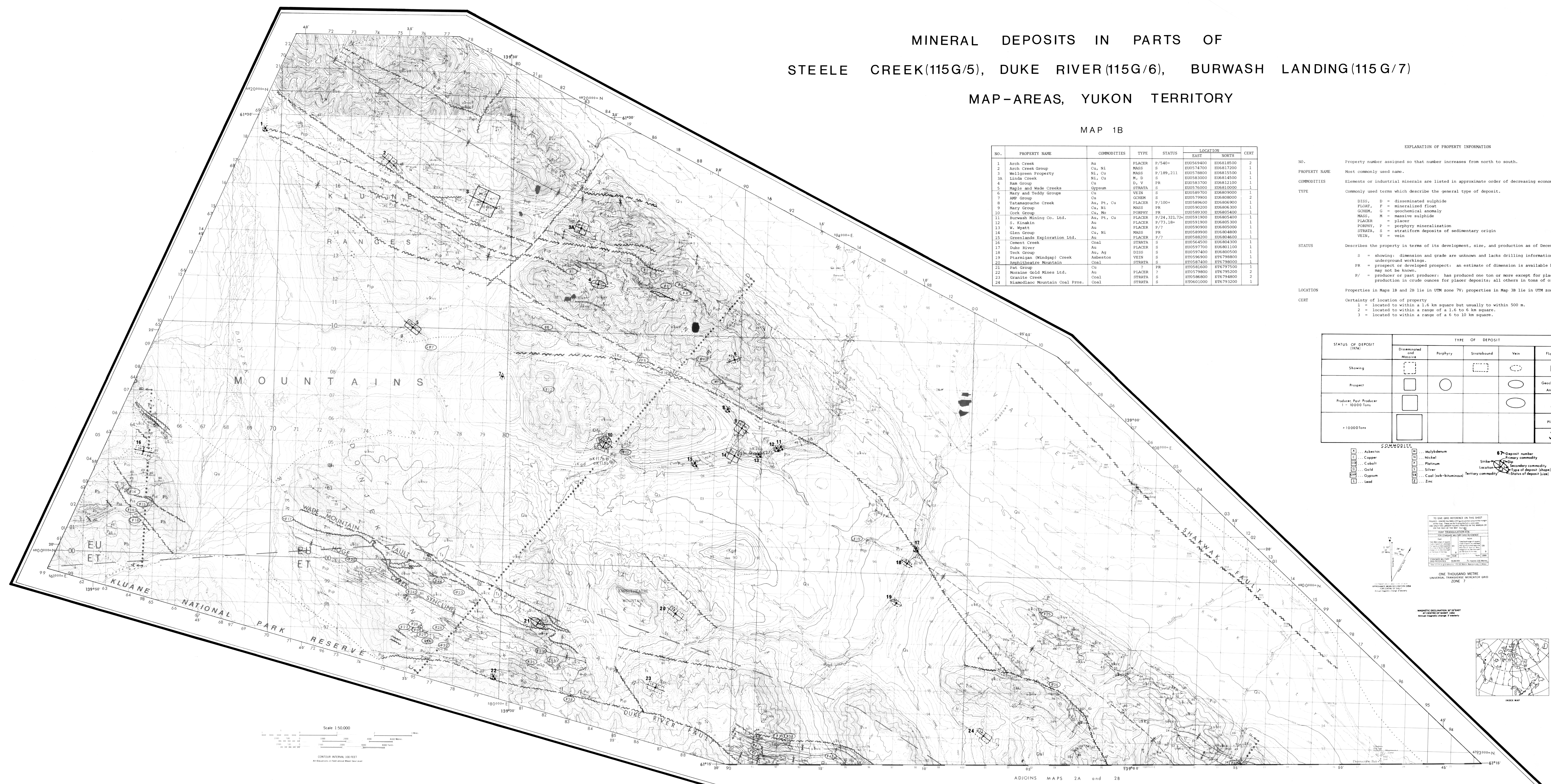
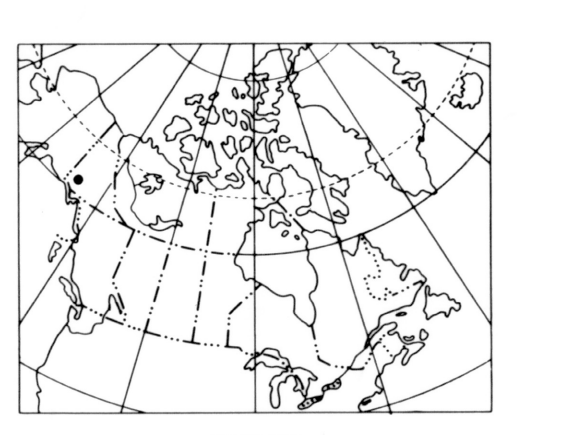
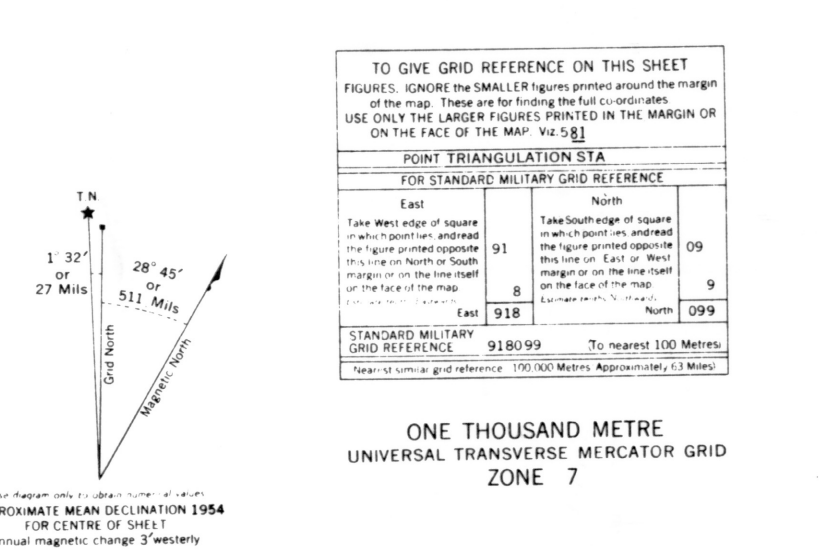
1 = located to within a 1.6 km square but usually to within 500 m.
 2 = located to within a range of a 1.6 to 6 km square.
 3 = located to within a range of a 6 to 10 km square.

STATUS OF DEPOSIT (USE)	TYPE OF DEPOSIT				
	Disseminated Masses	Porphyry	Stratiform	Vein	Placer
Showing					F
Prospect					Geochemical Anomaly
Producer Past Producer 1-10000 tons					A
>10000 tons					Placer

SYMBOLS

- Asbestos
- Copper
- Cobalt
- Gold
- Oxysum
- Lead
- Molybdenum
- Nickel
- Platinum
- Silver
- Zinc

67 Deposit number
67 Primary commodity
67 Secondary commodity
67 Tertiary commodity
67 Status of deposit (use)



ALEXANDER TERRACE
 D1: ...
 D2: ...
 D3: ...

TAKU-SKOLAI TERRACE
 T1: ...
 T2: ...
 T3: ...

GRAVINA-NUTZOTIN BELT
 G1: ...
 G2: ...
 G3: ...

SYMBOLS
 S1: ...
 S2: ...
 S3: ...

EXPLANATION OF SYMBOLS
 S1: ...
 S2: ...
 S3: ...

LEGEND
 L1: ...
 L2: ...
 L3: ...

SCALE
 Scale 1:50,000

CONTOUR INTERVAL
 100 FEET

PRODUCTION BY THE DEPARTMENT OF THE GEOLOGICAL SURVEY