

51° 30'

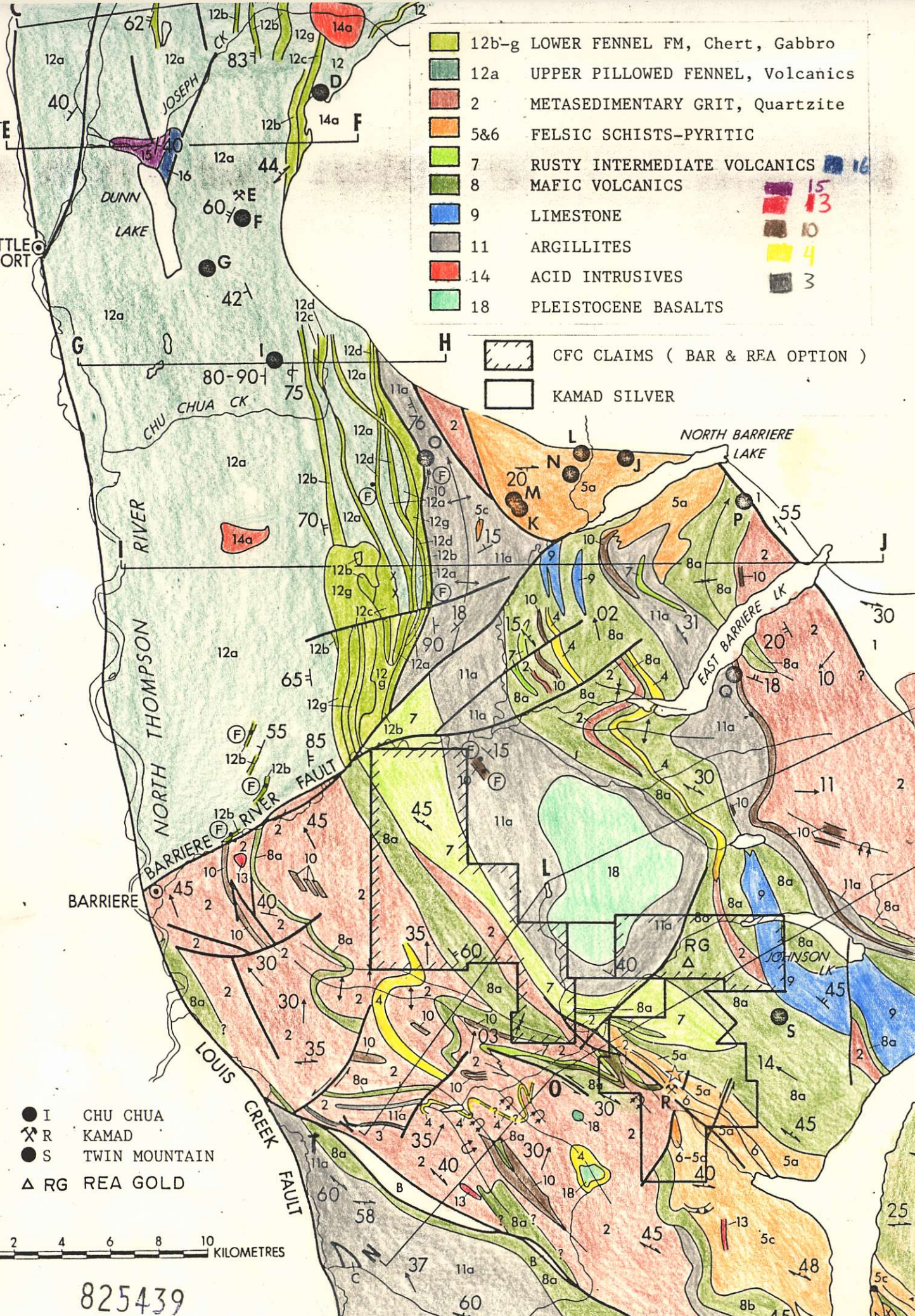


- 12b-g LOWER FENNEL FM, Chert, Gabbro
- 12a UPPER PILLOWED FENNEL, Volcanics
- 2 METASEDIMENTARY GRIT, Quartzite
- 5&6 FELSIC SCHISTS-PYRITIC
- 7 RUSTY INTERMEDIATE VOLCANICS
- 8 MAFIC VOLCANICS
- 9 LIMESTONE
- 11 ARGILLITES
- 14 ACID INTRUSIVES
- 18 PLEISTOCENE BASALTS

- 15
- 13
- 10
- 4
- 3

CFC CLAIMS (BAR & REA OPTION)















KAMAD SILVER



- I CHU CHUA
- ✕ R KAMAD
- S TWIN MOUNTAIN
- △ RG REA GOLD

0 2 4 6 8 10 KILOMETRES

825439

2		METASEDIMENTARY PHYLLITE, GRIT, QUARTZITE
3		PYRITE, - CHLORITOID - SERICITE - QUARTZ SCHIST
4		QUARTZITE
5		a FELSIC PHYLLITE AND SCHIST
		b CHERRY TUFF, CHERT, CALC-SILICATE
		c FELSIC TUFF AND BRECCIA
		d RHYOLITE
6		HOMESTAKE SCHIST - PLATY SERICITE - PYRITE - QU. SCHIST (Mc)
7		RUSTY, FELDSPATHIC, INTERMEDIATE PHYLLITE.
8		a GREENSCHIST
		b TUFF, CHLORITE - PHYLLITE, STRIPPED AMPHIBOLE
9		TSHINAKIN LIMESTONE AND DOLOMITE
10		LIMESTONE AND DOLOMITE
11		a BLACK BLACK PHYLLITE, INTERBEDDED GRIT, SANDSTONE, SILTSTONE + LIMESTONE
		b CALCAREOUS BL. PHYLLITE WITH CALCITE + LM. ST. LENSES
12		a MASSIVE + PILLOW BASALT
		b CHERT
c		QUARTZ FELDSPAR PORPHYRY
		d CONGLOMERATE
e		PELITE, SANDSTONE
f		MARBLE
g		GABBRO + DIORITE

EAGLE BAY FORMATION

- 13  DIORITE
- 14 a  GRANITE, QUARTZ MONZONITE
- b  QUARTZ FELDSPAR PORPHYRY
- 15  CHU CHUA FORMATION - CONGLOM., SANDST., SHALE
- 16  SKULL HILL " - VESICULAR ANDESITE
- 18  OLIVINE BASALT, MUDSTONE