

Rainy Hollow.

Unit 2 - Mainly "marble" and meta sed. rx

Unit 9 - Kusowak Mtn. di

- lt. grey med. gnd gneissic rc. composed mainly of sausseritized. plag & actinolite.

Datlasaka Cr.

- DK gn. f. to med gnd. - ep. formed by altⁿ of plag is conspic.

Klehini R.

- Highly alt^d. f. gnd variety resembling in part schistose gnd.

Squaw Cr.

- DK greenish-grey f. to med. grey colour
- Massive to slly. schistose.
- ep., hb., actin.

Unit 13.

Several types granitic rc.

- gdi, qtz di, gr, di.

Stonehouse Cr. porph^c granite. (4 mi. S60E of Kusowak h.)

- pink xTab orth & microcline up to 1 1/2" long. in grey med. gnd. gnd mass qtz olig-and. and biotite.
- small amts chl sphen epidote apatite, angite.

Seltat Cr. granite:

- pink med. to fn grd. massive rock composed of qtz, ortho, sodic-olig. little biotite and chl.

Mineralization:

Three Guardsman Area:

- sk. + mgte.
Minor chy
- some H_2SO_4 on Simcoe Cl.
- Canadian Verde - small br-chalc.

Rainy Hollow:

- Mouth of Elm - small units of bi, kb, sphene, mgte in some fld^d gneisses.

Ore mines: - br. chalc. chy, sphal. mgte, wittichenite.

- State of Montana - Mgte not mentioned.

Adams claim -

- diorite - contains some mgte. as accessory.
- No Mgte mentioned.

Victoria cl.

- No mgte mentioned.

Lawrence cl.: (Parachute Deposit??)

- No mgte mentioned.