

June 24.

TZ-18.

RLT1-197.

842675

Start of traverse in serpentine.  
Mostly flat on ridge.  
Limestone Ridges run parallel  
to the north across creek.

TZT1-87

Serpentine well cut by  
by quartz veins. Graduates  
into brecciated, quartz calcidny.  
Buggy quartz throughout. Calcidny  
rich in place.  $290^\circ \perp$

No visible pyrites

Possibly fuchsite in serpentine  
but may be related to serp.

TZT1-88

Serpentine outcrop well  
cut by quartz. Well fractured  
with quartz veins up to  $2\frac{1}{2}$   
inches. No set direction

Some sulfidized quartz calcidny  
very hematized. Fuchsite present  
but no visible pyrites

Summary.

Traipse today with Rob  
Lajo. Spent day in serpentine  
area. We were near area  
contact with limestone. We  
sampled quartz carbonate  
rocks mostly. These rocks  
appeared to be former  
serpentine. They were  
generally well fractured  
and veined by quartz &  
calcite. No visible pyrites  
were seen on the traverse.  
Zincoite was common.  
Rock was brecciated in  
most areas. I feel the  
area had potential but  
was disappointed at the  
lack of visible pyrites.

H1 - Appears to be feldspar porphyry. Quartz veined. No spites.

TZTI-89

Gossier Talus. Similar to TZ-88. Graduates from serpentine being cut by quartz to large rusty, weathered, fractured large Calcite veins and veining well veined by quartz. Tschite common.

RLTI-206

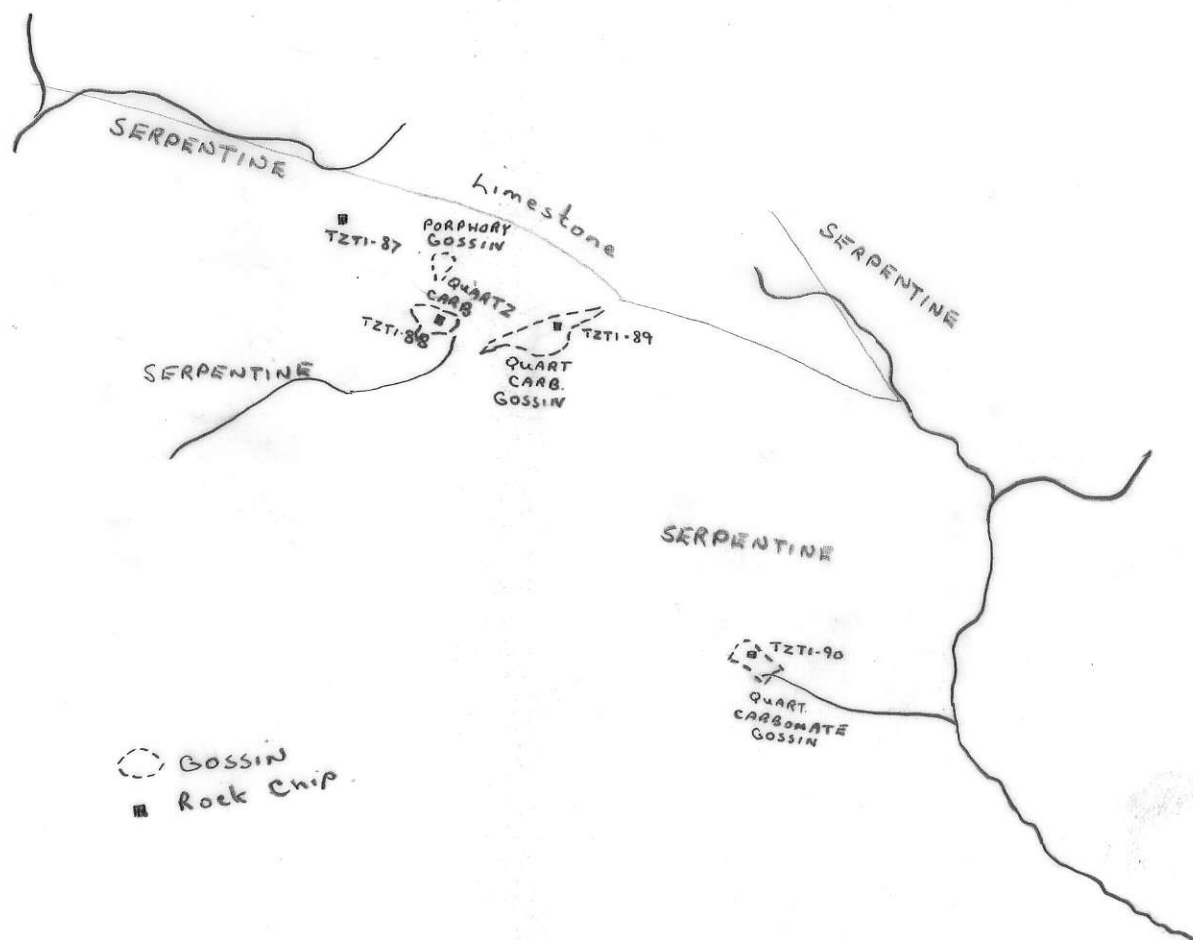
Deep talus for 1/2 kilometer. No quartz or fracturing in deep outcrops. Quite rusty on exterior but no mineralization.

TZTI-90

Gossier. Quartz veined, rough. No visible spites. Brecciated Tschite in transitional areas. Former serpentine

299966-001  
 ATTITUDES  
 100/40 N  
 SANDSTONE  
 SILTSTONE  
 CONGLOMERATE  
 VOLCANIC  
 SPECIMEN SITE A,B,...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS  
 CHERT  
 SHALE  
 LIMESTONE  
 DOLOMITE  
 SILT  
 SOIL  
 INTRUSIVE  
 GOSSAN,  
 MINERALS

|                          |   |                   |                              |    |                       |
|--------------------------|---|-------------------|------------------------------|----|-----------------------|
| Project <i>Tulsequah</i> | NTS   | Scale 1" = 1/2 mi | Page                         | of | Traverse <i>T2-18</i> |
| Sampler <i>T. Zanger</i> | Location, Target (words) <i>Headwaters Nahlin River</i> |                   | Sample Nos <i>TZTI-87-90</i> |    |                       |
| Date <i>June 24/81</i>   | photo no. <i>BC 5615</i>                                |                   | Cert. Nos                    |    |                       |



DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED ——— INFERRED - - - - ASSUMED - - - -

GEOCHEM: Cu Mo Pb Zn U W  
 ASSAY: