

842552

TZ# 8

Summary.

Was on traverse with H. Johnson along Tatsatua Creek. We intended on following up an anomaly of h. Dick's from previous summer. We were not able to find any flagging from h. Dick's sample but did sample small vein near plotted location of anomaly.

This was a quartz felspar porphyry, cutting barren felspar porphyry. Best rock was not sampled as it was float.

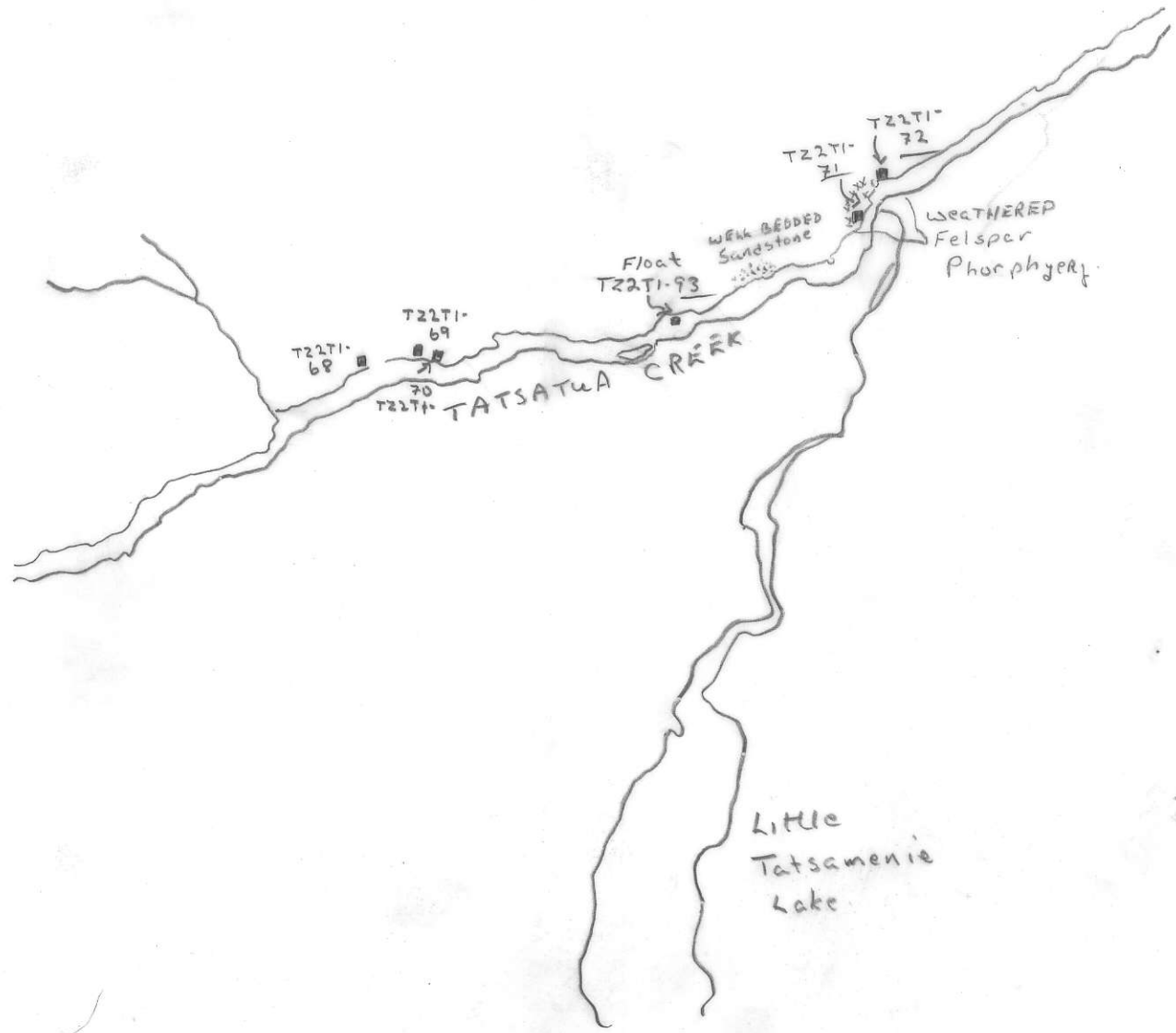
located pyrite vein cutting through tokwahonie. Most of traverse had a lot of alluvial & no outcrop. Not a bad day.

WSJ-02999 108
ATTITUDES
100/40 N

Project <i>M-504</i>	NTS <i>104-K</i>	Scale <i>1" = 1/2 mi</i>	Page	of	Traverse <i>#8</i>
Sampler <i>T. Zanger</i>	Location, Target (words) <i>Tatsatua Creek</i>		Sample Nos <i>T22T1-68, 69, 70, 71, 72</i>		
Date <i>Aug 13, 82</i>	photo no. <i>A11641-108</i>		Cert. Nos		

- GOSSAN, MINERALS
 - INTRUSIVE
 - LIMESTONE DOLOMITE
 - SHALE
 - CHERT
 - WATER
 - ROCK
 - SILT
 - SOIL
 - SHALE
 - CHERT
 - WATER
 - CONGLOMERATE
 - VOLCANIC
 - SANDSTONE SILTSTONE
- DO NOT WRITE ON OTHER SIDE OR USE COLOURS
- SPECIMEN SITE A.B...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
- DEFINED GEOLOGY: --- INFERRED --- ASSUMED

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: