

29 May → 3 June

018152

Vole Creek: 133° 20' W x 63° 34' N

P. DEAN & G. SANFORD

Silt Samples Collected: 105¹ N-11

1.
A

30 May: D & S: PD68-1 → PD68-9 9

31 May: D: PD68-10 → PD68-25 16
S: GS68-1 → GS68-5 5

1 June: D: PD68-26 → PD68-41 16
S: GS68-6 → GS68-16 11

2 June: D: PD68-42 → PD68-47 6
S:

TOTAL: 63

- No mineralization seen in flat or in place
- Numerous gossans present in area
- Country rocks in the area mainly quartzites; some schist (phyllite?) is also present, and limestone outcrops in two creeks valleys on the west side of Vole Creek, and occurs along part of the ridge between the two creeks. Gossans appear to be associated with the limestone but the limestone outcrops examined are barren of mineralization. Some of the quartzite outcrops appear rusty due to pyrite(?) in the fractures. Quartz veins are abundant in both the schist and quartzite, & sometimes they are rusty as well, again due to pyrite. Granitic float is present in all streams & is probably glacial rather than local in origin.