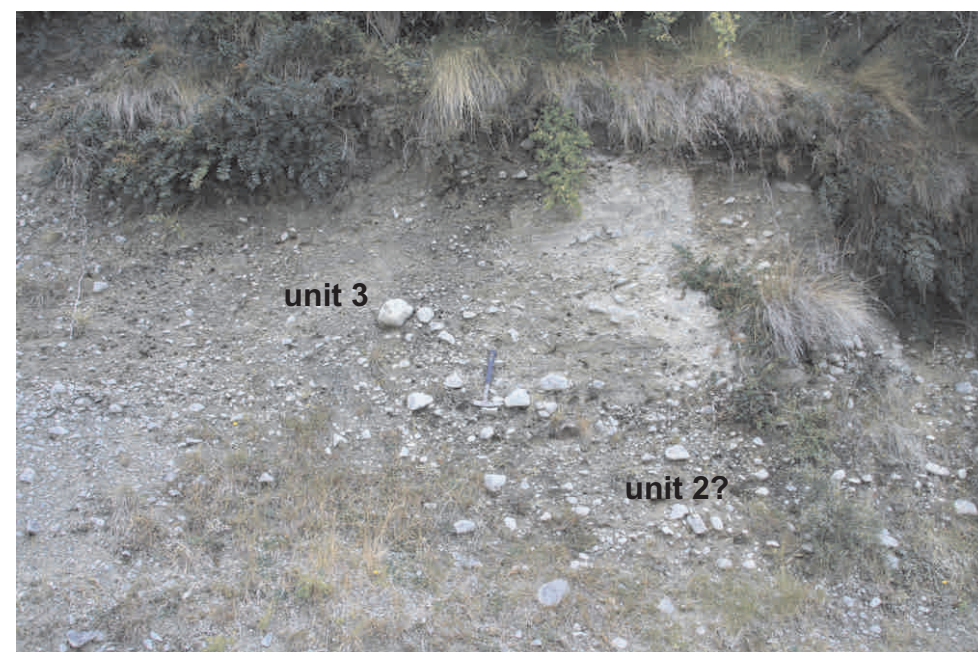


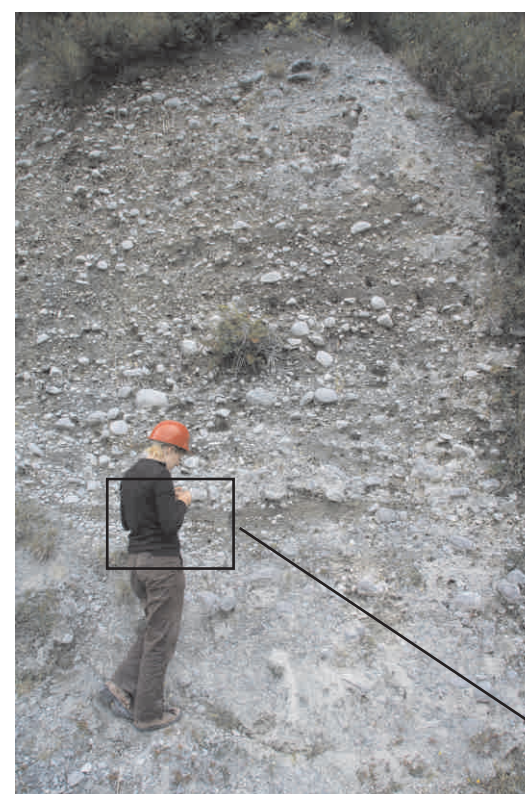
Scour Stream : Units 1 & 2



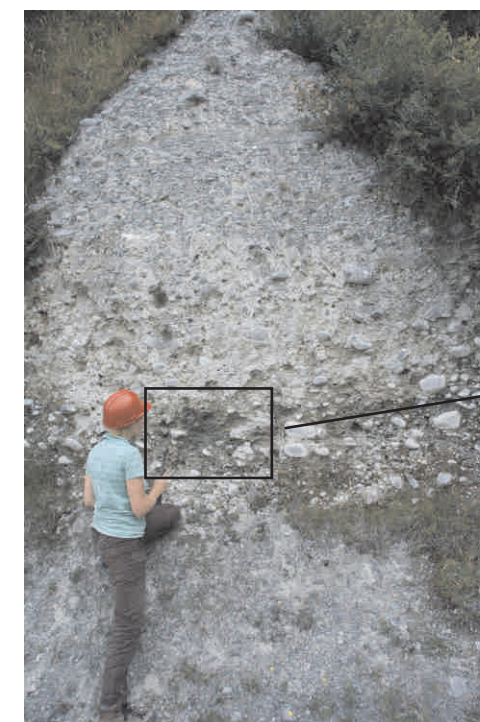
see next pages



transition between units 2 & 3



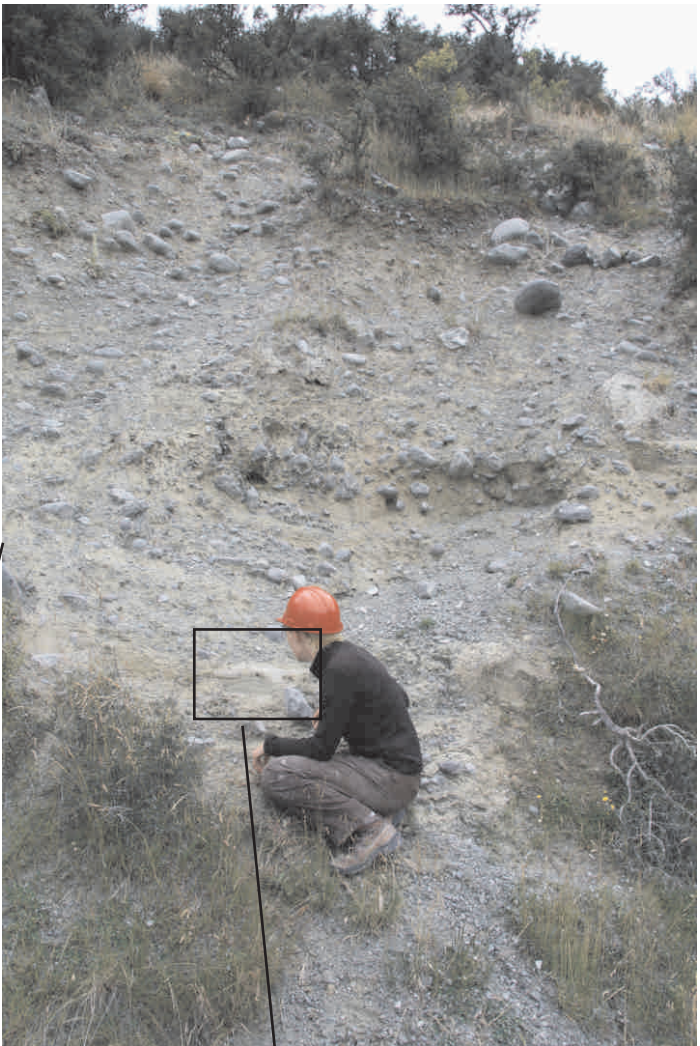
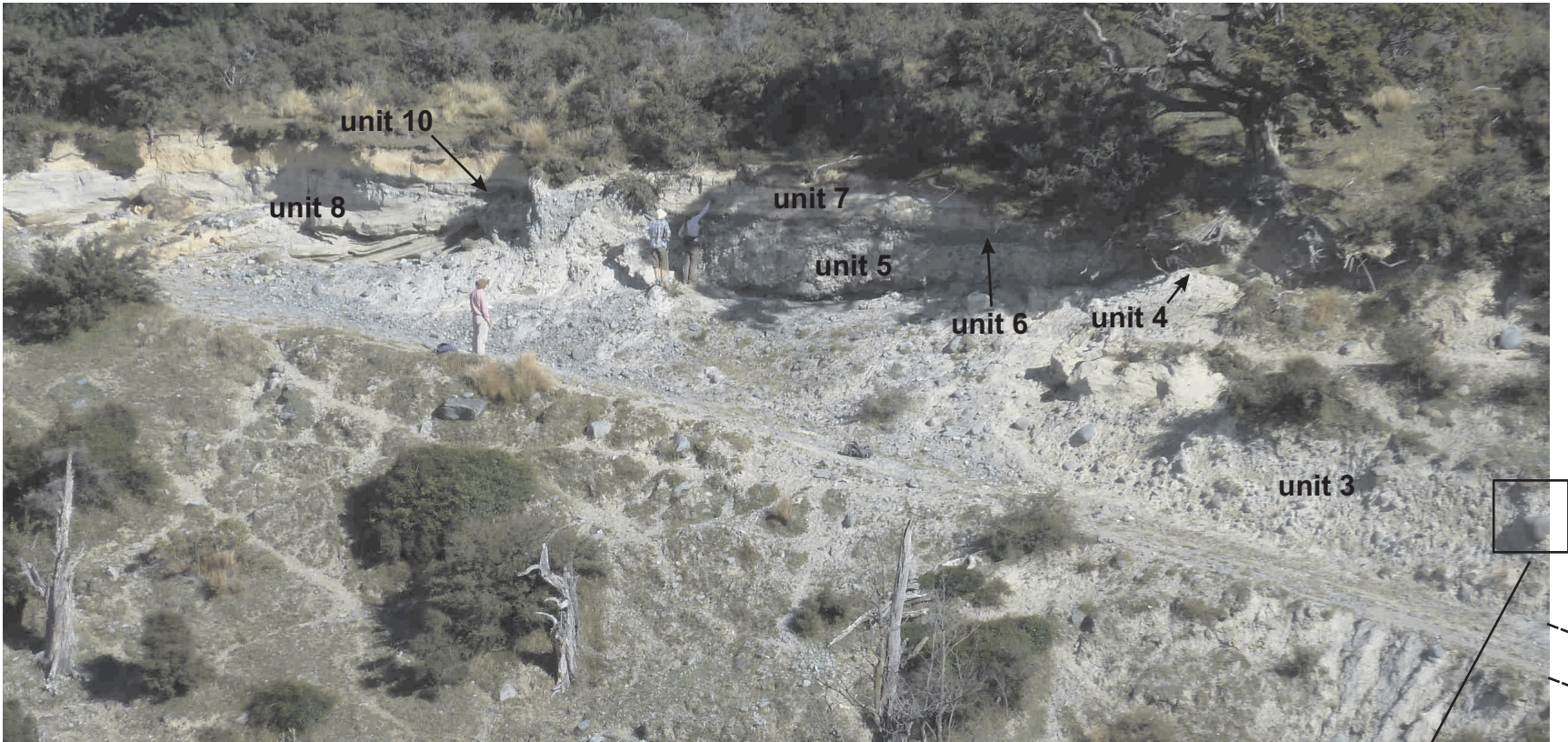
Unit 2



Unit 1: clast supp gravel with gravel pebble matrix



Scour Stream : Unit 3 Diamict



lower section of unit 3
diamicton showing
sandy interbeds

typical
sandy
diamict

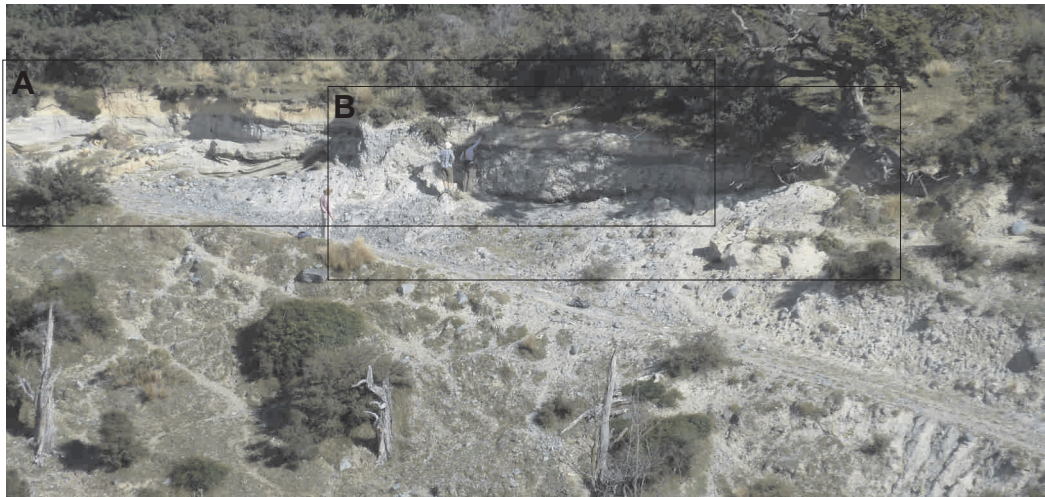


Large striated boulder in diamict

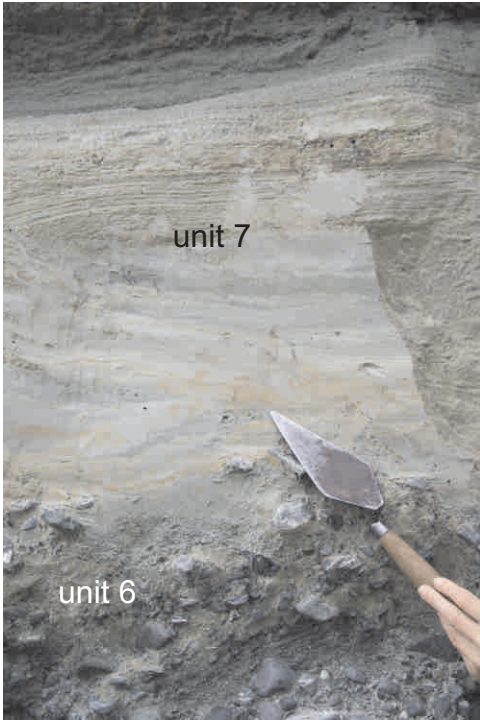


close up of sand lese in unit 3 showing small compressional faulting

Scour Stream : upper sections (units 3-10)



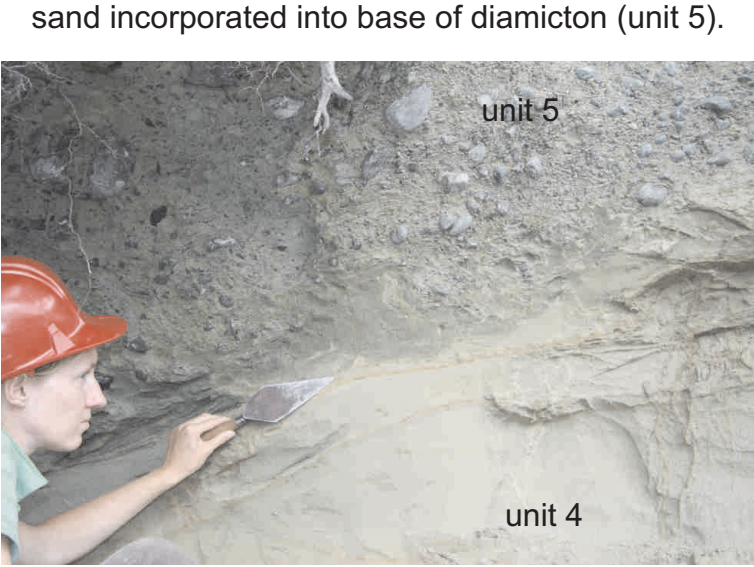
Scour Stream : units 3-7



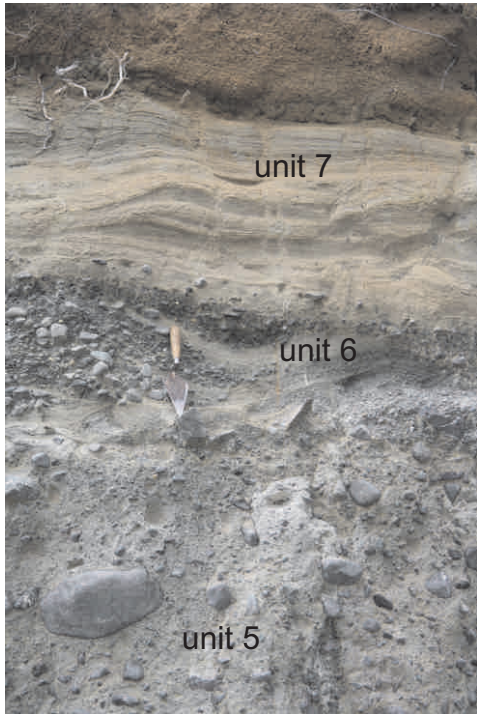
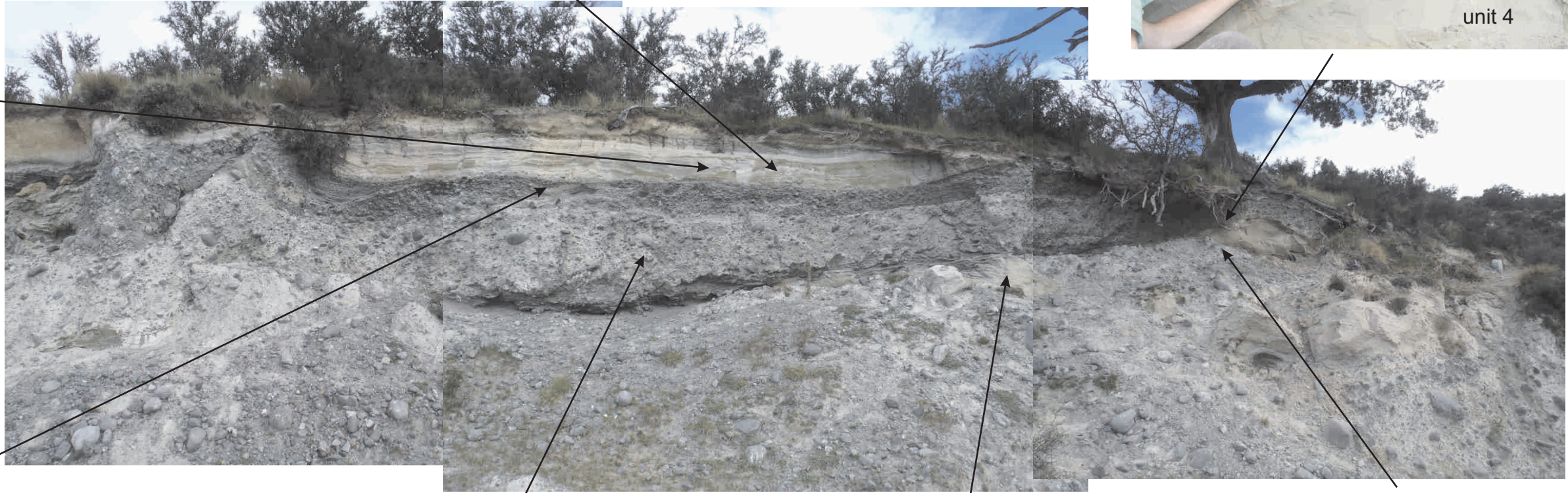
unit 7 lower contact and deformed silty sand.



unit 7 sand with contorted bedding picked out by coarse sand-laminated



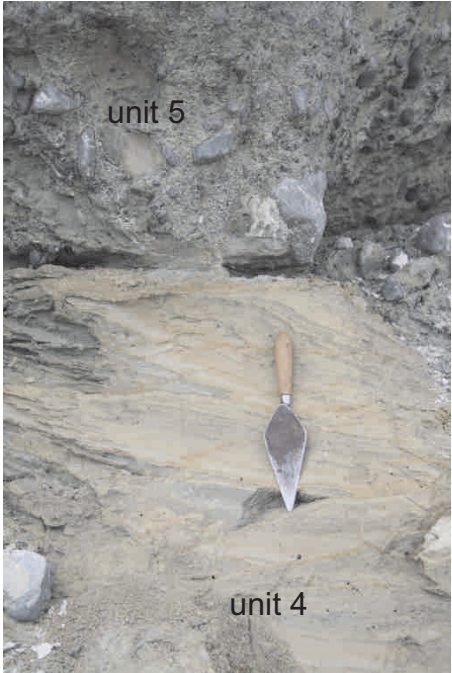
sand incorporated into base of diamicton (unit 5).



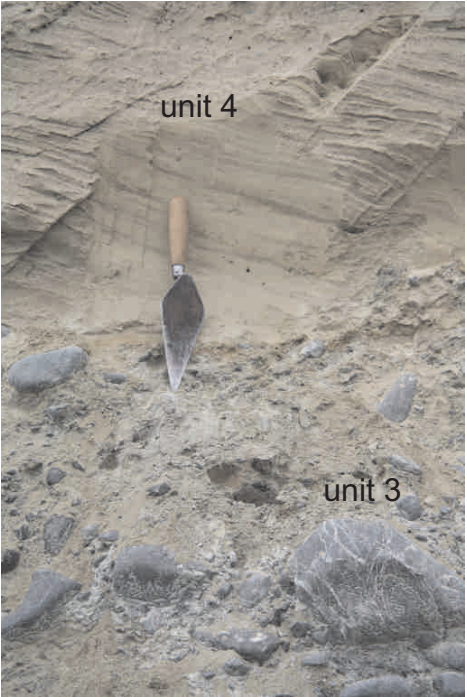
channel fill in unit 6 gravels



unit 5 diamicton



upper part of sands of unit 4 showing two sets of shears and contact with overlying unit 5



lower contact of unit 4 with unit 3

Scour Stream : units 8 - 10



mall scale normal faults in partly ductile material (unit 8)



gravel patch in unit 9



unit 8 with gravel falling in cracks

