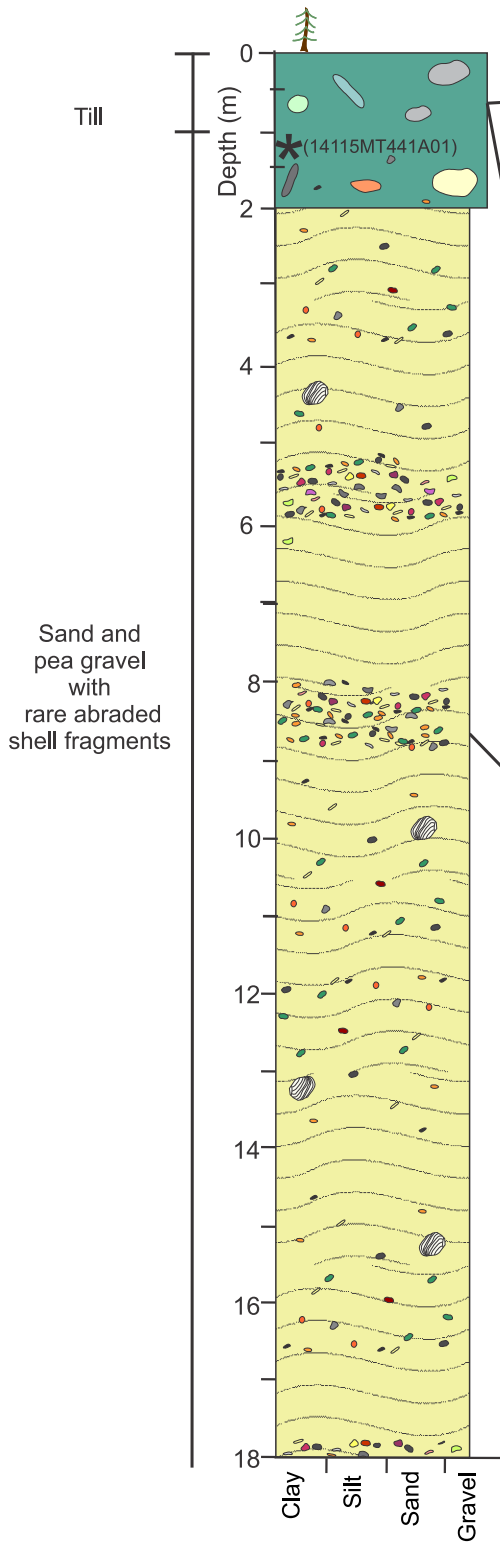


**Section 14115MT441**  
Slump/earthflow, Churchill River  
Elevation: 151 m  
Latitude: 57.561 N Longitude: -95.320 W  
Overlies Precambrian shield,  
Situated 8 km west of the Paleozoic platform

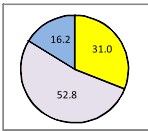


Massive, grey-brown, slightly blocky diamict with 15% granule to boulder-sized clasts; clayey sandy silt, calcareous matrix; lower 0.5 m has some sand stringers.

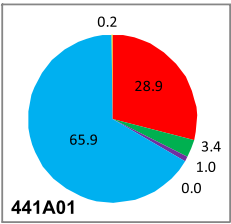
Till-matrix  
total carbonate

36.58%

Till-matrix  
texture



Till-clast  
lithology



- Sand wt%
- Silt wt%
- Clay wt%
- Carbonate clast ct. %
- Pink carbonate clast ct. %
- Exotic eastern clast ct. %
- Granitoid clast ct. %
- Greenstone clast ct. %
- Exotic northern clast ct. %



Well-sorted, orange-brown, massive, medium sand that contains minor pea gravel; rare abraded shell fragments are present (not collected).