

Photos 9a to 9f. Section 6 Mirror Lake.

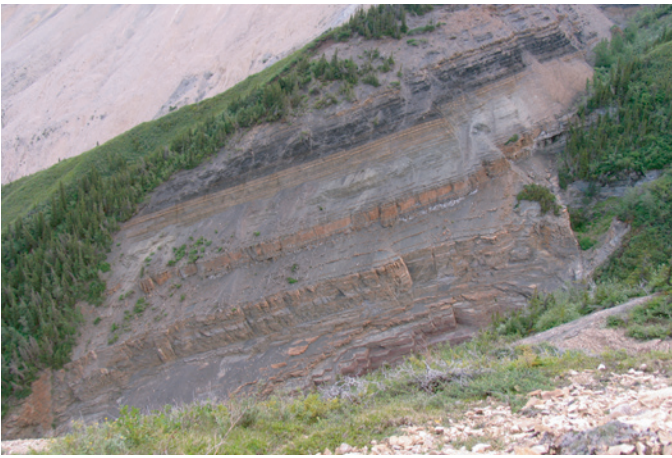


Figure 9a. Overview of complete Mount Cap Formation section, overlying Proterozoic Little Dal Group (lower 25% of section), Mirror Lake Section (about 150 m thick).



Figure 9b. Basal Cambrian lag above angular unconformity (at arrow) overlying Little Dal Group.



Figure 9c. Lower Mount Cap Formation basal lag (Unit 5; lower right) and overlying interbedded sandstone, siltstone, and shale (Unit 6).



Figure 9d. Bioturbated siltstone beds (thin- to medium-bedded, Unit 8).



Figure 9e. Middle Mount Cap "mud chip" dolosiltstone interbedded with shale (Unit 10).



Figure 9f. Upper Mount Cap black shale and nodular dolostone (Unit 16).