The Basal till potential of the Hulatt map area (NTS 093G/13), British Columbia.

**SURFACE GEOLOGY**

- **High**: Thin basal till (Tb or Ts); may contain lesser amounts of thin basal till (Tv); may contain lesser amounts of ablation till (Tu).
- **Moderate**: Basal till with lesser amounts of ablation till (Tu.Tb).
- **Low**: Only thin basal till (Tv); may contain lesser amounts of thick basal till (Th.GFv). Material, excluding basal till (e.g., Th.GFv; GFb.Tu).
- **Very Low**: Only ablation till at surface (Th or Tu), or ablation till and another surficial material, excluding basal till (e.g., Tb.Tv).
- **Very Low**: Only surficial material other than till (Tu.Tb).

**TILL SAMPLES**

- **Regional geology** and **Canmore玹 (Labeled with name and MINFILE number).
- **Developed Prospects (Labeled with sample number)**.
- **Drumlinoid or fluting (Ferbey et al., 2013)**.
- **Matrix geochemistry and mineralogy (Sacco et al., 2014)**.
- **Developed Prospect**.

**FIELD STATIONS**

- **BCGS OF 2014-09**.
- **BCGS OF 2014-10**.
- **BCGS OF 2014-11**.
- **BCGS OF 2014-12**.
- **BCGS OF 2014-13**.
- **BCGS OF 2014-14**.
- **BCGS OF 2014-15**.

**SPECIAL GEOLOGY**

- **Surficial deposits**: Basal till, ablation till, and another surficial material, excluding basal till. 
- **Provincial MINFILE database**.

**REFERENCES**


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**ABSTRACT**

This Basal till potential map was created by the British Columbia Geological Survey in 2014 to assist in the interpretation of surficial geologic conditions in the Hulatt map area (NTS 093G/13), British Columbia. The map was created using a combination of geophysical and geotechnical data, as well as existing surficial geologic maps and geologic reports. The map is intended to assist in the identification of surficial geologic conditions in the study area, which is essential for planning and development activities.

**MAP LEGEND**

- **High**: Thin basal till (Tb or Ts); may contain lesser amounts of thin basal till (Tv); may contain lesser amounts of ablation till (Tu).
- **Moderate**: Basal till with lesser amounts of ablation till (Tu.Tb).
- **Low**: Only thin basal till (Tv); may contain lesser amounts of thick basal till (Th.GFv). Material, excluding basal till (e.g., Th.GFv; GFb.Tu).
- **Very Low**: Only ablation till at surface (Th or Tu), or ablation till and another surficial material, excluding basal till (e.g., Tb.Tv).
- **Very Low**: Only surficial material other than till (Tu.Tb).

**MAP SCALE**

1:50,000 Scale