Basal till potential of the Nadina River map area (NTS 093E/15), British Columbia

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Basal till potential is conceptualized as the presence of potential basal till deposits, identified using geology and geomorphology. Areas of potential basal till are shown as pink. Basal till potential is divided into four classes: high, medium, low, and none. Each class is further divided into subclasses, indicating the potential presence of basal till. The following classes are shown:

- **High**: Potential presence of basal till is indicated by thick basal till or the presence of thin basal till in combination with other geological features.
- **Medium**: Potential presence of basal till is indicated by the presence of thin basal till in combination with other geological features.
- **Low**: Potential presence of basal till is indicated by the presence of thin basal till in areas where other geological features are not present.
- **None**: Basal till is not present in areas where no geological features are present.

Potential basal till deposits are further divided into subclasses based on the presence of other geological features. The subclasses are:

- **A**: Potential presence of basal till is indicated by thick basal till in combination with other geological features.
- **B**: Potential presence of basal till is indicated by the presence of thin basal till in combination with other geological features.
- **C**: Potential presence of basal till is indicated by the presence of thin basal till in areas where other geological features are not present.
- **D**: Basal till is not present in areas where no geological features are present.

The map also includes an index of potential basal till deposits, a legend, and a scale bar. The index provides a list of potential basal till deposits, their location, and the geological features associated with them. The legend provides a visual representation of the map's symbols and colors. The scale bar is used to determine the distance on the map in real-world units.

**References**


**Legend**

- **Pink**: Potential presence of basal till deposits.
- **Red**: Potential presence of basal till deposits in areas with specific geological features.
- **Blue**: Potential absence of basal till deposits.
- **Green**: Potential absence of basal till deposits in areas with specific geological features.

**Scale Bar**

The scale bar is used to determine the distance on the map in real-world units. The distance on the map is represented as a real-world distance, allowing users to visualize the extent of potential basal till deposits.