Soil drainage class in the Granby area. Various soil types are shown in different colors on the map. The legend at the bottom explains the color coding, which includes:

- **Well-drained**: Water is removed very rapidly. This class includes most upland soils.
- **Moderately well-drained**: Water is removed after 24 hours. Some shallow soils may be included.
- **Well-drained with a shallow profile**: Similar to moderately well-drained but with a shallow profile.
- **Well-drained poor**: Water is removed slowly. This includes many lowland soils.
- **Moderately well-drained poor**: Water is removed slowly after 24 hours. Includes some lowland soils.
- **Well-drained over a deep layer of sand**: Includes some coastal areas.
- **Very poorly drained**: Water is not removed readily. This is mainly on lowlands near streams.
- **Poorly drained**: Water is not removed immediately after a rainfall event. Includes many lowland soils near streams.
- **Very poorly drained with a shallow profile**: Similar to very poorly drained but with a shallow profile.
- **Very poorly drained over a deep layer of sand**: Includes some coastal areas near streams.

**Explanation**

This map provides information on soil drainage class in the Granby area. The classes are based on Soil survey data and are color-coded on the map. The map is designed to help users understand the soil conditions in the area for planning purposes.

**Data Sources**

The map uses soil survey data from the U.S. Department of Agriculture. The data is updated periodically to reflect changes in soil conditions.

The map is a useful tool for landowners and developers to understand the soil conditions in the Granby area.