
This is a classification-based digital map with dot 4m corners. Part of the wider project on a digital map is in progress. For an explanation of the terrain unit labels, please refer to the Terrain Unit Symbol section below the map.

The map depicts the topography of the area around Weedon Lake, showing various landforms and geological features. The map includes a legend with different symbols representing various geological units and processes. The terrain units are color-coded to distinguish between different types of landforms and geological formations.

Part of the map is labeled as "Lacustrine mantle", indicating a variable thickness of material that conforms to the underlying topography, commonly found on lake beds. Other labeled areas include "streamlined bedrock", which is the result of glacial erosion or preferential erosion due to structure. Polygons may include minor short-lived and shallow Holocene or pluvial lakes.

During the post-glacial period, deposits are assumed to overlie glaciofluvial material unless otherwise indicated. For a detailed explanation of the terrain unit labels, please refer to the Terrain Unit Symbol section below the map.

The map is generated by Geoscience BC and is intended for use in environmental and geological studies, particularly in the context of landform analysis and geological mapping.