

ASSEMBLAGE AGE, PERIOD: Series (Stage, Absolute age range)
LITHOLOGY: Lithology (Lithology)
PLUTONIC ASSEMBLAGE, PERIOD: Series (Stage, Absolute age range)
WATERBODIES: Waterbodies (Waterbodies)

For clarity on this map scale, not all units in the legend are indicated separately on the map. For example, units of the Devonian are represented by a single color.

Legend for geological units, including Paleogene, Cretaceous, Jurassic, Triassic, Permian, Carboniferous, and Silurian/Devonian units.

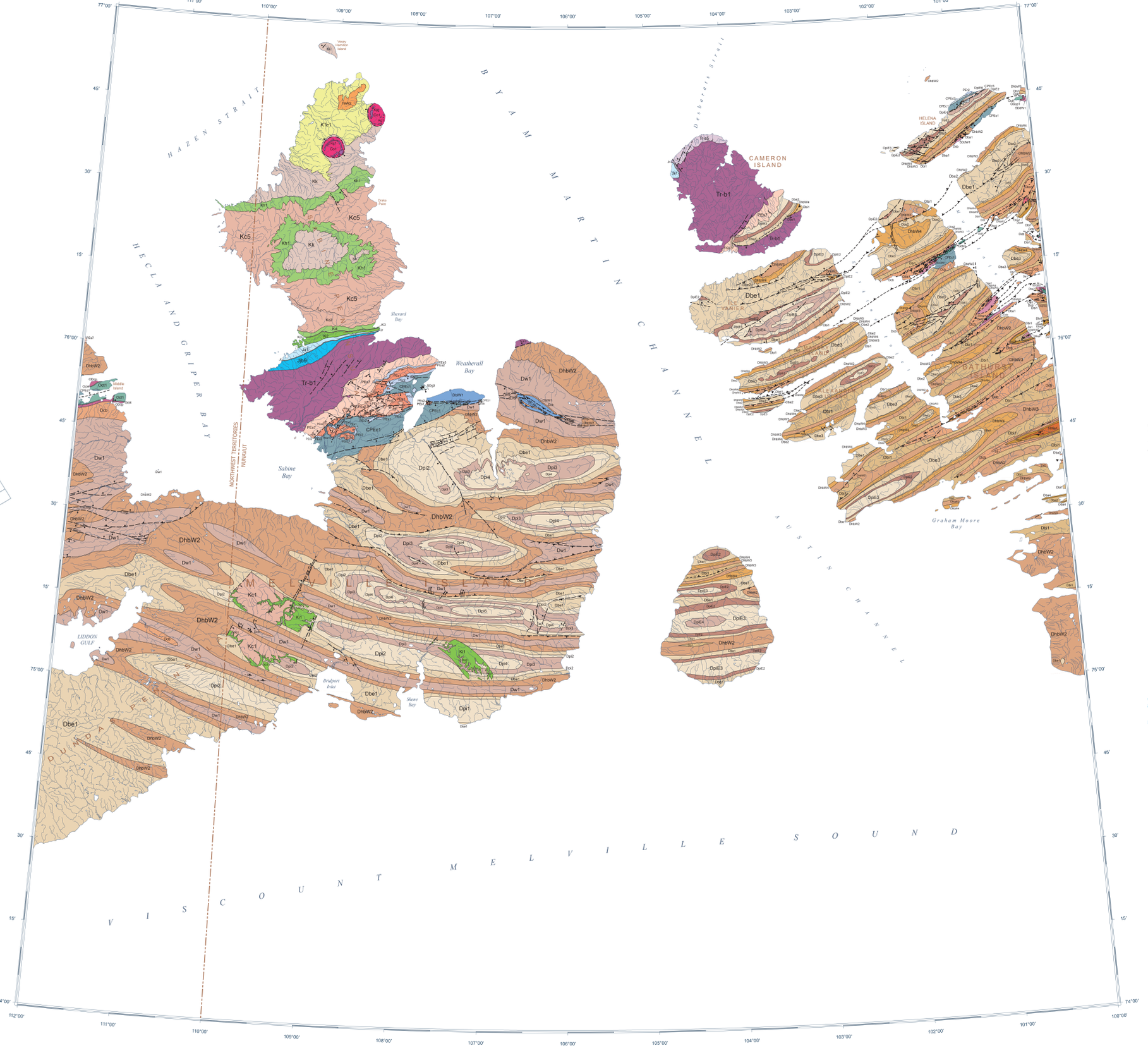
Figure 1. Explanation of map unit features.

Map of the Byam Martin Channel area showing geological units, faults, and topographic features. Includes a detailed inset map of the area.

National Topographic System reference and links to adjoining published Geological Survey of Canada maps.

Abstract
Résumé
This map and the related geoscience illustrate the tectonic geology of western Melville Island, Byam Martin Islands and western Bathurst Island, including smaller islands in the same area.

Map projection: Lambert Conformal Conic, standard parallels 74°30'N and 70°30'N.
Scale: 1:500 000



Geological unit descriptions for Paleogene, Cretaceous, Jurassic, Triassic, Permian, Carboniferous, and Devonian periods, detailing lithology and tectonic features.

Geological unit descriptions for Silurian and Devonian periods, detailing lithology and tectonic features.

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