

Note on map unit codes:

The map unit codes represent temporal, lithostratigraphic or lithodemic, lithological and metamorphic terms where relevant. The first, largest letters in the code designate the age of the unit (Proterozoic (P) or Archean (A)). The second, smaller font, upper-case letter designates a lithostratigraphic or lithodemic unit where appropriate (Yellowknife (Y), Hinscliffe (H)). Lower-case letters of the third group represent the dominant lithology present in the unit, in some cases with an appropriate modifier (granite (g), granodiorite (gd), megacrystic granite (gm)). If the unit consists of more than one lithology that cannot be separated at the present scale of mapping, the appropriate letter codes are separated by a hyphen (Ys-g-t). Metamorphic information for metamorphic rocks or for plutonic rocks that crystallized under high metamorphic grade conditions is given by the zone mineral abbreviation following a dot at the end of the code (.cl).

Geographical names in single quotation marks are unofficial names that are considered important in the history of the area.