



Metamorphic Zones		Age abbreviation (Ga)	
Note: Not all colors and patterns appear on this map		1910-1870	2000-1920
Greenstone	[Color/Pattern]	u	u
Greenstone-Lower Amphibolite	[Color/Pattern]	uh	uh
Amphibolite	[Color/Pattern]	h	h
Lower-amphibolite	[Color/Pattern]	u	u
Middle-amphibolite	[Color/Pattern]	uh	uh
Upper-amphibolite	[Color/Pattern]	h	h
Upper Amphibolite - Granulite	[Color/Pattern]	uh	uh
Granulite (Regional heating at medium pressure)	[Color/Pattern]	h	h
Eclogite	[Color/Pattern]	uh	uh
Charnofite/Enderbite	[Color/Pattern]	h	h
Unmetamorphosed granite (ca. 2000-1910 Ma)	[Color/Pattern]	u	u
Medium pressure greenschist (ca. 1.90 Ga)	[Color/Pattern]	uh	uh
Low pressure amphibolite (ca. 1.90 Ga)	[Color/Pattern]	h	h
Unmetamorphosed sedimentary rocks (ca. 2100-1900 Ma)	[Color/Pattern]	u	u
Metazoic sediments (unmetamorphosed)	[Color/Pattern]	u	u
Phanerozoic sediments (unmetamorphosed)	[Color/Pattern]	u	u
Unmetamorphosed - subvolcanic (dikes and/or sills)	[Color/Pattern]	u	u
Metazoic unmetamorphosed (granite outside Western Churchill Province)	[Color/Pattern]	u	u
Glacier	[Color/Pattern]	u	u
Fault/boundary (no age implied)	[Color/Pattern]	u	u
Geological boundary (dashed)	[Color/Pattern]	u	u
Fault/Shear zone (dashed, under cover)	[Color/Pattern]	u	u
Thrust fault	[Color/Pattern]	u	u
Strike-slip fault (dashed)	[Color/Pattern]	u	u
Geochronological Data Method	[Color/Pattern]	u	u
U/Pb zircon	[Color/Pattern]	u	u
U/Pb monazite	[Color/Pattern]	u	u
U/Pb rutile (EMF)	[Color/Pattern]	u	u
U/Pb rutile	[Color/Pattern]	u	u
K/Ar muscovite	[Color/Pattern]	u	u
K/Ar biotite	[Color/Pattern]	u	u
Sm/Nd	[Color/Pattern]	u	u
Age constraint maximum grade of displaced event	[Color/Pattern]	u	u
Rock type for geochronological data (symbols above)	[Color/Pattern]	u	u
Granulite/low pressure volcanic rock	[Color/Pattern]	u	u
Basalt	[Color/Pattern]	u	u
Gabbro	[Color/Pattern]	u	u
Sedimentary rock	[Color/Pattern]	u	u