









#### Lithology principal name
















	Anorthosite
	Basalt
	Clinopyroxenite
	Diabase
	Diorite
	Dolerite
	Dunite
	Gabbro
	Harzburgite
	Lherzolite
	Ophicarbonatite
	Peridotite

	Granitoid
	Serpentinite
	Websterite
	Wehrlite

#### Vein fill mineral

	Amphibole
	Carbonate
	Chlorite
	Magmatic
	Quartz
	Other

#### Structures

	Reverse sense of shear
	Normal sense of shear
	Sinistral sense of shear
	Dextral sense of shear
	Unknown sense of shear
	Protomylonite, mylonite, ultramylonite
	Crystal-plastic foliation
	Not crystal-plastic foliated/lineated
	Fault breccia, cataclasite, ultracataclasite
	Microfault, fault, fractured, piece-end fault
	Magmatic boundary or contact
	Boundary or contact not recovered
	Undeformed
	Faulted contact
	Vein contact