



CORRELATION OF MAP UNITS

Qal	Ql	Holocene
QaR		Holocene and Pleistocene
Qp		Pleistocene
TcR		Miocene
Kld		CRETACEOUS-JURASSIC
Jd	Jp	JURASSIC-TRIASSIC
Tr		TRIASSIC
Tr	Tr	TRIASSIC-PERMIAN
Tr	Tr	UNKNOWN, PROBABLY PALAEZOIC

LIST OF MAP UNITS

Qal	Alluvial deposits
Ql	Landslide deposits
QaR	Terrace gravels
Qp	Moraine deposits
TcR	MIOCENE COLUMBIA RIVER BASALT GROUP, UNDIVIDED
Kld	CRETACEOUS AND JURASSIC ROCKS
Jd	Quartz diorite and granodiorite
Jp	JURASSIC AND TRIASSIC ROCKS
Tr	Quartz diorite
Tr	Diorite
Tr	TRIASSIC ROCK
Tr	Limestone
Tr	TRIASSIC AND PERMIAN ROCKS
Tr	Seven Devils Group, Undivided: mostly pyroclastic and epiclastic basalt and andesite and their associated equivalents; some flows; very sparse acidic units; all well-sorted in greenstone in different degrees; most of unit is basalt regarded as Triassic
Tr	Mylonite, protomylonite, or intensely sheared rock
Tr	Limestone, almost everywhere sheer layered and in places intercalated with sheared greenstone
Tr	Limestone inclusions in granitic rock; tuffite developed around and in limestone
Tr	Basement complex, PROBABLY PALAEZOIC
Tr	Schist and gneiss

EXPLANATION

---	Contact, approximately located, dotted where concealed
---	High angle fault: Dashed where approximately located or inferred, dotted where concealed. U, upthrown side; D, downthrown side
---	Thrust fault--Sawtooth on upper plate. Approximately located or inferred, dotted where concealed
---	Mylonite or shear zone
---	Anticline--Approximately located, showing crestline and direction and degree of plunge
---	Syncline--Showing troughline and direction and degree of plunge, dashed where approximately located
---	Monocline
---	Strike and dip of beds
---	Strike of vertical beds
---	Horizontal beds
---	Approximate strike of beds showing direction of dip
---	Strike and dip of foliation or shear layering
---	Strike of vertical foliation or shear layering
---	Strike and dip of foliation and direction of plunge of lineation
---	Strike and dip of joints
---	Strike of vertical joints
---	Vein
---	Hydrothermally altered, iron-stained rock
---	Silicified rock
---	Boundary of area studied