

2—FAULTS (continued)

REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS*	NOTES ON USAGE*
2.13—Quaternary faulting				
2.13.1	Fault showing displacement during historic time (includes areas of known fault creep)			Although only shown here on "identity and existence certain, location accurate," generic faults, color may be added to any type or style of fault to highlight where geomorphic evidence indicates displacement during Quaternary time.
2.13.2	Fault showing displacement during Holocene time			
2.13.3	Fault showing displacement during late Quaternary time			
2.13.4	Fault showing displacement during Quaternary time (undifferentiated)			
2.14—Shear zones; mylonite zones; fault-breccia zones				
2.14.1	Ductile shear zone or mylonite zone—May or may not be associated with mappable faults			Orient S-shaped symbols to indicate linear trend of zone; spacing may be varied to show intensity of shear. Width of zones may vary. Patterns may either overprint other map units or be used as stand-alone map units (if zones have well-defined boundaries).
2.14.2	Zone of sheared rock within fault			
2.14.3	Fault-breccia zone or zone of broken rock within fault			
2.14.4	Fault-breccia zone or zone of broken rock around fault			
2.15—Small, minor faults				
2.15.1	Small, minor inclined fault—Showing strike and dip			Use to show small, minor faults that are observed in outcrop but that cannot be traced away from that outcrop.
2.15.2	Small, minor vertical or near-vertical fault—Showing strike			
2.15.3	Small, minor shear fault—Showing dip. Arrow shows direction of relative horizontal displacement			

*For more information, see general guidelines on pages A-i to A-v.