



Jsp: Serpentinite	QTu: Plio-Pleistocene continental deposits, includes Paso Robles Formation
Ka: Aplite, alaskite, and pegmatite	Qyf: Younger flood-plain deposits
Kgdg: Granodiorite of Gloria Road	Tas: Unnamed arkosic sandstone
Kgf: Gravelly Flat Formation	Tb: Basalt
Kgr: Granitic rocks	Tc: Cantua Sandstone
KJfbs: Franciscan Complex, blueschist and semischist	Td: Domengine Sandstone
KJfch: Franciscan Complex, chert	Tdi: Pinnacles Volcanic Formation, dikes
KJfgs: Franciscan Complex, greenstone	Te: Etchegoin Formation
KJfm: Franciscan Complex melange	Tk: Kreyenhagen Formation
KJfum: Franciscan Complex, serpentinized ultramafic rock	TKu: Tertiary-Cretaceous sedimentary rocks
KJu: Jurassic-Cretaceous sedimentary rocks	Tm: Monterey Formation
Kp: Panoche Formation	Tmc: Monterey Formation, clay shale
Kps: Panoche Formation, sandstone	Tms: Monterey Formation, siliceous
Kqd: Quartz diorite	Tpa: Pinnacles Volcanic Formation, Andesite Member
Kqdg: Gneissic quartz diorite of Stonewall Canyon	Tpag: Pinnacles Volcanic Formation, Agglomerate Member
Kqdj: Quartz diorite-granodiorite of Johnson Canyon	Tpbb: Pinnacles Volcanic Formation, Breccia Member, breccia and tuff-breccia
Kqmb: Quartz monzonite of Bickmore Canyon	Tpbr: Pinnacles Volcanic Formation, white, Breccia Member, aphanitic rhyolite flows
pKls: Carbonate rocks including the Gabilan Limestone	Tpbt: Pinnacles Volcanic Formation, Breccia Member, predominantly tuff
pKm: Marble	Tpd: Dacite member
pKms: Mica schist	Tpo: Pancho Rico Formation, mudstone
Qal: Alluvium	Tppl: Pinnacles Volcanic Formation, Pumice Lapilli-Tuff Member
Qas: Arroyo Seco fan surfaces and associated deposits	Tppr: Pinnacles Volcanic Formation, Porphyritic Rhyolite Member
Qb: Basin deposits	Tprf: Pinnacles Volcanic Formation, Rhyolite Member, flow-banded rhyolite
Qch: Chualar fan surfaces and associated deposits	Tprm: Pinnacles Volcanic Formation, Rhyolite Member, massive gray to pink aphanitic rhyolite
Qchp: Chualar and Placentia? fan surfaces and associated deposits	Tprp: Pinnacles Volcanic Formation, Rhyolite Member, perlite
Qgl: Fan deposits of Gloria	Tprv: Pinnacles Volcanic Formation, Rhyolite Member, vitric lapilli tuff
Qhf: Holocene alluvial fan deposits	Tpv: Pinnacles volcanic formation
Qls: Landslide deposits	Tsg: Unnamed conglomerate and sandstone
Qmz: Metz terrace	Tsm: Santa Margarita Sandstone
Qoa: Older alluvium	Tte: Unnamed Miocene volcanic rocks - Temblor interbed
Qp: Placentia alluvial fan surfaces and associated deposits	Tucm: Unnamed Pliocene continental mudstone
Qsc: Stream channel deposits	Tucs: Unnamed clastic sedimentary unit
Qsl: Salinas terrace	Tun: Unnamed nonmarine conglomerate and red beds
Qt: Terrace deposits, undifferentiated	Tvd: Dacitic felsite
QTp: Paso Robles Formation, undifferentiated	Tvq: Vaqueros Formation
Qtsr: Post-Placentia-Chamise surfaces, undifferentiated	Tvu: Unnamed Miocene volcanic rocks