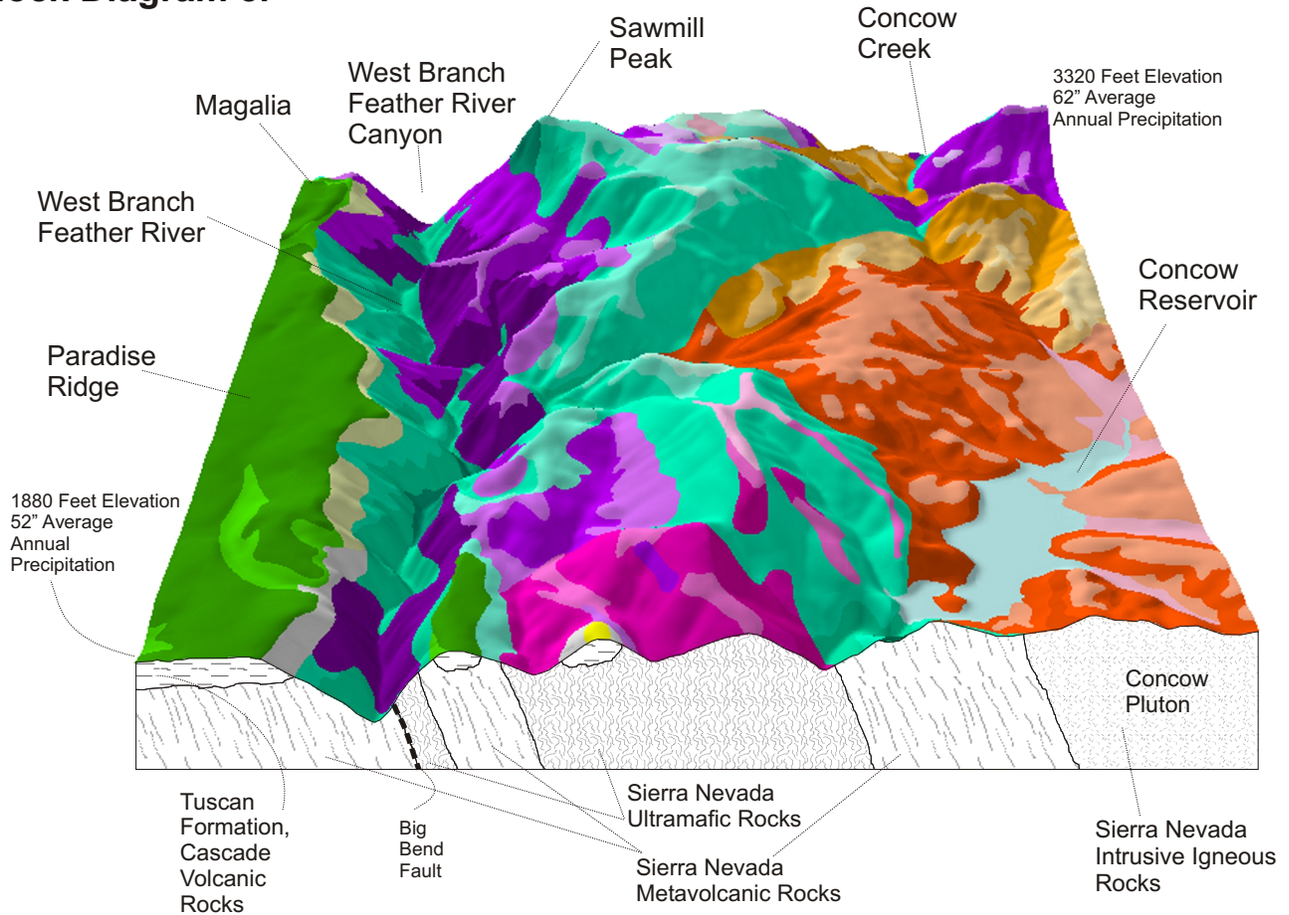


Block Diagram 5.



Legend

Stream Terraces	
735	FLUVAQUENTS, LOAMY, 0 TO 3 PERCENT SLOPES
Volcanic Ridges	
829	PARADISO LOAM, 2 TO 15 PERCENT SLOPES
830	PARADISO LOAM, 15 TO 30 PERCENT SLOPES
652	SCHOTT-ROCK OUTCROP COMPLEX, 30 TO 50 PERCENT SLOPES
624	ULTIC HAPLOXERALS, MESIC - ROCKSTRIPE COMPLEX, 2 TO 15 PERCENT SLOPES
625	ULTIC HAPLOXERALS, MESIC - ROCKSTRIPE COMPLEX, 15 TO 30 PERCENT SLOPES
626	ULTIC HAPLOXERALS-ROCKSTRIPE-ROCKOUTCROP, CLIFFS COMPLEX, 30 TO 50 PERCENT SLOPES
Granitic Mountains	
206	ISLANDBAR-CHAWANAKEE COMPLEX, 3 TO 15 PERCENT SLOPES
207	ISLANDBAR-CHAWANAKEE COMPLEX, 15 TO 30 PERCENT SLOPES
208	ISLANDBAR-CHAWANAKEE COMPLEX, 30 TO 50 PERCENT SLOPES
210	FEATHERFALLS-ISLANDBAR COMPLEX, 2 TO 15 PERCENT SLOPES
211	FEATHERFALLS-ISLANDBAR COMPLEX, 15 TO 30 PERCENT SLOPES
212	FEATHERFALLS-ISLANDBAR COMPLEX, 30 TO 50 PERCENT SLOPES
Ultramafic Mountains	
661	MILLERIDGE-BOXROBBER COMPLEX, 3 TO 15 PERCENT SLOPES
662	MILLERIDGE-BOXROBBER COMPLEX, 15 TO 30 PERCENT SLOPES
663	MILLERIDGE-BOXROBBER COMPLEX, 30 TO 50 PERCENT SLOPES
664	MILLERIDGE-BOXROBBER COMPLEX, 50 TO 70 PERCENT SLOPES
684	TYPIC HAPLOXERALS, MAGNESIC, LOW ELEVATION-EARLAL-ROCK OUTCROP COMPLEX, 15 TO 30 PERCENT SLOPES
702	CERPONE-TYPIC HAPLOXERALS, MAGNESIC-EARLAL COMPLEX, 3 TO 15 PERCENT SLOPES
703	CERPONE-TYPIC HAPLOXERALS, MAGNESIC-EARLAL-ROCK OUTCROP COMPLEX, 15 TO 30 PERCENT SLOPES.
704	TYPIC HAPLOXERALS, MAGNESIC-EARLAL-CERPONE-ROCK OUTCROP COMPLEX, 30 TO 50 PERCENT SLOPES
705	TYPIC HAPLOXERALS, MAGNESIC-EARLAL-CERPONE-ROCK OUTCROP COMPLEX, 50 TO 80 PERCENT SLOPES
Metavolcanic Mountains	
716	GRIFFGULCH-SURNUF COMPLEX, 3 TO 15 PERCENT SLOPES
717	GRIFFGULCH-SURNUF COMPLEX, 15 TO 30 PERCENT SLOPES
718	GRIFFGULCH-SURNUF-SPINE TAXADJUNCT COMPLEX, 30 TO 50 PERCENT SLOPES
719	GRIFFGULCH-SURNUF-SPINE TAXADJUNCT COMPLEX, 50 TO 70 PERCENT SLOPES
720	DYSTROXEREPTS-HAPLOXERALS-ROCK OUTCROP COMPLEX, 70 TO 110 PERCENT SLOPES
999	WATER

Geologic formations are conceptual, for illustrative purposes only, and are not to scale.