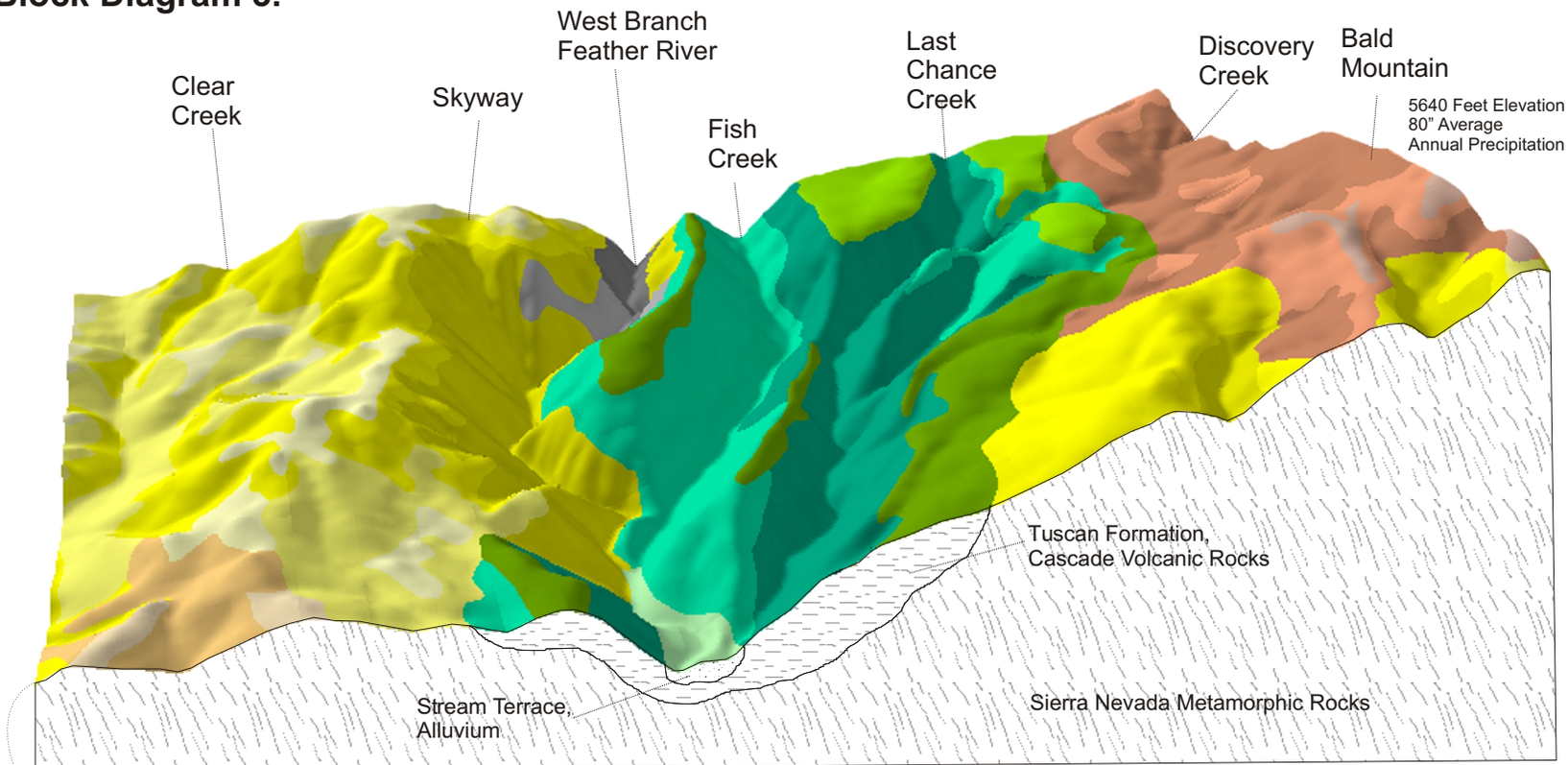


# Block Diagram 3.



4000 Feet Elevation  
75" Average Annual Precipitation

### Legend

732	ALLUVIUM ON STREAM TERRACES	BONEPILE TAXADJUNCT, 2 TO 8 PERCENT SLOPES
824	COLLUVIUM ON SIDE SLOPES ON VOLCANIC RIDGES	BEECEE VERY GRAVELLY LOAM, 30 TO 50 PERCENT SLOPES
825		BEECEE-LYDON COMPLEX, 50 TO 70 PERCENT SLOPES
822	RESIDIUM ON VOLCANIC RIDGE TOPS	BONEPILE GRAVELLY LOAM, 2 TO 15 PERCENT SLOPES
823		BONEPILE GRAVELLY LOAM, 15 TO 30 PERCENT SLOPES
811	RESIDIUM AND COLLUVIUM ON METAMORPHIC MOUNTAINS	POWELLTON-TOADTOWN COMPLEX, 3 TO 15 PERCENT SLOPES
812		POWELLTON-TOADTOWN COMPLEX, 15 TO 30 PERCENT SLOPES
801		OBSTRUCTION GRAVELLY SANDY LOAM, 3 TO 15 PERCENT SLOPES
802		OBSKEL-OBSTRUCTION COMPLEX, 15 TO 30 PERCENT SLOPES
803		OBSKEL-OBSTRUCTION COMPLEX, 30 TO 50 PERCENT SLOPES
804		OBSKEL-OBSTRUCTION-RETONGSULCH COMPLEX, 50 TO 70 PERCENT SLOPES
808		BOTTLEHILL-WALKERMINE-LOGTRAIN COMPLEX, 50 TO 70 PERCENT SLOPES
809		WALKERMINE-BOTTLEHILL-LOGTRAIN-ROCK OUTCROP COMPLEX, 70 TO 110 PERCENT SLOPES
940		DEJONAH-STAGPOINT COMPLEX, 2 TO 15 PERCENT SLOPES
941		DEJONAH-STAGPOINT COMPLEX, 15 TO 30 PERCENT SLOPES
942		STAGPOINT-DEJONAH COMPLEX, 30 TO 50 PERCENT SLOPES

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