

APPENDIX A
SOIL CONSERVATION SERVICE SOIL LEGEND

Soil Symbol/ Number	Soil Name and Description	Shrink/Swell Potential
ExA	Exeter Loam, 0 to 2% slopes generally 9± inches sandy loam overlying sandy clay loam, duripan and sandy loam.	Moderate
Rw	Riverwash, generally consists of areas of sand and gravel.	Generally low
TuA	Tujunga Loamy Sand, 0 to 2% slope, generally 14± inches of loamy sand overlying sand to loamy sand	Low
YeA	Yettem Sandy Loam, 0 to 2% slope, generally sandy loam	Low
TaA	Tagus Loam, 0 to 2 % slopes generally 17± inches loam over loam to sandy loam	Low
NoA	Nord-Fine Sandy Loam, 0 to 2% slope generally 11 inches, a fine sandy loam overlying sandy loam/loam and sand. Grades to silt loam at depth greater than 50± inches.	Low
FmA	Flaman Loam, 0 to 2 % slopes generally 12 inches loam overlying clay loam, sandy loam or loam and duripan	Moderate
109	Centerville Clay, 0 to 2 percent slopes, surficial material (3± feet) generally consists of a brown and reddish brown clay and sandy clay.	High
110	Centerville Clay, 2 to 9 percent slopes, surficial material (3± feet) generally consists of a dark grayish brown, brown and reddish brown clay and sandy clay.	High
113	Cibo Clay, 15 to 30 percent slopes, surficial material (3± feet) generally consists of brown and reddish brown clay.	High
114	Cibo Clay, 30 to 50 percent slopes, surficial material (3± feet) generally consists of brown and reddish brown clay.	High

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115	Cibo Rock Outcrop Complex, 15 to 50 percent slopes, generally consists of gabbro rock outcrops within a Cibo soil matrix (approximately 50 percent soil).	High
124	Exeter Loam, 0 to 2 percent slopes, generally consists of 14± inches of brown and dark yellowish brown loam overlying 16± inches of yellowish red clay loam. A hardpan layer (13± inches thick) and sand/gravelly sand generally exist below the surficial loam.	Low to Moderate
125	Exeter Loam, 2 to 9 percent slope, generally consists of 14± inches of brown and dark yellowish brown loam overlying 16± inches of reddish brown sandy clay loam and/or yellowish red clay loam. A hardpan layer (13± inches thick) and sand/gravelly sand generally exist below the surficial loam.	Low to Moderate
132	Greenfield Sandy Loam, 0 to 2 percent slopes, generally consists of brown and dark yellowish brown sandy loam.	Low
135	Havala Loam, 2 to 5 percent slopes, generally consists of loam, sandy clay loam, and clay loam.	Low to Moderate
139	Honcut sandy loam, 0 to 2 percent slopes, generally consists of brown and pale brown sandy loam.	Low
147	Porterville Clay, 0 to 2 percent slopes, generally consists of 32± inches of brown and dark reddish brown clay overlying dark reddish gray clay and sandy clay.	High
148	Porterville Clay, 2 to 9 percent slopes, generally consists of 32± inches of brown and dark reddish brown clay overlying dark reddish gray clay and sandy clay.	High

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149	Porterville Clay, 9 to 15 percent slopes, generally consists of 32± inches of brown and dark reddish brown clay overlying dark reddish gray clay and sandy clay.	High
150	Porterville Cobbly Clay, 2 to 15 percent slopes, generally consists of 7± inches of brown cobbly clay overlying dark reddish brown, brown and light brown clay.	High
152	Rock Outcrop, predominately outcrops of granitic, gabbro and mica schist rock.	Not Rated
153	San Emigdio Loam, generally consists of brown and grayish brown loam and sandy loam.	Low
154	San Joaquin Loam, 0 to 2 percent slopes, generally consists of 13± inches of loam overlying sandy clay loam, clay and hardpan.	Low to High
155	San Joaquin Loam, 2 to 9 percent slopes, generally consists of 13± inches of loam overlying sandy clay loam and clay and hardpan.	Low to High
164	Tujunga Sand, generally consists of light brownish gray, grayish brown and very pale brown sand.	Low
168	Vista Rock Outcrop, generally consists of 27± inches of sandy loam overlying weathered quartz diorite (where soil exists).	Low
175	Xerofluvents, generally consists of sandy loam to silty clay loam with gavel, cobbles and boulders.	Estimated Low to High