



Source: U.S. Department of Agriculture, Soil Conservation Service and Forest Service, 1981. Soil Survey of Santa Barbara County, California South Coastal Part.

Figure 3.2-3
SOIL TYPES

Soil Types	Other Features
AhF2 Ayar clay (30-50% slopes)	Existing Agriculture Sites
AC Aquepts (fill areas)	Goleta City Boundary
AD Aquepts (flooded)	Coastal Zone Boundary
AaA Agueda silty clay loam (0-2% slopes)	Future Service Area Boundary
AaC Agueda silty clay loam (0-2% slopes)	Schools
AhE2 Ayar clay (15-30% slopes)	
BE Beaches	
BgA Botella silty clay loam (0-2% slopes)	
BK2 Botella Variant silty clay loam (2-9% slopes)	
Ca Camarillo fine sandy loam (2-9% slopes)	
Cb Camarillo Variant, fine sandy loam	
CgA Concepcion fine sandy loam (0-2% slopes)	
CgC2 Concepcion fine sandy loam (2-9% slopes)	
CgE2 Concepcion fine sandy loam (15-30% slopes)	
DaC Diablo clay (2-9% slopes)	
DaD Diablo clay (9-15% slopes)	
DaE2 Diablo clay (15-30% slopes)	
EaA Elder sandy loam (0-2% slopes)	
EaB Elder sandy loam (2-9% slopes)	
Eb Elder-Soboba complexes (2-9% slopes)	
GU Gullied Lands	
GcA Goleta fine sandy loam (0-2% slopes)	
GcC Goleta fine sandy loam (2-9% slopes)	
GdA Goleta loam (0-2% slopes)	
Mc Metz loamy sand	
MeC Milpitas-Positas fine sandy loam (2-9% slopes)	
MeD2 Milpitas-Positas fine sandy loam (9-15% slopes)	
MeE2 Milpitas-Positas fine sandy loam (15-30% slopes)	
MeF2 Milpitas-Positas fine sandy loam (30-50% slopes)	
SaD2 San Andreas-Tierra complex (9-15% slopes)	
SaE2 San Andreas-Tierra complex (15-30% slopes)	
SaF2 San Andreas-Tierra complex (30-50% slopes)	
XA Xerothents (cut and fill areas)	
ZaE2 Zaca clay (15-30% slopes)	