










































| | | | | | |
|---|------|---|---|------|--|
|  | AC | AQUENTS, FILLAREAS |  | EaA | ELDER SANDY LOAM, 0 TO 2 PERCENT SLOPES |
|  | AaC | AGUEDA SILTY CLAY LOAM, 2 TO 9 PERCENT SLOPES |  | EaB | ELDER SANDY LOAM, 2 TO 9 PERCENT SLOPES |
|  | ZaE2 | ZACA CLAY, 15 TO 30 PERCENT SLOPES, ERODED |  | GU | GULLIED LAND |
|  | ZaF2 | ZACA CLAY, 30 TO 50 PERCENT SLOPES, ERODED |  | GbG | GAVIOTA-ROCK OUTCROP COMPLEX, 50 TO 75 PERCENT SLOPES |
|  | GcA | GOLETA FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES |  | GcC | GOLETA FINE SANDY LOAM, 2 TO 9 PERCENT SLOPES |
|  | AgD | ARNOLD LOAMY SAND, 9 TO 15 PERCENT SLOPES |  | GdA | GOLETA LOAM, 0 TO 2 PERCENT SLOPES |
|  | AgE2 | ARNOLD LOAMY SAND, 15 TO 30 PERCENT SLOPES, ERODED |  | LcG | LODO-SESPE COMPLEX, 50 TO 75 PERCENT SLOPES |
|  | AgF2 | ARNOLD LOAMY SAND, 30 TO 50 PERCENT SLOPES, ERODED |  | MeC | MILPITAS-POSITAS FINE SANDY LOAMS, 2 TO 9 PERCENT SLOPES |
|  | AgG | ARNOLD LOAMY SAND, 50 TO 75 PERCENT SLOPES |  | MbH | MAYMEN-ROCK OUTCROP COMPLEX, 50 TO 75 PERCENT SLOPES |
|  | AhE2 | AYAR CLAY, 15 TO 30 PERCENT SLOPES, ERODED |  | MdC | MILPITAS STONY FINE SANDY LOAM, 2 TO 9 PERCENT SLOPES |
|  | AhF2 | AYAR CLAY, 30 TO 50 PERCENT SLOPES, ERODED |  | MdD | MILPITAS STONY FINE SANDY LOAM, 9 TO 15 PERCENT SLOPES |
|  | AhG | AYAR CLAY, 50 TO 75 PERCENT SLOPES |  | MdE | MILPITAS STONY FINE SANDY LOAM, 15 TO 30 PERCENT SLOPES |
|  | BaA | BALLARD FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES |  | MdF | MILPITAS STONY FINE SANDY LOAM, 30 TO 50 PERCENT SLOPES |
|  | BaC | BALLARD FINE SANDY LOAM, 2 TO 9 PERCENT SLOPES |  | ScE2 | SANTA LUCIA SHALY CLAY LOAM, 15 TO 30 PERCENT SLOPES, ERODED |
|  | BbC | BALLARD VARIANT, STONY FINE SANDY LOAM, 2 TO 9 PERCENT SLOPES |  | MeD2 | MILPITAS-POSITAS FINE SANDY LOAM, 9 TO 15 PERCENT SLOPES, ERODED |
|  | Ca | CAMARILLO FINE SANDY LOAM |  | MeE2 | MILPITAS-POSITAS FINE SANDY LOAMS, 15 TO 30 PERCENT SLOPES, ERODED |
|  | CgC | CONCEPCION FINE SANDY LOAM, 2 TO 9 PERCENT SLOPES |  | OAG | ORTHENTS, 50 TO 75 PERCENT SLOPES |
|  | CgD2 | CONCEPCION FINE SANDY LOAM, 9 TO 15 PERCENT SLOPES, ERODED |  | PA | PITS AND DUMPS |
|  | ChC | CORTINA STONY LOAMY SAND, 2 TO 9 PERCENT SLOPES |  | Rb | ROCK OUTCROP-MAYMEN COMPLEX, 75 TO 100 PERCENT SLOPES |
|  | DaD | DIABLO CLAY, 9 TO 15 PERCENT SLOPES |  | TdF2 | TODOS-LODO COMPLEX, 30 TO 50 PERCENT SLOPES, ERODED |
|  | DaF2 | DIABLO CLAY, 30 TO 50 PERCENT SLOPES, ERODED | | | |

FIGURE

4-2

Soils Legend
Existing Conditions Study of the Arroyo
Burro, Mission, Sycamore,
& Laguna Watersheds



DATE: 6/7/05
PROJECT: Santa Barbara Watershed
PROJECT NUMBER: 240073
DRAWN BY: JF
APPROVED: