EXPLANATION

- FALLBROOK-VISTA ASSOCIATION - Variable thickness, steep to
  sloping soils, with high to moderate infiltration rates
- MARINA CHESTERTON ASSOCIATION - Gently sloping soils, with
  high infiltration rates. May contain iron-stellite hardpan
- MISCELLANEOUS ASSOCIATION OF BROKEN LAND AND
  TERRACE RECAPTURES - Thin, steep soils with variable infiltration
  rates, may contain small areas of soils with moderate slopes and high
  infiltration rates
- DIABLO-LINNE AND DIABLO-LAS FLORIDAS ASSOCIATIONS - Moderately
  thick soils, sloping to steeply sloping with low to moderate infiltration rates,
  typically contain clay hardpans
- VIBALI-TURATA ASSOCIATION - Thick soils with very high infiltration rates,
  includes small areas of saline soils. May have a seasonal high water table

NOTE: Infiltration rates

- Very high is more than 30 inches per hour
- High is 6.0 to 30 inches per hour
- Moderate is 0.5 to 6.0 inches per hour
- Low is less than 0.06 inches per hour

BOUNDARY OF HYDROLOGIC SUBAREA
BOUNDARY OF PHYSIOGRAPHIC PROVINCE

Base map from County of San Diego Department of Public Works
Soil association modified from U.S. Soil Conservation Service (1973)

MAP SHOWING SOIL ASSOCIATION IN THE MISSION HYDROLOGIC SUBAREA, SAN DIEGO COUNTY, CALIFORNIA