

SOIL LEGEND*

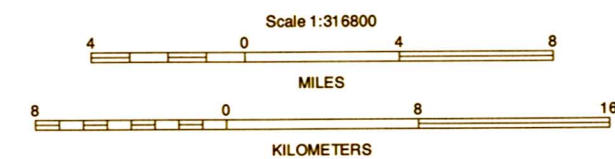
<p>AREAS DOMINATED BY WELL DRAINED, SANDY AND LOAMY SOILS ON UPLANDS IN THE SEMIARID PART OF THE TRANS-PECOS</p> <p>1 WICKETT-PYOTE-SHARVANA</p> <p>2 BLAKENEY-SHARVANA-KINCO</p> <p>3 PENWELL-ELGEE-PYOTE</p> <p>4 PENWELL-DUNE LAND</p> <p>5 RATLIFF-FASKIN-DOURO</p> <p>6 PAISANO-KINCO</p> <p>7 COYANOSA-LOS TANOS</p>	<p>AREAS DOMINATED BY WELL DRAINED, LOAMY AND GRAVELLY SOILS ON UPLANDS IN THE ARID PART OF THE TRANS-PECOS</p> <p>8 TENCEE-MENTONE-DELNORTE</p> <p>9 SPLOTTER-MENTONE</p> <p>10 HOLLOMAN-MONAHANS-REEVES</p> <p>11 MONAHANS-TURNEY-PAJARITO</p> <p>AREAS DOMINATED BY WELL DRAINED AND MODERATELY WELL DRAINED SOILS ON FLOOD PLAINS IN THE TRANS-PECOS</p> <p>12 HARKEY-PATROLE-PECOS</p> <p>AREAS DOMINATED BY WELL DRAINED, LOAMY SOILS ON UPLANDS IN THE HIGH PLAINS</p> <p>13 KIMBROUGH-STEGALL</p>
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

*The units on this legend are described in the text under the heading "General Soil Map Units."

Compiled 1995

U.S. DEPARTMENT OF AGRICULTURE
 NATURAL RESOURCES CONSERVATION SERVICE
 TEXAS AGRICULTURAL EXPERIMENT STATION

GENERAL SOIL MAP
LOVING AND WINKLER COUNTIES, TEXAS



Each area outlined on this map consists of more than one kind of soil. The map is thus meant for general planning rather than a basis for decisions on the use of specific tracts.