

TABLE 12.--WATER MANAGEMENT

[Some terms that describe restrictive soil features are defined in the Glossary. See text for definitions of "slight," "moderate," and "severe." Absence of an entry indicates that the soil was not evaluated]

Map symbol and soil name	Limitations for--		Features affecting--		
	Pond reservoir areas	Embankments, dikes, and levees	Irrigation	Terraces and diversions	Grassed waterways
BaA----- Barbarosa	Slight-----	Moderate: hard to pack.	Percs slowly---	Percs slowly---	Percs slowly.
Be----- Boerne	Severe: seepage.	Severe: piping.	Flooding, excess lime.	Favorable-----	Favorable.
DnB----- Denton	Moderate: depth to rock, seepage.	Moderate: hard to pack, thin layer.	Slow intake, percs slowly, depth to rock.	Erodes easily	Erodes easily, percs slowly.
DpB----- Depalt	Slight-----	Severe: hard to pack.	Slow intake, percs slowly.	Percs slowly---	Percs slowly.
DrB*: Depalt-----	Slight-----	Severe: hard to pack.	Slow intake, percs slowly.	Percs slowly---	Percs slowly.
Urban land.					
DsC----- Doss	Severe: depth to rock, seepage.	Severe: thin layer.	Depth to rock, slope.	Depth to rock	Depth to rock.
DsD*: Doss-----	Severe: depth to rock, seepage.	Severe: thin layer.	Depth to rock, slope.	Depth to rock	Depth to rock.
Urban land.					
DTD*: Doss-----	Severe: depth to rock, seepage.	Severe: thin layer.	Depth to rock, slope.	Depth to rock	Depth to rock.
Kerrville-----	Severe: seepage.	Moderate: thin layer, large stones.	Droughty, depth to rock, slope.	Depth to rock	Large stones, depth to rock, excess lime.
ECC*: Eckrant-----	Severe: depth to rock, seepage.	Severe: thin layer, large stones.	Large stones, droughty, depth to rock.	Large stones, depth to rock.	Large stones, depth to rock.
Comfort-----	Severe: depth to rock.	Severe: thin layer, hard to pack, large stones.	Large stones, slow intake, depth to rock.	Large stones, depth to rock, percs slowly.	Large stones, depth to rock, percs slowly.
ERG*: Eckrant-----	Severe: depth to rock, seepage.	Severe: thin layer, large stones.	Large stones, droughty, depth to rock.	Slope, large stones, depth to rock.	Large stones, slope, depth to rock.
Rock outcrop.					
KeD----- Kerrville	Severe: seepage.	Moderate: thin layer, large stones.	Droughty, depth to rock, slope.	Depth to rock	Large stones, depth to rock, excess lime.
KfF*: Kerrville-----	Severe: seepage.	Moderate: thin layer, large stones.	Droughty, depth to rock, slope.	Slope, depth to rock.	Large stones, slope, excess lime.
Urban land.					

See footnote at end of table.

TABLE 12.--WATER MANAGEMENT--Continued

Map symbol and soil name	Limitations for--		Features affecting--		
	Pond reservoir areas	Embankments, dikes, and levees	Irrigation	Terraces and diversions	Grassed waterways
KNG*: Kerrville-----	Severe: seepage.	Moderate: thin layer, large stones.	Droughty, depth to rock, slope.	Slope, depth to rock.	Large stones, slope, excess lime.
Real-----	Severe: depth to rock, slope, seepage.	Severe: thin layer, seepage.	Droughty, depth to rock, excess lime.	Slope, depth to rock.	Slope, depth to rock.
KrB----- Krum	Slight-----	Severe: hard to pack.	Slow intake----	Favorable-----	Favorable.
KrC----- Krum	Slight-----	Severe: hard to pack.	Slow intake, slope.	Favorable-----	Favorable.
KuB*: Krum-----	Slight-----	Severe: hard to pack.	Slow intake----	Favorable-----	Favorable.
Urban land.					
NuA, NuB----- Nuvalde	Severe: seepage.	Moderate: piping.	Slow intake----	Favorable-----	Favorable.
Oa----- Oakalla	Moderate: seepage.	Moderate: hard to pack.	Flooding, excess lime.	Flooding-----	Excess lime.
OB*: Orif-----	Severe: seepage.	Severe: seepage.	Droughty, fast intake, flooding.	Small stones---	Droughty.
Boerne-----	Severe: seepage.	Severe: piping.	Flooding, excess lime.	Favorable-----	Favorable.
PTD*: Purves-----	Severe: depth to rock.	Severe: thin layer.	Large stones, droughty, slow intake.	Large stones, depth to rock.	Large stones, droughty, depth to rock.
Tarrant-----	Severe: depth to rock, seepage.	Severe: thin layer, large stones.	Large stones, percs slowly, depth to rock.	Large stones, depth to rock.	Large stones, depth to rock.
STC*: Spires-----	Moderate: depth to rock.	Severe: thin layer, hard to pack.	Percs slowly, depth to rock, slope.	Depth to rock, percs slowly.	Depth to rock, percs slowly.
Tarpley-----	Severe: depth to rock, seepage.	Severe: thin layer, hard to pack.	Large stones, percs slowly, depth to rock.	Large stones, depth to rock, percs slowly.	Large stones, depth to rock, percs slowly.
SuA----- Sunev	Moderate: seepage.	Moderate: piping.	Excess lime----	Favorable-----	Excess lime.
TpB----- Tarpley	Severe: depth to rock, seepage.	Severe: thin layer, hard to pack.	Percs slowly, depth to rock.	Depth to rock, percs slowly.	Depth to rock, percs slowly.
TRC*: Tarpley-----	Severe: depth to rock, seepage.	Severe: thin layer, hard to pack.	Large stones, percs slowly, depth to rock.	Large stones, depth to rock, percs slowly.	Large stones, depth to rock, percs slowly.
Roughcreek-----	Severe: depth to rock.	Severe: thin layer, large stones.	Large stones, percs slowly, rooting depth.	Large stones, depth to rock.	Large stones, depth to rock.

See footnote at end of table.

TABLE 12.--WATER MANAGEMENT--Continued

Map symbol and soil name	Limitations for--		Features affecting--		
	Pond reservoir areas	Embankments, dikes, and levees	Irrigation	Terraces and diversions	Grassed waterways
TTC*: Tarrant-----	Severe: depth to rock, seepage.	Severe: thin layer, large stones.	Large stones, percs slowly, depth to rock.	Large stones, depth to rock.	Large stones, depth to rock.
Eckrant-----	Severe: depth to rock, seepage.	Severe: thin layer, large stones.	Large stones, droughty, depth to rock.	Large stones, depth to rock.	Large stones, depth to rock.
UdB*: Urban land.					
Nuvalde-----	Severe: seepage.	Moderate: piping.	Slow intake----	Favorable-----	Favorable.
Uk*: Urban land.					
Oakalla-----	Moderate: seepage.	Moderate: hard to pack.	Excess lime----	Favorable-----	Excess lime.

* See description of the map unit for composition and behavior characteristics of the map unit.