

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. The information in this table indicates the dominant soil condition; it does not eliminate the need for onsite investigation]

Map symbol and soil name	Limitations for--		Features affecting--			
	Pond reservoir areas	Embankments, dikes, and levees	Drainage	Irrigation	Terraces and diversions	Grassed waterways
AgB----- Aguilares	Moderate: seepage.	Moderate: piping, excess salt.	Deep to water	Favorable-----	Favorable-----	Droughty.
Ar----- Arroyada	Slight-----	Severe: hard to pack, excess salt, excess sodium.	Percs slowly, flooding.	Droughty, slow intake, percs slowly.	Percs slowly---	Droughty, percs slowly.
Bd----- Brundage	Slight-----	Severe: excess sodium, excess salt.	Deep to water	Droughty, percs slowly, flooding, excess salt.	Erodes easily, soil blowing, percs slowly.	Excess salt, excess sodium, droughty.
BrB----- Brystal	Moderate: seepage.	Slight-----	Deep to water	Soil blowing---	Soil blowing---	Favorable.
CaB, CfA Catarina	Slight-----	Severe: hard to pack, excess sodium, excess salt.	Deep to water	Droughty, slow intake, percs slowly.	Percs slowly---	Excess salt, droughty, percs slowly.
CoB----- Comitas	Severe: seepage.	Severe: piping.	Deep to water	Droughty, fast intake, soil blowing.	Too sandy, soil blowing.	Droughty.
CpB----- Copita	Moderate: seepage, depth to rock.	Moderate: thin layer, piping.	Deep to water	Droughty, depth to rock.	Depth to rock	Droughty, depth to rock.
CRB*: Cuevitas-----	Severe: cemented pan.	Severe: thin layer.	Deep to water	Droughty, soil blowing, cemented pan.	Cemented pan, soil blowing.	Droughty, cemented pan.
Randado-----	Severe: seepage, cemented pan.	Severe: thin layer.	Deep to water	Droughty, cemented pan, soil blowing.	Cemented pan, soil blowing.	Droughty, cemented pan.
DeB----- Delfina	Moderate: seepage.	Moderate: wetness.	Favorable-----	Wetness, fast intake, soil blowing.	Soil blowing---	Favorable.
DmB----- Delmita	Severe: seepage.	Severe: thin layer.	Deep to water	Droughty, fast intake, soil blowing.	Cemented pan, soil blowing.	Droughty, cemented pan.
DRB*: Delmita-----	Severe: seepage.	Severe: thin layer.	Deep to water	Droughty, fast intake, soil blowing.	Cemented pan, soil blowing.	Droughty, cemented pan.
Randado-----	Severe: seepage, cemented pan.	Severe: thin layer.	Deep to water	Fast intake, cemented pan, soil blowing.	Cemented pan, soil blowing.	Droughty, cemented pan.
DaB----- Dilley	Severe: depth to rock, seepage.	Severe: thin layer.	Deep to water	Droughty, soil blowing, depth to rock.	Depth to rock, soil blowing.	Droughty, depth to rock.
DvB----- Duval	Moderate: seepage, depth to rock.	Moderate: thin layer.	Deep to water	Soil blowing---	Soil blowing---	Favorable.

See footnote at end of table.