

TABLE 7.—Degree and kind of limitation of soils for recreation

[An asterisk in the first column indicates that at least one mapping unit in this series is made up of two or more kinds of soil. The soils in such mapping units may have different properties and limitations, and for this reason it is necessary to follow carefully the instructions for referring to other series that appear in the first column of this table]

Soil series and map symbols	Camp areas	Picnic areas	Playgrounds	Paths and trails
*Anthony: A ₉ ----- For Glendale part, see Glendale series.	Severe: hazard of flooding.	Severe: hazard of flooding.	Severe: hazard of flooding.	Moderate: hazard of flooding.
Badland: B _d . Too variable to be rated.				
*Boracho: B _{oB} ----- For Espy part, see Espy series.	Severe: coarse fragments on surface.	Severe: coarse fragments on surface.	Severe: coarse fragments on surface; indurated caliche at a depth of 7 to 18 inches.	Severe: coarse fragments on surface.
*Brewster: B _{rF} B _{rE} ----- Rock outcrop part of B _{rF} too variable to be rated.	Severe: slope; coarse fragments on surface.	Severe: slope; coarse fragments on surface.	Severe: slope; coarse fragments on surface; bedrock at a depth of 4 to 20 inches.	Severe: slope; coarse fragments on surface.
*Canutio: C _{bD} C _{iD} ----- Badland part of C _{bD} too variable to be rated. For Nickel part of C _{iD} , see Nickel series.	Moderate: slope; coarse fragments on surface.	Moderate: slope; coarse fragments on surface.	Severe: slope; coarse fragments on surface.	Moderate: coarse fragments on surface.
*Chispa: C _{oC} ----- For Nickel part, see Nickel series.	Moderate: dust problem.	Moderate: dust problem.	Moderate: dust problem.	Moderate: dust problem.
Dalby ----- Mapped only in association with Verhalen soils.	Severe: clay surface; very slow permeability.	Severe: clay surface layer.	Severe: clay surface layer; very slow permeability.	Severe: clay surface layer.
Ector: E _{cE} -----	Severe: slope; coarse fragments on surface.	Severe: slope; coarse fragments on surface.	Severe: coarse fragments on surface; bedrock at a depth of 5 to 20 inches.	Severe: slope; coarse fragments on surface.
Espy ----- Mapped only in association with Boracho soils.	Slight -----	Slight -----	Severe: indurated caliche at a depth of 11 to 20 inches.	Slight.
Friends ----- Mapped only in association with Hurds soils.	Moderate: slow permeability	Slight -----	Moderate: slow permeability.	Slight.
Gageby: G _o -----	Severe: hazard of flooding.	Severe: hazard of flooding.	Severe: hazard of flooding.	Moderate: hazard of flooding.
Glendale ----- Mapped only in association with Anthony soils.	Severe: hazard of flooding.	Severe: hazard of flooding.	Severe: hazard of flooding.	Moderate: hazard of flooding.
Gullied land: G _u . Too variable to be rated.				
Hodgins: H _{oA} -----	Moderate: dust problem.	Moderate: dust problem.	Moderate: dust problem.	Moderate: dust problem.
*Hurds: H _{oD} ----- For Friends part, see Friends series.	Moderate: slope; coarse fragments on surface.	Moderate: slope; coarse fragments on surface.	Severe: slope; coarse fragments on surface.	Moderate: slope; coarse fragments on surface.

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*Ima: IhB ----- For Hodgins part, see Hodgins series.	Moderate: dust problem.	Moderate: dust problem.	Moderate: dust problem.	Slight.
*Kokernot: KbB ----- For Brewster part, see Brewster series.	Slight -----	Slight -----	Severe: bedrock at a depth of 12 to 20 inches.	Slight.
*Limpia: LmB ----- For Mitre part, see Mitre series.	Severe: coarse fragments on surface.	Severe: coarse fragments on surface.	Severe: coarse fragments on surface.	Severe: coarse fragments on surface.
*Liv: LrF ----- For Mainstay part, see Mainstay series. Rock outcrop part too variable to be rated.	Severe: slope; coarse fragments on surface.	Severe: slope; coarse fragments on surface.	Severe: slope; coarse fragments on surface.	Severe: slope; coarse fragments on surface.
Loghouse: LsD -----	Moderate: slope; coarse fragments on surface.	Moderate: slope; coarse fragments on surface.	Severe: coarse fragments on surface.	Moderate: coarse fragments on surface.
*Lozier: LiC, LuE ----- Rock outcrop part too variable to be rated.	Severe: slope; coarse fragments on surface.	Severe: slope; coarse fragments on surface.	Severe: bedrock at a depth of 4 to 12 inches.	Severe: slope; coarse fragments on surface.
Madrone ----- Mapped only in association with Puerta soils.	Severe: slope; coarse fragments on surface.	Severe: slope; coarse fragments on surface.	Severe: slope; coarse fragments on surface.	Severe: slope; coarse fragments on surface.
*Mainstay: MbE ----- For Brewster part, see Brewster series.	Severe: slope; coarse fragments on surface.	Severe: slope; coarse fragments on surface.	Severe: bedrock at a depth of 10 to 20 inches.	Severe: slope; coarse fragments on surface.
Medley ----- Mapped only in association with Santo Tomas soils.	Moderate: coarse fragments on surface.	Moderate: coarse fragments on surface.	Severe: coarse fragments on surface.	Moderate: coarse fragments on surface.
Mitre ----- Mapped only in association with Limpia soils.	Severe: coarse fragments on surface.	Severe: coarse fragments on surface.	Severe: coarse fragments on surface; indurated caliche at a depth of 11 to 20 inches.	Severe: coarse fragments on surface.
Musquiz: Mu -----	Slight -----	Slight -----	Moderate: slope -----	Slight.
*Nickel: NcC ----- For Chispa part, see Chispa series.	Severe: coarse fragments on surface.	Severe: coarse fragments on surface.	Severe: coarse fragments on surface.	Severe: coarse fragments on surface.
Phantom: Ph -----	Severe: hazard of flooding.	Moderate: hazard of flooding; clay loam texture.	Moderate: hazard of flooding.	Moderate: clay loam texture.
*Puerta: PmF ----- For Madrone part, see Madrone series.	Severe: slope; coarse fragments on surface.	Severe: slope; coarse fragments on surface.	Severe: slope; coarse fragments on surface; bedrock at a depth of 12 to 20 inches.	Severe: slope; coarse fragments on surface.
*Reagan: Rd ----- For Hodgins part, see Hodgins series.	Moderate: dust problem.	Moderate: dust problem.	Moderate: dust problem.	Moderate: dust problem.

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Soil series and map symbols	Camp areas	Picnic areas	Playgrounds	Paths and trails
Redona: Re -----	Moderate: dust problem.	Moderate: dust problem.	Moderate: dust problem.	Moderate: dust problem.
*Rockhouse: Rh, Rk ----- For Gageby part, see Gageby series.	Severe: hazard of flooding.	Severe: hazard of flooding.	Severe: hazard of flooding; coarse fragments on surface.	Moderate: hazard of flooding.
*Rock outcrop: RoF ----- Too variable to be rated. For Brewster part, see Brewster series.				
*Sanderson: SeC ----- For Upton part, see Upton series.	Moderate: coarse fragments on surface.	Moderate: coarse fragments on surface.	Severe: coarse fragments on surface.	Moderate: coarse fragments on surface.
*Santo Tomas: SmB ----- For Medley part, see Medley series.	Severe: coarse fragments on surface.	Severe: coarse fragments on surface.	Severe: coarse fragments on surface.	Severe: coarse fragments on surface.
*Sproul: SpB ----- For Mainstay part, see Mainstay series.	Moderate: clay loam surface layer; slow permeability.	Moderate: clay loam surface layer.	Moderate: clay loam surface layer; slow permeability.	Moderate: clay loam surface layer.
Upton ----- Mapped only in association with Sanderson soils.	Moderate: coarse fragments on surface; dust problem.	Moderate: coarse fragments on surface; dust problem.	Severe: coarse fragments on surface; ripnable indurated caliche at a depth of 8 to 20 inches.	Moderate: coarse fragments on surface.
*Vado: VdC ----- For Redona part, see Redona series.	Moderate: coarse fragments on surface.	Moderate: coarse fragments on surface.	Severe: coarse fragments on surface.	Moderate: coarse fragments on surface.
*Verhalen: Ve, Vh, Vm ----- For Dalby part of Vm, see Dalby series.	Severe: clay surface layer.	Severe: clay surface layer.	Severe: clay surface layer.	Severe: clay surface layer.
*Vieja: VnE ----- For Nickel part, see Nickel series.	Severe: coarse fragments on surface; silty clay surface layer.	Severe: coarse fragments on surface; silty clay surface layer.	Severe: coarse fragments on surface; silty clay surface layer.	Severe: coarse fragments on surface; silty clay surface layer.
Volco: VoE -----	Severe: slope; coarse fragments on surface.	Severe: slope; coarse fragments on surface.	Severe: coarse fragments on surface; bedrock at depth of 6 to 18 inches.	Severe: coarse fragments on surface.