

Soil Map Legend

Virgin River Area, Nevada And Arizona

Map Symbol	Soil Name
Ad	Alluvial land
Ae	Anthony fine sandy loam
Af	Anthony fine sandy loam, gravelly substratum
Ah	Anthony fine sandy loam, watertable
AMC	Arada fine sand, 2 to 8 percent slopes
AOB	Arada fine sand, gravelly substratum, 0 to 4 percent slopes
ASC	Arada fine sand, hardpan variant, 2 to 8 percent slopes
ATA	Arizo fine sand, 0 to 2 percent slopes
AVB	Arizo gravelly fine sand, 2 to 4 percent slopes
AXC	Arizo very gravelly loamy sand, 2 to 8 percent slopes
AYD	Arrolime gravelly silt loam, 2 to 15 percent slopes
BD	Badland
BFD	Bard gravelly fine sand, 4 to 15 percent slopes
BHC	Bard gravelly fine sandy loam, 2 to 8 percent slopes
BMD	Bard very gravelly fine sandy loam, 2 to 15 percent slopes
BNB	Bard very stony loam, 2 to 4 percent slopes
BOB	Bard-rough broken land association, gently sloping
BP	Pits, borrow
BRB	Bard-tonopah association, gently sloping
BTC	Bitter spring-arizo association, moderately sloping
Bu	Black butte silt loam
Bv	Black butte silt loam, watertable
Bw	Bluepoint loamy fine sand
By	Bluepoint fine sandy loam, strongly saline
Ca	Calico fine sandy loam
Cc	Calico fine sandy loam, drained
Cd	Calico fine sandy loam, strongly saline
Cm	Calico clay loam
Cn	Calico loamy fine sand, coarse variant, drained
Co	Calico loamy fine sand, coarse variant, strongly saline
CTC	Colorock-tonopah association, moderately sloping
CYB	Crystal springs gravelly sandy loam, 2 to 4 percent slopes
Ea	Eastland gravelly sandy loam
FLC	Flattop gravelly clay loam, 2 to 8 percent slopes
GAE	Garr-rock outcrop complex, 15 to 50 percent slopes
Gd	Gila fine sand
Ge	Gila loam
Gf	Gila loam, strongly saline
Gm	Gila loam, water table
Gn	Gila loam, water table, strongly saline
Go	Glendale fine sand
GP	Pits, gravel
Gr	Glendale loam
Gs	Glendale loam, strongly saline
Gv	Grapevine loam
Ir	Ireteba loam
It	Ireteba loam, overflow
La	Land loamy fine sand
Lc	Land silty clay loam
Ld	Land silty clay loam, wet

Distribution Generation Date:

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Soil Map Legend - Continued

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Map Symbol	Soil Name
MMB	Mormon mesa loamy fine sand, 0 to 4 percent slopes
MOB	Mormon mesa fine sandy loam, 0 to 8 percent slopes
NAC	Nickel-arizo association, rolling
Oc	Overton silty clay
Oe	Overton silty clay, slightly saline
On	Overton silty clay, strongly saline
Or	Overton clay, overwash, saline
Os	Overton silt loam, loamy variant, slightly saline
Ot	Overton silt loam, loamy variant, strongly saline
PL	Playas
PME	Pulsipher-rock outcrop complex, 15 to 30 percent slopes
PPE	Pulsipher association, hilly
PRE	Pulsipher gravelly clay loam, fine variant, 15 to 30 percent slopes
Re	Riverwash
RME	Rockland-moapa association, hilly
RTF	Rockland-st. thomas association, very steep
SP	Spring silty clay loam
Tb	Tobler fine sandy loam
Tc	Tobler fine sandy loam, strongly saline
Td	Tobler silt loam, wet
Te	Tobler clay, strongly saline
THB	Tonopah gravelly sandy loam, 0 to 4 percent slopes
TMD	Tonopah very gravelly sandy loam, 4 to 15 percent slopes
TnA	Toquop fine sand, 0 to 2 percent slopes
TnB	Toquop fine sand, 2 to 8 percent slopes
TsA	Toquop fine sand, watertable, 0 to 2 percent slopes
TtA	Toquop fine sandy loam, 0 to 2 percent slopes
TuA	Toquop fine sandy loam, watertable, 0 to 2 percent slopes
TvA	Toquop silty clay loam, strongly saline, 0 to 2 percent slopes
Vd	Vinton fine sandy loam
VEF	Virgin peak-rockland association, very steep
Vg	Virgin river silty clay
Vn	Virgin river silty clay, strongly saline
Vr	Virgin river silty clay loam, wet variant
W	Water
WEE	Weiser cobbly sandy loam, 15 to 30 percent slopes