

# Soil Map Legend

Tuscarora Mountain Area, Nevada, Parts Of Elko, Eureka And Lander Counties

Map Symbol	Soil Name
ALF	Alley cobbly fine sandy loam, 30 to 50 percent slopes
AN	Alley-brock association
AR	Alley-rock outcrop association
Au	Alluvial land
BaA	Beowawe silt loam, 0 to 2 percent slopes
BB	Beowawe-broyles association
BC	Beowawe silty clay loam, heavy subsoil variant
BD	Berning-short creek association
BE	Berning-toeja association
Bf	Bicondoa silty clay loam, drained, slightly saline
Bg	Bicondoa silty clay
BHD	Bobs cobbly loam, 4 to 15 percent slopes
Bk	Bosco very gravelly loam
BL	Bosco-welch association
BM	Boulflat-havingdon association
BN	Boulflat-humdun association
BO	Brock-boulflat association
BpA	Broyles silt loam, 0 to 2 percent slopes
BPB	Broyles silt loam, 2 to 8 percent slopes
BQE	Bucan loam, 15 to 30 percent slopes
BRF	Bucan very rocky loam, 15 to 50 percent slopes
BS	Bucan association
BT	Bucan stony association
BU	Bucan-clurde association
BV	Bucan-creva association
BW	Bucan-glean-rock outcrop association
BX	Bucan-humdun association
BY	Bucan-humdun-brock association
BZ	Bucan-humdun-rock outcrop association
BZm	Bucan-malpais association
BZs	Bucan-singletree association
BZt	Bucan-toeja association
BZu	Bunky-clurde association
CAD	Carstump very gravelly loam, 4 to 30 percent slopes
CBE	Chen very rocky loam, 8 to 30 percent slopes
CC	Chen-pie creek-ramires association
CD	Chen-pie creek-taylor creek association
CEE	Chen-taylor creek association, hilly
CEF	Chen-taylor creek association, steep
CF	Cherry spring-berning association
CG	Cherry spring-cortez-chiara association
CH	Cherry spring-cortez-tomera association
CK	Cherry spring-orovada association
CL	Chiara-brock association
CM	Chiara-cherry spring association
CN	Cluro loam, strongly saline
Co	Cluro silt loam, drained
Cp	Cluro silt loam, drained, slightly saline
Cr	Cluro silt loam, slightly saline
CS	Coff-denay association

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Map Symbol	Soil Name
Ct	Coit loam
Cu	Coit-griver complex
CV	Creva-chen association
CW2	Creva-ramires association, eroded
Cx	Crooked creek silt loam
CY	Crooked creek clay loam, drained
DM	Donna-simon association
DN	Donna-stampede association
Do	Dunphy silt loam, drained, slightly saline
Dp	Dunphy silt loam, drained, strongly saline
Dr	Dunphy silt loam, slightly saline
Ds	Dunphy silt loam, strongly saline
FB	Ferdelford-bucan association
FD	Ferdelford-puett-berning association
FE	Ferdelford-puett-susie creek association
FF	Ferdelford-ramires association
FH	Ferdelford-susie creek association
Fk	Four star loam
Fm	Four star loam, drained
Fn	Four star-bosco complex
Fo	Four star-bosco complex, drained
Ge	Geysen silt loam
Gg	Geysen silt loam, strongly saline
GH	Glean-rock outcrop-rubble land association
Gk	Griver loam
Gm	Griver loam, drained
Gn	Griver silt loam, clay substratum
Go	Griver silt loam, wet
GP	Pits, gravel
Gr	Griver complex
Gx	Griver-alluvial land complex
HG	Hapgood-packer association
Hh	Humboldt silty clay loam, slightly saline
Hk	Humboldt silty clay, slightly saline
Hm	Humboldt silty clay, strongly saline
Hn	Humboldt complex, saline
HO	Humdun-bucan association
Hr	Hussa loam
Hs	Hussa loam, drained
Ht	Hussa loam, slightly saline
Ib	Iron blossom silt loam
Is	Iron blossom silt loam, strongly saline
KAD	Kawich fine sand, 2 to 30 percent slopes
MA	Malpais-rock outcrop-rubble land association
Mc	Marsh-crooked creek complex
ME	Mascamp-carstump association
Mf	Mccannel gravelly fine sandy loam
Mh	Mccannel-blackhawk complex
Mo	Mccannel-ocala complex
Mr	Midas silt loam

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Map Symbol	Soil Name
Ms	Midas complex
MW	Miscellaneous water
Oc	Ocala fine sandy loam
Od	Ocala silt loam, drained, slightly saline
Og	Ocala silt loam, strongly saline
Oh	Ocala silty clay loam, drained, strongly saline
Ok	Ocala silty clay loam, slightly saline
Om	Ocala complex, saline
OP	Ocala-ocala-playas association
ORC	Orovada fine sandy loam, 4 to 15 percent slopes
OSB	Orovada gravelly fine sandy loam, 2 to 4 percent slopes
OtA	Orovada silt loam, 0 to 2 percent slopes
OU	Orovada-humudun association
OV	Orovada-puett association
OW	Orovada-puett-ferdelford association
PC	Pie creek-susie creek association
Pk	Pocker silt loam
PM	Primeaux-packer association
PS	Puett-orovada association
RaA	Rad silt loam, 0 to 2 percent slopes
RaB	Rad silt loam, 2 to 4 percent slopes
RAC	Rad silt loam, 2 to 8 percent slopes
RbB	Rad silt loam, slightly alkali, 0 to 4 percent slopes
RC	Rad association
Rd	Rad-blackhawk complex
RE	Rad-brock association
RF	Ramires-chen-bobs association
RG	Ramires-chen-pie creek association
RH	Ramires-creva association
RH2	Ramires-creva association, eroded
RK	Ramires-creva association, stony
RL	Ramires-singletree association
RM	Ramires-taylor creek association
Rn	Rixie silty clay loam, drained, slightly saline
Ro	Rixie silty clay loam, strongly saline
Rr	Rixie silty clay, slightly saline
Rs	Rose creek loam
Rt	Rose creek loam, drained
Ru	Rosney silt loam
SA	Short creek association
SBB	Simon loam, 2 to 8 percent slopes
SC	Simon-bosco association
SD	Slaven-mascamp association
SE	Slaven-primeaux association
SF	Slaven-ramires association
SG	Slaven-toeja association
SH	Slaven-torro association
SR	Stampede-donna association
SS	Stampede-donna-short creek association
ST	Stampede-short creek association

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Map Symbol	Soil Name
SU	Susie creek-pattani association
SV	Susie creek-pie creek association
SW	Susie creek-short creek association
TA	Taylor creek-chen association
TC	Taylor creek-singletree association
TDA	Tenabo silt loam, 0 to 2 percent slopes
TEC	Tenabo cobbly silt loam, 2 to 15 percent slopes
TF	Tenabo association
TG	Tenabo-brock association
TH	Tenabo-rubble land association
TL	Toeja-puett association
TM	Toeja-ucopia association
TN	Tomera-cherry spring association
TO	Torro-jack creek association
TR	Torro-tusel association
TS	Torro-tusel-badland association
TT	Torro-tusel-packer association
TU	Triplen-tenabo association
TV	Tusel-hapgood association
UHE	Ucopia-humdun association, hilly
UHF	Ucopia-humdun association, steep
UKF	Urtah gravelly loam, 30 to 50 percent slopes
W	Water
Wc	Welch loam
Wd	Welch loam, drained
WE	Welch-bosco association
WGB	Whirlo gravelly silt loam, 2 to 8 percent slopes
WH	Whirlo-tenabo association
WIA	Wholan silt loam, 0 to 2 percent slopes
WIB	Wholan silt loam, 2 to 4 percent slopes
WmA	Wholan silt loam, overflow, 0 to 2 percent slopes
WnA	Wholan silt loam, slightly alkali