

Hydric Soils

Lincoln County, Nevada, North Part

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
1230: Yotes-Sevenmile association	Kolda	5	Basin floors	Yes	2B3
1310: Duffer-Kolda association	Kolda	15	Lake plains	Yes	2B3
	Boofuss	5	Lake plains	Yes	2B3, 3
1330: Amelar-Eoj-Hardol association	Kolda	1	Lake plains	Yes	2B3
2000: Playas	Playas	100	Playas	Yes	2A, 3
2010: Chuffa association	Kolda	3	Lake plains	Yes	2B3
2041: Kolda-Duffer association	Kolda	55	Basin floors	Yes	2B3
2071: Chuffa-Linoyer-Playas complex	Playas	15	Basin floors	Yes	2A, 3
3193: Ewelac-Playas association	Playas	40	Basin floors	Yes	2A, 3
3194: Ambush-Panacker-Playas association	Playas	15	Basin floors	Yes	2A, 3
3290: Kunzler-Sycomat association	Kolda	1	Basin-floor remnants	Yes	2B3

Explanation of hydric criteria codes:

1. All Histels except for Folistels, and Histosols except for Folists.
2. Soils in Aquic suborders, great groups, or subgroups, Albolls suborder, Historthels great group, Histoturbels great group, Pachic subgroups, or Cumulic subgroups that:
 - A. are somewhat poorly drained and have a water table at the surface (0.0 feet) during the growing season, or
 - B. are poorly drained or very poorly drained and have either:
 - 1.) a water table at the surface (0.0 feet) during the growing season if textures are coarse sand, sand, or fine sand in all layers within a depth of 20 inches, or
 - 2.) a water table at a depth of 0.5 foot or less during the growing season if permeability is equal to or greater than 6.0 in/hr in all layers within a depth of 20 inches, or
 - 3.) a water table at a depth of 1.0 foot or less during the growing season if permeability is less than 6.0 in/hr in any layer within a depth of 20 inches.

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3. Soils that are frequently ponded for long or very long duration during the growing season.
4. Soils that are frequently flooded for long or very long duration during the growing season.

Hydric Soils

Western White Pine County Area, Nevada, Parts of White Pine and Eureka Counties

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
179: Tulase-Pern association	Devilsgait	1	Flood plains	Yes	2B3
226: Hutchley-Tusel-Suak association	Devilsgait	1	Drainageways	Yes	2B3
252: Sheffit-Equis association	Equis	15	Lake plains	Yes	2B3
	Equis	5	Lake plains	Yes	2B3
255: Sheffit-Kunzier association	Playas	5	Playas	Yes	2B3, 3
262: Equis silt loam, 0 to 2 percent slopes	Equis	95	Lake plains	Yes	2B3
	Kolda	5	Flood plains	Yes	2B3
266: Equis-Kolda association	Equis	40	Lake plains	Yes	2B3
	Equis	25	Lake plains	Yes	2B3
	Kolda	20	Lake plains	Yes	2B3
	Cumulic Haplaquolls	5	Flood plains	Yes	2B3, 3
267: Equis-Devilsgait association	Equis	45	Lake plains	Yes	2B3
	Devilsgait	40	Flood plains	Yes	2B3, 4
	Kolda	10	Lake plains	Yes	2B3
	Equis	5	Lake plains	Yes	2B3
300: Playas-Orupa association	Playas	70	Playas	Yes	2B3, 3
310: Dune land-Playas association	Playas	30	Playas	Yes	2B3, 3

Hydric Soils

Western White Pine County Area, Nevada, Parts of White Pine and Eureka Counties

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
411: Cassiro association	Devilsgait	2	Flood plains	Yes	2B3
534: Duffer-Kolda association	Kolda	15	Flood plains	Yes	2B3
540: Kolda-Sheffit-Equis association	Kolda	40	Lake plains	Yes	2B3
	Equis	25	Lake plains	Yes	2B3
541: Kolda-Duffer association	Kolda	45	Lake plains	Yes	2B3
	Cumulic Haplaquolls	6	Lake plains	Yes	2B3
542: Devilsgait-Duffer association	Devilsgait	50	Flood plains	Yes	2B3, 4
	Devilsgait	20	Flood plains	Yes	2B3, 4
	Equis	8	Flood plains	Yes	2B3
690: Devilsgait-Cassiro association	Typic Haplaquolls	10	Flood plains	Yes	2B3
	Cumulic Haplaquolls	4	Drainageways	Yes	2B3
875: Amelar-Eoj-Hardol association	Kolda	1	Lake plains	Yes	2B3
911: Devilsgait-Duffer-Kunzler association	Devilsgait	2	Flood plains	Yes	2B3
913: Devilsgait silt loam, 0 to 2 percent slopes	Kolda	2	Flood plains	Yes	2B3
1020: Sonoma-Kelk association	Cumulic Haplaquolls	2	Flood plains	Yes	2B3
1090: Fax-Hunnton-Cassiro association	Cumulic Haplaquolls	4	Drainageways	Yes	2B3

Hydric Soils

Western White Pine County Area, Nevada, Parts of White Pine and Eureka Counties

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
1122: Kunzler-Pern association	Devilsgait	3	Flood plains	Yes	2B3
1130: Duffer-Equis association	Equis	15	Lake plains	Yes	2B3
	Typic Haplaquolls	5	Flood plains	Yes	2B3
1131: Duffer-Devilsgait association	Devilsgait	30	Flood plains	Yes	2B3, 4
1132: Duffer silt loam, 0 to 2 percent slopes	Kolda	1	Flood plains	Yes	2B3
1190: Katelana-Boofus association	Boofuss	20	Lake plains	Yes	2B3, 3
1230: Garfan-McIvey-Hutchley association	Cumulic Haplaquolls	1	Drainageways	Yes	2B3
1270: Boofus-Equis association	Boofuss	35	Lake plains	Yes	2B3, 3
	Boofuss	30	Lake plains	Yes	2B3, 3
	Equis	20	Lake plains	Yes	2B3
1372: Wardbay-Hardol-Adobe association	Cumulic Haplaquolls	2	Drainageways	Yes	2B3
1390: Chen-Segura-McIvey association	Cumulic Haplaquolls	1	Drainageways	Yes	2B3
1391: Chen-Tusel association	Cumulic Haplaquolls	1	Drainageways	Yes	2B3
1480: Amelar-Bobs association	Cumulic Haplaquolls	2	Lake plains	Yes	2B3
1860: Hackwood-Chen-Tusel association	Cumulic Haplaquolls	3	Drainageways	Yes	2B3

Explanation of hydric criteria codes:

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2. Soils in Aquic suborders, great groups, or subgroups, Albolls suborder, Historthels great group,

Hydric Soils

Histoturbels great group, Pachic subgroups, or Cumulic subgroups that:

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 - 3.) a water table at a depth of 1.0 foot or less during the growing season if permeability is less than 6.0 in/hr in any layer within a depth of 20 inches.
3. Soils that are frequently ponded for long or very long duration during the growing season.
4. Soils that are frequently flooded for long or very long duration during the growing season.

Hydric Soils

Nye County, Nevada, Northeast Part

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
3041: Mosida loam, 0 to 4 percent slopes	Typic Haplaquolls	2	Drainageways	Yes	2B3
3140: Haunchee-Eaglepass-Rock outcrop association	Aquolls	1	Swales	Yes	2B3
3150: Nuyobe-Blueagle-Playas complex, 0 to 30 percent slopes	Playas	15	Playas	Yes	2B3, 3
3211: Kunzler, dry-Sycomat association	Nuyobe	1	Drainageways	Yes	2B3
3241: Stargo association	Playas	8	Playas	Yes	2B3, 3
3260: Springwarm-Jotava-Delacit association	Nuyobe	4	Depressions	Yes	2B3
3270: Jotava silty clay loam, 0 to 2 percent slopes	Playas	1	Playas	Yes	2B3, 3
3280: Duffer-Equis association	Equis	15	Flood plains	Yes	2B3
3340: Amelar-Eoj-Hardol association	Kolda	1	Lake plains	Yes	2B3
3420: Squawtip-Bellehelen-Rock outcrop association	Aquolls	1	Swales	Yes	2B3
3441: Layview-Labshaft-Winu association	Argiaquic Cryoborolls	2	Drainageways	Yes	2B3
3442: Layview-Suak-Winu association	Argiaquic Cryoborolls	2	Drainageways	Yes	2B3
3470: Cirac-Keefa-Nyserva association	Playas	6	Playas	Yes	2B3, 3
3473: Cirac-Slaw-Nyserva association	Playas	6	Playas	Yes	2B3, 3
3474: Cirac-Nyserva-Kawich complex, 0 to 30 percent slopes	Playas	3	Playas	Yes	2B3, 3

Hydric Soils

Nye County, Nevada, Northeast Part

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
3475: Cirac-Keefa-Slaw association	Playas	6	Playas	Yes	2B3, 3
3520: Rustigate loam, 0 to 2 percent slopes	Typic Haplaquolls	4	Depressions	Yes	2B3
3521: Rustigate-Nuyobe association	Aquolls	6	Swales	Yes	2B3
3522: Rustigate-Nuyobe-Kawich complex, 0 to 15 percent slopes	Playas	3	Playas	Yes	2B3, 3
	Aquolls	1	Lake plains	Yes	2B3
3660: Titiack-Garhill association	Playas	1	Playas	Yes	2B3, 3
3742: Keefa-Stargo association	Playas	4	Playas	Yes	2B3, 3
3900: Playas	Playas	100	Playas	Yes	2B3, 3
3911: Yomba-Playas complex, 0 to 2 percent slopes	Playas	40	Playas	Yes	2B3, 3

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3. Soils that are frequently ponded for long or very long duration during the growing season.
4. Soils that are frequently flooded for long or very long duration during the growing season.

Hydric Soils

White Pine County, Nevada, East Part

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
1160: Wardbay-Hardol-Adobe association	Kolda	2	Swales	Yes	2B3
1326: Bluemass-Willynat-Snapeed association	Kolda	4	Alluvial flats	Yes	2B3
1370: Chen-Rock outcrop association	Kolda	5	Drainageways	Yes	2B3
1371: Chen-Graley association	Kolda	5	Drainageways	Yes	2B3
1800: Eastmore-Arnespan-Jericho association	Kolda	4	Drainageways	Yes	2B3
2010: Chuffa association	Kolda	3	Lake plains	Yes	2B3
3000: Toano-Sondoa association	Playas	5	Playas	Yes	2B3, 3
3004: Benin-Katelana-Playas association	Playas	15	Playas	Yes	2B3, 3
3005: Dune land, clayey-Playas-Benin association	Playas	30	Playas	Yes	2B3, 3
	Kolda	5	Lake plains	Yes	2B3
	Hogum	3	Lake plains	Yes	2B3, 3
3008: Benin-Playas association	Playas	20	Playas	Yes	2B3, 3
3041: Graley-Chen-McIvey association	Kolda	2	Drainageways	Yes	2B3
3130: Sondoa-Timpie association	Playas	4	Playas	Yes	2B3, 3
3132: Yelbrick-Medburn association	Playas	6	Playas	Yes	2B3, 3

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White Pine County, Nevada, East Part

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
3180: Yelbrick-Sonoda association	Playas	1	Playas	Yes	2B3, 3
3189: Kawich-Ewelac-Biji association	Kolda	5	Lake plains	Yes	2B3
3190: Kawich-Benin association	Playas	3	Playas	Yes	2B3, 3
3191: Katelana-Benin association	Playas	6	Playas	Yes	2B3, 3
3196: Benin-Katelana association	Playas	2	Playas	Yes	2B3, 3
3270: Benin-Sonoda-Playas association	Playas	15	Playas	Yes	2B3, 3
3271: Benin, sodic-Playas association	Playas	15	Playas	Yes	2B3, 3
3290: Kunzler-Sycomat association	Kolda	1	Basin-floor remnants	Yes	2B3
3291: Kunzler-Katelana association	Kolda	2	Lake plains	Yes	2B3
3340: Yelbrick association	Playas	5	Playas	Yes	2B3, 3
3341: Sonoda-Yelbrick association	Playas	6	Playas	Yes	2B3, 3
3342: Huilepass-Izamatch association	Playas	2	Playas	Yes	2B3, 3
3343: Huilepass association	Kolda	2	Lake plains	Yes	2B3
3344: Badena association	Fluvaquentic Endoaquolls	1	Flood plains	Yes	2B3, 4
	Kolda	1	Alluvial flats	Yes	2B3

Hydric Soils

White Pine County, Nevada, East Part

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
3443: Chainlink-Rouette-Jericho association	Kolda	5	Alluvial flats	Yes	2B3
3500: Ewelac-Biji-Medlaval association	Kolda	6	Lake plains	Yes	2B3, 3
3505: Ewelac-Biji association	Kolda	2	Lake plains	Yes	2B3
3506: Ragnel-Biji association	Kolda	4	Lake plains	Yes	2B3
3507: Ewelac-Ewelac, sodic-Biji association	Kolda	6	Lake plains	Yes	2B3
3508: Ewelac-Pengpong association	Hogum	5	Lake plains	Yes	2B3, 3
3510: Biji-Ewelac association	Kolda	4	Lake plains	Yes	2B3
3512: Eenreed-Heusser association	Kolda	1	Fan remnants	Yes	2B3
3600: Biji-Kolda-Ewelac association	Kolda	30	Lake plains	Yes	2B3
3614: Littlespring-Bigspring association	Playas	5	Playas	Yes	2B3, 3
3700: Kolda-Duffer association	Kolda	55	Basin floors	Yes	2B3
3702: Kolda-Biji association	Kolda	45	Lake plains	Yes	2B3
	Kolda	15	Lake plains	Yes	2B3, 3
3715: Ewelac-Kolda-Bigspring association	Kolda	20	Lake plains	Yes	2B3
3770: Ewelac-Kawich-Biji association	Kolda	4	Lake plains	Yes	2B3

Hydric Soils

White Pine County, Nevada, East Part

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
4050: Izamatch-Sonoda-Yelbrick association	Playas	5	Playas	Yes	2B3, 3
4051: Sonoda-Yelbrick-Izamatch association	Playas	5	Playas	Yes	2B3, 3
4052: Yelbrick-Izamatch-Sonoda association	Kolda	5	Lake plains	Yes	2B3
	Playas	5	Playas	Yes	2B3, 3
4060: Ocala-Duffer-Kolda association	Kolda	15	Lake plains	Yes	2B3
4112: Springbar association	Playas	5	Playas	Yes	2B3, 3
5000: Playas	Playas	100	Playas	Yes	2B3, 3
5010: Toopits-Biji-Pengpong association	Hogum	3	Lake plains	Yes	2B3, 3
5030: Biji-Duffer-Hogum association	Hogum	25	Lake plains	Yes	2B3, 3
6139: Logan silt loam, 0 to 1 percent slopes	Logan	85	Flood plains	Yes	2B3, 4

Explanation of hydric criteria codes:

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3. Soils that are frequently ponded for long or very long duration during the growing season.
4. Soils that are frequently flooded for long or very long duration during the growing season.

Hydric Soils

Pahrnagat-Penoyer Area, Nevada, Parts of Lincoln and Nye Counties

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
Ad: Adaven loam	Adaven, poorly drained	5	Alluvial fans	Yes	2B3
Ao: Ash Springs silt loam	Ash Springs, wet	5	Depressions	Yes	2B3
As: Ash Springs silty clay loam	Ash Springs, wet	5	Depressions	Yes	2B3
At: Ash Springs variant silt loam	Ash Springs, wet	5	Depressions	Yes	2B3
Au: Ash Springs variant silt loam, slightly saline	Ash Springs variant	100	Flood plains	Yes	2B3
Av: Ash Springs variant silty clay loam, slightly saline	Ash Springs variant	100	Flood plains	Yes	2B3
Cd: Dune land, clayey-Playas association	Playas	50	Playas	Yes	2B3, 3
Kp: Kawich-Playas complex	Playas	45	Playas	Yes	2B3, 3
LhA: Lahontan variant silt loam, 0 to 2 percent slopes	Lahontan variant	5	Depressions	Yes	2B3
Pa: Pahrnagat silt loam	Pahrnagat	5	Depressions	Yes	2B3
Pd: Pahrnagat silt loam, slightly saline	Pahrnagat	5	Depressions	Yes	2B3
Pe: Pahrnagat-Ash Springs complex	Ash Springs, wet	5	Depressions	Yes	2B3
	Pahrnagat	5	Depressions	Yes	2B3
Pg: Pahrnagat-Ash Springs complex, seeped	Pahrnagat	60	Depressions, Flood plains	Yes	2B3
	Ash Springs	35	Flood plains	Yes	2B3

Hydric Soils

Pahranaagat-Penoyer Area, Nevada, Parts of Lincoln and Nye Counties

Map symbol and map unit name	Component	Percent of map unit	Landform	Hydric rating	Hydric criteria
Ph: Pahranaagat-Ash Springs variant complex	Ash Springs variant	40	Depressions, Flood plains	Yes	2B3
Pp: Terric Haplosaprists	Terric Haplosaprists	100	Depressions, Flood plains	Yes	1, 3, 4

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 - 3.) a water table at a depth of 1.0 foot or less during the growing season if permeability is less than 6.0 in/hr in any layer within a depth of 20 inches.
3. Soils that are frequently ponded for long or very long duration during the growing season.
4. Soils that are frequently flooded for long or very long duration during the growing season.

Acreage and Proportionate Extent of the Soils

Pahranaagat-Penoyer Area, Nevada, Parts of Lincoln and Nye Counties

Map symbol	Map unit name	Acres	Percent
FaA	Fang fine sandy loam, 0 to 2 percent slopes	4,230	1.5
FaB	Fang fine sandy loam, 2 to 4 percent slopes	877	0.3
FgA	Fang gravelly fine sandy loam, overflow, 0 to 2 percent slopes	2,115	0.8
FhB	Fang gravelly sandy loam, 2 to 4 percent slopes	874	0.3
FIA	Fang loamy fine sand, 0 to 2 percent slopes	712	0.3
FmA	Fang loamy fine sand, overblown, 0 to 2 percent slopes	841	0.3
FnA	Fang sandy loam, 0 to 2 percent slopes	13,962	5.1
FpA	Fang sandy loam, slightly saline, sodic, 0 to 2 percent slopes	91	*
FrB	Fang sandy loam, deep, 2 to 4 percent slopes	2,307	0.8
FsB	Fang-Nyala association, 2 to 4 percent slopes	6,403	2.3
Ge	Geer fine sandy loam	680	0.2
Gf	Geer fine sandy loam, slightly saline	371	0.1
Gh	Geer fine sandy loam, water table, strongly saline	359	0.1
Gk	Geer silt loam	124	*
Gl	Geer silt loam, water table	117	*
Gm	Geer silt loam, water table, moderately saline	135	*
Gn	Geer silt loam, water table, slightly saline	120	*
GP	Geer-Penoyer association	29	*
GVR	Gabbvally-Vindicator-Rock outcrop association	1,909	0.7
Ja	Jarboe sandy loam, saline, sodic	2,793	1.0
Jb	Jarboe very fine sandy loam, strongly saline, sodic	1,832	0.7
KER	Kyler-Eaglepass-Rock outcrop association	613	0.2
Kp	Kawich-Playas complex	11,498	4.2
KsB	Koyen sandy loam, 2 to 4 percent slopes	3,146	1.1
KIB	Koyen-Tickapoo association, 2 to 4 percent slopes	372	0.1
LA	Longjim-Arizo association	762	0.3
LaA	Lahontan variant fine sandy loam, 0 to 2 percent slopes	31	*
LaB	Lahontan variant fine sandy loam, 2 to 4 percent slopes	49	*
LD	Leo-Delamar association	2,742	1.0
LhA	Lahontan variant silt loam, 0 to 2 percent slopes	199	*
LhB	Lahontan silt loam, 2 to 4 percent slopes	63	*
LJL	Lojet-Littleaile association	5,990	2.2
LmA	Lahontan silt loam, moderately saline, 0 to 2 percent slopes	196	*
Ln	Lahontan variant silty clay, poorly drained	155	*
LrC	Leo-Rock outcrop complex, 2 to 12 percent slopes	441	0.2
LsC	Leo gravelly sandy loam, 2 to 12 percent slopes	4,093	1.5
MkC	Maynard Lake complex, 4 to 12 percent slopes	1,856	0.7
MIB	Maynard Lake loamy sand, 0 to 4 percent slopes	99	*
MIC	Maynard Lake loamy sand, 4 to 12 percent slopes	271	*
Mn	McCutchen loam	1,876	0.7
Mr	Monte Cristo fine sandy loam	10,614	3.9
NeD	Nevoyer gravelly loam, 4 to 12 percent slopes	806	0.3
Pa	Pahranaagat silt loam	227	*

Acreage and Proportionate Extent of the Soils

Pahrnagat-Penoyer Area, Nevada, Parts of Lincoln and Nye Counties

Map symbol	Map unit name	Acres	Percent
Pb	Pahrnagat silt loam, drained	221	*
Pc	Pahrnagat silt loam, drained, slightly saline	272	*
Pd	Pahrnagat silt loam, slightly saline	381	0.1
Pe	Pahrnagat-Ash Springs complex	370	0.1
Pg	Pahrnagat-Ash Springs complex, seeped	493	0.2
Ph	Pahrnagat-Ash Springs variant complex	84	*
PIR	Pintwater-Rochpah association	5,183	1.9
Pk	Pahrnagat-Ash Springs variant complex, drained	330	0.1
PL	Pahroc-Leo association	4,340	1.6
PmA	Papoose loamy fine sand, 0 to 2 percent slopes	3,004	1.1
PnA	Papoose sandy loam, 0 to 2 percent slopes	3,782	1.4
PnA2	Papoose sandy loam, 0 to 2 percent slopes, eroded	500	0.2
PnB	Papoose sandy loam, 2 to 4 percent slopes	3,581	1.3
PoA	Papoose, slightly saline, 0 to 2 percent slopes	1,248	0.5
Pp	Terric Haplosaprists	223	*
Pr	Penoyer loam, moderately saline, sodic	1,155	0.4
Ps	Penoyer loam, slightly saline, sodic	1,001	0.4
Pt	Penoyer silt loam	555	0.2
Pu	Penoyer silt loam, slightly saline, sodic	1,742	0.6
PvE	Pintwater-Rock outcrop, 12 to 45 percent slopes	3,987	1.4
Pw	Puddle fine sandy loam	945	0.3
RI	Rock outcrop	1,545	0.6
SaA	Seaman fine sandy loam, hummocky, 0 to 2 percent slopes	106	*
SbA	Seaman loamy fine sand, 0 to 2 percent slopes	111	*
ScA	Seaman sandy loam, 0 to 2 percent slopes	1,004	0.4
ScB	Seaman sandy loam, 2 to 4 percent slopes	300	0.1
SdA	Seaman sandy loam, water table, slightly saline, 0 to 2 percent slopes	359	0.1
SeA	Seaman sandy loam, water table, strongly saline, 0 to 2 percent slopes	58	*
SgC	Silent gravelly loam, 2 to 12 percent slopes	2,958	1.1
SGR	Schoolmarm-Granquin-Rock outcrop association	241	*
ShB	Silent gravelly sandy loam, 2 to 4 percent slopes	744	0.3
SK	Silent-Koyen association	2,252	0.8
SkD	Silent-Rock outcrop complex, 4 to 12 percent slopes	484	0.2
SID	Silverbow extremely stony very fine sandy loam, 8 to 12 percent slopes	3,083	1.1
SLR	Stewval-Lomoin-Rock outcrop association	1,662	0.6
Sm	Slickens	110	*
SnC2	Specter gravelly loam, 2 to 12 percent slopes, eroded	546	0.2
SR	Stewval-Rock outcrop association	3,582	1.3
St	Stumble loamy sand	2,850	1.0
Su	Stumble loamy sand, deep	253	*
SV	Sieroclipf-Veet association	556	0.2
SvA2	Sundown loamy sand, 0 to 2 percent slopes, eroded	4,961	1.8
SwA	Sundown sandy loam, 0 to 2 percent slopes	671	0.2

Acreage and Proportionate Extent of the Soils

Pahrangat-Penoyer Area, Nevada, Parts of Lincoln and Nye Counties

Map symbol	Map unit name	Acres	Percent
AA	Alko-Arizo association	22,125	8.0
AB	Arizo-Bluepoint association	1,057	0.4
Ad	Adaven loam	366	0.1
AKB	Alko loamy coarse sand, 0 to 8 percent slopes	2,027	0.7
AIB	Alko stony loamy coarse sand, 0 to 8 percent slopes	262	*
AmB	Alko-Tickapoo-Rock outcrop association	2,723	1.0
An	Ash Springs fine sandy loam, somewhat poorly drained	51	*
Ao	Ash Springs silt loam	415	0.2
Ap	Ash Springs silt loam, somewhat poorly drained	104	*
Ar	Ash Springs silt loam, reclaimed	167	*
ARR	Akela-Rochpah-Rock outcrop association	1,491	0.5
As	Ash Springs silty clay loam	88	*
At	Ash Springs variant silt loam	81	*
Au	Ash Springs variant silt loam, slightly saline	258	*
Av	Ash Springs variant silty clay loam, slightly saline	71	*
AyA	Aysees gravelly sandy loam, 0 to 2 percent slopes	566	0.2
AyB	Aysees gravelly sandy loam, 2 to 4 percent slopes	1,667	0.6
Ba	Bastian fine sandy loam, strongly saline	131	*
Bc	Bastian silt loam, moderately saline	96	*
Bd	Bastian silt loam, strongly saline	247	*
BR	Beelem-Rock outcrop, 15 to 50 percent slopes	77	*
Bs	Belted sandy loam	715	0.3
BTR	Boxspring-Theriot-Rock outcrop association	573	0.2
BuC	Bluewing very gravelly loamy sand, 2 to 12 percent slopes	3,181	1.2
BXR	Boxspring-Rock outcrop association	1,222	0.4
CA	Cave-Arizo association	2,328	0.8
CaC	Arizo gravelly sand, 0 to 12 percent slopes	961	0.3
CbC	Arizo stony loamy sand, 0 to 12 percent slopes	1,150	0.4
Cd	Dune land, clayey-Playas association	1,089	0.4
CfA	Cliffdown gravelly sandy loam, 0 to 2 percent slopes	2,763	1.0
CfB2	Cliffdown gravelly sandy loam, 2 to 4 percent slopes, eroded	5,904	2.1
CfC	Cliffdown gravelly sandy loam, 4 to 8 percent slopes	591	0.2
ChA	Cliffdown loamy sand, 0 to 2 percent slopes	260	*
CkB	Cliffdown sandy loam, 2 to 4 percent slopes	652	0.2
CIB2	Cliffdown very gravelly sand loam, 2 to 4 percent slopes, eroded	3,171	1.2
CmC	Crystal Springs cobbly fine sandy loam, 2 to 8 percent slopes	1,637	0.6
CnB	Crystal Springs gravelly loam, 2 to 4 percent slopes	992	0.4
CRE	Chubard-Richinde association	557	0.2
CRF	Chubard-Richinde association, steep	4,775	1.7
CRO	Chubard-Richinde-Rock outcrop association, steep	193	*
CsB	Crystal Springs-Cliffdown association, 2 to 4 percent slopes	1,600	0.6
CSC	Crystal Springs gravelly sandy loam, 2 to 8 percent slopes	170	*
DD	Devildog association	102	*

Acreage and Proportionate Extent of the Soils

Pahranagat-Penoyer Area, Nevada, Parts of Lincoln and Nye Counties

Map symbol	Map unit name	Acres	Percent
SyB2	Sundown very gravelly loamy sand, 2 to 4 percent slopes, eroded	2,558	0.9
TcA	Tickapoo gravelly fine sandy loam, 0 to 2 percent slopes	470	0.2
TdB	Tickapoo gravelly sandy loam, 2 to 4 percent slopes	19,160	6.9
TdB2	Tickapoo gravelly sandy loam, 2 to 4 percent slopes, eroded	2,909	1.1
TkB	Tickapoo sandy loam, 2 to 4 percent slopes	3,190	1.2
TIC	Tickapoo-Leo association, 4 to 12 percent slopes	11,430	4.1
TnC	Timpahute-Leo association, 2 to 12 percent slopes	1,906	0.7
Tp	Timper sandy loam	745	0.3
Tr	Tippipah sandy loam	989	0.4
TsD	Tolicha extremely stony fine sandy loam, 4 to 12 percent slopes	2,795	1.0
TuD	Rock outcrop, Tufa-Kawich association, 0 to 12 percent slopes	349	0.1
UL	Ursine-Lomoiné association	2,555	0.9
UUM	Ursine, moderately sloping-Mezzer-Ursine association	6,399	2.3
W	Water	1,112	0.4
Wc	Woodrow clay loam	206	*
WV	Watoopah-Veet association	1,442	0.5
Total		275,684	100.0

* Less than 0.1 percent.