

Table Y. - Prime Farmland

Lander County, Nevada, South Part

Only the soils considered prime farmland are listed. Urban or built-up areas of the soils listed are not considered prime farmland. If a soil is prime farmland only under certain conditions, the conditions are specified in parenthesis after the soil name.

Map Symbol	Soil Name
231	Broyles very fine sandy loam, 2 to 4 percent slopes (Prime farmland if irrigated and reclaimed of excess salts and sodium)
235	Broyles-creemon association (Prime farmland if irrigated and reclaimed of excess salts and sodium)
290	Creemon silt loam, 0 to 2 percent slopes (Prime farmland if irrigated and reclaimed of excess salts and sodium)
291	Creemon-wholan association (Prime farmland if irrigated and reclaimed of excess salts and sodium)
295	Creemon-cren association (Prime farmland if irrigated and reclaimed of excess salts and sodium)
296	Creemon-hessing association (Prime farmland if irrigated and reclaimed of excess salts and sodium)
297	Creemon-rasille-tulase association (Prime farmland if irrigated and reclaimed of excess salts and sodium)
491	Enko-rovada association, gently sloping (Prime farmland if irrigated and reclaimed of excess salts and sodium)
492	Enko-glyphs association (Prime farmland if irrigated and reclaimed of excess salts and sodium)
493	Enko-rovada association, nearly level (Prime farmland if irrigated and reclaimed of excess salts and sodium)
560	Jesse camp silt loam (Prime farmland if irrigated and reclaimed of excess salts and sodium)
700	Orovada-rasille-wholan association (Prime farmland if irrigated and reclaimed of excess salts and sodium)
701	Orovada fine sandy loam, 2 to 4 percent slopes (Prime farmland if irrigated and reclaimed of excess salts and sodium)
702	Orovada-creemon association (Prime farmland if irrigated and reclaimed of excess salts and sodium)
703	Orovada fine sandy loam, 0 to 2 percent slopes (Prime farmland if irrigated and reclaimed of excess salts and sodium)
705	Orovada-valmy association (Prime farmland if irrigated and reclaimed of excess salts and sodium)
850	Relley silt loam, 0 to 2 percent slopes (Prime farmland if irrigated and reclaimed of excess salts and sodium)
942	Shiplely silt loam, occasionally flooded, 0 to 2 percent slopes (Prime farmland if irrigated and reclaimed of excess salts and sodium)
950	Silverado sandy loam, 0 to 2 percent slopes (Prime farmland if irrigated and reclaimed of excess salts and sodium)
1173	Wholan silt loam, alkaline (Prime farmland if irrigated and reclaimed of excess salts and sodium)
1177	Wholan-rasille association, alkaline (Prime farmland if irrigated and reclaimed of excess salts and sodium)
1178	Wholan-rasille association, nonalkaline (Prime farmland if irrigated and reclaimed of excess salts and sodium)
1287	Ricert-rovada-broyles association (Prime farmland if irrigated and reclaimed of excess salts and sodium)
2010	Glyphs-silverado association (Prime farmland if irrigated and reclaimed of excess salts and sodium)
2021	Rotinom-wholan association (Prime farmland if irrigated and reclaimed of excess salts and sodium)
2022	Rotinom-rovada association (Prime farmland if irrigated and reclaimed of excess salts and sodium)
2640	Rasille-kelk association (Prime farmland if irrigated and reclaimed of excess salts and sodium)
3073	Allor-kelk association (Prime farmland if irrigated and reclaimed of excess salts and sodium)
3074	Allor-rovada association, nearly level (Prime farmland if irrigated and reclaimed of excess salts and sodium)
3270	Koyen fine sandy loam, 2 to 4 percent slopes (Prime farmland if irrigated and reclaimed of excess salts and sodium)
3741	Kelk-settlemyer association (Prime farmland if irrigated and reclaimed of excess salts and sodium)
3990	Settlemyer fine sandy loam, drained, 0 to 2 percent slopes (Prime farmland if irrigated and reclaimed of excess salts and sodium)