

Legend

Soil Types

- 4071, Corbilt
- 4060, Besherm-Tanazza
- 4030, Wechch-Nopah-Yermo
- 4010, Tanazza-Wechch-Wodavar
- 3333, Nopah
- 3320, Haymont
- 3313, Besherm
- 3302, Rumpah
- 3101, Bluepoint-Besherm
- 2990, Lealandic-Ashmed
- 2950, Pits
- 2930, Seralin-Rock Outcrop-Sed
- 2920, Dumps
- 2900, Playas
- 2880, Bacho-Yermo-Arizo
- 2870, Kanackey
- 2860, Sezna-Yermo
- 2810, Ashmed, Moist-Yermo-Niavi
- 2630, Wechch-Commski
- 2434, Cruzspring-Schader-Rock Outcrop
- 2391, Commski-Ashmed
- 2312, Commski-Tanazza
- 2301, Tecopa-Haleburu-Rock Outcrop
- 2220, Canoto-Arizo
- 2218, Sanwell-Commski
- 2152, Arizo
- 2140, Jonnic-Niavi
- 2110, Pahrump
- 2080, St.Thomas-Tecopa-Rock Outcrop
- 2061, Vace
- 2060, Purob-Irongold
- 2057, Yermo-Commski
- 2054, Yermo, Hot-Yermo-Arizo
- 2050, Canoto-Naye
- 2023, Commski-Sezna
- 2010, Longjim
- 2005, Rock Outcrop-St. Thomas Assoc.

Solubility Potential

- Moderate to High Solubility Potential
- Low Solubility Potential

Expansion Potential

- ▲ Moderate to High Expansion Potential
- △ None to Low Expansion Potential

Fissures

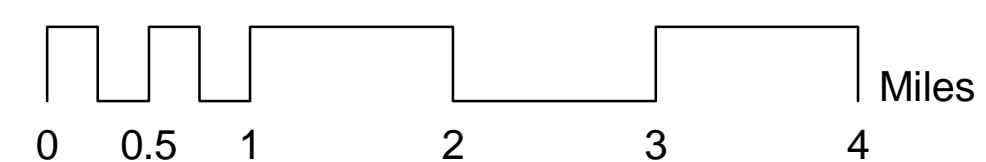
- Limit of Fissure Data
- ▨ Fissure Zone
- Fault Lines
- ▨ Fault Fissure Buffer
- Approximate area of potentially moisture-sensitive (settlement-prone and/or expansive) soils
- ▬ Pahrump Regional Planning District Boundary

PAHRUMP Soils And Geotechnical Map

SOURCE : U.S.D.A., Nevada Bureau of Mines and Geology and Ninyo and Moore
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REGIONAL PLANNING DISTRICT MASTER PLAN UPDATE



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