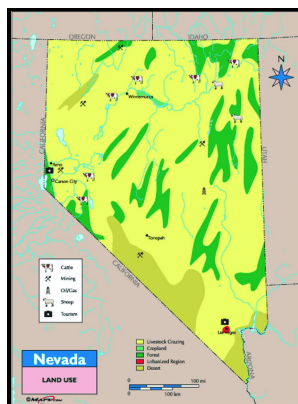


Soil survey, Las Vegas area, Nevada

Govt Printing Office - Las Vegas Valley Area, Nevada, Part of Clark County



Description: -

-
Soils -- Nevada -- Clark County -- Maps.
Soil surveys -- Nevada -- Clark County. Soil survey, Las Vegas area, Nevada

-
U. S. Dept. of agriculture. Bureau of chemistry and soils / Soil survey report -- series 1923, no. 8. Soil survey, Las Vegas area, Nevada
Notes: Cover title.

This edition was published in 1929



Filesize: 31.64 MB

Tags: #SOIL #SURVEY #OF #AREA #15 #NEVADA #TEST #SITE. #(Technical #Report)

Soil Surveys and Maps of Nevada: Lyon County

TI: Soil survey of Mineral County, Nevada.

Geology Highlights

Other features - Vertical polygonal cracks 5 to 8 inches apart, commonly present. TI: Soil survey of Lyon County area, Nevada. The calcium carbonate equivalent within 40 inches, typically, does not exceed Map unit: 151 — Vace-Jean association Component: Vace 50% The Vace component makes up 50 percent of the map unit.

Nevada Division of Forestry » ◊

This soil is not flooded. Available water to a depth of 60 inches is low. The parent material consists of mixed alluvium.

• Las Vegas: visitors 2019

Available water to a depth of 60 inches is low.

Las Vegas Valley: Land Subsidence and Fissuring Due to Ground

Gypsum - Commonly present in coats, filaments and crystals. Slopes are 8 to 30 percent.

Related Books

- [Otsenka éffektivnosti upravleniia predpriatiiami - monografiia](#)
- [Tribal law and justice - a report on the Santal](#)
- [The instruments of the modern orchestra & early records of the precursors of the violin family.](#)
- [Account of some remarkable discoveries in the production of artificial cold - with experiments on th](#)
- [Annotated bibliography on the climate of Laos](#)