

Symbology (per FGDC-STD-013-2006)

Contact Solid where certain and location accurate, long-dashed where approximate, short-dashed where inferred.

Normal fault, moderately to steeply dipping Solid where certain and location accurate, long-dashed where approximate, short-dashed where inferred, dotted where concealed, queried if identity or existence uncertain. Dip of contact shown locally.

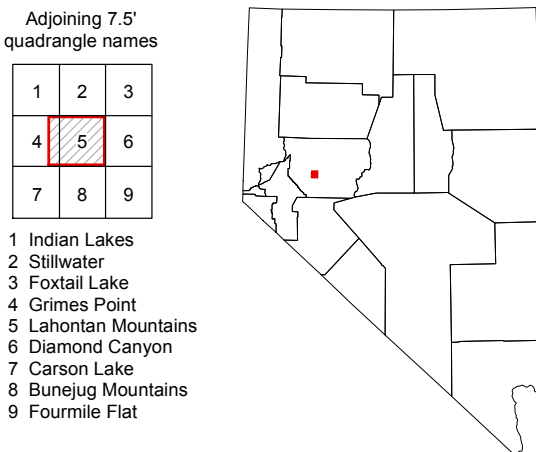
1954 Earth rupture Solid where certain and location accurate, long-dashed where approximate, short-dashed where inferred.

Shoreline Thick at 1330m Sehoo highstand, thin at recessional scarps. Hatchures point toward water body.

Beach ridge

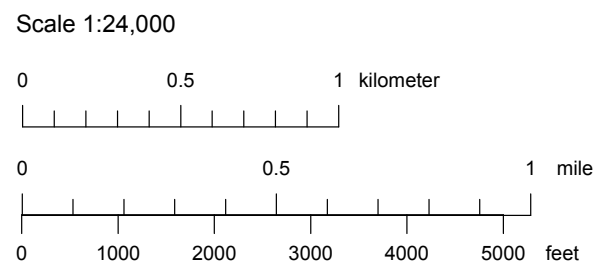
Strike and dip of bedding
—|— Inclined

Strike and dip of flow banding or flow foliation in volcanic rocks
—|— Inclined —|— Vertical



PRELIMINARY GEOLOGIC MAP OF THE LAHONTAN MOUNTAINS QUADRANGLE, CHURCHILL COUNTY, NEVADA

John W. Bell, P. Kyle House, and S. John Caskey
2007



CONTOUR INTERVAL 40 FEET

Base map: U.S. Geological Survey Grimes Point and Lahontan Mountains 7.5' quadrangles (1985)

Projection: Universal Transverse Mercator, Zone 11, North American Datum 1927 (m)

N Nevada Bureau of Mines and Geology
Mackay School of Earth Sciences and Engineering
College of Science
University of Nevada, Reno

Field work done in 2006-2007
Supported by the U.S. Geological Survey STATEMAP Program
(Agreement No. 06-HQ-AG-0021)

DRAFT
Preliminary geologic map
Has not undergone office or field review
Will be revised before publication

Edited by Dick Meeuwig
Compilation by John W. Bell, P. Kyle House, and S. John Caskey
Cartography and map production in ESRI ArcGIS v9.2
by Jordan Hastings, Elizabeth Crouse, and Matthew Richardson
First Edition, July 2008
Printed by Nevada Bureau of Mines and Geology

This map was prepared as an electronic poster directly from digital files. Dimensional calibration may vary between electronic posters and X and Y dimensions on the same poster, and paper may change over time. Scale and proportions may not be exact on copies of this map.

For sale by:
Nevada Bureau of Mines and Geology
University of Nevada, Reno 1178
Reno, Nevada 89557-0178
ph (775) 784-6691, ext. 2
www.nbmgs.unr.edu, rongsales@unr.edu

1009