Database for the Three-Dimensional Geologic Map of the Southern Carson Sink, Nevada, Including the Fallon FORGE area

By Drew L. Siler, James E. Faulds, Jonathan M.G. Glen, Nicholas H. Hinz, Jeffrey B. Witter, Kelly Blake, John Queen, and Mark Fortuna

Scientific Investigations Map 3437

2019

INTRODUCTION

This database release contains all the information used to produce the accompanying 3-D map ([https://doi.org/10.3133/sim3437](http://doi.org/10.3133/sim3437)). The main components of this digital release are the 3-D geologic surfaces: the fault surfaces and stratigraphic surfaces that constitute a 3-D geologic map. The 3-D map was prepared using Earthvision.

FILES AND FOLDERS

1\_Readme.txt Overview of the data folder - this file

All\_faults.txt\_metadata.xml

 FGDC metadata text file describing fault surfaces.

All\_faults.txt

 A text file containing x, y, z, coordinates for the fault surfaces

All\_Strat.txt\_metadata.xml

 FGDC metadata text file describing stratigraphic surfaces

All\_faults.txt

 A text file containing x, y, z, coordinates for the stratigraphic surfaces

PRINTED COPY AVAILABLE:

To order this and other USGS information products, visit https://store.usgs.gov

SUGGESTED CITATION:

Siler, D.L., Faulds, J.E., Glen, J.M.G., Hinz, N.H., Witter, J.B., Blake, K., Queen, J., and Fortuna, M., 2019, Three-dimensional geologic map of the southern Carson Sink, Nevada, including the Fallon FORGE area: U.S. Geological Survey Scientific Investigations Map 3437, 1 sheet, at [https://doi.org/10.3133/sim3437](http://doi.org/10.3133/sim3437).

DISCLAIMERS

All trademarks and trade names are the property of their respective owners.