Database for the Geologic Map of the Central-Southeast Flank of Mauna Loa Volcano, Island of Hawai‘I, Hawaii

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Scientific Investigations Map 2932-B

2019

INTRODUCTION

This database release contains all the information used to produce the accompanying geologic map (Trusdell, F.A., and Lockwood, J.P., 2018, Geologic map of the central-southeast flank of Mauna Loa volcano, Island of Hawai‘i, Hawaii, Scientific Investigations Map 2932-B, pamphlet 23 p., 2 sheets, scale 1:50,000, https://doi.org/10.3133/sim2932B). The main component of this digital release is a geologic map database prepared using ArcGIS.

FILES AND FOLDERS

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

sim2932B\_basemap.txt

FGDC metadata text file describing the topographic base map.

sim2932B\_GeoDatabase.zip

sim2932b\_ArcMap.mxd: ArcMap document containing cartography and

symbology for the geologic map database.

sim2932b\_geodatabase.gdb

An ESRI geodatabase file for the Geologic Map of the Central-Southeast Flank of Mauna Loa Volcano, Island of Hawai'i, Hawaii.

wpgcmykg.style

An ESRI style file used for displaying the CMYK geologic map unit polygon colors.

sim2932b\_geodatabase\_overview.txt

FGDC metadata text file describing the geologic map database.

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SUGGESTED CITATION:

Trusdell, F.A. and Lockwood, J.P., 2019, Geologic map of the central-southeast flank of Mauna Loa volcano, Island of Hawai‘i, Hawaii: Scientific Investigations Map 2932-B, pamphlet 23 p., 2 sheets, scale 1:50,000, https://doi.org/10.3133/sim2932B.

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