Layer Name: Dikes

File Name: Dikes

Layer Type: Line

Status: Complete

Geog. Extent: Main Hawaiian Islands

Projection: Universal Transverse Mercator, Zone 4

Datum: NAD 83 HARN

Please note - if you are downloading this data from the <u>State's geoportal</u>, the data is served and exported in WGS84 coordinates, although it is stored internally in UTM

coordinates.

Description: Geologic Dikes for the main Hawaiian islands

Source: USGS, 2007

Sherrod, David R., Sinton, John M., Watkins, Sarah E., and Brunt, Kelly M., 2007, Geologic map of the State of Hawai`i: U.S. Geological Survey Open-File Report 2007-1089 [http://pubs.usgs.gov/of/2007/1089/].

Version 1.0, May 22, 2007 Initial release online at

http://pubs.usgs.gov/of/2007/1089/

Note: Please refer to

http://files.hawaii.gov/dbedt/op/gis/data/00 Geology Metadata Hawaii.txt and http://files.hawaii.gov/dbedt/op/gis/data/00 Geology Supplemental Info Hawaii.zip

for additional information about attributes and compilation methods.

Attributes on following page>

Attributes:

Island: Name of Island that contains geologic polygon

Volcano: Abbreviation for Shield Volcano that contains geologic polygon

Strat_Code: Unknown
Symbol: Unknown
Name: Unknown
Arc_Code: Unknown
Volc_Stage: Unknown
Composition: Unknown

Source: Data Source - Characters assigning to each polygon either a previously

published referable document or the person responsible for new

mapping

Contact: Statewide GIS Program, Hawaii State Office of

Planning Phone: (808) 587-2846.

email: gis@hawaii.gov