

Layer Name: Warm\_Ground\_Water

Data Type: ESRI geodatabase (Point, Polygon feature classes)  
(Provided for download in shapefile format)

Geog. Extent: State of Hawaii

Projection: Universal Trans Mercator, Zone 4 (Meters)

Datum: NAD 83

Description: Areas with Potential for Warm Ground Water, including Thermal Springs

Source: GeothermEx, Inc., June 2000.

History: Provided to OP GIS Program by DBEDT, Energy Division, based upon study / report conducted for DBEDT by Geothermex, Inc., 2000 (<http://hawaii.gov/dbedt/info/energy/publications/geospa00.pdf>). Map data extracted by OP staff from DWG files provided by DBEDT and converted to geodatabase, 2008.

Attributes: Point Features:

Description: Name of Spring

Polygon Features:

Island: Island where potential ground water resource is located.  
Location: Town or area where potential ground water resource is located.

Contact: Joan Delos Santos, Office of Planning, State of Hawaii,  
PO Box 2359, Honolulu, Hi. 96804; (808) 587-2895.  
email: [JDelos\\_Santos@dbedt.hawaii.gov](mailto:JDelos_Santos@dbedt.hawaii.gov)