Layer Name: On-Site Sewage Disposal Systems (osds) for the islands of Hawaii, Kauai, Maui

and Molokai **(2010)**

File Name: osds_<isl> (see also osds layers for Oahu)

Status: Complete

Layer Type: Point

Geog. Extent: The islands of Hawaii, Kauai, Maui and Molokai (see also osds layer for Oahu)

Projection: Universal Trans Mercator, Zone 4 (Meters)

Datum: NAD 83 HARN

Please note - if you are using data in the State's web services or downloading

from the State's geoportal, the data is served and exported in WGS84

coordinates, although it is stored internally in UTM coordinates.

Description: Approximate location, type, effluent, nitrogen, and phosphorus flux of On-Site

Sewage Disposal Systems

Source: Hawaii State Department of Health, May, 2017

History: Developed in 2010 as part of the Hawaii State Department of Health source

water protection program to assess the health and environmental risks posed by On-Site Sewage Disposal Systems. Sources: County dwelling, sewer system, and TMK data; Hawaii State Department of Health Individual Wastewater

System and cesspool data; private wastewater system data.

Note: Please see the following reports for additional information:

Oahu: Human and Environmental Risk Ranking of Onsite Sewage Disposal Systems:

http://health.hawaii.gov/wastewater/files/2015/09/OSDS OAHU.pdf

Neighbor Islands: Human Health and Environmental Risk Ranking of Onsite Sewage Disposal Systems for the Hawaiian Islands of Kauai, Molokai, Maui and Hawaii - Final

http://health.hawaii.gov/wastewater/files/2015/09/OSDS NI.pdf

Attribute Descriptions on following pages

Attributes:

FID Feature ID

SHAPE Feature Geometry

ISLAND Island

TMK Unique 9 digit Tax Map Key Number

1st Digit: Division County

2 = Maui, 3 = Hawaii, 4 = Kauai

2nd Digit: Zone

Maui	Hawaii	Kauai
1 = Hana	1 = Puna	1 = Waimea
2 = Makawao	2 = South Hilo	2 = Koloa
3 = Wailuku	3 = North Hilo	3 = Lihue
4 = Lahaina (Section 9 = Lanai)	4 = Hamakua	4 = Kawaihau
5 = Molokai	5 = North Kohala	5 = Hanalei
6 = Kalawao Cty	6 = South Kohala	
	7 = North Kona	
	8 = South Kona	
	9 = Kau	

3rd Digit: Section 4th-6th Digits: Plat

7th **– 9**th **Digits:** Parcel

OWNER Owner as listed in the TMK database

BLDGVAL Total building value as listed in the TMK database

BLDEXEM Total building value tax exemption as listed in the TMK database

Attributes (continued):

PITT Code – used to identify the tax rate applied to the property as listed in the

TMK database

PITT Code Values:

0 Timeshare (Maui only) 100's* Improved Residential

200's Apartment 300's Commercial 400's Industrial

500's Agricultural and Rural

600's Conservation 700's Hotel and Resort

800's** Unimproved Residential

900's Homeowner

999 Multiple PITT Codes for a single TMK 1000's Commercialized Residential (Maui only)

* Kauai: 100 = Improved and Unimproved Residential

** Kauai: 800 = Homestead Properties

HOMEOWNR Homeowner exemption applied – Yes, No, or Unknown

GISACRES Parcel acreage calculated by the GIS

OSDS_QTY The quantity of OSDS within the TMK parcel

CLASS I The quantity of Class I OSDS within the TMK parcel. Class I OSDS are those

systems where the effluent is subjected to soil treatment

CLASS_II The quantity of Class II OSDS within the TMK parcel. Class II OSDS are septic

systems discharging to a seepage pit.

CLASS_III The quantity of Class III OSDS within the TMK parcel. Class III OSDS are aerobic

systems discharging to a seepage pit.

CLASS_IV The quantity of Class IV OSDS within the TMK parcel. Class IV OSDS are c

cesspools.

EFFLUENT The total effluent flux in million gallons per day discharged within the TMK

parcel.

N_FLUX The total nitrogen flux in kilograms per day discharged within the TMK parcel.

P_FLUX The total phosphorus flux in kilograms per day discharged within the TMK

parcel.

COMMERCIAL The type of commercial activity the effluent flux was based on.

SOURCE The source database for the OSDS information/estimates

NO_STRUCT Number of structures located within the TMK parcel

Attributes (continued):

TTL_BDRMS Number of bedrooms within the parcel. This number is used to estimate the

volume of wastewater effluent disposed of by assuming 200 gallons per day per

bedroom for non-commercial parcels.

NO_BATH The total number of bathrooms within the TMK parcel

PRMT NO The permit number for Wastewater Treatment Plant

PRMT_ID The permit identification for the Wastewater Treatment plant

UIC_NO The Underground Injection Control permit number for those plants that dispose

of the treated effluent by subsurface injection

INJECT Indicator of whether or not the Wastewater Treatment Plant injects the effluent

into the subsurface (Yes or No)

WWTP The Wastewater Treatment Plant name

CLASS Wastewater Treatment Plant class (Class 1 through 4, see <u>Hawaii Administrative</u>

Rules, Title 11, Chapter 61)

TYPE Wastewater Treatment Plant (Reuse, WWTP, non-domestic)

OWNR_TYP Owner type (public or private)

WWTP_OWNR Owner of the Wastewater Treatment Plant

CONTACT Point of contact for the Wastewater treatment plant

ENG The Wastewater Treatment Plant Engineer

OP_DRC Wastewater Treatment Plant operator grade (Class 1 through 4, see <u>Hawaii</u>

Administrative Rules, Title 11, Chapter 61)

COMMENTS Comments for the record

Notes:

- 1. At the request of the Counties, the "Owner" field has been removed for posting of this layer to the website in light of privacy and security concerns. Small or individual land owner information can be cross-referenced to other publicly available databases, or by contacting the respective county.
- 2. This layer is for informational purposes only. Users should contact the State Department of Health (contact info below) for a specific inquiry. Please note this study was conducted several years ago and many properties may have upgraded their cesspool to septic tank system.

Contact Information on following page

Contact Information:

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