Layer Name: Oahu Street Centerlines
File Name: streets_oah
Layer Type: Line
Status: Complete
Geog. Extent: Island of Oahu
Projection: Universal Transverse 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: Streets for the island of Oahu only
Source: Honolulu Land Information System (HOLIS), C&C of Honolulu.
Projected data into UTM Zone 4, NAD83 HARN.
Deleted “Maintainer” field (this is an internal field for use by HOLIS staff to indicate who maintains the linework / feature in the GIS – i.e., CCH, DOD, etc.; deleted so as not to confuse users, who may think that field indicates which agency maintains the road)

NOTE: This layer is maintained by the C&C of Honolulu HOLIS. It is provided on the State of Hawaii GIS downloading site as a service to the public. Data is downloaded from the C&C website periodically or as data is updated. To obtain the latest version of the Oahu Street Centerline layer, users should visit the Honolulu Open Geospatial Data Portal - https://honolulu-cchnl.opendata.arcgis.com/. For information regarding attributes for this layer, please visit the HOLIS website.

For more information about the field definitions, see the Data Dictionary for this dataset at http://gis.hicentral.com/DataDictionary/PUBLIC_STREET_CENTERLINE.htm.

Attributes and contact information on following pages
Attributes:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEGMENTID</td>
<td>Street Segment ID (used by CCH)</td>
</tr>
<tr>
<td>FULLNAME</td>
<td>Full Street Name, including directional, name and type</td>
</tr>
<tr>
<td>PREDIR</td>
<td>Prefix street direction portion of full street name</td>
</tr>
<tr>
<td>NAME</td>
<td>Actual name portion of full street name</td>
</tr>
<tr>
<td>TYPE</td>
<td>Suffix street type portion of full street name (e.g., St, or Ave)</td>
</tr>
<tr>
<td>SCLL</td>
<td>Lower left address in address range of street segment</td>
</tr>
<tr>
<td>SCLH</td>
<td>Upper left address in address range of street segment</td>
</tr>
<tr>
<td>SCRL</td>
<td>Lower right address in address range of street segment</td>
</tr>
<tr>
<td>SCRH</td>
<td>Upper right address in address range of street segment</td>
</tr>
<tr>
<td>CLASS</td>
<td>Street class – basic class of street (std Tiger CFCC codes)</td>
</tr>
</tbody>
</table>

Class Codes:

A10: Freeway (Interstate)
A20: Highway – Provincial – less than 4 lanes
A30: County arterial (used for all military streets)
A40: City street
A50: Jeep trail
A60: Special road
A70: Other road

STREETCLASS:

Street Classification Codes:

1: Other Road
2: Freeway
3: County Arterial
4: City Street
5: Jeep Trail
6: Access Ramp
7: Highway Service Road
8: Highway
9: Highway (Divided)
12: Driveway or Service Road
13: Pedestrian Walkway
14: Highway (Divided) in Tunnel
15: Freeway (Divided) in Tunnel
16: Gated Barrier to Travel
17: Highway with Rail Line
18: Highway (Divided) with Rail Line
19: County Arterial with Rail Line
20: County Arterial (Divided) with Rail Line
21: City Street with Rail Line
22: City Street (Divided) with Rail Line

ZIPCODER       | Zipcode on right side of street                                               |
ZIPCODEL       | Zipcode on left side of street                                                |

Attributes and contact information continued on next page
TOWNL   Town on left side of street
TOWNR   Town on right side of street
NEIGHBORL  Neighborhood on left side of street
NEIGHBORR  Neighborhood on right side of street
TRACTL   Census tract on left side of street
TRACTR   Census tract of right side of street
ONEWAY   0: Not a one-way segment
                        1: One way in the same direction as the segment
                        2: One way in the opposite direction as the segment
TELEV   Elevation Code for To end of Centerline – see doc for info.
FELEV   Elevation Code for From end of Centerline – see doc for info.
EDITTYPE   Indicates if segment has been edited – see doc for info.
E911   Indicates if segment is used for Public safety – see doc for info.
TRANSITION   Related to maintenance of layer - see doc for info.
SHARED   Indicates if responsibility is shared – see doc for info.
BUILT   Unknown.
REVISEDDATE   Date of last attribute and/or shape modification to centerline.
OWNER   Indicates owner of the street
LOADDATE   Date of data
SHAPE_LENGTH   Length of line segment, in meters

Contact:        Hawaii Statewide GIS Program
                Office of Planning, State of Hawaii
                PO Box 2359, Honolulu, HI  96804
                Phone:  (808) 587-2846.
                Email: gis@hawaii.gov