

Layer Name: HDOT Existing Sidewalks and Paths
File Name: sidewalks_and_paths_state_existing
Layer Type: Line
Status: Complete
Geog. Extent: Main Hawaiian Islands
Projection: Universal Transverse Mercator, Zone 4 (Meters)
Datum: NAD 83 HARN

Please note - if you download data from the State's geoportal (<https://geoportal.hawaii.gov/>), the data is exported in WGS84 coordinates, although it is stored internally (in the State's geodatabase), served in the State's web services (<https://geodata.hawaii.gov/arcgis/rest/services>) and made available in the State's legacy download site (<https://planning.hawaii.gov/gis/download-gis-data-expanded/>) in UTM / NAD 83 coordinates.

Description: This dataset includes sidewalks and paths along the state highway system.

Source: Hawai'i Department of Transportation, Highways Division

https://services3.arcgis.com/lww7RONHYhstqYxg/arcgis/rest/services/HDOT_2021_RVX_gdb/FeatureServer/28

History: This dataset is derived from the HDOT Highways Division's LiDAR data. It is updated as needed. Received by the Hawai'i Statewide GIS Program from Hawai'i DOT, Highways Division September 2022.

This layer is maintained by the Hawai'i Department of Transportation, Highways Division and is available as a feature service in the link shown above. It is provided on the State of Hawai'i GIS downloading site as a service to the public. Data is provided by the Hawai'i DOT to the GIS Program periodically or as data is updated. For more information about the HDOT Statewide Pedestrian Master Plan, please visit <https://highways.hidot.hawaii.gov/stories/s/Pedestrian-Planning/a6mu-vr5z>.

Attributes and contact information shown on the following page

Attributes:

BMP = begin milepost

EMP = end milepost

PREFIX = type of road (example, SR = state road)

ROUTE = route number (example, 50)

ISLAND = name of island (example, Maui)

DIRECTION = "+" is direction away from milepost 0.0; "-" is direction toward milepost 0.0

TYPE = facility type (example, sidewalk)

MATERIAL = material type (example, concrete, asphalt)

LENGTH = length of sidewalk or path in feet (example 1.2)

NHS = National Highway System (example, YES, NO)

Note: The dataset may include shoulders that the LiDAR system has identified as a path. The Hawai'i Department of Transportation strives to provide the most accurate and updated data possible. However, if you see an error on this map, please contact DOT.BikePedProgram@Hawaii.gov.

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