

Layer Name: HDOT Existing State Bikeways  
File Name: bikeways\_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 shows the locations of existing state bikeways on the state highway system.

Source: Hawai'i Department of Transportation, Highways Division

[https://services.arcgis.com/HQ0xoN0EzDPBOEci/arcgis/rest/services/HDOT\\_EXISTING\\_STATE\\_BIKEWAYS\\_2022\\_p/FeatureServer](https://services.arcgis.com/HQ0xoN0EzDPBOEci/arcgis/rest/services/HDOT_EXISTING_STATE_BIKEWAYS_2022_p/FeatureServer)

History: This dataset was developed in 2020. It is updated annually, as needed. Received by the Hawai'i Statewide GIS Program from Hawai'i DOT, Highways Division September 2022.

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*Attributes and contact information shown on the following page*

Attributes:

ROUTE\_NAME: Route Name (example, Farrington Hwy)  
ROUTE\_NUM: Route Number (example, 76)  
START: Start (example, milepost or intersection starting point)  
END: End (example, milepost or intersection ending point)  
BIKE\_FAC\_TYPE: Bicycle Facility Type (example, shoulder bikeway)  
ISLAND: Island (example, Kaua'i)  
OWNER: Owner (example, State)  
STATUS: Status (example, existing)  
STATUS\_DATE: Status Date (example, pre-2003)  
BPH\_NUM: Bike Plan Hawai'i Number (example, K34)  
MP\_START: Mile Post Start (example, 0.0)  
MP\_END: Mile Post End (example, 1.2)  
LENGTH: Length in miles (example, 1.2)

Note: 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](mailto:DOT.BikePedProgram@Hawaii.gov).

Contact: Statewide GIS Program  
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PO Box 2359, Honolulu, Hi. 96804  
Phone: (808) 587-2846  
email: [gis@hawaii.gov](mailto:gis@hawaii.gov)

Layer Name: HDOT Hawai'i District Proposed State Bikeways

File Name: bikeways\_state\_proposed\_haw

Layer Type: Line

Status: Complete

Geog. Extent: Main Hawaiian Islands

Projection: Universal Transverse Mercator, Zone 4 (Meters)

Datum: NAD 83 HARN

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Description: This dataset shows the locations of proposed state bikeways on the state highway system on the island of Hawai'i.

Source: Hawai'i Department of Transportation, Highways Division

[https://services.arcgis.com/HQ0xoN0EzDPBOEci/arcgis/rest/services/HAWAII\\_DISTRICT\\_STATE\\_BIKEWAYS\\_PROPOSED\\_2022\\_p/FeatureServer](https://services.arcgis.com/HQ0xoN0EzDPBOEci/arcgis/rest/services/HAWAII_DISTRICT_STATE_BIKEWAYS_PROPOSED_2022_p/FeatureServer)

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ROUTE\_NAME: Route Name (example, Farrington Hwy)

ROUTE\_NUM: Route Number (example, 76)

START: Start (example, milepost or intersection starting point)

END: End (example, milepost or intersection ending point)

BIKE\_FAC\_TYPE: Bicycle Facility Type (example, shoulder bikeway)

ISLAND: Island (example, Kaua'i)

OWNER: Owner (example, State)

STATUS: Status (example, existing)

STATUS\_DATE: Status Date (example, pre-2003)

BPH\_NUM: Bike Plan Hawai'i Number (example, K34)

MP\_START: Milepost Start (example, 0.0)

MP\_END: Milepost End (example, 1.2)

LENGTH: Length in miles (example, 1.2)

PRIORITY\_BPH2022: Priority – BPH 2022 (I – IV, I is highest priority)

IMPLEMENTATION\_CHALLENGE: Implementation Challenges (example, bridges/structures, ROW = Right-of-Way)

IMPLEMENTATION: Implementation timeframe (example, near-term projects are estimated to start the project delivery phases within 5 years; mid-term projects are estimated to begin the project delivery phases within 10 years).

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Layer Name: HDOT Kaua'i District Proposed State Bikeways

File Name: bikeways\_state\_proposed\_kau

Layer Type: Line

Status: Complete

Geog. Extent: Main Hawaiian Islands

Projection: Universal Transverse Mercator, Zone 4 (Meters)

Datum: NAD 83 HARN

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Description: This dataset shows the locations of proposed state bikeways on the state highway system on the island of Kaua'i.

Source: Hawai'i Department of Transportation, Highways Division

[https://services.arcgis.com/HQ0xoN0EzDPBOEci/arcgis/rest/services/HDOT\\_EXISTING\\_STATE\\_BIKEWAYS\\_2022\\_p/FeatureServer](https://services.arcgis.com/HQ0xoN0EzDPBOEci/arcgis/rest/services/HDOT_EXISTING_STATE_BIKEWAYS_2022_p/FeatureServer)

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ROUTE\_NAME: Route Name (example, Farrington Hwy)

ROUTE\_NUM: Route Number (example, 76)

START: Start (example, milepost or intersection starting point)

END: End (example, milepost or intersection ending point)

BIKE\_FAC\_TYPE: Bicycle Facility Type (example, shoulder bikeway)

ISLAND: Island (example, Kaua'i)

OWNER: Owner (example, State)

STATUS: Status (example, existing)

STATUS\_DATE: Status Date (example, pre-2003)

BPH\_NUM: Bike Plan Hawai'i Number (example, K34)

MP\_START: Milepost Start (example, 0.0)

MP\_END: Milepost End (example, 1.2)

LENGTH: Length in miles (example, 1.2)

PRIORITY\_BPH2022: Priority – BPH 2022 (I – IV, I is highest priority)

IMPLEMENTATION\_CHALLENGE: Implementation Challenges (example, bridges/structures, ROW = Right-of-Way)

IMPLEMENTATION: Implementation timeframe (example, near-term projects are estimated to start the project delivery phases within 5 years; mid-term projects are estimated to begin the project delivery phases within 10 years).

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Layer Name: HDOT Maui District Proposed State Bikeways

File Name: bikeways\_state\_proposed\_mau

Layer Type: Line

Status: Complete

Geog. Extent: Main Hawaiian Islands

Projection: Universal Transverse Mercator, Zone 4 (Meters)

Datum: NAD 83 HARN

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Description: This dataset shows the locations of proposed state bikeways on the state highway system in the county of Maui.

Source: Hawai'i Department of Transportation, Highways Division

[https://services.arcgis.com/HQ0xoN0EzDPBOEci/arcgis/rest/services/DRAFT\\_MAUI\\_STATE\\_BIKEWAYS\\_PROPOSED\\_3\\_view/FeatureServer](https://services.arcgis.com/HQ0xoN0EzDPBOEci/arcgis/rest/services/DRAFT_MAUI_STATE_BIKEWAYS_PROPOSED_3_view/FeatureServer)

History: This dataset was developed in 2020. It is updated annually, as needed. Received by the Hawai'i Statewide GIS Program from Hawai'i DOT, Highways Division September 2022.

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ROUTE\_NUM: Route Number (example, 76)

START: Start (example, milepost or intersection starting point)

END: End (example, milepost or intersection ending point)

BIKE\_FAC\_TYPE: Bicycle Facility Type (example, shoulder bikeway)

ISLAND: Island (example, Kaua'i)

OWNER: Owner (example, State)

STATUS: Status (example, existing)

STATUS\_DATE: Status Date (example, pre-2003)

BPH\_NUM: Bike Plan Hawai'i Number (example, K34)

MP\_START: Milepost Start (example, 0.0)

MP\_END: Milepost End (example, 1.2)

LENGTH: Length in miles (example, 1.2)

PRIORITY\_BPH2022: Priority – BPH 2022 (I – IV, I is highest priority)

IMPLEMENTATION\_CHALLENGE: Implementation Challenges (example, bridges/structures, ROW = Right-of-Way)

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Layer Name: HDOT O'ahu District Proposed State Bikeways

File Name: bikeways\_state\_proposed\_oah

Layer Type: Line

Status: Complete

Geog. Extent: Main Hawaiian Islands

Projection: Universal Transverse Mercator, Zone 4 (Meters)

Datum: NAD 83 HARN

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Description: This dataset shows the locations of proposed state bikeways on the state highway system on the island of O'ahu.

Source: Hawai'i Department of Transportation, Highways Division

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ISLAND: Island (example, Kaua'i)

OWNER: Owner (example, State)

STATUS: Status (example, existing)

STATUS\_DATE: Status Date (example, pre-2003)

BPH\_NUM: Bike Plan Hawai'i Number (example, K34)

MP\_START: Milepost Start (example, 0.0)

MP\_END: Milepost End (example, 1.2)

LENGTH: Length in miles (example, 1.2)

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