Layer Name: Hawaii Wetlands

Shapefile Name(s): Includes HI_Wetlands_Linear, HI_Wetlands_Poly, HI_Wetlands_Historic_Map_Info,

HI_Wetlands_Metadata)

Layer Type: Group of shapefiles, consisting of linear and polygon wetland features and

metadata (exported from file geodatabase)

Status: Complete

Geog. Extent: Main Hawaiian Islands

Projection: Universal Trans Mercator, Zone 4 (Meters)

Datum: NAD 83

Description: This data set represents the extent, approximate location and type of wetlands

and deepwater habitats in Hawaii, United States. These data delineate the areal

extent of wetlands and surface waters as defined by Cowardin et al. (1979).

Certain wetland habitats are excluded from the National mapping program because of the limitations of aerial imagery as the primary data source used to

detect wetlands. These habitats include seagrasses or submerged aquatic

vegetation that are found in the intertidal and subtidal zones of estuaries and near shore coastal waters. Some deepwater reef communities (coral or tuberficid worm reefs) have also been excluded from the inventory. These habitats, because of

their depth, go undetected by aerial imagery.

By policy, the Service also excludes certain types of "farmed wetlands" as may be defined by the Food Security Act or that do not coincide with the Cowardin et al. definition. Contact the Service's Regional Wetland Coordinator for additional information on what types of farmed wetlands are included on wetland maps.

Source: National Wetlands Inventory (http://www.fws.gov/wetlands/)

History: Please see FGDC metadata (xml files) for complete descriptions of history and

methodology used to develop and update this data.

Note: Note regarding linear and areal features – per Assistant Regional Wetlands

Coordinator:

The original mapping of the Hawaiian Islands included both a linear and a polygon dataset. As we update the maps for the islands we are no longer using linears but instead replacing them with buffered polygons (standard buffer of 2.5 meters for a 5 meter polygon width). The only islands that

have been updated so far are Oahu and Kauai.

Attributes: HI_Wetlands_Poly and HI_Wetlands_Linear:

OBJECTID: Unique Feature ID ATTRIBUTE: Wetland Code

(http://www.fws.gov/wetlands/Data/wetlandcodes.html)

SHAPE: Feature Geometry

QAQC_CODE: Results of a test for data quality

HGM_CODE: Hydrogeomorphic Code

WETLAND_TYPE: General Description of the wetland classification

(http://www.fws.gov/wetlands/Data/MapperTips.html)

HIST_ATTRIBUTE: Historic Attribute

GLOBAL_ID: Global ID

SHAPE_LENGTH: Length of feature in internal units

SHAPE AREA: Area of feature in internal units squared (for polygons)

HI_Wetlands_Historic_Map_Info:

OBJECTID: Unique Feature ID SHAPE: Feature Geometry

PDF_HYPERLINK: The hyperlink URL to the Historic Map Report PDF for each specific

footprint.

GLOBAL ID: Global ID

SHAPE_LENGTH: Length of feature in internal units

SHAPE AREA: Area of feature in internal units squared (for polygons)

HI_Wetlands_Metadata

OBJECTID: Unique Feature ID

PROJECT_NAME: Name of the wetlands mapping project

SUPPMAPINFO: Hyperlink to supplemental map info. doc related to project area

STATUS: Current project status
FGDC METADATA: Hyperlink to FGDC metadata

IMAGE_YR: Year of most recent imagery for wetland delineationIMAGE_DATE: Month and year of all imagery used for wetland delineationDATA SOURCE: Source of the data (what organization created wetlands data)

COMMENTS: Specific comments about the project

EMULSION: Emulsion type of the imagery used in the delineation

IMAGE_SCALE: See FGDC metadata for this attribute

SHAPE: Feature Geometry

ALL SCALES: All scales or resolutions of imagery used to create wetlands data

IMAGE_TYPE: See FGDC metadata for this attribute

GLOBAL_ID: Global ID

SHAPE_LENGTH: Length of feature in internal units

SHAPE AREA: Area of feature in internal units squared (for polygons)

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