Layer Name: Coral Reefs (Nautical Charts)
File Name: CoralReefs_nc
Layer Type: Polygon
Status: Complete
Geog. Extent: Islands of Kauai, Oahu, Molokai, Lanai, Maui and Hawaii
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: This dataset contains those coral reefs located in marine waters within the vicinity of the main Hawaiian Islands and recorded on the nautical charts.

Source: NOAA Raster Nautical Charts

History: The raster nautical charts were first re-projected from their original projection/datum to UTM Zone 4, NAD 83 using NOAA’s Nautical Chart Re-projector v1.8.3. NOAA’s ArcView ChartViewer extension was used to display the re-projected nautical charts in ArcView v3.2. Objects were then digitized from the individual nautical charts and merged into a single dataset/shapefile which covers the entire state. Completed December, 2002.

Attributes: Polygons:

- Acres: Area of polygon in acres
- Chart1: Source chart from which object was digitized
- Chart2: Secondary source chart from which object was digitized
- Notes: Notes pertaining to individual objects as reported on the nautical charts
- SOURCETHM: Xtools generated during "merge themes" process

NOTE: Data not to be used for navigational purposes. Data were not reviewed or authenticated by the Office of Coast Survey, NOAA National Ocean Service. NOAA is not responsible for the use of these data as a navigational tool.

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