Layer Name: State Land Use District Boundaries

File Name: SLUD

Layer Type: Polygon

Status: Complete

Geog. Extent: Main Hawaiian Islands

Projection: Universal Trans Mercator, Zone 4 (Meters)

Datum: NAD 83 HARN

Description: State Land Use District Boundaries for the 8 main Hawaiian Islands. 
Version Date: October 2020.

Source: State Land Use Commission 1:24,000 mylar maps. State Land Use
District Boundaries were compiled by the State Land Use Commission
using the State of Hawaii’s Geographic Information System (GIS).
This map/data was produced by the LUC for informational purposes only, and should
not be used for boundary interpretation. The authoritative boundary lines between
State Land Use District Boundaries are found on the official USGS quadrangle maps
currently filed at the LUC and may be further defined by officially-recognized LUC
boundary Interpretations supported by metes and bounds descriptions.

Note, Hawaii Statewide GIS Program updated Dockets approved by the State Land Use
Additionally, the Statewide GIS Program included downzones for the following
dockets: A05-755 - Waiehu, Maui: downzoned back to Ag district; A06-767:
downzoned back to Ag district. The Statewide GIS Program DID NOT process any
county State Land Use District Boundary Amendments (less than 15 acres) that took
place after 2016.

History: Initially digitized in Arc/Info versions 4, 5, and 6 using ArcEdit by the Office of
Planning (OP) from State Land Use Commission's (LUC) 1:24,000 mylar maps.
Now maintained by State LUC. Updated, October 2020.

Attributes: Polygons:

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<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
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<tbody>
<tr>
<td>LUDCODE</td>
<td>Land Use District Boundary Code</td>
</tr>
<tr>
<td>A</td>
<td>Agricultural Land Use District</td>
</tr>
<tr>
<td>C</td>
<td>Conservation Land Use District</td>
</tr>
<tr>
<td>R</td>
<td>Rural Land Use District</td>
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<tr>
<td>U</td>
<td>Urban Land Use District</td>
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<tr>
<td>ISLAND</td>
<td>Island</td>
</tr>
<tr>
<td>Acres</td>
<td>Acres, as calculated by the GIS software</td>
</tr>
<tr>
<td>Shape_Length</td>
<td>Perimeter of polygon, in meters</td>
</tr>
<tr>
<td>Shape_Area</td>
<td>Area of polygon, in square meters</td>
</tr>
</tbody>
</table>

Contact: Hawaii Statewide GIS Program
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