COASTAL DATA EXCHANGE
COMMUNITY AND GENERAL PLANS

Lea Kai’aokamālie, Planner & [Unofficial] GIS Analyst
County of Kaua‘i Planning Department
Community and General Plan Updates
My Planning Toolbox

- County Community Plans
- County General Plans
- Special Studies (Agriculture, Infrastructure, etc)
I use this planning tool to...

- Protect public safety
- Manage growth in a sustainable manner
- Protect the public trust
- Coordinate decisions
- Provide direction for future decisions
- (Update standards to) administer regulations pertaining to statute/code
Social & Economic Community Profiles

- Population
- Households and Housing Units
- Economic Issues and Employment
  - Business Patterns
  - Employment
  - Income
  - Past and Current Industry Trends
- Visitor Arrivals and Visitor Accommodation Units

Building Residential Base for Commercial

How can we increase the number of people living near Rice Street?

Streets and Connectivity

Access to Parks
<table>
<thead>
<tr>
<th>We’re lucky to have:</th>
<th>I so wish we had:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• All kinds of data layers</td>
<td>• A way to update TMK so that it ties into historic data for properties</td>
</tr>
<tr>
<td>• <strong>For General Plan</strong> and Community Plans:</td>
<td>• Updated constraints layers</td>
</tr>
<tr>
<td>– Natural/constraints</td>
<td>• Updated infrastructure data</td>
</tr>
<tr>
<td>– Infrastructure</td>
<td>• Updated and sharable archaeology data</td>
</tr>
<tr>
<td>– Zoning, General plan, State Land Use... etc</td>
<td>• Data on private systems</td>
</tr>
<tr>
<td>• For IAL (mahalo DURP)</td>
<td>• Agricultural production (acreage, use, etc)</td>
</tr>
<tr>
<td>– IAL criteria layers (all eight and aggregate)</td>
<td>• Water – diversions 😊</td>
</tr>
<tr>
<td>– Food and energy self-sufficiency data</td>
<td>• Pictometry mosaic that can be added to GIS without frying our network</td>
</tr>
<tr>
<td></td>
<td>• GIS and database-focused staff!</td>
</tr>
</tbody>
</table>
MAHALO NUI LOA!

To everyone who creates and updates data, especially with good metadata!!