OPTIONS ConsIDErED

1. **Business as usual**
   No changes to funding program

2. **Prioritize foundational data elements for funding**
   Focus funding on the foundational data elements

3. **Focus on a single data element**
   Allows for increased leveraging of funds

4. **Pilot project for data sharing**
   Use funds to develop information needed to understand and communicate the benefits, issues, and pathways for data sharing related to the data sharing legislative concept
   Doesn't get at the value of the framework *data*

5. **Focus on specific data themes**
   Refine current set of priority data elements and focus on these. Essentially business as usual with redoubled effort to focus projects
**FUNDING PRIORITIZATION**

**OUTCOMES**

### Recommendations

1. Prioritize foundational data elements
2. Set aside a small proportion of funds for non-priority data

### Next steps

1. Refine identified set of foundational data elements
2. Identify the status of existing foundational data elements
3. Refine definition of “status”
   - planned/in progress/complete
   - percentage complete
   - estimation of time and resources required to completion
4. Identify percentage of funds to set aside
FOUNDATIONAL FRAMEWORK
DATA ELEMENTS

Foundational data layers are data that function as the registration basis for many other data sets.

Foundational data sets by definition facilitate vertical integration.


**FOUNDATIONAL FRAMEWORK DATA ELEMENTS**

Foundational data layers are data that function as the registration basis for many other data sets. Foundational data sets by definition facilitate vertical integration.

<table>
<thead>
<tr>
<th>Hydrographic elements</th>
<th>Orthoimagery</th>
<th>Coastline</th>
<th>Address points</th>
<th>Tax lots</th>
<th>County bnds</th>
<th>Census blocks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital elevation/depth models</td>
<td>Public Land Survey System</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>