<table>
<thead>
<tr>
<th>Executive Reporting</th>
<th>Data Extraction &amp; Ad Hocs</th>
<th>Data Modernization</th>
<th>Data Documentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public reports in production (<a href="http://reports.umd.edu">reports.umd.edu</a>)</td>
<td>SAS suite procured and being installed</td>
<td>New team staffed (Architect, Data Manager)</td>
<td>Data Docs tool in production (<a href="http://datadocs.umd.edu">datadocs.umd.edu</a>)</td>
</tr>
<tr>
<td>Campus reports, including “drill down” in production</td>
<td>Pilot implementers identified</td>
<td>DPAC re-engaged</td>
<td>Training for Data Stewards and Managers</td>
</tr>
<tr>
<td>Campus accessibility standard met</td>
<td>Tableau Community of Practice formed</td>
<td>Identifying needs for ETL and MDM</td>
<td>Data elements and definitions populated</td>
</tr>
<tr>
<td>Reports designed outside IRPA in production</td>
<td>Tableau support mechanism identified</td>
<td>DPAC working group engaged</td>
<td>Data Docs populating Tableau</td>
</tr>
</tbody>
</table>
# Decision Support on the Horizon

## Executive Reporting
- Wider publication of reports to Server
- "Build Your Own" reports with server data sets
- Enhance mobile experience
- WOW Replacement as appropriate

## Data Extraction & Ad Hocs
- WOW Replacement
- Transition Hyperion users to new tools
- Strengthen training and “Communities of Practice”
- Repositories for report sharing

## Data Modernization
- Implement new ETL processes
- Develop and implement Master Data Management
- Architect new data structures and sets
- Migrate Data Warehouses to AWS

## Data Documentation
- Additional features for Data Docs
- Build up repository of definitions
- Additional report definitions as needed
- Document next layer of data sets