

# GIS DATA COMMITTEE MEETING

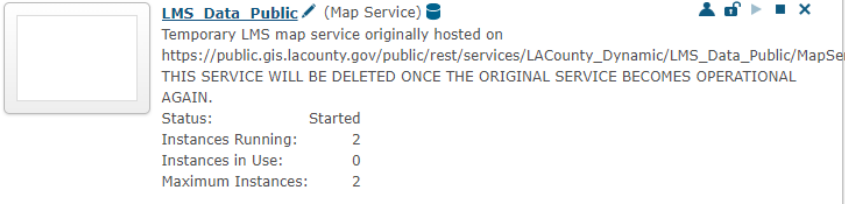



## Meeting Minutes

Wednesday, April 26<sup>th</sup> 2023 ~ 2:00pm / eGIS

| TOPIC   | WHO (TIME) |
|---|------------|
| <p><b>Welcome / Who's on the Call?</b></p> <p><b>60 Participants:</b><br/>Matthew Galvan; Joaquin Cabrera; David Ahia; Rachel R. Marquez; Bryan Mundia; Sovan Tith; Juan-Raul Cardenas; Deborah Hernandez; Sumaiyah Umarji; Sumaiyah Umarji; Norman Wong; De Victoria, Ailsa H.; Natalie Mann; Chow, Naomi; Tommy Muttaraid; Olga Tambazidis; Jordan Cooper; Robert Graham; Christine Lam; Htoon Chao; Nicole Richardson; Benjamin Stone; Michele Fernando; Tom Weisenberger; Junlei (Jimmy) Chen; 16264760728; Liza Markey; Talar Katoromian; Nicole Mercier; Roumel Lagsa; Christina Hohe; Martin Corral; Tia Morita; Miller, Grant J.; Jason Chen; Misbah Rashad; Misbah Rashad; Victor Chen; anonymous; 15623472641; Mark Greninger; John Halaka; Shanelle Henry; Daniel Hoffman; Sidra Gardezi; Rob Barreras; Nick Franchino; Max Camacho; Phuong-Lan Nguyen; Mauricio Lucero; Tyrone Sikay; Tyrone Sikay; Howin Song; Alma Vazquez; Fady Toma; Jose Soto; Prisilla Wong; Victor Anguiano; 15622372196; John Hickok;</p> |            |
| <p><b>Announcements</b></p> <ul style="list-style-type: none"><li>• <a href="#">eGIS Brown Bag</a> tomorrow 4/27/2023</li><li>• <a href="#">Locator Working Group</a> next Wed 5/3/2023</li><li>• <a href="#">GIS Day</a> planning sessions</li></ul> <p>GIS Day will be in person this year! Save the date for Wednesday November 15, 2023 at <a href="#">Grand Park</a>. Join the planning committee with the GIS Day link above, same for joining the Brown Bag or Locator Working Group.</p>  | Rob (5)    |
| <p><b>Esri UC Map Gallery</b></p> <ul style="list-style-type: none"><li>• Seeking submissions to fill gallery panels – maps or posters of digital projects</li></ul> <p>Please see eGIS Central post at <a href="https://central.gis.lacounty.gov/2023/04/25/esri-user-conference-map-gallery/">https://central.gis.lacounty.gov/2023/04/25/esri-user-conference-map-gallery/</a>. As of 4/28/2023, we have 5 of 8 panels claimed. Please consider claiming one of the remaining 3 at <a href="#">Map Gallery 2023 Panel Mock-Up.pptx</a>.</p>  | Juan (10)  |
| <p><b>Archived WordPress Sites</b></p> <ul style="list-style-type: none"><li>• <a href="https://central.gis.lacounty.gov/dataportal/">https://central.gis.lacounty.gov/dataportal/</a></li><li>• <a href="https://central.gis.lacounty.gov/egis/">https://central.gis.lacounty.gov/egis/</a></li></ul> <p>Bug in the /egis archived site getting to internal pages. Once fixed, Rob will post update to eGIS Central.</p> <p>History of these sites: /egis -&gt; <a href="#">eGIS Central</a>; /dataportal -&gt; <a href="#">eGIS Hub</a></p>   | Rob (5)    |

*Next Meeting: 31 May 2023*

| <p><b>Updates to Points of Interest</b></p> <ul style="list-style-type: none"> <li>• EGIS_POINTS_OF_INTEREST in eGIS_Infrastructure</li> <li>• Excel dataset: <a href="#">Points of Interest.xlsx</a></li> <li>• Splitting out schools, hospitals as separate layers</li> <li>• Cartography for base maps</li> </ul> <p><b>Brief demo of symbology for layer files. Data work is ongoing, cleaning out duplicates, separating schools and hospitals into their own repository layers.</b></p>   | <p>Mark/Rob (10)</p> |         |                    |   |                   |   |                    |   |                     |
|---|----------------------|---------|--------------------|---|-------------------|---|--------------------|---|---------------------|
| <p><b>LMS REST Endpoints</b></p> <ul style="list-style-type: none"> <li>• <a href="#">LMS Data Public</a> (on public.gis.lacounty.gov)</li> <li>• <a href="#">LMS Data Public</a> (on cache.gis.lacounty.gov)</li> </ul>  <table border="1"> <thead> <tr> <th>Status:</th> <th>Started</th> </tr> </thead> <tbody> <tr> <td>Instances Running:</td> <td>2</td> </tr> <tr> <td>Instances in Use:</td> <td>0</td> </tr> <tr> <td>Maximum Instances:</td> <td>2</td> </tr> </tbody> </table> <ul style="list-style-type: none"> <li>• 4 services running on arcgis.gis.lacounty.gov: <ul style="list-style-type: none"> <li>○ <a href="#">LMS Data Public 2014</a></li> <li>○ <a href="#">LMS Data Public</a></li> <li>○ <a href="#">LMS Parks</a></li> <li>○ <a href="#">LMS Test</a></li> </ul> </li> <li>• Searches for “location management system” <ul style="list-style-type: none"> <li>○ <a href="#">AGOL</a></li> <li>○ <a href="#">eGIS Open Data</a></li> <li>○ <a href="#">LAC Open Data</a></li> </ul> </li> </ul> <p><b>We are OK with starting to deprecate the duplicate services on cache and arcgis servers. We can do a little more research to discover who is using them, but generally the strategy will be 1) put a notification on the service 2) stop the service for two weeks, then 3) if no complaints, fully deprecate the service.</b></p> <p><b>The current plan with LMS is to fully deprecate the dataset, to be replaced by the Service Locator and Points of Interest datasets.</b></p> | Status:              | Started | Instances Running: | 2 | Instances in Use: | 0 | Maximum Instances: | 2 | <p>Rob/All (10)</p> |
| Status:   | Started              |         |                    |   |                   |   |                    |   |                     |
| Instances Running:  | 2                    |         |                    |   |                   |   |                    |   |                     |
| Instances in Use:   | 0                    |         |                    |   |                   |   |                    |   |                     |
| Maximum Instances:  | 2                    |         |                    |   |                   |   |                    |   |                     |
| <p><b>LAC Open Data Launch</b></p> <ul style="list-style-type: none"> <li>• 2016 Data Holdings – <a href="#">LA-County-Enterprise-GIS-Data-Holdings-simple.xlsx</a></li> <li>• Categorization of data (by theme and by source)</li> <li>• Pushing data to the main open data page</li> <li>• Open discussion</li> </ul> <p><b>Important to review our GIS data that shows on the countywide open data portal. Coordination is needed to choose relevant categories applicable to both the countywide and GIS portals. Similarly, need clarity of what categories go with each of the high level countywide buttons.</b></p>   | <p>All (20)</p>      |         |                    |   |                   |   |                    |   |                     |

|   |  |                                 |
|---|--|---------------------------------|
|  <p><b>Administration/Operations</b><br/>Provides access to operational Information</p> <p><b>Community Arts &amp; Culture</b><br/>Provides access to the County's Arts &amp; Culture and Community Events</p> <p><b>Health &amp; Human Services</b><br/>Provides data about health, public health, and services provided to individuals, children, and families</p> <p><b>Property &amp; Planning</b><br/>Provides access to Property and Planning datasets, including geospatial</p> <p><b>Public Safety</b><br/>Provides access to Sheriff, Fire, and other emergency related datasets</p> <p><b>Social Services</b><br/>Provides access to various Service related data such as Public Works, Social, and Animal Care services</p> |  |                                 |
| <p><b>Jose Soto joined from CIO for the collaboration discussion.</b></p>   |  |                                 |
| <p><b>Future Topics (or as time allows)</b></p> <ul style="list-style-type: none"> <li>• Census data/CSA/Annexations</li> <li>• Points of Interest data, base maps <ul style="list-style-type: none"> <li>○ Health Services / Hospitals</li> <li>○ Education</li> <li>○ Automation / Update strategy</li> </ul> </li> <li>• LMS deprecate sublayers</li> <li>• Repository Data <ul style="list-style-type: none"> <li>○ Languages, limited English</li> </ul> </li> <li>• Repository Cleanup</li> <li>• Deprecate city boundaries lines</li> <li>• LARIAC image server</li> </ul>   |  | <p>All<br/>(as time allows)</p> |
| <p><b>Closing/Action Items</b></p> <p><b>Ongoing collaboration of GIS with CIO on open data portal.</b></p>   |  |                                 |