

# GIS DATA COMMITTEE MEETING



## Agenda

Wednesday, March 29<sup>th</sup> 2023 ~ 2:00pm / eGIS

TOPIC	WHO (TIME)
<p><b>Welcome / Who's on the Call?</b></p> <p><b>65 Participants:</b> Martin Corral; Alma Vazquez; Htoon Chao; Natalie Mann; Steve Steinberg; Bryan Mundia; Junlei (Jimmy) Chen; 16264760728; Jordan Cooper; Howin Song; Nicole Richardson; Raffi Sahakian; Olga Tambazidis; Liza Markey; John Halaka; John Halaka; Robert Graham; Christina Hohe; Sidra Gardezi; Benjamin Stone; Morga, Jennifer; Durga Niraula; Sovan Tith; Kolotita Schuck; 17149264062; Miller, Grant J.; 15623472641; Daniel Hoffman; Wen Bo Zhou; James Kulbacki; Shanelle Henry; Matthew Agustin; Christine Lam; Fady Toma; Prisilla Wong; Prisilla Wong; Tia Morita; Sumaiyah Umarji; Junior Togelang; Nick Franchino; Deborah Hernandez; Deborah Hernandez; John Hickok; Chow, Naomi; Phuong-Lan Nguyen; 17147338705; Negassi Gebrekidan; Jimmy Chang; Roumel Lagsa; Tommy Muttaraid; Paul Nakashima; Margaret Carlin; Mark Greninger; Christopher Pailma; Carlos Rodriguez; Tom Weisenberger; Matthew Galvan; Juan-Raul Cardenas; Norman Wong; Suarez, George A.; Jerome Blake; Bryant Dao; 14085050774; Cheatham, Theron; Ramona Golzar</p>	
<p><b>Announcements</b></p> <ul style="list-style-type: none"><li>• New Teams channel for <a href="#">GIS Data Committee</a> – migrated content from old Team</li><li>• <a href="#">eGIS Brown Bag</a> tomorrow 3/30/2023</li><li>• LA Arts &amp; Culture Datathon 4/27 –<ul style="list-style-type: none"><li>○ <a href="https://lacountyartsdata.org/">https://lacountyartsdata.org/</a> (needs assessment tool)</li><li>○ <a href="https://www.lacountyarts.org/learning/arts-datathon">https://www.lacountyarts.org/learning/arts-datathon</a> (info and registration)</li></ul></li></ul> <p><b>Extended deadline to 4/12 for GIS Pro 2023 presentations - <a href="https://urisa-portal.org/page/GIS-Pro-Proposals">https://urisa-portal.org/page/GIS-Pro-Proposals</a></b></p>	Rob (5)
<p><b>Repository Updates &amp; Housekeeping</b></p> <ul style="list-style-type: none"><li>• DRP Zoning data and schema changes complete: <a href="#">eGIS Central post</a><ul style="list-style-type: none"><li>○ Dropped DRP_ZONING_UNINCORPORATED_NEW_SCHEMA on 3/23/23</li></ul></li><li>• Split tracts to CSAs loaded: <a href="#">eGIS_Demographic.EGIS.EGIS_CT20FIP22CSA</a></li><li>• CSA updates for Census Blocks: <a href="#">eGIS_Demographic.EGIS.EGIS.CENSUS_BLOCKS_2020</a> and <a href="#">eGIS_Demographic.EGIS.CENSUS_BLOCKS_2020_CENTROID</a></li><li>• Migrating Members drive to Teams... LARIAC data needed on Members drive?</li></ul> <p><b>It's probably OK to not have LARIAC on members drive, however check with Fire and Sheriff... Generally we should have an inventory of what's there before we migrate it, and backups/archives in case anyone asks for it later. The old ArcMap software files may still be needed by Assessor.</b></p>	Rob (5)

*Next Meeting: 26 April 2023*

<p>Along these lines, talked about getting LARIAC 1-3 onto the image server so that all of the imagery is in one place.</p> <p>Make sure we check on the retention policy for Teams/SharePoint folders, so nothing is deleted without our knowledge.</p> <p>In general, maybe an outline of what is appropriate to be in the Member's drive vs. other places.</p>	
<p><b>City Boundaries Lines</b></p> <ul style="list-style-type: none"> <li>• Discuss possible deprecation</li> </ul> <p>Everyone agrees it is a good idea – lines are no longer needed for cartographic purposes (Mark tested). RRCC will need to update their REST service that uses it, and we'll need to check for maps, etc. across the organization (a legacy Geocortex app was mentioned). Follow up on process.</p>	Jordan/DPW (10)
<p><b>eGIS_Demographic Data Discussion</b></p> <ul style="list-style-type: none"> <li>• Languages layer – best data sources</li> <li>• Discussion of other layers to add</li> <li>• Archiving and deprecating old data</li> </ul> <p>Agreed on usefulness of having a standard languages layer, and confirmed that ACS tract-level table is best source. eGIS will work with demographics team and the committee to make it happen.</p>	Rob/Tia/All (10)
<p><b>Points of Interest Data</b></p> <ul style="list-style-type: none"> <li>• EGIS_POINTS_OF_INTEREST_DATA in the eGIS_Infrastructure database</li> <li>• Review data list, sources, questions</li> </ul> <p>Table name is actually named EGIS_POINTS_OF_INTEREST. Mainly we need to develop and officially announce a deprecation strategy for the current LMS, to be replaced by POI and the Service Locator as appropriate.</p> <p>The LMS REST service is heavily used, strategy needed for how to approach that. The current (out of date) version includes sensitive uses (churches, schools, parks, playgrounds), which is asked for by elected officials somewhat regularly and also used for emergency shelters.</p>	Rob/Mark (15)
<p><b>Hosted Repository Updates</b></p> <ul style="list-style-type: none"> <li>• Demo and overview</li> <li>• Discuss process for replacing REST layers in maps and apps</li> </ul> <p>A quick demo – DRP provided a Pro Document with symbology for multiple layers, ran the eGIS script to add them as hosted feature layers. This is still in progress but should get to a stable point soon. How we replace old REST services with hosted layers in maps and apps is a question for more discussion/research</p>	Rob/eGIS (10)
<p><b>Open Discussion &amp; Future Topics</b></p> <ul style="list-style-type: none"> <li>• Any other topics or issues to discuss</li> <li>• Items or thoughts for next meeting</li> </ul>	All (as time allows)

Make a standing item for the countywide open data platform. Thought is we just have one GIS page (“GIS in LA County”) that links to the eGIS hub and keep maintaining our open data content there. Challenges with CIO open data initiative and lack of involvement from eGIS. GIS data is likely to be the primary open data content when the new site launches.

Climate Vulnerability Assessment map has been an issue – it was done by consultants and migrated to our org; however it used copies of authoritative datasets and now we have multiple duplicates. Working through it...

Metro lines and stations are updated with new K line in the repository, but we need to push those updates to AGOL layers.

**Closing/Action Items**