## GIS DATA COMMITTEE MEETING



## **Agenda**

Wednesday, May 31st 2023 ~ 2:00pm / eGIS

TOPIC	WHO (TIME)
Welcome / Who's on the Call?	
46 Participants:  Martin Corral; Htoon Chao; Erik Bautista; Matthew Galvan; Sovan Tith; Negassi Gebrekidan; Prisilla Wong; Alma Vazquez; Mark Greninger; Naomi Chow; Robert Graham; Jennifer Morga; Jose Soto; Michele Fernando; Natalie Mann; Rachel R. Marquez; Durga Niraula; John Halaka; Nicole Richardson; Paul Nakashima; Junlei (Jimmy) Chen; Tom Weisenberger; Carlos Rodriguez; 16264760728; Joaquin Cabrera; Nicole Mercier; Nick Franchino; Sidra Gardezi; Jason Chen; James Kulbacki; Daniel Hoffman; Junior Togelang; Mauricio Lucero; Michael Picardal; Bettencourt, Laura L.; Christine Lam; John Hickok; Norman Wong; Raffi Sahakian; Victor Chen; Tommy Muttaraid; Rob Barreras; Phuong-Lan Nguyen; Fady Toma; Rex Hartline; Juan-Raul Cardenas	
Announcements	
GIS Day planning sessions ongoing	
LMS GIS Collaborative meeting tomorrow 6/1	D - l- /F)
<ul> <li><u>Locator Geocoder</u> working group 6/7</li> <li><u>Digital registration</u> is open for Esri UC '23</li> </ul>	Rob (5)
eGIS Training & Events Calendar to update next month for remainder of 2023	
edis framing & Events Calendar to update next month for remainder of 2025	
<ul> <li>City Boundaries Lines Deprecation, City Annexations Schema Changes</li> <li>City Boundaries Lines deprecation planned for June 30<sup>th</sup>, eGIS Central post forthcoming</li> <li>AGOL item and DPW REST service to be deprecated</li> </ul>	Jordan (10)
No objections to deprecation, Jordan will handle.	
<ul> <li>Proposed schema changes for City Annexations layer: <u>XLSX in Teams</u></li> <li>Process and any concerns for changes to table DPW_CITY_ANNEXATIONS and associated <u>REST service</u> and <u>AGOL item</u></li> </ul>	
No objections to schema changes.	
<ul> <li>Census Data/CSA/Annexations</li> <li>Santa Clarita annexation splits census blocks and tracts, assigning city names by block centroid</li> <li>City names and FIP changed 2020-2022, and we can expect more changes before next census boundary changes in 2030. What is best strategy to handle?</li> <li>We will maintain the 2020 original and current FIP city/CSAs. When changes occur, we will just</li> </ul>	Durga (15)
update the "current" field to the latest data, but we will not track changes over time beyond the original and current.	

Schema changes are necessary - since it is not a hosted or REST layer we should be able to just do those directly. The Block centroids layer in repository is duplicative, we will deprecate and remove that layer. Centroids can be created from the polygons as needed for projects. **Libraries AGOL and LMS Layers** Nick (15) • DRP polygon layer REST service • Multiple AGOL point layers plus LMS service, with location discrepancies across the layers – opportunities for consolidation? Libraries in LA County (Jan 2022) LACo Public Libraries 2020 Libraries in existing LMS Libraries in EGIS POINTS OF INTEREST table from IMLS Public Libraries Survey Common problem of multiple AGOL layers for same dataset See Teams folder for ArcGIS Pro project and QC notes regarding libraries. The different layers are for different purposes and some contain only libraries operated by the county. The LMS layer is most out of date and needs to be deprecated in favor of a dedicated Libraries dataset. For the libraries dataset, we will use the building centroids for points where available and determine what other library types need to be added (building-level data does not include Law Libraries, for example). **Schools Repository Layer / POI Data Progress** Rob/Mark (10) CDE Schools Colleges in eGIS Services database Includes location, school type, and enrollment for public/private/charter schools, adult education, and colleges/universities (see metadata for sources) Removing Education category from EGIS\_POINTS\_OF\_INTEREST, planning the same for Hospitals (create a dedicated Hospitals layer and remove from POI dataset) CDE SCHOOLS COLLEGES should be all caps (true for all repository layer names). Agreement on hospitals as a separate layer as well. All (10) **LAC Open Data Hub**  Open discussion as time allows Did not have an opportunity to discuss this. **Closing/Action Items/Other Topics** New NHD layers added in repository eGIS\_Hydro database. There are 2 layers to be deprecated and deleted: NHD STREAMS and NHD WATERBODIES. The NHD REST services need to be updated to reflect the new layers added. These are the new layers:

eGIS_Hydro.EGIS.DPW_USGS_NHD_Area	
eGIS_Hydro.EGIS.DPW_USGS_NHD_Flowline	
eGIS_Hydro.EGIS.DPW_USGS_NHD_Line	
eGIS_Hydro.EGIS.DPW_USGS_NHD_Point	
eGIS_Hydro.EGIS.DPW_USGS_NHD_Waterbody	