

eGIS Team Updates

June 2022

LARIAC

(An)

- The 3rd and Final Frequent Image Capture flight for LARIAC6 is scheduled for this July-August.
- LARIAC7 imagery capture is expected to begin in early 2023
- LARIAC Technical Advisory Group [TAG] has held six meetings to define products and technical requirements for the LARIAC7 cycle.
- Staff are now drafting the amendments to extend existing contracts to conduct data collection and perform QA/QC services for LARIAC 7 core products.
- Staff are also drafting relevant SOWs for new products which will go back to the TAG for review in late June/early July before moving forward with an IFB or other appropriate procurement process
- 42 organizations have confirmed their intent to participate in LARIAC 7 (either via a Letter of Intent or a signed Participant Agreement) representing approximately \$4.3M in funding resources.
- The GIO is still in discussions with several other potential entities about becoming members of the consortium.

ArcGIS Online (Shannon - Rachel)

- GeoJobe [Admin Tools](#) updated to v. 2.0
 - Fresh user interface
 - New tools, including: Update items summary, View item dependencies
 - Minor adjustments in export schema (fields referencing thumbnails)
- ArcGIS Online Management Dashboard updated June 6
 - New details for disabled / inactive accounts
 - Automation R&D is underway
 - More details in [the eGIS Central post](#)
- Recent ArcGIS Online Updates
 - **Map Viewer Classic** is the primary map viewer, it will be automatically updated to Map Viewer in June 2022. Map Viewer Classic will continue to be available, and you will still be able to change your organization's primary map viewer as needed.
 - StoryMaps - Now, you can loop through multiple stories and showcase apps and other content by using **Autoplay** for collections.
 - Experience Builder - 2 New Widgets, **Directions** calculates routes between two or more stops. **Draw** allows you to create graphics for points, lines, and polygons on the map.
 - New Sharing Privileges - **Reassign & Receive** content - allows organization members to transfer content between them. Organization members can reassign content they own to other members without having to ask an administrator to perform the change.
 - Environment Layers Retiring June 2022
- Next update is TOMORROW evening, June 22 (originally scheduled for tonight, June 21 at 9pm)
 - See [egis central post](#) for more information

Data

(Norman &
Rob)

- **LMS Data Review**
 - Reviewing categories and sources for LMS locations with goal to clean out stale data and strategize maintenance going forward.
- **Open Data Publishing**
 - Scripting to publish from eGIS Repository to AGOL and the Open Data portal. We've published most tables in the EGIS_BOUNDARIES_ADMIN database, currently evaluating results and will work next to publish other databases and to automate ongoing updates.
- **Data Committee/AGOL meeting next Wednesday June 29**

Demography & Census (Victor)

- Authoritative Population Estimates and Poverty Estimates by Split Tract and CSA for 2020rev and 2021 to be placed in the eGIS members shared drive Demography folder for users.
- Authoritative Child Care Estimates and Uninsured and MediCal Eligible Estimates for 2020rev and 2021 to be placed in the eGIS members shared drive Demography folder for users.

Infrastructure Status & Updates (Jason)

- A new ArcGIS server (Will add egisags8 to improve performance)
- EGISDBP2 SQL server upgrade(eGIS is working with MCD Windows Team and DB Team)
- Windows 2012 Migration project(eGIS will work with MCD Windows Team to upgrade Windows 2012 servers)

CAMS

(Rachel)

CAMS Collaboration/Partnership

- **ISpatial Data Quality Management Portal**
 - **Confirm CAMS DQ Rules functions.**
 - Essential Geometry & NG9-1-1 Related
 - Testing included city of Montebello, City of LA, & SBRPCA cities
 - **Planning for future quality assurances and automated data clean-up rulesets.**
- **CAMS Delegated Authority Board Letter (soon)**
 - **Establish MOU with cities once approved**
- **CAMS 2.0 Developments:**
 - **Esri Address Data Management w/ DPW**
 - **ArcGIS Server through ArcGIS Cloud Builder for AWS**