

AIMS Coordinators Meeting

June 30, 2020

Notes

1. Automating pull of building permit data from cities
 - a. Beau (County Appraiser) introduced himself. He has now been at the county for 9 months, came from AZ (Maricopa County).
 - b. Said they are currently relying on a mobile office workforce (staff are working from home 2 days a week, mostly appraisers).
 - c. Wants to work on permits and plat maps for new construction, wants to save on time tracking this down. Some are electronic, but not all.
 - d. Mike at OP said they are happy to share their data. Asked for a more formal written request so they make sure they provide what is needed. Shannon at AIMS mentioned we'd be happy to take on the ETL process as long as the city can provide access to the data.
 - e. Matt at Olathe and Ken at Lenexa and said they would be open to sharing as part of the community.
 - f. Doug said Shawnee is willing to share. Moving to CitizenServe for permits but data is hosted in the cloud so not sure how much they will be able to get out.
 - g. Leslie from Westwood said they already spoke with Beau and are happy to share. Permits are currently saved in MS Access. They also use Google Drive so could share plans via that.
 - i. Shannon mentioned we're helping other cities push data to CitizenServe.
 - h. Shannon said we'll work on getting a request out to the cities.
2. APR is also interested in getting as-builts or architectural drawings from cities for appraisals (both residential and commercial).
 - a. The APR office spends a lot of time measuring/digitizing new buildings. Managed to take Maricopa from 10 buildings a day to 20-30.
 - b. Uses Apex software to do this in house.
 - c. OP says they are happy to share architectural drawings to help improve the process.
3. Announcements
 - a. Shannon gave an update on the aerial photography project; Kevin in APR has been working on next oblique flight. Past vendor Pictometry/EagleView is likely to be sole source due to integration with Orion and will be selected again for the new few years. Beau mentioned that they are in favor of getting contract finalized and moving forward.
4. Hub
 - a. Matt Hoehn (account manager) and Lauren Voelker (solution engineer) gave talk on ArcGIS Hub. See presentation on AIMS website (<https://aims.jocogov.org/OtherResources/Coordinator.aspx>).
 - b. County and City examples from KS
 - i. Matt gave several examples of Hub sites from around KS and MO (links below):
 1. City of Topeka Open Data Hub: <https://data.topeka.org/>
 2. City of Topeka Insights Open Operating Budget: <https://insights.arcgis.com/index.html#/view/66949b1c021b468c8078d2e83a477f1d>

3. City of Topeka Open Checkbook: <https://checkbook-topeka.opendata.arcgis.com/>
 4. City of St Charles, MO Public Works Data Hub: <https://publicworks-stcharles.opendata.arcgis.com/>
 5. City of St Charles, MO Report a Concern Survey123: <https://survey123.arcgis.com/share/a7b1fa0abe10418d8ccbf38403d45300>
 6. Linn County, IA Coronavirus Response Hub: <https://c19-linncountygis-linncounty-gis.hub.arcgis.com/>
 7. Johnson County, IA Coronavirus Response Hub: <https://coronavirus-johnsoncounty.hub.arcgis.com/>
 8. UG Case Study: <https://www.esri.com/en-us/landing-page/industry/health-and-human-services/2020/wyandotte-county-case-study>
 9. Wyandotte County COVID-19 Hub: <https://wyandotte-county-covid-19-hub-unifiedgov.hub.arcgis.com/>
 10. Douglas County, KS Home Page: <https://www.douglascountyks.org/>
 11. Douglas County Coronavirus Hub: <https://coronavirus-response-dgco.hub.arcgis.com/>
 12. Douglas County CJCC Hub: <https://cjcc-dgco.hub.arcgis.com/>
 13. Douglas County Elections Hub: <https://elections-hub-dgco.hub.arcgis.com/>
 14. Riley County Coronavirus Hub: <https://coronavirus-response-rcitgis.hub.arcgis.com/>
 15. Shawnee County Open Data Hub: <http://data-sncoks-gis.opendata.arcgis.com/>
 16. Butler County elections Hub: <https://elections-hub-bucogis.hub.arcgis.com/>
 17. City of Shawnee: <http://data-cityofshawneeks.opendata.arcgis.com/>
 18. City of Olathe: <https://data.olatheks.org/>
- ii. SP asked a question about Open Data. Matt said back in 2016 it was released as a standalone product. Has since been moved under Hub, the old one will be retired soon.
 - iii. SP asked Matt if content maintainers are all GIS folks or if they are spread out across departments. Matt said the entry point is usually the GIS group but it expands from there. 311 type of things are usually run by Public Works departments.
- c. Quick demo
 - i. Lauren showed how easy it is to build a demo and add content. She built a site for Waterloo, IL in about an hour. She walked through how to create a site using a template and update using your own branding (logos and links) and even edit code using your own HTML.
 - ii. ArcGIS Hub Basic and Enterprise Sites are basically the same thing.
 - iii. Sites are responsive.
 - iv. Matt said several governments have used CARES funding to help pay for Hub Premium

5. Enterprise overview

- a. Lauren ran thru a presentation covering a ton of info about Enterprise. See link on AIMS website (<https://aims.jocogov.org/OtherResources/Coordinator.aspx>).
6. Esri UC
- a. OP is planning to have a few other folks participate but the content is not quite as robust as in the past.
 - b. April said they were also trying to drum up more users but more mandatory furloughs are coming in July and are 2 days a week. They also can't attend during those furlough days or they will be unable to utilize unemployment benefits.
 - c. Steve at OP asked if the conference will be recorded. Matt said most of Esri led tech sessions should be recorded. Not sure about the "lightning" sessions.
 - d. Shannon mentioned the County is sending more than usual but is trying to encourage many more to attend.