

AIMS Coordinators Meeting

February 12, 2015

Shawnee – Doug Hemsath and Cheryl Muller

- CityWorks GIS integration
- ArcGIS Online
 - Develop homepage and map gallery
 - Open data
 - More web applications
- ArcGIS Pro
- SQL Server integration and more data manipulation
 - Continue migrating python scripts to SQL processes
 - More SQL Reporting Services
 - Continue use/knowledge of SQL Spatial type
- Street sales tax passed
 - Need to determine how much of the 30 miles of ditched roadways they can convert to curb and gutter. 1 mile first year. And which roads to overlay.
 - Need to better integrate street crews with stormwater crews
 - Add street & pipe rating system

Overland Park – Mike Nelson and Doug Johnson and Steve Brown

- Complete transition to 10.1 on desktop and server and consider jumping to 10.3
- SQL 2012 spatial data
 - Integrate data from Garmin Nuvi device from contracted plows
- Fiber
 - Subcontractors for AT&T causing gas leaks – tracking hits
 - Trying to find best way to map locations and deal with permitting
 - Would like to develop tool for predicting problem areas
- Integrate Firehouse data
 - Expand use and make data more useful
- ArcGIS Online
 - Use collector more
 - Street Tree inventory
 - New Explorer app
 - Explore dashboard
- Energov/GIS integration
- Lucity tool integration for Public Works
- Look at security

- Explore 3D GIS
 - Currently using to visualize Brookridge development plans
- ArcGIS Pro
- Mapping development and incentives

Olathe – Joe Ayers and Matt Steging and Grady

- 2014
 - Moved desktop and server to 10.2.2
 - Balanced routes for solid waste
 - Story map for Historic Preservation Board
- 2015
 - Energov for permitting (complete in 2016)
 - RFI for asset management
 - Would like to move away from Cartegraph
 - RFI for AVL
 - Move to 10.3?
 - Web editing application for parks (sprinklers)
 - ESRI Story Map for Public Art
 - Re-do/re-work ArcGIS Server site

Lenexa – Stacey Priest & Tom Audley

- Continue building on LGIM (Local Government Information Model)
 - Parks and Rec finder
 - Addressing
 - ESRI Templates
- OpenData
- Geo Planner - 3D
- 10.3 server (2Q)
- FEMA 5 year certification
- Sharepoint revamp
- 'Business Intelligence' project
- ArcGIS Pro
- Accella/GIS integration
- Data interoperability
 - Move away from Python scripts
- GeoCortex Optimizer
 - Monitoring ArcGIS Server Services
- Lucity 2015
 - Moving more departments to Lucity

- Recently imported facilities, major facility assets, and historic work orders into lucity from access database.
- HTML based instead of Silverlight based allows embedding of SQL reporting services in dashboard
- Integrating service requests (Accella) with Work Order system (Lucity)
- Mobile Pavement management assessment

JCW – Ben Erlich

- Mobile data and mapping
 - CCTV, Inspections
- Move facility data from Antero to Lucity
- Fiber from Northeast offices to Nelson plant

EMC – Mark Whelan

- NG9-1-1
- MSAG maintenance
- Franklin County added to maps

APR – Kevin Skridulis

- Add to GIS knowledge (Dave Knight)
- Upgrade of SQL from 2005 to 2012
- Enterprise Land Records
 - Tyler
- Parcel Foundation follow-up work and review of ag editing procedures
- ArcGIS Pro
- Front Elevation Pics update in fall of 2015

Wyandotte County – April Bowman

- Will move off 2003 servers
- Looking at GeoCortex
- NG911 addressing improvements
- Hire staff
- Rehab published maps
- Accella permitting
- BPU – moving from CAD to GIS