

## **9-1-1 ADVISORY BOARD MEETING – October 28, 2024 - 10:00 AM**

### **NG911**

- Cutover to the ESInet
  - 108 PSAPs have cutover to date.
  - 17 PSAPs remain to be cutover.
- Skokie is scheduled to cutover tomorrow
- 4 PSAPs are scheduled to cutover in December
- 6 PSAPs are targeted to cutover October-December

### **NG911 – Text-to-911**

49 PSAPs have received Text Ready Notices from Intrado. 95/114 Kickoff Calls have been completed.

### **Aerial Grant Project**

The new project proposal-form was signed by our agency director and forwarded to the correct contacts at UIUC for review. They, in turn, have reviewed and approved the project, and assigned it to a project manager (the same person who is/ has been the project manager for the imagery acquisition north and south projects.)

### **NG911 GIS Data Concerns**

- Critical Component
- Data supports Geo-Spatial Routing
- Last Month 44 - 911 Systems were not current. This Month 16 are not current
- 2 - 911 Systems haven't submitted updates since 2022
- 14 - 911 Systems haven't submitted updates since 2023

### **FY26 Grants**

- Consolidation Grants
  - Funding Available: \$7,500,000
- NG911 Expenses Grants
  - Funding Available: \$9,000,000
  - NG911 Call Handing, i3 Capable Recording Systems, GIS Readiness to Support NG911 Requirements, Integration of EMD Protocols to CAD, CAD-to-CAD, School Mapping.
- Opportunity will be posted the week of November 4<sup>th</sup>

### **TC & TC Supervisor Training and Certification**

Training Team met October 20<sup>th</sup> in person. Modules are in the process of being finalized. Learning Management System options are being explored.

### **CESSA**

- PowerPhone Pre-Testing with Cumberland, Lee, and Cicero in progress.
- PowerPhone Pilot PSAPs held a call on October 16<sup>th</sup>.
- The Pilot PSAPs along with representatives from 988 and MCRTs held a call on October 24<sup>th</sup>.
- A call on November 12<sup>th</sup> with the Pilot PSAPs and Resource Medical Doctors is in the process of being scheduled.