9-1-1 ADVISORY BOARD MEETING - April 21, 2025 - 10:00 AM

NG911

- Cutover to the ESInet
 - o 123 PSAPs to date.
 - o 9 sites remain
- 2 PSAPs targeted for ORT/Cutover in July/September.
- 7 ISP Communication Centers targeted for Cutover in August/September
- Uncertainty Definition: In the context of 911 wireless calls, uncertainty refers to the degree of accuracy or precision with which a location (latitude and longitude) is provided by the CMRS provider (cellular wireless service). It essentially quantifies the potential error or range within which the actual location of the caller might be found. Uncertainty is typically measured in meters and is displayed as a circle around the provided coordinates on a mapping application. If you get a call that has an uncertainty of 20 with a confidence of 95. That means that the carrier is 95% certain that the caller is within a 20-meter radius of the lat/long provided. Not all carriers provide the confidence and uncertainty so you may or may not see these in your wireless calls.

NG911 - Text-to-911 AT&T PSAPs

79 PSAPs (70%) have received Text Ready Notices from Intrado

AT&T Redundant Network Connections Project

Completed Orders: 9

Active Orders: 19To be Ordered: 16

Aerial Grant Project

- Ground Control Acquisition is 100% Complete
- Aerial Triangulation is 95% Complete
- Ortho Processing is 70% Complete
- Client Review New blocks were added on 4/18 and will be added on 4/25

TC & TC Supervisor Training and Certification

The Learning Management System (LMS) procurement is in progress.

CESSA

- TotalResponse Pilot 9 PSAPs representing 6 EMS Regions (In Progress)
- Priority Dispatch Pilot 10 PSAPs representing 7 EMS Regions (In Progress)
- APCO Working on final protocol changes and finalizing PSAP Pretest/Pilot Participants
- Next SAC meeting is May 12th.