

# 911 Management and Public Safety Communications

### FY 24/25 - 3rd Quarter Accomplishments (April - June):

#### **Public Safety**

- 1. Implement ESInet
  - a. The creation of this network has begun. \*This item, while separate, is linked to the implementation of NGCS (Next Generation Core Services).
- 2. Regional Back-Up Plan
  - a. MOU with Alachua County is in place.
  - b. Meeting with Alachua County working out the details for the reciprocal backup.
  - c. Continuing discussions to identify additional counties that would have the capacity to handle Marion County's 911 traffic should the need arise once NGCS is fully implemented.
- 3. Implementation of Next Generation 911 Core Services
  - a. INdigital our Next Generation Core Services (NGCS) provider has completed the installation of the circuits from the different broadband providers. All of the backroom equipment has been installed at each site.
  - b. Implementation of our Regional Mapping Repository continues -
    - GIS data has been updated to meet the NENA Standards.
    - Boundary facilitation meetings have been completed with all 7 surrounding counties and updates continue.

# FY 24/25 – 4th Quarter Goals (July - September):

# **Public Safety**

- Implement ESInet
  - a. With the implementation of NGCS this item will be complete.
- 2. Regional Back-Up Plan
  - a. Continue to narrow down a short list of counties within the region that can serve as a reciprocal backup site for the uninterrupted processing of 911 calls should a catastrophic event affect Marion County's 911 communication operations.
- 3. Implementation of Next Generation 911 Core Services (NGCS).
  - a. INdigital will begin testing different components of the system beginning the middle of April – ON HOLD until the EIM Configuration is complete – waiting on Lumen to schedule this work.
  - b. Continue working with DataMark for the implementation of our regional GIS mapping repository.