

## OEC NextGen9-1-1 Program

### - AT&T ESInet Contract

- 73 PSAPs live on AT&T ESInet as of February 15 (87% of counties with at least one PSAP on an ESInet)
- 21 PSAPs left to migrate in 2026, then continuing to migrate originating service providers (i.e., telephone companies) from the legacy 911 networks to the ESInet
- In December 2025 there were 105k Wisconsin based 9-1-1 calls on the AT&T ESInet (86% wireless calls)
- Link to [NG9-1-1 Status Maps](#)

### - 911 Grant Programs

- GIS
  - FY26 GIS Grant applications due February 26<sup>th</sup>
  - FY26 GIS Grant awards sent out no later than March 2026
  - FY26 GIS Grant project period begins April 1<sup>st</sup>
  - FY27 GIS Grant Benchmark changes under discussion with the 911 Subcommittee with feedback from the WLIA NG911 SIG
  - Anticipated FY27 GIS Grant Timeline
    - Keep grant period start aligned with FY26 grant period but end after three quarters to allow for FY28 to start in January 2028 (e.g. FY27 grant period April 2027- December 2027)
    - Release FY27 announcement in September 2026 which will include funding levels and updated benchmarks
- PSAP
  - FY26 PSAP Grant project period began December 1<sup>st</sup>, 2025
  - FY26 PSAP Grant (Round 2) applications were due February 19<sup>th</sup>
  - FY27 PSAP grant release under discussion with the 911 Subcommittee

### - GIS Updates

- GIS Data Management Contract with GeoComm
  - All 73 data providers across the state have signed up to work with the GIS Data Management contract
  - There is still plenty of follow up and cleanup to do
  - We are seeing a lot of counties reach zero critical errors and reduced warnings. Most critical errors remain in a handful of counties that are working on their Site Structure Address Points and Road Centerline layers.
    - Total Critical Errors Remaining: 552,735, down from 778,801 last month
    - Total Warnings Remaining: 849,494, down from 959,584 last month

- Bi-Monthly NG911 GIS Calls Changed to Quarterly Updates
  - Next call is scheduled for April 6th
- **Next NG911 WLIA SIG is TOMORROW! 3:30PM in Tundra E/F.** We'll be focusing our discussion on ALL to Road Centerline comparisons and how we can best get over this hurdle and continue to move towards NG911 end state data structures.
- OEC GIS Data Portal
  - Updated weekly with latest uploaded NG911 data that is critical error free
  - We recently added the Site Structure Address Points layer in a feature service as well as a downloadable zipped up file geodatabase
  - <https://wisconsin-oec-data-portal-wi-oec.hub.arcgis.com>
- Zach will be at the conference on Thursday all day. Please reach out to him if you would like to discuss anything in person.