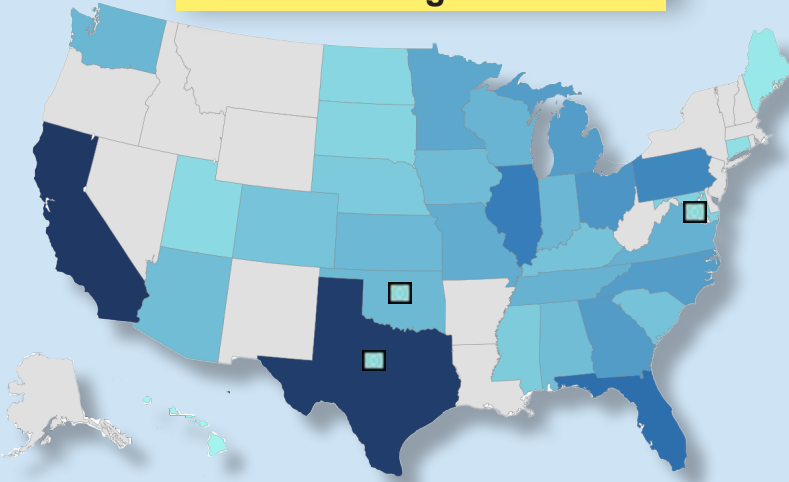


911 Grant Program



The 911 Grant Program provides funding for Emergency Communications Centers (ECCs), also known as Public Safety Answering Points (PSAPs), across the country to implement Next Generation 911 (NG911) and is a step forward in closing a critical public safety communications gap.

911 Grant Program Awards



196,708.2 — 11,399,076.5

Tribal and DC Recipients

- Citizen Potawatomi Nation
- Prairie Band Potawatomi Nation
- District of Columbia

\$182,083,333

Total Program Funding

36

Grantees

\$109,250,000

Federal Funds Awarded

40%

Grantee Match

\$72,833,333

Recipient Match Funds

Reported Grant-Funded Capability Progress

NG911 Training

Prepare public safety personnel for use and impact of NG911 technology.

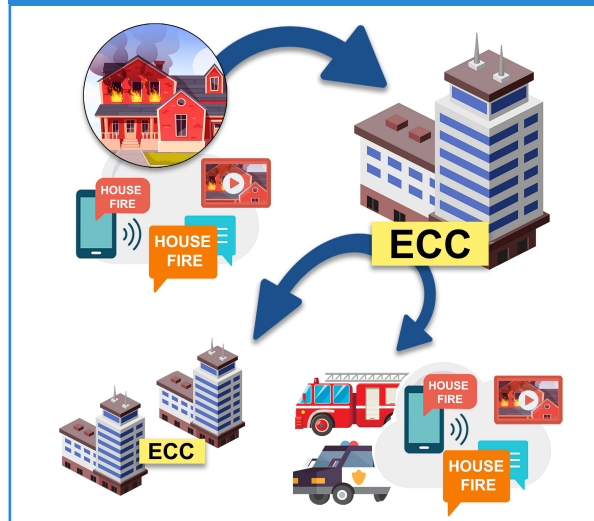
- 9** GRANTEES PARTICIPATING
- 278** PEOPLE TRAINED
- 7** COURSES CONDUCTED

Improved Call Processing

Develop ECC/PSAP ability to share caller state with other ECC's/PSAPs and/or facilitate automatic call transferring and/or processing by other 911 call centers.

- 17** GRANTEES PARTICIPATING
- 117** ECC'S/PSAPS MIGRATED
- 10** SURVEYS CONDUCTED

Call Response in NG911 Environment



Reduce Cybersecurity Risks

Reduce cybersecurity risks through assessments and conduct upgrade activities.

- 4** GRANTEES PARTICIPATING
- 63** ASSESSMENTS CONDUCTED

Upgraded Call Routing

Improve the ability of ECC's/PSAPs to facilitate call routing or handle call overflow.

- 4** GRANTEES PARTICIPATING
- 28** ECC'S/PSAPS IMPLEMENTING

(As of Sept 30, 2020)

NG911 Capable Equipment and Software

Equip public safety personnel with hardware, software and cloud-based applications to facilitate Next Gen functionality.

- 31** GRANTEES PARTICIPATING
- 97** ECC'S/PSAPS UPGRADING EQUIPMENT
- 33** WORKSTATIONS UPGRADED
- 225** SOFTWARE USER LICENSES DISTRIBUTED

Enhanced Location Accuracy

Enhance ECC/PSAP capability to determine 911 caller location.

- 20** GRANTEES PARTICIPATING
- 39** COUNTIES UPGRADING DATA
- 1** SURVEY CONDUCTED