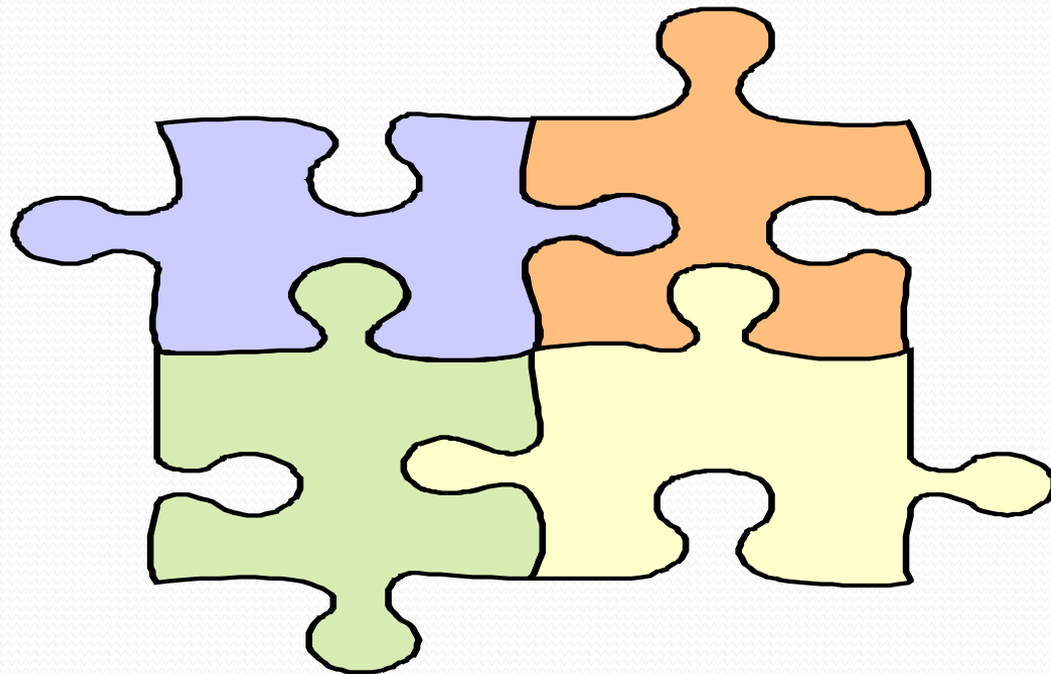


NG911 + NPSBN = The Future of Public Safety Communication





Randie Jones

911 Coordinator

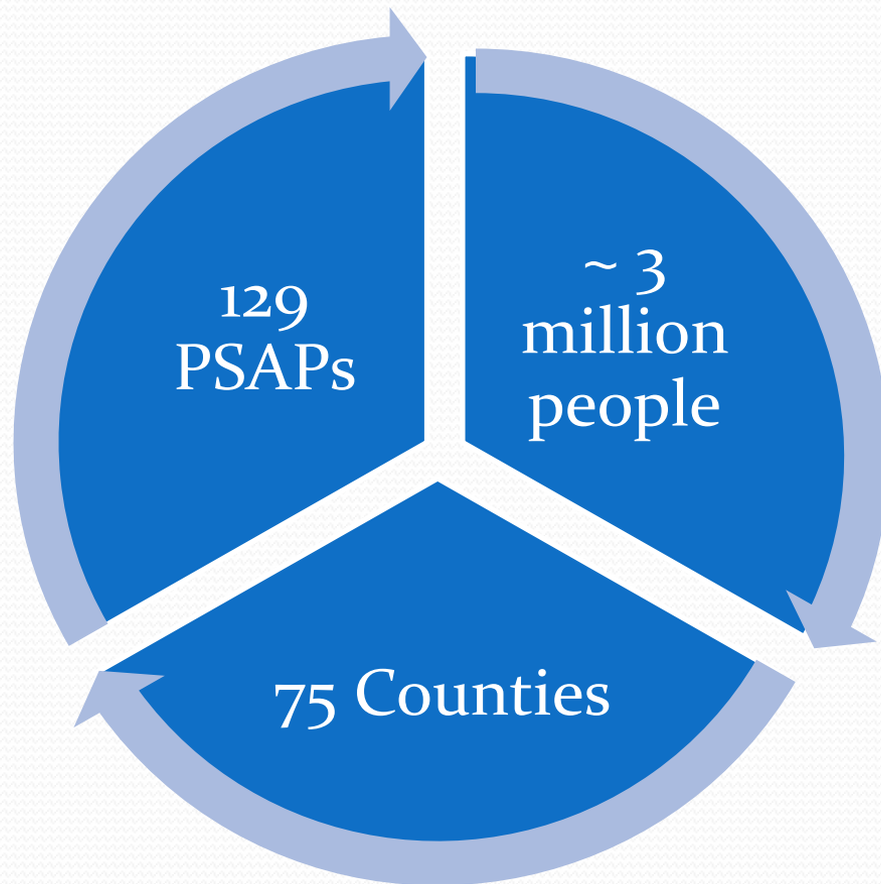
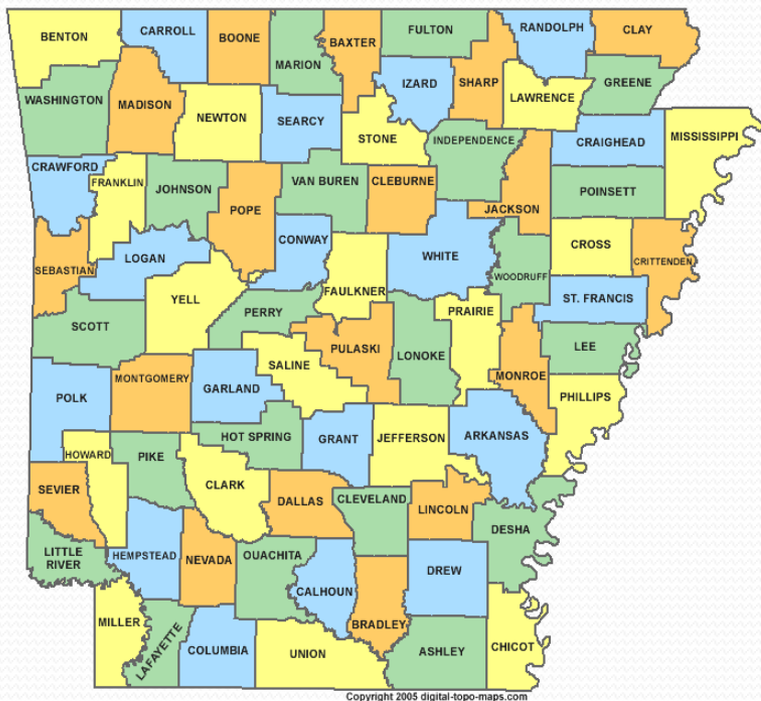
AR Dept of Emergency Management

randie.jones@adem.arkansas.gov

501-683-7883

<https://www.facebook.com/ADEMAR911>

ARKANSAS





Next Generation 911

A Network of Networks

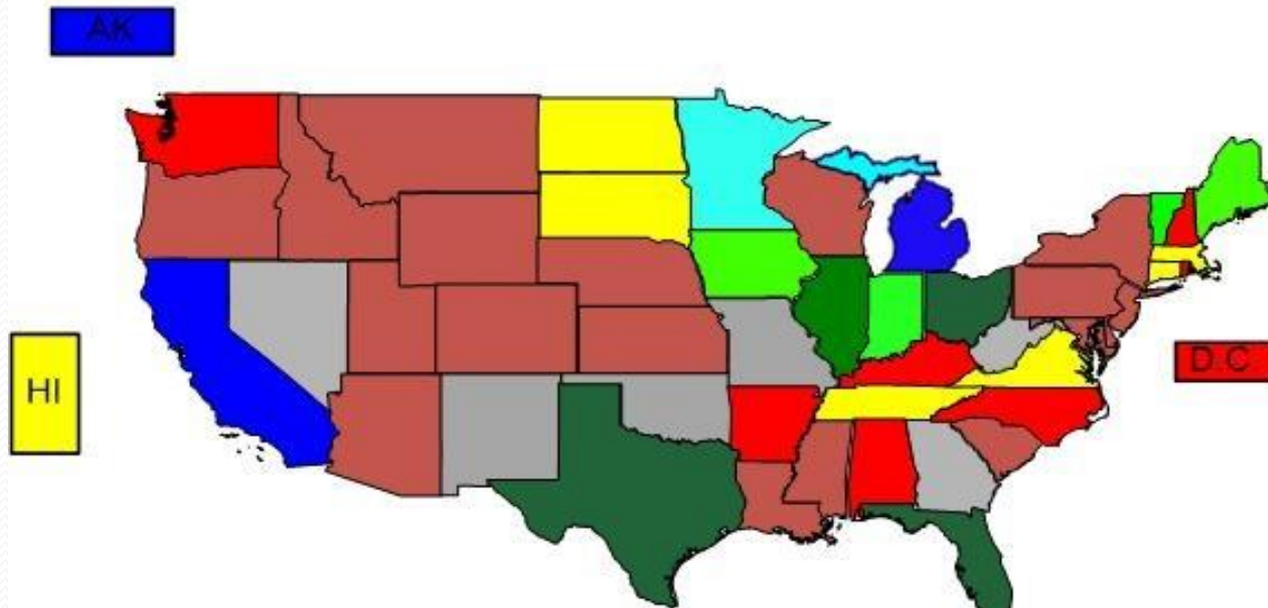
- Resilient
- Secure
- Integrated
 - Faster
 - Flexible
 - Scalable
- Interoperable

WHY NG911?

Today's legacy circuit-switched system is unable to communicate with modern IP-based devices.

The ability to send & receive texts, pictures, & video does NOT naturally exist within our current structure.

Transitional NG9-1-1 Progress by State



- Unknown or No Activity
- IP Network Available at Sub-State Level
- IP Network Available at State Level
- NG9-1-1 Planning Started
- NG9-1-1 Preparation Activity at Sub-State Level
- NG9-1-1 Preparation Activity at State Level
- NG9-1-1 Implementation in Progress at Sub-State Level
- NG9-1-1 Implementation in Progress at State Level
- NG9-1-1 Implemented at Sub-state Level
- NG9-1-1 Implemented at State Level

- Grey
- Fuchsia
- Light Blue
- Light Brown
- Blue
- Red
- Dark Green
- Yellow
- Turquoise
- Green

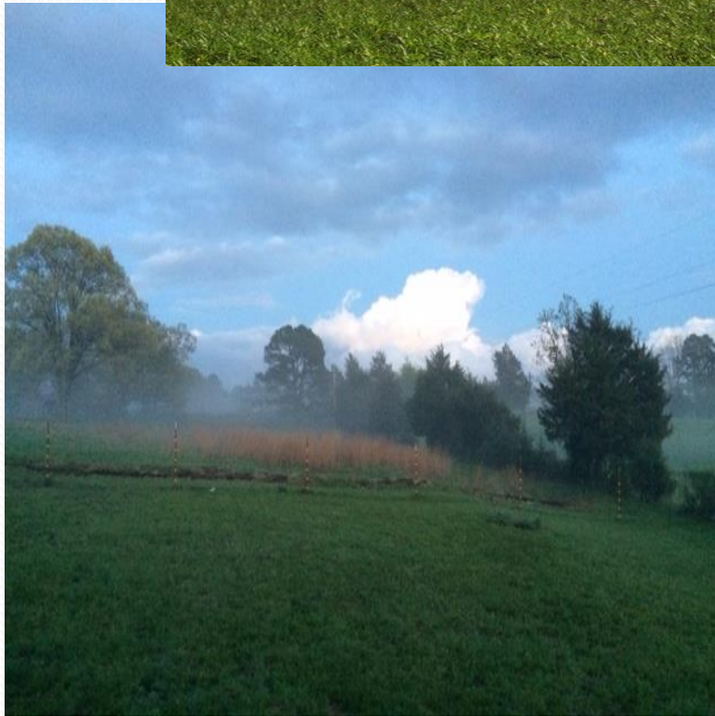
DISCLAIMER: THIS MAP IS A HIGH LEVEL GENERALIZED SNAP SHOT AND IS NOT INTENDED AS A REPLACEMENT FOR OBTAINING SPECIFIC INFORMATION FROM AREAS ON THEIR DETAILED CURRENT STATUS.

Why NPSBN?

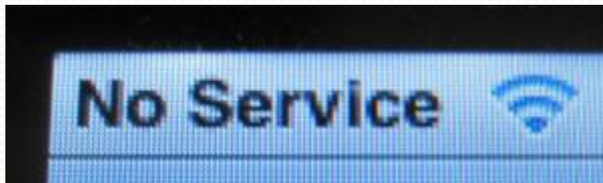
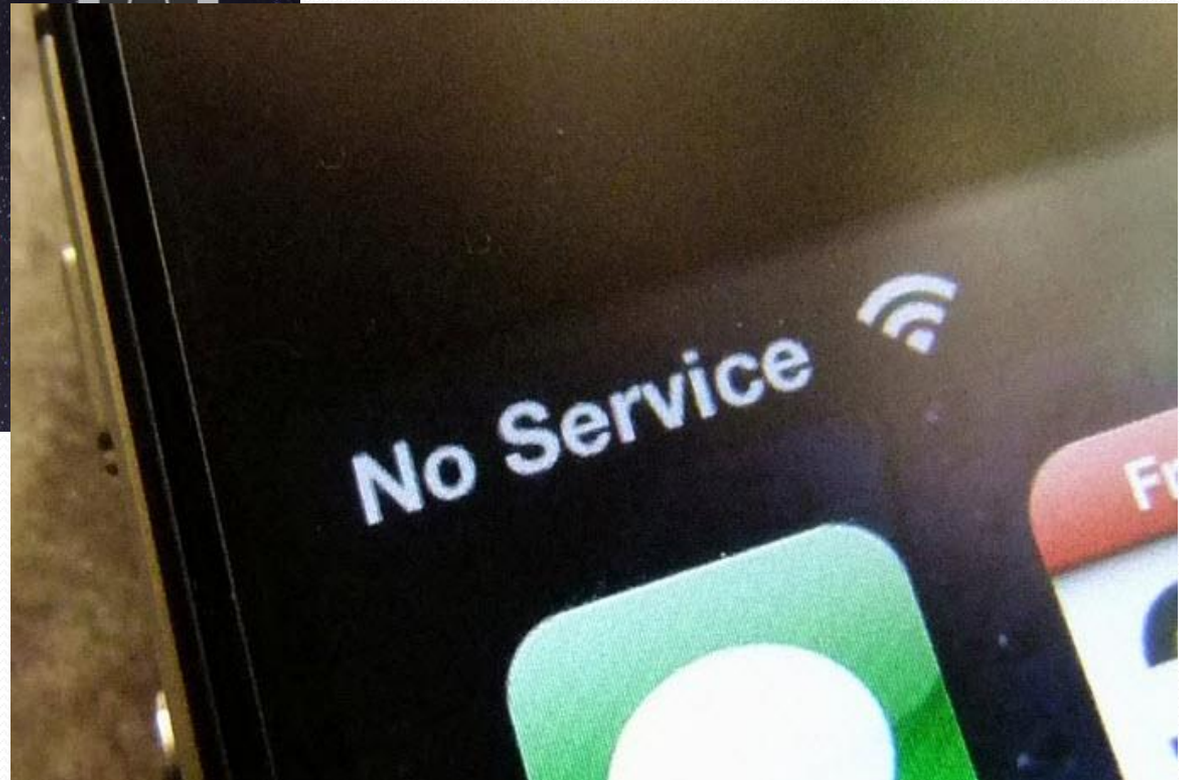
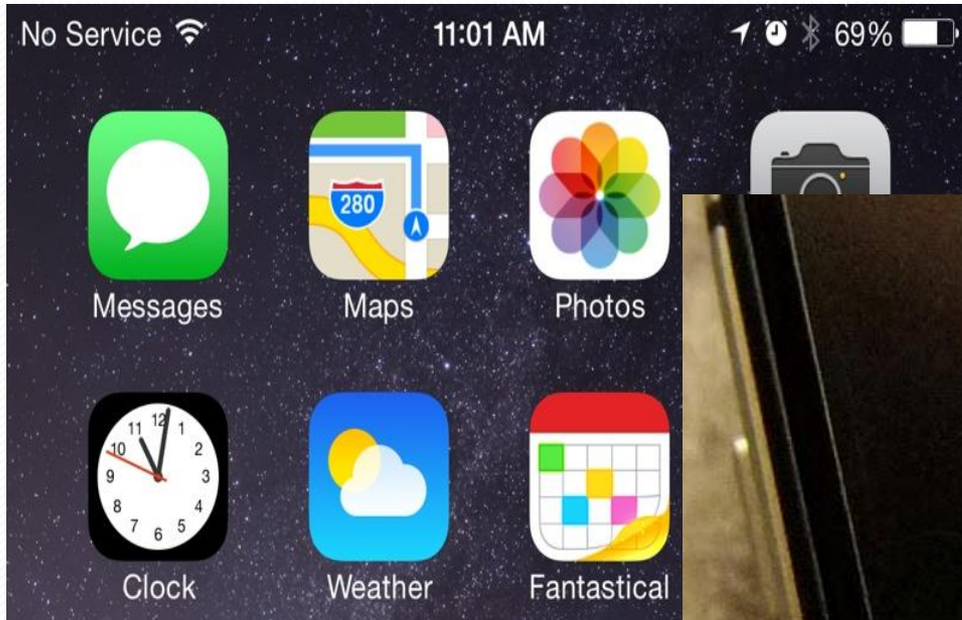
* NG911 provides the pipeline for information to the PSAP.

* NPSBN provides the pipeline for information from the PSAP to the field responder.

Pictures From Home

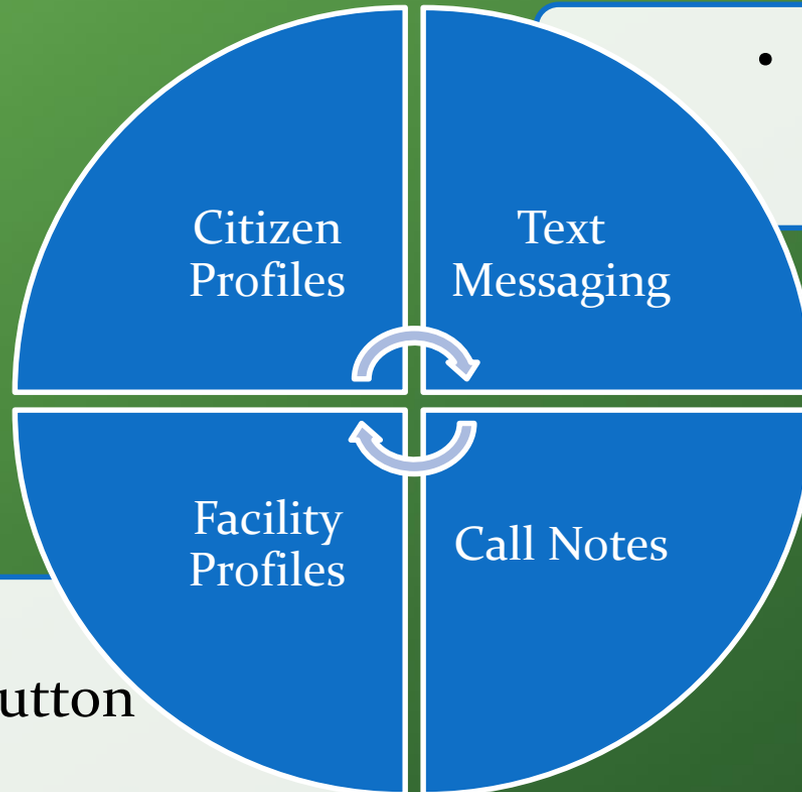


Roadblock to Response





Smart911™



- SmartPrepare

- Panic Button

Questions

