

Oklahoma GIS NG911 Standards Workshop – ½ Day Workshop

Discuss Changes in the Standard and what changes will need to be made in the data to get it Standard / Toolkit complaint

Oklahoma NG911 Standards Workshop

This workshop is designed to highlight the necessary changes in the State of Oklahoma’s Geographic Information NG911 and Address Standard from version 2.2 to version 3.0. The workshop will focus on how these changes impact your data and daily workflow as well as how to successfully implement them into your current operations without breaking existing local requirements of your GIS/NG911 data. It will be a very interactive workshop where attendees are required to participate and take back valuable information to their respective PSAP.

Workshop Dates/Times & Locations

Jan. 27th - 8:00 A.M. – 12:00 P.M. Ada, OK

Feb. 19th - 8:00 A.M. – 12:00 P.M. Lawton, OK

Mar. 10th 8:00 A.M. – 12:00 P.M. Oklahoma City

Apr. 28th 8:00 A.M. – 12:00 P.M. Norman, OK (9-1-1 Coordinator Workshop)

June 2nd 8:00 A.M. – 12:00 P.M. Tulsa, OK

July 28th 1:00 P.M. – 5:00 P.M. Woodward, OK

4 Hour Workshop Outline: *(Goal – Successfully educate individuals on the changes within the State of Oklahoma’s Geographic Information NG911 and Address Standard from version 2.2 to version 3.0 and help them implement them into their local workflow)*

Link To Workshop Material :

https://oklahoma.gov/content/dam/ok/en/911/documents/psap/2026_NG911AddressStandardsWorkshop.pdf

Workshop Agenda

- | | |
|------------------|---|
| ○ 8:00 - 8:10 am | Introductions |
| ○ 8:10 – 8:30 am | Pre-Workshop Survey |
| ○ 8:30 – 9:00 am | Swiss Army Knife |
| ○ 9:00- 9:10 am | Reasons for the Standard Change |
| ○ 9:10-9:30 am | Local Impacts Looking Upstream & Downstream of your data |
| ○ 9:30-9:45 am | Refuel & Refresh |
| ○ 9:45-10:30 am | Implementing changes moving forward |
| ○ 10:30-10:45 am | PSAP Boundary Check Warning vs Error |
| ○ 10:45-11:15 am | Types & Reasons For PSAP Boundary Changes |
| ○ 11:15-11:30 am | Snap-To-Vertexes |
| ○ 11:30- noon | Wrap-up |



Dates to know

- | | |
|-------------|---|
| Jan 1, 2026 | Education on New Requirements |
| Jun 1, 2026 | All PSAPS Shall be Uploaded to the State GIS NG911 Repository |
| Jul 1, 2026 | Quarterly Updates Enforced |
| Oct 1, 2026 | Address Standard 2.2 retired & 3 is mandatory |
| Jan 2, 2027 | Version 3 Statewide Data Submitted |



Oklahoma NG911 Standards Workshop

NG911 / GIS Assessment Survey Sheet

(Attendee Turns In)



<https://arcg.is/uzv1n0>

Date : _____	Class Location: _____
Name : _____	PSAP: _____

Do I currently maintain my GIS data in house or did I hire a contractor?

(If using a contractor which one is it & was it through a 911 Authority Grant?)

Do I plan on maintaining my GIS data in house or through a contractor?

How comfortable am I at maintaining & updating my NG911 / GIS Data? (Maintain vs Update)

What is the process & schedule in updating my NG911 / GIS data?

What role do I play in this entire process?

How successful is this process & is it easily repeatable?

What are my local current roadblocks or speedbumps?

What is my local GIS data setup? (Default NG911 File Geodatabase / Extraction from larger SDE / Contractor)



Oklahoma NG911 Standards Workshop

Oklahoma NG911 / GIS Swiss Army Knife

(Attendee Keeps)



Date : _____ Class Location: _____

Name : _____ PSAP: _____



OKLAHOMA
9-1-1 Management
Authority

<https://oklahoma.gov/911.html>



Oklahoma
Geographic Information
Council

<https://okmaps.onenet.net>

Statewide NG911 GIS Training

New Training In Progress / More Coming Soon

Agency & Agency ID



<https://oklahoma.gov/content/dam/ok/en/911/documents/legacy-documents/Agency-ID-List.pdf>

Fill in Local Information

Agency: _____

Agency ID : _____

Municipal PSAP Maintenance Guidelines



https://oklahoma.gov/content/dam/ok/en/911/documents/psap/Municipal_PSAPMtcGuidelines.pdf

Version 2.2 (Desktop)

[NG911 and Address Standard Document](#)

[NG911 and Address Standard Schema](#)

[NG911 GIS Toolkit](#)

[NG911 GIS Toolkit User Manual](#)

Version 3 (ArcGIS Pro)

[NG911 and Address Standard Document](#)

[NG911 and Address Standard Schema](#)

[NG911 GIS Toolkit](#)

[NG911 GIS Toolkit Help Guide](#)

[NG911 and Address Standard Document -](#)

[Modifications Highlighted](#) From 2.2 to 3

[NG911 and Address Standard Schema -](#)

[Modifications Highlighted](#) From 2.2 to 3

Oklahoma NG911 GIS Data Repository Upload



<https://ng911dev.okmaps.org/login>

Fill In Local Information

Local Login : _____



(June 1, 2026 – NG911 GIS Repository 1st Successful Data Upload Deadline)

Oklahoma NG911 GIS Data Repository

Download / Connect To

<https://okmaps.org/OGI/search.aspx>

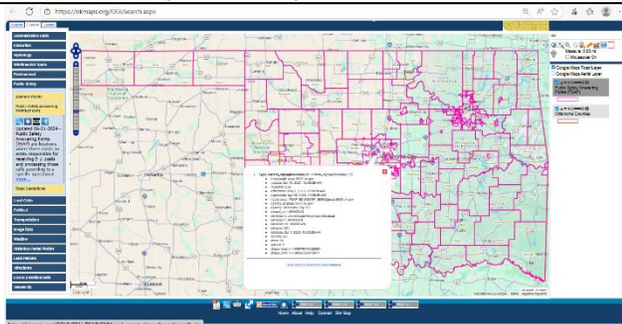
Download Statewide:

-Official PSAP Boundaries

-Current Local Address Points

-Current Local Road Centerlines

-Other Official Statewide GIS datasets



Local 3rd Party Integration Configuration Details

Call Taking Software

Individual Responsible for updating GIS Data: _____

Required GIS data format: _____

Update Process: _____

Update Schedule: _____

Notes: _____

Dispatching Software

Individual Responsible for updating GIS Data: _____

Required GIS data format: _____

Update Process: _____

Update Schedule: _____

Notes: _____

Other 3rd Party GIS Data Integration Software

Individual Responsible for updating GIS Data: _____

Required GIS data format: _____

Update Process: _____

Update Schedule: _____

Notes: _____

Current PSAP Upload / Neighbor Match Status

(June 1, 2026 – NG911 GIS Repository 1st Successful Data Upload Deadline)

Has my PSAP successfully submitted to the Repository? _____

When was the last time my PSAP successfully submitted to the Repository? _____

Is my PSAP Boundary the Official State provided PSAP Boundary? _____

Do my Road Centerlines enter & exit PSAP Boundary seamlessly at the Snap To Vertexes between PSAP Boundaries? _____

Notes:
