

## ROUND III GIS CLASS SCHEDULE - Winter 2024

### **Oklahoma NG9-1-1 Boundary Workshop, Tuesday, Jan. 23, 12:30 - 16:30:**

The Oklahoma NG9-1-1 Boundary Workshop is intended to educate NG9-1-1 / GIS data maintainers, with examples, on how to create and maintain the critical GIS boundaries that are essential for NG9-1-1 to function. While county boundaries, city limits, law enforcement jurisdictions, fire districts, and emergency responders service areas do contribute to defining these critical boundaries they are not the only items to consider. Physical or geographical boundaries along with a host of other considerations must be utilized in determining the exact placement of these boundaries for NG9-1-1. While some of these issues can be handled internally with a PSAP, issues that potentially modify a PSAP's external boundary with a neighboring PSAP will require participation by the State of Oklahoma 9-1-1 Management Authority to implement. This NG9-1-1 Boundary Workshop will discuss these considerations as well as the recommended steps that will be required to resolve boundary disputes both internally and externally for a PSAP.



**Register here for the Boundary Workshop: <https://arcg.is/1XHDPP0>**

*\*This workshop will also be taught in four other locations (Lawton, Tulsa, South Central Oklahoma, and NW Oklahoma) throughout 2024. Exact dates are pending.*

---

### **Oklahoma NG9-1-1 Addressing Workshop, Wednesday, Jan. 24, 08:30 - 16:30:**

This Oklahoma NG9-1-1 Addressing Workshop is intended to educate NG9-1-1 / GIS data maintainers, with examples, on several of the most common addressing styles utilized within Oklahoma with regard to NG9-1-1 and the methodology behind each style. The State of Oklahoma does not require any single specific style of addressing to be used at the local level. The State of Oklahoma does require a functional addressing system be determined, implemented, and maintained at the local level. Regardless of the chosen address style there are general rules that are always applicable to NG9-1-1 addressing. This workshop will show the pro and cons of each addressing style presented along with the reasoning behind choosing a particular style over another in specific instances. Considering a PSAP may contain several addressing styles within its jurisdiction this workshop will also show how several styles can still accurately be used within the same PSAP.



**Register here for the Addressing Workshop: <https://arcg.is/1G00nS>**

*\*This workshop will also be taught in four other locations (Lawton, Tulsa, South Central Oklahoma, and NW Oklahoma) throughout 2024. Exact dates are pending.*

---

## ROUND III GIS CLASS SCHEDULE - Winter 2024

### **The State of Oklahoma NG9-1-1 GIS Toolkit training, Thursday, Jan. 25, 08:00 - 16:30:**

State of Oklahoma NG9-1-1 Toolkit training class is intended to train an intermediate/advanced GIS user in the specific applications used to create the proper data sets that will meet the Oklahoma NG9-1-1 GIS standard. This class will focus solely on the various tools specific to the State of Oklahoma NG9-1-1 Toolkit. It should include concepts, processes and best practices that will help the student be successful in meeting or exceeding the standard. The training will cover the steps from data creation to data validation for the Oklahoma GIS NG9-1-1 Data Repository. This training will be conducted in-person on site as the preferred option. Virtual training options are also a possibility if the State deems a virtual training option necessary.



**Register here for the State of Oklahoma NG9-1-1 GIS Toolkit training:**

<https://arcg.is/OvXS1W0>

*\*This workshop will also be taught in four other locations (Lawton, Tulsa, South Central Oklahoma, and NW Oklahoma) throughout 2024. Exact dates are pending.*

**Questions can be directed to:**

Shellie Willoughby

Office of Geographic Information

OK Conservation Commission

(405) 521-4828

[shellie.willoughby@conservation.ok.gov](mailto:shellie.willoughby@conservation.ok.gov)