

Oklahoma 9-1-1 Management Authority

Regular Meeting

April 2, 2026

1:30 PM Room 230

Subject: [EXTERNAL] Open Meetings Confirmation
Date: Friday, March 20, 2026 at 2:05:05 PM Central Daylight Time
From: meetingnotices@sos.ok.gov
To: Stacey Root



Meeting Notice Confirmation

Stacey Root
OKLAHOMA 9-1-1 MANAGEMENT AUTHORITY
2401 N. LINCOLN BLVD.
OKLAHOMA CITY, OK 73105
4055213193

This message confirms your meeting notice posting with the Secretary of State.

DATE AND TIME OF POSTING:

Friday , Mar 20, 2026 02:00 PM

INFORMATION POSTED

The Regular meeting scheduled for:

Thursday , Apr 02, 2026 01:30 PM at
Oklahoma Capitol
2300 N Lincoln Blvd..
Oklahoma City, OK 73105
Room: Not Specified

Meeting Description: Meeting of the Oklahoma 9-1-1 Management Authority

has been changed to:

Thursday , Apr 02, 2026 01:30 PM at
Oklahoma Capitol
2300 N Lincoln Blvd..

Oklahoma City, OK 73105

Room: 230

Meeting Description: Meeting of the Oklahoma 9-1-1 Management Authority

You may view and print the web postings of your body's meeting notices by visiting our website at: [your meetings page](#).



Oklahoma 9-1-1 Management Authority
Regular Meeting Agenda
April 2, 2026, at 1:30 PM

Oklahoma Capitol Building
2300 N. Lincoln Blvd.
Room 230
Oklahoma City, OK 73015

1. Call to order, roll call, and determination of a quorum.
2. This regular meeting of the Oklahoma 9-1-1 Management Authority ("Authority) has been convened in accordance with the Oklahoma Open Meeting Act.

If an Authority member would like to add an agenda item to the next regularly scheduled meeting, please contact the 9-1-1 Coordinator and the Authority Chair at least one (1) week in advance of the meeting.

3. Welcome to members of the Authority, newly appointed member Ms. Barbara Abbott, from Sand Springs, and guests in attendance.
4. Possible discussion, revision, and vote to approve the minutes of the February 5th Regular meeting and the March 9th Special meeting.
5. Possible discussion, revision, and vote to approve the financial reports for January 2026.
6. Possible discussion and presentation of the "Emergency Telecommunicator of the Quarter Award."
 - a. Claire Gutierrez, with the Payne County Sheriff's Office.
7. Possible discussion and presentation of the "Emergency Technologist of the Quarter Award."
 - a. Jason White, of the City of Shawnee
8. Possible discussion, revision, and vote to approve the City of Norman's in-person training program that includes the minimum Telecommunicator training requirements for a 9-1-1 Emergency Telecommunicator, which have been vetted by the Operations Committee.

9. Possible discussion, revision, and vote to take action to approve, deny, or modify a request for a grant hardship from Washita County 9-1-1 to waive the 20% match for a radio console grant request based on financial inability to cover the additional cost.
10. Possible discussion, revision, and vote to approve the eligible governing bodies, land area, and population percentages for entities entitled to receive 9-1-1 telephone fees for FY2027 per 63 O.S. § 2864(5).
11. Possible discussion, revision, and vote to approve the "Public Safety Answering Point (PSAP) Call Taking Boundary Change Form" that will be used by PSAPs that expand or reduce their PSAP boundary / Call Taking area. This form will provide the approval and documentation necessary for the State 9-1-1 Coordinator to make changes to said PSAP boundary.
12. Possible discussion, revision, and vote to approve the following grant requests:

APPLICANT NAME	GRANT TYPE	STATE AMOUNT	LOCAL MATCH	TOTAL REQUEST AMOUNT	RECOMMENDATION
Creek Co SO	TRNG	\$29,826.84	\$0.00	\$29,826.84	Fund
El Reno, City of	ADA	\$109,860.16	\$27,465.04	\$137,325.20	Fund
Moore, City of	ADA	\$129,956.97	\$32,489.24	\$162,446.21	Fund
TOTAL		\$269,643.97	\$59,954.28	\$329,598.25	

13. Committee and Staff Reports: (discussion only)

- a. Programs Coordinator Update
 - I. FY2025 Audit
 - II. FY2026 Population Model
 - III. Website
 - IV. 9-1-1 Day at the Capitol
- b. Grants Update
 - I. No Update
- c. Administrative Committee
 - I. No Update
- d. Legislative Committee

- I. HB2710

 - e. Technical Committee
 - I. No Update

 - f. Technology Coordinator Update
 - I. Technical Committee Update
 - II. NG9-1-1 Committee Update
 - III. GIS Committee Update
 - IV. 9-1-1 Coordinator Workshop
 - V. GIS Update
 - VI. General Update

 - g. Cybersecurity
 - I. General Update

 - h. Operation Committee
 - I. Recruitment Landing Page
 - II. Recruitment Campaign
 - III. In-person Training RFP Review
 - IV. VO-Tech Project

 - i. Training Coordinator
 - I. 988 Liasion Update
 - II. Training Update
 - III. Other
 - IV. Upcoming
14. State 9-1-1 Coordinator Report to the Authority
- a. Project Update
 - I. Cimarron County
 - II. Adair County

 - b. Local, State, and Federal Coordination and Meetings (#whereisthe911guy)
 - I. Kingfisher “Meet the New Director” - March 11th
 - II. Leadership in Oklahoma (Ms. Brown presented in my absence)
 - III. Women in 9-1-1 (WIN) Coffee Talk- March 11th

- IV. Oklahoma Telephone Association Critical Issues Conference in Kingfisher-
March 26th
- V. McCurtain County Consolidation meeting- March 26th

c. Upcoming

- I. Caddo County "Meet the New 9-1-1 Director" - April 7th
- II. INCOG Regional Meeting- April 8th
- III. New Chiefs Meeting- April 15th
- IV. Oklahoma 9-1-1 Coordinators Workshop- April 28th- 30th
- V. McAlester "Meet the New Director" - May 5th
- VI. International Public Safety Consortium Fort Worth, TX- May 10th- 14th
- VII. Oklahoma Chiefs of Police Conference- May 17th- 23rd

15. Public Comments (Comments are to be limited to items under the purview of the Oklahoma 9-1-1 Management Authority. Each speaker shall be limited to five (5) minutes. Under the Open Meetings laws, the 9-1-1 Management Authority cannot respond to or discuss any public comment not on today's agenda.)

16. New Business

17. Chairman's Comments (discussion only)

18. Adjournment

APRIL 2 2026 MEETING, CONTINUAL BUDGET

REVENUE							
PROJECTED	FY26 BUDGETED						
2026 Total Budget	\$	25,442,080					
F2026 Carry Over Actual	\$	12,774,130					
Projected Annual Income / Actual Revenue	\$	12,382,800	\$ 1,061,600.14	\$ 1,013,146.61	\$ 1,025,910.84	\$ 7,222,572.91	58.33%
Grant Funding / Actual Grant Reimbursement	\$	285,150	\$ 7,158.59	\$ 15,776.30	\$ 15,016.68	\$ 82,823.78	29.05%
Total Revenue Received for FY2026			\$ 1,068,758.73	\$ 1,028,922.91	\$ 1,040,927.52	\$ 8,410,463.78	
EXPENSES							
SALARY and BENEFITS	FY26 BUDGETED		Nov 25	Dec 25	Jan 26	FY26 TOTAL	% of TOTAL
Total Salaries and Benefits	\$	692,142	\$ 61,120.42	\$ 62,672.28	\$ 61,480.37	\$ 491,826.92	71.06%
MAINTENANCE and OPERATIONS							
Cellular Telephone	\$	5,500	\$ 312.77	\$ 309.94	\$ 309.94	\$ 2,266.39	41.21%
Training/Travel	\$	64,000	\$ 13,230.19	\$ 3,775.75	\$ 2,753.10	\$ 49,798.60	77.81%
Professional Memberships	\$	3,000	\$ 750.00	\$ 0.00	\$ 0.00	\$ 2,290.00	76.33%
Board Liability Insurance	\$	1,700	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	0.00%
Internal Services	\$	35,000	\$ 873.86	\$ 4,763.47	\$ 471.64	\$ 10,890.64	31.12%
GIS State Repository	\$	105,000	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	0.00%
Online Training	\$	165,000	\$ 0.00	\$ 0.00	\$ 7,915.00	\$ 7,915.00	4.80%
In Person Training	\$	250,000	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	0.00%
Communication & Publications	\$	25,000	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	0.00%
Meeting Facilitation	\$	4,000	\$ 49.27	\$ 0.00	\$ 1,297.61	\$ 2,385.33	59.63%
Computer Hardware	\$	17,500	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	0.00%
Office Furniture	\$	0.00	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	0.00%
Software Maintenance	\$	60,000	\$ 0.00	\$ 3,487.84	\$ 23.65	\$ 17,144.38	28.57%
9-1-1 Coordinator Workshop	\$	50,000	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	0.00%
Travel Reim. for Auth Members	\$	12,000	\$ 0.00	\$ 664.64	\$ 0.00	\$ 664.64	5.54%
Subtotal	\$	797,700	\$ 15,216.09	\$ 13,001.64	\$ 12,770.94	\$ 93,354.98	11.70%
CAPITAL OUTLAY							
Administrative Committee							
Statewide 9-1-1 Auditing Services	\$	100,000	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	0.00%
Set Aside to Meet Board Goals	\$	80,000	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	0.00%
Mission Critical 3099005507 (Cimarron)	\$	86,505	\$ 6,680.90	\$ 40,697.80	\$ 12,367.44	\$ 60,606.09	70.06%
Training	\$	20,000	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	0.00%
Subtotal	\$	200,000	\$ 6,680.90	\$ 40,697.80	\$ 12,367.44	\$ 60,606.09	30.30%
Technical Committee							
Set Aside to Meet Board Goals	\$	100,000	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	0.00%
Training	\$	20,000	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	0.00%
Subtotal	\$	120,000	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	0.00%
Operations Committee							
Set Aside to Meet Board Goals	\$	100,000	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	0.00%
Training Classes	\$	20,000	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	0.00%
Subtotal	\$	120,000	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	0.00%
PROJECTS							
NG9-1-1 Planning and Deployment	\$	10,000,000	\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	0.00%
Mission Critical 3099005408	\$	178,538	\$ 4,243.00	\$ 2,336.50	\$ 1,552.77	\$ 19,735.25	11.05%
GRANTS							

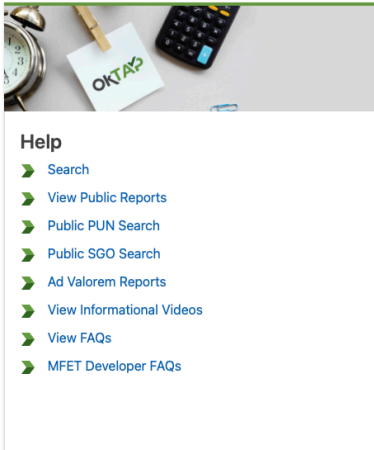
REVENUE						
2024 Grant Program	\$ 1,744,417	\$ 55,450.00	\$ 0.00	\$ 22,231.25	\$ 722,411.90	41.41%
2025 Grant Program	\$ 3,403,955	\$ 126,527.00	\$ 88,911.52	\$ 36,640.00	\$ 724,760.17	21.29%
2026 Grant Program	\$ 10,500,000	\$ 3,096.46	\$ 86,549.70	\$ 124,016.60	\$ 213,662.76	2.03%
Mission Critical 3099005440 (Catoosa)	\$28,056	\$ 0.00	\$ 0.00	\$ 0.00	\$ 28,055.75	100.00%
State Reimbursements	\$ 15,648,372	\$ 185,073.46	\$ 175,461.22	\$ 0.00	\$ 1,506,002.73	9.62%
RESERVE FUND					\$ 6,038,792	
TOTAL EXPENDITURES						
		\$ 272,333.87	\$ 294,169.44	\$ 271,059.37	\$ 2,023,566.89	7.34%
Amount from 9-1-1 Report (SRD)		\$ 272,333.87	\$ 294,169.44	\$ 271,059.37	\$ 2,294,676.26	
Difference		\$ 0.00	\$ 0.00	\$ 0.00	\$ (50.00)	2,294,726.26
Change in Liabilites (SRD Report)		\$ 0.00	\$ 0.00	\$ 7,915.00	\$ 60,215.00	-60,265.00
Total w/o Salary		\$ 211,213.45	\$ 231,497.16	\$ 209,579.00	\$ 0.00	60,215.00
Total of all Exp. In Tx Report		\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	0.00
Difference of Tx Report Total		\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	0.00
Difference of SRD / 9-1-1 Total		\$ 0.00	\$ 0.00	\$ 0.00	\$ 0.00	0.00
Difference - CiL Amount						0.00

APRIL 2 FY26 9-1-1 FINANCE SUMMARY

Date	Deposits	Expenditures	Payroll	Total Expenses	Cash Balance
					\$ 17,647,559.00
July 2025	\$ 1,008,870.85	\$ 342,280.15	\$ 61,125.12	\$ 403,405.27	\$18,253,024.58
August 2025	\$ 988,912.63	\$ 496,787.11	\$ 61,897.57	\$ 558,684.68	\$18,683,252.53
September 2025	\$ 1,177,073.54	\$ 425,674.42	\$ 61,120.42	\$ 486,794.84	\$19,373,531.23
October 2025	\$ 991,930.51	\$ 8,076.60	\$ 61,070.41	\$ 69,147.01	\$20,296,314.73
November 2025	\$ 1,068,758.73	\$ 272,333.87	\$ 61,120.42	\$ 333,454.29	\$21,031,619.17
December 2025	\$ 1,028,922.91	\$ 294,169.44	\$ 62,672.28	\$ 356,841.72	\$21,703,700.36
January 2026	\$ 1,040,927.52	\$ 209,579.00	\$ 61,480.37	\$ 271,059.37	\$22,473,568.51
TOTALS	\$ 6,264,469.17	\$ 1,839,321.59	\$ 369,006.22	\$ 2,208,327.81	

The Wireless report will no longer be in the meeting packet. Below are the instructions to get to the OKTap website and review your disbursements.

1. Go to the OKTap Website: [https://oktap.tax.ok.gov/OKTAP/Web/ /](https://oktap.tax.ok.gov/OKTAP/Web/)
2. Go to the box labeled "Help."



3. Click on "View Public Records." It will take you to this screen.

A screenshot of the OKTAP website's Reports page. The page has a white background with a green OKTAP logo at the top left. Below the logo is a navigation bar with a back arrow and the text "Home". The main heading is "Reports". Underneath, there is a section titled "Reports Available to the Public" which contains a list of report types. Each report type is preceded by a green right-pointing arrow. The list includes: County Taxes and Licenses, Daily Report of Taxes Collected, Deposit Letters, Ledger Reports, Tax by NAICS Report, Grant Organizations Report, Rural Electric by Co-Op, Quality Jobs Incentive Rebates, Rural Electric to Schools, PUN Filing History, Gross Production Company Lookup, School Apportionment By County, School Apportionment By District 2, School Apportionment By District, State Entity Apportionment Letters, Income Tax Credit Summary Report, Taxes and Licenses County Distribution, Year-To-Date Gas Excise, Year-To-Date 911 Fee, Year-To-Date Prepaid Wireless Fee, Year-To-Date Tobacco/Cigarette Tax, and Archived Data. To the right of this list is a second column of text, which appears to be a duplicate or a more detailed description of the same report types. At the bottom right of the page, there is a green "Cancel" button. A small question mark icon is visible in the top right corner of the screenshot.

4. Click on “Deposit Letters” for month-to-month reporting.

The screenshot shows the OKTAP Public Reports interface. At the top left is the OKTAP logo and a breadcrumb trail: < Public Reports. A question mark icon is in the top right. The main heading is "Deposit Letter Reports". Below it is a sub-heading "Deposit Letters". A list of 14 categories is shown on the left, each with a green arrow icon: Cigarette/Tobacco Tax, City Lodging Tax, City Sales Tax, City Use Tax, County Clerk Warrant Fees, County Taxes and Licenses, County Lodging Tax, County Sales Tax, County Use Tax, Prepaid Wireless 911 Fee, 911 Fee Deposit Letter, and School District. To the right of this list is a corresponding list of 14 deposit letter types: Cigarette/Tobacco Tax Deposit Letter, City Lodging Tax Deposit Letter, City Sales Tax Deposit Letter, City Use Tax Deposit Letter, County Clerk Warrant Fee Deposit Letters, County Taxes and Licenses Deposit Letter, County Lodging Tax Deposit Letter, County Sales Tax Deposit Letter, County Use Tax Deposit Letter, Prepaid Wireless 911 Fee Deposit Letter, 911 Fee Deposit Letter, and School District Deposit Letter.

5. Click on “911 Fee Deposit Letter”

The screenshot shows the OKTAP 911 Fee Deposit Letter page. At the top left is the OKTAP logo and a breadcrumb trail: < Deposit Letter Reports. A question mark icon is in the top right. The main heading is "911 Fee Deposit Letter". Below the heading are three bullet points: "Choose a year and month, and click 'Search'.", "Results include all entities. To display a single entity, enter the entity name.", and "The past 5 years of data is available for searching, For data older than 5 years view Archived Data." Below this is a section for Treasurers: "For Treasurers: Funds were transferred electronically, effective the date shown, for your share of 911 Fee Collections received by the Oklahoma Tax Commission during the previous month. If there are any questions concerning this apportionment, please contact our Accounting Office at (405) 522-8827." Below the text is a search form with three dropdown menus: Year (set to 2026), Month (set to 03. March), and Entity. A green "Search" button is to the right of the Entity dropdown. Below the search form is a table with columns: Copo, Description, Effective Date, and Total. The table is currently empty, showing "No Results". An "Export" button with a dropdown arrow is in the top right of the table area. At the bottom of the page is an orange banner that says "Data is updated each business day".

6. Choose the month, date, and year you want to review your wireless disbursements, then click “Search”. You can export them by clicking on the “Export” button. Once exported, choose “yes” in the Excel pop-up to open the file.

7. If you would like to see the year-to-date only, on this screen, click on “Year-to-Date 911 Fees” and go through the same actions as number 5.

OKTAP ?

< Home

Reports

Reports Available to the Public

➔ County Taxes and Licenses	County Taxes and Licenses
➔ Daily Report of Taxes Collected	Daily Report of Taxes Collected
➔ Deposit Letters	Deposit Letter Reports
➔ Ledger Reports	Ledger Reports
➔ Tax by NAICS Report	Tax by NAICS Report
➔ Grant Organizations Report	Grant Organizations Report (EIGO/SGO/PSF/PSD)
➔ Rural Electric by Co-Op	Rural Electric Apportionment to Schools by Co-Op
➔ Quality Jobs Incentive Rebates	Quality Jobs Incentive Rebates
➔ Rural Electric to Schools	Rural Electric Apportionment to Schools by School
➔ PUN Filing History	PUN Filing History
➔ Gross Production Company Lookup	Listing of Gross Production Companies by Bond Types and Account Status
➔ School Apportionment By County	School Apportionment By County With Year-To-Date
➔ School Apportionment By District 2	School Apportionment By District 2
➔ School Apportionment By District	School Apportionment By District
➔ State Entity Apportionment Letters	State Entity Apportionment Letters
➔ Income Tax Credit Summary Report	Income Tax Credit Summary Report
➔ Taxes and Licenses County Distribution	County Taxes and Licenses Distributed to Counties
➔ Year-To-Date Gas Excise	Year-To-Date Gas Excise
➔ Year-To-Date 911 Fee	Year-To-Date 911 Fee
➔ Year-To-Date Prepaid Wireless Fee	Year-To-Date Prepaid Wireless Fee
➔ Year-To-Date Tobacco/Cigarette Tax	Year-To-Date Tobacco/Cigarette Tax
➔ Archived Data	View Archived Reports - Reports older than 3 years

Cancel

Contact Stacey Root with any questions

stacey.root@oem.ok.gov

405-521-3193

**EMERGENCY TELECOMMUNICATOR
OF THE QUARTER**

presented to

Claire Gutierrez

Payne County

by

**APCO Oklahoma and the Oklahoma 9-1-1 Management Authority
on this the 2nd day of April 2026.**

**OK 9-1-1 Management Authority
Board Chairman**

**APCO Oklahoma
President**

9-1-1 TECHNOLOGIST OF THE QUARTER

presented to

Jason White

City of Shawnee

by

OklaNENA and the Oklahoma 9-1-1 Management Authority
on this the 2nd day of April 2026

OK 9-1-1 Management Authority
Board Chairman

OklaNENA
President





Training Declaration Form

PSAP NAME: Norman Police Department Communications	ADDRESS: 2801 E Robinson St Norman, OK 73071
Training Coordinator/Authorized Signatory (Print): Andrea Lewis	

I hereby declare that the training provided by this PSAP meets the minimum training standards as set forth by the State of Oklahoma for Public Safety Answering Points (PSAPs). This training ensures that telecommunicators are adequately prepared to handle emergency calls and dispatch an appropriate response. Further, I understand that **pursuant to the Oklahoma 9-1-1 Management Authority Act Title 63.2872.D and Oklahoma Administrative Code 145:15-11-1, funds can be escrowed if an agency is found to be out of compliance.**

The training curriculum includes a 40-hour core competencies training that includes but is not limited to the following topics:

- Introduction to 9-1-1
- The Public Safety Team
- Call Processing/Call Control
- Interpersonal Communication
- Emergency Communications Technology
- Legal Concepts
- Stress Management
- Telecommunicator CPR (if applicable)

Please check the option below used by your agency to meet the mandated minimum training requirements:

- NENA Telecommunicator Core Competencies Course through Virtual Academy
- NENA Telecommunicator Core Competencies

- APCO Public Safety Telecommunicator I
- Public Safety Group
- IAED ETC Course
- Agency Specific In-House Training Program **(Requires 9-1-1 Management Authority Approval)**
- Other - *Please explain:* _____

PSAPs that are Emergency Medical Dispatch (EMD) certified to provide medical protocols, are not required to complete T-CPR. If your agency is exempt, please check the certification below held by your agencies telecommunicators:

- Priority Dispatch Corp. (IAED)
- APCO International
- Total Response (previously PowerPhone)
- Other – *Please explain:* _____

Training Coordinator/Authorized Signatory:

Signed: Andrea Lewis Date: 3/20/2026

Department Head (Print):

Bruce Foster Title: Chief of Police

Signature: [Signature] Date: 3-20-26

FOR INTERNAL USE ONLY

AGENCY IN-HOUSE TRAINING PROGRAM

The in-house training program for [insert agency name] was approved by the Oklahoma 9-1-1 Management Authority on the 30th day of March, 2026.

Signed: _____ Date: _____
State 9-1-1 Coordinator

Signed: Jammy Koehn Date: 3/23/26
State 9-1-1 Training Coordinator

Signed: _____ Date: _____
Committee Chair

FY2027 PSAP 9-1-1 FEE ALLOCATION

PSAP	Sq Miles	Popoulation Estimates
Adair County 9-1-1	577.05	19,828
Alfalfa County 9-1-1	881.33	5,649
Altus-Jackson County 9-1-1	804.25	24,764
Ardmore-Carter County 9-1-1	833.92	48,910
Atoka County 9-1-1	989.91	14,609
Beaver County 9-1-1	1817.53	4,882
Bethany 9-1-1	5.36	21,534
BIXBY 9-1-1	26.83	30,444
Blackwell 9-1-1	271.27	7,556
Blaine County	939.23	8,515
Blanchard 9-1-1	30.25	10,059
Bristow 9-1-1	3.43	4,400
BROKEN ARROW 9-1-1	102.16	139,091
Bryan County 9-1-1	943.94	51,367
Caddo County 9-1-1	1290.16	26,130
Catoosa 9-1-1	11.74	7,784
Checotah 9-1-1	8.21	3,072
Cherokee County 9-1-1	776.23	49,196
Chickasha 9-1-1	21.90	16,907
Choctaw County 9-1-1	799.57	14,059
Cimarron County 9-1-1	1840.89	2,059
Cleveland 9-1-1	163.34	11,375
Cleveland County 9-1-1	229.17	21,757
Clinton 9-1-1	739.93	12,477
Coal County 9-1-1	521.35	5,436
COLLINSVILLE 9-1-1	8.62	8,921
Comanche County 9-1-1	938.08	110,324
Cotton County 9-1-1	641.96	5,432
Coweta 9-1-1	11.30	11,868
Craig County 9-1-1	762.47	14,518
Creek County 9-1-1	924.69	41,580
Cushing 9-1-1	7.78	8,505
Del City 9-1-1	7.55	22,255
Delaware County 9-1-1	792.29	41,910
Dewey County 9-1-1	1008.53	4,207
Drumright 9-1-1	21.75	3,187

Duncan 9-1-1	47.74	23,399
Edmond 9-1-1	136.13	116,931
El Reno 9-1-1	671.36	28,709
Elk City 9-1-1	414.66	15,984
Ellis County	1231.93	3,613
Fort Sill 9-1-1	145.73	11,831
Garfield County 9-1-1	1060.06	61,779
Garvin County 9-1-1	813.66	26,377
GLENPOOL 9-1-1	10.79	14,493
Grady County 9-1-1	1043.39	31,878
Grant County	1003.59	4,067
Greer County 9-1-1	643.73	5,373
Guthrie 9-1-1	700.99	36,730
Harper County 9-1-1	1041.05	3,172
Haskell County 9-1-1	625.27	11,787
Henryetta 9-1-1	140.47	9,820
Hobart 9-1-1	1030.57	8,181
Hollis 9-1-1	538.18	2,327
Hughes County 9-1-1	814.88	13,455
Jefferson County 9-1-1	774.15	5,431
JENKS 9-1-1	17.97	28,149
Johnston County 9-1-1	658.19	10,448
Kingfisher 9-1-1	904.82	15,453
Latimer County 9-1-1	729.11	9,645
Le Flore County 9-1-1	1578.01	45,770
Lincoln County 9-1-1	967.96	35,280
Love County 9-1-1	532.42	10,780
Major County 9-1-1	957.32	7,536
Mannford 9-1-1	8.52	3,206
Marlow 9-1-1	7.11	4,452
Marshall County 9-1-1	426.91	16,255
Mayes County 9-1-1	673.59	30,923
McClain County 9-1-1	500.62	28,643
McCurtain County 9-1-1	1902.38	30,744
McIntosh County 9-1-1	704.09	16,686
Midwest City 9-1-1	23.83	59,221
Moore 9-1-1	22.32	64,979
Murray County 9-1-1	424.96	13,805

FY2027 PSAP Fee Allocation

Muskogee County 9-1-1	839.78	66,708
Mustang 9-1-1	12.02	22,880
Newcastle 9-1-1	59.81	13,174
Nichols Hills 9-1-1	1.98	4,000
Noble 9-1-1	14.18	7,166
Noble County 9-1-1	624.81	10,288
Norman 9-1-1	165.53	129,909
Nowata County 9-1-1	580.76	9,522
Okemah-Okfuskee County 9-1-1	628.87	11,451
Oklahoma City 9-1-1	614.43	719,643
Oklahoma County 9-1-1	227.03	54,303
Okmulgee County 9-1-1	561.89	27,421
Osage County 9-1-1	2184.33	31,557
Ottawa County 9-1-1	484.99	30,438
OWASSO 9-1-1	16.04	39,938
Pawnee County 9-1-1	431.49	4,649
Payne County 9-1-1	643.62	23,862
Pittsburg County 9-1-1	1377.83	43,320
Pocola 9-1-1	30.59	4,426
Ponca City 9-1-1	751.22	35,621
Pontotoc County 9-1-1	725.22	38,528
Pottawatomie County 9-1-1	752.53	43,167
Pryor 9-1-1	10.26	9,481
Pushmataha County 9-1-1	1422.86	10,807
Roger Mills County 9-1-1	1234.36	3,394
ROGERS COUNTY 9-1-1	697.30	91,157
SAND SPRINGS 9-1-1	21.04	20,220
SAPULPA 9-1-1	24.33	23,408
Sayre 9-1-1	604.68	7,322
Seminole County 9-1-1	640.16	23,146
Sequoyah County 9-1-1	714.15	40,842
Shawnee 9-1-1	40.59	32,147
SKIATOOK 9-1-1	12.46	8,824
Stephens County 9-1-1	836.50	16,462
Stillwater 9-1-1	30.21	49,778
Texas County 9-1-1	2048.71	20,322
The Village 9-1-1	2.54	9,724
Tillman County 9-1-1	879.20	6,780

FY2027 PSAP Fee Allocation

Tinker 9-1-1	7.77	2,147
Tonkawa 9-1-1	140.29	3,716
TULSA 9-1-1	200.97	427,9-1-1
TULSA COUNTY 9-1-1	270.23	39,361
Tuttle 9-1-1	29.38	8,113
Wagoner 9-1-1	10.16	8,361
Wagoner County 9-1-1	490.65	30,099
Warr Acres 9-1-1	2.84	10,874
Washington County 9-1-1	424.26	54,037
Washita County 9-1-1	663.59	8,144
Weatherford 9-1-1	403.74	17,154
Woods County 9-1-1	1289.99	8,443
Woodward 9-1-1	1246.11	19,827
Yale 9-1-1	0.91	1,011
Yukon 9-1-1	86.94	36,424
	69898.54	4,123,288



Public Safety Answering Point (PSAP) Call Taking Boundary Change Form

Date Submitted: _____

Acquiring PSAP

Official Agency Name: _____ Official Agency ID: _____

Releasing PSAP

Official Agency Name: _____ Official Agency ID: _____

Reason for Requesting PSAP Boundary Change

- Annexation: _____
- De-Annexation: _____

All Annexations after July 1, 2000, must have the attached ordinances approved by the local municipality, filed with the County Clerk, have proof of submission & acceptance to the Ad Valorem Division of the Oklahoma Tax Commission to be considered legally effective. Title 11 §21-112 (Oklahoma Statutes Title 11. Cities and Towns, See Pg. 138)

- Reduce Response Time / Local MOU: _____
Requires all local acquiring / releasing service provider signatures & Local MOU / Jurisdictional Agreements
- Map Topology Correction: _____
Only applies to minor corrections that do not substantially impact responding service providers

All PSAP boundary changes require a map clearly denoting the area being changed.

Municipal Leadership should follow Appendix A: Oklahoma 911 Management Authority's GUIDELINES FOR MAINTENANCE OF MUNICIPAL BOUNDARY GIS FILES (OK.GOV/911 - GIS Tab)

911 Coordinator should follow Appendix B to notify the state of any PSAP boundary change: Oklahoma 911 Management Authority's 911 PSAP Boundary Change Request (OK.GOV/911 - GIS Tab).

Both Appendix A & B may be located at:

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

Acquiring PSAP Authorization

Releasing PSAP Authorization

Signatures below are required for all PSAP Boundary Changes

Signature:		
Date:		
Title:		
Agency:		

Documentation Completed By:

Name: _____

Title: _____

Phone Number: _____

Email Address: _____

Date: _____

Signature: _____

Oklahoma 911 Management Authority

Grant Approval Form



Organization Information

Applicant Organization Name: Creek County Sheriff's Office

Address: 301 E Lee, Sapulpa, OK, 74066

Phone: 918-216-1709

Email: cleach@creekcountysheriff.com

County: Creek	Type: County Government	DUNS#: 070343053	EIN#: 73-6006361
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Primary Contact Name/Title: Chris Leach (Chief Deputy)	Authorized Contact Name/Title: Chris Leach (Chief Deputy)
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Project Information

Project Title: Dispatch Protocols

Project Type: Training & Protocols	Project Category: Protocols
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Brief Project Description: The Creek County Sheriff's Office PSAP currently dispatches for 11 different agencies that require multiple dispatching disciplines. This project will consist of implementing the APCO IntelliComm Guidecard System. The project will also entail comprehensive training on the software and CAD integration. This will result in standardized and efficient dispatching for multiple agencies and disciplines.

Request Amount: \$29,826.84	Award Amount: \$29,826.84	Project Start Date: September 01, 2025	Project End Date: June 01, 2026
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Approvals - Required Signatures Approved Not Approved

911 Management Authority Chair	Date
911 State Coordinator	Date

State Office Use Only

Funding Sources
a. Federal \$0.00
b. State \$29,826.84
c. Local \$0.00
d. Other
e. TOTAL \$29,826.84

Oklahoma 911 Management Authority

Grant Approval Form



Organization Information

Applicant Organization Name: El Reno, City of

Address: PO Box 700, El Reno, OK, 73036-0700

Phone: 405-262-6941

Email: jwolff@elrenook.gov

County: Canadian	Type: City or Township Government	DUNS#: 060773520	EIN#: 73-6005196
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Primary Contact Name/Title: Jodi Wolff (Dispatch Supervisor)	Authorized Contact Name/Title: Ken Brown (Chief of Police)
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Project Information

Project Title: El Reno - ADA Desk Replacement

Project Type: ADA Project	Project Category: Furniture/Chairs
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Brief Project Description: El Reno 911 is requesting funding to update its Emergency Communications Center by: replacing old/worn-out desks and chairs with updated ADA compliant versions; repairing walls and flooring once old desks are removed; and getting the necessary electrical support for the new desks in the Emergency Communications Center.

Request Amount: \$137,325.20	Award Amount: \$137,325.20	Project Start Date: March 27, 2026	Project End Date: October 31, 2026
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Approvals - Required Signatures Approved Not Approved

911 Management Authority Chair	Date
911 State Coordinator	Date

State Office Use Only

Funding Sources
a. Federal \$0.00
b. State \$109,860.16
c. Local \$27,465.04
d. Other
e. TOTAL \$137,325.20

Oklahoma 911 Management Authority

Grant Approval Form



Organization Information

Applicant Organization Name: Moore, City Of

Address: 301 N Broadway, Moore, OK, 73160-5100

Phone: 405-793-4571

Email: kgilbert@cityofmoore.com

County: Cleveland	Type: City or Township Government	DUNS#: 055099188	EIN#: 73-6005334
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Primary Contact Name/Title: Kahley Gilbert (Project-Grants Manager)	Authorized Contact Name/Title: Brooks Mitchell (City Manager)
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Project Information

Project Title: Moore 911 Center Furniture Upgrades

Project Type: ADA Project

Project Category: Furniture/Chairs

Brief Project Description: This project consists of replacing aging 911 dispatch consoles with modern, ADA-compliant workstation systems that support accessibility, employee safety, and uninterrupted emergency operations including the installation of height adjustable, ergonomically designed dispatch consoles that accommodate seated and standing positions, wheelchair access, and adaptive equipment. The consoles provide sufficient knee/toe clearance, accessible reach ranges for controls and monitors, and cable management.

Request Amount: \$162,446.21	Award Amount: \$162,446.21	Project Start Date: July 15, 2026	Project End Date: December 31, 2026
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Approvals - Required Signatures Approved Not Approved

911 Management Authority Chair	Date
911 State Coordinator	Date

State Office Use Only

Funding Sources
a. Federal \$0.00
b. State \$129,956.97
c. Local \$32,489.24
d. Other
e. TOTAL \$162,446.21

1 ENGROSSED HOUSE
2 BILL NO. 2710

By: Ford of the House

and

Gollihare of the Senate

3
4
5
6 An Act relating to statewide radio systems; creating
7 the Oklahoma Emergency Communications Act; defining
8 terms; creating the Oklahoma Emergency Communications
9 Authority; providing for membership; providing for
10 the filling of vacancies and reaffirmation;
11 prohibiting compensation; requiring employment of
12 certain Executive Director; providing for funding of
13 the Executive Director; stating Authority shall be
14 subject to the Oklahoma Open Records Act and the
15 Oklahoma Open Meeting Act; stating powers and duties
16 of the Authority; creating the Oklahoma Emergency
17 Communications Authority Revolving Fund; stating type
18 of fund; stating purpose; authorizing expenditures;
19 amending 62 O.S. 2021, Section 34.11.1, as amended by
20 Section 1, Chapter 193, O.S.L. 2024 (62 O.S. Supp.
21 2024, Section 34.11.1), which relates to Chief
22 Information Officer; requiring Chief Information
23 Officer seek certain guidance and recommendations for
24 purchases; amending 62 O.S. 2021, Section 34.20,
which relates to the Information Services Division;
modifying responsible agency; amending 63 O.S. 2021,
Section 2862, as last amended by Section 146, Chapter
452, O.S.L. 2024 (63 O.S. Supp. 2024, Section 2862),
which relates to definitions; defining terms;
amending 63 O.S. 2021, Section 2864, as last amended
by Section 7, Chapter 258, O.S.L. 2023 (63 O.S. Supp.
2024, Section 2864), which relates to powers and
duties; modifying powers and duties of the Oklahoma
9-1-1 Management Authority; amending 74 O.S. 2021,
Section 51.1a, as last amended by Section 2, Chapter
257, O.S.L. 2024 (74 O.S. Supp. 2024, Section 51.1a),
which relates to interoperable public safety
communications planning; modifying responsible agency
requiring transfer of certain funds; repealing 62
O.S. 2021, Section 35.6.2, which relates to the Land
Mobile Radio Public Safety Interoperability

1 Cooperative; providing for codification; and
2 providing an effective date.

3
4 BE IT ENACTED BY THE PEOPLE OF THE STATE OF OKLAHOMA:

5 SECTION 1. NEW LAW A new section of law to be codified
6 in the Oklahoma Statutes as Section 2890 of Title 63, unless there
7 is created a duplication in numbering, reads as follows:

8 This act shall be known and may be cited as the "Oklahoma
9 Emergency Communications Act".

10 SECTION 2. NEW LAW A new section of law to be codified
11 in the Oklahoma Statutes as Section 2891 of Title 63, unless there
12 is created a duplication in numbering, reads as follows:

13 As used in the Oklahoma Emergency Communications Act:

14 1. "Authority" means the Oklahoma Emergency Communications
15 Authority created in Section 3 of this act;

16 2. "FCC" means the Federal Communications Commission; and

17 3. "Revolving fund" means the Oklahoma Emergency Communications
18 Authority Revolving Fund created in Section 6 of this act.

19 SECTION 3. NEW LAW A new section of law to be codified
20 in the Oklahoma Statutes as Section 2892 of Title 63, unless there
21 is created a duplication in numbering, reads as follows:

22 A. There is hereby created within the Department of Public
23 Safety the Oklahoma Emergency Communications Authority which shall
24

1 be the governing board providing oversight, development, and
2 regulation of state emergency communications systems.

3 B. The Authority shall be composed of the following fifteen
4 (15) members:

5 1. One member representing the Oklahoma Department of Public
6 Safety, to be appointed by the Commissioner of Public Safety;

7 2. One member representing the Oklahoma Department of
8 Transportation, to be appointed by the Secretary of Transportation;

9 3. One member representing forestry and state fire response, to
10 be appointed by the Commissioner of Agriculture;

11 4. One member representing the Office of Management and
12 Enterprise Services, to be appointed by the Chief Information
13 Officer;

14 5. One member representing the State Department of Health, to
15 be appointed by the State Commissioner of Health;

16 6. One member representing a statewide organization dedicated
17 to representing municipal law enforcement, to be appointed by the
18 President Pro Tempore of the Oklahoma State Senate;

19 7. One member representing a statewide organization dedicated
20 to representing county law enforcement, to be appointed by the
21 Oklahoma Sheriffs' Association;

22 8. One member representing a statewide organization dedicated
23 to representing fire service, to be appointed by the Governor;

24

1 9. One member representing a statewide organization dedicated
2 to representing Oklahoma municipalities, to be appointed by the
3 Speaker of the Oklahoma House of Representatives;

4 10. One member representing a statewide organization
5 representing Oklahoma county commissioners, to be appointed by the
6 Governor;

7 11. One member representing a statewide organization
8 representing radio communications, to be appointed by the President
9 Pro Tempore of the Oklahoma State Senate;

10 12. One member representing a statewide organization
11 representing emergency medical services, to be appointed by the
12 Governor;

13 13. One member representing a city or county that owns radio
14 infrastructure and allows state users to utilize the system for day-
15 to-day operations, to be appointed by the Speaker of the Oklahoma
16 House of Representatives;

17 14. The Oklahoma 9-1-1 Coordinator or his or her designee; and

18 15. One member representing the Inter-Tribal Council of the
19 Five Civilized Tribes, to be appointed by Governor.

20 C. Members may be removed for cause. Members shall serve at
21 the pleasure of their appointing authority and vacancies shall be
22 filled by the original appointing authority. Each Authority member
23 shall be reaffirmed every two (2) years from the date of
24 appointment.

1 D. Members shall receive no compensation for serving on the
2 Authority.

3 E. Eight members of the Authority shall constitute a quorum,
4 and the vote of the majority of the Authority member seats shall be
5 necessary for any action to be taken by the Authority.

6 F. The Department of Public Safety shall provide a dedicated
7 resource to the Emergency Communications Authority to carry out the
8 goals of the Authority and help coordinate between state and local
9 public safety agencies. The Authority and the Department of Public
10 Safety shall agree on the resource provided to the Authority.

11 G. The Authority shall elect a chair from its membership. The
12 Authority shall meet at least quarterly. However, the chair may
13 call a meeting of the Board as often as necessary to transact
14 business.

15 H. The Department of Public Safety shall provide staffing, a
16 proper meeting space, and any other such assistance as the Authority
17 may require.

18 I. The Authority shall be subject to the Oklahoma Open Records
19 Act and the Oklahoma Open Meeting Act.

20 SECTION 4. NEW LAW A new section of law to be codified
21 in the Oklahoma Statutes as Section 2893 of Title 63, unless there
22 is created a duplication in numbering, reads as follows:

23 The powers and duties of the Oklahoma Emergency Communications
24 Authority created in Section 3 of this act shall be to:

- 1 1. Approve or disapprove the dedicated resource provided by the
2 Department of Public Safety pursuant to subsection F of Section 3 of
3 this act by majority vote of the members;
- 4 2. Promulgate rules, through the authority of the Department of
5 Public Safety, as necessary to implement the provisions of the
6 Oklahoma Emergency Communications Act and for the governance and
7 operation of the Oklahoma Emergency Communications Authority;
- 8 3. Prepare grant solicitations for funding for the purposes of
9 assisting public agencies in joining a state-owned shared radio
10 system. This includes both infrastructure and radio subscribers;
- 11 4. Oversee state allocated funding and funding allocations
12 within the state and local public safety agencies for any radio
13 infrastructure;
- 14 5. Final approval of contracts necessary to administer and
15 maintain emergency radio systems owned by the State of Oklahoma;
- 16 6. Work in conjunction with all state and local public safety
17 agencies and the Oklahoma Department of Transportation to move all
18 funding, contracts, and personnel related to the state-owned radio
19 infrastructure, including communication tower infrastructure, to the
20 Department of Public Safety within two (2) years of the effective
21 date of this act;
- 22 7. Establish comprehensive user training for the state-owned
23 emergency radio systems;

24

- 1 8. Establish a strategic plan for the state emergency radio
2 systems to ensure optimal operability and interoperability for all
3 public safety responders in the state. The plan shall include, but
4 may not be limited to secondary public safety responders such as
5 employees of the Oklahoma Department of Transportation and schools;
- 6 9. Provide guidance to public agencies regarding emergency
7 radio communications;
- 8 10. Facilitate information-sharing among public agencies;
- 9 11. Create and maintain best practices databases for emergency
10 radio operations;
- 11 12. Facilitate the creation of policies and procedures between
12 state and local public agencies related to emergency radio
13 communications;
- 14 13. Encourage equipment and technology sharing among all
15 jurisdictions;
- 16 14. Facilitate data operability and interoperability between
17 public safety systems;
- 18 15. Provide oversight of the programming of the systems and
19 radios, including any software or keys necessary to operate on the
20 state radio systems;
- 21 16. Recommend standards to become compliant with Project 25 and
22 other common radio interoperability standards;

23
24

- 1 17. Enable cost savings to the State of Oklahoma through
2 unification and enhancement of current land mobile radio public
3 safety systems;
- 4 18. Seek public and private partnerships that enhance the
5 public safety radio network;
- 6 19. Manage, maintain, and seek funding for expansion of all
7 radio communications systems owned by the State of Oklahoma;
- 8 20. Create and maintain strategic plans for radio
9 communications for both state and local emergency services. The
10 strategic plan shall be updated annually and provided to the
11 President Pro Tempore of the Oklahoma State Senate, the Speaker of
12 the Oklahoma House of Representatives, and the Governor on or before
13 November 1 of each calendar year. The plan shall be publicly
14 available on the Oklahoma Department of Public Safety website and
15 shall be made available to anyone upon request. The plans shall
16 include details pertaining to the state-owned radio systems,
17 integration between state systems, and efficiencies implemented.
18 The plan shall also include both state and local public safety
19 agencies that are served, underserved, and unserved by state-owned
20 infrastructure;
- 21 21. Implement policies as needed to provide communications
22 operability and interoperability for local and state users;
- 23 22. Seek, apply for, and administer funding through grant
24 opportunities. The Authority shall approve all emergency

1 communications grants that are issued by any source within the
2 Oklahoma Department of Public Safety to recipients or subrecipients,
3 including internal grant funding provided to state and local public
4 safety departments or agencies;

5 23. Ensure that all communications and radio technology,
6 programming, and maintenance meet Federal Communications Commission
7 (FCC) rules and regulations;

8 24. Maintain Geographic Information System (GIS) data:

- 9 a. required for the various radio systems used by local
10 agencies,
- 11 b. that is a secured GIS dataset that is for official use
12 only, that, at a minimum, includes frequencies, if
13 encryption is in use, and the type of system in use,
14 and
- 15 c. necessary to carry out the mission of the Oklahoma
16 Emergency Communications Authority;

17 25. Provide resources to assist local municipal or county
18 emergency services in the procurement of radio infrastructure to
19 ensure FCC regulations are maintained. This includes providing
20 assistance to such emergency services for increasing or adding to
21 state-owned infrastructure to allow for operability needs;

22 26. Provide strategic planning and seek funding to ensure radio
23 tower infrastructure meets FCC rules; and

24

1 27. Provide training necessary to ensure local and state users
2 of public safety systems can provide emergency assistance
3 efficiently in order to mitigate the loss of life and property.

4 SECTION 5. NEW LAW A new section of law to be codified
5 in the Oklahoma Statutes as Section 2895 of Title 63, unless there
6 is created a duplication in numbering, reads as follows:

7 There is hereby created in the State Treasury a revolving fund
8 for the Oklahoma Emergency Communications Authority to be designated
9 the "Oklahoma Emergency Communications Authority Revolving Fund".
10 The fund shall be a continuing fund, not subject to fiscal year
11 limitations, and shall consist of all monies received from state
12 appropriations. All monies accruing to the credit of the fund are
13 hereby appropriated and may be budgeted and expended by the Oklahoma
14 Emergency Communications Authority, for the purpose of supporting
15 the administration of the Oklahoma Emergency Communications Act.
16 Expenditures from the fund shall be made upon warrants issued by the
17 State Treasurer against claims filed as prescribed by law with the
18 Director of the Office of Management and Enterprise Services for
19 approval and payment.

20 SECTION 6. AMENDATORY 62 O.S. 2021, Section 34.11.1, as
21 amended by Section 1, Chapter 193, O.S.L. 2024 (62 O.S. Supp. 2025,
22 Section 34.11.1), is amended to read as follows:

23 Section 34.11.1. A. There is hereby created the position of
24 Chief Information Officer who shall be appointed by the Governor.

1 The Chief Information Officer, in addition to having authority over
2 the Information Services Division of the Office of Management and
3 Enterprise Services, shall also serve as Secretary of Information
4 Technology and Telecommunications or successor cabinet position and
5 shall have jurisdictional areas of responsibility related to
6 information technology and telecommunications systems of all state
7 agencies as provided for in state law. ~~The salary of the Chief~~
8 ~~Information Officer shall not be less than One Hundred Thirty~~
9 ~~Thousand Dollars (\$130,000.00) or more than One Hundred Sixty~~
10 ~~Thousand Dollars (\$160,000.00).~~

11 B. Any person appointed to the position of Chief Information
12 Officer shall meet the following eligibility requirements:

13 1. A baccalaureate degree in Computer Information Systems,
14 Information Systems or Technology Management, Business
15 Administration, Finance, or other similar degree;

16 2. A minimum of ten (10) years of professional experience with
17 responsibilities for management and support of information systems
18 and information technology, including seven (7) years of direct
19 management of a major information technology operation;

20 3. Familiarity with local and ~~wide-area~~ wide area network
21 design, implementation, and operation;

22 4. Experience with data and voice convergence service
23 offerings;

24 5. Experience in developing technology budgets;

1 6. Experience in developing requests for proposal and
2 administering the bid process;

3 7. Experience managing professional staff, teams, and
4 consultants;

5 8. Knowledge of telecommunications operations;

6 9. Ability to develop and set strategic direction for
7 information technology and telecommunications and to manage daily
8 development and operations functions;

9 10. An effective communicator who is able to build consensus;

10 11. Ability to analyze and resolve complex issues, both logical
11 and interpersonal;

12 12. Effective verbal and written communications skills and
13 effective presentation skills, geared toward coordination and
14 education;

15 13. Ability to negotiate and defuse conflict; and

16 14. A self-motivator, independent, cooperative, flexible and
17 creative.

18 C. The salary and any other expenses for the Chief Information
19 Officer shall be budgeted as a separate line item through the Office
20 of Management and Enterprise Services. The operating expenses of
21 the Information Services Division shall be set by the Chief
22 Information Officer and shall be budgeted as a separate line item
23 through the Office of Management and Enterprise Services. The
24 Office of Management and Enterprise Services shall provide adequate

1 office space, equipment and support necessary to enable the Chief
2 Information Officer to carry out the information technology and
3 telecommunications duties and responsibilities of the Chief
4 Information Officer and the Information Services Division.

5 D. 1. Within twelve (12) months of appointment, the first
6 Chief Information Officer shall complete an assessment, which shall
7 be modified annually pursuant to Section 35.5 of this title, of the
8 implementation of the transfer, coordination, and modernization of
9 all information technology and telecommunication systems of all
10 state agencies in the state as provided for in the Oklahoma
11 Information Services Act. The assessment shall include the
12 information technology and telecommunications systems of all
13 institutions within The Oklahoma State System of Higher Education,
14 the Oklahoma State Regents for Higher Education and the
15 telecommunications network known as OneNet as assembled and
16 submitted by the Oklahoma Higher Education Chief Information
17 Officer, as designated by the Oklahoma State Regents for Higher
18 Education.

19 2. Within twelve (12) months of appointment, the first Chief
20 Information Officer shall issue a report setting out a plan of
21 action which will include the following:

22 a. define the shared service model organization structure
23 and the reporting relationship of the recommended
24 organization,

- 1 b. the implementation of an information technology and
2 telecommunications shared services model that defines
3 the statewide infrastructure environment needed by
4 most state agencies that is not specific to individual
5 agencies and the shared applications that are utilized
6 across multiple agencies,
- 7 c. define the services that shall be in the shared
8 services model under the control of the Information
9 Services Division of the Office of Management and
10 Enterprise Services,
- 11 d. define the roadmap to implement the proposed shared
12 services model. The roadmap shall include
13 recommendations on the transfer, coordination, and
14 modernization of all information technology and
15 telecommunication systems of all the state agencies in
16 the state,
- 17 e. recommendations on the reallocation of information
18 technology and telecommunication resources and
19 personnel,
- 20 f. a cost_benefit analysis to support the recommendations
21 on the reallocation of information technology and
22 telecommunication resources and personnel,
- 23 g. a calculation of the net savings realized through the
24 reallocation and consolidation of information

1 technology and telecommunication resources and
2 personnel after compensating for the cost of
3 contracting with a private consultant as authorized in
4 paragraph 4 of this subsection, implementing the plan
5 of action, and ongoing costs of the Information
6 Services Division of the Office of Management and
7 Enterprise Services, and

8 h. the information required in subsection B of Section
9 35.5 of this title.

10 3. The plan of action report shall be presented to the
11 Governor, Speaker of the Oklahoma House of Representatives, and the
12 President Pro Tempore of the Oklahoma State Senate.

13 4. The Chief Information Officer may contract with a private
14 consultant or consultants to assist in the assessment and
15 development of the plan of action report as required in this
16 subsection.

17 E. The Chief Information Officer shall be authorized to employ
18 personnel, fix the duties and compensation of the personnel, not
19 otherwise prescribed by law, and otherwise direct the work of the
20 personnel in performing the ~~function~~ functions and accomplishing the
21 purposes of the Information Services Division of the Office of
22 Management and Enterprise Services.

1 F. The Information Services Division of the Office of
2 Management and Enterprise Services shall be responsible for the
3 following duties:

4 1. Formulate and implement the information technology strategy
5 for all state agencies;

6 2. Define, design, and implement a shared services statewide
7 infrastructure and application environment for information
8 technology and telecommunications for all state agencies;

9 3. Direct the development and operation of a scalable
10 telecommunications infrastructure that supports data and voice
11 communications reliability, integrity, and security;

12 4. Supervise the applications development process for those
13 applications that are utilized across multiple agencies;

14 5. Provide direction for the professional development of
15 information technology staff of state agencies and oversee the
16 professional development of the staff of the Information Services
17 Division of the Office of Management and Enterprise Services;

18 6. Evaluate all technology and telecommunication investment
19 choices for all state agencies;

20 7. Create a plan to ensure alignment of current systems, tools,
21 and processes with the strategic information technology plan for all
22 state agencies;

23 8. Set direction and provide oversight for the support and
24 continuous upgrading of the current information technology and

1 telecommunication infrastructure in the state in support of enhanced
2 reliability, user service levels, and security;

3 9. Direct the development, implementation, and management of
4 appropriate standards, policies and procedures to ensure the success
5 of state information technology and telecommunication initiatives;

6 10. Recruit, hire and transfer the required technical staff in
7 the Information Services Division of the Office of Management and
8 Enterprise Services to support the services provided by the Division
9 and the execution of the strategic information technology plan;

10 11. Establish, maintain, and enforce information technology and
11 telecommunication standards;

12 12. Delegate, coordinate, and review all work to ensure quality
13 and efficient operation of the Information Services Division of the
14 Office of Management and Enterprise Services;

15 13. Create and implement a communication plan that disseminates
16 pertinent information to state agencies on standards, policies,
17 procedures, service levels, project status, and other important
18 information to customers of the Information Services Division of the
19 Office of Management and Enterprise Services and provide for agency
20 feedback and performance evaluation by customers of the Division;

21 14. Develop and implement training programs for state agencies
22 using the shared services of the Information Services Division of
23 the Office of Management and Enterprise Services and recommend
24

1 training programs to state agencies on information technology and
2 telecommunication systems, products and procedures;

3 15. Provide counseling, performance evaluation, training,
4 motivation, discipline, and assign duties for employees of the
5 Information Services Division of the Office of Management and
6 Enterprise Services;

7 16. For all state agencies, approve the purchasing of all
8 information technology and telecommunication services and approve
9 the purchase of any information technology and telecommunication
10 product except the following:

11 a. a purchase less than or equal to Five Thousand Dollars
12 (\$5,000.00) if such product is purchased using a state
13 purchase card and the product is listed on either the
14 Approved Hardware or Approved Software list located on
15 the Office of Management and Enterprise Services
16 website, or

17 b. a purchase over Five Thousand Dollars (\$5,000.00) and
18 less than or equal to Twenty-five Thousand Dollars
19 (\$25,000.00) if such product is purchased using a
20 state purchase card, the product is listed on an
21 information technology or telecommunications statewide
22 contract, and the product is listed on either the
23 Approved Hardware or Approved Software list located on
24

1 the Office of Management and Enterprise Services
2 website;

3 17. Develop and enforce an overall infrastructure architecture
4 strategy and associated roadmaps for desktop, network, server,
5 storage, and statewide management systems for state agencies;

6 18. Effectively manage the design, implementation and support
7 of complex, highly available infrastructure to ensure optimal
8 performance, on-time delivery of features, and new products, and
9 scalable growth;

10 19. Define and implement a governance model for requesting
11 services and monitoring service level metrics for all shared
12 services; and

13 20. Create the budget for the Information Services Division of
14 the Office of Management and Enterprise Services to be submitted to
15 the Legislature each year.

16 G. The State Governmental Technology Applications Review Board
17 shall provide ongoing oversight of the implementation of the plan of
18 action required in subsection D of this section. Any proposed
19 amendments to the plan of action shall be approved by the Board
20 prior to adoption.

21 H. 1. The Chief Information Officer shall act as the
22 Information Technology and Telecommunications Purchasing Director
23 for all state agencies and shall be responsible for the procurement
24 of all information technology and telecommunication software,

1 hardware, equipment, peripheral devices, maintenance, consulting
2 services, high technology systems, and other related information
3 technology, data processing, telecommunication and related
4 peripherals and services for all state agencies. The Chief
5 Information Officer shall establish, implement, and enforce policies
6 and procedures for the procurement of information technology and
7 telecommunication software, hardware, equipment, peripheral devices,
8 maintenance, consulting services, high technology systems, and other
9 related information technology, data processing, telecommunication
10 and related peripherals and services by purchase, lease-purchase,
11 lease with option to purchase, lease and rental for all state
12 agencies. The procurement policies and procedures established by
13 the Chief Information Officer shall be consistent with ~~The~~ the
14 Oklahoma Central Purchasing Act.

15 2. The Chief Information Officer, or any employee or agent of
16 the Chief Information Officer acting within the scope of delegated
17 authority, shall have the same power and authority regarding the
18 procurement of all information technology and telecommunication
19 products and services as outlined in paragraph 1 of this subsection
20 for all state agencies as the State Purchasing Director has for all
21 acquisitions used or consumed by state agencies as established in
22 ~~The~~ the Oklahoma Central Purchasing Act. Such authority shall,
23 consistent with the authority granted to the State Purchasing
24 Director pursuant to Section 85.10 of Title 74 of the Oklahoma

1 Statutes, include the power to designate financial or proprietary
2 information submitted by a bidder confidential and reject all
3 requests to disclose the information so designated, if the Chief
4 Information Officer requires the bidder to submit the financial or
5 proprietary information with a bid, proposal, or quotation.

6 3. The Chief Information Officer or any employee or agent,
7 pursuant to paragraph 2 of this subsection, shall seek guidance and
8 recommendations from the Oklahoma Emergency Communications Authority
9 for all purchases related to public safety communications.

10 4. When available, state-owned fiber shall be used to support
11 the Oklahoma Emergency Communications Authority duties and
12 responsibilities.

13 I. The Information Services Division of the Office of
14 Management and Enterprise Services and the Chief Information Officer
15 shall be subject to the Oklahoma Central Purchasing Act for the
16 approval and purchase of all equipment, products, and services and
17 shall also be subject to the requirements of the Public Competitive
18 Bidding Act of 1974, the Oklahoma Lighting Energy Conservation Act
19 and the Public Building Construction and Planning Act. The Chief
20 Information Officer shall be authorized to delegate all or some of
21 the procurement of information technology and telecommunication
22 products and services and construction of facilities and
23 telecommunication networks to another state entity if the Chief
24 Information Officer determines it to be cost-effective and in the

1 best interest of the state. The Chief Information Officer shall
2 have authority to designate information technology and
3 telecommunication contracts as statewide contracts and mandatory
4 statewide contracts pursuant to Section 85.5 of Title 74 of the
5 Oklahoma Statutes and to negotiate consolidation contracts,
6 enterprise agreements and high technology systems contracts. Any
7 contract entered into by a state agency for which the Chief
8 Information Officer has not acted as the Information Technology and
9 Telecommunications Purchasing Director, as required in this
10 subsection or subsection H of this section, shall be deemed to be
11 unenforceable and the Office of Management and Enterprise Services
12 shall not process any claim associated with the provisions thereof.

13 J. The Chief Information Officer shall establish, implement,
14 and enforce policies and ~~procedure~~ procedures for the development
15 and procurement of an interoperable radio communications system for
16 state agencies. The Chief Information Officer shall work with local
17 governmental entities in developing the interoperable radio
18 communications system.

19 K. The Chief Information Officer shall develop and implement a
20 plan to utilize open source technology and products for the
21 information technology and telecommunication systems of all state
22 agencies.

23 L. All state agencies and authorities of this state and all
24 officers and employees of those entities shall work and cooperate

1 with and lend assistance to the Chief Information Officer and the
2 Information Services Division of the Office of Management and
3 Enterprise Services and provide any and all information requested by
4 the Chief Information Officer.

5 M. The Chief Information Officer shall prepare an annual report
6 detailing the ongoing net ~~saving~~ savings attributable to the
7 reallocation and consolidation of information technology and
8 telecommunication resources and personnel and shall submit the
9 report to the Governor, the Speaker of the Oklahoma House of
10 Representatives, and the President Pro Tempore of the Oklahoma State
11 Senate.

12 N. For purposes of the Oklahoma Information Services Act,
13 unless otherwise provided for, "state agencies" shall include any
14 office, officer, bureau, board, commission, counsel, unit, division,
15 body, authority or institution of the executive branch of state
16 government, whether elected or appointed; provided, except with
17 respect to the provisions of subsection D of this section, the term
18 "state agencies" shall not include institutions within The Oklahoma
19 State System of Higher Education, the Oklahoma State Regents for
20 Higher Education and the telecommunications network known as OneNet.

21 O. As used in this section:

22 1. "High technology system" means advanced technological
23 equipment, software, communication lines, and services for the
24 processing, storing, and retrieval of information by a state agency;

1 2. "Consolidation contract" means a contract for several state
2 or public agencies for the purpose of purchasing information
3 technology and telecommunication goods and services; and

4 3. "Enterprise agreement" means an agreement for information
5 technology or telecommunication goods and services with a supplier
6 who manufactures, develops and designs products and provides
7 services that are used by one or more state agencies.

8 SECTION 7. AMENDATORY 62 O.S. 2021, Section 34.20, is
9 amended to read as follows:

10 Section 34.20. In addition to the powers and duties as defined
11 elsewhere in this title, the Information Services Division of the
12 Office of Management and Enterprise Services shall:

13 1. Coordinate statewide planning and approve statewide
14 contracts for communication and telecommunications needs of state
15 agencies, including, but not limited to, voice, data, radio
16 including the interoperable radio communications system for state
17 agencies, video, broadband, Wi-Fi or wireless networking, Global
18 Positioning Systems (GPS), Internet, eGovernment, as referenced in
19 Sections 34.24 and 34.25 of this title, and facsimile transmissions
20 through analysis of the telecommunications and information
21 technology plan of each agency;

22 2. In coordination with the Oklahoma ~~Office of Homeland~~
23 ~~Security~~ Emergency Communications Authority, establish minimum
24 mandatory standards and protocols for:

- a. communication networks and equipment,
- b. wide area and local area systems,
- c. integration of equipment, systems and joint usage,
- d. Internet and eGovernment,
- e. operating systems or methods to be used to meet communications requirements efficiently, effectively, and securely,
- f. rendering of aid between state government and its political subdivisions with respect to organizing of communications systems, and
- g. an economical and cost-effective utilization of communication services.

The standards and protocols shall be compatible with the standards and protocols established for the Oklahoma Government Telecommunications Network;

3. Serve as a focal point for all statewide projects and approve all statewide contracts for state agencies involving current communications vendors where the focus of such authority can substantially enhance the state communications plan or the savings which can be achieved thereunder;

4. Provide, when requested by political subdivisions of the state, for the organizing of communications or telecommunications systems and service between the state and its political subdivisions and enter into agreements to effect the purposes of this section;

1 5. Cooperate with any federal, state or local emergency
2 management agency in providing for emergency communications and
3 telecommunication services;

4 6. Apply for, receive, and hold, or assist agencies in applying
5 for, receiving or holding, such authorizations, licenses and
6 allocations of channels and frequencies to carry out the purposes of
7 this section;

8 7. Accomplish such other purposes as may be necessary or
9 incidental to the administration of its authority or functions
10 pursuant to law; and

11 8. Provide support for telecommunication networks of state
12 agencies through analysis of the telecommunications needs and
13 requirements of each agency and promotion of the use of the Oklahoma
14 Government Telecommunications Network.

15 SECTION 8. AMENDATORY 74 O.S. 2021, Section 51.1a, as
16 last amended by Section 2, Chapter 257, O.S.L. 2024 (74 O.S. Supp.
17 2025, Section 51.1a), is amended to read as follows:

18 Section 51.1a. A. In addition to the powers and duties as
19 defined elsewhere in statute, the Office of Homeland Security has
20 the duty and responsibility for interoperable public safety
21 communications planning within this state. As part of this duty,
22 the Office of Homeland Security shall:

23 1. Annually develop and electronically report to the Governor,
24 President Pro Tempore of the Oklahoma State Senate, and Speaker of

1 the Oklahoma House of Representatives, the Statewide Communications
2 Interoperability Plan as part of the strategic plan required
3 pursuant to Section 4 of this act;

4 2. Coordinate statewide planning for public safety
5 communication needs of state government and state emergency
6 responders, including a migration plan for state agency use of
7 public safety communications technologies and rendering of aid
8 between state government and its political subdivisions for
9 organizing and use of disparate public safety communications
10 systems;

11 3. Serve as a focal point for all state-level projects
12 involving public safety communications vendors where the focus of
13 such authority can substantially enhance the state communications
14 plan or savings;

15 4. Apply for, receive and hold, or assist state agencies in
16 applying for, receiving or holding, such authorizations, licenses,
17 and allocations of channels and frequencies to carry out the
18 purposes of this section;

19 5. Establish minimum standards and protocols for the
20 acquisition, development, or enhancement of public safety
21 communications technologies. These standards shall be utilized by
22 the Information Services Division of the Office of Management and
23 Enterprise Services pursuant to the provisions of Section 34.20 of
24 Title 62 of the Oklahoma Statutes; and

1 6. Accomplish such other purposes as may be necessary or
2 incidental to the administration of its authority or functions
3 pursuant to law.

4 B. It is the intent of the Legislature that all state public
5 entities comply with the provisions of the Statewide Communications
6 Interoperability Plan issued by the Office of Homeland Security.
7 All state agencies are required to review the provisions of the
8 Statewide Communications Interoperability Plan and the public safety
9 communications standards issued by the Office of Homeland Security
10 prior to the purchase, acquisition, development, or enhancement of
11 any public safety communications system. Local public safety
12 agencies and political subdivisions of the state are encouraged, but
13 not required, to review the provisions of the Statewide
14 Communications Interoperability Plan and the public safety
15 communications standards issued by the Office of Homeland Security
16 prior to the purchase, acquisition, development, or enhancement of
17 any public safety communications system to assist the local public
18 safety agency or political subdivision in purchasing decisions.

19 C. ~~No~~ The Office of Homeland Security shall ensure that all
20 federal and state grant funding for radio and data communications
21 meets the State Strategic Communications Plan that is approved by
22 the Oklahoma Emergency Communications Authority.

23 D. Unless approved by the Oklahoma Emergency Communications
24 Authority, no state agency shall use state funds or enter into any

1 agreement for the acquisition, development, or enhancement of a
2 public safety communication system and unless the request is
3 consistent with the Statewide Communications Interoperability Plan
4 and the public safety communications standards issued by the Office
5 of Homeland Security.

6 SECTION 9. REPEALER 62 O.S. 2021, Section 35.6.2, is
7 hereby repealed.

8 SECTION 10. This act shall become effective November 1, 2026.

9 Passed the House of Representatives the 25th day of March, 2026.

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Presiding Officer of the House
of Representatives

Passed the Senate the ___ day of _____, 2026.

Presiding Officer of the Senate



9-1-1 Technology Roadmap

Date Approved: February 5, 2025

Version: 1.0

Vision

- To build a resilient, interoperable, and future-ready emergency communications system that ensures rapid response, seamless coordination, and public safety across Oklahoma.
-

Strategic Priorities

1. Statewide Mapping & GIS Integration

Objective

- Establish a unified, accurate, and continuously updated statewide GIS dataset to support 9-1-1 operations.

Key Actions

- Standardize address data collection and maintenance across jurisdictions.
- Deploy a central GIS repository accessible by all PSAPs.

Pros

- Improves caller location accuracy and response times.
- Creates consistency and eliminates data silos.
- Supports Next Generation 9-1-1 (NG9-1-1) compliance.

Cons

- High upfront cost for data remediation and repository setup
 - Requires ongoing coordination between multiple agencies.
-

2. Satellite Emergency Communication Infrastructure

Objective

- Ensure uninterrupted emergency communication during outages of terrestrial networks.

Key Actions

- Identify strategic locations where emergency satellite terminals can be available.
- Train staff on usage, testing, and maintenance.

- Develop a policy for deployment, usage, and operational needs.

Pros

- Provides redundancy during outages of cellular and landline systems.
- Critical for rural, remote, and disaster-affected areas.
- Independent of terrestrial infrastructure.

Cons

- Ongoing subscription and service costs can be high.
 - Limited coverage indoors or in heavily obstructed areas.
 - Requires periodic testing to maintain readiness.
-

3. Push-to-Talk (PTT) Technologies

Objective

- Enable secure, real-time voice communication across agencies and jurisdictions.

Key Actions

- Deploy PTT over LTE and/or LTE/FirstNet for interoperable communication.
- Integrate with legacy radio systems to ensure compatibility.
- Establish common talk groups and protocols for multi-agency incidents.
- Ensure the application and device are vendor agnostic.

Pros

- Faster coordination between agencies and responders.
- Scalable and cost-effective compared to traditional radio systems.
- Enhances interoperability during multi-jurisdictional incidents.

Cons

- Dependent on cellular/LTE coverage for reliability.
 - May require device upgrades or new equipment.
 - User adoption and training are critical for success.
-

4. CAD-to-CAD

Computer-Aided Dispatch (CAD)

- Deploy a CAD-to-CAD model that allows all PSAPs within the State of Oklahoma to connect their CAD systems to a centralized hub.

Key Actions

- Establish seamless CAD-to-CAD interoperability between:

- Public Safety Answering Points (PSAPs)
- Emergency Communications Centers
- Response agencies
- Improve incident response coordination across jurisdictions.
- Reduce call-processing delays.
- Eliminate redundant data entry.
- Enhance situational awareness for all participating entities.
- Utilize a cloud-hosted design to eliminate single points of failure for all participants.

Pros

- Faster dispatch and response times.
- Elimination of duplicate call entry.
- Improved accuracy and situational awareness.
- Better data for analytics and quality assurance.
- Stronger mutual aid and interoperability.

Cons

- High maintenance fees.
 - Complex integration.
 - Increased points of failure.
 - Training challenges.
 - Data duplication and/or conflicts.
 - Multiple interfaces increase exposure to cybersecurity attacks.
-

5. Computer-Aided Dispatch (CAD)

Objective

- Deploy Computer-Aided Dispatch (CAD) systems for all PSAPs to support effective emergency response operations.

Key Actions

- Provide a cost-effective, cloud-hosted CAD platform that supports resource management and call-for-service tracking, with reporting capabilities to a database managed by OSBI.
- Support optional, upgradeable features, including:
 - Two-tone and fire station alerting
 - NCIC records checks with multi-factor authentication (MFA)
 - 9-1-1 CHE integration
 - Paging capabilities
 - iOS and Android mobile applications with AVL/GPS

Pros

- Provides a true CAD solution to agencies that currently lack one.
- Upgradeable and compatible with other systems already in use statewide.
- Cloud-hosted architecture increases uptime during outages or COOP activations.
- Faster implementation compared to on-premises solutions.
- Improves data security while eliminating the need for individual agencies to maintain primary databases.
- Data can be replicated to an OSBI-hosted server to support statewide and agency-specific reporting.
- Agencies are not required to purchase features they do not need or cannot afford.

Cons

- Even with modular, upgradeable features, the overall cost may remain significant.
- Training requirements are both a benefit and a challenge; training documentation must be developed and maintained, and should not be the sole responsibility of the vendor.
- A governance body will be required to make configuration, policy, and operational decisions.
- Participating agencies must reach consensus on standardized call type codes, unit naming conventions, and administrative access protocols.

Save the Date

9-1-1 Day

at the

Capitol

May 11, 2026

2nd Floor Rotunda

1-4pm

Sign up now for a table!

stacey.root@oem.ok.gov

