

Kentucky

Statewide Communication Interoperability

Plan (SCIP)

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EXECUTIVE SUMMARY

The Kentucky Statewide Communication Interoperability Plan (SCIP) is a stakeholder-driven, multi-jurisdictional, and multi-disciplinary statewide strategic plan to enhance interoperable and emergency communications. The SCIP is a critical mid-range (three to five years) strategic planning tool to help Kentucky prioritize resources, strengthen governance, identify future investments, and address interoperability gaps.

The purpose of the Kentucky SCIP is to:

- Serve as the operational blueprint for the conceptualization, procurement, implementation, and usage of interoperable communications by Kentucky's public safety agencies and nongovernmental/private organizations;
- Explain to leadership and elected officials the vision for interoperable and emergency communications and demonstrate the need for recurring and sustainable funding;
- Inform emergency communications stakeholders throughout the Commonwealth on the standards required to remain eligible for State or Federal communication grants and funds.

The following are Kentucky's Vision and Mission for improving emergency communications operability, interoperability, and continuity of communications statewide.

Vision: Kentucky will continue to leverage new and existing resources and technologies; review and coordinate projects; and through outreach, provide education and guidance to ensure communications interoperability and response readiness.

Mission: To significantly improve public safety communications and interoperability across the Commonwealth.

The following strategic goals represent the priorities for delivering Kentucky's vision for interoperable and emergency communications.

Governance –

- Maintain and strengthen the role of the Statewide Interoperability Coordinator (SWIC) as an inter-and intra-State leader for interoperable and emergency communications funded projects
- Leverage Kentucky Wireless Interoperability Executive Committee (KWIEC) to ensure compliance with the State and Local Implementation Grant Program (SLIGP) and SAFECOM Grant Guidance for Broadband and Radio System Projects
- Review and update the Public Safety Working Group (PSWG) membership to validate that members are fully representative and actively participating
- Partner with existing intra-State regional coordination entities to discuss statewide interoperability efforts

 Identify coordination points between the KWIEC, Commercial Mobile Radio Service (CMRS), and the Kentucky Commonwealth Office of Technology (COT)

Standard Operating Procedures (SOPs) –

- Create SOPs and Memoranda of Understanding (MOUs) for request and use of deployable communications assets
- Develop SOPs for gateways and interoperability tactical repeaters

Technology –

- Move toward standards-based communications systems
- Continue to promote / program national interoperability channels into all existing emergency responder radios

Training and Exercises –

- Conduct annual full-scale emergency communications exercise
- Include interoperability communications objectives in public safety exercises
- Increase capacity and utilization of Communications Unit Leaders (COMLs)
 / Communications Unit Technicians (COMTs) / Auxiliary Communicators (AUXCOMMs)

Usage –

 Promote the responsible use of gateways and interoperability tactical repeaters

Outreach and Information Sharing –

 Design and execute an outreach and information sharing plan to inform public safety, leadership, and elected officials of the interoperable and emergency communications environment in Kentucky

• Life Cycle Funding -

 Develop a life cycle funding plan that takes into account all State owned interoperable and emergency communications systems and equipment

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1. Introduction

The Kentucky Statewide Communication Interoperability Plan (SCIP) is a stakeholder-driven, multi-jurisdictional, and multi-disciplinary statewide strategic plan to enhance interoperable and emergency communications. The SCIP is a critical mid-range (three to five years) strategic planning tool to help Kentucky prioritize resources, strengthen governance, identify future investments, and address interoperability gaps. This document contains the following planning components:

- <u>Introduction</u> Provides the context necessary to understand what the SCIP is and how it was developed.
- <u>Purpose</u> Explains the purpose/function(s) of the SCIP in Kentucky.
- <u>State's Interoperable and Emergency Communications Overview</u> Provides an overview of the State's current and future emergency communications environment and defines ownership of the SCIP.
- <u>Vision and Mission</u> Articulates the State's three- to five-year vision and mission for improving emergency communications operability, interoperability, and continuity of communications at all levels of government.
- <u>Strategic Goals and Initiatives</u> Outlines the strategic goals and initiatives aligned with the three- to five-year vision and mission of the SCIP and pertains to the following critical components: Governance, Standard Operating Procedures (SOPs), Technology, Training and Exercises, Usage, Outreach and Information Sharing, and Life Cycle Funding.
- Implementation Describes the process to evaluate the success of the SCIP and to conduct SCIP reviews to ensure it is up-to-date and aligned with the changing internal and external environment.
- <u>Reference Materials</u> Includes resources that provide additional background information on the SCIP or interoperable and emergency communications in Kentucky or directly support the SCIP.

Figure 1 provides additional information about how these components of the SCIP interrelate to develop a comprehensive plan for improving interoperable and emergency communications.

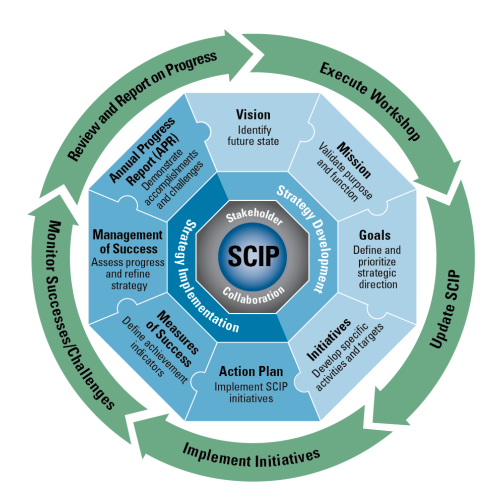


Figure 1: SCIP Strategic Plan and Implementation Components

The Kentucky SCIP is based on an understanding of the current and mid-range interoperable and emergency communications environment. Kentucky has taken significant steps towards enhancing interoperable and emergency communications, including:

- Developing the Kentucky Field Operations Guide (FOG);
- Establishing mutual aid agreements with interoperable radio systems in the Ultra-High Frequency (UHF), Very-High Frequency (VHF), and 800 megahertz (MHz);
- Conducting statewide interoperable and emergency communications exercises;
- Establishing digital microwave infrastructure dedicated to public safety communications.

However, more remains to be done to achieve Kentucky's vision. It is also important to note that this work is part of a continuous cycle as Kentucky will always need to adapt to evolving technologies, operational tactics, and changes to key individuals (e.g., Governor, project champions). In the next three to five years, Kentucky will encounter challenges relating to operability, interoperability, geography, aging equipment/systems, emerging technologies, changing project champions, and sustainable funding.

Wireless voice and data technology is evolving rapidly and efforts are underway to determine how to leverage these new technologies to meet the needs of public safety. For example, the enactment of the Middle Class Tax Relief and Job Creation Act of 2012 (the Act), specifically Title VI, related to Public Safety Communications, authorizes the deployment of the Nationwide Public Safety Broadband Network (NPSBN) and established FirstNet. FirstNet is intended to be a wireless, interoperable nationwide communications network that will allow members of the public safety community to securely and reliably gain and share information with their counterparts in other locations and agencies. New policies and initiatives such as FirstNet present additional changes and considerations for future planning efforts and require an informed strategic vision to properly account for these changes. Figure 2 illustrates a public safety communications evolution by describing the long-term transition toward a desired converged future.

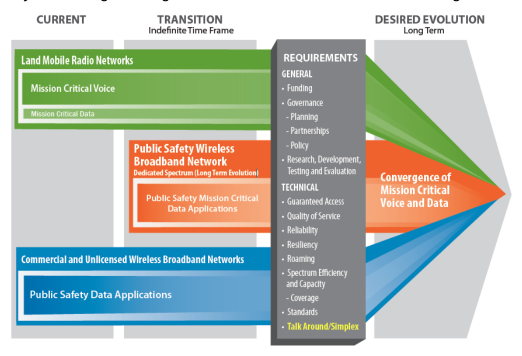


Figure 2: Public Safety Communications Evolution

Integrating capabilities such as FirstNet provide an unparalleled opportunity for the future of interoperable communications in Kentucky. It may result in a secure path for information-sharing initiatives, Public Safety Answering Points (PSAP), and Next Generation 911 (NG911) integration. Broadband will not replace existing Land Mobile Radio (LMR) voice systems in the foreseeable future due to implementation factors associated with planning, deployment, technology, and cost. A cautious approach to this investment is needed. Therefore, robust requirements and innovative business practices must be developed for broadband initiatives prior to any implementation.

There is no defined timeline for the deployment of the NPSBN; however, Kentucky will keep up-to-date with the planning and build-out of the NPSBN in the near and long term in coordination with the First Responder Network Authority (FirstNet). FirstNet is the independent authority within the National Telecommunications and Information Administration (NTIA) and is responsible for developing the NPSBN, which will be a

single, nationwide, interoperable public safety broadband network. The network build-out will require continuing education and commitment at all levels of government and across public safety disciplines to document network requirements and identify existing resources and assets that could potentially be used in the build-out of the network. It will also be necessary to develop and maintain strategic partnerships with a variety of stakeholder agencies and organizations at the national, State, regional, local, and tribal levels and design effective policy and governance structures that address new and emerging interoperable and emergency communications technologies. During this process, investments in LMR will continue to be necessary and in the near term, wireless data systems or commercial broadband will complement LMR. More information on the role of these two technologies in interoperable and emergency communications is available in the Department of Homeland Security (DHS) Office of Emergency Communications (OEC) Public Safety Communications Evolution brochure.¹

In Kentucky, the Public Safety Broadband Working Group (PSBWG) was established by the Kentucky Wireless Interoperability Executive Committee (KWIEC) to research the benefits of opting-in or out of the NPSBN. The PSBWG is currently in the process of developing a broadband plan for Kentucky as well as gathering bandwidth needs and coverage requirements from agencies across the Commonwealth. In addition, the PSBWG received a State and Local Implementation Grant Program (SLIGP) grant application and was awarded \$1.8 million to begin preparations for the NPSBN. Kentucky will use its existing KWIEC to implement the SLIGP, and the Kentucky PSBWG will provide technical support. The Commonwealth intends to formalize current ad-hoc regional governance structures to ensure they serve as the primary vehicles for broadband education and outreach to local jurisdictions. Kentucky aims to strengthen the Commonwealth's knowledge of broadband to be better prepared for the NPSBN and to meet the requirements of FirstNet.

Achieving sustainable funding in the current fiscal climate is a priority for Kentucky. As State and Federal grant funding diminishes, States need to identify alternative funding sources to continue improving interoperable and emergency communications for voice and data systems. Key priorities for sustainable funding in Kentucky include:

- Securing immediate funding for the life cycle of statewide communications networks:
- Identifying alternate sources of funding for planning, training, and exercising interoperable communications;
- Explaining to leadership and elected officials the vision for interoperable and emergency communications and demonstrate the need for funding;
- Re-staff and revitalize the Funding Initiatives Working Group (FIWG).

More information on a typical emergency communications system life cycle, cost planning, and budgeting is available in OEC's System Life Cycle Planning Guide.²

¹ OEC's Public Safety Communications Evolution brochure is available here:

http://publicsafetytools.info/oec_guidance/docs/Public_Safety_Communications_Evolution_Brochure.pdf

² OEC's System Life Cycle Planning Guide is available here:

http://publicsafetytools.info/oec_guidance/docs/OEC_System_Life_Cycle_Planning_Guide_Final.pdf

The Interoperability Continuum, developed by SAFECOM and shown in Figure 3, serves as a framework to address all of these challenges and continue improving operable/interoperable and emergency communications. It is designed to assist emergency response agencies and policy makers with planning and implementing interoperability solutions for voice and data communications.

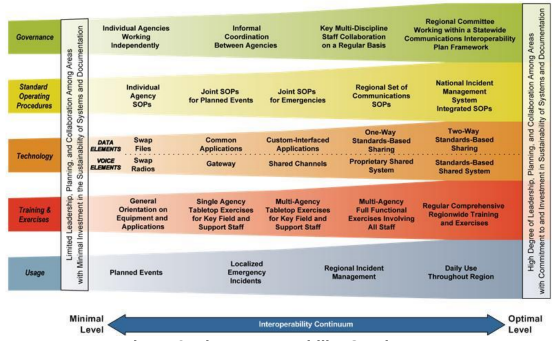


Figure 3: The Interoperability Continuum

The Continuum identifies five critical success elements that must be addressed to achieve a successful interoperable communications solution:

- Governance Collaborative decision-making process that supports interoperability efforts to improve communication, coordination, and cooperation across disciplines and jurisdictions. Governance is the critical foundation of all of Kentucky efforts to address communications interoperability.
- <u>SOPs</u> Policies, repetitive practices, and procedures that guide emergency responder interactions and the use of interoperable communications solutions.
- <u>Technology</u> Systems and equipment that enable emergency responders to share voice and data information efficiently, reliably, and securely.
- <u>Training and Exercises</u> Scenario-based practices used to enhance communications interoperability and familiarize the public safety community with equipment and procedures.
- <u>Usage</u> Familiarity with interoperable communications technologies, systems, and operating procedures used by first responders to enhance interoperability.

More information on the Interoperability Continuum is available in OEC's Interoperability Continuum brochure.³ The following sections will further describe how the SCIP will be used in Kentucky and Kentucky's plans to enhance interoperable and emergency communications.

2. Purpose

The purpose of the Kentucky SCIP is to:

- Serve as the operational blueprint for the conceptualization, procurement, implementation, and usage of interoperable communications by Kentucky's public safety agencies and nongovernmental/private organizations;
- Explain to leadership and elected officials the vision for interoperable and emergency communications and demonstrate the need for recurring and sustainable funding;
- Inform emergency communications stakeholders throughout the Commonwealth on the standards required to remain eligible for State or Federal communication grants and funds.

The development and execution of the SCIP assists Kentucky with addressing the results of the National Emergency Communications Plan (NECP) Goals and the Federal government with fulfilling the Presidential Policy Directive 8 (PPD-8)⁴ National Preparedness Goal for Operational Communications.⁵

In addition to this SCIP, Kentucky will develop an Annual Progress Report (APR) or SCIP Snapshot that will be shared with OEC and other stakeholders to highlight recent accomplishments and demonstrate progress toward achieving the goals and initiatives identified in the SCIP. More information on the SCIP Snapshot is available in Section 6.4.

This SCIP is owned and managed by the KWIEC. The KWIEC has the authority to and is responsible for making decisions regarding this plan. The KWIEC is also responsible for ensuring this plan is implemented and maintained statewide. The Kentucky Statewide Interoperability Coordinator (SWIC) is responsible for working with the Public Safety Working Group (PSWG) to draft the content of the SCIP which is then forwarded to the KWIEC for review and approval. In June of 2016, the SCIP was reviewed by the SWIC and the PSWG and then submitted to the KWIEC for approval. The Kentucky SCIP was approved by the KWIEC in August 2016.

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³ OEC's Interoperability Continuum is available here: http://www.safecomprogram.gov/oecguidancedocuments/continuum/Default.aspx

⁴ PPD-8 was signed in 2011 and is comprised of six elements: a National Preparedness Goal, the National Preparedness System, National Planning Frameworks and Federal Interagency Operational Plan, an annual National Preparedness Report, and ongoing national efforts to build and sustain preparedness. PPD-8 defines a series of national preparedness elements and emphasizes the need for the whole community to work together to achieve the National Preparedness Goal. http://www.dhs.gov/presidential-policy-directive-8-national-preparedness.

National Preparedness Goal.

**Mitigation and Prepared State Control of the National Preparedness of the Nat

⁵ National Preparedness Goal – Mitigation and Response Mission Area Capabilities and Preliminary Targets – Operational Communications: Ensure the capacity for timely communications in support of security, situational awareness, and operations by any and all means available, among and between affected communities in the impact area and all response forces.

^{1.} Ensure the capacity to communicate with the emergency response community and the affected populations and establish interoperable voice and data communications between Federal, State, and local first responders.

Re-establish sufficient communications infrastructure within the affected areas to support ongoing life-sustaining activities, provide basic human needs, and transition to recovery.

3. STATE'S INTEROPERABLE AND EMERGENCY COMMUNICATIONS OVERVIEW

The governance body that oversees the interoperable communications strategy in Kentucky is the Kentucky Wireless Interoperability Executive Committee. The KWIEC was created by KRS 42.738 and its membership consists of a mixture of state and local representatives. It primarily function is to act as the advisory body for all wireless communications strategies in the commonwealth and to ensure that all new communications architectures employed steer the commonwealth toward full interoperable of public safety voice and data communications systems. The Public Safety Working Group was also created as part of this same legislation and exists to aid the KWIEC by assisting in the planning and development of the public safety frequency spectrum. The PSWG primary charge is to bring about a seamless, coordinated, and integrated public safety communications network for the safe, effective, and efficient protection of life and property.

As it stands today, the Commonwealth's public safety agencies operate in the VHF, UHF, and 800 MHz frequency bands. Currently, there is no consolidated statewide communications network in Kentucky capable of serving as their primary operating system. Since most radios do not have the capability to operate on different frequency bands, the KWIEC implemented mutual aid standards that formalize wireless voice communication protocols necessary to achieve interoperability. Several mutual aid channels are set aside to operate in the VHF, UHF, and 800 MHz bands during emergency response events, and public safety voice communications equipment is required to be programmed with the corresponding frequencies to establish on-scene voice communications interoperability. Kentucky has developed a 16 region multiband solution utilizing console-to-console patch technology allowing radios operating within separate frequency bands to be "patched" together for voice communications interoperability. While these temporary stop gap interoperability solutions have provided marked improvement with the issues that plague our first responders; The Commonwealth must take strides to deploy a standards based (P25) radio system that will allow for day to day and emergency radio traffic for all first responders in Kentucky.

Voice communications systems in Kentucky are supported by the Kentucky Emergency Warning System (KEWS), a microwave backbone system that provides control links and channels for State agencies to operate and control their voice radio systems. The Commonwealth now offers public safety agencies a highly robust IP based digital solution. This system fully supports existing voice, data, and video technologies with ample capacity for new technologies as they emerge.

The legacy, Kentucky owned, primary wireless data infrastructure for first responders is the Kentucky Wireless Information Network Service (KyWINS); it was built with IPMobileNet 800 MHz as the standard and leverages the existing public access towers across the Commonwealth. The wireless speed of KyWINS is a shared 19.2 kilobits (Kbps) per channel and any program using transmission control protocol/internet protocol (TCP/IP) within the speed limitations will work on KyWINS. This system is not capable of most advanced applications used today. Many agencies have transitioned to commercial

aircards for connectivity. A transition to FirstNet will most likely phase out this low speed network over the next 3 – 5 years.

Today, public safety agencies are capable of communicating with other agencies during daily and routine events, as well as, incidents. However, interoperability continues to be a challenge during emergency situations that require multi-disciplinary, multi-jurisdictional response activities. To ensure emergency communications interoperability, Kentucky developed goals and initiatives to complete within the next three to five years that will continue to advance interoperability efforts while incorporating emerging technology. These goals and initiatives may be found in Section 5 of the SCIP.

4. VISION AND MISSION

This section describes Kentucky's vision and mission for improving emergency communications operability, interoperability, and continuity of communications statewide.

Kentucky's Interoperable and Emergency Communications Vision:

Kentucky will continue to leverage new and existing resources and technologies; review and coordinate projects; and through outreach, provide education and guidance to ensure communications interoperability and response readiness.

Kentucky's Interoperable and Emergency Communications Mission:

To significantly improve public safety communications and interoperability across the Commonwealth.

5. STRATEGIC GOALS AND INITIATIVES

This section describes the statewide goals and initiatives for delivering the vision for interoperable and emergency communications. The goals and initiatives are grouped into seven subsections, including Governance, SOPs, Technology, Training and Exercises, Usage, Outreach and Information Sharing, and Life Cycle Funding.

5.1 Governance

Outlines the future direction of Kentucky's governance structure for interoperable and emergency communications. To ensure interoperability among local and State agencies, the KWIEC serves as the Statewide Interoperability Governing Body (SIGB) and evaluates all wireless communications strategies and purchases in the Commonwealth. State and local agencies present proposed project plans of their public safety communications systems for evaluation of alignment with the SCIP and OEC guidelines. The KWIEC chairperson then notifies the submitting agency of their findings. This process

helps to facilitate the purchases of communications assets by State and local agencies to enhance the Commonwealth's statewide interoperability vision. Any state level communications projects not aligning with the SCIP and OEC guidelines are ineligible for funding. Local agencies submitting projects that do not align with the SCIP and OEC guidelines may choose to ignore the KWIEC's recommendations; however, these agencies will not be able to receive or use State or Federal funds for initial purchase or the sustainment of equipment in the future.

The KWIEC also develops the annual public safety report to brief the Kentucky legislature on interoperable and emergency communications efforts throughout the Commonwealth. The KWIEC updates the CIO regularly to allow the CIO to brief elected officials and the legislature at any requested time. The SWIC is responsible for ensuring the SCIP is up to date and that work progresses on the SCIP goals and initiatives.

The KWIEC tasks several working groups (e.g., PSWG, FIWG) to focus on interoperability efforts such as broadband, engineering, outreach, and education.

The PSWG focuses on the engineering and technological aspects of interoperable and emergency communications within the Commonwealth. This group is responsible for evaluating communications plans and making recommendations to the KWIEC; frequency planning and coordination of the 700 and 800 MHz frequency bands; collaborating with the Federal Communications Commission (FCC) and neighboring States; and evaluating the usage of broadband, IP-based, and other communications networks. The KWIEC ensures local, regional, State, and Federal agency representatives are included in its membership.

The KWIEC envisions further development of regional planning committees (RPC) and/or working groups to establish top-down chains of information sharing.

Table 1 outlines Kentucky's goals and initiatives related to governance.

Governance Goals and Initiatives Goal Goals Initiatives Owner **Completion Date** # 1. Maintain and A. Identify all potential funding FIWG August 2016 streams for emergency strengthen the role of Quarterly thereafter the SWIC as an intercommunications and intra-State leader **SWIC** B. Meet with agencies who fund Ongoing for interoperable and projects to ensure funding emergency opportunity aligns with the communications SCIP prior to the award and funded projects during the entire grant life cvcle

Table 1: Governance Goals and Initiatives

Gove	Governance Goals and Initiatives					
Goal #	Goals	Initiatives	Owner	Completion Date		
		C. Work with the State Administering Authority (SAA) to establish a process for the SAA and SWIC to collaborate on funding decisions	SWIC	December 2016 Revision needed due to administration change		
2.	Leverage KWIEC to ensure compliance with	2.1 Incorporate broadband plans into SCIP	SWIC/SPOC	Ongoing		
	SLIGP	2.2 Brief KWIEC and Governor's Office	SWIC/SPOC	Ongoing		
		2.3 Outreach & Education	FirstNet State Point of Contact of Kentucky (SPOC)	Ongoing		
3.	Review and update the PSWG membership to validate that members are fully representative and actively participating	3.1 Review and update PSWG membership list with members' contact information	PSWG Chair	Quarterly Meeting		
		3.2 Ensure that PSWG members are actively engaged and participating in various working groups	PSWG Chair	Quarterly Meeting		
		3.3 Meet with PSWG members who are not active and provide suggestions of where their participation would be beneficial and most needed	PSWG Chair	Quarterly Meeting		
4.	Partner with existing intra-State regional	4.1 Identify target list of existing groups	PSWG	December 2016		
	coordination entities to discuss statewide interoperability efforts	4.2 Develop clear and consistent messaging regarding interoperable and emergency communications	PSWG	June 2016		
		4.3 Conducting formal outreach	PSWG	Ongoing		
		4.4 Evaluate alternative outreach methods (e.g. social media)	PSWG	November 2017		
5.		5.1 Schedule quarterly meetings with representatives from KWIEC, CMRS, and COT to discuss needs and challenges	KWIEC Chair, SWIC, SPOC	Ongoing		

Gove	Governance Goals and Initiatives					
Goal #	Goals	Initiatives	Owner	Completion Date		
	Identify coordination points between the KWIEC, Commercial Mobile Radio Service (CMRS), and the Commonwealth Office of Technology (COT)	5.2 Resolve any interoperability and communications issues between the agencies that are uncovered during the quarterly meeting	KWIEC Chair, CMRS representative and COT representative, SWIC, SPOC	Ongoing		

5.2 Standard Operating Procedures (SOPs)

The SOPs section of the SCIP identifies the framework and processes for developing and managing SOPs statewide. While several local single-agency and single-jurisdiction SOPs exist, Kentucky seeks to make improvements to sharing templates and examples of this type of information so localities may formalize agreements for both planned events and emergency response situations. In addition, the Commonwealth, through the work of the PSWG, intends to formalize the process by which localities can request deployable communications assets (e.g., Strategic Technology Reserve [STR] equipment) during an incident or response.

Some advancement in developing SOPs has occurred in the past few years including intra-State SOPs developed between counties along the Tennessee border (e.g., Calloway), and MOUs available to all 120 counties for the use of national interoperability channels. However, there is still a need to create a standardized SOP template that can be distributed to stakeholders throughout the Commonwealth for use in developing local uniform and consistent SOPs. Kentucky plans to tackle this challenge by posting additional information to their KWIEC website and by developing templates and SOPs for the use of such technology as gateways and interoperability tactical repeaters.

Table 2 outlines Kentucky's goals and initiatives for SOPs.

Table 2: Standard Operating Procedures Goals and Initiatives

Stan	Standard Operating Procedures Goals and Initiatives					
Goal #	Goals	Initiatives	Owner	Completion Date		
6.		6.1 Update existing list of State owned deployable communications assets	PSWG	Annually		

Stan	Standard Operating Procedures Goals and Initiatives					
Goal #	Goals	Initiatives	Owner	Completion Date		
	Create SOPs and MOUs for request and use of deployable communications assets	6.2 Update list of locally owned deployable communications assets	PSWG	Annually		
		6.3 Update list of military owned deployable communications assets	PSWG	Annually		
		6.4 Update the communications assets lists/ update the STR assets list	PSWG	Annually		
		6.5 Evaluate use of Communication Assets Survey and Mapping (CASM)	PSWG	December 2016		
		6.6 Update SOPs/MOUs/MAAs outlining statewide use of communications infrastructure	PSWG	December 2016		

5.3 Technology

The Technology section of the SCIP outlines Kentucky's plan to maintain and upgrade existing technology; the roadmap to identify, develop, and implement new and emerging technology solutions; and the approach to survey and disseminate information on current and future technology solutions to ensure user needs are met. Kentucky has a wide range of LMR resources that may be used to achieve interoperable communications to support public safety operations. By taking advantage of all available resources, the Commonwealth has also achieved a significant level of redundant communications capabilities. Examples include the use of both wired and wireless systems, national resources that have been licensed for statewide services, and the development and operation of multiple primary and secondary systems to ensure that public safety agencies are connected and able to assist one another. Daily operable and on-scene interoperable communications are handled through legacy VHF, UHF, and 800 MHz radios and networks, and Kentucky's auxiliary communications (AUXCOMM) support is very well established for emergency responses. Kentucky will continue to seek funding develop and deploy a statewide standards based radio system to facilitate all public safety communications.

Kentucky relies on the KyWINS system to ensure data connectivity. However, since there is no standards-based communication system within the Commonwealth, many agencies operate on a variety of different mobile software interfaces and are limited in their ability to communicate with each other via the KyWINS system. The transition to FirstNet

broadband network and coordination of shared applications will greatly improve data interoperability in the future.

Table 3 outlines Kentucky's goals and initiatives for technology.

Table 3: Technology Goals and Initiatives

Tech	Technology Goals and Initiatives					
Goal #	Goals	Initiatives	Owner	Completion Date		
7.	Move toward standards-based communications systems	7.1 Participate and provide feedback to SAFECOM regarding grant guidance development through stakeholder engagement process	SWIC	Annually		
		7.2 Reaffirm adoption of SAFECOM Grant Guidance	KWIEC	March 2016		
		7.3 Encourage the prioritization of standards-based communications projects	KWIEC	Ongoing		
		7.4 Include standards-based benefits into outreach efforts	PSWG	Ongoing		
8.	Continue to promote / program national interoperability	8.1 Include SOP on use of national interoperability channels into outreach efforts	PSWG	June 2016		
	channels into all existing emergency response radios	8.2 Outreach to vendors requesting that the national interoperability channels be programmed into responders' radios prior to purchase	PSWG	June 2016		

5.4 Training and Exercises

Familiarize emergency responders with interoperable and emergency communications equipment and procedures, and prepare them for responding to real-world events. The Kentucky Homeland Security Exercise and Evaluation Program (KY-HSEEP) designs, develops, conducts, and evaluates exercises that test multi-jurisdictional relationships to include federal, state, local, and private sectors. Kentucky has developed a communications exercise working group comprised of federal, state, and local agencies across the Commonwealth. The annual Communications Exercise (COMEX) is managed

by this group to practice and promote interoperability skills and resources. Local and regional jurisdictions showcase their technology as part of the exercise in an effort to increase collaboration between counties and regions across the State.

The KWIEC, through the PSWG, seeks to make progress in expanding the training opportunities for first responders (e.g., Incident Command System training). These efforts increase qualified Communications Unit Leaders (COMLs), Communications Unit Technicians (COMTs), and AUXCOMMs by offering additional courses and formalizing the credentialing process.

Table 4 outlines Kentucky's goals and initiatives for training and exercises.

Table 4: Training and Exercises Goals and Initiatives

Trair	Training and Exercises Goals and Initiatives					
Goal #	Goals	Initia	atives	Owner	Completion Date	
9.	Conduct annual full- scale emergency	9.1	Identify stakeholders to participate in COMEX	ESF-2	Annually (June)	
	communications exercise	9.2	Add training opportunities to COMEX.	ESF-2	Annually (June)	
		9.3	Address gaps identified in after action reports	PSWG	Annually (June)	
10.	Update interoperability communications objectives in public safety exercises	10.1	Develop example exercise objectives	PSWG	Annually (January)	
		10.2	Determine method to test and evaluate objectives	PSWG	Annually (January)	
		10.3	Distribute objectives to exercise planning teams	PSWG	Annually (January)	
11.	Create additional qualified COMLs , COMTs , & AUXCOMMs	11.1	Offer additional COML , COMT , & AUXCOMM training	Kentucky Emergency Management Agency	Annually	
		11.2	Incorporate COMLs, COMTs, & AUXCOMMs into exercises	PSWG	Annually (June)	
		11.3	Develop list of trained COMLs, COMTs, & AUXCOMMs	PSWG	June 2017	
		11.4	Develop list of certified COMLs, COMTs, & AUXCOMMs with completed task books	PSWG	Annually (June)	

Trair	Training and Exercises Goals and Initiatives					
Goal #	Goals	Initiatives	Owner	Completion Date		
		11.5 Certify COMLs, COMTs, & AUXCOMMs	PSWG	Annually		

5.5 Usage

The Usage section of the SCIP outlines efforts to ensure responders adopt and familiarize themselves with interoperable and emergency communications technologies, systems, and operating procedures in Kentucky. Regular usage ensures the successful establishment of interoperable emergency communications during emergency response situations. As Kentucky deals with many weather incidents throughout the year, including tornados and ice storms, it plans to promote the appropriate and effective usage of interoperability equipment (e.g., gateways, tactical repeaters) to address interoperability gaps. The Commonwealth has taken the first step by allowing all 120 counties sign an MOU to program national interoperability channels into their radios; however, more work remains to ensure the effective training and use of these channels are in place for public safety first responders.

Table 5 outlines Kentucky's goals and initiatives for usage.

Usage Goals and Initiatives Goal Goals Initiatives Owner Completion Date # 12. 12.1 Utilize equipment in **PSWG** Educate, appropriate June 2016 use of gateways and accordance with SOPs for interoperability tactical use of gateways and interoperability tactical repeaters repeaters 12.2 Update Kentucky SOPs for **PSWG** June 2016 use of gateways and interoperability tactical repeaters to reflect current environment

Table 5: Usage Goals and Initiatives

5.6 Outreach and Information Sharing

Outlines Kentucky's approach for building a coalition of individuals and emergency response organizations statewide to support the SCIP vision and for promoting common

emergency communications initiatives. Outreach and information sharing has traditionally been a challenge to the Commonwealth; however, the KWIEC has leveraged existing members who represent local first responder agencies such as , Fire Chiefs Association, Police Chiefs Association and The KY Board of EMS to assist with interoperability efforts throughout Kentucky and to transfer pertinent information between the KWIEC and local public safety entities. Attaining active participation in local government remains a challenge, but recent developments and awareness of broadband efforts and SLIGP funding have increased interest among public safety agencies throughout the Commonwealth.

The PSBWG is responsible for distributing outreach materials and educational information regarding broadband to public safety agencies, in addition to gathering FirstNet applications, bandwidth needs, and coverage requirements for agencies statewide. To capitalize on outreach efforts, the KWIEC's primary outreach and information sharing objective focuses on connecting the PSBWG with the PSWG to develop an outreach and information sharing plan that incorporates collaboration with local and regional groups such as the Area Development Districts (ADDs). Members from either the PSWG or the PSBWG will attend the ADDs' meetings to discuss interoperability efforts throughout Kentucky, including broadband, the NPSBN, narrowbanding, and the benefits of standards-based communications systems. Through regular participation in local and regional outreach meetings, the KWIEC anticipates a consistent flow of information between State and local public safety entities and continuing interest statewide in achieving sustainable communications interoperability throughout the Commonwealth.

Table 6 outlines Kentucky's goals and initiatives for outreach and information sharing.

Table 6: Outreach and Information Sharing Goals and Initiatives

Outr	Outreach and Information Sharing Goals and Initiatives				
Goal #	Goals	Initiatives	Owner	Completion Date	
13.	Design and execute an outreach and information sharing plan to inform public safety, leadership, and	13.1 Conduct meetings with PSWG and PSBWG members to exchange best practices and lessons learned in outreach efforts	KWIEC/PSBWG	Quarterly	
	elected officials of the interoperable and emergency communications environment in Kentucky	13.2 Identify groups (e.g., ADDs, emergency management regional groups, etc.) to target	PSWG and PSBWG	Ongoing	
		13.3 Attend meetings to build rapport and distribute information to group members through various communications platforms	PSWG or PSBWG	Ongoing	

Outr	Outreach and Information Sharing Goals and Initiatives					
Goal #	Goals	Initiatives	Owner	Completion Date		
		13.4 Identify non-traditional methods (e.g., social media, alerts and warning programs, etc.) for conducting outreach to inform a greater number of stakeholders	PSWG and PSBWG	Ongoing		

5.7 Life Cycle Funding

Outlines Kentucky's plan to fund existing and future interoperable and emergency communications priorities. Previously, Kentucky relied on Federal grant funding to support and sustain its interoperable and emergency communications environment; however, with the current fiscal climate, funding support has been reduced and the Commonwealth has been relying on insufficient State funding support. In 2012, the KWIEC established the FIWG and tasked it with the responsibility of determining potential funding opportunities for the maintenance of Kentucky's interoperable emergency communications environment. Kentucky's life cycle funding goal focuses on the FIWG and the PSWG collaborating to develop a life cycle funding plan that accounts for the needs of all current communications assets throughout the Commonwealth as well as any potential emerging technological needs. The FIWG will then work with the SWIC to determine the best funding avenues to pursue; the SWIC will coordinate with the DHS – Funding and sustainment working group and will meet with funding agencies to ensure the SCIP and the funding opportunities align, as outlined in Goal 1, Initiative 1.1.

Table 7 summarizes Kentucky's goal and its corresponding initiatives for life cycle funding.

programs

Table 7: Life Cycle Funding Goals and Initiatives

Life Cycle Funding Goals and Initiatives					
Goal #	Goals	Initiatives	Owner	Completion Date	
	Develop a life cycle funding plan that takes into account all State owned interoperable and emergency communications systems and equipment	14.2 Identify mechanism for determining continued funding for operational expenditures	FIWG	January 2017	
		14.3 Participate in the SAFECOM / National Council of Statewide Interoperability Coordinators (NCSWIC) Funding and Sustainment Working Group and share with PSWG	SWIC	Ongoing	
		14.4 Determine how funds have been used either consistently or inconsistently with the SCIP vision and goals	FIWG	January 2017	

6. IMPLEMENTATION

6.1 Action Plan

The Action Plan section of the SCIP describes the process Kentucky will use to execute the initiatives in the SCIP. Kentucky plans to use its KWIEC meetings to work closely with the various working groups and committees assigned specific goals and initiatives to determine progress. As a result, monthly reporting to the SWIC by relevant stakeholders on their identified goals and initiatives is anticipated throughout the year to ensure success of these efforts. Each KWIEC working group will be assigned ownership of their respective sub-section of the SCIP to complete the identified goals and initiatives.

Each year, the KWIEC produces an Annual Report on Public Safety on the progress and activities of the Commonwealth to comply with standards to achieve public safety communications interoperability. This report will contain updates on the goals and initiatives of the SCIP and will be submitted to the Kentucky legislature and responsible committees. The report is also posted to the KWIEC website.

6.2 Measures of Success

The Measures of Success section of the SCIP defines the measures that Kentucky will use to monitor progress and indicate accomplishments in achieving the vision for interoperable and emergency communications. Measures of success are used to assess

the outcomes and impacts of program functions and processes in meeting strategic goals. Table 8 outlines these measures for Kentucky. More information on how these measures are managed is included in Section 6.3.

Table 8: SCIP Measures of Success

Measu	Measures of Success						
Goal #	Strategic Goal(s) Supported	Initial State	Target Measurement	Measure Completion Date	Owner or Source		
1.	Maintain and strengthen the role of the SWIC as an inter-and intra-State leader for interoperable and emergency communications funded projects	Lacks defined responsibilities and has little authority over funding decisions for the Commonwealth	100% empowerment of SWIC to make strategic State level funding decisions for emergency communications projects; SWIC strategic funding decisions adhered to by executive branch agencies	October 2016	KWIEC Chair and SWIC		

Measu	Measures of Success								
Goal #	Strategic Goal(s) Supported	Initial State	Target Measurement	Measure Completion Date	Owner or Source				
2.	Leverage KWIEC to ensure compliance with SLIGP	Active member participation on the PSBWG is lacking	Increased PSBWG member participation by 75%; PSBWG and PSWG collaborate monthly to ensure broadband is incorporated into all SCIP efforts	December 2017	SWIC, PSWG and PSBWG				
3.	Partner with existing intra-State regional coordination structures to discuss statewide interoperability efforts	Lack of coordinated outreach plan for informing leadership, public safety, elected	PSWG and PSBWG coordinated schedule/calendar of the following year's monthly meetings with leadership, public safety, elected officials, and intra-State regional coordination entities as outlined in Outreach and Information Sharing Plan	January 2015 Annually thereafter	PSWG and PSBWG				
4.	Design and execute an outreach and information sharing plan to inform public safety, leadership, and elected officials of the interoperable and emergency communications environment in Kentucky	officials, and intra- State regional coordination entities in statewide interoperability efforts							
5.	Identify coordination points between the KWIEC, CMRS, and COT	Limited collaboration between the KWIEC, CMRS, and COT	Monthly scheduled meetings between the KWIEC, CMRS, and COT; 911 Coordinator reinstated as voting member of KWIEC	Ongoing	KWIEC, CMRS, and COT				

Measu	Measures of Success								
Goal #	Strategic Goal(s) Supported	Initial State	Target Measurement	Measure Completion Date	Owner or Source				
6.	Create SOPs and MOUs for request and use of deployable communications assets	Zero deployable assets request- SOPs and MOUs between agencies	CASM is updated with 90% or more of State, military, local, and STR deployable assets; process has been developed for requesting assets and SOPs/ MOUs/ MAAs developed to outline statewide use of communications infrastructure	March 2017 Annually thereafter	PSWG and ESF-2				
7.	Move toward standards- based communications systems	Adopt current year OEC SAFECOM guidance	SAFECOM collaborates with KWIEC to develop grant requirement outlining that grant money may only be used for purchasing communications systems that are interoperable with current State system	Annually (February)	SWIC, KWIEC, and PSWG				
8.	Continue to promote / program national interoperability channels into all existing emergency response radios	Currently vendors do not consistently program interoperability channels	Leverage grant funding to be associated with the programing of national interoperability channels	January 2017	PSWG				
9.	Conduct annual full-scale emergency communications exercise	Lack of training and education		June 2016	PSWG and ESF-2				

Measu	Measures of Success								
Goal #	Strategic Goal(s) Supported	Initial State	Target Measurement	Measure Completion Date	Owner or Source				
			Include training and education as part of the annual full-scale emergency communications exercise						
10.	Create additional qualified and utilization of COMLs , COMTs, & AUXCOMMs	COMLs , COMTs, & AUXCOMMs are not utilized regularly because there is no contact list documenting trained and/or certified COMLs , COMTs, & AUXCOMMs	Regularly scheduled and publicized COML, COMT, & AUXCOMM training and certification courses; Distributed contact list of trained and certified COMLs, COMTs, & AUXCOMMs to local, regional and State public safety agencies	January 2017	PSWG and Kentucky Emergency Management Agency				
11.	Develop a life cycle funding plan that takes into account all State owned interoperable emergency communications systems and equipment	No State life cycle funding plan in existence	Approved life cycle funding plan that outlines how Kentucky will fund ongoing and new interoperable and emergency communications projects	January 2017	SWIC, PSWG, and FIWG				

6.3 Management of Success

The Management of Success section describes the iterative, repeatable method Kentucky will follow to add, update and refine the measures of success. The KWIEC will review the SCIP annually during its meeting in November and as part of the Action Planning process, the SWIC will monitor the progress of the goals and initiatives monthly. The SWIC will post goal and initiative updates on the KWIEC website each quarter.

KWIEC members will use the November meeting to specifically compare goal and initiative accomplishments to the measures of success to determine status, share best practices, obtain further support for initiative challenges, and update relevant sections of the SCIP. Upon final review, the updated SCIP will be distributed to stakeholders throughout the State as well as published on KWIEC website.

6.4 Strategic Plan Review

The Strategic Plan Review section outlines the process Kentucky will use to conduct reviews of the SCIP. The KWIEC and its associated working groups will provide an annual review of the SCIP in November (as noted in Section 6.3), to ensure it is up to date and aligned with the changing internal and external interoperable and emergency communications environment. As part of this process, the SWIC will also track and report progress against the defined initiatives and measures of success. Once the annual review is complete, the updated SCIP is provided to the KWIEC for approval and dissemination. If elements of the SCIP are not being addressed according to planned timelines, the SWIC shall make recommendations to the KWIEC to adjust the priority of goals and initiatives and what resources should be focused upon these adjusted priorities moving forward.

7. REFERENCE MATERIALS

The Reference Materials section outlines resources that contribute additional background information on the SCIP and interoperable and emergency communications in Kentucky. Table 9 includes the links to these reference materials.

Table 9: SCIP Reference Materials

Title	Description	Source/Location	
2007 Kentucky SCIP	Previous SCIP developed in July 2011 by members of the KWIEC	www.kwiec.ky.gov	
2012 SCIP Implementation Report	Annual update on interoperable and emergency communications initiatives' progress in Kentucky	www.kwiec.ky.gov	

APPENDIX A: MAJOR SYSTEMS

Table A-1: Major Systems, Updates, and New Systems

System Type	System Name	System Owner(s)	System Description	# Subscribers and Agencies	Users' Level of Government	Status and Changes/Updates
Shared Statewide System	Kentucky Mutual Aid Network		VHF (High Band): 150MHz to 170MHz Non-P25 Other Analog Conventional Not Encrypted Other: Analog, VHF, UHF, 800Mhz Voice	Open system available to all public safety agencies with MOA agreement	Choose an item.	Existing System
Shared Statewide System	Kentucky Mobile Data Network		800MHz Non-P25 Other Digital Conventional Encrypted Other: Digital 19.2 kbps, 800 MHz Data		State	Existing System

System Type	System Name	System Owner(s)	System Description	# Subscribers and Agencies	Users' Level of Government	Status and Changes/Updates
State Agency(ies) System	Kentucky State Police		UHF (Upper High Band): 450MHz to 470MHz P25 Compliant Motorola Digital Conventional Not Encrypted Other: Voice		State	Existing System
State Agency(ies) System	Kentucky Department of Military Affairs (KYNG & KYEM)		VHF (High Band): 150MHz to 170MHz P25 Compliant Motorola Digital Conventional Encrypted Other:		State	Existing System

Major Systems Information						
System Type	System Name	System Owner(s)	System Description	# Subscribers and Agencies	Users' Level of Government	Status and Changes/Updates
State Agency(ies) System	Kentucky Transportation Cabinet		VHF (High Band): 150MHz to 170MHz Non-P25 Other Analog Conventional Not Encrypted Other:		[State	Existing System
Multi-County/Parish System	Louisville Metro		800MHz P25 Compliant Motorola Digital Trunked Encrypted Other:		Regional	Existing System
Multi-County/Parish System	Lexington Metro		800MHz P25 Compliant Other Digital Trunked		Regional	New System

Major Systems In	Major Systems Information							
System Type	System Name	System Owner(s)	System Description	# Subscribers and Agencies	Users' Level of Government	Status and Changes/Updates		
			Encrypted Other:					

APPENDIX B: LIST OF ACRONYMS

AAR After Action Report

ADD Area Development Districts
APR Annual Progress Report
AUXCOMM Auxiliary Communications

CASM Communication Assets Survey and Mapping

CIO Chief Information Officer

CMRS Commercial Mobile Radio Service

COML Communications Unit Leader

COMT Communications Unit Technician

COT Commonwealth Office of Technology

DHS U.S. Department of Homeland Security

EMA Emergency Management Agency

ESF Emergency Support Function

FCC Federal Communications Commission

First Responder Network Authority

FIWG Funding Initiatives Working Group

FOG Field Operations Guide

IP Internet Protocol

Kbs Kilobits per second

KEWS Kentucky Emergency Warning System
KOHS Kentucky Office of Homeland Security

KWIEC Kentucky Wireless Interoperability Executive Committee

Ky-HSEEP Kentucky Homeland Security Exercise and Evaluation Program

KyWINS Kentucky Wireless Information Network Service

MHz Megahertz

LMR Land Mobile Radio

MOA Memorandum of Agreement

MOU Memorandum of Understanding

NCSWIC National Council of Statewide Interoperability Coordinators

NECP National Emergency Communications Plan

NG911 Next Generation 911

NIMS National Incident Management System

NPSBN Nationwide Public Safety Broadband Network

NRF National Response Framework

NTIA National Telecommunications and Information Administration

OEC Office of Emergency Communications

PIO Public Information Officer

PPD Presidential Policy Directive

PSAP Public Safety Answering Point

PSBWG Public Safety Broadband Working Group

PSWG Public Safety Working Group

RECCWG Regional Emergency Communications Coordination Working Group

RIC Regional Interoperability Council

RPC Regional Planning Committee

SAA State Administering Agency

SCIP Statewide Communication Interoperability Plan

SIEC Statewide Interoperability Executive Committee

SIGB Statewide Interoperability Governing Body

SLIGP State and Local Implementation Grant Program

SOP Standard Operating Procedure

SPOCK FirstNet State Point of Contact of Kentucky

STR Strategic Technology Reserve

SWIC Statewide Interoperability Coordinator

TCP/IP Transmission Control Protocol/Internet Protocol

TDM Time-Division Multiplexing

TICP Tactical Interoperable Communications Plan

VHF Very High Frequency
UHF Ultra High Frequency