



**Statewide Communications Plan Update - Summary of SCIP Workshop Stakeholder Input**

Lane	Proposed Initiative	Owner
Technology	Objective S.1.1: Continue to expand MARC coverage and eliminate coverage gaps	MFCG
Technology	Objective S.1.1: Continue to expand IFERN coverage to support the adoption of MABAS	MFCG
Technology	Objective S.1.1: Maximize usage of MARC repeater system by funding vote receiving or multi-repeater deployment in large counties to maximize portable coverage	OJA
Technology	Objective S.2.1: Support replacement of wideband mobile and portable radios that aren't software re-programmable to VHF trunking compatible equipment. VHF radios should include 24 Mutual Aid Channels	OJA
Technology	Objective S.2.2: Expand use of the CASM tool to identify gaps in interoperability and radios that need replacement	Regional Coordinators
Technology	Objective S.2.3: Research and create methodology to migrate agencies with common channels from wide to narrowband in a coordinated manner	OJA/Regional Coordinators
Technology	Objective S.5.1: Conduct an assessment of broadband technologies and develop a broadband implementation plan	Interoperability Council
Technology	Objective S.5.2: Establish encryption policy and procedures for both Interoperability Channels and WISCOM	SSMG and MFCG
Technology	Objective L.1.2: Expand the coverage and capacity of WISCOM by supporting additional local capacity sites	SSMG
Technology	Objective L.1.3: Expand access to WISCOM by local users by supporting subscriber unit upgrades	SSMG
Technology	Develop methods and agreements for interoperable communications connections between local systems and WISCOM	SSMG
Technology	Develop interoperable communications connections with surrounding states via WISCOM	SSMG
Technology	Develop conventional interstate interoperable communications connections; including state agency and border agency access to MN, IL And MI state systems.	MFCG
Technology	Integrate amateur radio DSTAR Mutual Aid Channels within the SCIP	ARES/RACES

Standard Operating Procedures	Goal S7: Integrate integrate interoperability planning between federal, state, regional and local plans	IC/Regional Coordinators/ SSIG/SASIG
Standard Operating Procedures	Objective S.7.4: Program Nationwide Interoperability Channels into all existing emergency responder radios	MFCG
Standard Operating Procedures	Objective S.7.1 and 7.4: Conduct tactical communications planning among federal, state, local and tribal governments at the regional interstate level in order to improve responses and reduce usage conflicts	OJA/WEM
Standard Operating Procedures	Objective S.7.3: Complete and publish an MFCG Administrative Manual with SOP for Usage.	MFCG
Standard Operating Procedures	Create Tactical Interopeable Communicatons Plans for each county and maintain currency.	Regional Coordinators
Standard Operating Procedures	Define alternate/backup capabilities for PSAPs in emergency communications plans	ICSG/Regional Coordinators
Standard Operating Procedures	Enable support for local PSAPs by the creation of a survey tool to foster improved interoperable communciations and a gap analysis of common needs.	ICSG
Training and Exercises	Objective S.1.3: Conduct training and education on MARC usage	Agencies
Training and Exercises	Objective S.1.6: Incorporate the use of additonal and other existing nationwide interoperability Channels into training and exercises	WEM/ICSG
Training and Exercises	Complete Disaster Communications training and exercises	Regional Coordinators
Training and Exercises	Fund and perform border county communications exercises (multi-state optional)	WEM/Regional Coordinators
Training and Exercises	Incorporate interoperable communications training and exercises into the EMPG plan of work	WEM
Training and Exercises	Adopt for Wisconsin a course curriculum based on ANSI Training Standards to foster a pre-employment telecommunicator training curriculum	ICSG
Usage	Implement COML credentialling and training statewide. Foster Communications Advance Teams in support of IMTs	OJA
Usage	Conduct outreach to foster awareness and inclusion in interoperable communications activities by under-represented entities	Interoperability Council