

Illinois Statewide



Intelligent Transportation Systems (ITS) Strategic Plan

APPENDIX C

ITS Key Stakeholder Interview Template

October 2019











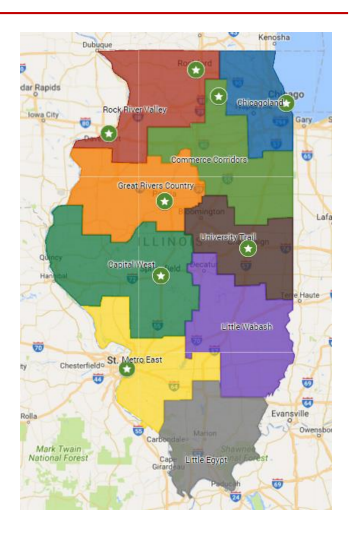
Illinois Statewide Intelligent Transportation Systems (ITS) Architecture and Strategic Plan Update Job No. HPR-66-001-14

Key Stakeholder Interview



Intelligent Transportation System (ITS) Updates

- Statewide Architecture
 - » Cross-regional, Urban
 - » Rural & Smaller municipalities
- Regional Architectures
 - » Unique local functions
 - » MPO and RPC Champions
- Strategic ITS Plan
 - » Implementation Priorities
 - » Funding Sources
 - » Deployment Timeframes





Stakeholder Needs Identification

- A. Advanced traffic signal systems
- B. Enhanced interagency coordination and data sharing
- C. Expanded communications infrastructure network
- D. Improved and expanded traveler information
- E. Enhanced data collection and monitoring capabilities for traffic management agencies
- F. Centralized operations for 24/7 traffic management
- G. Enhanced incident management programs (includes construction and unplanned incidents)



Stakeholder Needs Identification

- H. Enhanced transit system coordination and operations
- I. Improved commercial vehicle administration
- J. Additional funding for ITS deployment, operations, and maintenance
- K. Statewide ITS standards and procurement options
- Increased capacity of the transportation system
- M. Improved safety through use of ITS
- N. Preparations for connected vehicles
- Stronger partnerships with private industry



IDOT - Key Stakeholder Interview

- 1. Please describe/confirm your agency and role?
- 2. From your agency's perspective, what are the most critical transportation needs to be addressed in the next 5-10 year horizon?
- 3. What services, systems and/or functions does your agency provide that has statewide implications?
- 4. Are there plans in place to expand or enhance the current systems?



IDOT - Key Stakeholder Interview

- 5. Is your agency exploring Smart City or Connected and Autonomous Vehicle technologies or applications?
- 6. How can the IDOT ITS Program Office support your project development and implementation needs?



Thank You!



www.llitsupdate.net