

Stakeholder Outreach Form

Name of agency:	Missouri Department of Transportation – Traffic Division, Information Systems, Public Affairs, Incident Response
Address:	3025 E. Kearney
	Springfield MO 65803
Telephone:	Primary: 417-895-7600
	Secondary: 417-837-5787
Fax:	417-837-5791
Internet:	Website: www.ozarkstraffic.info
	Social Media Sites:
Lead Contact:	Name: Adam Humphrey
	Title: Traffic Operations Engineer
	Email: adam.humphrey@modot.mo.gov

ITS Activity / Planning Form

Current ITS Activities	<p>Brief description, stakeholders involved, deployment timeframe...</p> <p>1.) Operate and maintain existing traffic management equipment to provide real time travel information to our customers and partnering agencies. We also manage a regional traffic signal communication network to improve coordination and reduce travel delays on our transportation system.</p> <p>2.) We currently provide emergency incident response services to our customers which includes roadside assistance to clear incidents and reduce travel impacts, and we utilize arterial and freeway surveillance cameras and dynamic message signs to collect information and disseminate this data to travelers.</p> <p>3.) Construction of a new regional Traffic Management Center (TMC) in partnership with the City of Springfield. This new facility is currently under construction and is scheduled for completion by Spring of 2011. Once completed, it will be staffed with both MoDOT and City of Springfield employees.</p>
Planned ITS Activities (next 5 years)	<p>Brief description, stakeholders involved, deployment timeframe...</p> <p>1.) ATMS Phase 1 deployment project to install new ITS field devices (CCTV cameras, DMS signs, and vehicle detection systems) and expand the traffic management communication network (fiber optic and wireless) in the southeast Springfield metro area. (2010) – This is a partnership project with the City of Springfield</p>

	<p>Brief description, stakeholders involved, deployment timeframe...</p> <p>2.) ATMS Phase 2 deployment project to install new ITS field devices (CCTV cameras, DMS signs, and vehicle detection systems) and expand the traffic management communication network (fiber optic and wireless) in the northern and west ern Springfield metro area. (2011) - This is a partnership project with the City of Springfield.</p>
	<p>Brief description, stakeholders involved, deployment timeframe...</p> <p>3.) ATMS Phase 3 deployment project to install new ITS field devices (CCTV cameras, DMS signs, and vehicle detection systems) and expand the traffic management communication network (fiber optic and wireless) in the city of Nixa. (2012) - This could potentially be a partnership project with the City of Nixa.</p> <p>4.) .) ATMS Phase 4 deployment project to install new ITS field devices (CCTV cameras, DMS signs, and vehicle detection systems) and expand the traffic management communication network (fiber optic and wireless) in the cities of Ozark and Republic. (2013) - This could potentially be a partnership project with the Cities of Ozark and Republic.</p> <p>5.) .) ATMS Phase 5 deployment project to install new ITS field devices (CCTV cameras, DMS signs, and vehicle detection systems) and expand the traffic management communication network (fiber optic and wireless) in the city of Branson. (2014) - This could potentially be a partnership project with the City of Branson.</p>

