



Appendix K: Architecture Flows

CONTENTS

Rogue Valley Regional ITS Architecture Flows
(Contains customized architecture flow output from the *Turbo Architecture 3.0* database file.)

Regional Architecture



6/22/2004 3:16:08PM

Rogue Valley Regional ITS Architecture

This architecture includes the current (2004) RVMPO Boundary, which includes the Cities of Medford, Central Point, Eagle Point, Jacksonville, Phoenix, Talent, and Ashland.

FlowName: request for road network conditions*	Status: Planned	In Regional Architecture
Source: 511	Destination: City of Ashland Public Works	
FlowName: request for road network conditions*	Status: Planned	In Regional Architecture
Source: 511	Destination: City of Central Point Public Works	
FlowName: request for road network conditions*	Status: Planned	In Regional Architecture
Source: 511	Destination: City of Medford Public Works	
FlowName: emergency traveler information request	Status: Planned	In Regional Architecture
Source: 511	Destination: NOAA National Weather Service Medford Office	
FlowName: emergency traveler information request	Status: Existing	In Regional Architecture
Source: 511	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: request for road network conditions*	Status: Existing	In Regional Architecture
Source: 511	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: request for road network conditions*	Status: Existing	In Regional Architecture
Source: 511	Destination: ODOT Region 3/District 8	
FlowName: transit information request	Status: Planned	In Regional Architecture
Source: 511	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: transit information user request	Status: Planned	In Regional Architecture
Source: 511	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: evacuation information	Status: Planned	In Regional Architecture
Source: City of Ashland Emergency Operations Center (EOC)	Destination: 511	
FlowName: alert notification	Status: Planned	In Regional Architecture
Source: City of Ashland Emergency Operations Center (EOC)	Destination: City of Ashland Public Works	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: City of Ashland Emergency Operations Center (EOC)	Destination: City of Ashland Public Works	
FlowName: emergency traffic control request	Status: Planned	In Regional Architecture
Source: City of Ashland Emergency Operations Center (EOC)	Destination: City of Ashland Public Works	
FlowName: evacuation information	Status: Planned	In Regional Architecture
Source: City of Ashland Emergency Operations Center (EOC)	Destination: City of Ashland Public Works	
FlowName: incident response status	Status: Existing	In Regional Architecture
Source: City of Ashland Emergency Operations Center (EOC)	Destination: City of Ashland Public Works	

Regional Architecture

6/22/2004

Rogue Valley Regional ITS Architecture

FlowName: maint and constr resource request	Status: Planned	In Regional Architecture
Source: City of Ashland Emergency Operations Center (EOC)	Destination: City of Ashland Public Works	
FlowName: remote surveillance control	Status: Planned	In Regional Architecture
Source: City of Ashland Emergency Operations Center (EOC)	Destination: City of Ashland Public Works	
FlowName: resource request	Status: Planned	In Regional Architecture
Source: City of Ashland Emergency Operations Center (EOC)	Destination: City of Ashland Public Works	
FlowName: alert notification coordination	Status: Planned	In Regional Architecture
Source: City of Ashland Emergency Operations Center (EOC)	Destination: City of Central Point Emergency Operations Center (EOC)	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: City of Ashland Emergency Operations Center (EOC)	Destination: City of Central Point Emergency Operations Center (EOC)	
FlowName: incident command information coordination	Status: Planned	In Regional Architecture
Source: City of Ashland Emergency Operations Center (EOC)	Destination: City of Central Point Emergency Operations Center (EOC)	
FlowName: incident report	Status: Planned	In Regional Architecture
Source: City of Ashland Emergency Operations Center (EOC)	Destination: City of Central Point Emergency Operations Center (EOC)	
FlowName: incident response coordination	Status: Planned	In Regional Architecture
Source: City of Ashland Emergency Operations Center (EOC)	Destination: City of Central Point Emergency Operations Center (EOC)	
FlowName: alert notification coordination	Status: Planned	In Regional Architecture
Source: City of Ashland Emergency Operations Center (EOC)	Destination: City of Eagle Point Emergency Operations Center (EOC)	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: City of Ashland Emergency Operations Center (EOC)	Destination: City of Eagle Point Emergency Operations Center (EOC)	
FlowName: incident command information coordination	Status: Planned	In Regional Architecture
Source: City of Ashland Emergency Operations Center (EOC)	Destination: City of Eagle Point Emergency Operations Center (EOC)	
FlowName: incident report	Status: Planned	In Regional Architecture
Source: City of Ashland Emergency Operations Center (EOC)	Destination: City of Eagle Point Emergency Operations Center (EOC)	
FlowName: incident response coordination	Status: Planned	In Regional Architecture
Source: City of Ashland Emergency Operations Center (EOC)	Destination: City of Eagle Point Emergency Operations Center (EOC)	
FlowName: alert notification coordination	Status: Planned	In Regional Architecture
Source: City of Ashland Emergency Operations Center (EOC)	Destination: City of Jacksonville Emergency Operations Center (EOC)	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: City of Ashland Emergency Operations Center (EOC)	Destination: City of Jacksonville Emergency Operations Center (EOC)	
FlowName: incident command information coordination	Status: Planned	In Regional Architecture
Source: City of Ashland Emergency Operations Center (EOC)	Destination: City of Jacksonville Emergency Operations Center (EOC)	
FlowName: incident report	Status: Planned	In Regional Architecture
Source: City of Ashland Emergency Operations Center (EOC)	Destination: City of Jacksonville Emergency Operations Center (EOC)	
FlowName: incident response coordination	Status: Planned	In Regional Architecture
Source: City of Ashland Emergency Operations Center (EOC)	Destination: City of Jacksonville Emergency Operations Center (EOC)	

Rogue Valley Regional ITS Architecture

FlowName: evacuation coordination	Status: Planned	In Regional Architecture
Source: City of Ashland Emergency Operations Center (EOC)	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: incident command information coordination	Status: Planned	In Regional Architecture
Source: City of Ashland Emergency Operations Center (EOC)	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: incident report	Status: Planned	In Regional Architecture
Source: City of Ashland Emergency Operations Center (EOC)	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: incident response coordination	Status: Planned	In Regional Architecture
Source: City of Ashland Emergency Operations Center (EOC)	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: City of Ashland Emergency Operations Center (EOC)	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: evacuation information	Status: Planned	In Regional Architecture
Source: City of Ashland Emergency Operations Center (EOC)	Destination: TripCheck	
FlowName: maint and constr dispatch status	Status: Planned	In Regional Architecture
Source: City of Ashland Maintenance and Construction Vehicles	Destination: City of Ashland Public Works	
FlowName: maint and constr vehicle conditions	Status: Planned	In Regional Architecture
Source: City of Ashland Maintenance and Construction Vehicles	Destination: City of Ashland Public Works	
FlowName: maint and constr vehicle location data	Status: Planned	In Regional Architecture
Source: City of Ashland Maintenance and Construction Vehicles	Destination: City of Ashland Public Works	
FlowName: maint and constr vehicle operational data	Status: Planned	In Regional Architecture
Source: City of Ashland Maintenance and Construction Vehicles	Destination: City of Ashland Public Works	
FlowName: work zone status	Status: Existing	In Regional Architecture
Source: City of Ashland Maintenance and Construction Vehicles	Destination: City of Ashland Public Works	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: 511	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: 511	
FlowName: road weather information	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: 511	
FlowName: roadway maintenance status	Status: Existing	In Regional Architecture
Source: City of Ashland Public Works	Destination: 511	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: 511	
FlowName: alert status	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: City of Ashland Emergency Operations Center (EOC)	

Rogue Valley Regional ITS Architecture

FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: City of Ashland Emergency Operations Center (EOC)	
FlowName: emergency routes	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: City of Ashland Emergency Operations Center (EOC)	
FlowName: emergency traffic control information	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: City of Ashland Emergency Operations Center (EOC)	
FlowName: incident information request*	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: City of Ashland Emergency Operations Center (EOC)	
FlowName: maint and constr resource response	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: City of Ashland Emergency Operations Center (EOC)	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: City of Ashland Emergency Operations Center (EOC)	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: City of Ashland Emergency Operations Center (EOC)	
FlowName: road network status assessment	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: City of Ashland Emergency Operations Center (EOC)	
FlowName: road weather information	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: City of Ashland Emergency Operations Center (EOC)	
FlowName: traffic images	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: City of Ashland Emergency Operations Center (EOC)	
FlowName: maint and constr dispatch information	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: City of Ashland Maintenance and Construction Vehicles	
FlowName: maint and constr vehicle system control	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: City of Ashland Maintenance and Construction Vehicles	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: City of Ashland Public Works_Automatic Traffic Recorders- Planned	
FlowName: traffic sensor control	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: City of Ashland Public Works_Automatic Traffic Recorders- Planned	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: City of Ashland Public Works_CCTV- Planned	
FlowName: video surveillance control	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: City of Ashland Public Works_CCTV- Planned	
FlowName: traffic operator data	Status: Existing	In Regional Architecture
Source: City of Ashland Public Works	Destination: City of Ashland Public Works_Personnel	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: City of Ashland Public Works_Speed Monitoring System-Planned	

Rogue Valley Regional ITS Architecture

FlowName: speed monitoring control	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: City of Ashland Public Works_Speed Monitoring System-Planned	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: City of Ashland Public Works_Traffic Signals- Existing	
FlowName: alert status	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Local Emergency Management Agencies	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Local Emergency Management Agencies	
FlowName: emergency routes	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Local Emergency Management Agencies	
FlowName: emergency traffic control information	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Local Emergency Management Agencies	
FlowName: incident information request*	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Local Emergency Management Agencies	
FlowName: maint and constr resource response	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Local Emergency Management Agencies	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Local Emergency Management Agencies	
FlowName: resource deployment status	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Local Emergency Management Agencies	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Local Emergency Management Agencies	
FlowName: traffic images	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Local Emergency Management Agencies	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Local Emergency Management Agencies	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Local Media	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Local Media	
FlowName: road weather information	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Local Media	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Local Media	
FlowName: equipment maintenance status	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: ODOT Region 3 Traffic Operations Center (TOC)	

Rogue Valley Regional ITS Architecture

FlowName: maint and constr resource response	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: roadway maintenance status	Status: Existing	In Regional Architecture
Source: City of Ashland Public Works	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: traffic control coordination	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: traffic information coordination	Status: Existing	In Regional Architecture
Source: City of Ashland Public Works	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: equipment maintenance status	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: ODOT Region 3/District 8	
FlowName: field equipment status	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: ODOT Region 3/District 8	
FlowName: maint and constr resource coordination	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: ODOT Region 3/District 8	
FlowName: maint and constr resource request	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: ODOT Region 3/District 8	
FlowName: maint and constr resource response	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: ODOT Region 3/District 8	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: ODOT Region 3/District 8	
FlowName: roadway maintenance status	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: ODOT Region 3/District 8	
FlowName: traffic control coordination	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: ODOT Region 3/District 8	
FlowName: traffic information coordination	Status: Existing	In Regional Architecture
Source: City of Ashland Public Works	Destination: ODOT Region 3/District 8	
FlowName: work plan coordination	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: ODOT Region 3/District 8	
FlowName: work plan feedback	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: ODOT Region 3/District 8	

Rogue Valley Regional ITS Architecture

FlowName: work zone information	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: ODOT Region 3/District 8	
FlowName: emergency routes	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Oregon State Police (OSP) Dispatch	
FlowName: resource deployment status	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Oregon State Police (OSP) Dispatch	
FlowName: maint and constr archive data	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Regional Data Warehouse	
FlowName: traffic archive data	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Regional Data Warehouse	
FlowName: alert status	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: emergency routes	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: emergency traffic control information	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: incident information request*	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: resource deployment status	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: traffic images	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: traffic archive data	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Rogue Valley Council of Governments (RVCOG)	
FlowName: request transit information	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	

Rogue Valley Regional ITS Architecture

FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: traffic control priority status	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Southern Oregon Visitors Association (SOVA)	
FlowName: road weather information	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Southern Oregon Visitors Association (SOVA)	
FlowName: roadway maintenance status	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Southern Oregon Visitors Association (SOVA)	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Southern Oregon Visitors Association (SOVA)	
FlowName: parking demand management request	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Special Event Parking Management	
FlowName: parking lot data request	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Special Event Parking Management	
FlowName: parking lot inputs	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Special Event Parking Management	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: Transportation Management Association	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: TripCheck	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: TripCheck	
FlowName: road weather information	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: TripCheck	
FlowName: roadway maintenance status	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: TripCheck	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works	Destination: TripCheck	
FlowName: field device status	Status: Planned	In Regional Architecture
Source: City of Ashland Public Works_Automatic Traffic Recorders-Planned	Destination: City of Ashland Public Works	

Rogue Valley Regional ITS Architecture

FlowName: alert notification coordination	Status: Planned	In Regional Architecture
Source: City of Central Point Emergency Operations Center (EOC)	Destination: Jackson County Emergency Operations Center (EOC)	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: City of Central Point Emergency Operations Center (EOC)	Destination: Jackson County Emergency Operations Center (EOC)	
FlowName: incident command information coordination	Status: Planned	In Regional Architecture
Source: City of Central Point Emergency Operations Center (EOC)	Destination: Jackson County Emergency Operations Center (EOC)	
FlowName: incident report	Status: Planned	In Regional Architecture
Source: City of Central Point Emergency Operations Center (EOC)	Destination: Jackson County Emergency Operations Center (EOC)	
FlowName: incident response coordination	Status: Planned	In Regional Architecture
Source: City of Central Point Emergency Operations Center (EOC)	Destination: Jackson County Emergency Operations Center (EOC)	
FlowName: alert notification coordination	Status: Planned	In Regional Architecture
Source: City of Central Point Emergency Operations Center (EOC)	Destination: Local Emergency Management Agencies	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: City of Central Point Emergency Operations Center (EOC)	Destination: Local Emergency Management Agencies	
FlowName: evacuation coordination	Status: Planned	In Regional Architecture
Source: City of Central Point Emergency Operations Center (EOC)	Destination: Local Emergency Management Agencies	
FlowName: incident command information coordination	Status: Planned	In Regional Architecture
Source: City of Central Point Emergency Operations Center (EOC)	Destination: Local Emergency Management Agencies	
FlowName: incident report	Status: Planned	In Regional Architecture
Source: City of Central Point Emergency Operations Center (EOC)	Destination: Local Emergency Management Agencies	
FlowName: incident response coordination	Status: Planned	In Regional Architecture
Source: City of Central Point Emergency Operations Center (EOC)	Destination: Local Emergency Management Agencies	
FlowName: evacuation information	Status: Planned	In Regional Architecture
Source: City of Central Point Emergency Operations Center (EOC)	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: evacuation information	Status: Planned	In Regional Architecture
Source: City of Central Point Emergency Operations Center (EOC)	Destination: ODOT Region 3/District 8	
FlowName: alert notification coordination	Status: Planned	In Regional Architecture
Source: City of Central Point Emergency Operations Center (EOC)	Destination: Oregon State Police (OSP) Dispatch	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: City of Central Point Emergency Operations Center (EOC)	Destination: Oregon State Police (OSP) Dispatch	
FlowName: evacuation coordination	Status: Planned	In Regional Architecture
Source: City of Central Point Emergency Operations Center (EOC)	Destination: Oregon State Police (OSP) Dispatch	
FlowName: incident command information coordination	Status: Planned	In Regional Architecture
Source: City of Central Point Emergency Operations Center (EOC)	Destination: Oregon State Police (OSP) Dispatch	
FlowName: incident report	Status: Planned	In Regional Architecture
Source: City of Central Point Emergency Operations Center (EOC)	Destination: Oregon State Police (OSP) Dispatch	

Rogue Valley Regional ITS Architecture

FlowName: incident response coordination	Status: Planned	In Regional Architecture
Source: City of Central Point Emergency Operations Center (EOC)	Destination: Oregon State Police (OSP) Dispatch	
FlowName: alert notification coordination	Status: Planned	In Regional Architecture
Source: City of Central Point Emergency Operations Center (EOC)	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: City of Central Point Emergency Operations Center (EOC)	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: evacuation coordination	Status: Planned	In Regional Architecture
Source: City of Central Point Emergency Operations Center (EOC)	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: incident command information coordination	Status: Planned	In Regional Architecture
Source: City of Central Point Emergency Operations Center (EOC)	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: incident report	Status: Planned	In Regional Architecture
Source: City of Central Point Emergency Operations Center (EOC)	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: incident response coordination	Status: Planned	In Regional Architecture
Source: City of Central Point Emergency Operations Center (EOC)	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: City of Central Point Emergency Operations Center (EOC)	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: evacuation information	Status: Planned	In Regional Architecture
Source: City of Central Point Emergency Operations Center (EOC)	Destination: TripCheck	
FlowName: maint and constr dispatch status	Status: Planned	In Regional Architecture
Source: City of Central Point Maintenance and Construction Vehicles	Destination: City of Central Point Public Works	
FlowName: maint and constr vehicle conditions	Status: Planned	In Regional Architecture
Source: City of Central Point Maintenance and Construction Vehicles	Destination: City of Central Point Public Works	
FlowName: maint and constr vehicle location data	Status: Planned	In Regional Architecture
Source: City of Central Point Maintenance and Construction Vehicles	Destination: City of Central Point Public Works	
FlowName: maint and constr vehicle operational data	Status: Planned	In Regional Architecture
Source: City of Central Point Maintenance and Construction Vehicles	Destination: City of Central Point Public Works	
FlowName: work zone status	Status: Existing	In Regional Architecture
Source: City of Central Point Maintenance and Construction Vehicles	Destination: City of Central Point Public Works	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: 511	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: 511	
FlowName: road weather information	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: 511	

Rogue Valley Regional ITS Architecture

FlowName: roadway maintenance status	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: 511	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: 511	
FlowName: alert status	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Central Point Emergency Operations Center (EOC)	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Central Point Emergency Operations Center (EOC)	
FlowName: emergency traffic control information	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Central Point Emergency Operations Center (EOC)	
FlowName: incident information request*	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Central Point Emergency Operations Center (EOC)	
FlowName: maint and constr resource response	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Central Point Emergency Operations Center (EOC)	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Central Point Emergency Operations Center (EOC)	
FlowName: resource deployment status	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Central Point Emergency Operations Center (EOC)	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Central Point Emergency Operations Center (EOC)	
FlowName: road network status assessment	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Central Point Emergency Operations Center (EOC)	
FlowName: road weather information	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Central Point Emergency Operations Center (EOC)	
FlowName: traffic images	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Central Point Emergency Operations Center (EOC)	
FlowName: maint and constr dispatch information	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Central Point Maintenance and Construction Vehicles	
FlowName: maint and constr vehicle system control	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Central Point Maintenance and Construction Vehicles	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Central Point Public Works_Automatic Traffic Recorders- Planned	
FlowName: traffic sensor control	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Central Point Public Works_Automatic Traffic Recorders- Planned	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Central Point Public Works_CCTV- Planned	

Rogue Valley Regional ITS Architecture

FlowName: video surveillance control	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Central Point Public Works_CCTV- Planned	
FlowName: traffic operator data	Status: Existing	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Central Point Public Works_Personnel	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Central Point Public Works_Speed Monitoring System- Planned	
FlowName: speed monitoring control	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Central Point Public Works_Speed Monitoring System- Planned	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Central Point Public Works_Traffic Signals- Existing	
FlowName: equipment maintenance status	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Medford Public Works	
FlowName: field equipment status	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Medford Public Works	
FlowName: maint and constr resource coordination	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Medford Public Works	
FlowName: maint and constr resource request	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Medford Public Works	
FlowName: maint and constr resource response	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Medford Public Works	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Medford Public Works	
FlowName: road weather information	Status: Existing	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Medford Public Works	
FlowName: roadway maintenance status	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Medford Public Works	
FlowName: traffic control coordination	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Medford Public Works	
FlowName: traffic information coordination	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Medford Public Works	
FlowName: work plan coordination	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Medford Public Works	
FlowName: work plan feedback	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Medford Public Works	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: City of Medford Public Works	

Rogue Valley Regional ITS Architecture

FlowName: field equipment status	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: Jackson County Roads, Parks, and Planning	
FlowName: maint and constr resource coordination	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: Jackson County Roads, Parks, and Planning	
FlowName: maint and constr resource request	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: Jackson County Roads, Parks, and Planning	
FlowName: maint and constr resource response	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: Jackson County Roads, Parks, and Planning	
FlowName: roadway maintenance status	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: Jackson County Roads, Parks, and Planning	
FlowName: traffic information coordination	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: Jackson County Roads, Parks, and Planning	
FlowName: work plan coordination	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: Jackson County Roads, Parks, and Planning	
FlowName: work plan feedback	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: Jackson County Roads, Parks, and Planning	
FlowName: alert status	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: Local Emergency Management Agencies	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: Local Emergency Management Agencies	
FlowName: emergency routes	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: Local Emergency Management Agencies	
FlowName: emergency traffic control information	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: Local Emergency Management Agencies	
FlowName: incident information request*	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: Local Emergency Management Agencies	
FlowName: maint and constr resource response	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: Local Emergency Management Agencies	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: Local Emergency Management Agencies	
FlowName: resource deployment status	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: Local Emergency Management Agencies	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: Local Emergency Management Agencies	
FlowName: traffic images	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: Local Emergency Management Agencies	

Rogue Valley Regional ITS Architecture

FlowName: work zone information	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: Local Emergency Management Agencies	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: Local Media	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: Local Media	
FlowName: road weather information	Status: Existing	In Regional Architecture
Source: City of Central Point Public Works	Destination: Local Media	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: Local Media	
FlowName: equipment maintenance status	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: maint and constr resource response	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: road weather information	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: roadway maintenance status	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: traffic control coordination	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: traffic information coordination	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: equipment maintenance status	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: ODOT Region 3/District 8	
FlowName: field equipment status	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: ODOT Region 3/District 8	
FlowName: maint and constr resource coordination	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: ODOT Region 3/District 8	
FlowName: maint and constr resource request	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: ODOT Region 3/District 8	

Rogue Valley Regional ITS Architecture

FlowName: maint and constr resource response Source: City of Central Point Public Works	Status: Planned Destination: ODOT Region 3/District 8	In Regional Architecture
FlowName: maint and constr work plans Source: City of Central Point Public Works	Status: Planned Destination: ODOT Region 3/District 8	In Regional Architecture
FlowName: road weather information Source: City of Central Point Public Works	Status: Existing Destination: ODOT Region 3/District 8	In Regional Architecture
FlowName: roadway maintenance status Source: City of Central Point Public Works	Status: Planned Destination: ODOT Region 3/District 8	In Regional Architecture
FlowName: traffic control coordination Source: City of Central Point Public Works	Status: Planned Destination: ODOT Region 3/District 8	In Regional Architecture
FlowName: traffic information coordination Source: City of Central Point Public Works	Status: Planned Destination: ODOT Region 3/District 8	In Regional Architecture
FlowName: work plan coordination Source: City of Central Point Public Works	Status: Planned Destination: ODOT Region 3/District 8	In Regional Architecture
FlowName: work plan feedback Source: City of Central Point Public Works	Status: Planned Destination: ODOT Region 3/District 8	In Regional Architecture
FlowName: work zone information Source: City of Central Point Public Works	Status: Planned Destination: ODOT Region 3/District 8	In Regional Architecture
FlowName: alert status Source: City of Central Point Public Works	Status: Planned Destination: Oregon State Police (OSP) Dispatch	In Regional Architecture
FlowName: emergency plan coordination Source: City of Central Point Public Works	Status: Planned Destination: Oregon State Police (OSP) Dispatch	In Regional Architecture
FlowName: emergency routes Source: City of Central Point Public Works	Status: Planned Destination: Oregon State Police (OSP) Dispatch	In Regional Architecture
FlowName: emergency traffic control information Source: City of Central Point Public Works	Status: Planned Destination: Oregon State Police (OSP) Dispatch	In Regional Architecture
FlowName: incident information request* Source: City of Central Point Public Works	Status: Planned Destination: Oregon State Police (OSP) Dispatch	In Regional Architecture
FlowName: maint and constr work plans Source: City of Central Point Public Works	Status: Planned Destination: Oregon State Police (OSP) Dispatch	In Regional Architecture
FlowName: resource deployment status Source: City of Central Point Public Works	Status: Planned Destination: Oregon State Police (OSP) Dispatch	In Regional Architecture
FlowName: road network conditions Source: City of Central Point Public Works	Status: Planned Destination: Oregon State Police (OSP) Dispatch	In Regional Architecture
FlowName: traffic images Source: City of Central Point Public Works	Status: Planned Destination: Oregon State Police (OSP) Dispatch	In Regional Architecture

Rogue Valley Regional ITS Architecture

FlowName: work zone information Source: City of Central Point Public Works	Status: Planned Destination: Oregon State Police (OSP) Dispatch	In Regional Architecture
FlowName: maint and constr archive data Source: City of Central Point Public Works	Status: Planned Destination: Regional Data Warehouse	In Regional Architecture
FlowName: traffic archive data Source: City of Central Point Public Works	Status: Planned Destination: Regional Data Warehouse	In Regional Architecture
FlowName: alert status Source: City of Central Point Public Works	Status: Planned Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	In Regional Architecture
FlowName: emergency plan coordination Source: City of Central Point Public Works	Status: Planned Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	In Regional Architecture
FlowName: emergency routes Source: City of Central Point Public Works	Status: Planned Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	In Regional Architecture
FlowName: emergency traffic control information Source: City of Central Point Public Works	Status: Planned Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	In Regional Architecture
FlowName: incident information request* Source: City of Central Point Public Works	Status: Planned Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	In Regional Architecture
FlowName: resource deployment status Source: City of Central Point Public Works	Status: Planned Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	In Regional Architecture
FlowName: road network conditions Source: City of Central Point Public Works	Status: Planned Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	In Regional Architecture
FlowName: traffic images Source: City of Central Point Public Works	Status: Planned Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	In Regional Architecture
FlowName: work zone information Source: City of Central Point Public Works	Status: Planned Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	In Regional Architecture
FlowName: traffic archive data Source: City of Central Point Public Works	Status: Planned Destination: Rogue Valley Council of Governments (RVCOG)	In Regional Architecture
FlowName: request transit information Source: City of Central Point Public Works	Status: Planned Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	In Regional Architecture
FlowName: road network conditions Source: City of Central Point Public Works	Status: Planned Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	In Regional Architecture
FlowName: traffic control priority status Source: City of Central Point Public Works	Status: Planned Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	In Regional Architecture

Rogue Valley Regional ITS Architecture

FlowName: work zone information	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: Southern Oregon Visitors Association (SOVA)	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: Southern Oregon Visitors Association (SOVA)	
FlowName: road weather information	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: Southern Oregon Visitors Association (SOVA)	
FlowName: roadway maintenance status	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: Southern Oregon Visitors Association (SOVA)	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: Southern Oregon Visitors Association (SOVA)	
FlowName: parking demand management request	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: Special Event Parking Management	
FlowName: parking lot data request	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: Special Event Parking Management	
FlowName: parking lot inputs	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: Special Event Parking Management	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: Transportation Management Association	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: TripCheck	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: TripCheck	
FlowName: road weather information	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: TripCheck	
FlowName: roadway maintenance status	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: TripCheck	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works	Destination: TripCheck	
FlowName: field device status	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works_Automatic Traffic Recorders-Planned	Destination: City of Central Point Public Works	
FlowName: traffic flow	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works_Automatic Traffic Recorders-Planned	Destination: City of Central Point Public Works	
FlowName: intersection blockage notification	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works_Automatic Traffic Recorders-Planned	Destination: ODOT Region 3 Traffic Operations Center (TOC)	

Rogue Valley Regional ITS Architecture

FlowName: roadway information system status	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works_Automatic Traffic Recorders-Planned	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: traffic flow	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works_Automatic Traffic Recorders-Planned	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: roadway information system status	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works_Automatic Traffic Recorders-Planned	Destination: ODOT Region 3/District 8	
FlowName: traffic flow	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works_Automatic Traffic Recorders-Planned	Destination: ODOT Region 3/District 8	
FlowName: field device status	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works_CCTV- Planned	Destination: City of Central Point Public Works	
FlowName: roadway information system status	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works_CCTV- Planned	Destination: City of Central Point Public Works	
FlowName: traffic images	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works_CCTV- Planned	Destination: City of Central Point Public Works	
FlowName: intersection blockage notification	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works_CCTV- Planned	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: roadway information system status	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works_CCTV- Planned	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: traffic images	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works_CCTV- Planned	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: field device status	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works_CCTV- Planned	Destination: ODOT Region 3/District 8	
FlowName: intersection blockage notification	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works_CCTV- Planned	Destination: ODOT Region 3/District 8	
FlowName: roadway information system status	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works_CCTV- Planned	Destination: ODOT Region 3/District 8	
FlowName: traffic images	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works_CCTV- Planned	Destination: ODOT Region 3/District 8	
FlowName: traffic operator inputs	Status: Existing	In Regional Architecture
Source: City of Central Point Public Works_Personnel	Destination: City of Central Point Public Works	
FlowName: field device status	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works_Speed Monitoring System-Planned	Destination: City of Central Point Public Works	
FlowName: roadway information system status	Status: Planned	In Regional Architecture
Source: City of Central Point Public Works_Speed Monitoring System-Planned	Destination: City of Central Point Public Works	

Rogue Valley Regional ITS Architecture

FlowName: alert notification	Status: Planned	In Regional Architecture
Source: City of Medford Emergency Operations Center (EOC)	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: City of Medford Emergency Operations Center (EOC)	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: evacuation information	Status: Planned	In Regional Architecture
Source: City of Medford Emergency Operations Center (EOC)	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: remote surveillance control	Status: Planned	In Regional Architecture
Source: City of Medford Emergency Operations Center (EOC)	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: evacuation information	Status: Planned	In Regional Architecture
Source: City of Medford Emergency Operations Center (EOC)	Destination: ODOT Region 3/District 8	
FlowName: alert notification coordination	Status: Planned	In Regional Architecture
Source: City of Medford Emergency Operations Center (EOC)	Destination: Oregon State Police (OSP) Dispatch	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: City of Medford Emergency Operations Center (EOC)	Destination: Oregon State Police (OSP) Dispatch	
FlowName: evacuation coordination	Status: Planned	In Regional Architecture
Source: City of Medford Emergency Operations Center (EOC)	Destination: Oregon State Police (OSP) Dispatch	
FlowName: incident command information coordination	Status: Planned	In Regional Architecture
Source: City of Medford Emergency Operations Center (EOC)	Destination: Oregon State Police (OSP) Dispatch	
FlowName: incident report	Status: Planned	In Regional Architecture
Source: City of Medford Emergency Operations Center (EOC)	Destination: Oregon State Police (OSP) Dispatch	
FlowName: incident response coordination	Status: Planned	In Regional Architecture
Source: City of Medford Emergency Operations Center (EOC)	Destination: Oregon State Police (OSP) Dispatch	
FlowName: alert notification coordination	Status: Planned	In Regional Architecture
Source: City of Medford Emergency Operations Center (EOC)	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: City of Medford Emergency Operations Center (EOC)	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: evacuation coordination	Status: Planned	In Regional Architecture
Source: City of Medford Emergency Operations Center (EOC)	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: incident command information coordination	Status: Planned	In Regional Architecture
Source: City of Medford Emergency Operations Center (EOC)	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: incident report	Status: Planned	In Regional Architecture
Source: City of Medford Emergency Operations Center (EOC)	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: incident response coordination	Status: Planned	In Regional Architecture
Source: City of Medford Emergency Operations Center (EOC)	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	

Rogue Valley Regional ITS Architecture

FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: City of Medford Emergency Operations Center (EOC)	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: evacuation information	Status: Planned	In Regional Architecture
Source: City of Medford Emergency Operations Center (EOC)	Destination: TripCheck	
FlowName: maint and constr dispatch status	Status: Planned	In Regional Architecture
Source: City of Medford Maintenance and Construction Vehicles	Destination: City of Medford Public Works	
FlowName: maint and constr vehicle conditions	Status: Planned	In Regional Architecture
Source: City of Medford Maintenance and Construction Vehicles	Destination: City of Medford Public Works	
FlowName: maint and constr vehicle location data	Status: Planned	In Regional Architecture
Source: City of Medford Maintenance and Construction Vehicles	Destination: City of Medford Public Works	
FlowName: maint and constr vehicle operational data	Status: Planned	In Regional Architecture
Source: City of Medford Maintenance and Construction Vehicles	Destination: City of Medford Public Works	
FlowName: work zone status	Status: Existing	In Regional Architecture
Source: City of Medford Maintenance and Construction Vehicles	Destination: City of Medford Public Works	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: 511	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: 511	
FlowName: road weather information	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: 511	
FlowName: roadway maintenance status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: 511	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: 511	
FlowName: equipment maintenance status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Central Point Public Works	
FlowName: field equipment status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Central Point Public Works	
FlowName: maint and constr resource request	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Central Point Public Works	
FlowName: maint and constr resource response	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Central Point Public Works	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Central Point Public Works	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Central Point Public Works	

Rogue Valley Regional ITS Architecture

FlowName: roadway maintenance status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Central Point Public Works	
FlowName: traffic information coordination	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Central Point Public Works	
FlowName: work plan coordination	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Central Point Public Works	
FlowName: work plan feedback	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Central Point Public Works	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Central Point Public Works	
FlowName: alert status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Emergency Operations Center (EOC)	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Emergency Operations Center (EOC)	
FlowName: emergency traffic control information	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Emergency Operations Center (EOC)	
FlowName: incident information request*	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Emergency Operations Center (EOC)	
FlowName: maint and constr resource response	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Emergency Operations Center (EOC)	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Emergency Operations Center (EOC)	
FlowName: resource deployment status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Emergency Operations Center (EOC)	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Emergency Operations Center (EOC)	
FlowName: road network status assessment	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Emergency Operations Center (EOC)	
FlowName: road weather information	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Emergency Operations Center (EOC)	
FlowName: traffic images	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Emergency Operations Center (EOC)	
FlowName: maint and constr dispatch information	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Maintenance and Construction Vehicles	
FlowName: maint and constr vehicle system control	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Maintenance and Construction Vehicles	

Rogue Valley Regional ITS Architecture

FlowName: roadway information system data	Status: Existing	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_Automatic Traffic Recorders- Existing	
FlowName: traffic sensor control	Status: Existing	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_Automatic Traffic Recorders- Existing	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_Automatic Traffic Recorders- Planned	
FlowName: traffic sensor control	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_Automatic Traffic Recorders- Planned	
FlowName: roadway information system data	Status: Existing	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_CCTV- Existing	
FlowName: video surveillance control	Status: Existing	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_CCTV- Existing	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_CCTV- Planned	
FlowName: video surveillance control	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_CCTV- Planned	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_Dynamic Message Signs- Planned	
FlowName: traffic operator data	Status: Existing	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_Personnel	
FlowName: AHS control information	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_RWIS- Existing	
FlowName: barrier system control	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_RWIS- Existing	
FlowName: environmental sensors control	Status: Existing	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_RWIS- Existing	
FlowName: freeway control data	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_RWIS- Existing	
FlowName: hri control data	Status: Existing	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_RWIS- Existing	
FlowName: hri request	Status: Existing	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_RWIS- Existing	
FlowName: infrastructure monitoring sensor control	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_RWIS- Existing	

Rogue Valley Regional ITS Architecture

FlowName: reversible lane control	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_RWIS- Existing	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_RWIS- Existing	
FlowName: roadway treatment system control	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_RWIS- Existing	
FlowName: safeguard system control	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_RWIS- Existing	
FlowName: signal control data	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_RWIS- Existing	
FlowName: speed monitoring control	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_RWIS- Existing	
FlowName: traffic sensor control	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_RWIS- Existing	
FlowName: video surveillance control	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_RWIS- Existing	
FlowName: work zone warning device control	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_RWIS- Existing	
FlowName: environmental sensors control	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_RWIS- Planned	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_RWIS- Planned	
FlowName: traffic sensor control	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_RWIS- Planned	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_Speed Monitoring System-Planned	
FlowName: speed monitoring control	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_Speed Monitoring System-Planned	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_Traffic Signals- Existing	
FlowName: signal control data	Status: Existing	In Regional Architecture
Source: City of Medford Public Works	Destination: City of Medford Public Works_Traffic Signals- Existing	
FlowName: equipment maintenance status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Jackson County Roads, Parks, and Planning	
FlowName: field equipment status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Jackson County Roads, Parks, and Planning	

Rogue Valley Regional ITS Architecture

FlowName: maint and constr resource coordination	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Jackson County Roads, Parks, and Planning	
FlowName: maint and constr resource request	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Jackson County Roads, Parks, and Planning	
FlowName: maint and constr resource response	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Jackson County Roads, Parks, and Planning	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Jackson County Roads, Parks, and Planning	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Jackson County Roads, Parks, and Planning	
FlowName: roadway maintenance status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Jackson County Roads, Parks, and Planning	
FlowName: traffic information coordination	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Jackson County Roads, Parks, and Planning	
FlowName: work plan coordination	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Jackson County Roads, Parks, and Planning	
FlowName: work plan feedback	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Jackson County Roads, Parks, and Planning	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Jackson County Roads, Parks, and Planning	
FlowName: alert status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Local Emergency Management Agencies	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Local Emergency Management Agencies	
FlowName: emergency routes	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Local Emergency Management Agencies	
FlowName: emergency traffic control information	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Local Emergency Management Agencies	
FlowName: incident information request*	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Local Emergency Management Agencies	
FlowName: maint and constr resource response	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Local Emergency Management Agencies	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Local Emergency Management Agencies	
FlowName: resource deployment status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Local Emergency Management Agencies	

Rogue Valley Regional ITS Architecture

FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Local Emergency Management Agencies	
FlowName: traffic images	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Local Emergency Management Agencies	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Local Emergency Management Agencies	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Local Media	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Local Media	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Local Media	
FlowName: equipment maintenance status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: maint and constr resource response	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: roadway maintenance status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: traffic control coordination	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: traffic information coordination	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: equipment maintenance status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: ODOT Region 3/District 8	
FlowName: field equipment status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: ODOT Region 3/District 8	
FlowName: maint and constr resource coordination	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: ODOT Region 3/District 8	
FlowName: maint and constr resource request	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: ODOT Region 3/District 8	

Rogue Valley Regional ITS Architecture

FlowName: maint and constr resource response	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: ODOT Region 3/District 8	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: ODOT Region 3/District 8	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: ODOT Region 3/District 8	
FlowName: roadway maintenance status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: ODOT Region 3/District 8	
FlowName: traffic control coordination	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: ODOT Region 3/District 8	
FlowName: traffic information coordination	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: ODOT Region 3/District 8	
FlowName: work plan coordination	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: ODOT Region 3/District 8	
FlowName: work plan feedback	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: ODOT Region 3/District 8	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: ODOT Region 3/District 8	
FlowName: alert status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Oregon State Police (OSP) Dispatch	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Oregon State Police (OSP) Dispatch	
FlowName: emergency routes	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Oregon State Police (OSP) Dispatch	
FlowName: emergency traffic control information	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Oregon State Police (OSP) Dispatch	
FlowName: incident information request*	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Oregon State Police (OSP) Dispatch	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Oregon State Police (OSP) Dispatch	
FlowName: resource deployment status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Oregon State Police (OSP) Dispatch	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Oregon State Police (OSP) Dispatch	
FlowName: traffic images	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Oregon State Police (OSP) Dispatch	

Rogue Valley Regional ITS Architecture

FlowName: work zone information	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Oregon State Police (OSP) Dispatch	
FlowName: maint and constr archive data	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Regional Data Warehouse	
FlowName: traffic archive data	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Regional Data Warehouse	
FlowName: alert status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: emergency routes	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: emergency traffic control information	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: incident information request*	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: resource deployment status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: traffic images	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: traffic archive data	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Rogue Valley Council of Governments (RVCOG)	
FlowName: traffic control priority status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Southern Oregon Visitors Association (SOVA)	
FlowName: road network conditions	Status: Existing	In Regional Architecture
Source: City of Medford Public Works	Destination: Southern Oregon Visitors Association (SOVA)	

Rogue Valley Regional ITS Architecture

FlowName: road weather information	Status: Existing	In Regional Architecture
Source: City of Medford Public Works	Destination: Southern Oregon Visitors Association (SOVA)	
FlowName: roadway maintenance status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Southern Oregon Visitors Association (SOVA)	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Southern Oregon Visitors Association (SOVA)	
FlowName: parking demand management request	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Special Event Parking Management	
FlowName: parking lot data request	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Special Event Parking Management	
FlowName: parking lot inputs	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Special Event Parking Management	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: Transportation Management Association	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: TripCheck	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: TripCheck	
FlowName: road weather information	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: TripCheck	
FlowName: roadway maintenance status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: TripCheck	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: City of Medford Public Works	Destination: TripCheck	
FlowName: field device status	Status: Existing	In Regional Architecture
Source: City of Medford Public Works_Automatic Traffic Recorders-Existing	Destination: City of Medford Public Works	
FlowName: roadway information system status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works_Automatic Traffic Recorders-Existing	Destination: City of Medford Public Works	
FlowName: traffic flow	Status: Existing	In Regional Architecture
Source: City of Medford Public Works_Automatic Traffic Recorders-Existing	Destination: City of Medford Public Works	
FlowName: field device status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works_Automatic Traffic Recorders-Planned	Destination: City of Medford Public Works	
FlowName: traffic flow	Status: Planned	In Regional Architecture
Source: City of Medford Public Works_Automatic Traffic Recorders-Planned	Destination: City of Medford Public Works	

Rogue Valley Regional ITS Architecture

FlowName: field device status	Status: Existing	In Regional Architecture
Source: City of Medford Public Works_CCTV- Existing	Destination: City of Medford Public Works	
FlowName: roadway information system status	Status: Existing	In Regional Architecture
Source: City of Medford Public Works_CCTV- Existing	Destination: City of Medford Public Works	
FlowName: traffic images	Status: Existing	In Regional Architecture
Source: City of Medford Public Works_CCTV- Existing	Destination: City of Medford Public Works	
FlowName: field device status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works_CCTV- Planned	Destination: City of Medford Public Works	
FlowName: roadway information system status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works_CCTV- Planned	Destination: City of Medford Public Works	
FlowName: traffic images	Status: Planned	In Regional Architecture
Source: City of Medford Public Works_CCTV- Planned	Destination: City of Medford Public Works	
FlowName: field device status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works_Dynamic Message Signs- Planned	Destination: City of Medford Public Works	
FlowName: roadway information system status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works_Dynamic Message Signs- Planned	Destination: City of Medford Public Works	
FlowName: traffic operator inputs	Status: Existing	In Regional Architecture
Source: City of Medford Public Works_Personnel	Destination: City of Medford Public Works	
FlowName: AHS status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works_RWIS- Existing	Destination: City of Medford Public Works	
FlowName: barrier system status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works_RWIS- Existing	Destination: City of Medford Public Works	
FlowName: environmental conditions data	Status: Existing	In Regional Architecture
Source: City of Medford Public Works_RWIS- Existing	Destination: City of Medford Public Works	
FlowName: environmental probe data	Status: Existing	In Regional Architecture
Source: City of Medford Public Works_RWIS- Existing	Destination: City of Medford Public Works	
FlowName: field device status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works_RWIS- Existing	Destination: City of Medford Public Works	
FlowName: freeway control status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works_RWIS- Existing	Destination: City of Medford Public Works	
FlowName: hov data	Status: Planned	In Regional Architecture
Source: City of Medford Public Works_RWIS- Existing	Destination: City of Medford Public Works	
FlowName: hri status	Status: Existing	In Regional Architecture
Source: City of Medford Public Works_RWIS- Existing	Destination: City of Medford Public Works	
FlowName: infrastructure monitoring sensor data	Status: Planned	In Regional Architecture
Source: City of Medford Public Works_RWIS- Existing	Destination: City of Medford Public Works	

Rogue Valley Regional ITS Architecture

FlowName: intersection blockage notification	Status: Planned	In Regional Architecture
Source: City of Medford Public Works_RWIS- Existing	Destination: City of Medford Public Works	
FlowName: request for right-of-way	Status: Planned	In Regional Architecture
Source: City of Medford Public Works_RWIS- Existing	Destination: City of Medford Public Works	
FlowName: reversible lane status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works_RWIS- Existing	Destination: City of Medford Public Works	
FlowName: roadway information system status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works_RWIS- Existing	Destination: City of Medford Public Works	
FlowName: roadway treatment system status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works_RWIS- Existing	Destination: City of Medford Public Works	
FlowName: safeguard system status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works_RWIS- Existing	Destination: City of Medford Public Works	
FlowName: signal control status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works_RWIS- Existing	Destination: City of Medford Public Works	
FlowName: speed monitoring information	Status: Planned	In Regional Architecture
Source: City of Medford Public Works_RWIS- Existing	Destination: City of Medford Public Works	
FlowName: traffic flow	Status: Planned	In Regional Architecture
Source: City of Medford Public Works_RWIS- Existing	Destination: City of Medford Public Works	
FlowName: traffic images	Status: Planned	In Regional Architecture
Source: City of Medford Public Works_RWIS- Existing	Destination: City of Medford Public Works	
FlowName: vehicle probe data	Status: Planned	In Regional Architecture
Source: City of Medford Public Works_RWIS- Existing	Destination: City of Medford Public Works	
FlowName: work zone warning status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works_RWIS- Existing	Destination: City of Medford Public Works	
FlowName: environmental conditions data	Status: Planned	In Regional Architecture
Source: City of Medford Public Works_RWIS- Planned	Destination: City of Medford Public Works	
FlowName: field device status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works_RWIS- Planned	Destination: City of Medford Public Works	
FlowName: roadway information system status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works_RWIS- Planned	Destination: City of Medford Public Works	
FlowName: field device status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works_Speed Monitoring System- Planned	Destination: City of Medford Public Works	
FlowName: roadway information system status	Status: Planned	In Regional Architecture
Source: City of Medford Public Works_Speed Monitoring System- Planned	Destination: City of Medford Public Works	
FlowName: speed monitoring information	Status: Planned	In Regional Architecture
Source: City of Medford Public Works_Speed Monitoring System- Planned	Destination: City of Medford Public Works	

Rogue Valley Regional ITS Architecture

FlowName: alert notification coordination	Status: Planned	In Regional Architecture
Source: City of Talent Emergency Operations Center (EOC)	Destination: Oregon State Police (OSP) Dispatch	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: City of Talent Emergency Operations Center (EOC)	Destination: Oregon State Police (OSP) Dispatch	
FlowName: evacuation coordination	Status: Planned	In Regional Architecture
Source: City of Talent Emergency Operations Center (EOC)	Destination: Oregon State Police (OSP) Dispatch	
FlowName: incident command information coordination	Status: Planned	In Regional Architecture
Source: City of Talent Emergency Operations Center (EOC)	Destination: Oregon State Police (OSP) Dispatch	
FlowName: incident report	Status: Existing	In Regional Architecture
Source: City of Talent Emergency Operations Center (EOC)	Destination: Oregon State Police (OSP) Dispatch	
FlowName: incident response coordination	Status: Planned	In Regional Architecture
Source: City of Talent Emergency Operations Center (EOC)	Destination: Oregon State Police (OSP) Dispatch	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: City of Talent Emergency Operations Center (EOC)	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: alert notification coordination	Status: Planned	In Regional Architecture
Source: City of Talent Emergency Operations Center (EOC)	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: City of Talent Emergency Operations Center (EOC)	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: evacuation coordination	Status: Planned	In Regional Architecture
Source: City of Talent Emergency Operations Center (EOC)	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: incident command information coordination	Status: Planned	In Regional Architecture
Source: City of Talent Emergency Operations Center (EOC)	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: incident report	Status: Planned	In Regional Architecture
Source: City of Talent Emergency Operations Center (EOC)	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: incident response coordination	Status: Planned	In Regional Architecture
Source: City of Talent Emergency Operations Center (EOC)	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: evacuation information	Status: Planned	In Regional Architecture
Source: City of Talent Emergency Operations Center (EOC)	Destination: TripCheck	
FlowName: screening event record	Status: Existing	In Regional Architecture
Source: Commercial Vehicles	Destination: ODOT Weigh Stations_Inspection Facility	
FlowName: tag data	Status: Existing	In Regional Architecture
Source: Commercial Vehicles	Destination: ODOT Weigh Stations_Inspection Facility	
FlowName: CVC override mode	Status: Existing	In Regional Architecture
Source: CVO Inspector	Destination: ODOT Weigh Stations_Inspection Facility	

Rogue Valley Regional ITS Architecture

FlowName: local signal preemption request	Status: Existing	In Regional Architecture
Source: Emergency Vehicles	Destination: City of Ashland Public Works_Traffic Signals- Existing	
FlowName: local signal preemption request	Status: Existing	In Regional Architecture
Source: Emergency Vehicles	Destination: City of Central Point Public Works_Traffic Signals- Existing	
FlowName: local signal preemption request	Status: Existing	In Regional Architecture
Source: Emergency Vehicles	Destination: City of Medford Public Works_Traffic Signals- Existing	
FlowName: local signal preemption request	Status: Existing	In Regional Architecture
Source: Emergency Vehicles	Destination: Jackson County Roads, Parks, and Planning_Traffic Signals- Existing	
FlowName: emergency dispatch response	Status: Existing	In Regional Architecture
Source: Emergency Vehicles	Destination: Local Emergency Management Agencies	
FlowName: emergency vehicle tracking data	Status: Planned	In Regional Architecture
Source: Emergency Vehicles	Destination: Local Emergency Management Agencies	
FlowName: incident command request*	Status: Existing	In Regional Architecture
Source: Emergency Vehicles	Destination: Local Emergency Management Agencies	
FlowName: incident status	Status: Existing	In Regional Architecture
Source: Emergency Vehicles	Destination: Local Emergency Management Agencies	
FlowName: local signal preemption request	Status: Existing	In Regional Architecture
Source: Emergency Vehicles	Destination: ODOT Region 3/District 8_Traffic Signals- Existing	
FlowName: emergency dispatch response	Status: Planned	In Regional Architecture
Source: Emergency Vehicles	Destination: Oregon State Police (OSP) Dispatch	
FlowName: emergency vehicle tracking data	Status: Planned	In Regional Architecture
Source: Emergency Vehicles	Destination: Oregon State Police (OSP) Dispatch	
FlowName: incident status	Status: Existing	In Regional Architecture
Source: Emergency Vehicles	Destination: Oregon State Police (OSP) Dispatch	
FlowName: emergency dispatch response	Status: Planned	In Regional Architecture
Source: Emergency Vehicles	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: emergency vehicle tracking data	Status: Planned	In Regional Architecture
Source: Emergency Vehicles	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: incident status	Status: Existing	In Regional Architecture
Source: Emergency Vehicles	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: emergency dispatch response	Status: Planned	In Regional Architecture
Source: Emergency Vehicles	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: emergency vehicle tracking data	Status: Planned	In Regional Architecture
Source: Emergency Vehicles	Destination: Southern Oregon Regional Communications (SORC) 911 Center	

Rogue Valley Regional ITS Architecture

FlowName: incident command information coordination	Status: Planned	In Regional Architecture
Source: Jackson County Emergency Operations Center (EOC)	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: incident report	Status: Existing	In Regional Architecture
Source: Jackson County Emergency Operations Center (EOC)	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: incident response coordination	Status: Planned	In Regional Architecture
Source: Jackson County Emergency Operations Center (EOC)	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: evacuation information	Status: Planned	In Regional Architecture
Source: Jackson County Emergency Operations Center (EOC)	Destination: TripCheck	
FlowName: maint and constr dispatch status	Status: Planned	In Regional Architecture
Source: Jackson County Maintenance and Construction Vehicles	Destination: Jackson County Roads, Parks, and Planning	
FlowName: maint and constr vehicle conditions	Status: Planned	In Regional Architecture
Source: Jackson County Maintenance and Construction Vehicles	Destination: Jackson County Roads, Parks, and Planning	
FlowName: maint and constr vehicle location data	Status: Planned	In Regional Architecture
Source: Jackson County Maintenance and Construction Vehicles	Destination: Jackson County Roads, Parks, and Planning	
FlowName: maint and constr vehicle operational data	Status: Planned	In Regional Architecture
Source: Jackson County Maintenance and Construction Vehicles	Destination: Jackson County Roads, Parks, and Planning	
FlowName: work zone status	Status: Existing	In Regional Architecture
Source: Jackson County Maintenance and Construction Vehicles	Destination: Jackson County Roads, Parks, and Planning	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: 511	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: 511	
FlowName: road weather information	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: 511	
FlowName: roadway maintenance status	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: 511	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: 511	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: City of Ashland Emergency Operations Center (EOC)	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: City of Central Point Emergency Operations Center (EOC)	
FlowName: maint and constr resource response	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: City of Central Point Public Works	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: City of Central Point Public Works	

Rogue Valley Regional ITS Architecture

FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: City of Central Point Public Works	
FlowName: roadway maintenance status	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: City of Central Point Public Works	
FlowName: traffic information coordination	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: City of Central Point Public Works	
FlowName: work plan coordination	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: City of Central Point Public Works	
FlowName: work plan feedback	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: City of Central Point Public Works	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: City of Eagle Point Emergency Operations Center (EOC)	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: City of Jacksonville Emergency Operations Center (EOC)	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: City of Medford Emergency Operations Center (EOC)	
FlowName: field equipment status	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: City of Medford Public Works	
FlowName: maint and constr resource coordination	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: City of Medford Public Works	
FlowName: maint and constr resource request	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: City of Medford Public Works	
FlowName: maint and constr resource response	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: City of Medford Public Works	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: City of Medford Public Works	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: City of Medford Public Works	
FlowName: roadway maintenance status	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: City of Medford Public Works	
FlowName: traffic control coordination	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: City of Medford Public Works	
FlowName: traffic information coordination	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: City of Medford Public Works	
FlowName: work plan coordination	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: City of Medford Public Works	

Rogue Valley Regional ITS Architecture

FlowName: work plan feedback	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: City of Medford Public Works	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: City of Medford Public Works	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: City of Phoenix Emergency Operations Center (EOC)	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: City of Talent Emergency Operations Center (EOC)	
FlowName: alert status	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Jackson County Emergency Operations Center (EOC)	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Jackson County Emergency Operations Center (EOC)	
FlowName: emergency traffic control information	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Jackson County Emergency Operations Center (EOC)	
FlowName: maint and constr resource response	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Jackson County Emergency Operations Center (EOC)	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Jackson County Emergency Operations Center (EOC)	
FlowName: resource deployment status	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Jackson County Emergency Operations Center (EOC)	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Jackson County Emergency Operations Center (EOC)	
FlowName: road network status assessment	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Jackson County Emergency Operations Center (EOC)	
FlowName: traffic images	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Jackson County Emergency Operations Center (EOC)	
FlowName: maint and constr dispatch information	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Jackson County Maintenance and Construction Vehicles	
FlowName: maint and constr vehicle system control	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Jackson County Maintenance and Construction Vehicles	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Jackson County Roads, Parks, and Planning_Automatic Traffic Recorders- Planned	
FlowName: traffic sensor control	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Jackson County Roads, Parks, and Planning_Automatic Traffic Recorders- Planned	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Jackson County Roads, Parks, and Planning_CCTV-Planned	

Rogue Valley Regional ITS Architecture

FlowName: video surveillance control	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Jackson County Roads, Parks, and Planning_CCTV-Planned	
FlowName: traffic operator data	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Jackson County Roads, Parks, and Planning_Personnel	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Jackson County Roads, Parks, and Planning_Traffic Signals- Existing	
FlowName: signal control data	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Jackson County Roads, Parks, and Planning_Traffic Signals- Existing	
FlowName: alert status	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Local Emergency Management Agencies	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Local Emergency Management Agencies	
FlowName: emergency routes	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Local Emergency Management Agencies	
FlowName: emergency traffic control information	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Local Emergency Management Agencies	
FlowName: maint and constr resource response	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Local Emergency Management Agencies	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Local Emergency Management Agencies	
FlowName: resource deployment status	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Local Emergency Management Agencies	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Local Emergency Management Agencies	
FlowName: traffic images	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Local Emergency Management Agencies	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Local Emergency Management Agencies	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Local Media	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Local Media	
FlowName: road weather information	Status: Existing	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Local Media	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Local Media	

Rogue Valley Regional ITS Architecture

FlowName: maint and constr resource response	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: roadway maintenance status	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: traffic control coordination	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: traffic information coordination	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: field equipment status	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: ODOT Region 3/District 8	
FlowName: maint and constr resource coordination	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: ODOT Region 3/District 8	
FlowName: maint and constr resource request	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: ODOT Region 3/District 8	
FlowName: maint and constr resource response	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: ODOT Region 3/District 8	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: ODOT Region 3/District 8	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: ODOT Region 3/District 8	
FlowName: road weather information	Status: Existing	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: ODOT Region 3/District 8	
FlowName: traffic control coordination	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: ODOT Region 3/District 8	
FlowName: traffic information coordination	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: ODOT Region 3/District 8	
FlowName: work plan coordination	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: ODOT Region 3/District 8	
FlowName: work plan feedback	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: ODOT Region 3/District 8	

Rogue Valley Regional ITS Architecture

FlowName: work zone information	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: ODOT Region 3/District 8	
FlowName: alert status	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Oregon State Police (OSP) Dispatch	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Oregon State Police (OSP) Dispatch	
FlowName: emergency routes	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Oregon State Police (OSP) Dispatch	
FlowName: emergency traffic control information	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Oregon State Police (OSP) Dispatch	
FlowName: resource deployment status	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Oregon State Police (OSP) Dispatch	
FlowName: traffic images	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Oregon State Police (OSP) Dispatch	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Oregon State Police (OSP) Dispatch	
FlowName: maint and constr archive data	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Regional Data Warehouse	
FlowName: traffic archive data	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Regional Data Warehouse	
FlowName: alert status	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: emergency routes	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: emergency traffic control information	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: resource deployment status	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	

Rogue Valley Regional ITS Architecture

FlowName: traffic images	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: traffic archive data	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Rogue Valley Council of Governments (RVCOG)	
FlowName: request transit information	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: traffic control priority status	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: alert status	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: emergency routes	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: emergency traffic control information	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: resource deployment status	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: traffic images	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Southern Oregon Visitors Association (SOVA)	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Southern Oregon Visitors Association (SOVA)	

Rogue Valley Regional ITS Architecture

FlowName: roadway maintenance status	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Southern Oregon Visitors Association (SOVA)	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Southern Oregon Visitors Association (SOVA)	
FlowName: parking demand management request	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Special Event Parking Management	
FlowName: parking lot data request	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Special Event Parking Management	
FlowName: parking lot inputs	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Special Event Parking Management	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: Transportation Management Association	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: TripCheck	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: TripCheck	
FlowName: road weather information	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: TripCheck	
FlowName: roadway maintenance status	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: TripCheck	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning	Destination: TripCheck	
FlowName: field device status	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning_Automatic Traffic Recorders- Planned	Destination: Jackson County Roads, Parks, and Planning	
FlowName: roadway information system status	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning_Automatic Traffic Recorders- Planned	Destination: Jackson County Roads, Parks, and Planning	
FlowName: traffic flow	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning_Automatic Traffic Recorders- Planned	Destination: Jackson County Roads, Parks, and Planning	
FlowName: field device status	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning_CCTV- Planned	Destination: Jackson County Roads, Parks, and Planning	
FlowName: roadway information system status	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning_CCTV- Planned	Destination: Jackson County Roads, Parks, and Planning	
FlowName: traffic images	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning_CCTV- Planned	Destination: Jackson County Roads, Parks, and Planning	
FlowName: traffic operator inputs	Status: Planned	In Regional Architecture
Source: Jackson County Roads, Parks, and Planning_Personnel	Destination: Jackson County Roads, Parks, and Planning	

Rogue Valley Regional ITS Architecture

FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: ODOT Region 3/District 8	
FlowName: emergency route request	Status: Planned	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: ODOT Region 3/District 8	
FlowName: emergency traffic control request	Status: Planned	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: ODOT Region 3/District 8	
FlowName: evacuation information	Status: Planned	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: ODOT Region 3/District 8	
FlowName: incident response status	Status: Planned	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: ODOT Region 3/District 8	
FlowName: maint and constr resource request	Status: Planned	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: ODOT Region 3/District 8	
FlowName: remote surveillance control	Status: Planned	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: ODOT Region 3/District 8	
FlowName: resource request	Status: Existing	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: ODOT Region 3/District 8	
FlowName: work plan feedback	Status: Planned	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: ODOT Region 3/District 8	
FlowName: incident command information coordination	Status: Planned	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: ODOT Region 3/District 8_Mayday Phones- Existing	
FlowName: incident report	Status: Existing	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: ODOT Region 3/District 8_Mayday Phones- Existing	
FlowName: incident response coordination	Status: Planned	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: ODOT Region 3/District 8_Mayday Phones- Existing	
FlowName: alert notification coordination	Status: Existing	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: Oregon State Police (OSP) Dispatch	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: Oregon State Police (OSP) Dispatch	
FlowName: evacuation coordination	Status: Planned	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: Oregon State Police (OSP) Dispatch	
FlowName: incident command information coordination	Status: Planned	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: Oregon State Police (OSP) Dispatch	
FlowName: incident report	Status: Existing	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: Oregon State Police (OSP) Dispatch	
FlowName: incident response coordination	Status: Existing	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: Oregon State Police (OSP) Dispatch	

Rogue Valley Regional ITS Architecture

FlowName: threat information coordination	Status: Planned	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: Oregon State Police (OSP) Dispatch	
FlowName: emergency archive data	Status: Planned	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: Regional Data Warehouse	
FlowName: alert notification coordination	Status: Existing	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: evacuation coordination	Status: Planned	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: incident command information coordination	Status: Planned	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: incident report	Status: Existing	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: incident response coordination	Status: Existing	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: threat information coordination	Status: Planned	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: evacuation information	Status: Planned	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: alert notification coordination	Status: Existing	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: evacuation coordination	Status: Planned	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: incident command information coordination	Status: Planned	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: incident report	Status: Existing	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: Southern Oregon Regional Communications (SORC) 911 Center	

Rogue Valley Regional ITS Architecture

FlowName: incident response coordination	Status: Existing	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: threat information coordination	Status: Planned	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: evacuation information	Status: Planned	In Regional Architecture
Source: Local Emergency Management Agencies	Destination: TripCheck	
FlowName: external reports	Status: Existing	In Regional Architecture
Source: Local Media	Destination: 511	
FlowName: media information request	Status: Planned	In Regional Architecture
Source: Local Media	Destination: City of Ashland Emergency Operations Center (EOC)	
FlowName: media information request	Status: Planned	In Regional Architecture
Source: Local Media	Destination: City of Central Point Emergency Operations Center (EOC)	
FlowName: media information request	Status: Planned	In Regional Architecture
Source: Local Media	Destination: City of Eagle Point Emergency Operations Center (EOC)	
FlowName: media information request	Status: Planned	In Regional Architecture
Source: Local Media	Destination: City of Jacksonville Emergency Operations Center (EOC)	
FlowName: media information request	Status: Planned	In Regional Architecture
Source: Local Media	Destination: City of Medford Emergency Operations Center (EOC)	
FlowName: media information request	Status: Planned	In Regional Architecture
Source: Local Media	Destination: City of Phoenix Emergency Operations Center (EOC)	
FlowName: media information request	Status: Planned	In Regional Architecture
Source: Local Media	Destination: City of Talent Emergency Operations Center (EOC)	
FlowName: media information request	Status: Planned	In Regional Architecture
Source: Local Media	Destination: Jackson County Emergency Operations Center (EOC)	
FlowName: media information request	Status: Existing	In Regional Architecture
Source: Local Media	Destination: Oregon State Police (OSP) Dispatch	
FlowName: broadcast information	Status: Planned	In Regional Architecture
Source: NOAA National Weather Service Medford Office	Destination: 511	
FlowName: emergency traveler information	Status: Planned	In Regional Architecture
Source: NOAA National Weather Service Medford Office	Destination: 511	
FlowName: traveler information	Status: Existing	In Regional Architecture
Source: NOAA National Weather Service Medford Office	Destination: 511	
FlowName: alert status	Status: Planned	In Regional Architecture
Source: NOAA National Weather Service Medford Office	Destination: City of Ashland Emergency Operations Center (EOC)	
FlowName: alert status	Status: Planned	In Regional Architecture
Source: NOAA National Weather Service Medford Office	Destination: City of Central Point Emergency Operations Center (EOC)	

Rogue Valley Regional ITS Architecture

FlowName: alert status	Status: Planned	In Regional Architecture
Source: NOAA National Weather Service Medford Office	Destination: City of Eagle Point Emergency Operations Center (EOC)	
FlowName: alert status	Status: Planned	In Regional Architecture
Source: NOAA National Weather Service Medford Office	Destination: City of Jacksonville Emergency Operations Center (EOC)	
FlowName: alert status	Status: Planned	In Regional Architecture
Source: NOAA National Weather Service Medford Office	Destination: City of Phoenix Emergency Operations Center (EOC)	
FlowName: alert status	Status: Planned	In Regional Architecture
Source: NOAA National Weather Service Medford Office	Destination: City of Talent Emergency Operations Center (EOC)	
FlowName: alert status	Status: Planned	In Regional Architecture
Source: NOAA National Weather Service Medford Office	Destination: Jackson County Emergency Operations Center (EOC)	
FlowName: traveler information for media	Status: Existing	In Regional Architecture
Source: NOAA National Weather Service Medford Office	Destination: Local Media	
FlowName: broadcast information	Status: Existing	In Regional Architecture
Source: NOAA National Weather Service Medford Office	Destination: Southern Oregon Visitors Association (SOVA)_Kiosks-Existing	
FlowName: emergency traveler information	Status: Planned	In Regional Architecture
Source: NOAA National Weather Service Medford Office	Destination: Southern Oregon Visitors Association (SOVA)_Kiosks-Existing	
FlowName: traveler information	Status: Existing	In Regional Architecture
Source: NOAA National Weather Service Medford Office	Destination: Southern Oregon Visitors Association (SOVA)_Kiosks-Existing	
FlowName: broadcast information	Status: Planned	In Regional Architecture
Source: NOAA National Weather Service Medford Office	Destination: Southern Oregon Visitors Association (SOVA)_Kiosks-Planned	
FlowName: emergency traveler information	Status: Planned	In Regional Architecture
Source: NOAA National Weather Service Medford Office	Destination: Southern Oregon Visitors Association (SOVA)_Kiosks-Planned	
FlowName: traveler information	Status: Planned	In Regional Architecture
Source: NOAA National Weather Service Medford Office	Destination: Southern Oregon Visitors Association (SOVA)_Kiosks-Planned	
FlowName: ISP coordination	Status: Existing	In Regional Architecture
Source: NOAA National Weather Service Medford Office	Destination: TripCheck	
FlowName: emergency traveler information	Status: Planned	In Regional Architecture
Source: NOAA National Weather Service Medford Office	Destination: User Personal Computing Devices	
FlowName: emergency traveler information	Status: Planned	In Regional Architecture
Source: NOAA National Weather Service Medford Office	Destination: Vehicles	
FlowName: broadcast information	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: 511	
FlowName: emergency traveler information	Status: Existing	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: 511	

Rogue Valley Regional ITS Architecture

FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: City of Talent Emergency Operations Center (EOC)	
FlowName: traffic images	Status: Existing	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: City of Talent Emergency Operations Center (EOC)	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Jackson County Emergency Operations Center (EOC)	
FlowName: field equipment status	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Jackson County Roads, Parks, and Planning	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Jackson County Roads, Parks, and Planning	
FlowName: traffic control coordination	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Jackson County Roads, Parks, and Planning	
FlowName: traffic information coordination	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Jackson County Roads, Parks, and Planning	
FlowName: alert status	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Local Emergency Management Agencies	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Local Emergency Management Agencies	
FlowName: emergency routes	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Local Emergency Management Agencies	
FlowName: emergency traffic control information	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Local Emergency Management Agencies	
FlowName: incident information request*	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Local Emergency Management Agencies	
FlowName: resource deployment status	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Local Emergency Management Agencies	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Local Emergency Management Agencies	
FlowName: traffic images	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Local Emergency Management Agencies	
FlowName: traffic operator data	Status: Existing	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: ODOT Region 3 Traffic Operations Center (TOC) Personnel	
FlowName: field equipment status	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: ODOT Region 3/District 8	
FlowName: maint and constr resource request	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: ODOT Region 3/District 8	

Rogue Valley Regional ITS Architecture

FlowName: request for road network conditions*	Status: Existing	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: ODOT Region 3/District 8	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: ODOT Region 3/District 8	
FlowName: traffic control coordination	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: ODOT Region 3/District 8	
FlowName: traffic information coordination	Status: Existing	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: ODOT Region 3/District 8	
FlowName: work plan feedback	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: ODOT Region 3/District 8	
FlowName: freeway control data	Status: Existing	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: ODOT Region 3/District 8_Automatic Traffic Recorders-Existing	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: ODOT Region 3/District 8_Automatic Traffic Recorders-Existing	
FlowName: traffic sensor control	Status: Existing	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: ODOT Region 3/District 8_Automatic Traffic Recorders-Existing	
FlowName: freeway control data	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: ODOT Region 3/District 8_Automatic Traffic Recorders-Planned	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: ODOT Region 3/District 8_Automatic Traffic Recorders-Planned	
FlowName: traffic sensor control	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: ODOT Region 3/District 8_Automatic Traffic Recorders-Planned	
FlowName: freeway control data	Status: Existing	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: ODOT Region 3/District 8_CCTV- Existing	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: ODOT Region 3/District 8_CCTV- Existing	
FlowName: video surveillance control	Status: Existing	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: ODOT Region 3/District 8_CCTV- Existing	
FlowName: freeway control data	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: ODOT Region 3/District 8_CCTV- Planned	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: ODOT Region 3/District 8_CCTV- Planned	
FlowName: video surveillance control	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: ODOT Region 3/District 8_CCTV- Planned	

Rogue Valley Regional ITS Architecture

FlowName: freeway control data Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Planned Destination: ODOT Region 3/District 8_Curve Warning System-Planned	In Regional Architecture
FlowName: roadway information system data Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Planned Destination: ODOT Region 3/District 8_Curve Warning System-Planned	In Regional Architecture
FlowName: speed monitoring control Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Planned Destination: ODOT Region 3/District 8_Curve Warning System-Planned	In Regional Architecture
FlowName: freeway control data Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Existing Destination: ODOT Region 3/District 8_Dynamic Message Signs-Existing	In Regional Architecture
FlowName: roadway information system data Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Planned Destination: ODOT Region 3/District 8_Dynamic Message Signs-Existing	In Regional Architecture
FlowName: freeway control data Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Planned Destination: ODOT Region 3/District 8_Dynamic Message Signs-Planned	In Regional Architecture
FlowName: roadway information system data Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Planned Destination: ODOT Region 3/District 8_Dynamic Message Signs-Planned	In Regional Architecture
FlowName: freeway control data Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Existing Destination: ODOT Region 3/District 8_Highway Advisory Radio-Existing	In Regional Architecture
FlowName: roadway information system data Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Planned Destination: ODOT Region 3/District 8_Highway Advisory Radio-Existing	In Regional Architecture
FlowName: freeway control data Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Planned Destination: ODOT Region 3/District 8_Highway Advisory Radio-Planned	In Regional Architecture
FlowName: roadway information system data Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Planned Destination: ODOT Region 3/District 8_Highway Advisory Radio-Planned	In Regional Architecture
FlowName: roadway information system data Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Existing Destination: ODOT Region 3/District 8_Mayday Phones- Existing	In Regional Architecture
FlowName: environmental sensors control Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Existing Destination: ODOT Region 3/District 8_RWIS- Existing	In Regional Architecture
FlowName: freeway control data Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Existing Destination: ODOT Region 3/District 8_RWIS- Existing	In Regional Architecture
FlowName: roadway information system data Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Planned Destination: ODOT Region 3/District 8_RWIS- Existing	In Regional Architecture
FlowName: traffic sensor control Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Planned Destination: ODOT Region 3/District 8_RWIS- Existing	In Regional Architecture

Rogue Valley Regional ITS Architecture

FlowName: environmental sensors control Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Planned Destination: ODOT Region 3/District 8_RWIS- Planned	In Regional Architecture
FlowName: freeway control data Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Planned Destination: ODOT Region 3/District 8_RWIS- Planned	In Regional Architecture
FlowName: roadway information system data Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Planned Destination: ODOT Region 3/District 8_RWIS- Planned	In Regional Architecture
FlowName: traffic sensor control Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Planned Destination: ODOT Region 3/District 8_RWIS- Planned	In Regional Architecture
FlowName: roadway information system data Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Planned Destination: ODOT Region 3/District 8_Traffic Signals- Existing	In Regional Architecture
FlowName: signal control data Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Existing Destination: ODOT Region 3/District 8_Traffic Signals- Existing	In Regional Architecture
FlowName: alert status Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Planned Destination: Oregon State Police (OSP) Dispatch	In Regional Architecture
FlowName: emergency plan coordination Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Planned Destination: Oregon State Police (OSP) Dispatch	In Regional Architecture
FlowName: emergency routes Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Planned Destination: Oregon State Police (OSP) Dispatch	In Regional Architecture
FlowName: emergency traffic control information Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Existing Destination: Oregon State Police (OSP) Dispatch	In Regional Architecture
FlowName: incident information request* Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Planned Destination: Oregon State Police (OSP) Dispatch	In Regional Architecture
FlowName: resource deployment status Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Planned Destination: Oregon State Police (OSP) Dispatch	In Regional Architecture
FlowName: road network conditions Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Planned Destination: Oregon State Police (OSP) Dispatch	In Regional Architecture
FlowName: traffic images Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Planned Destination: Oregon State Police (OSP) Dispatch	In Regional Architecture
FlowName: traffic archive data Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Planned Destination: Regional Data Warehouse	In Regional Architecture
FlowName: traveler archive data Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Planned Destination: Regional Data Warehouse	In Regional Architecture
FlowName: alert status Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Planned Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	In Regional Architecture
FlowName: emergency plan coordination Source: ODOT Region 3 Traffic Operations Center (TOC)	Status: Planned Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	In Regional Architecture

Rogue Valley Regional ITS Architecture

FlowName: emergency routes	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: emergency traffic control information	Status: Existing	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: incident information request*	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: resource deployment status	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: traffic images	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: traffic archive data	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Rogue Valley Council of Governments (RVCOG)	
FlowName: traveler archive data	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Rogue Valley Council of Governments (RVCOG)	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: alert status	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: emergency routes	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: emergency traffic control information	Status: Existing	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: incident information request*	Status: Existing	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: resource deployment status	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Southern Oregon Regional Communications (SORC) 911 Center	

Rogue Valley Regional ITS Architecture

FlowName: traffic images	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: emergency traveler information	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Southern Oregon Visitors Association (SOVA)_Kiosks-Existing	
FlowName: emergency traveler information	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Southern Oregon Visitors Association (SOVA)_Kiosks-Planned	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: Transportation Management Association	
FlowName: ISP coordination	Status: Existing	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: TripCheck	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)	Destination: TripCheck	
FlowName: traffic operator inputs	Status: Existing	In Regional Architecture
Source: ODOT Region 3 Traffic Operations Center (TOC)_Personnel	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: maint and constr work plans	Status: Existing	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: 511	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: 511	
FlowName: road weather information	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: 511	
FlowName: roadway maintenance status	Status: Existing	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: 511	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: 511	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Ashland Emergency Operations Center (EOC)	
FlowName: equipment maintenance status	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Ashland Public Works	
FlowName: field equipment status	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Ashland Public Works	
FlowName: maint and constr resource coordination	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Ashland Public Works	
FlowName: maint and constr resource request	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Ashland Public Works	
FlowName: maint and constr resource response	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Ashland Public Works	

Rogue Valley Regional ITS Architecture

FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Ashland Public Works	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Ashland Public Works	
FlowName: roadway maintenance status	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Ashland Public Works	
FlowName: traffic control coordination	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Ashland Public Works	
FlowName: traffic information coordination	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Ashland Public Works	
FlowName: work plan coordination	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Ashland Public Works	
FlowName: work plan feedback	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Ashland Public Works	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Ashland Public Works	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Ashland Public Works_Automatic Traffic Recorders- Planned	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Ashland Public Works_CCTV- Planned	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Ashland Public Works_Speed Monitoring System-Planned	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Ashland Public Works_Traffic Signals- Existing	
FlowName: signal control data	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Ashland Public Works_Traffic Signals- Existing	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Central Point Emergency Operations Center (EOC)	
FlowName: equipment maintenance status	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Central Point Public Works	
FlowName: field equipment status	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Central Point Public Works	
FlowName: maint and constr resource coordination	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Central Point Public Works	
FlowName: maint and constr resource request	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Central Point Public Works	

Rogue Valley Regional ITS Architecture

FlowName: maint and constr resource response	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Central Point Public Works	
FlowName: maint and constr work plans	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Central Point Public Works	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Central Point Public Works	
FlowName: roadway maintenance status	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Central Point Public Works	
FlowName: traffic control coordination	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Central Point Public Works	
FlowName: traffic information coordination	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Central Point Public Works	
FlowName: work plan coordination	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Central Point Public Works	
FlowName: work plan feedback	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Central Point Public Works	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Central Point Public Works	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Central Point Public Works_Automatic Traffic Recorders- Planned	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Central Point Public Works_CCTV- Planned	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Central Point Public Works_Speed Monitoring System- Planned	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Central Point Public Works_Traffic Signals- Existing	
FlowName: signal control data	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Central Point Public Works_Traffic Signals- Existing	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Eagle Point Emergency Operations Center (EOC)	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Jacksonville Emergency Operations Center (EOC)	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Medford Emergency Operations Center (EOC)	
FlowName: field equipment status	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: City of Medford Public Works	

Rogue Valley Regional ITS Architecture

FlowName: maint and constr resource coordination Source: ODOT Region 3/District 8	Status: Planned Destination: City of Medford Public Works	In Regional Architecture
FlowName: maint and constr resource request Source: ODOT Region 3/District 8	Status: Planned Destination: City of Medford Public Works	In Regional Architecture
FlowName: maint and constr resource response Source: ODOT Region 3/District 8	Status: Planned Destination: City of Medford Public Works	In Regional Architecture
FlowName: maint and constr work plans Source: ODOT Region 3/District 8	Status: Planned Destination: City of Medford Public Works	In Regional Architecture
FlowName: road network conditions Source: ODOT Region 3/District 8	Status: Planned Destination: City of Medford Public Works	In Regional Architecture
FlowName: roadway maintenance status Source: ODOT Region 3/District 8	Status: Planned Destination: City of Medford Public Works	In Regional Architecture
FlowName: traffic control coordination Source: ODOT Region 3/District 8	Status: Planned Destination: City of Medford Public Works	In Regional Architecture
FlowName: traffic information coordination Source: ODOT Region 3/District 8	Status: Planned Destination: City of Medford Public Works	In Regional Architecture
FlowName: work plan coordination Source: ODOT Region 3/District 8	Status: Planned Destination: City of Medford Public Works	In Regional Architecture
FlowName: work plan feedback Source: ODOT Region 3/District 8	Status: Planned Destination: City of Medford Public Works	In Regional Architecture
FlowName: work zone information Source: ODOT Region 3/District 8	Status: Planned Destination: City of Medford Public Works	In Regional Architecture
FlowName: emergency plan coordination Source: ODOT Region 3/District 8	Status: Planned Destination: City of Phoenix Emergency Operations Center (EOC)	In Regional Architecture
FlowName: emergency plan coordination Source: ODOT Region 3/District 8	Status: Planned Destination: City of Talent Emergency Operations Center (EOC)	In Regional Architecture
FlowName: emergency plan coordination Source: ODOT Region 3/District 8	Status: Planned Destination: Jackson County Emergency Operations Center (EOC)	In Regional Architecture
FlowName: field equipment status Source: ODOT Region 3/District 8	Status: Planned Destination: Jackson County Roads, Parks, and Planning	In Regional Architecture
FlowName: maint and constr resource coordination Source: ODOT Region 3/District 8	Status: Planned Destination: Jackson County Roads, Parks, and Planning	In Regional Architecture
FlowName: maint and constr resource request Source: ODOT Region 3/District 8	Status: Planned Destination: Jackson County Roads, Parks, and Planning	In Regional Architecture
FlowName: maint and constr resource response Source: ODOT Region 3/District 8	Status: Planned Destination: Jackson County Roads, Parks, and Planning	In Regional Architecture

Rogue Valley Regional ITS Architecture

FlowName: maint and constr work plans Source: ODOT Region 3/District 8	Status: Planned Destination: Jackson County Roads, Parks, and Planning	In Regional Architecture
FlowName: road network conditions Source: ODOT Region 3/District 8	Status: Planned Destination: Jackson County Roads, Parks, and Planning	In Regional Architecture
FlowName: roadway maintenance status Source: ODOT Region 3/District 8	Status: Planned Destination: Jackson County Roads, Parks, and Planning	In Regional Architecture
FlowName: traffic control coordination Source: ODOT Region 3/District 8	Status: Planned Destination: Jackson County Roads, Parks, and Planning	In Regional Architecture
FlowName: traffic information coordination Source: ODOT Region 3/District 8	Status: Planned Destination: Jackson County Roads, Parks, and Planning	In Regional Architecture
FlowName: work plan coordination Source: ODOT Region 3/District 8	Status: Planned Destination: Jackson County Roads, Parks, and Planning	In Regional Architecture
FlowName: work plan feedback Source: ODOT Region 3/District 8	Status: Planned Destination: Jackson County Roads, Parks, and Planning	In Regional Architecture
FlowName: work zone information Source: ODOT Region 3/District 8	Status: Planned Destination: Jackson County Roads, Parks, and Planning	In Regional Architecture
FlowName: alert status Source: ODOT Region 3/District 8	Status: Planned Destination: Local Emergency Management Agencies	In Regional Architecture
FlowName: emergency plan coordination Source: ODOT Region 3/District 8	Status: Planned Destination: Local Emergency Management Agencies	In Regional Architecture
FlowName: emergency routes Source: ODOT Region 3/District 8	Status: Planned Destination: Local Emergency Management Agencies	In Regional Architecture
FlowName: emergency traffic control information Source: ODOT Region 3/District 8	Status: Existing Destination: Local Emergency Management Agencies	In Regional Architecture
FlowName: incident information request* Source: ODOT Region 3/District 8	Status: Planned Destination: Local Emergency Management Agencies	In Regional Architecture
FlowName: maint and constr resource response Source: ODOT Region 3/District 8	Status: Planned Destination: Local Emergency Management Agencies	In Regional Architecture
FlowName: maint and constr work plans Source: ODOT Region 3/District 8	Status: Planned Destination: Local Emergency Management Agencies	In Regional Architecture
FlowName: resource deployment status Source: ODOT Region 3/District 8	Status: Planned Destination: Local Emergency Management Agencies	In Regional Architecture
FlowName: road network conditions Source: ODOT Region 3/District 8	Status: Planned Destination: Local Emergency Management Agencies	In Regional Architecture
FlowName: traffic images Source: ODOT Region 3/District 8	Status: Existing Destination: Local Emergency Management Agencies	In Regional Architecture

Rogue Valley Regional ITS Architecture

FlowName: work zone information	Status: Existing	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: Local Emergency Management Agencies	
FlowName: road weather information	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: Local Media	
FlowName: roadway maintenance status	Status: Existing	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: NOAA National Weather Service Medford Office	
FlowName: equipment maintenance status	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: maint and constr resource response	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: maint and constr work plans	Status: Existing	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: road network status assessment	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: road weather information	Status: Existing	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: roadway maintenance status	Status: Existing	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: traffic control coordination	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: traffic information coordination	Status: Existing	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: work zone information	Status: Existing	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: maint and constr dispatch information	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: ODOT Region 3/District 8 Maintenance and Construction Vehicles	
FlowName: maint and constr vehicle system control	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: ODOT Region 3/District 8 Maintenance and Construction Vehicles	
FlowName: environmental sensors control	Status: Existing	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: ODOT Region 3/District 8_Automatic Traffic Recorders-Existing	
FlowName: freeway control data	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: ODOT Region 3/District 8_Automatic Traffic Recorders-Existing	

Rogue Valley Regional ITS Architecture

FlowName: roadway information system data	Status: Existing	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: ODOT Region 3/District 8_Automatic Traffic Recorders-Existing	
FlowName: traffic sensor control	Status: Existing	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: ODOT Region 3/District 8_Automatic Traffic Recorders-Existing	
FlowName: environmental sensors control	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: ODOT Region 3/District 8_Automatic Traffic Recorders-Planned	
FlowName: freeway control data	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: ODOT Region 3/District 8_Automatic Traffic Recorders-Planned	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: ODOT Region 3/District 8_Automatic Traffic Recorders-Planned	
FlowName: traffic sensor control	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: ODOT Region 3/District 8_Automatic Traffic Recorders-Planned	
FlowName: freeway control data	Status: Existing	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: ODOT Region 3/District 8_CCTV- Existing	
FlowName: roadway information system data	Status: Existing	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: ODOT Region 3/District 8_CCTV- Existing	
FlowName: video surveillance control	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: ODOT Region 3/District 8_CCTV- Existing	
FlowName: freeway control data	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: ODOT Region 3/District 8_CCTV- Planned	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: ODOT Region 3/District 8_CCTV- Planned	
FlowName: video surveillance control	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: ODOT Region 3/District 8_CCTV- Planned	
FlowName: freeway control data	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: ODOT Region 3/District 8_Curve Warning System-Planned	
FlowName: roadway information system data	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: ODOT Region 3/District 8_Curve Warning System-Planned	
FlowName: speed monitoring control	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: ODOT Region 3/District 8_Curve Warning System-Planned	
FlowName: freeway control data	Status: Existing	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: ODOT Region 3/District 8_Dynamic Message Signs-Existing	

Rogue Valley Regional ITS Architecture

FlowName: roadway information system data Source: ODOT Region 3/District 8	Status: Existing Destination: ODOT Region 3/District 8_Dynamic Message Signs-Existing	In Regional Architecture
FlowName: freeway control data Source: ODOT Region 3/District 8	Status: Planned Destination: ODOT Region 3/District 8_Dynamic Message Signs-Planned	In Regional Architecture
FlowName: roadway information system data Source: ODOT Region 3/District 8	Status: Planned Destination: ODOT Region 3/District 8_Dynamic Message Signs-Planned	In Regional Architecture
FlowName: freeway control data Source: ODOT Region 3/District 8	Status: Existing Destination: ODOT Region 3/District 8_Highway Advisory Radio-Existing	In Regional Architecture
FlowName: roadway information system data Source: ODOT Region 3/District 8	Status: Existing Destination: ODOT Region 3/District 8_Highway Advisory Radio-Existing	In Regional Architecture
FlowName: freeway control data Source: ODOT Region 3/District 8	Status: Planned Destination: ODOT Region 3/District 8_Highway Advisory Radio-Planned	In Regional Architecture
FlowName: roadway information system data Source: ODOT Region 3/District 8	Status: Planned Destination: ODOT Region 3/District 8_Highway Advisory Radio-Planned	In Regional Architecture
FlowName: roadway information system data Source: ODOT Region 3/District 8	Status: Existing Destination: ODOT Region 3/District 8_Mayday Phones- Existing	In Regional Architecture
FlowName: traffic operator data Source: ODOT Region 3/District 8	Status: Existing Destination: ODOT Region 3/District 8_Personnel	In Regional Architecture
FlowName: environmental sensors control Source: ODOT Region 3/District 8	Status: Existing Destination: ODOT Region 3/District 8_RWIS- Existing	In Regional Architecture
FlowName: freeway control data Source: ODOT Region 3/District 8	Status: Existing Destination: ODOT Region 3/District 8_RWIS- Existing	In Regional Architecture
FlowName: roadway information system data Source: ODOT Region 3/District 8	Status: Existing Destination: ODOT Region 3/District 8_RWIS- Existing	In Regional Architecture
FlowName: environmental sensors control Source: ODOT Region 3/District 8	Status: Planned Destination: ODOT Region 3/District 8_RWIS- Planned	In Regional Architecture
FlowName: freeway control data Source: ODOT Region 3/District 8	Status: Planned Destination: ODOT Region 3/District 8_RWIS- Planned	In Regional Architecture
FlowName: roadway information system data Source: ODOT Region 3/District 8	Status: Planned Destination: ODOT Region 3/District 8_RWIS- Planned	In Regional Architecture
FlowName: roadway information system data Source: ODOT Region 3/District 8	Status: Existing Destination: ODOT Region 3/District 8_Traffic Signals- Existing	In Regional Architecture
FlowName: signal control data Source: ODOT Region 3/District 8	Status: Existing Destination: ODOT Region 3/District 8_Traffic Signals- Existing	In Regional Architecture

Rogue Valley Regional ITS Architecture

FlowName: alert status Source: ODOT Region 3/District 8	Status: Planned Destination: Oregon State Police (OSP) Dispatch	In Regional Architecture
FlowName: emergency plan coordination Source: ODOT Region 3/District 8	Status: Planned Destination: Oregon State Police (OSP) Dispatch	In Regional Architecture
FlowName: emergency routes Source: ODOT Region 3/District 8	Status: Planned Destination: Oregon State Police (OSP) Dispatch	In Regional Architecture
FlowName: emergency traffic control information Source: ODOT Region 3/District 8	Status: Existing Destination: Oregon State Police (OSP) Dispatch	In Regional Architecture
FlowName: incident information request* Source: ODOT Region 3/District 8	Status: Planned Destination: Oregon State Police (OSP) Dispatch	In Regional Architecture
FlowName: maint and constr work plans Source: ODOT Region 3/District 8	Status: Existing Destination: Oregon State Police (OSP) Dispatch	In Regional Architecture
FlowName: resource deployment status Source: ODOT Region 3/District 8	Status: Planned Destination: Oregon State Police (OSP) Dispatch	In Regional Architecture
FlowName: road network conditions Source: ODOT Region 3/District 8	Status: Planned Destination: Oregon State Police (OSP) Dispatch	In Regional Architecture
FlowName: traffic images Source: ODOT Region 3/District 8	Status: Planned Destination: Oregon State Police (OSP) Dispatch	In Regional Architecture
FlowName: work zone information Source: ODOT Region 3/District 8	Status: Existing Destination: Oregon State Police (OSP) Dispatch	In Regional Architecture
FlowName: maint and constr archive data Source: ODOT Region 3/District 8	Status: Planned Destination: Regional Data Warehouse	In Regional Architecture
FlowName: traffic archive data Source: ODOT Region 3/District 8	Status: Planned Destination: Regional Data Warehouse	In Regional Architecture
FlowName: alert status Source: ODOT Region 3/District 8	Status: Planned Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	In Regional Architecture
FlowName: emergency plan coordination Source: ODOT Region 3/District 8	Status: Planned Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	In Regional Architecture
FlowName: emergency routes Source: ODOT Region 3/District 8	Status: Planned Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	In Regional Architecture
FlowName: emergency traffic control information Source: ODOT Region 3/District 8	Status: Existing Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	In Regional Architecture
FlowName: incident information request* Source: ODOT Region 3/District 8	Status: Planned Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	In Regional Architecture

Rogue Valley Regional ITS Architecture

FlowName: resource deployment status	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: traffic images	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: traffic archive data	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: Rogue Valley Council of Governments (RVCOG)	
FlowName: request transit information	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: traffic control priority status	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: alert status	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: emergency routes	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: emergency traffic control information	Status: Existing	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: incident information request*	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: resource deployment status	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: Southern Oregon Regional Communications (SORC) 911 Center	

Rogue Valley Regional ITS Architecture

FlowName: traffic images	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: maint and constr work plans	Status: Existing	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: Southern Oregon Visitors Association (SOVA)	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: Southern Oregon Visitors Association (SOVA)	
FlowName: road weather information	Status: Existing	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: Southern Oregon Visitors Association (SOVA)	
FlowName: roadway maintenance status	Status: Existing	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: Southern Oregon Visitors Association (SOVA)	
FlowName: work zone information	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: Southern Oregon Visitors Association (SOVA)	
FlowName: maint and constr work plans	Status: Existing	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: TripCheck	
FlowName: road network conditions	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: TripCheck	
FlowName: road weather information	Status: Existing	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: TripCheck	
FlowName: roadway maintenance status	Status: Existing	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: TripCheck	
FlowName: work zone information	Status: Existing	In Regional Architecture
Source: ODOT Region 3/District 8	Destination: TripCheck	
FlowName: infrastructure conditions data	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8 Maintenance and Construction Vehicles	Destination: ODOT Region 3/District 8	
FlowName: maint and constr dispatch status	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8 Maintenance and Construction Vehicles	Destination: ODOT Region 3/District 8	
FlowName: maint and constr vehicle conditions	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8 Maintenance and Construction Vehicles	Destination: ODOT Region 3/District 8	
FlowName: maint and constr vehicle location data	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8 Maintenance and Construction Vehicles	Destination: ODOT Region 3/District 8	
FlowName: maint and constr vehicle operational data	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8 Maintenance and Construction Vehicles	Destination: ODOT Region 3/District 8	
FlowName: work zone status	Status: Existing	In Regional Architecture
Source: ODOT Region 3/District 8 Maintenance and Construction Vehicles	Destination: ODOT Region 3/District 8	

Rogue Valley Regional ITS Architecture

FlowName: environmental conditions data	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8_RWIS- Planned	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: freeway control status	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8_RWIS- Planned	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: roadway information system status	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8_RWIS- Planned	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: environmental conditions data	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8_RWIS- Planned	Destination: ODOT Region 3/District 8	
FlowName: field device status	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8_RWIS- Planned	Destination: ODOT Region 3/District 8	
FlowName: freeway control status	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8_RWIS- Planned	Destination: ODOT Region 3/District 8	
FlowName: infrastructure monitoring sensor data	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8_RWIS- Planned	Destination: ODOT Region 3/District 8	
FlowName: roadway information system status	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8_RWIS- Planned	Destination: ODOT Region 3/District 8	
FlowName: roadway information system status	Status: Planned	In Regional Architecture
Source: ODOT Region 3/District 8_Traffic Signals- Existing	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: signal control status	Status: Existing	In Regional Architecture
Source: ODOT Region 3/District 8_Traffic Signals- Existing	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: field device status	Status: Existing	In Regional Architecture
Source: ODOT Region 3/District 8_Traffic Signals- Existing	Destination: ODOT Region 3/District 8	
FlowName: roadway information system status	Status: Existing	In Regional Architecture
Source: ODOT Region 3/District 8_Traffic Signals- Existing	Destination: ODOT Region 3/District 8	
FlowName: signal control status	Status: Existing	In Regional Architecture
Source: ODOT Region 3/District 8_Traffic Signals- Existing	Destination: ODOT Region 3/District 8	
FlowName: route restrictions	Status: Planned	In Regional Architecture
Source: ODOT Weigh Stations	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: credentials information	Status: Existing	In Regional Architecture
Source: ODOT Weigh Stations	Destination: ODOT Weigh Stations_Inspection Facility	
FlowName: credentials status information	Status: Existing	In Regional Architecture
Source: ODOT Weigh Stations	Destination: ODOT Weigh Stations_Inspection Facility	
FlowName: safety status information	Status: Existing	In Regional Architecture
Source: ODOT Weigh Stations	Destination: ODOT Weigh Stations_Inspection Facility	
FlowName: electronic screening request	Status: Existing	In Regional Architecture
Source: ODOT Weigh Stations_Inspection Facility	Destination: Commercial Vehicles	

Rogue Valley Regional ITS Architecture

FlowName: pass/pull-in	Status: Existing	In Regional Architecture
Source: ODOT Weigh Stations_Inspection Facility	Destination: Commercial Vehicles	
FlowName: request tag data	Status: Existing	In Regional Architecture
Source: ODOT Weigh Stations_Inspection Facility	Destination: Commercial Vehicles	
FlowName: CVO inspector information	Status: Existing	In Regional Architecture
Source: ODOT Weigh Stations_Inspection Facility	Destination: CVO Inspector	
FlowName: citation	Status: Existing	In Regional Architecture
Source: ODOT Weigh Stations_Inspection Facility	Destination: ODOT Weigh Stations	
FlowName: daily site activity data	Status: Existing	In Regional Architecture
Source: ODOT Weigh Stations_Inspection Facility	Destination: ODOT Weigh Stations	
FlowName: violation notification	Status: Existing	In Regional Architecture
Source: ODOT Weigh Stations_Inspection Facility	Destination: ODOT Weigh Stations	
FlowName: alert notification	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: 511	
FlowName: incident information	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: 511	
FlowName: alert notification coordination	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: City of Ashland Emergency Operations Center (EOC)	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: City of Ashland Emergency Operations Center (EOC)	
FlowName: evacuation coordination	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: City of Ashland Emergency Operations Center (EOC)	
FlowName: incident command information coordination	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: City of Ashland Emergency Operations Center (EOC)	
FlowName: incident report	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: City of Ashland Emergency Operations Center (EOC)	
FlowName: incident response coordination	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: City of Ashland Emergency Operations Center (EOC)	
FlowName: threat information coordination	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: City of Ashland Emergency Operations Center (EOC)	
FlowName: evacuation information	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: City of Ashland Public Works	
FlowName: incident response status	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: City of Ashland Public Works	
FlowName: alert notification coordination	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: City of Central Point Emergency Operations Center (EOC)	

Rogue Valley Regional ITS Architecture

FlowName: incident report	Status: Existing	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: Local Emergency Management Agencies	
FlowName: incident response coordination	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: Local Emergency Management Agencies	
FlowName: threat information coordination	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: Local Emergency Management Agencies	
FlowName: incident information for media	Status: Existing	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: Local Media	
FlowName: alert notification	Status: Existing	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: emergency route request	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: emergency traffic control request	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: evacuation information	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: incident information	Status: Existing	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: incident response status	Status: Existing	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: alert notification	Status: Existing	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: ODOT Region 3/District 8	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: ODOT Region 3/District 8	
FlowName: emergency route request	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: ODOT Region 3/District 8	
FlowName: emergency traffic control request	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: ODOT Region 3/District 8	
FlowName: evacuation information	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: ODOT Region 3/District 8	
FlowName: incident information	Status: Existing	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: ODOT Region 3/District 8	
FlowName: incident response status	Status: Existing	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: ODOT Region 3/District 8	

Rogue Valley Regional ITS Architecture

FlowName: security field equipment status	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: ODOT Region 3/District 8	
FlowName: incident command information coordination	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: ODOT Region 3/District 8_Mayday Phones- Existing	
FlowName: emergency operations status	Status: Existing	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: Oregon State Police (OSP) Dispatch_Personnel	
FlowName: emergency archive data	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: Regional Data Warehouse	
FlowName: alert notification coordination	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: evacuation coordination	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: incident command information coordination	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: incident report	Status: Existing	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: incident response coordination	Status: Existing	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: threat information coordination	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: evacuation information	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: alert notification coordination	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: evacuation coordination	Status: Planned	In Regional Architecture
Source: Oregon State Police (OSP) Dispatch	Destination: Southern Oregon Regional Communications (SORC) 911 Center	

Rogue Valley Regional ITS Architecture

FlowName: incident command information coordination Source: Oregon State Police (OSP) Dispatch	Status: Planned Destination: Southern Oregon Regional Communications (SORC) 911 Center	In Regional Architecture
FlowName: incident report Source: Oregon State Police (OSP) Dispatch	Status: Existing Destination: Southern Oregon Regional Communications (SORC) 911 Center	In Regional Architecture
FlowName: incident response coordination Source: Oregon State Police (OSP) Dispatch	Status: Existing Destination: Southern Oregon Regional Communications (SORC) 911 Center	In Regional Architecture
FlowName: threat information coordination Source: Oregon State Police (OSP) Dispatch	Status: Planned Destination: Southern Oregon Regional Communications (SORC) 911 Center	In Regional Architecture
FlowName: evacuation information Source: Oregon State Police (OSP) Dispatch	Status: Planned Destination: TripCheck	In Regional Architecture
FlowName: emergency operations inputs Source: Oregon State Police (OSP) Dispatch_Personnel	Status: Existing Destination: Oregon State Police (OSP) Dispatch	In Regional Architecture
FlowName: archive requests Source: Regional Data Warehouse	Status: Planned Destination: City of Ashland Public Works	In Regional Architecture
FlowName: archive status Source: Regional Data Warehouse	Status: Planned Destination: City of Ashland Public Works	In Regional Architecture
FlowName: archive requests Source: Regional Data Warehouse	Status: Planned Destination: City of Central Point Public Works	In Regional Architecture
FlowName: archive status Source: Regional Data Warehouse	Status: Planned Destination: City of Central Point Public Works	In Regional Architecture
FlowName: archive requests Source: Regional Data Warehouse	Status: Planned Destination: City of Medford Public Works	In Regional Architecture
FlowName: archive status Source: Regional Data Warehouse	Status: Planned Destination: City of Medford Public Works	In Regional Architecture
FlowName: archive requests Source: Regional Data Warehouse	Status: Planned Destination: Jackson County Roads, Parks, and Planning	In Regional Architecture
FlowName: archive status Source: Regional Data Warehouse	Status: Planned Destination: Jackson County Roads, Parks, and Planning	In Regional Architecture
FlowName: archive requests Source: Regional Data Warehouse	Status: Planned Destination: ODOT Region 3 Traffic Operations Center (TOC)	In Regional Architecture
FlowName: archive status Source: Regional Data Warehouse	Status: Planned Destination: ODOT Region 3 Traffic Operations Center (TOC)	In Regional Architecture
FlowName: archive requests Source: Regional Data Warehouse	Status: Planned Destination: ODOT Region 3/District 8	In Regional Architecture
FlowName: archive status Source: Regional Data Warehouse	Status: Planned Destination: ODOT Region 3/District 8	In Regional Architecture

Rogue Valley Regional ITS Architecture

FlowName: archive status Source: Regional Data Warehouse	Status: Planned Destination: Rogue Valley Council of Governments (RVCOG)	In Regional Architecture
FlowName: archive requests Source: Regional Data Warehouse	Status: Planned Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	In Regional Architecture
FlowName: archive status Source: Regional Data Warehouse	Status: Planned Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	In Regional Architecture
FlowName: archive status Source: Regional Data Warehouse	Status: Planned Destination: TripCheck	In Regional Architecture
FlowName: alert notification Source: Rogue Valley Central Communications (RVCCOM) 911 Center	Status: Planned Destination: 511	In Regional Architecture
FlowName: evacuation information Source: Rogue Valley Central Communications (RVCCOM) 911 Center	Status: Planned Destination: 511	In Regional Architecture
FlowName: incident information Source: Rogue Valley Central Communications (RVCCOM) 911 Center	Status: Planned Destination: 511	In Regional Architecture
FlowName: alert notification coordination Source: Rogue Valley Central Communications (RVCCOM) 911 Center	Status: Planned Destination: City of Ashland Emergency Operations Center (EOC)	In Regional Architecture
FlowName: emergency plan coordination Source: Rogue Valley Central Communications (RVCCOM) 911 Center	Status: Planned Destination: City of Ashland Emergency Operations Center (EOC)	In Regional Architecture
FlowName: evacuation coordination Source: Rogue Valley Central Communications (RVCCOM) 911 Center	Status: Planned Destination: City of Ashland Emergency Operations Center (EOC)	In Regional Architecture
FlowName: incident command information coordination Source: Rogue Valley Central Communications (RVCCOM) 911 Center	Status: Planned Destination: City of Ashland Emergency Operations Center (EOC)	In Regional Architecture
FlowName: incident report Source: Rogue Valley Central Communications (RVCCOM) 911 Center	Status: Planned Destination: City of Ashland Emergency Operations Center (EOC)	In Regional Architecture
FlowName: incident response coordination Source: Rogue Valley Central Communications (RVCCOM) 911 Center	Status: Planned Destination: City of Ashland Emergency Operations Center (EOC)	In Regional Architecture
FlowName: threat information coordination Source: Rogue Valley Central Communications (RVCCOM) 911 Center	Status: Planned Destination: City of Ashland Emergency Operations Center (EOC)	In Regional Architecture
FlowName: alert notification Source: Rogue Valley Central Communications (RVCCOM) 911 Center	Status: Planned Destination: City of Ashland Public Works	In Regional Architecture
FlowName: emergency plan coordination Source: Rogue Valley Central Communications (RVCCOM) 911 Center	Status: Planned Destination: City of Ashland Public Works	In Regional Architecture
FlowName: emergency route request Source: Rogue Valley Central Communications (RVCCOM) 911 Center	Status: Planned Destination: City of Ashland Public Works	In Regional Architecture
FlowName: evacuation information Source: Rogue Valley Central Communications (RVCCOM) 911 Center	Status: Planned Destination: City of Ashland Public Works	In Regional Architecture

Rogue Valley Regional ITS Architecture

FlowName: incident command information coordination	Status: Planned	In Regional Architecture
Source: Rogue Valley Central Communications (RVCCOM) 911 Center	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: incident report	Status: Existing	In Regional Architecture
Source: Rogue Valley Central Communications (RVCCOM) 911 Center	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: incident response coordination	Status: Planned	In Regional Architecture
Source: Rogue Valley Central Communications (RVCCOM) 911 Center	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: threat information coordination	Status: Planned	In Regional Architecture
Source: Rogue Valley Central Communications (RVCCOM) 911 Center	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: evacuation information	Status: Planned	In Regional Architecture
Source: Rogue Valley Central Communications (RVCCOM) 911 Center	Destination: TripCheck	
FlowName: incident information	Status: Planned	In Regional Architecture
Source: Rogue Valley Central Communications (RVCCOM) 911 Center	Destination: TripCheck	
FlowName: emergency operations inputs	Status: Existing	In Regional Architecture
Source: Rogue Valley Central Communications (RVCCOM) 911 Center Personnel	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: archive requests	Status: Planned	In Regional Architecture
Source: Rogue Valley Council of Governments (RVCOG)	Destination: City of Ashland Public Works	
FlowName: archive status	Status: Planned	In Regional Architecture
Source: Rogue Valley Council of Governments (RVCOG)	Destination: City of Ashland Public Works	
FlowName: archive requests	Status: Planned	In Regional Architecture
Source: Rogue Valley Council of Governments (RVCOG)	Destination: City of Central Point Public Works	
FlowName: archive status	Status: Planned	In Regional Architecture
Source: Rogue Valley Council of Governments (RVCOG)	Destination: City of Central Point Public Works	
FlowName: archive requests	Status: Planned	In Regional Architecture
Source: Rogue Valley Council of Governments (RVCOG)	Destination: City of Medford Public Works	
FlowName: archive status	Status: Planned	In Regional Architecture
Source: Rogue Valley Council of Governments (RVCOG)	Destination: City of Medford Public Works	
FlowName: archive requests	Status: Planned	In Regional Architecture
Source: Rogue Valley Council of Governments (RVCOG)	Destination: Jackson County Roads, Parks, and Planning	
FlowName: archive status	Status: Planned	In Regional Architecture
Source: Rogue Valley Council of Governments (RVCOG)	Destination: Jackson County Roads, Parks, and Planning	
FlowName: archive requests	Status: Planned	In Regional Architecture
Source: Rogue Valley Council of Governments (RVCOG)	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: archive status	Status: Planned	In Regional Architecture
Source: Rogue Valley Council of Governments (RVCOG)	Destination: ODOT Region 3 Traffic Operations Center (TOC)	

Rogue Valley Regional ITS Architecture

FlowName: archive requests	Status: Planned	In Regional Architecture
Source: Rogue Valley Council of Governments (RVCOG)	Destination: ODOT Region 3/District 8	
FlowName: archive status	Status: Planned	In Regional Architecture
Source: Rogue Valley Council of Governments (RVCOG)	Destination: ODOT Region 3/District 8	
FlowName: traffic archive data	Status: Planned	In Regional Architecture
Source: Rogue Valley Council of Governments (RVCOG)	Destination: Regional Data Warehouse	
FlowName: transit incident information	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: 511	
FlowName: transit traveler information	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: 511	
FlowName: request for road network conditions*	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: City of Ashland Public Works	
FlowName: traffic control priority request	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: City of Ashland Public Works	
FlowName: transit system data	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: City of Ashland Public Works	
FlowName: request for road network conditions*	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: City of Central Point Public Works	
FlowName: traffic control priority request	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: City of Central Point Public Works	
FlowName: transit system data	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: City of Central Point Public Works	
FlowName: traffic control priority request	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: City of Medford Public Works	
FlowName: transit system data	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: City of Medford Public Works	
FlowName: traffic control priority request	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: Jackson County Roads, Parks, and Planning	
FlowName: transit system data	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: Jackson County Roads, Parks, and Planning	
FlowName: transit incidents for media	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: Local Media	

Rogue Valley Regional ITS Architecture

FlowName: request for road network conditions*	Status: Existing	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: ODOT Region 3/District 8	
FlowName: traffic control priority request	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: ODOT Region 3/District 8	
FlowName: transit system data	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: ODOT Region 3/District 8	
FlowName: transit emergency data	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: Oregon State Police (OSP) Dispatch	
FlowName: transit archive data	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: Regional Data Warehouse	
FlowName: transit emergency data	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: transit archive data	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: Rogue Valley Council of Governments (RVCOG)	
FlowName: transit operations status	Status: Existing	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations_Personnel	
FlowName: transit emergency data	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: demand responsive transit plan	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: Southern Oregon Visitors Association (SOVA)	
FlowName: transit and fare schedules	Status: Existing	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: Southern Oregon Visitors Association (SOVA)	
FlowName: transit fare information	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: Southern Oregon Visitors Association (SOVA)_Kiosks-Existing	
FlowName: transit traveler information	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: Southern Oregon Visitors Association (SOVA)_Kiosks-Existing	
FlowName: transit fare information	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: Southern Oregon Visitors Association (SOVA)_Kiosks-Planned	
FlowName: transit traveler information	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: Southern Oregon Visitors Association (SOVA)_Kiosks-Planned	

Rogue Valley Regional ITS Architecture

FlowName: bad tag list	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: Transit Vehicles	
FlowName: emergency acknowledge	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: Transit Vehicles	
FlowName: fare management information	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: Transit Vehicles	
FlowName: remote vehicle disable	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: Transit Vehicles	
FlowName: request for vehicle measures	Status: Existing	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: Transit Vehicles	
FlowName: transit schedule information	Status: Existing	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: Transit Vehicles	
FlowName: transit vehicle operator instructions	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: Transit Vehicles	
FlowName: transit fare coordination	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: Transportation Management Association	
FlowName: transit operations status	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: Transportation Management Association	
FlowName: transit traveler information coordination	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: Transportation Management Association	
FlowName: demand responsive transit plan	Status: Planned	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: TripCheck	
FlowName: transit and fare schedules	Status: Existing	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: TripCheck	
FlowName: transit incident information	Status: Existing	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations	Destination: TripCheck	
FlowName: transit system operator inputs	Status: Existing	In Regional Architecture
Source: Rogue Valley Transportation District (RVTD) Dispatch and Operations_Personnel	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: alert notification	Status: Planned	In Regional Architecture
Source: Southern Oregon Regional Communications (SORC) 911 Center	Destination: 511	
FlowName: evacuation information	Status: Planned	In Regional Architecture
Source: Southern Oregon Regional Communications (SORC) 911 Center	Destination: 511	

Rogue Valley Regional ITS Architecture

FlowName: evacuation coordination	Status: Planned	In Regional Architecture
Source: Southern Oregon Regional Communications (SORC) 911 Center	Destination: Oregon State Police (OSP) Dispatch	
FlowName: incident command information coordination	Status: Planned	In Regional Architecture
Source: Southern Oregon Regional Communications (SORC) 911 Center	Destination: Oregon State Police (OSP) Dispatch	
FlowName: incident report	Status: Existing	In Regional Architecture
Source: Southern Oregon Regional Communications (SORC) 911 Center	Destination: Oregon State Police (OSP) Dispatch	
FlowName: incident response coordination	Status: Planned	In Regional Architecture
Source: Southern Oregon Regional Communications (SORC) 911 Center	Destination: Oregon State Police (OSP) Dispatch	
FlowName: threat information coordination	Status: Planned	In Regional Architecture
Source: Southern Oregon Regional Communications (SORC) 911 Center	Destination: Oregon State Police (OSP) Dispatch	
FlowName: emergency archive data	Status: Planned	In Regional Architecture
Source: Southern Oregon Regional Communications (SORC) 911 Center	Destination: Regional Data Warehouse	
FlowName: alert notification coordination	Status: Planned	In Regional Architecture
Source: Southern Oregon Regional Communications (SORC) 911 Center	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: emergency plan coordination	Status: Planned	In Regional Architecture
Source: Southern Oregon Regional Communications (SORC) 911 Center	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: evacuation coordination	Status: Planned	In Regional Architecture
Source: Southern Oregon Regional Communications (SORC) 911 Center	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: incident command information coordination	Status: Planned	In Regional Architecture
Source: Southern Oregon Regional Communications (SORC) 911 Center	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: incident report	Status: Existing	In Regional Architecture
Source: Southern Oregon Regional Communications (SORC) 911 Center	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: incident response coordination	Status: Planned	In Regional Architecture
Source: Southern Oregon Regional Communications (SORC) 911 Center	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: threat information coordination	Status: Planned	In Regional Architecture
Source: Southern Oregon Regional Communications (SORC) 911 Center	Destination: Rogue Valley Central Communications (RVCCOM) 911 Center	
FlowName: evacuation information	Status: Planned	In Regional Architecture
Source: Southern Oregon Regional Communications (SORC) 911 Center	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: emergency operations status	Status: Existing	In Regional Architecture
Source: Southern Oregon Regional Communications (SORC) 911 Center	Destination: Southern Oregon Regional Communications (SORC) 911 Center Personnel	
FlowName: evacuation information	Status: Planned	In Regional Architecture
Source: Southern Oregon Regional Communications (SORC) 911 Center	Destination: TripCheck	

Rogue Valley Regional ITS Architecture

FlowName: emergency operations inputs	Status: Existing	In Regional Architecture
Source: Southern Oregon Regional Communications (SORC) 911 Center Personnel	Destination: Southern Oregon Regional Communications (SORC) 911 Center	
FlowName: request for road network conditions*	Status: Planned	In Regional Architecture
Source: Southern Oregon Visitors Association (SOVA)	Destination: City of Ashland Public Works	
FlowName: request for road network conditions*	Status: Planned	In Regional Architecture
Source: Southern Oregon Visitors Association (SOVA)	Destination: City of Central Point Public Works	
FlowName: request for road network conditions*	Status: Planned	In Regional Architecture
Source: Southern Oregon Visitors Association (SOVA)	Destination: City of Medford Public Works	
FlowName: request for road network conditions*	Status: Existing	In Regional Architecture
Source: Southern Oregon Visitors Association (SOVA)	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: request for road network conditions*	Status: Existing	In Regional Architecture
Source: Southern Oregon Visitors Association (SOVA)	Destination: ODOT Region 3/District 8	
FlowName: demand responsive transit request	Status: Planned	In Regional Architecture
Source: Southern Oregon Visitors Association (SOVA)	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: transit information request	Status: Existing	In Regional Architecture
Source: Southern Oregon Visitors Association (SOVA)	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: broadcast information	Status: Existing	In Regional Architecture
Source: Southern Oregon Visitors Association (SOVA)	Destination: Southern Oregon Visitors Association (SOVA)_Kiosks-Existing	
FlowName: emergency traveler information	Status: Planned	In Regional Architecture
Source: Southern Oregon Visitors Association (SOVA)	Destination: Southern Oregon Visitors Association (SOVA)_Kiosks-Existing	
FlowName: broadcast information	Status: Planned	In Regional Architecture
Source: Southern Oregon Visitors Association (SOVA)	Destination: Southern Oregon Visitors Association (SOVA)_Kiosks-Planned	
FlowName: emergency traveler information	Status: Planned	In Regional Architecture
Source: Southern Oregon Visitors Association (SOVA)	Destination: Southern Oregon Visitors Association (SOVA)_Kiosks-Planned	
FlowName: emergency traveler information request	Status: Planned	In Regional Architecture
Source: Southern Oregon Visitors Association (SOVA)_Kiosks- Existing	Destination: NOAA National Weather Service Medford Office	
FlowName: transit information user request	Status: Planned	In Regional Architecture
Source: Southern Oregon Visitors Association (SOVA)_Kiosks- Existing	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: emergency traveler information request	Status: Planned	In Regional Architecture
Source: Southern Oregon Visitors Association (SOVA)_Kiosks- Existing	Destination: Southern Oregon Visitors Association (SOVA)	
FlowName: emergency traveler information request	Status: Planned	In Regional Architecture
Source: Southern Oregon Visitors Association (SOVA)_Kiosks- Existing	Destination: TripCheck	
FlowName: trip request	Status: Planned	In Regional Architecture
Source: Southern Oregon Visitors Association (SOVA)_Kiosks- Existing	Destination: TripCheck	

Rogue Valley Regional ITS Architecture

FlowName: emergency traveler information request	Status: Planned	In Regional Architecture
Source: Southern Oregon Visitors Association (SOVA)_Kiosks- Planned	Destination: NOAA National Weather Service Medford Office	
FlowName: transit information user request	Status: Planned	In Regional Architecture
Source: Southern Oregon Visitors Association (SOVA)_Kiosks- Planned	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: emergency traveler information request	Status: Planned	In Regional Architecture
Source: Southern Oregon Visitors Association (SOVA)_Kiosks- Planned	Destination: Southern Oregon Visitors Association (SOVA)	
FlowName: emergency traveler information request	Status: Planned	In Regional Architecture
Source: Southern Oregon Visitors Association (SOVA)_Kiosks- Planned	Destination: TripCheck	
FlowName: trip request	Status: Planned	In Regional Architecture
Source: Southern Oregon Visitors Association (SOVA)_Kiosks- Planned	Destination: TripCheck	
FlowName: parking demand management response	Status: Planned	In Regional Architecture
Source: Special Event Parking Management	Destination: City of Ashland Public Works	
FlowName: parking information	Status: Planned	In Regional Architecture
Source: Special Event Parking Management	Destination: City of Ashland Public Works	
FlowName: parking demand management response	Status: Planned	In Regional Architecture
Source: Special Event Parking Management	Destination: City of Central Point Public Works	
FlowName: parking information	Status: Planned	In Regional Architecture
Source: Special Event Parking Management	Destination: City of Central Point Public Works	
FlowName: parking demand management response	Status: Planned	In Regional Architecture
Source: Special Event Parking Management	Destination: City of Medford Public Works	
FlowName: parking information	Status: Planned	In Regional Architecture
Source: Special Event Parking Management	Destination: City of Medford Public Works	
FlowName: parking demand management response	Status: Planned	In Regional Architecture
Source: Special Event Parking Management	Destination: Jackson County Roads, Parks, and Planning	
FlowName: parking information	Status: Planned	In Regional Architecture
Source: Special Event Parking Management	Destination: Jackson County Roads, Parks, and Planning	
FlowName: parking information	Status: Planned	In Regional Architecture
Source: Special Event Parking Management	Destination: Southern Oregon Visitors Association (SOVA)	
FlowName: parking information	Status: Planned	In Regional Architecture
Source: Special Event Parking Management	Destination: TripCheck	
FlowName: local signal priority request	Status: Planned	In Regional Architecture
Source: Transit Vehicles	Destination: City of Medford Public Works_Traffic Signals- Existing	
FlowName: local signal priority request	Status: Planned	In Regional Architecture
Source: Transit Vehicles	Destination: ODOT Region 3/District 8_Traffic Signals- Existing	
FlowName: emergency notification	Status: Planned	In Regional Architecture
Source: Transit Vehicles	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	

Rogue Valley Regional ITS Architecture

FlowName: fare and payment status	Status: Planned	In Regional Architecture
Source: Transit Vehicles	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: request for bad tag list	Status: Planned	In Regional Architecture
Source: Transit Vehicles	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: transit vehicle passenger and use data	Status: Planned	In Regional Architecture
Source: Transit Vehicles	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: transit vehicle schedule performance	Status: Planned	In Regional Architecture
Source: Transit Vehicles	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: transit traveler information coordination	Status: Planned	In Regional Architecture
Source: Transportation Management Association	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: request for road network conditions*	Status: Planned	In Regional Architecture
Source: TripCheck	Destination: City of Ashland Public Works	
FlowName: request for road network conditions*	Status: Planned	In Regional Architecture
Source: TripCheck	Destination: City of Central Point Public Works	
FlowName: request for road network conditions*	Status: Planned	In Regional Architecture
Source: TripCheck	Destination: City of Medford Public Works	
FlowName: traveler information for media	Status: Existing	In Regional Architecture
Source: TripCheck	Destination: Local Media	
FlowName: request for road network conditions*	Status: Existing	In Regional Architecture
Source: TripCheck	Destination: ODOT Region 3 Traffic Operations Center (TOC)	
FlowName: request for road network conditions*	Status: Existing	In Regional Architecture
Source: TripCheck	Destination: ODOT Region 3/District 8	
FlowName: demand responsive transit request	Status: Planned	In Regional Architecture
Source: TripCheck	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: selected routes	Status: Existing	In Regional Architecture
Source: TripCheck	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: transit information request	Status: Existing	In Regional Architecture
Source: TripCheck	Destination: Rogue Valley Transportation District (RVTD) Dispatch and Operations	
FlowName: broadcast information	Status: Planned	In Regional Architecture
Source: TripCheck	Destination: Southern Oregon Visitors Association (SOVA)_Kiosks-Existing	
FlowName: emergency traveler information	Status: Planned	In Regional Architecture
Source: TripCheck	Destination: Southern Oregon Visitors Association (SOVA)_Kiosks-Existing	

Rogue Valley Regional ITS Architecture

FlowName: trip plan	Status: Planned	In Regional Architecture
Source: TripCheck	Destination: Southern Oregon Visitors Association (SOVA)_Kiosks-Existing	
FlowName: broadcast information	Status: Planned	In Regional Architecture
Source: TripCheck	Destination: Southern Oregon Visitors Association (SOVA)_Kiosks-Planned	
FlowName: emergency traveler information	Status: Planned	In Regional Architecture
Source: TripCheck	Destination: Southern Oregon Visitors Association (SOVA)_Kiosks-Planned	
FlowName: trip plan	Status: Planned	In Regional Architecture
Source: TripCheck	Destination: Southern Oregon Visitors Association (SOVA)_Kiosks-Planned	
FlowName: parking lot data request	Status: Planned	In Regional Architecture
Source: TripCheck	Destination: Special Event Parking Management	
FlowName: ISP operating parameters	Status: Existing	In Regional Architecture
Source: TripCheck	Destination: TripCheck_Personnel	
FlowName: broadcast information	Status: Planned	In Regional Architecture
Source: TripCheck	Destination: User Personal Computing Devices	
FlowName: emergency traveler information	Status: Planned	In Regional Architecture
Source: TripCheck	Destination: User Personal Computing Devices	
FlowName: traveler information	Status: Existing	In Regional Architecture
Source: TripCheck	Destination: User Personal Computing Devices	
FlowName: trip plan	Status: Planned	In Regional Architecture
Source: TripCheck	Destination: User Personal Computing Devices	
FlowName: broadcast information	Status: Planned	In Regional Architecture
Source: TripCheck	Destination: Vehicles	
FlowName: emergency traveler information	Status: Planned	In Regional Architecture
Source: TripCheck	Destination: Vehicles	
FlowName: traveler information	Status: Existing	In Regional Architecture
Source: TripCheck	Destination: Vehicles	
FlowName: trip plan	Status: Planned	In Regional Architecture
Source: TripCheck	Destination: Vehicles	
FlowName: emergency traveler information request	Status: Planned	In Regional Architecture
Source: User Personal Computing Devices	Destination: TripCheck	
FlowName: trip request	Status: Planned	In Regional Architecture
Source: User Personal Computing Devices	Destination: TripCheck	

K-64