

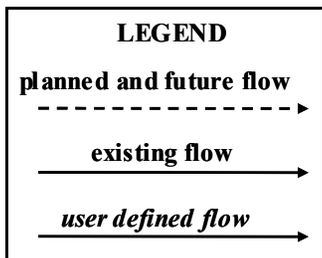
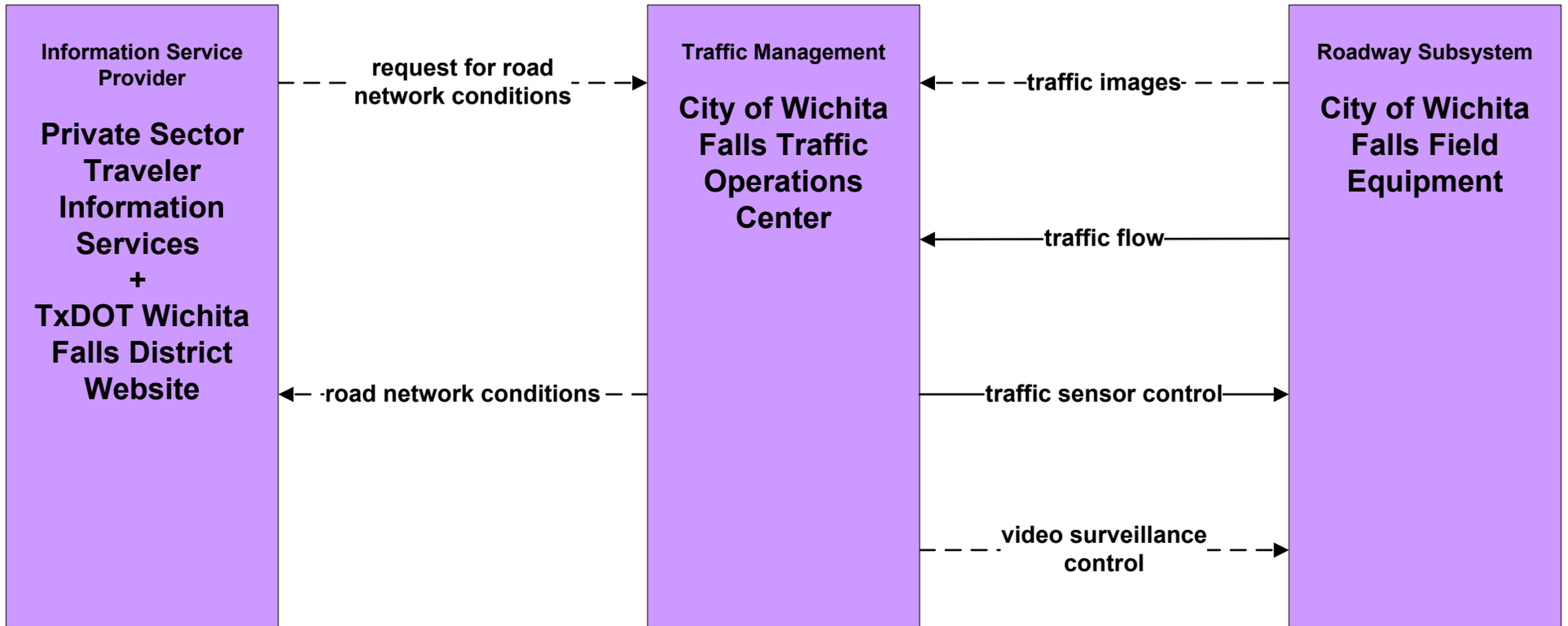
**Wichita Falls Regional ITS Architecture**

**Customized Market Package Diagrams**

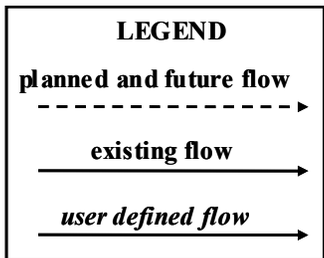
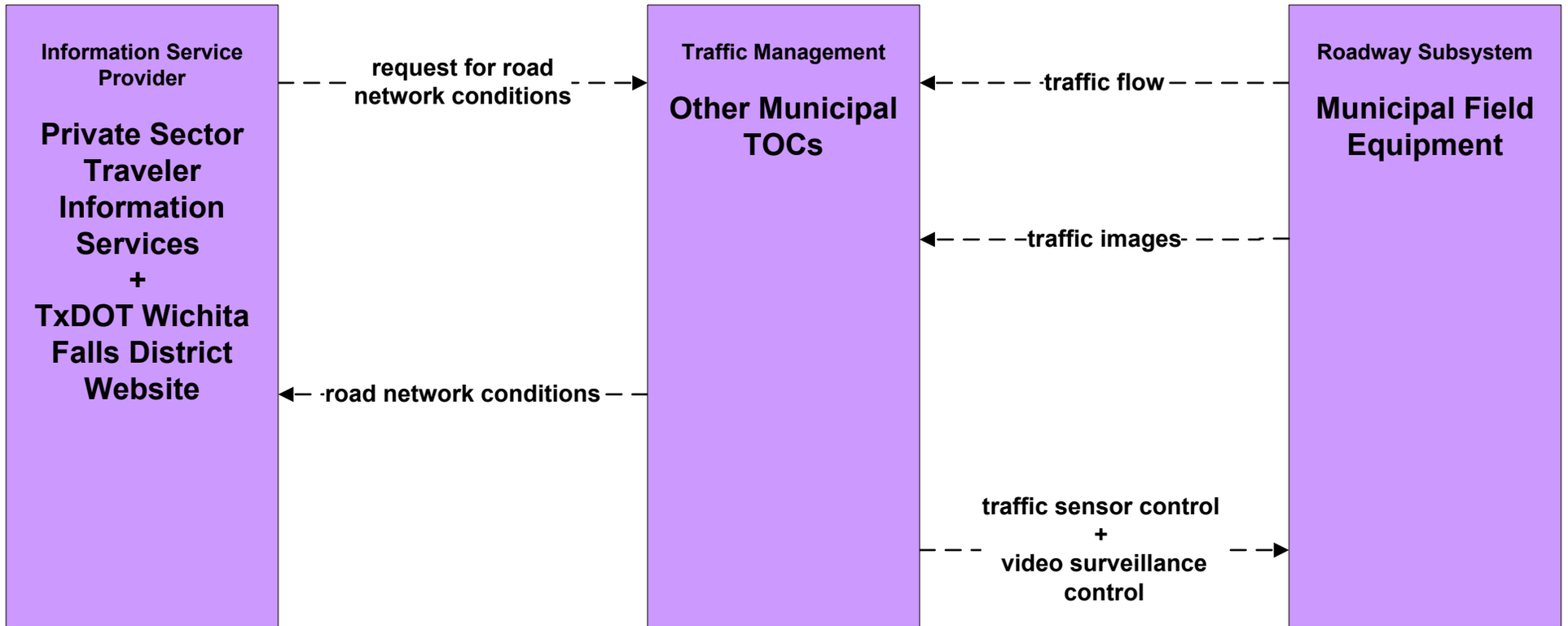
**Advanced Traffic Management Systems  
(ATMS)**

# ATMS01 - Network Surveillance

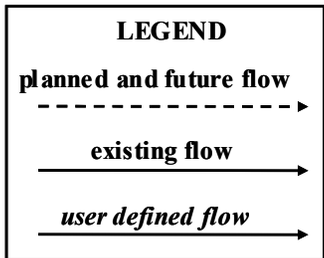
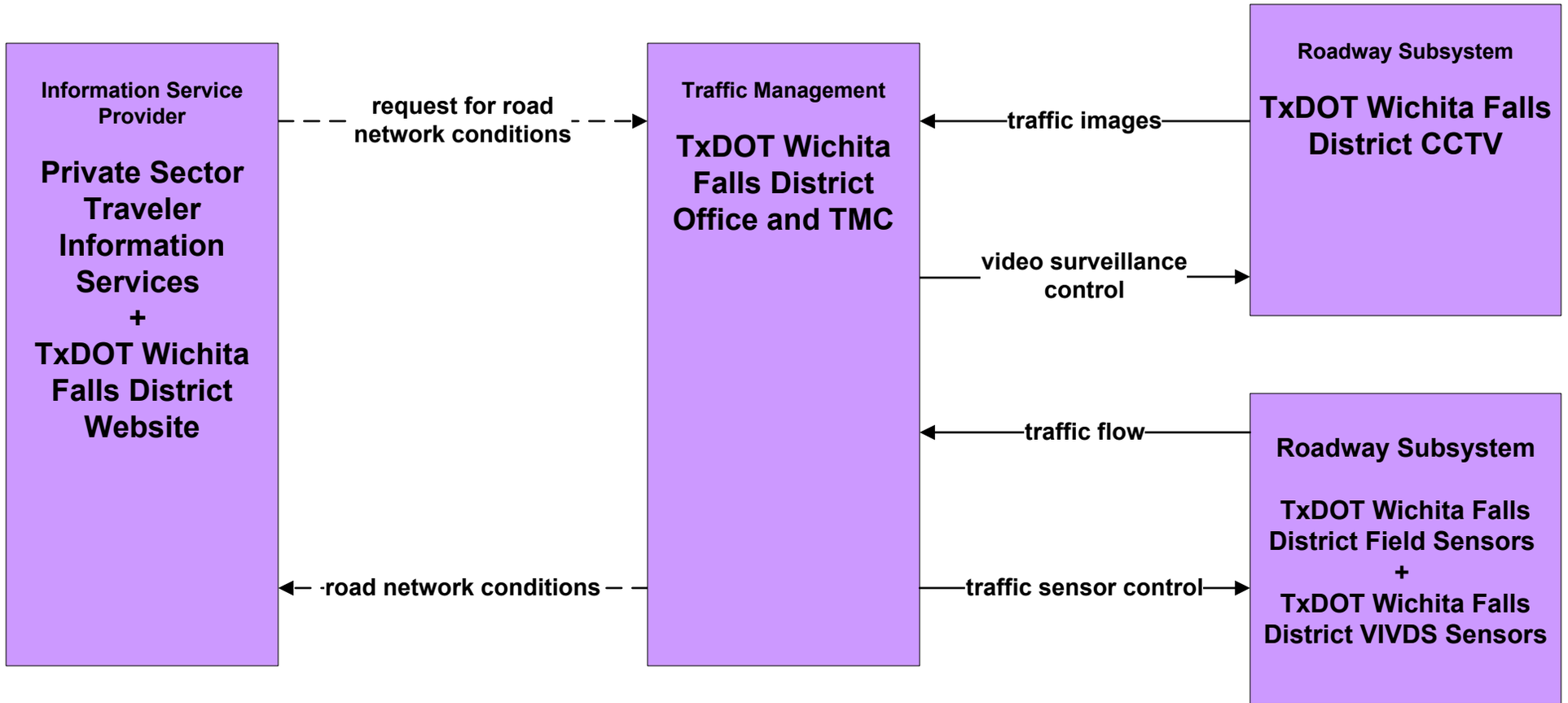
## City of Wichita Falls Traffic Signal System



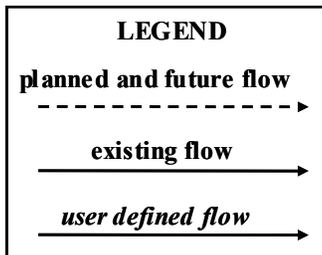
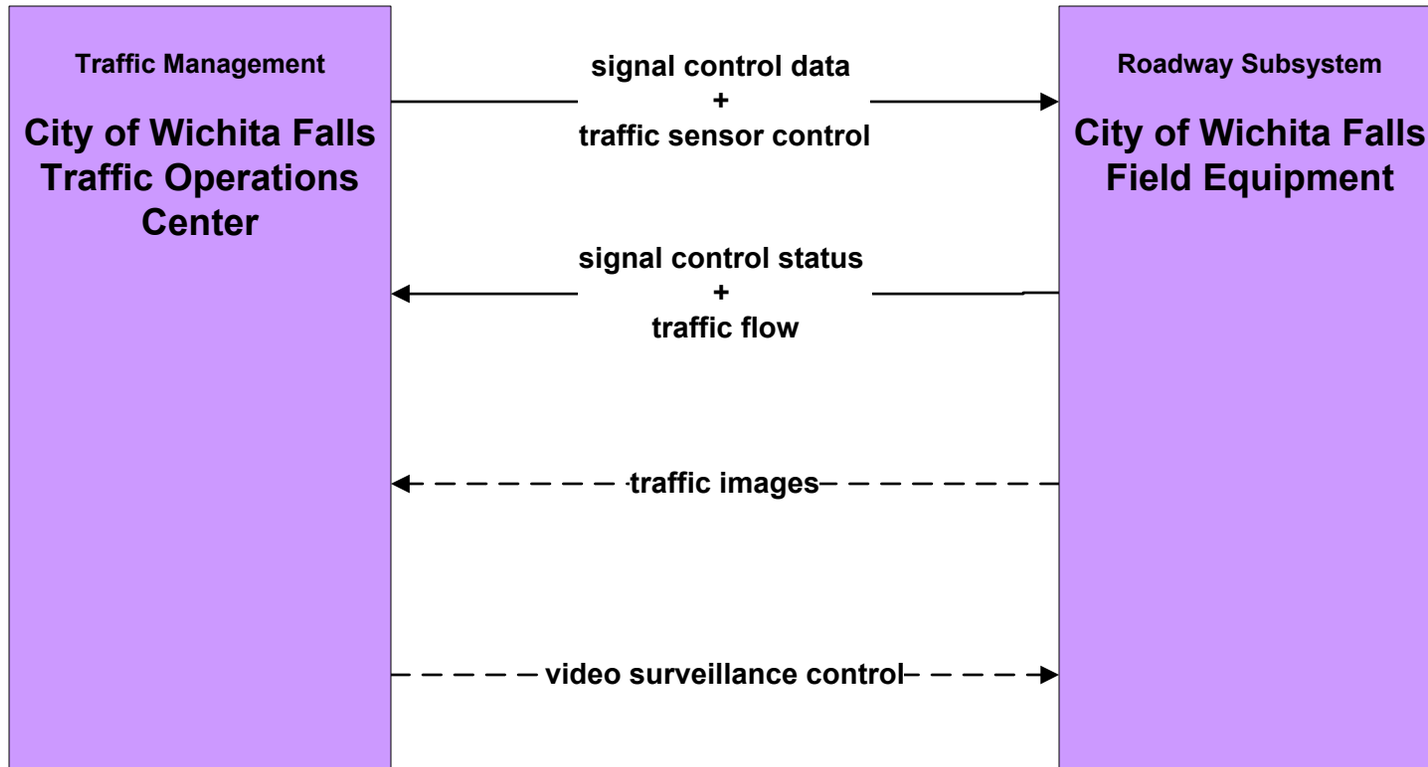
# ATMS01 - Network Surveillance Municipal / County Traffic Signal Systems



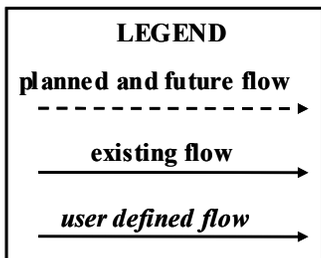
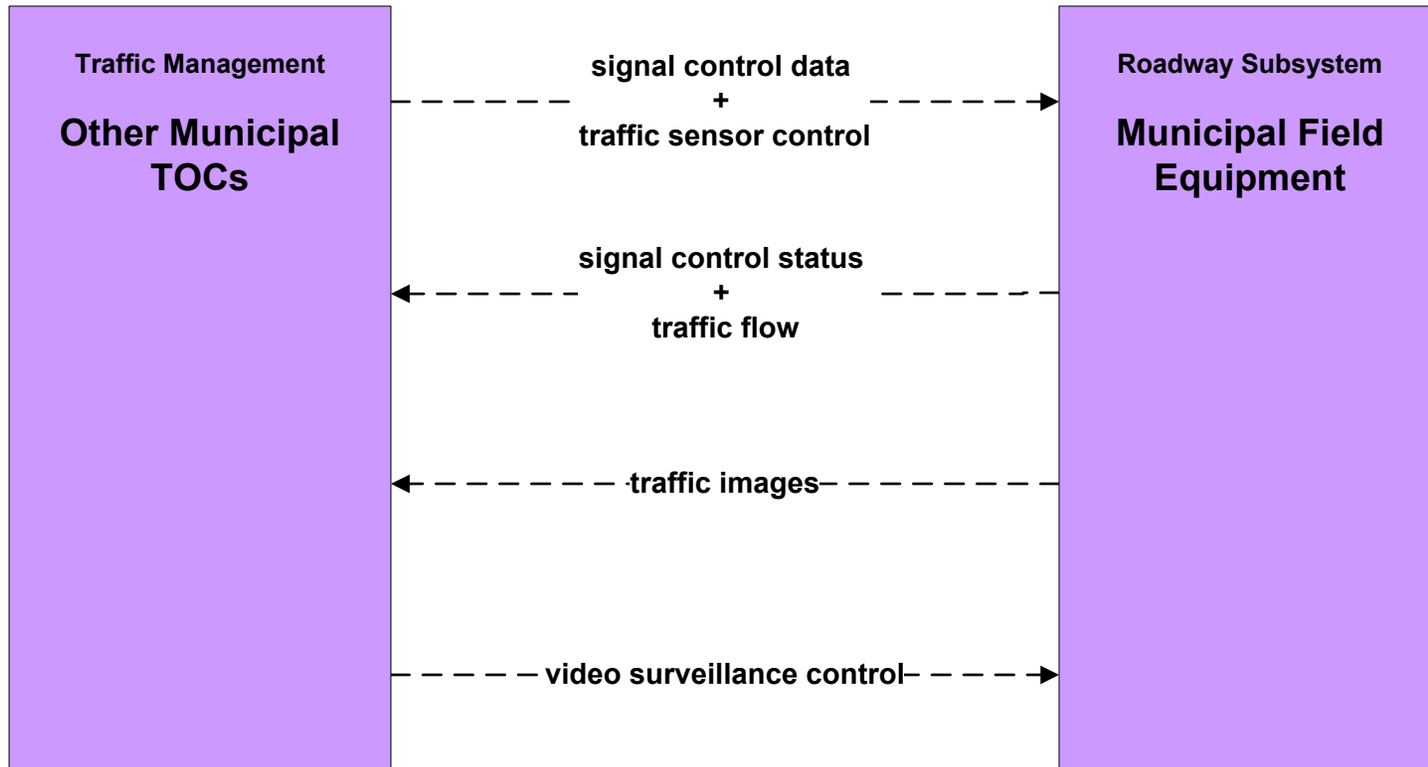
**ATMS01 - Network Surveillance  
TxDOT Wichita Falls District Office**



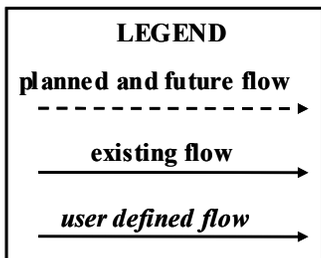
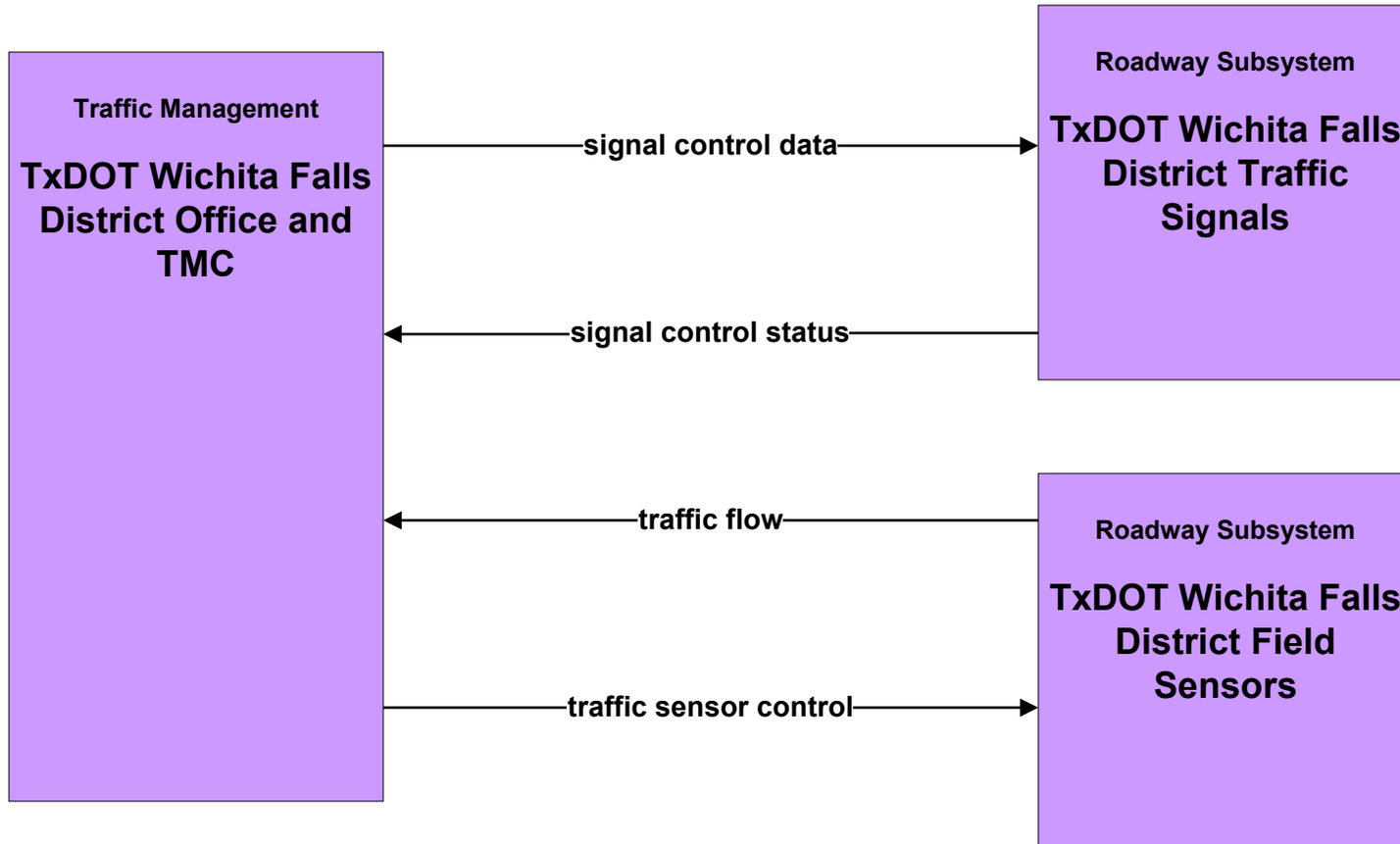
**ATMS03 - Surface Street Control**  
**City of Wichita Falls Traffic Signal System**



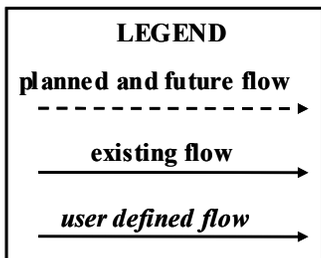
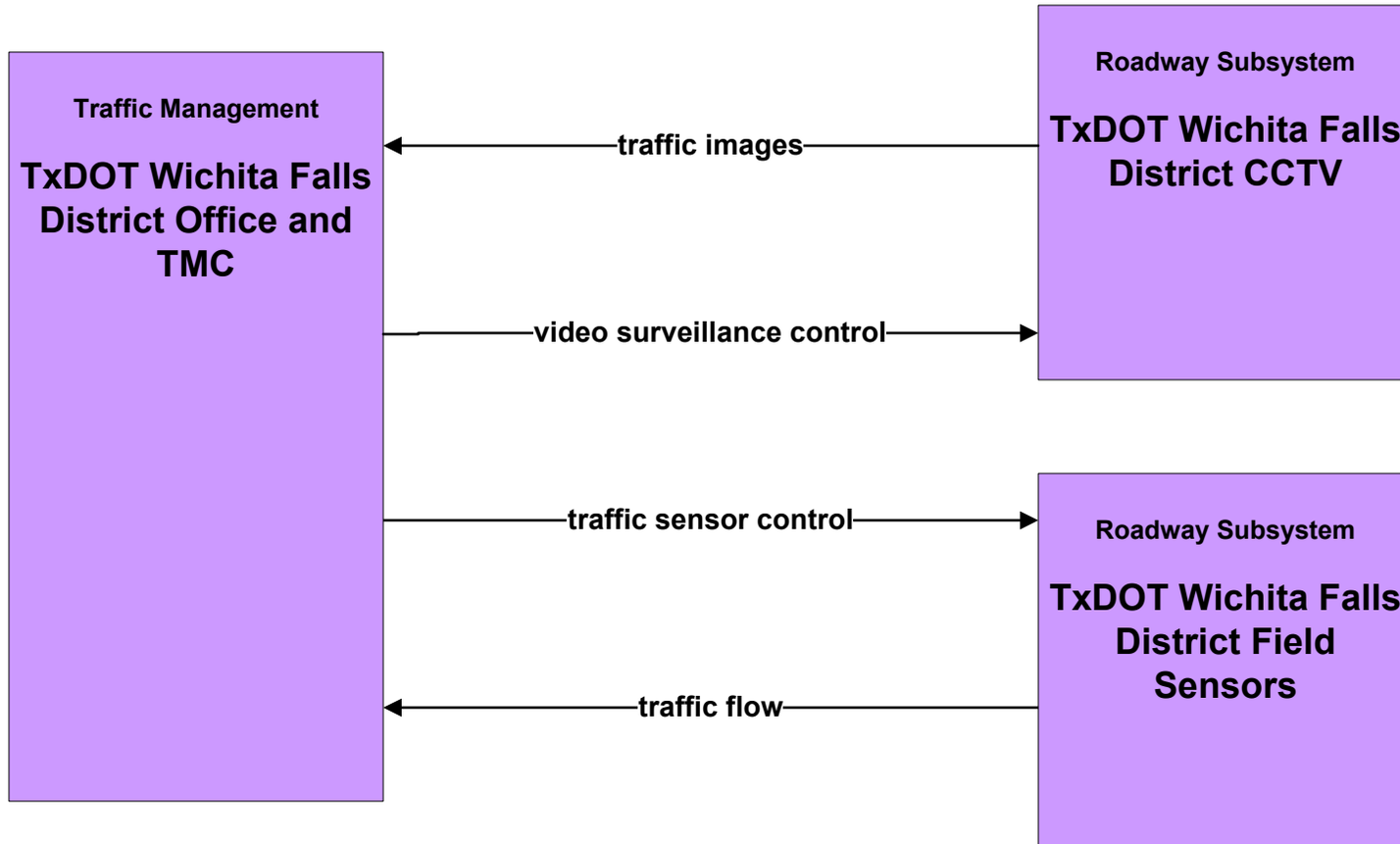
**ATMS03 - Surface Street Control  
Municipal Traffic Signal System**



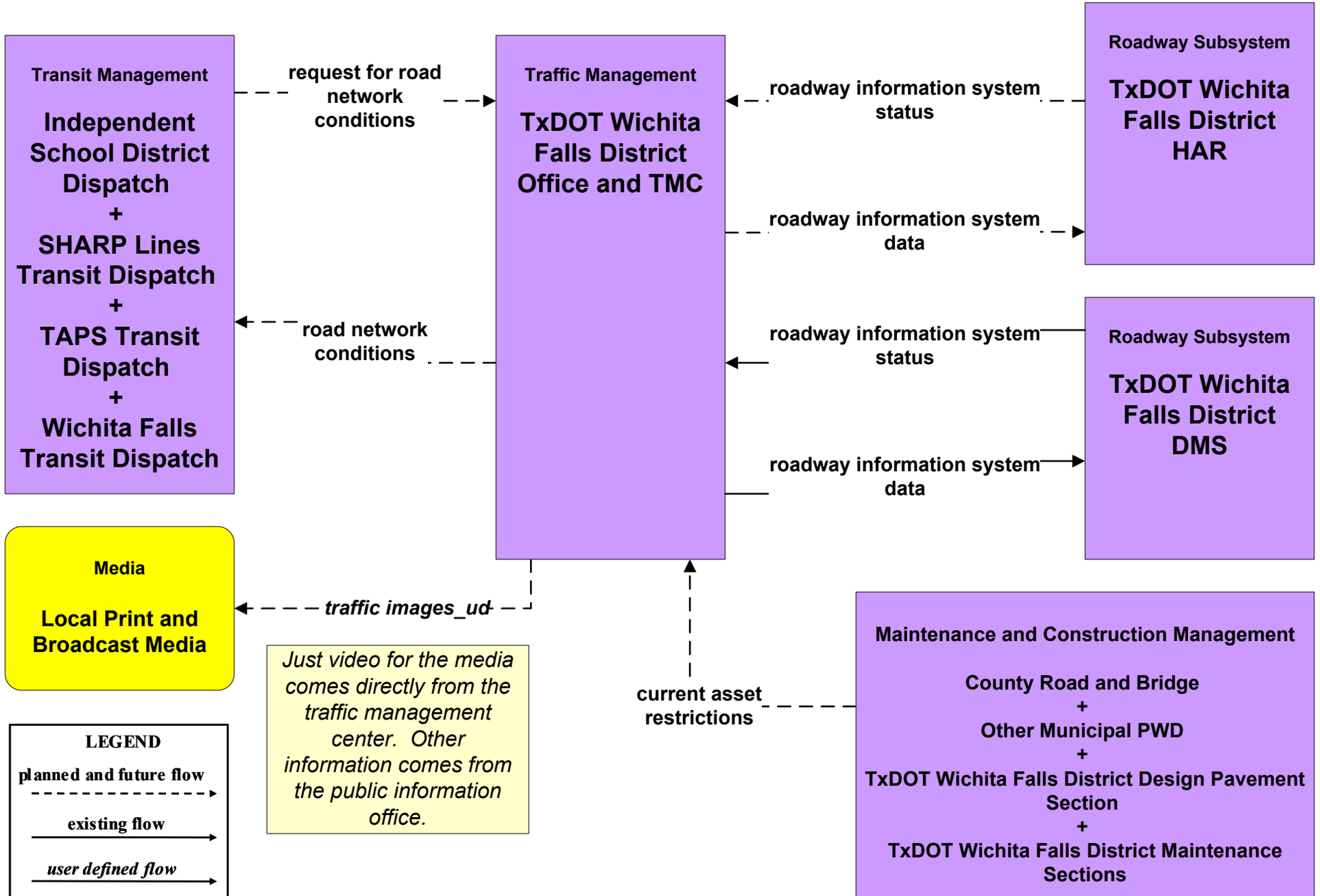
**ATMS03 - Surface Street Control  
TxDOT Wichita Falls District**



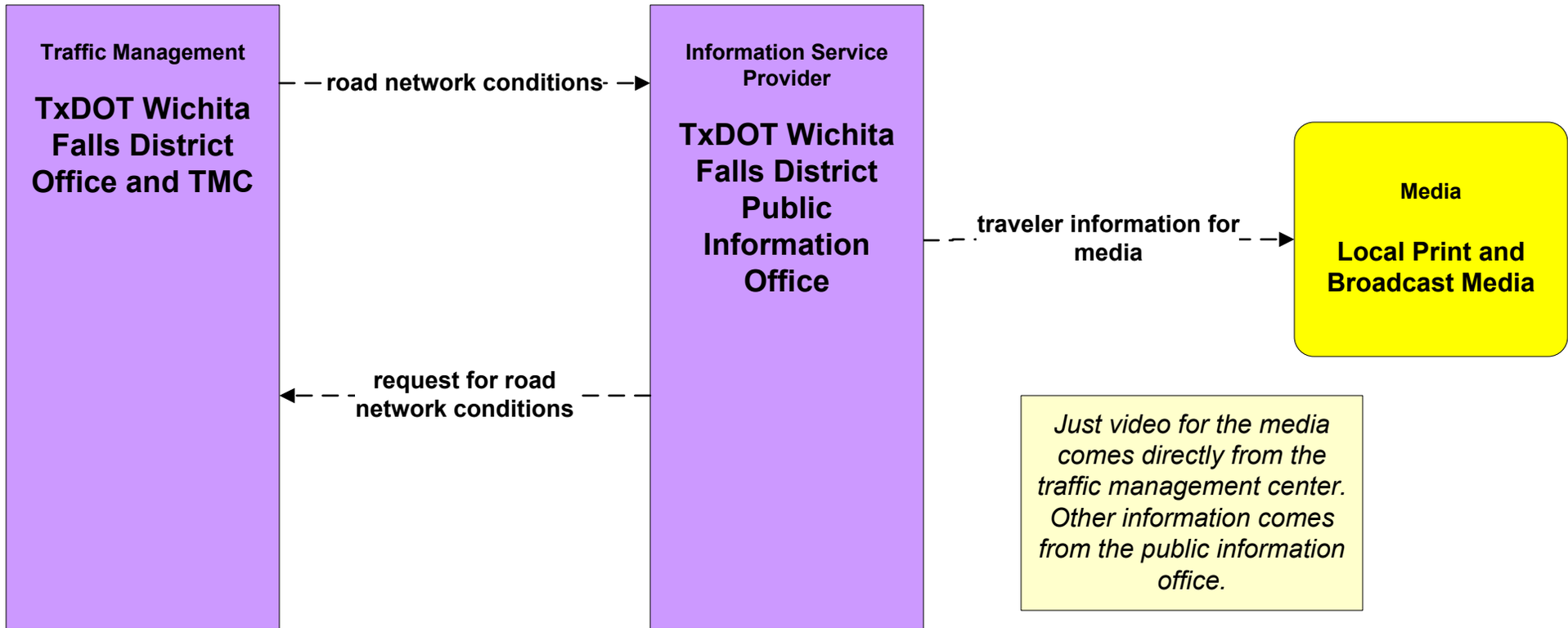
**ATMS04 - Freeway Control  
TxDOT Wichita Falls District**



# ATMS06 - Traffic Information Dissemination TxDOT Wichita Falls District Office



**ATMS06 - Traffic Information Dissemination**  
**TxDOT Wichita Falls District Office (Public Information Office and Media Communications)**



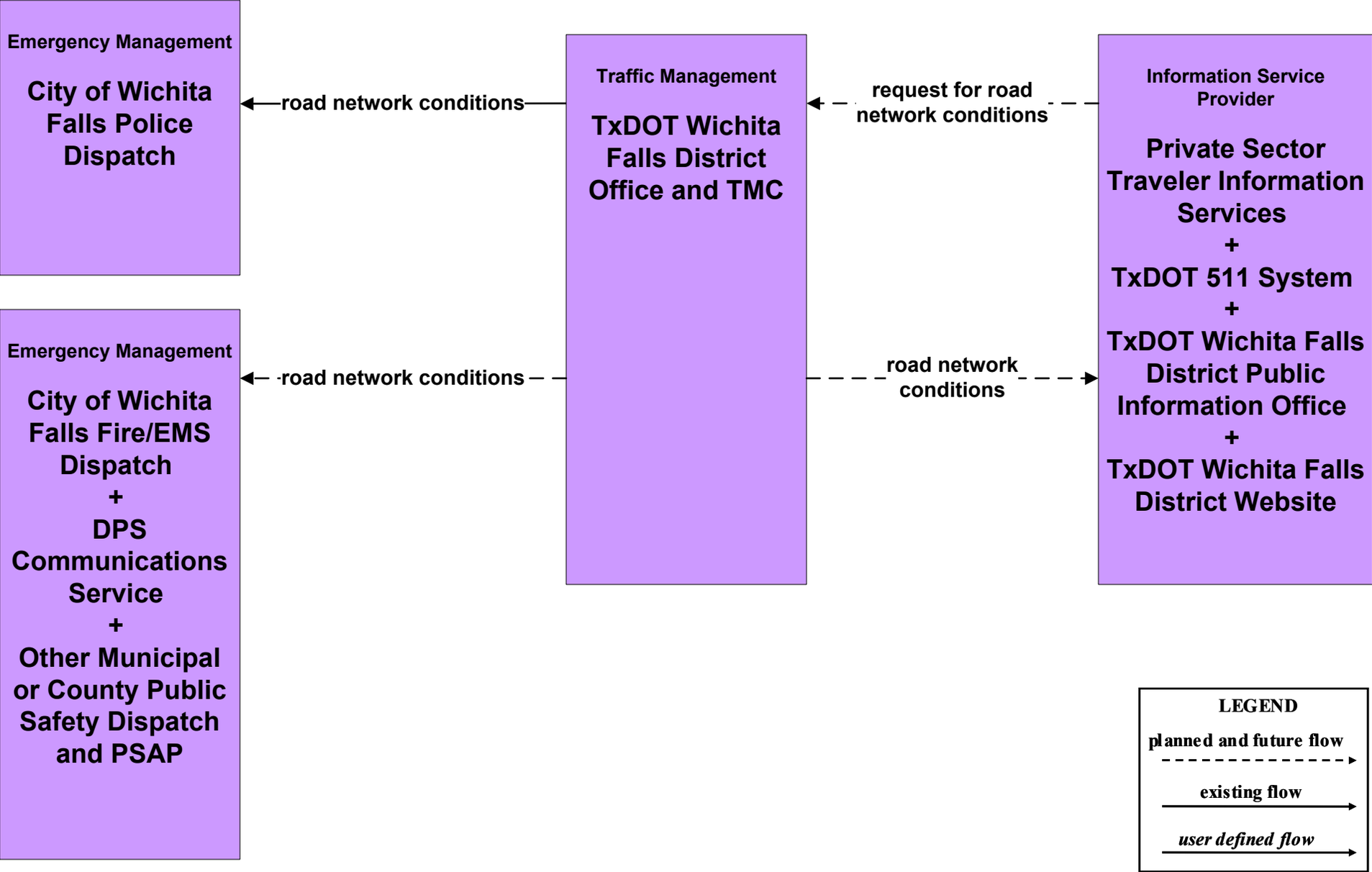
**LEGEND**

**planned and future flow**  
 - - - - ->

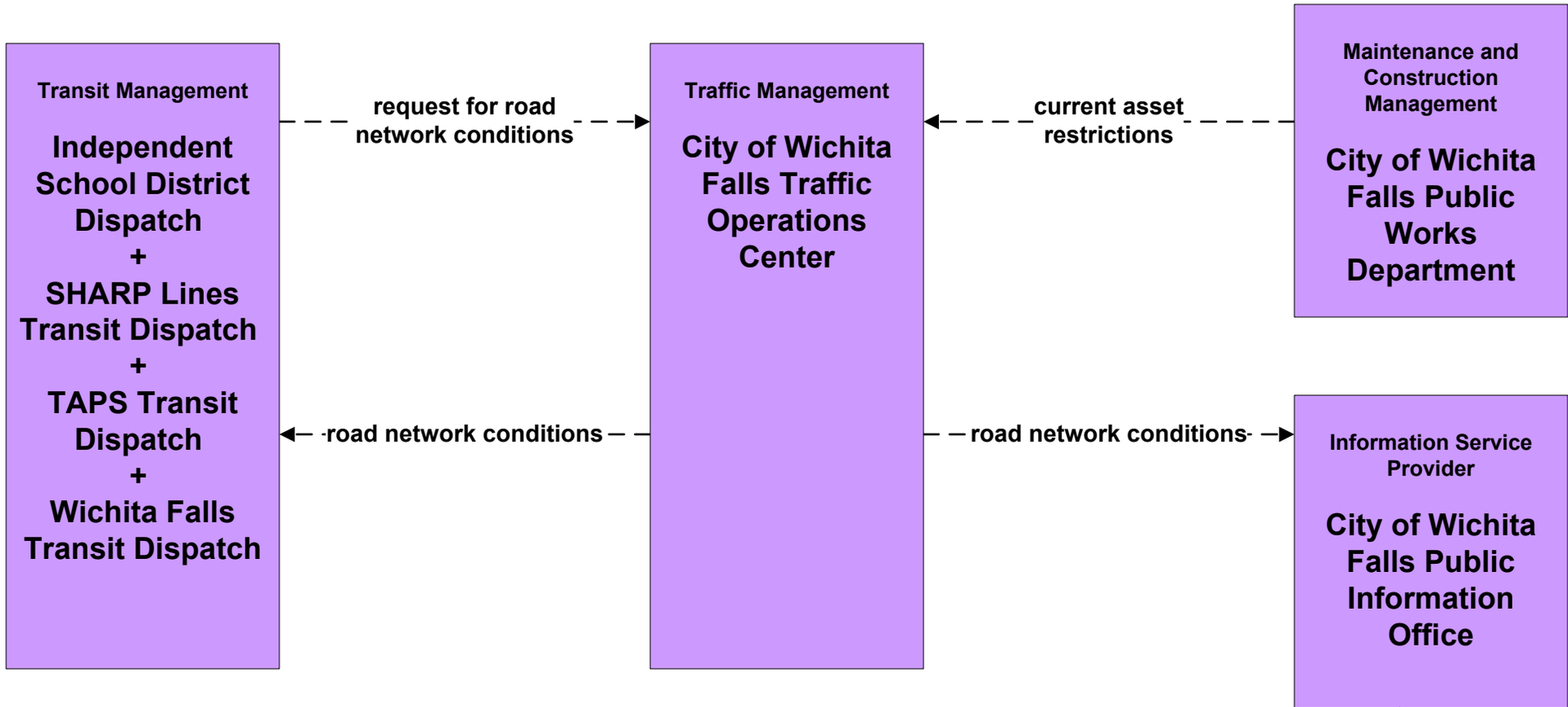
**existing flow**  
 \_\_\_\_\_>

**user defined flow**  
 \_\_\_\_\_>

**ATMS06 - Traffic Information Dissemination  
 TxDOT Wichita Falls District Office (TM to EM / ISP)**



**ATMS06 - Traffic Information Dissemination  
City of Wichita Falls Traffic Signal System**



**LEGEND**

planned and future flow  
----->

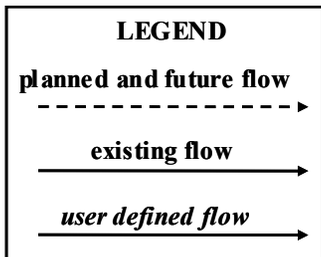
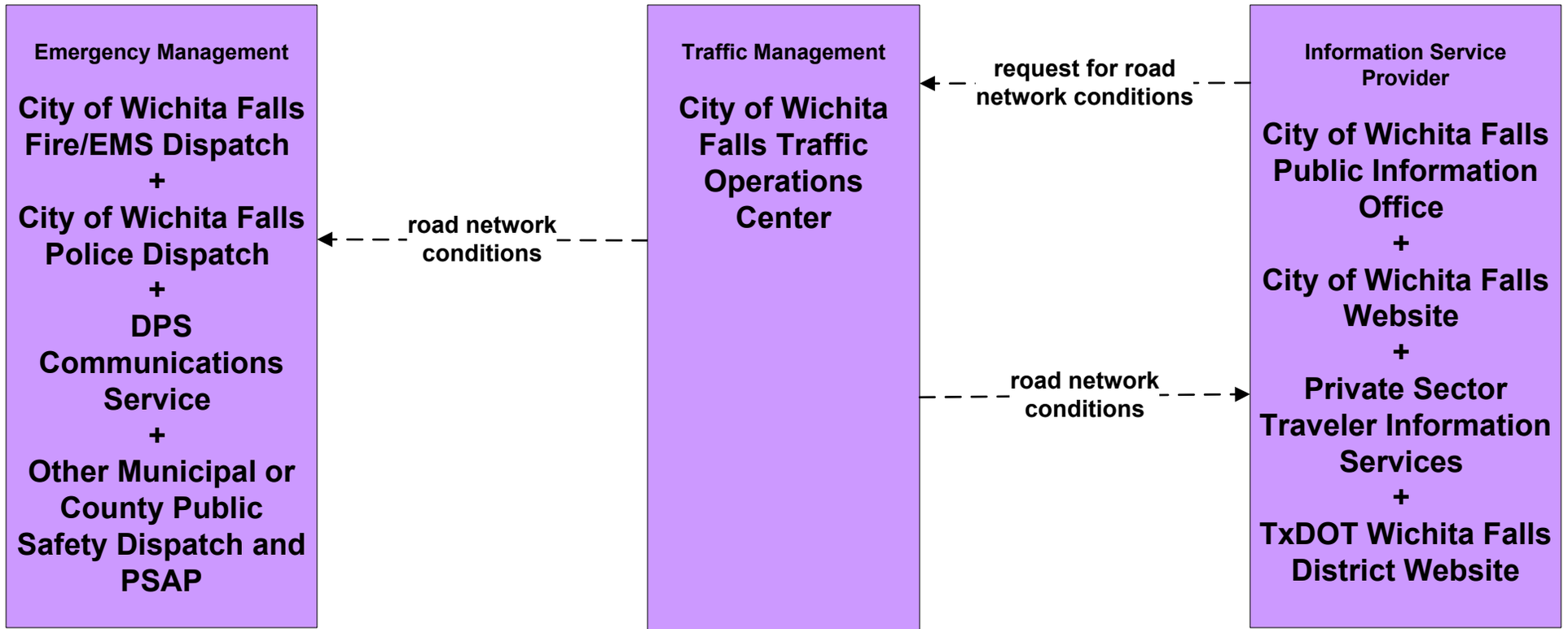
existing flow  
—————>

user defined flow  
—————>

**Media**

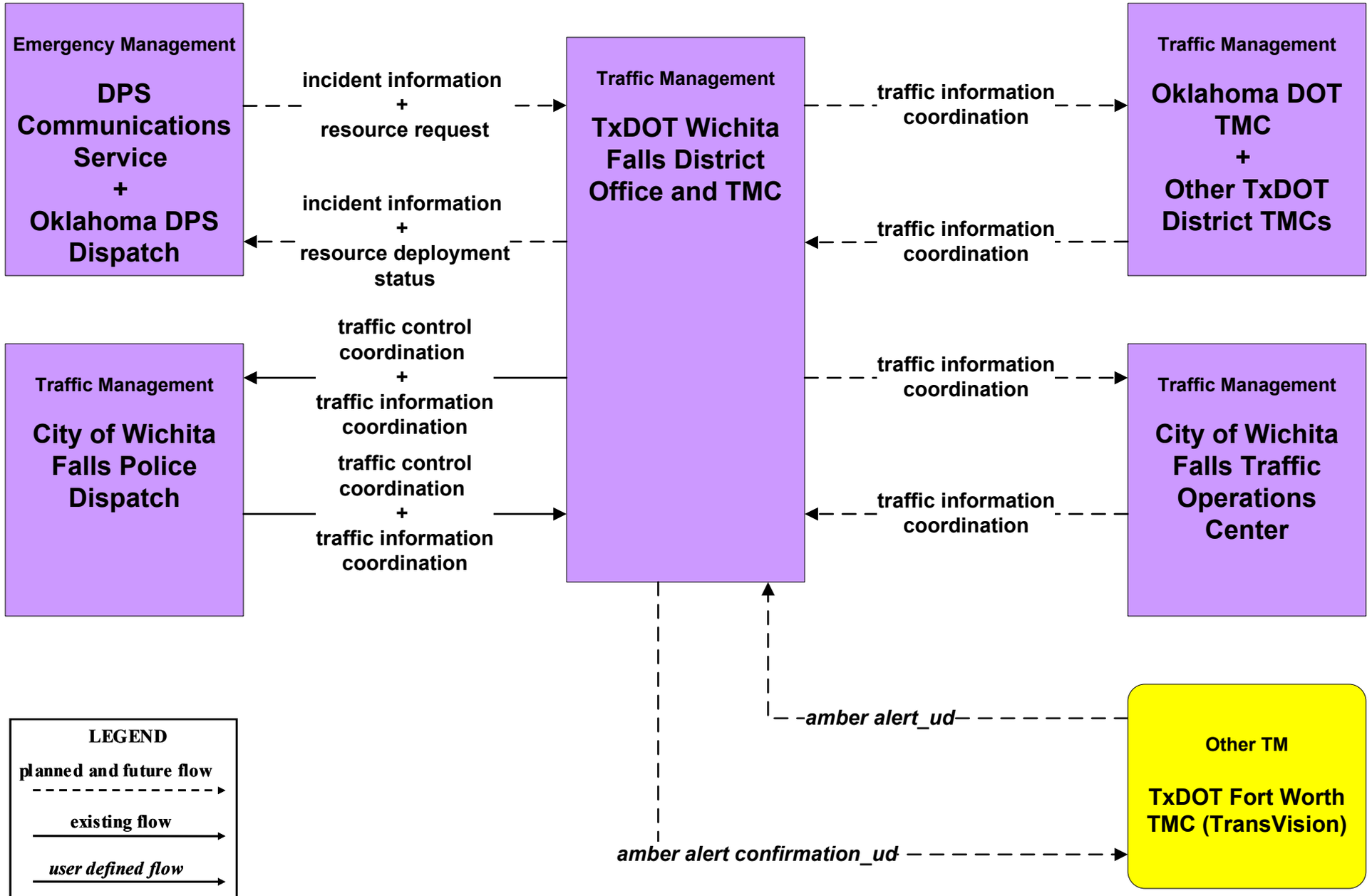
**Local Print and Broadcast Media**

**ATMS06 - Traffic Information Dissemination  
City of Wichita Falls Traffic Signal System (TM to EM / ISP)**

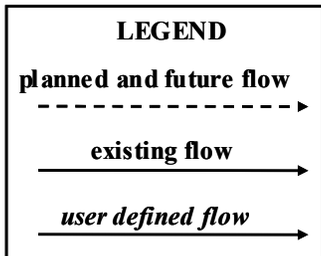
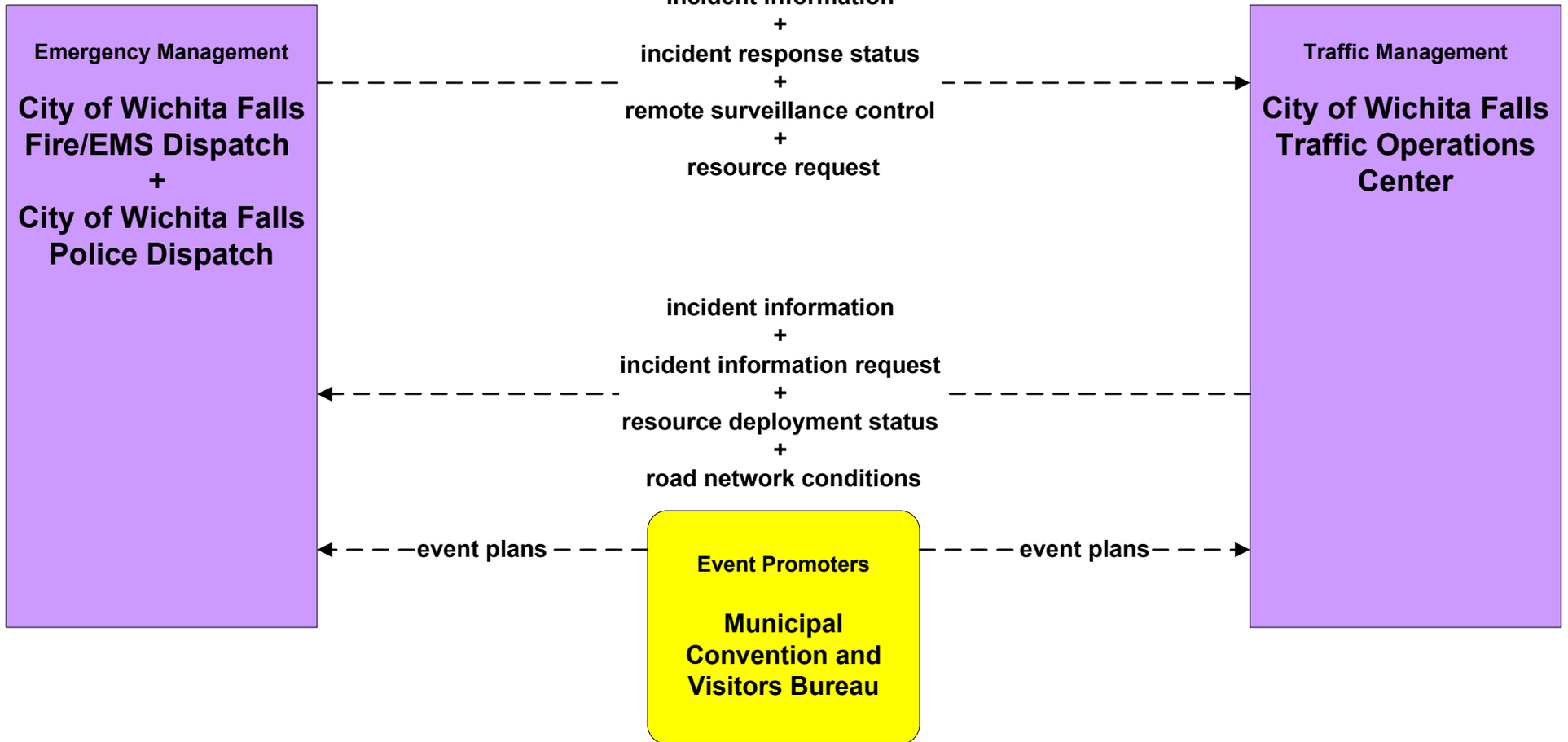


*City of Wichita Falls PIO  
operates City Website*

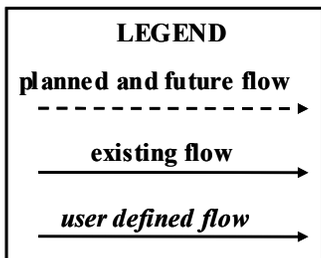
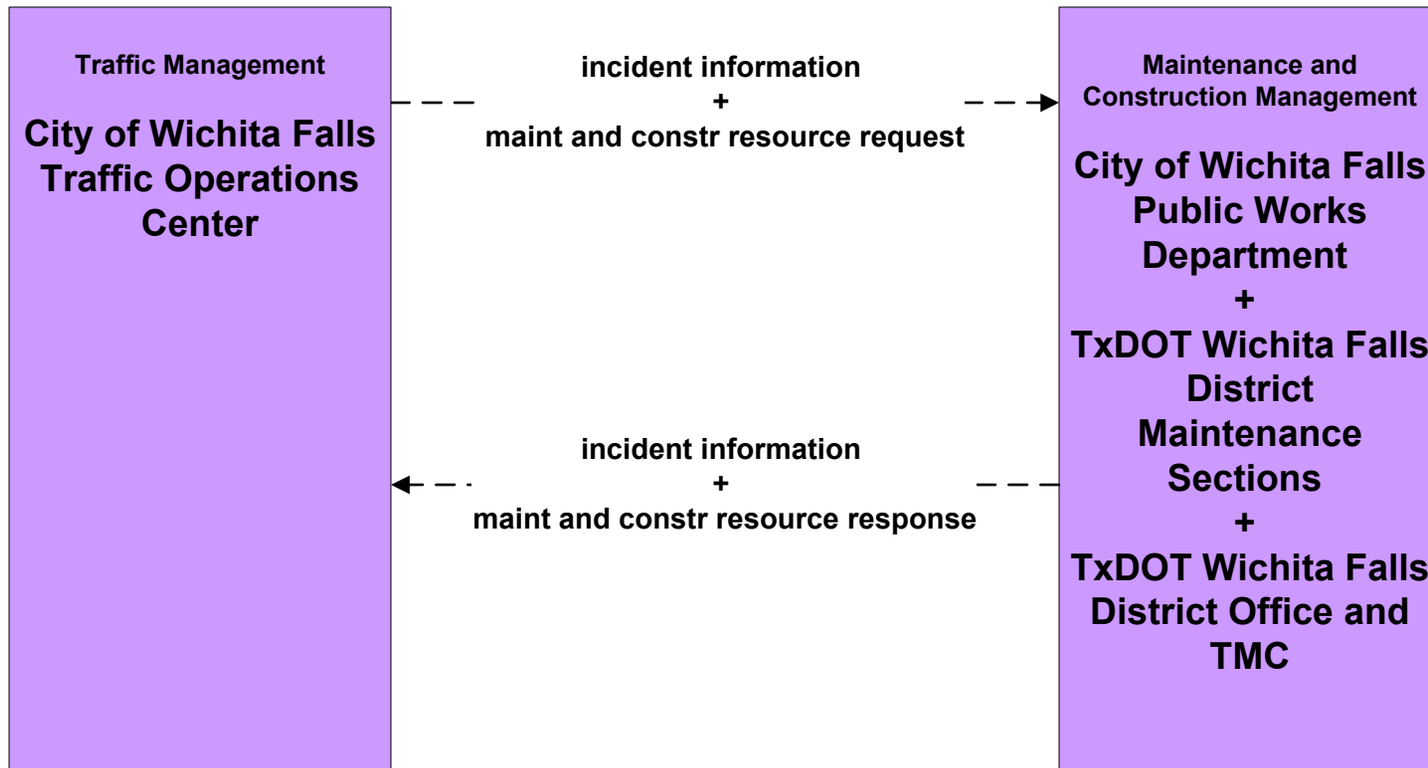
# ATMS07 - Regional Traffic Control



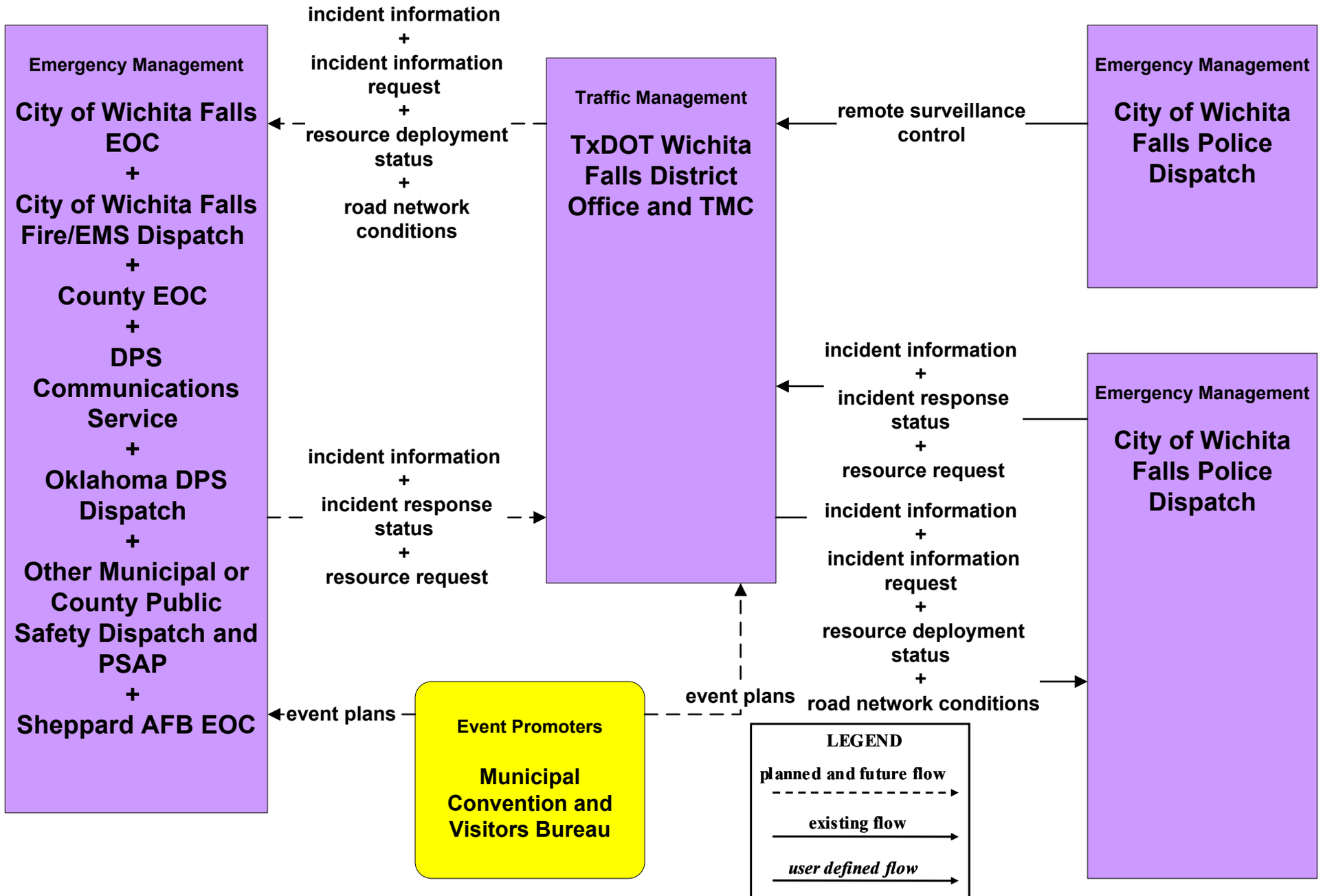
**ATMS08 - Incident Management**  
**City of Wichita Falls Traffic Signal System (TM to EM)**



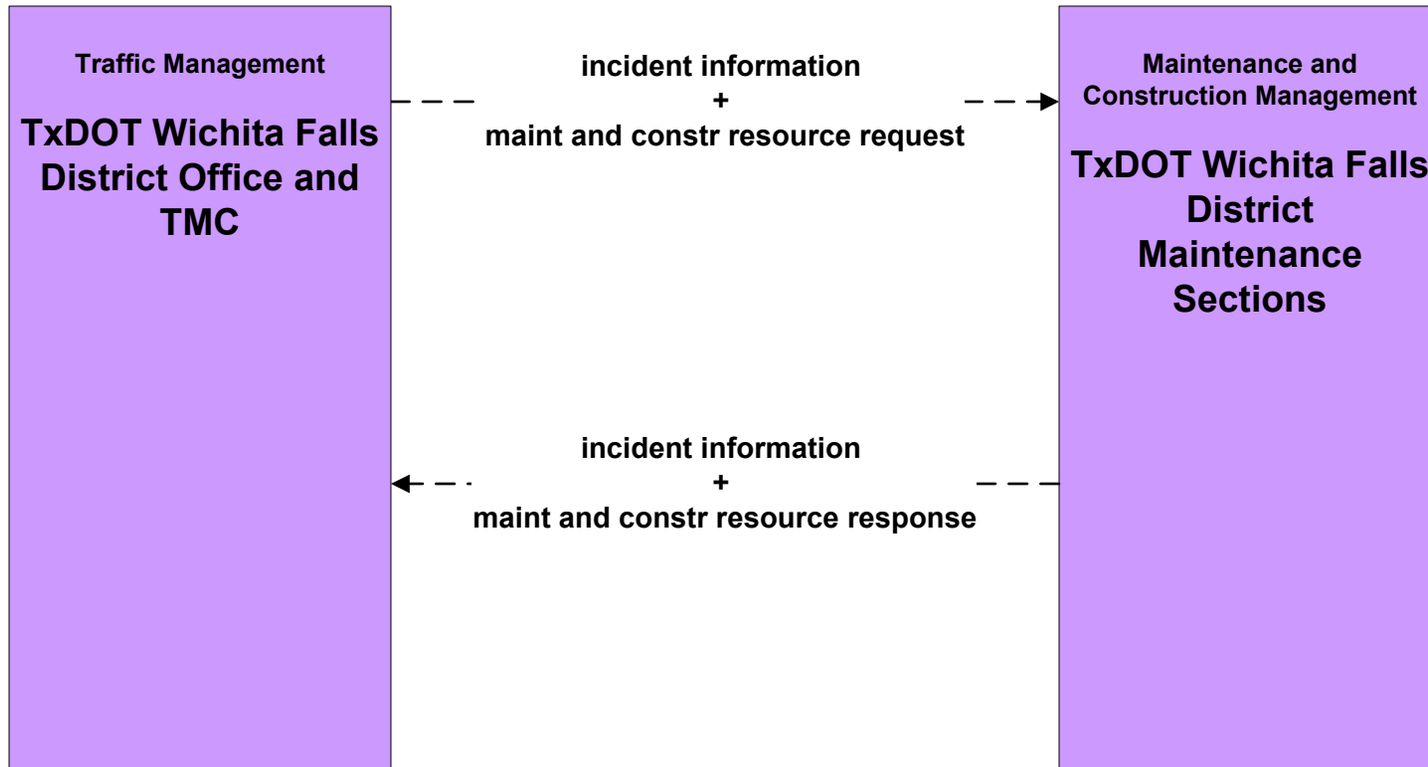
**ATMS08 - Incident Management**  
**City of Wichita Falls Traffic Signal System (TM to MCM)**



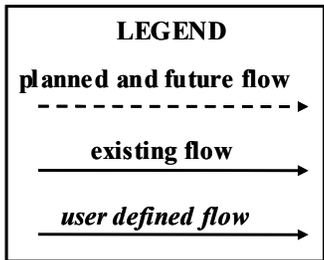
**ATMS08 - Incident Management  
TxDOT Wichita Falls District Office (TM to EM)**



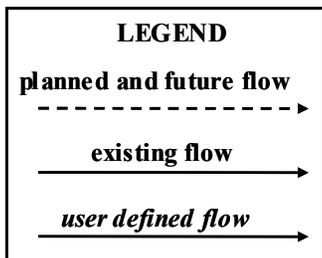
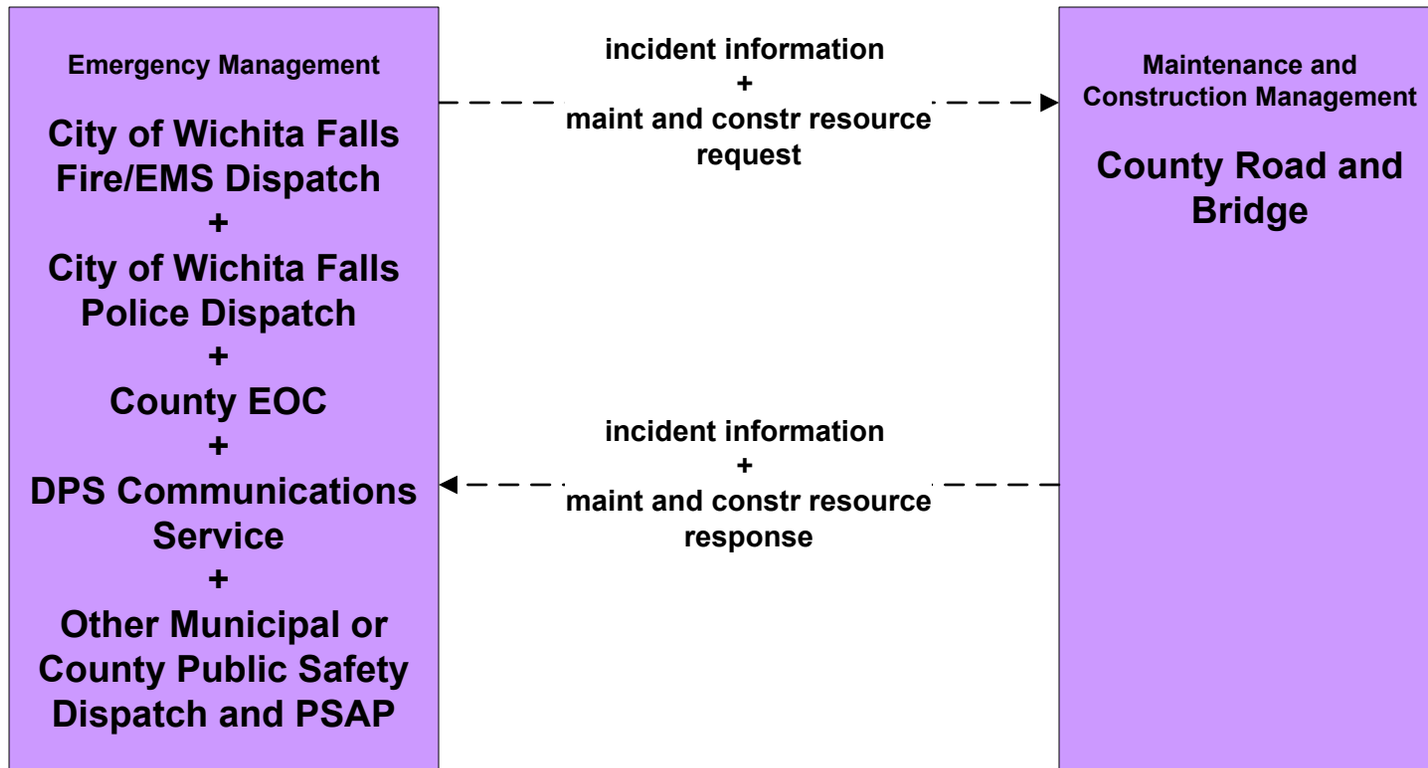
**ATMS08 - Incident Management  
TxDOT Wichita Falls District Office (TM to MCM)**



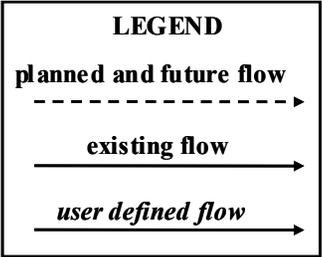
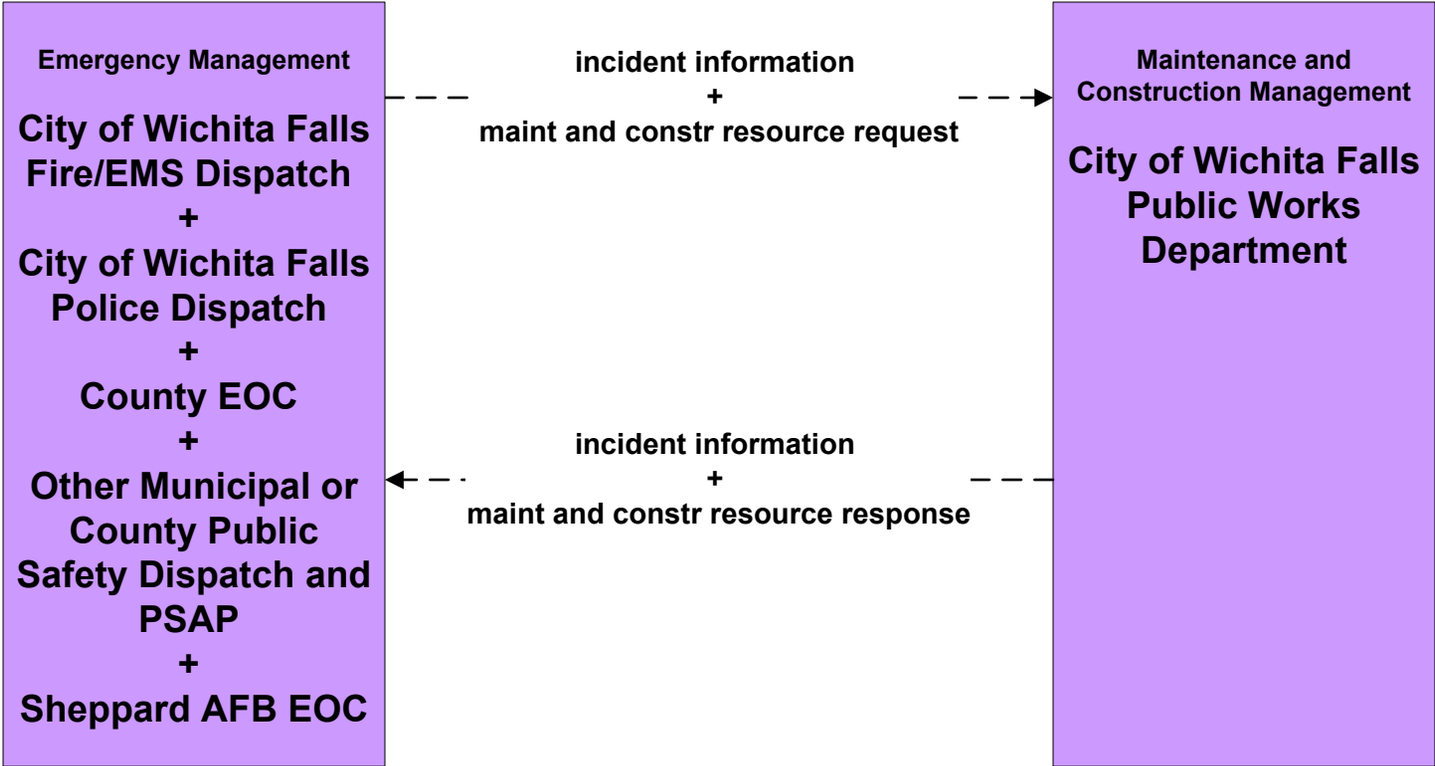
*Traffic Operations Centers (TOCs) contact other TOCs for maintenance support. The other TOCs then contact directly their own maintenance centers.*



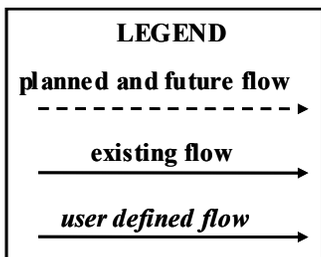
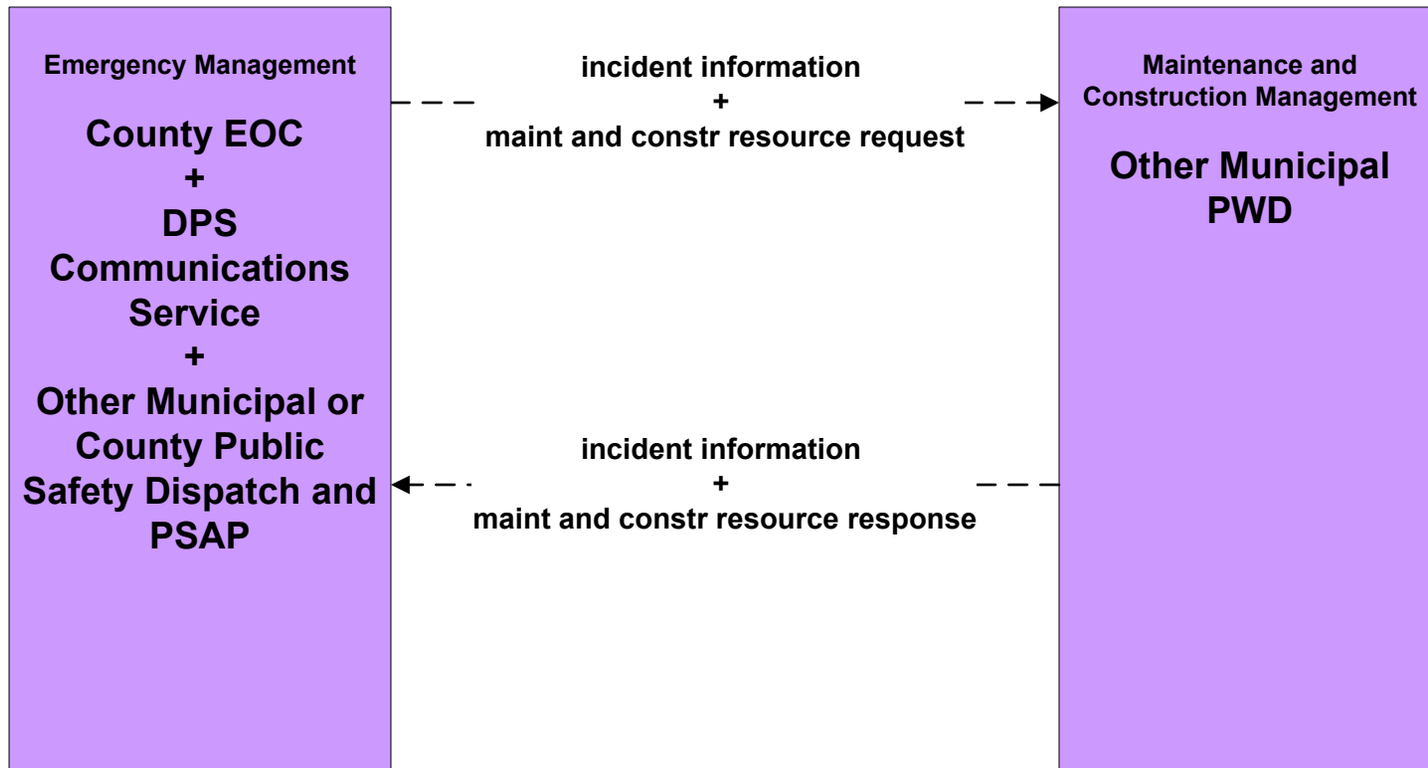
**ATMS08 - Incident Management  
County Road and Bridge (MCM to EM)**



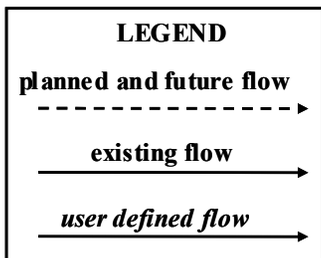
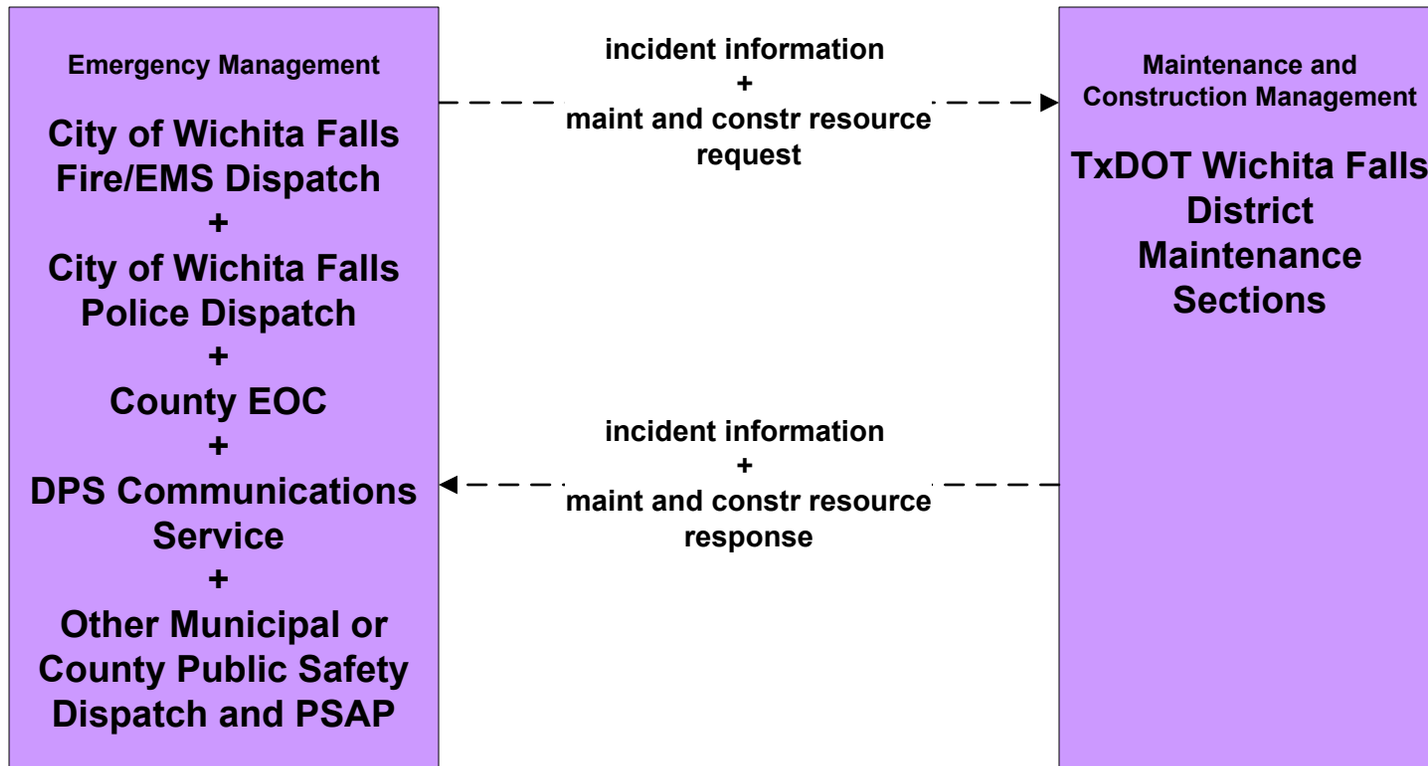
**ATMS08 - Incident Management  
City of Wichita Falls Maintenance (MCM to EM)**



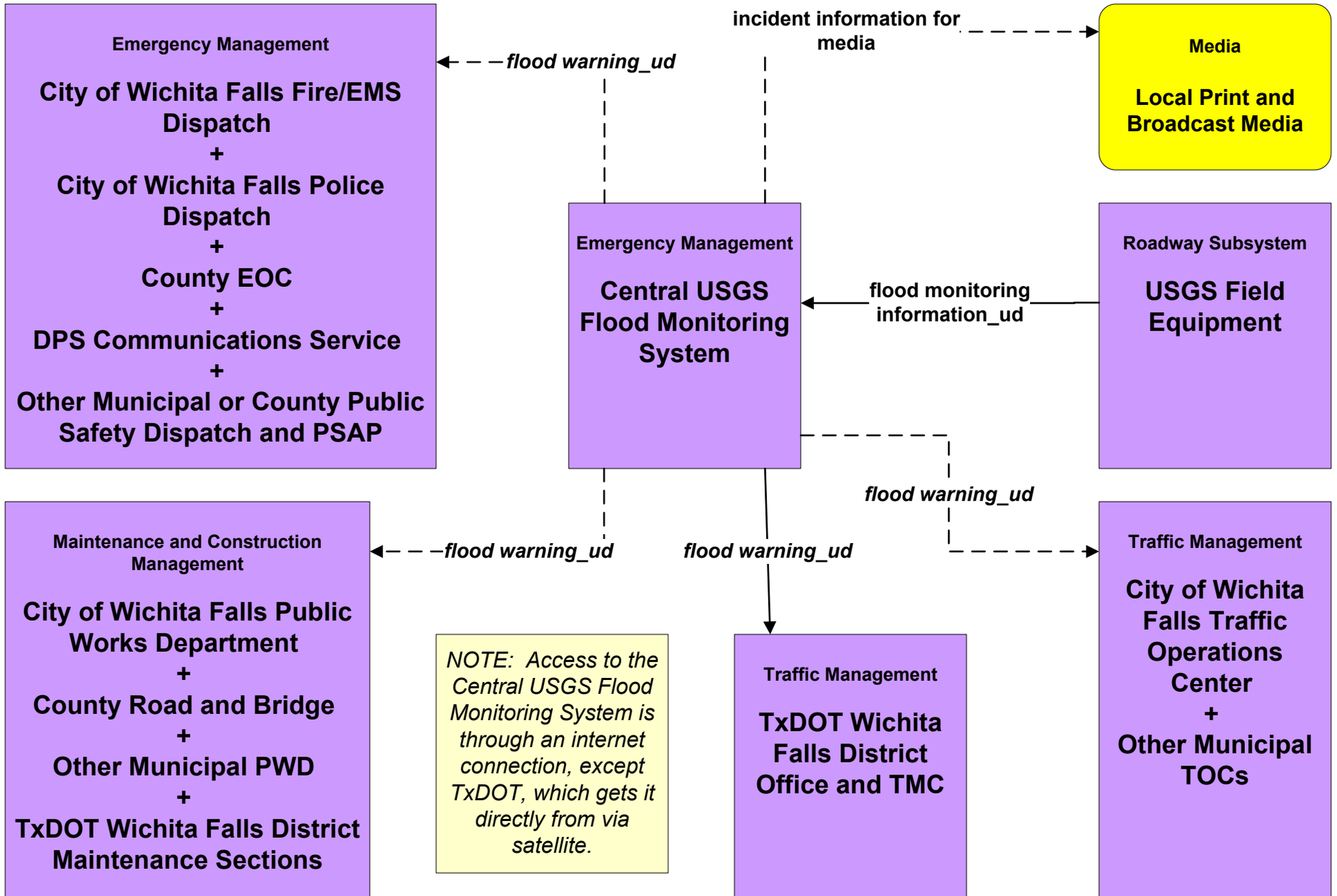
**ATMS08 - Incident Management  
Municipal PWD (MCM to EM)**



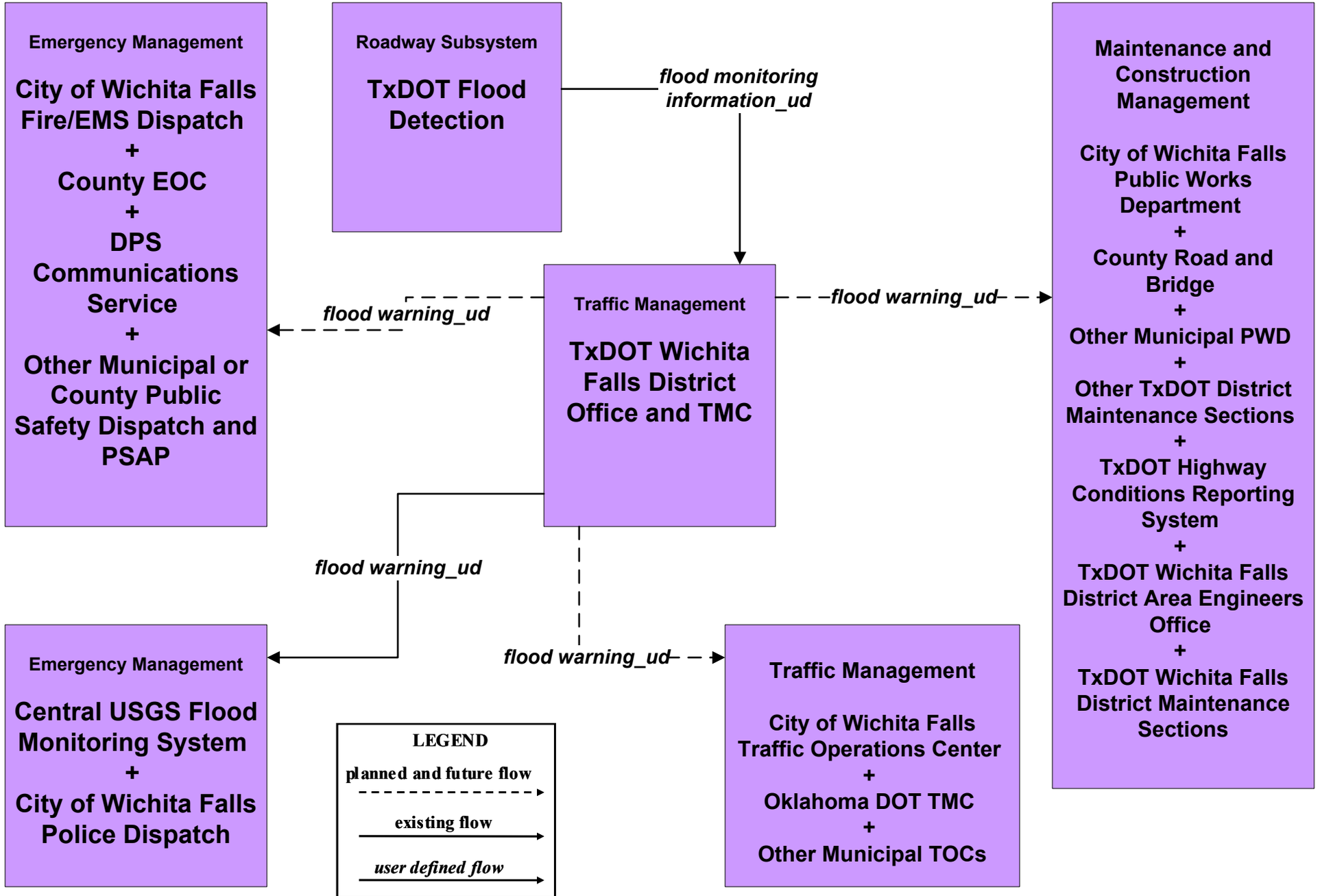
**ATMS08 - Incident Management  
TxDOT Wichita Falls District Maintenance Sections (MCM to EM)**



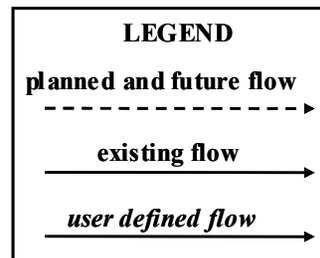
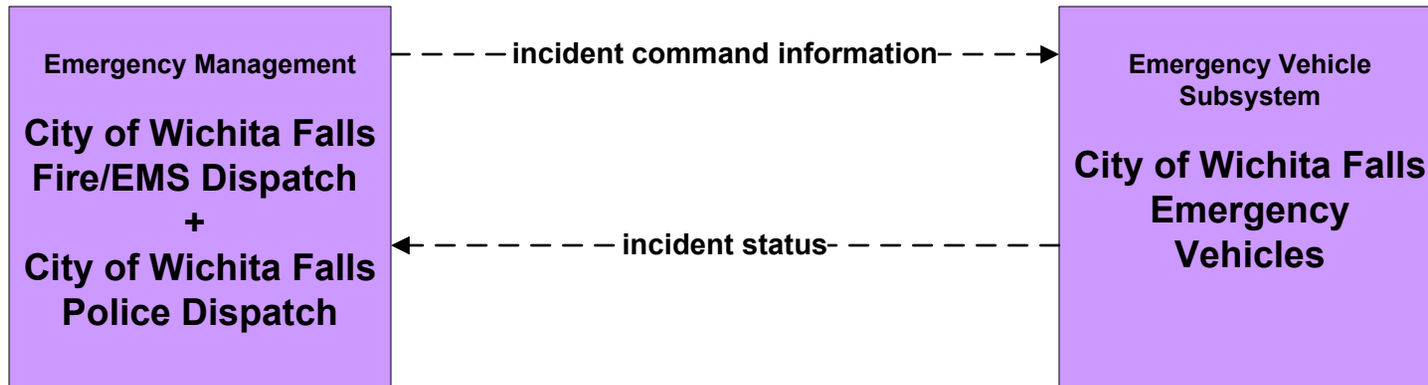
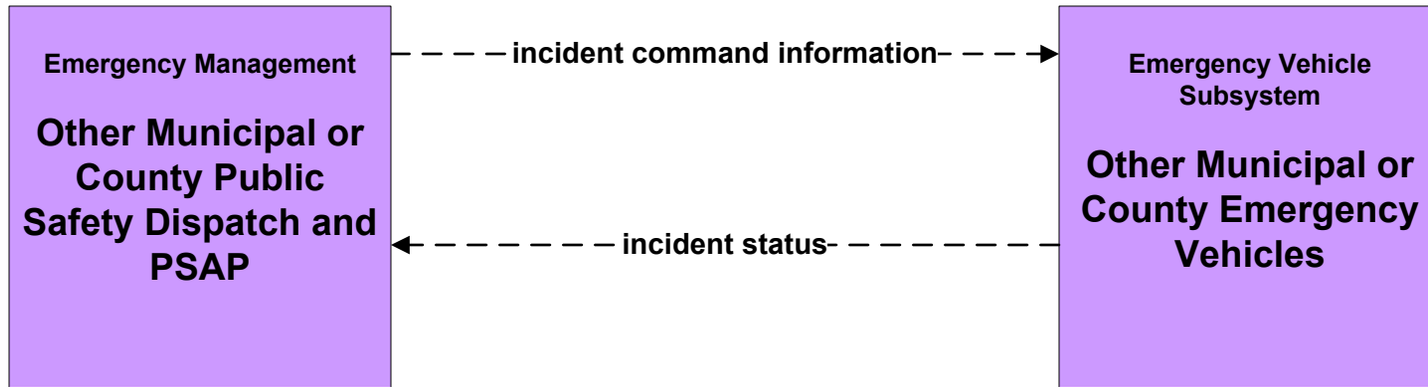
# ATMS08 - Incident Management USGS



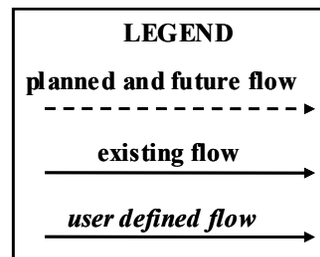
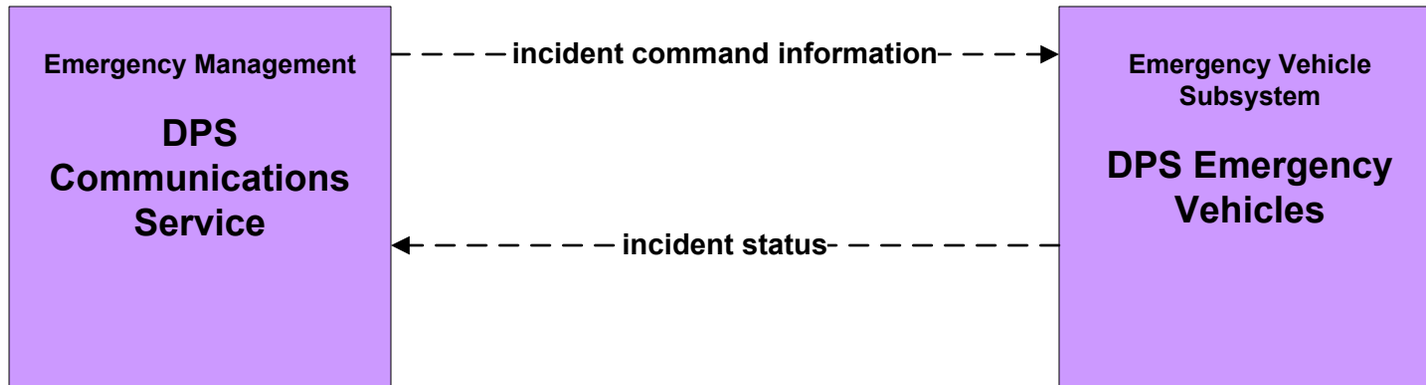
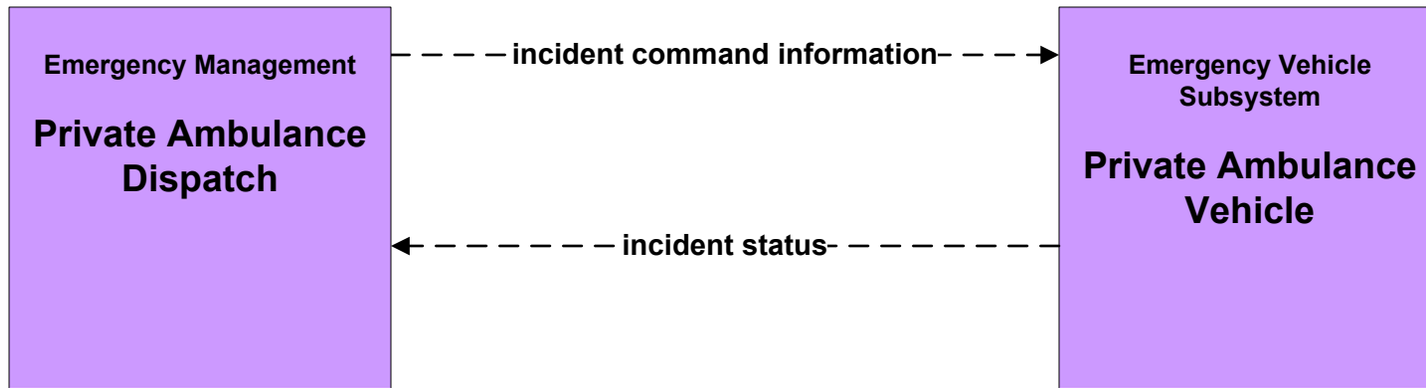
# ATMS08 - Incident Management Flood Monitoring - TxDOT



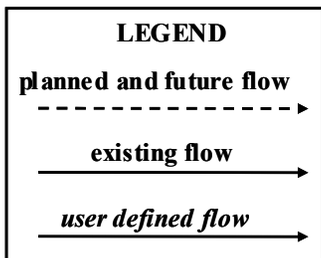
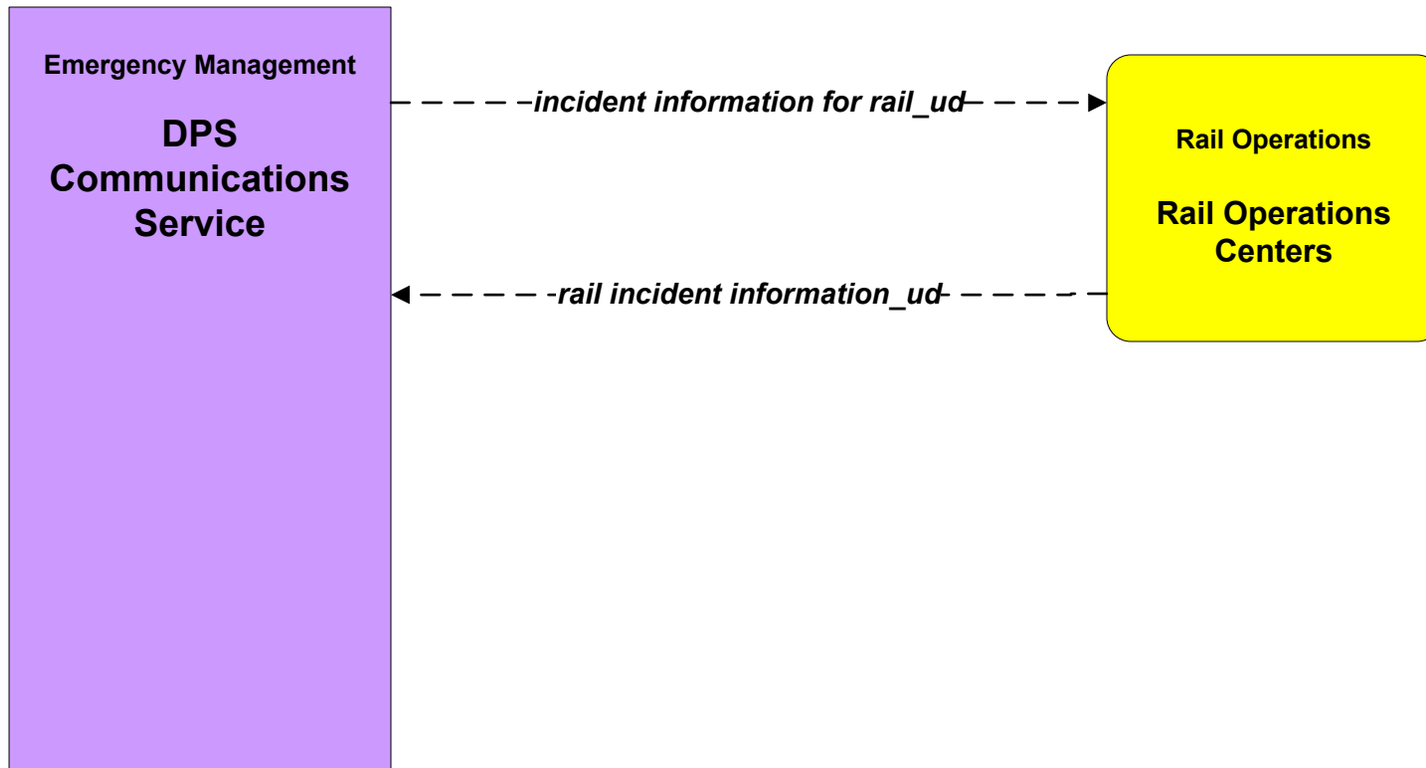
**ATMS08 - Incident Management  
(EM to EVS)**



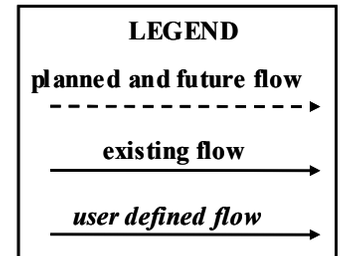
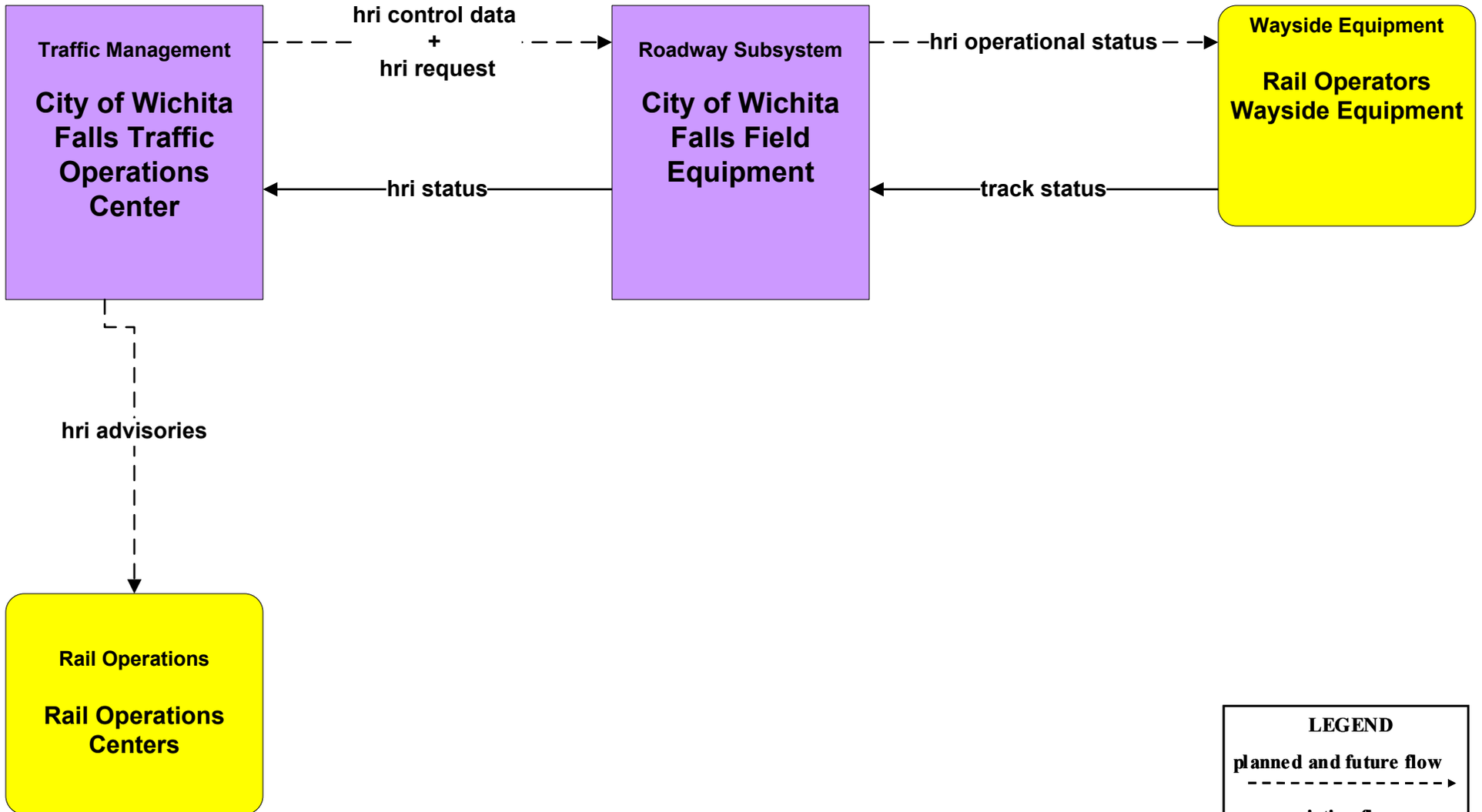
**ATMS08 - Incident Management  
(EM to EVS)**



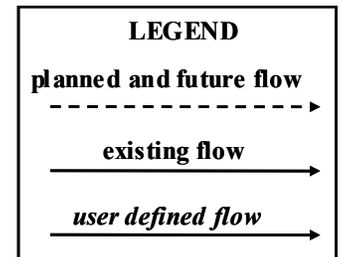
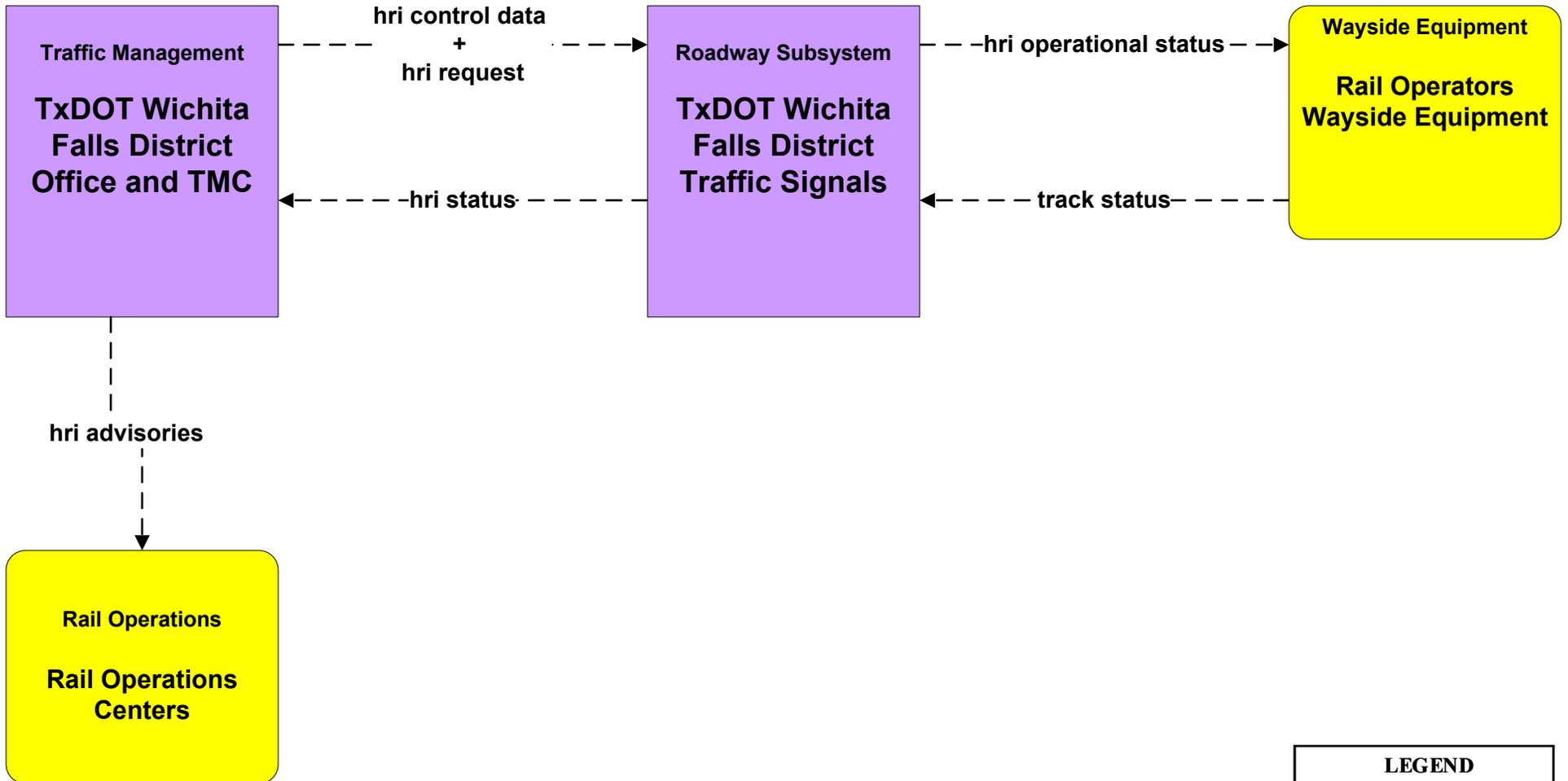
# ATMS08 - Incident Management Rail Operations Coordination



**ATMS13 - Standard Railroad Crossing  
City of Wichita Falls Traffic Signal System**



**ATMS13 - Standard Railroad Crossing  
TxDOT Wichita Falls District Office**



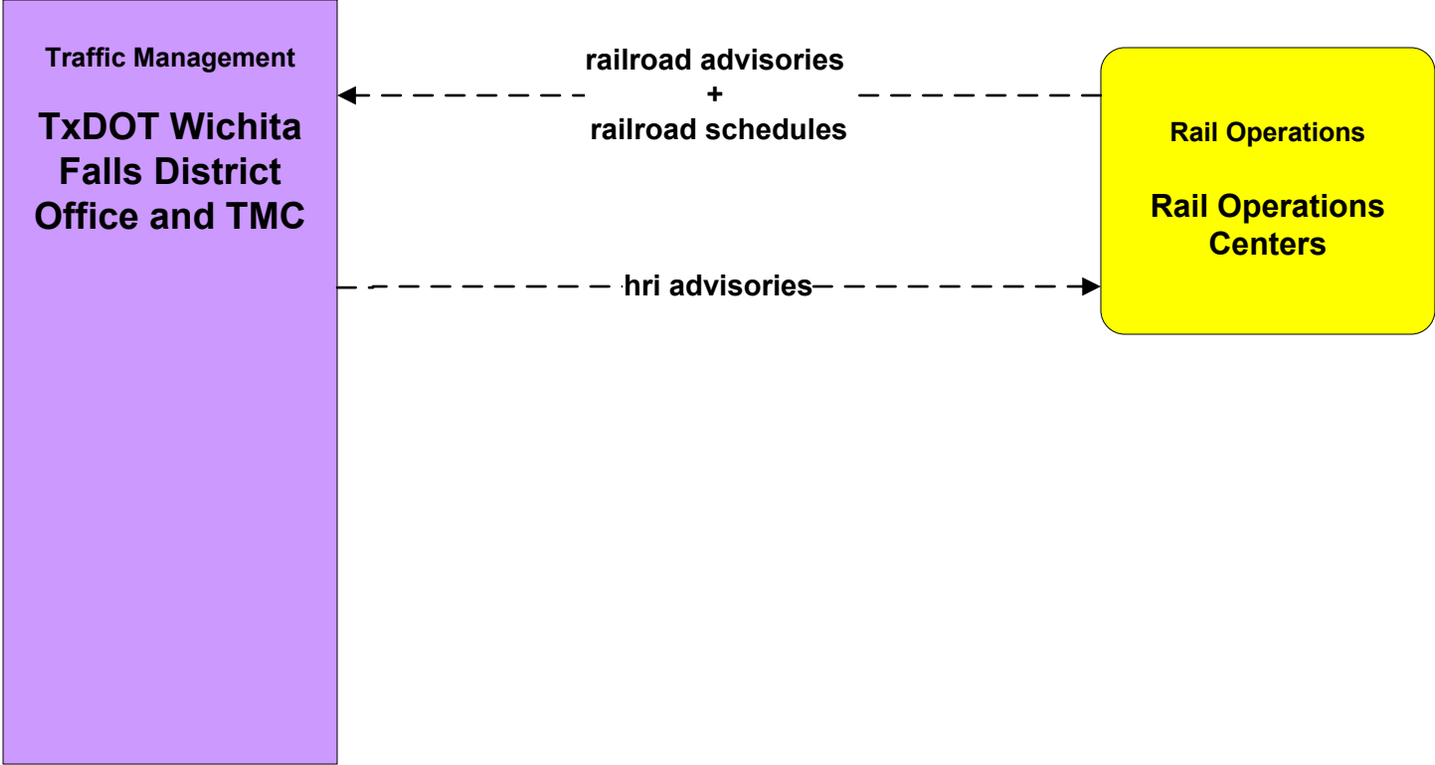
**ATMS15 - Railroad Operations Coordination  
City of Wichita Falls Traffic Signal System**



**LEGEND**

- planned and future flow** (dashed arrow)
- existing flow** (solid arrow)
- user defined flow** (solid arrow)

**ATMS15 - Railroad Operations Coordination  
TxDOT Wichita Falls District Office**



**LEGEND**

- planned and future flow** (indicated by a dashed arrow)
- existing flow** (indicated by a solid arrow)
- user defined flow** (indicated by a solid arrow)