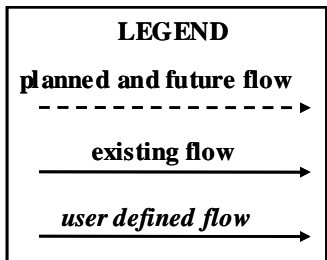
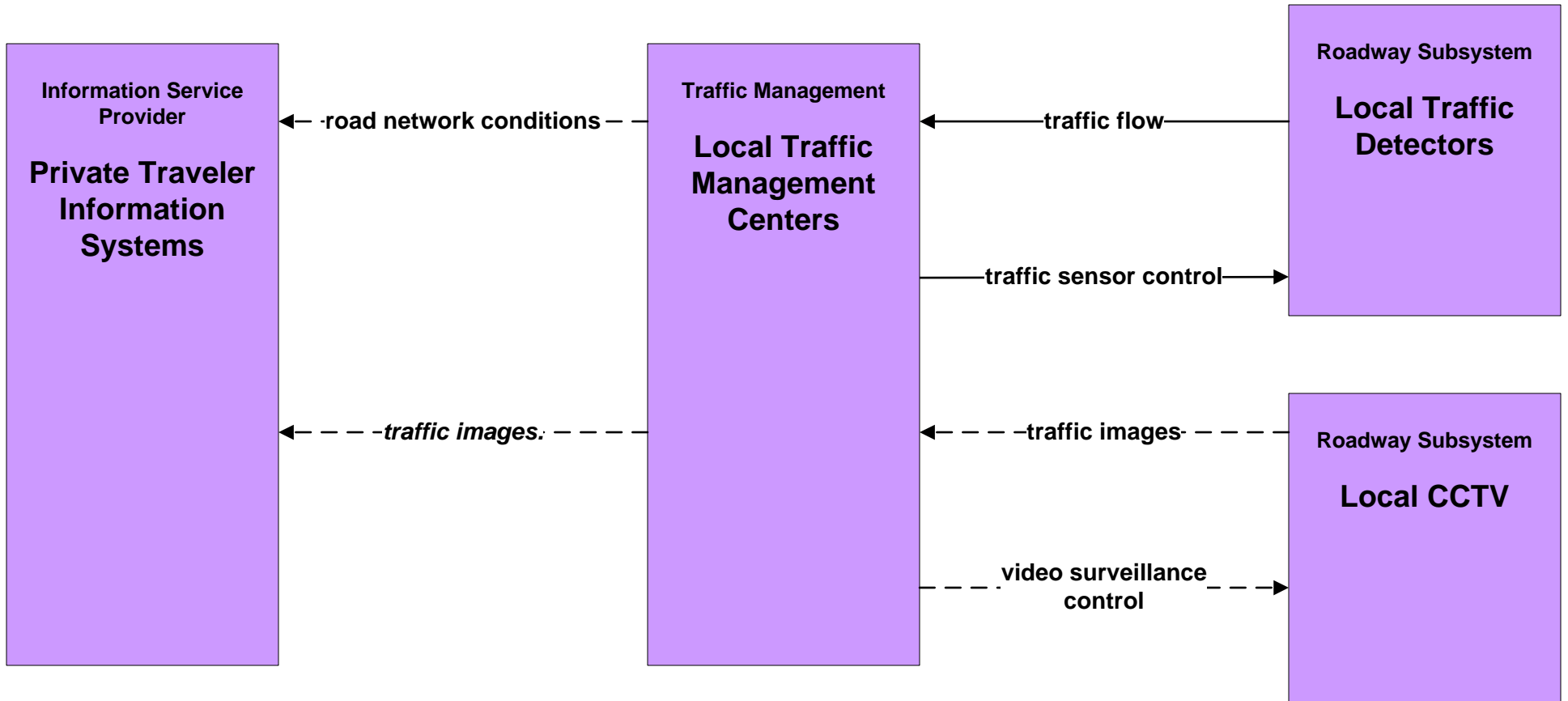
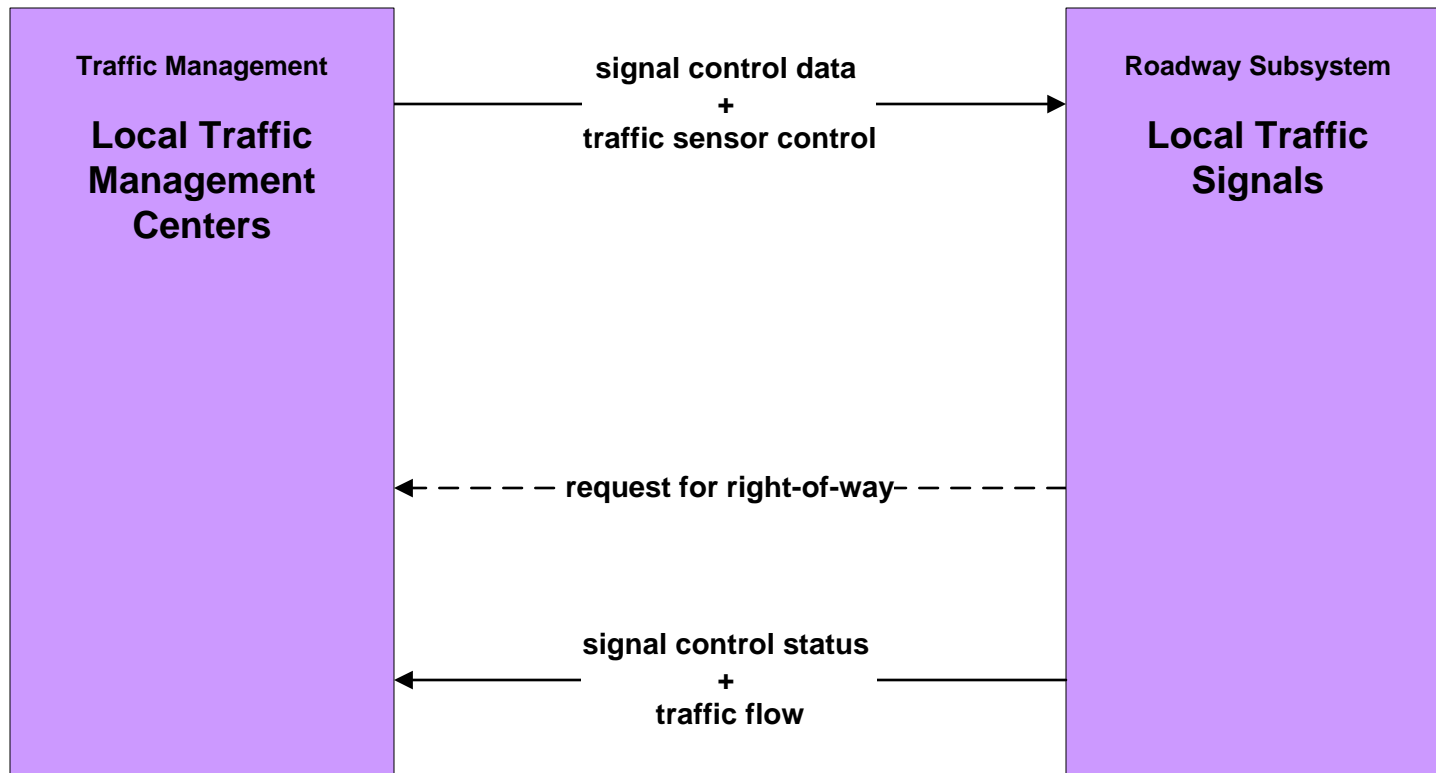


ATMS01 - Network Surveillance Local Counties and Municipalities

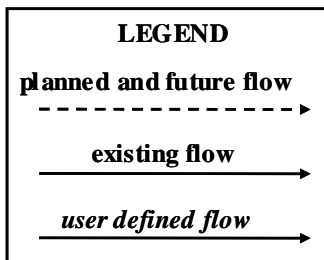


The following municipalities and counties currently have CCTV as of March 2009: Franklin County EMA

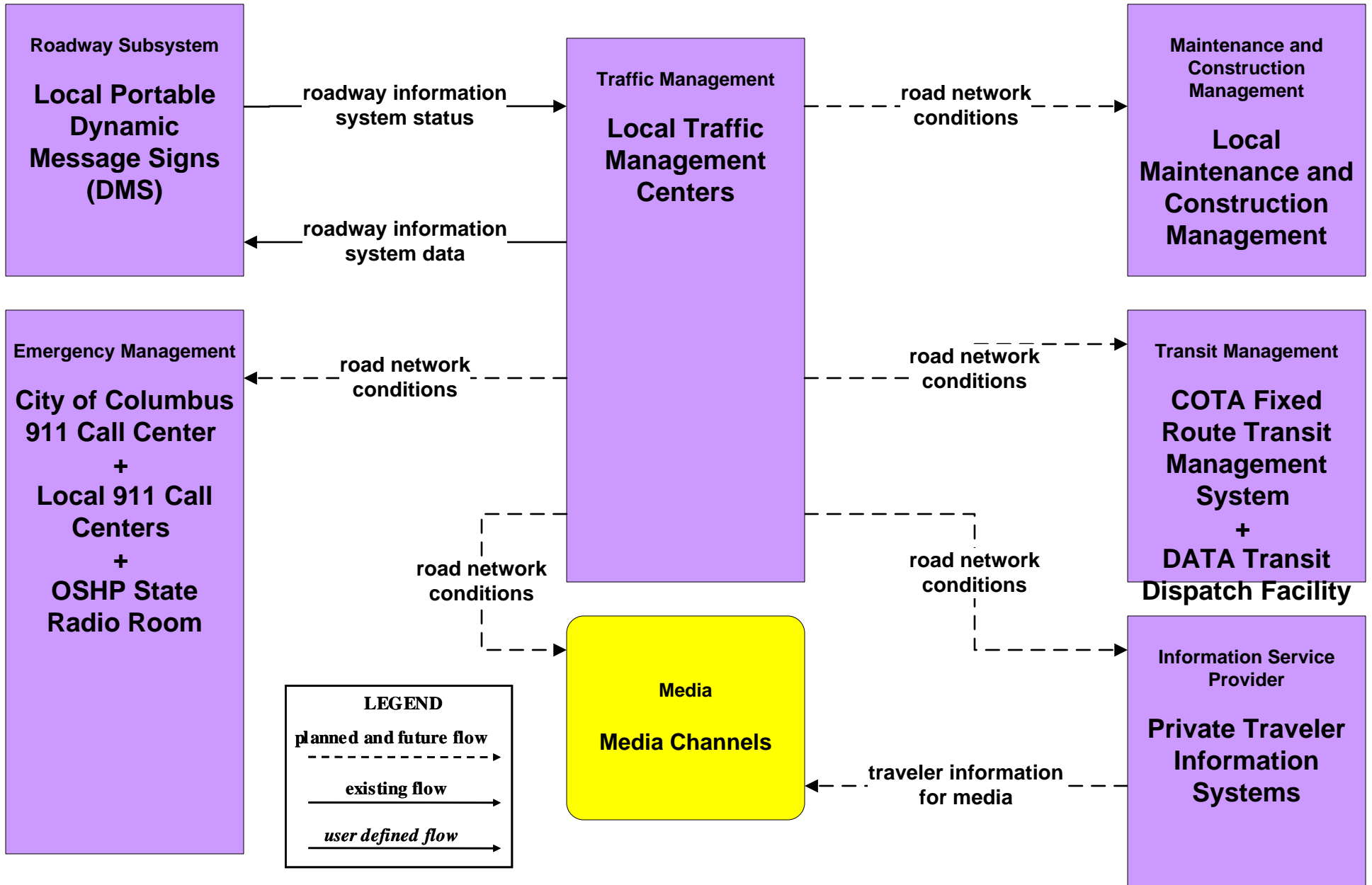
ATMS03 - Surface Street Control Local Counties and Municipalities



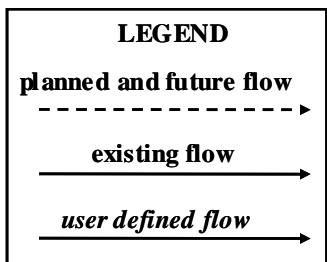
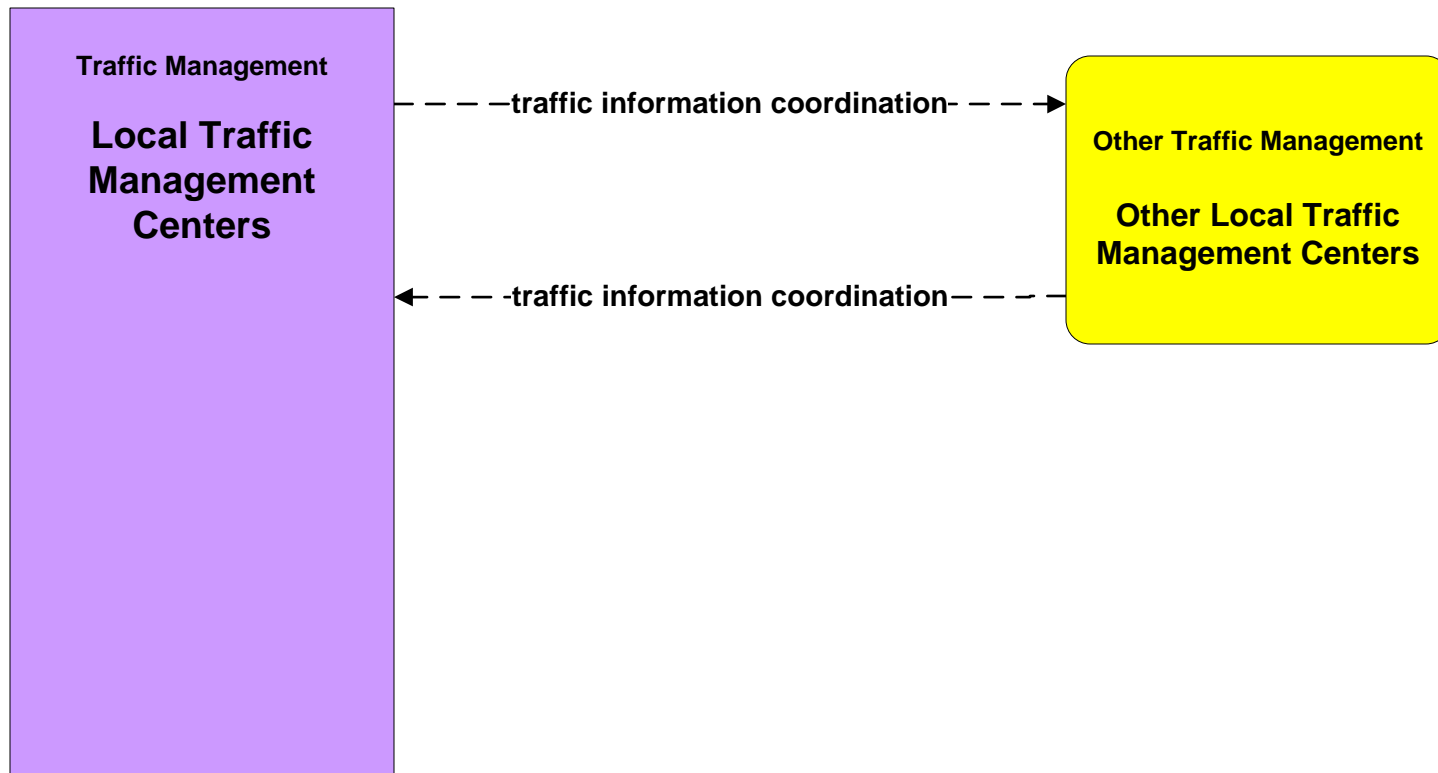
*These flows are existing for the following cities and counties as of March 2009:
Fairfield County, Franklin County, Canal Winchester, Gahanna, Hilliard, New Albany, Pickerington, and Upper Arlington.*



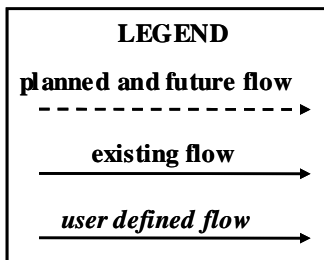
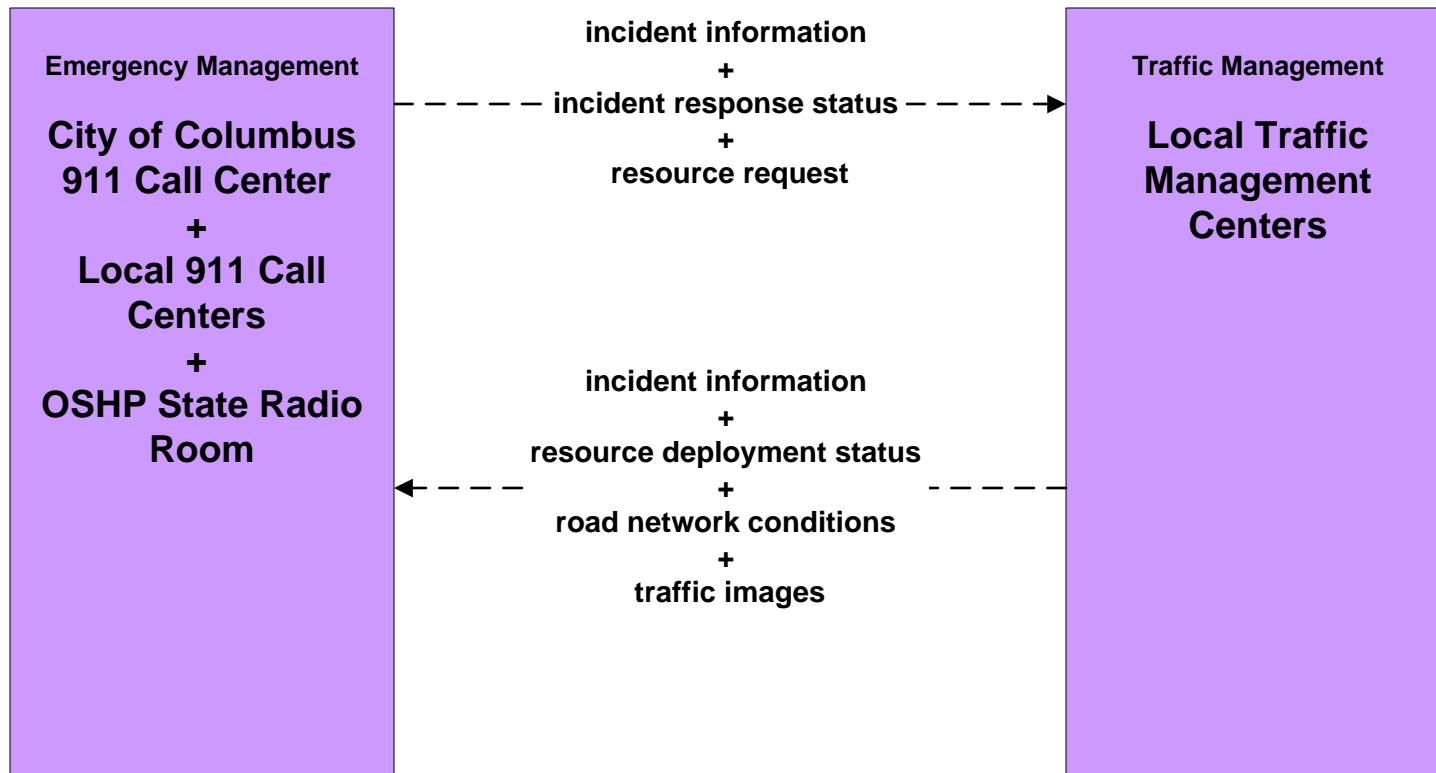
ATMS06 - Traffic Information Dissemination Local Counties and Municipalities



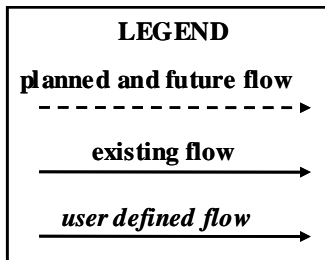
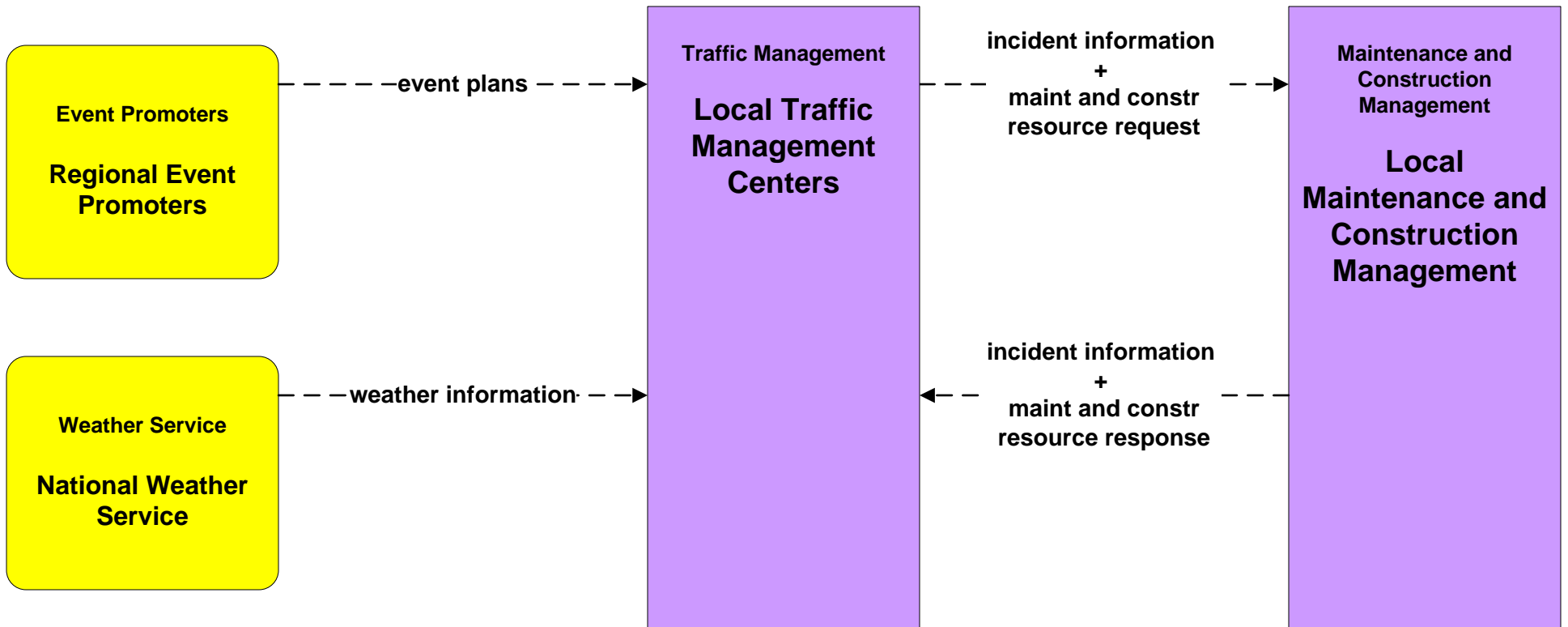
**ATMS07 - Regional Traffic Control
Local Counties and Municipalities**



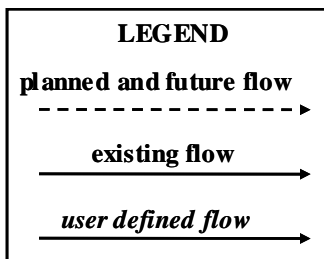
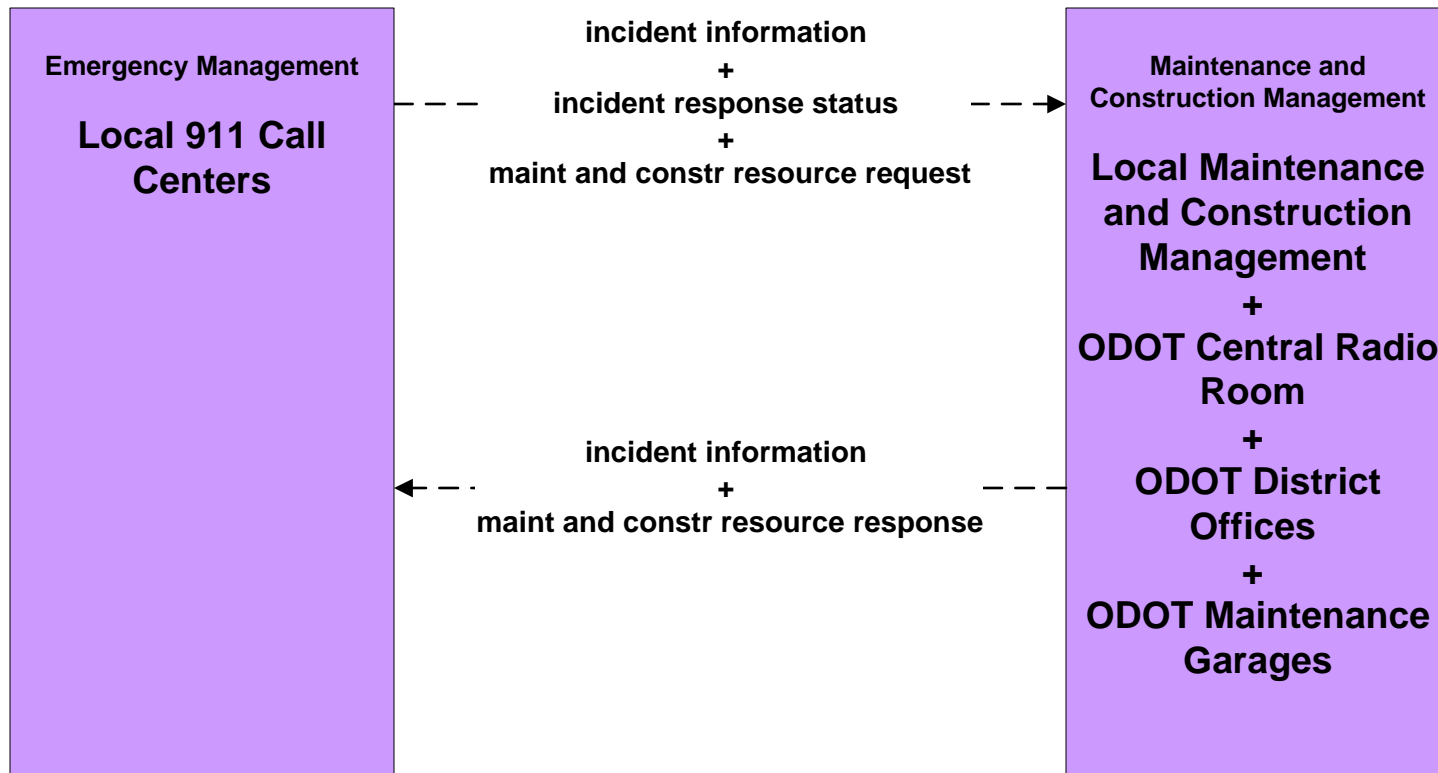
**ATMS08 - Incident Management
Local Counties and Municipalities (TM to EM)**



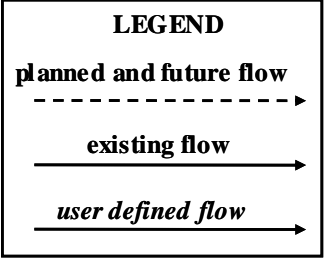
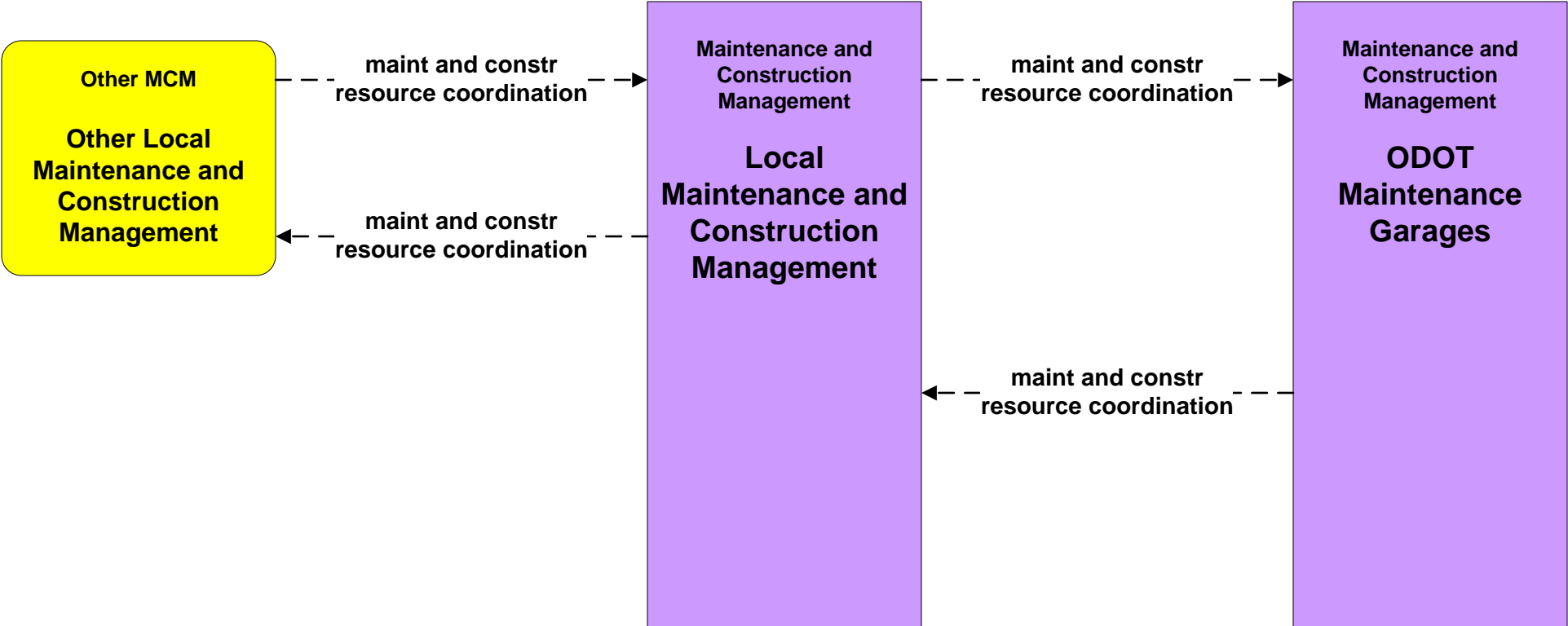
**ATMS08 - Incident Management
Local Counties and Municipalities (TM to MCM)**



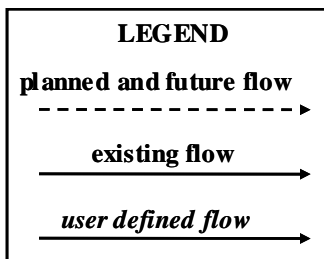
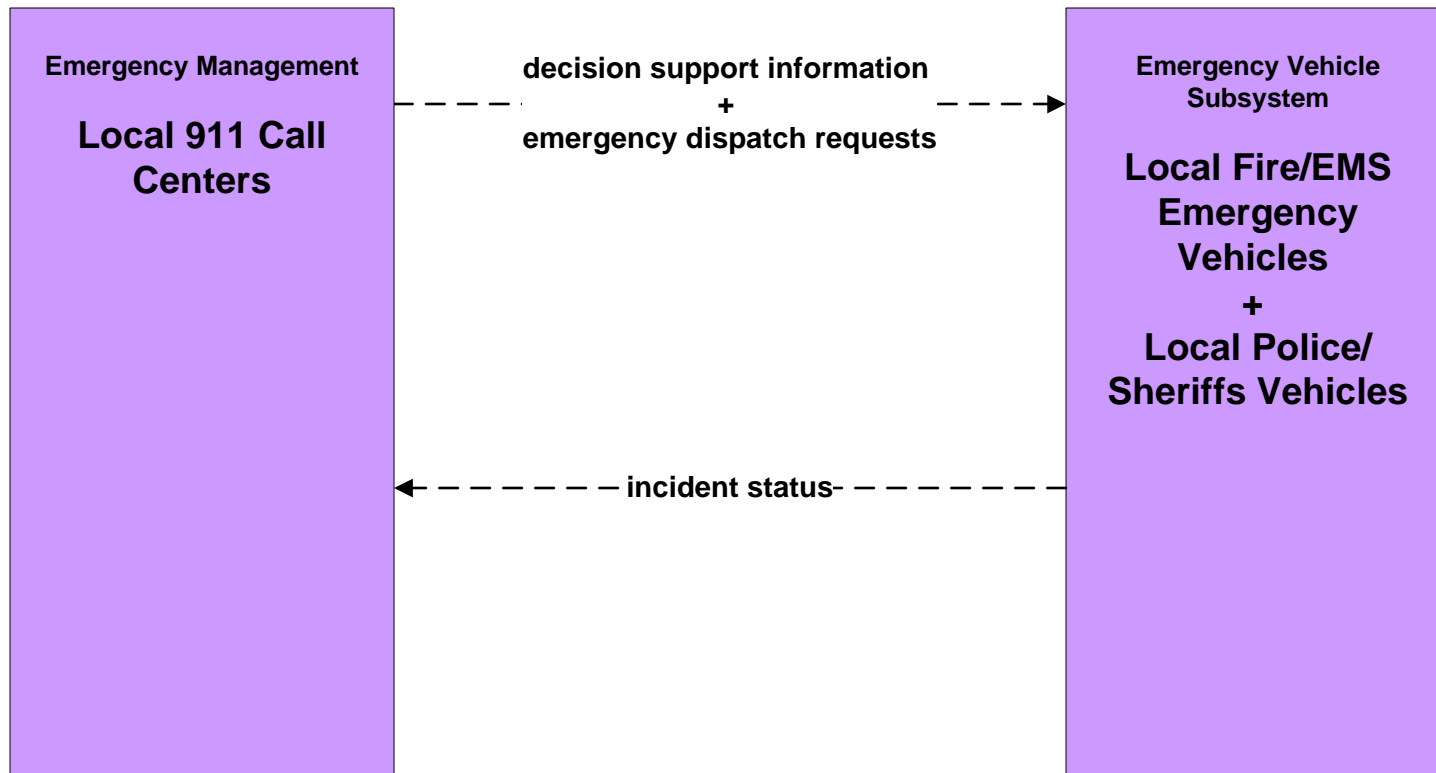
ATMS08 - Incident Management
Local County and Municipal 911 Call Centers (EM to MCM)



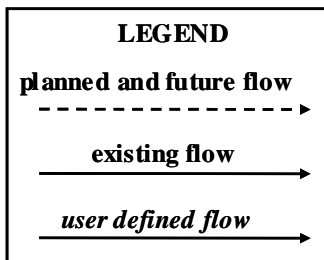
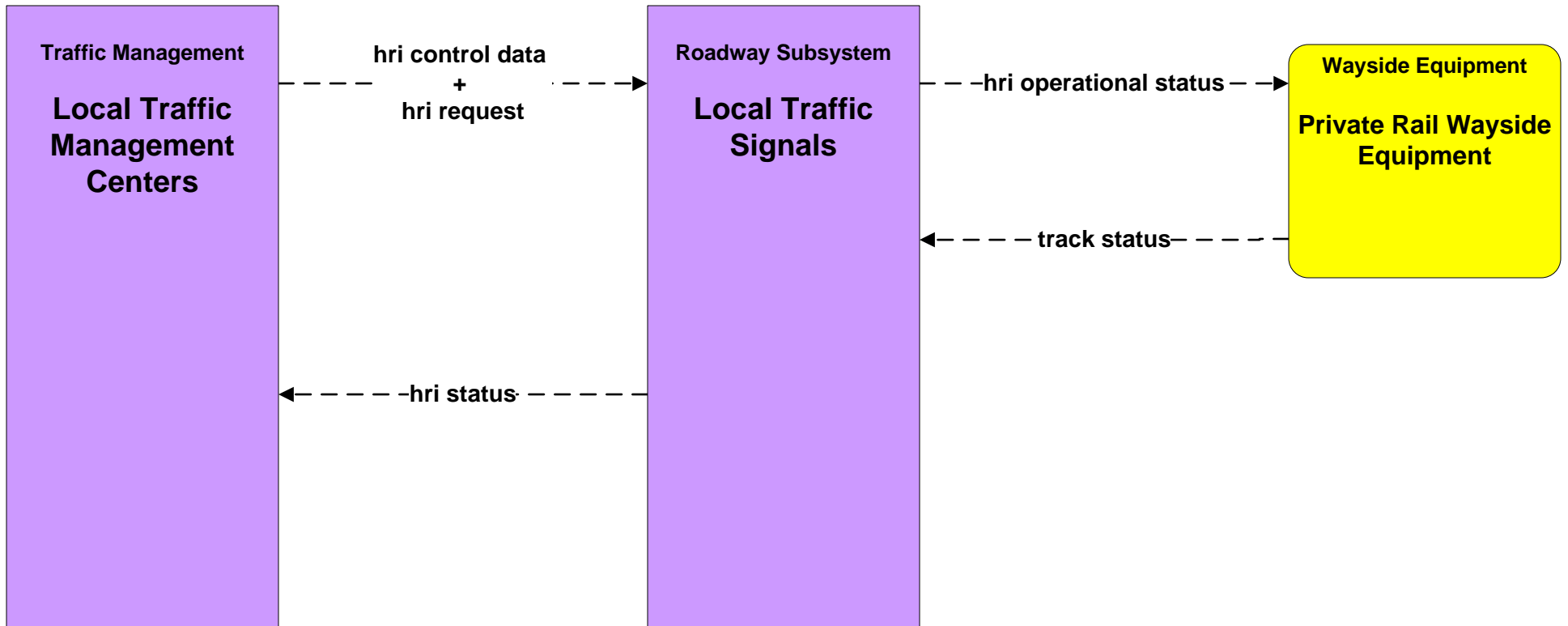
**ATMS08 - Incident Management
Local Counties and Municipalities (MCM to MCM)**



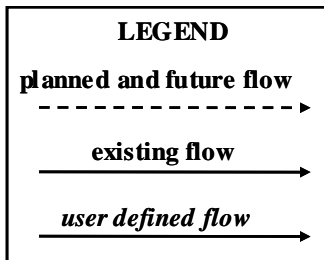
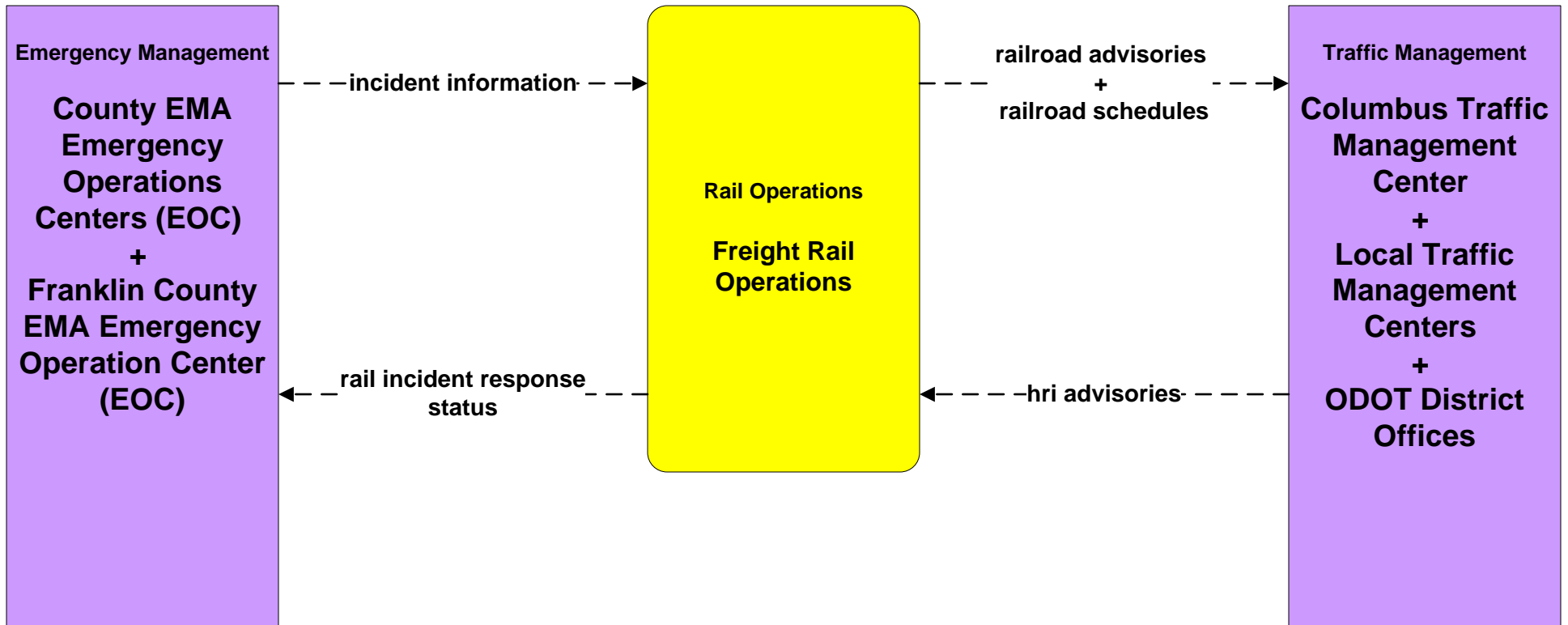
**ATMS08 - Incident Management
Public Safety Dispatch (EM to EVS)**



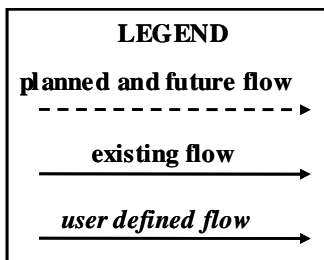
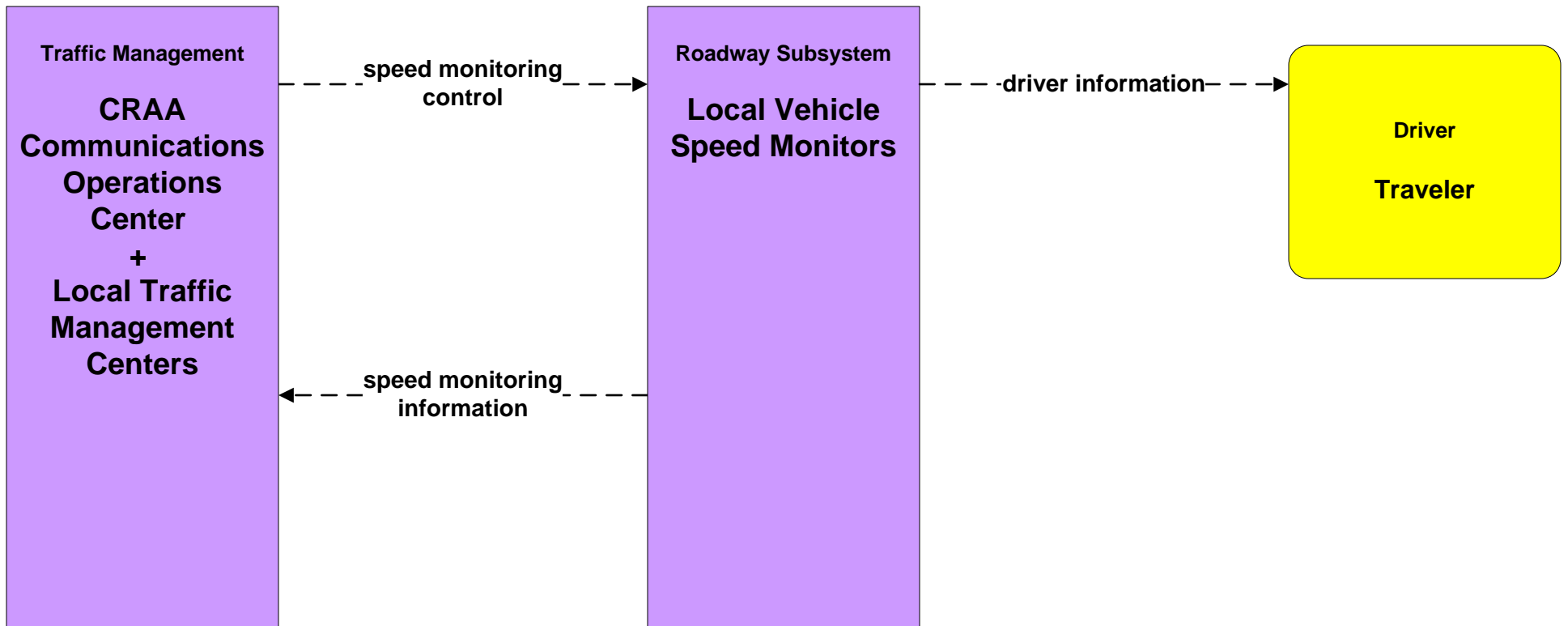
**ATMS13 - Standard Railroad Crossing
Local Counties and Municipalities**



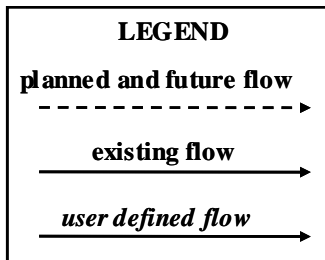
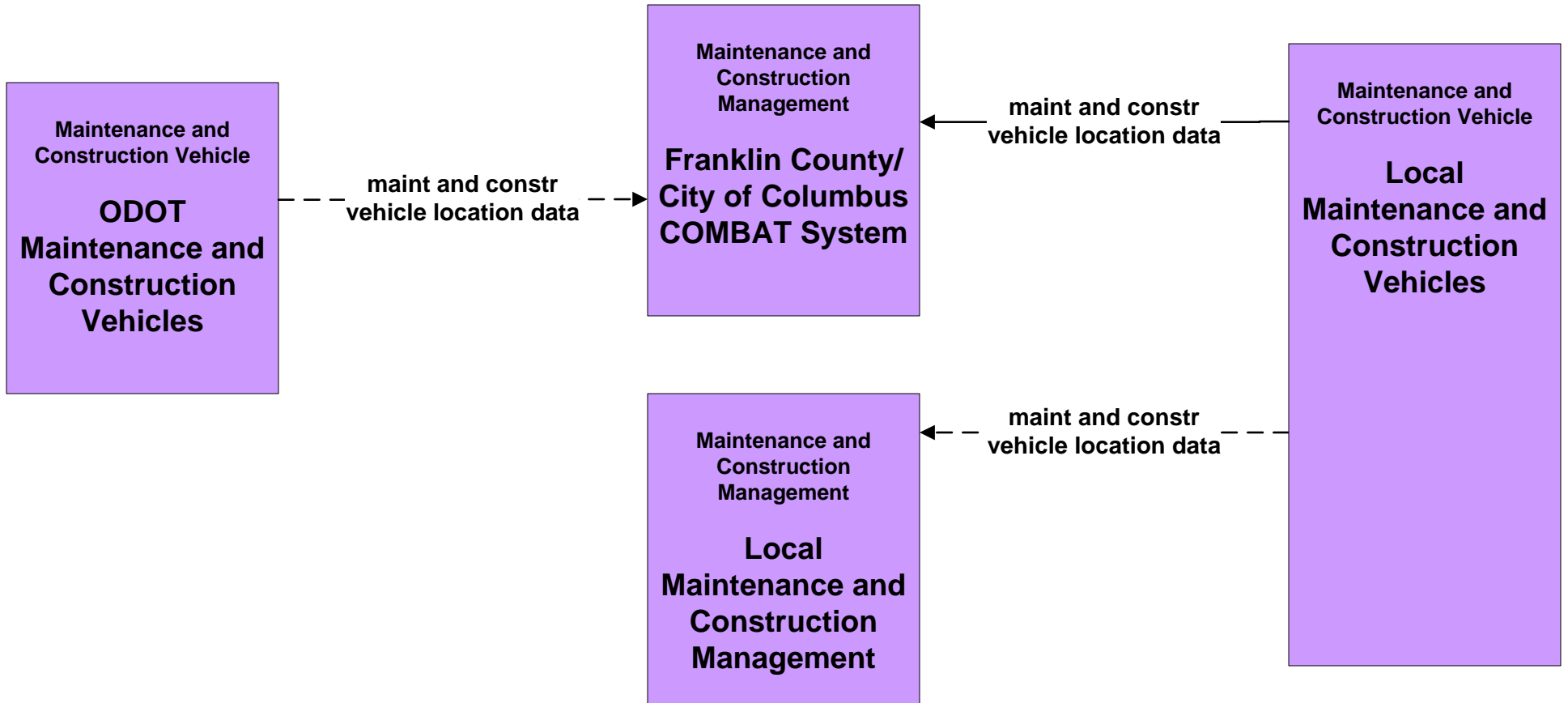
**ATMS15 - Railroad Operations Coordination
State of Ohio**



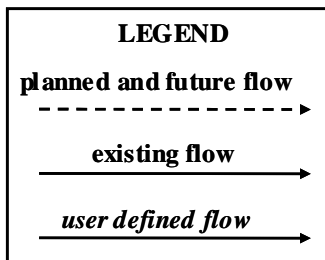
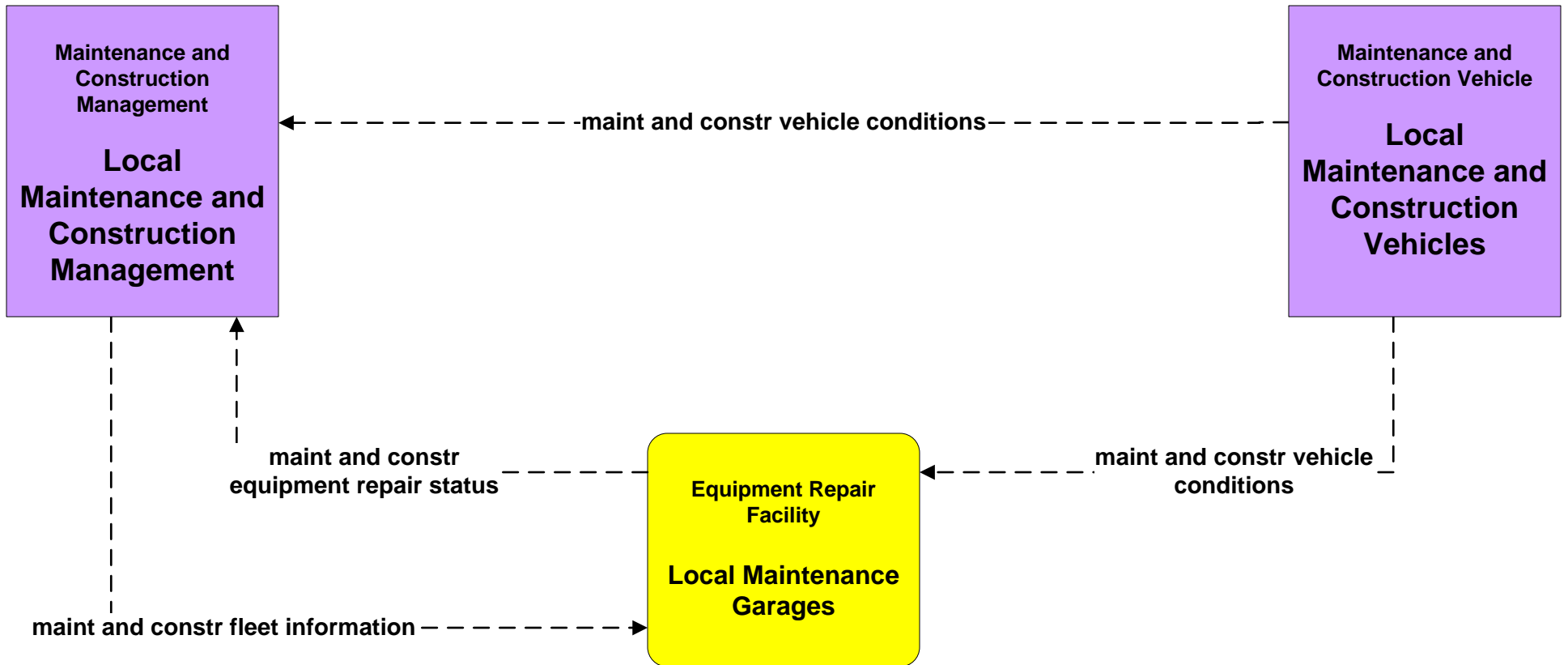
ATMS19 - Speed Monitoring Local Counties and Municipalities



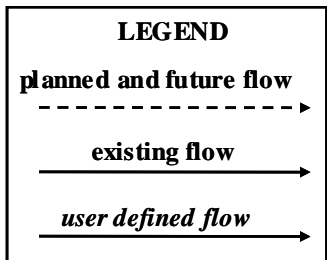
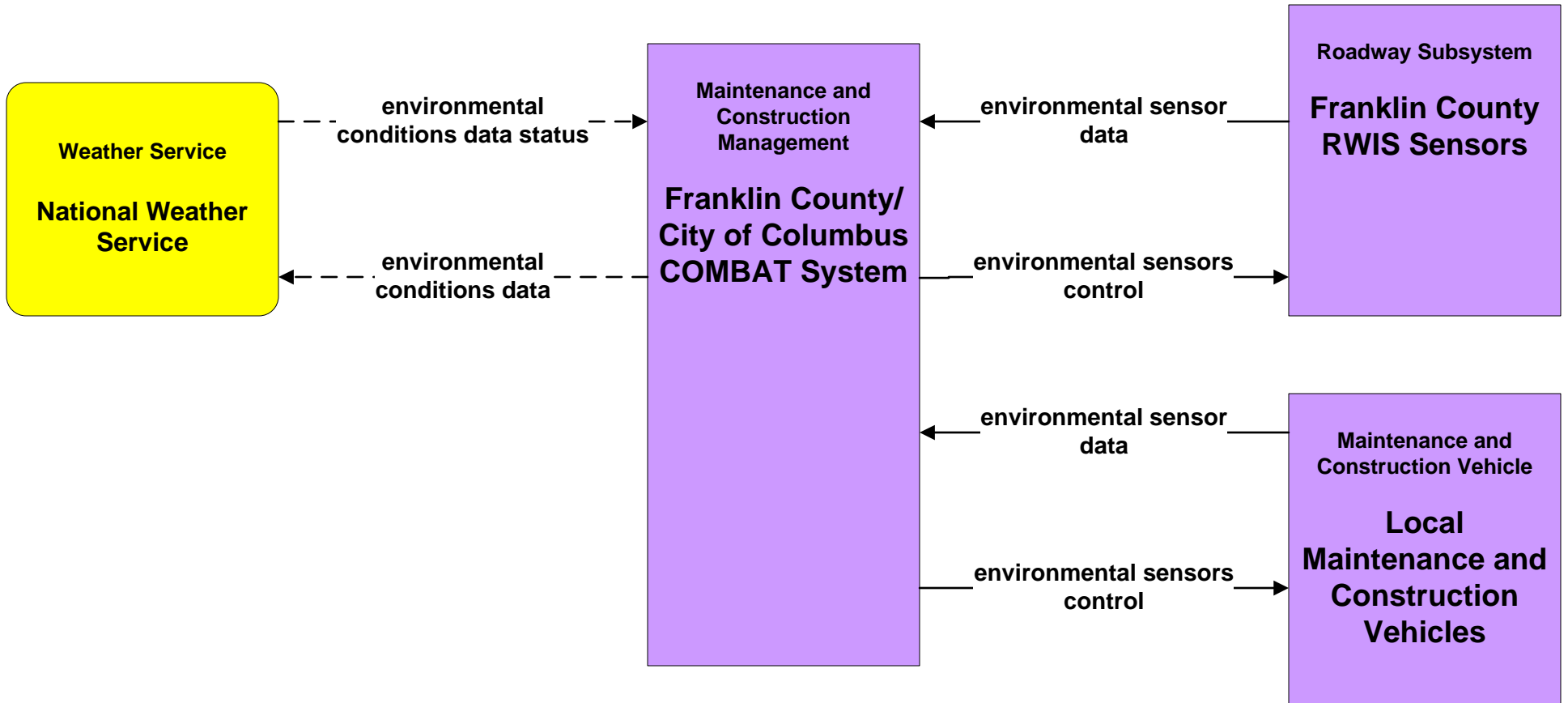
**MC01 - Maintenance and Construction Vehicle and Equipment Tracking
Local Counties and Municipalities**



**MC02 - Maintenance and Construction Vehicle Maintenance
Local Counties and Municipalities**

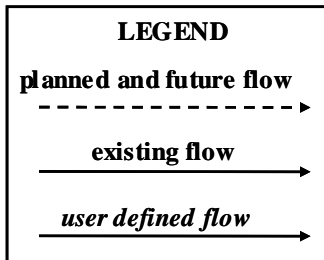
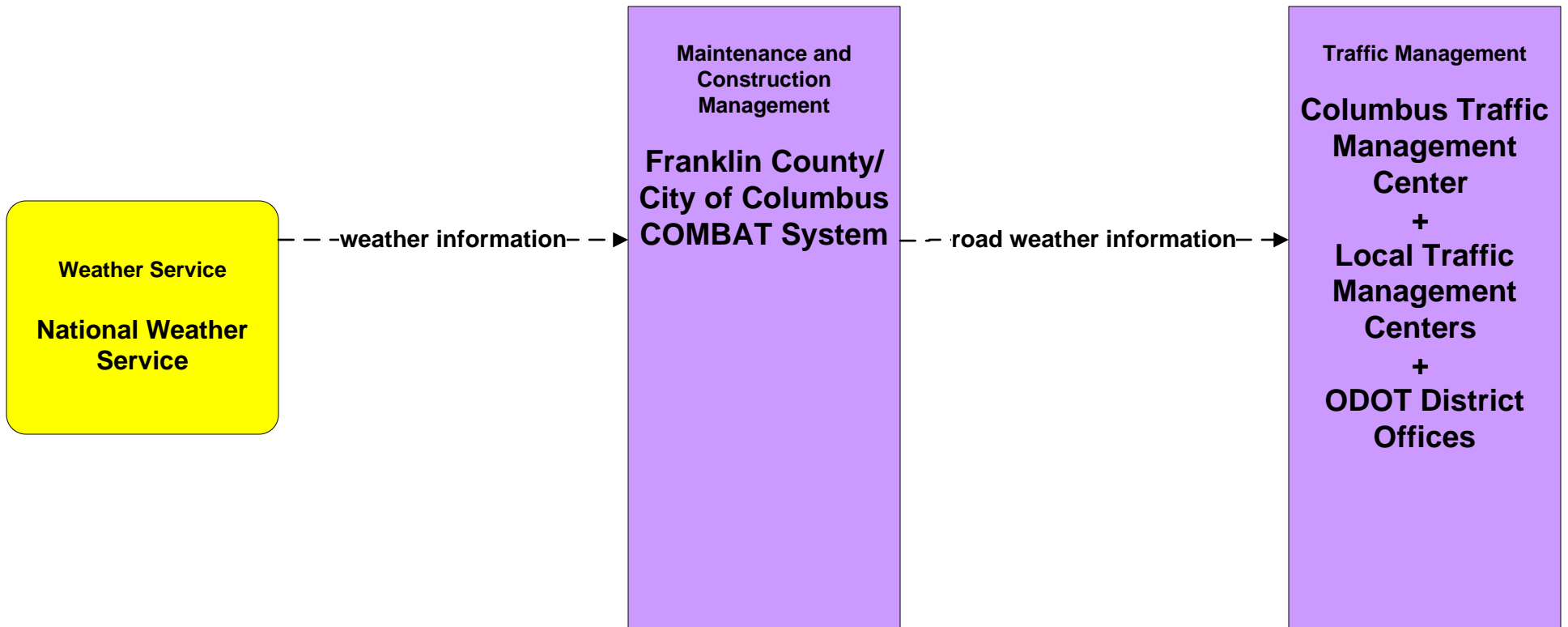


**MC03 - Road Weather Data Collection
Franklin County RWIS**

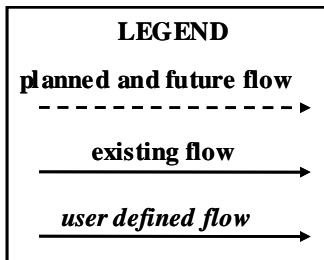
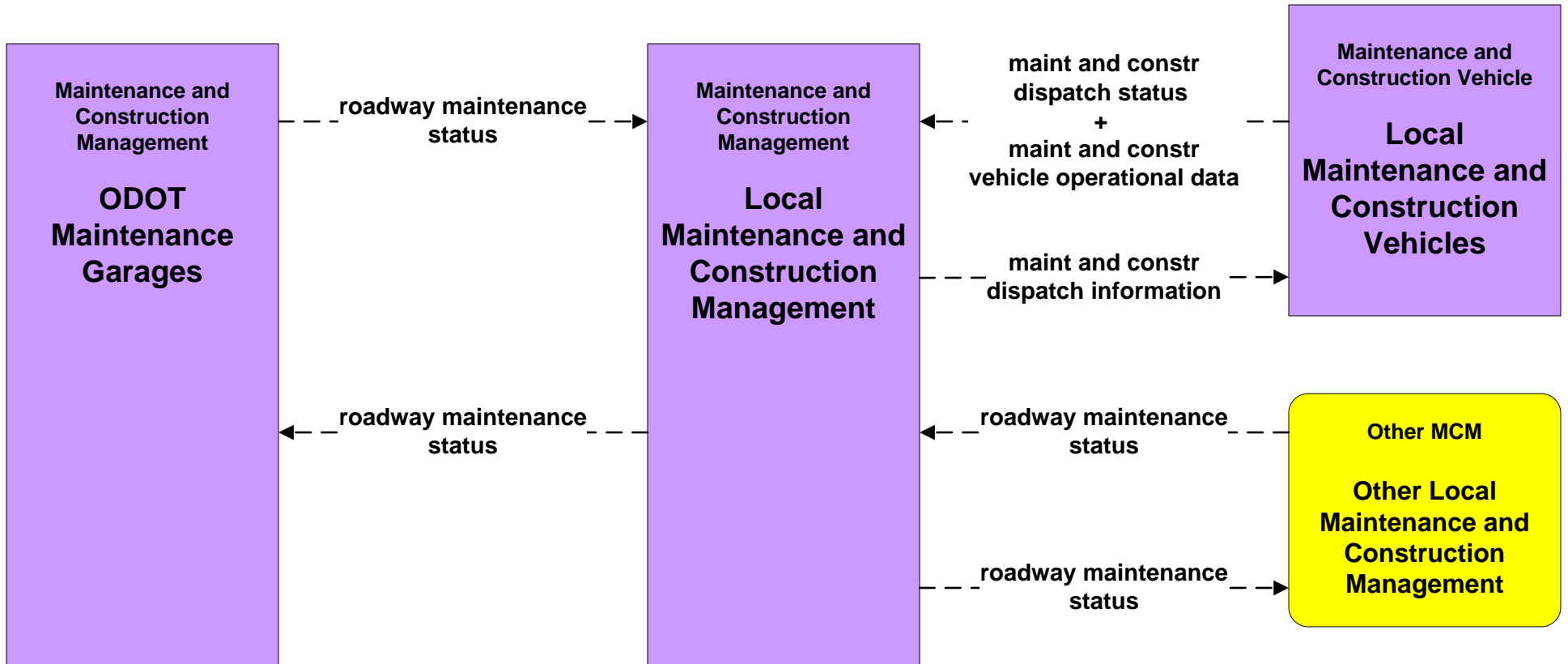


COMBAT vehicles collect air and pavement sensors.

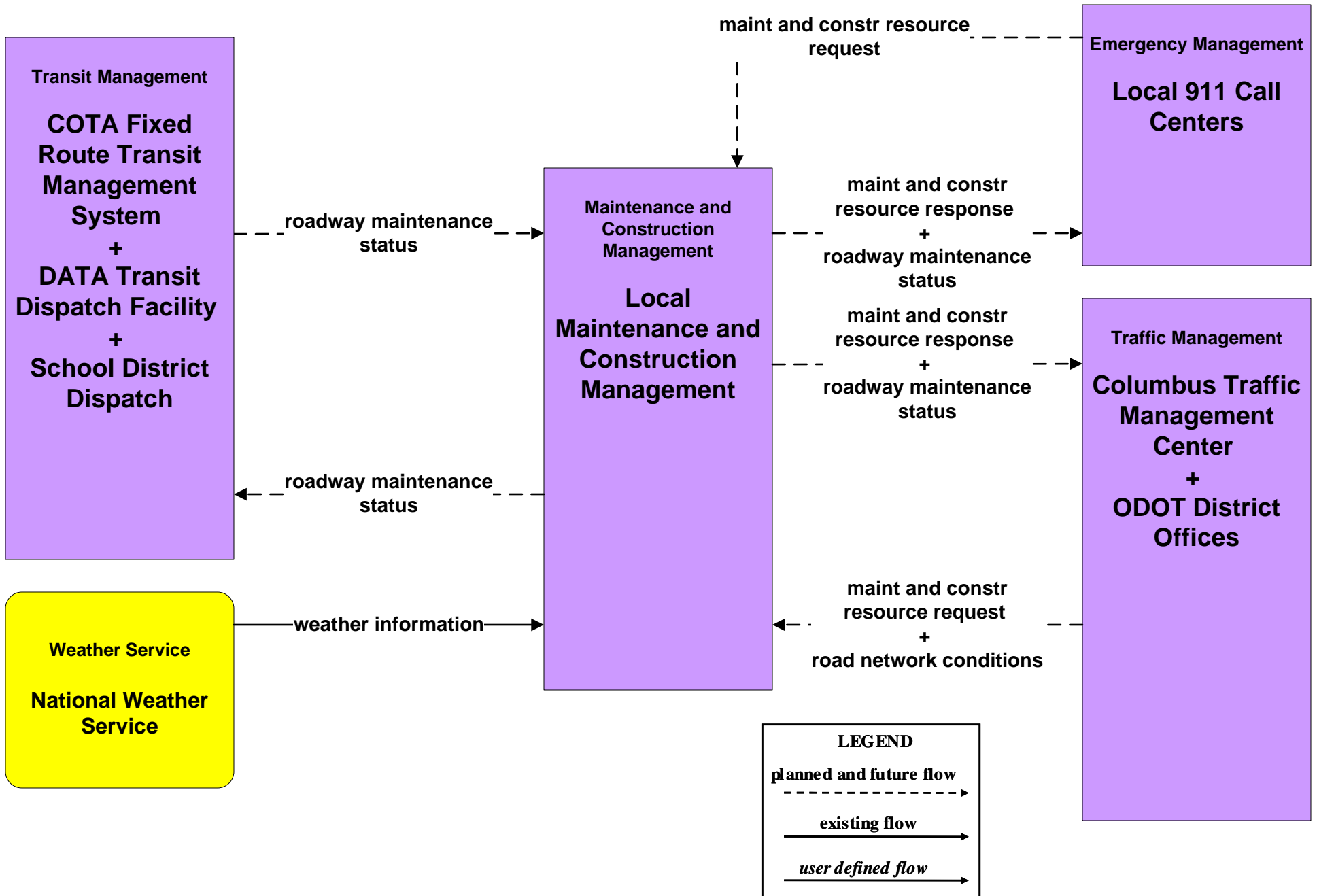
**MC04 - Weather Information Processing and Distribution
COMBAT System**



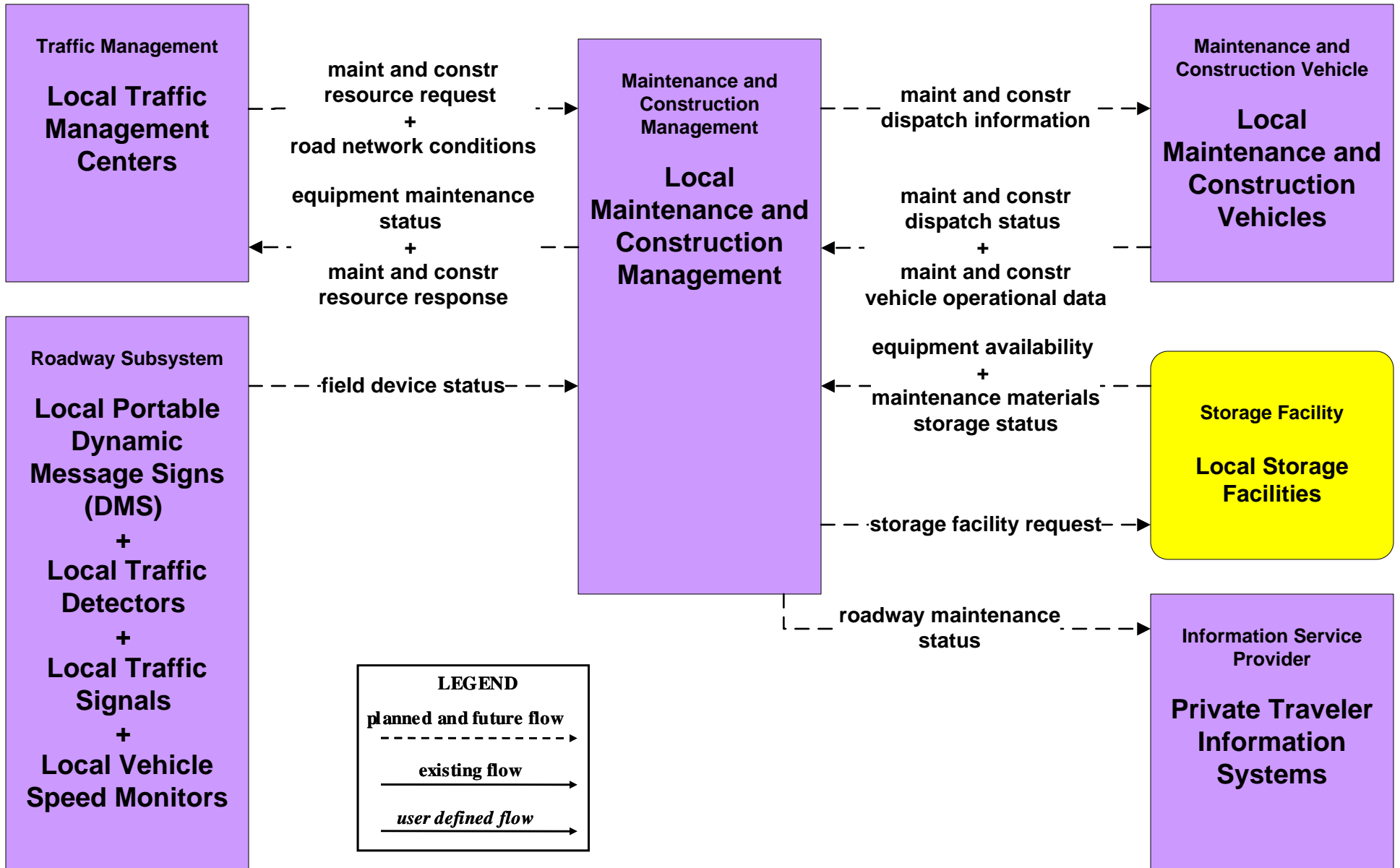
**MC06 - Winter Maintenance
Local Counties and Municipalities (1 of 2)**



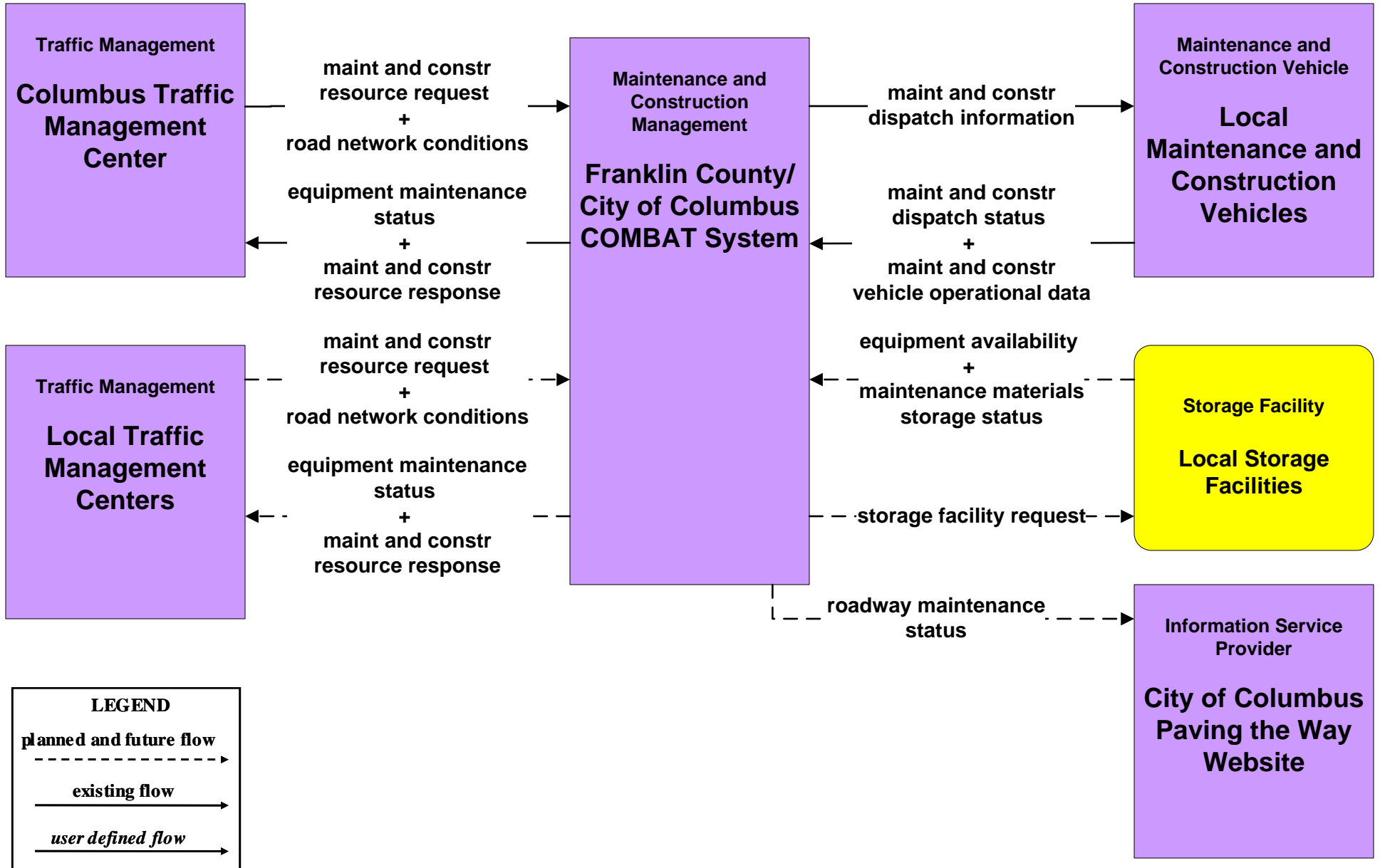
**MC06 - Winter Maintenance
Local Counties and Municipalities (2 of 2)**



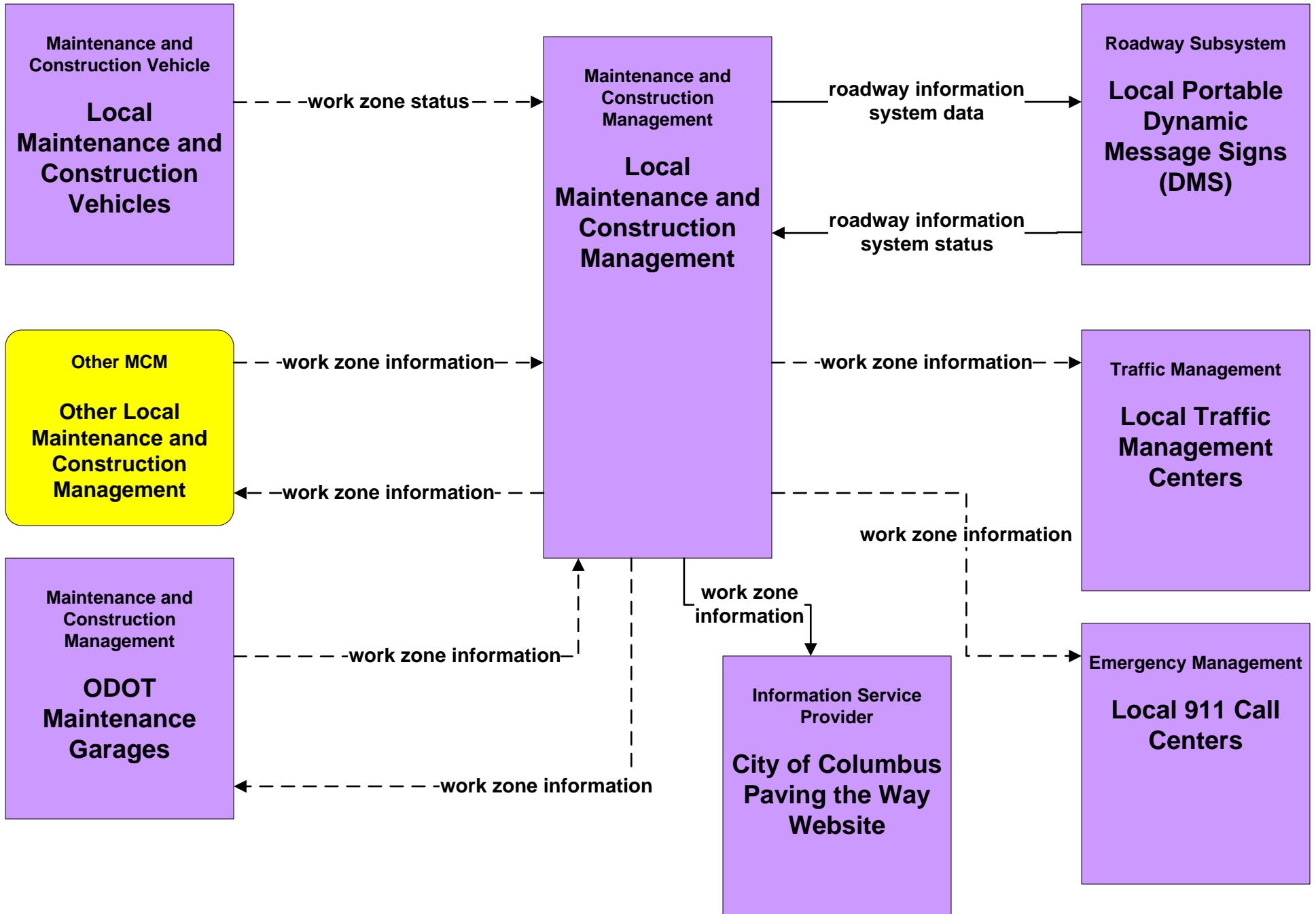
**MC07 - Roadway Maintenance and Construction
Local Counties and Municipalities**



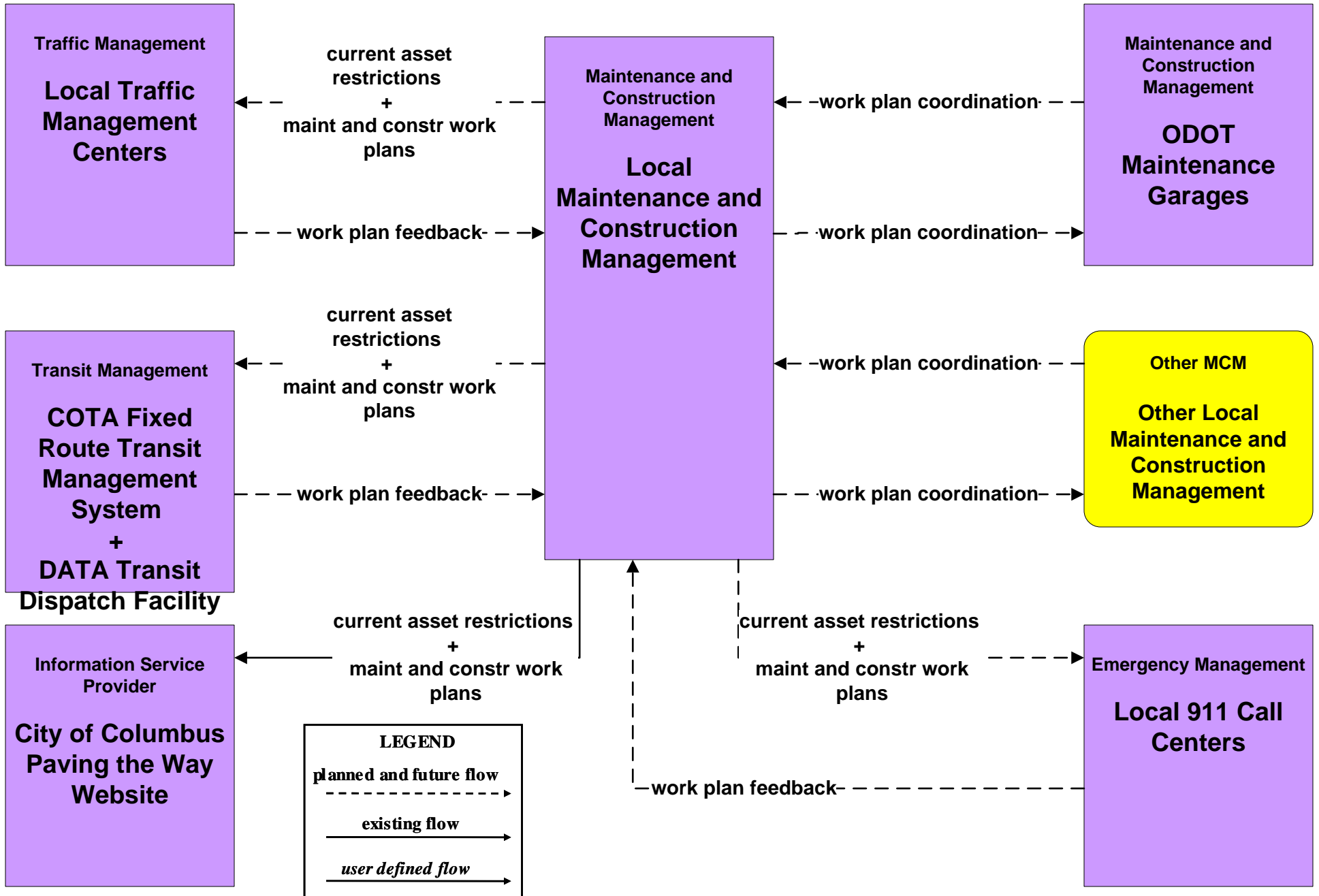
**MC07 - Roadway Maintenance and Construction
COMBAT System**



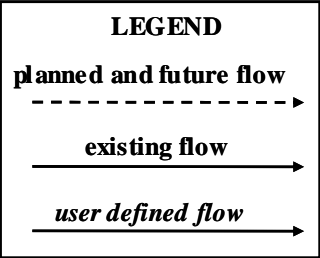
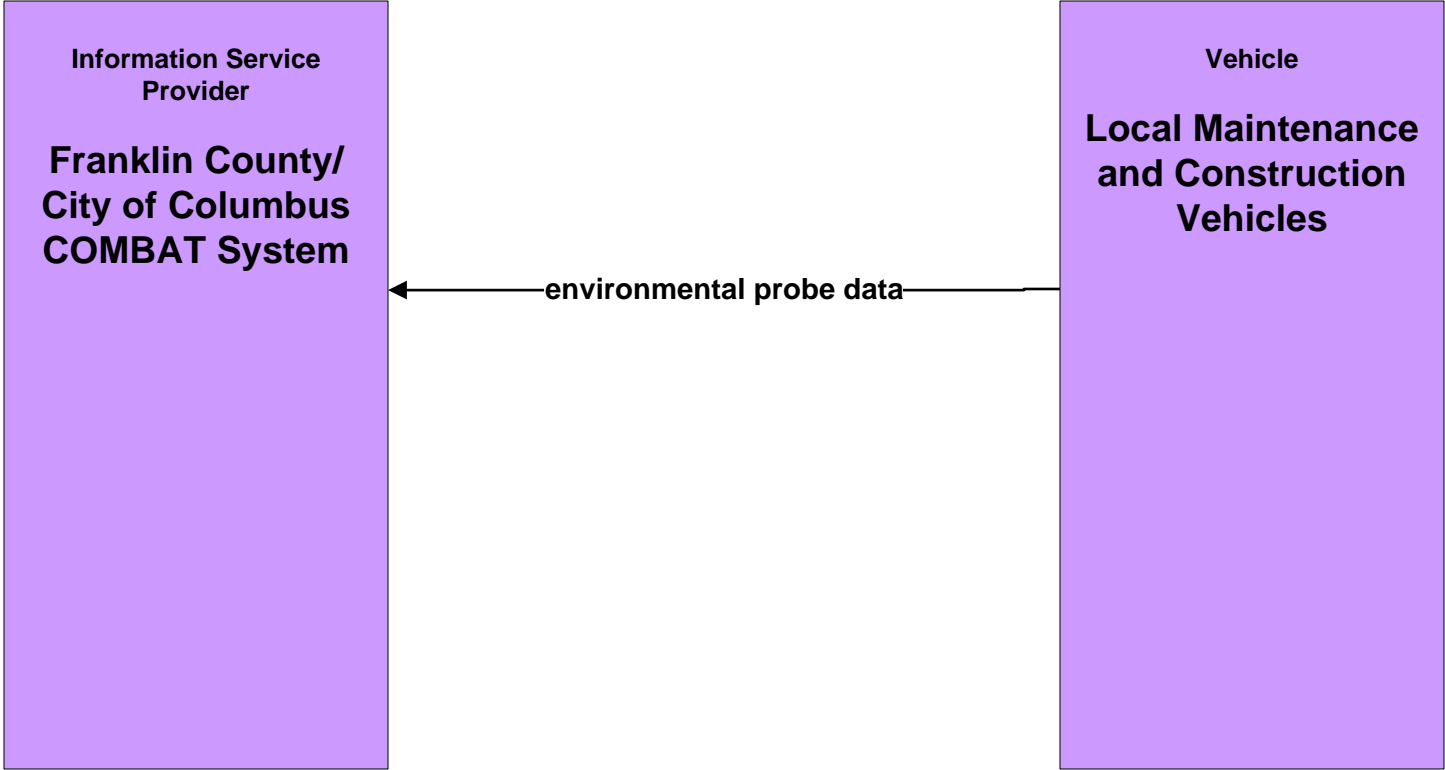
MC08 - Work Zone Management Local Counties and Municipalities



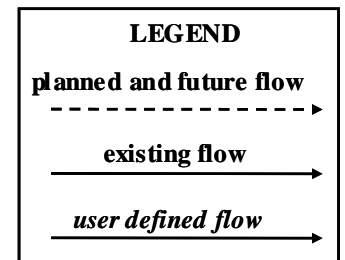
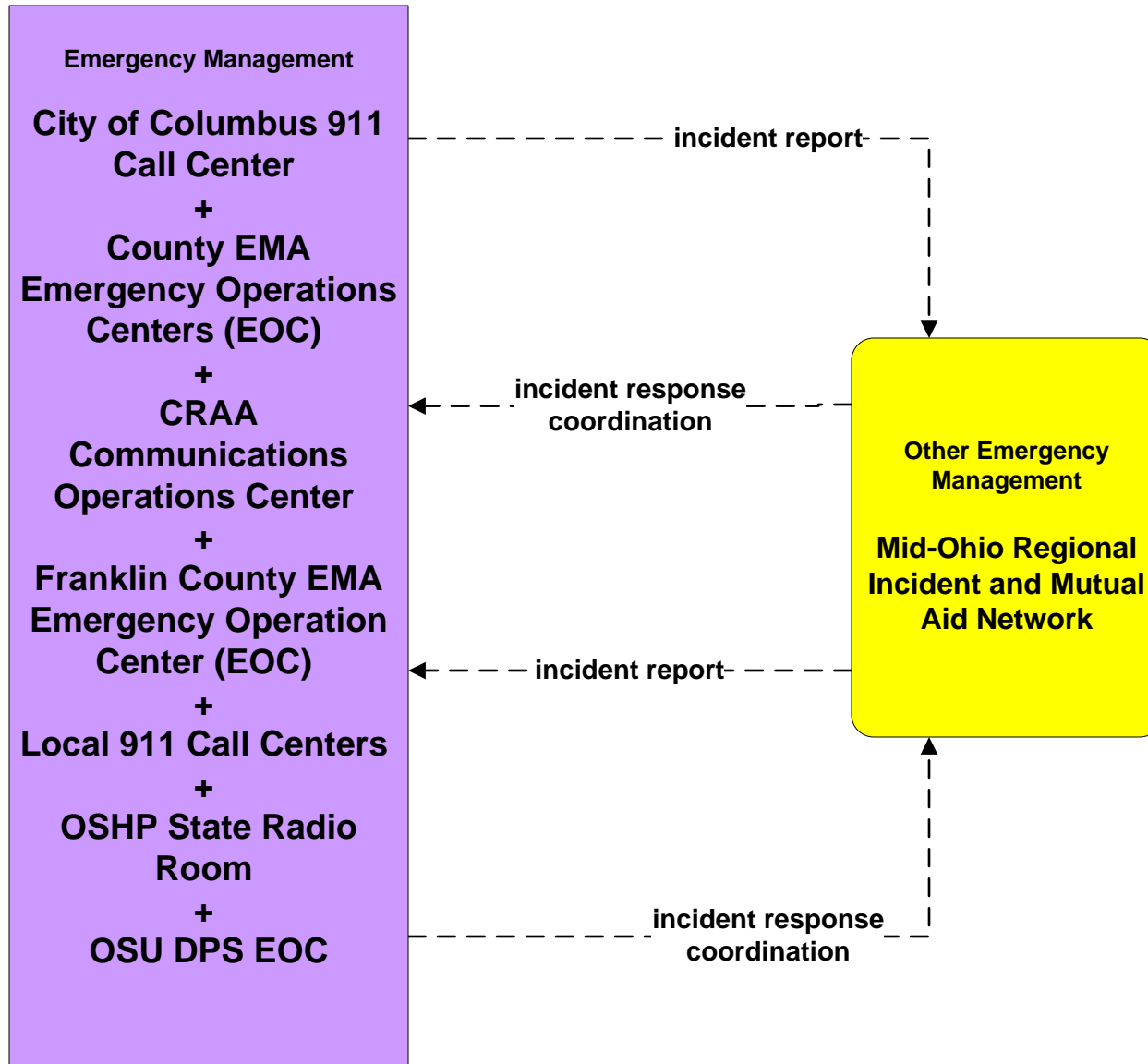
MC10 - Maintenance and Construction Activity Coordination Local Counties and Municipalities



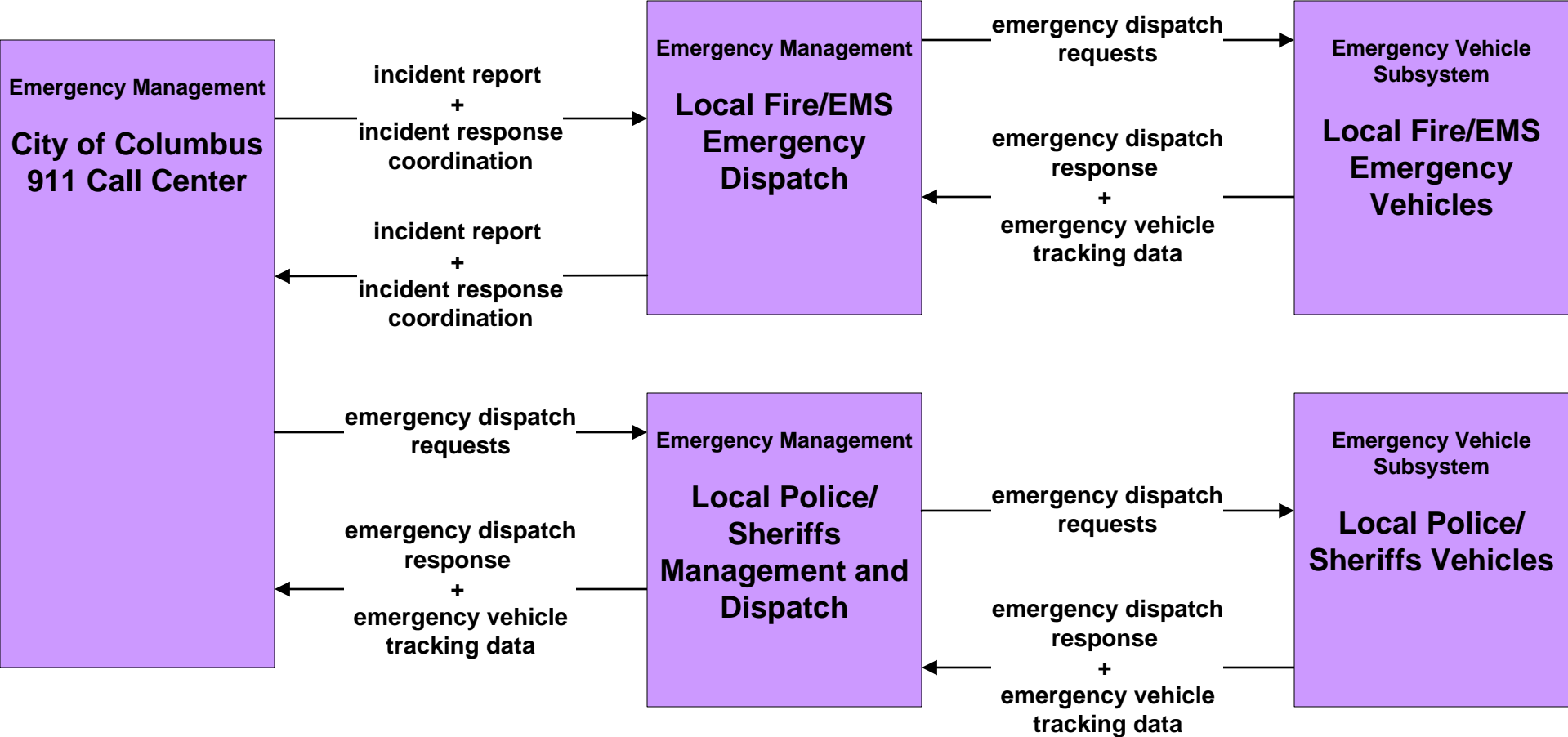
**MC11 - Environmental Probe Surveillance
Franklin County COMBAT System**



**EM01 - Emergency Call-Taking and Dispatch
Regional Emergency Communications Network (EM to Other EM)**



**EM01 - Emergency Call Taking and Dispatch
City of Columbus 911 Call Center (2 of 2)**



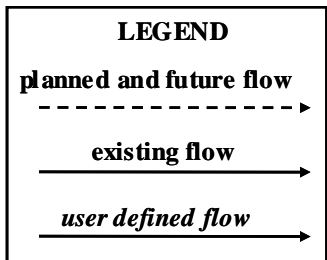
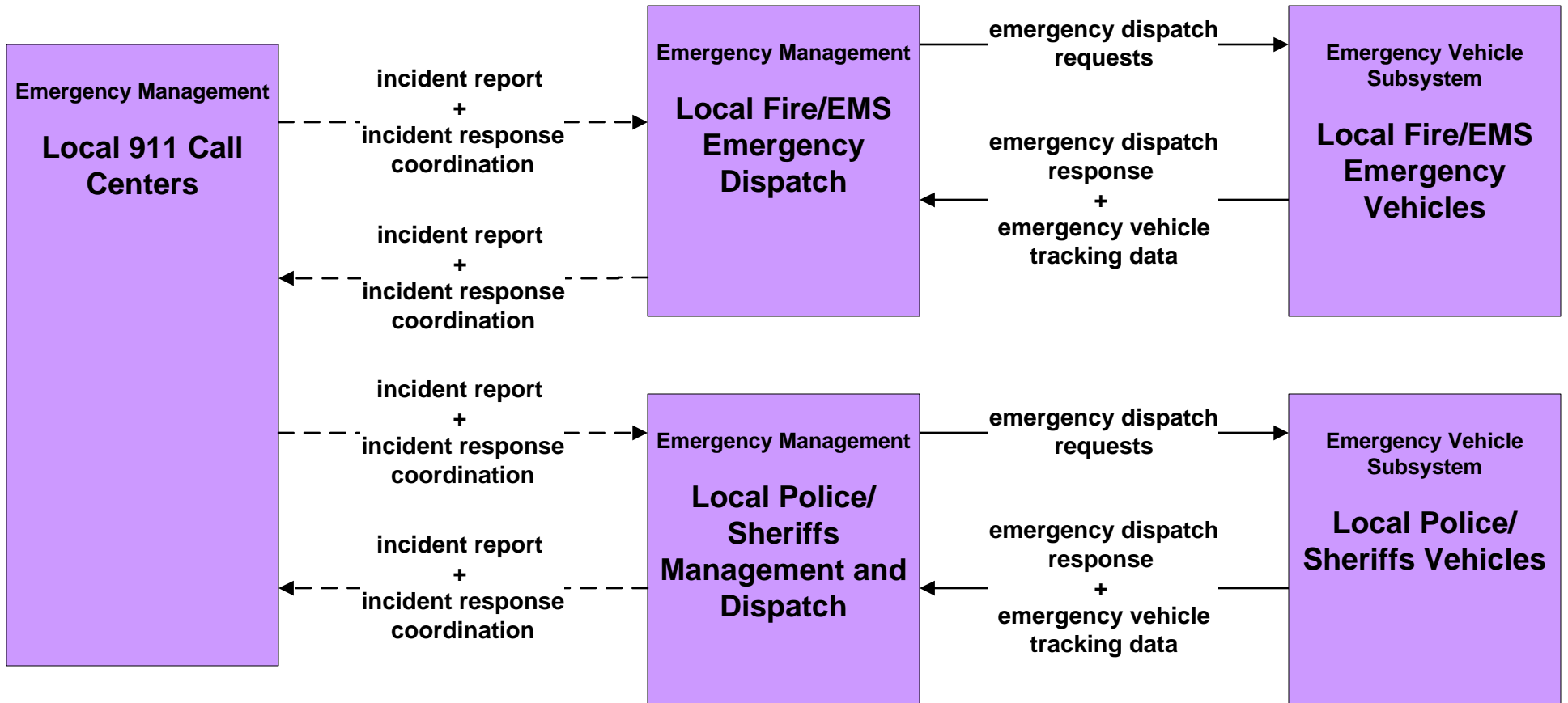
LEGEND

planned and future flow
 - - - - ->

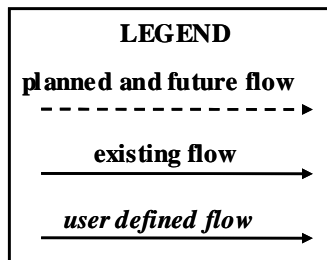
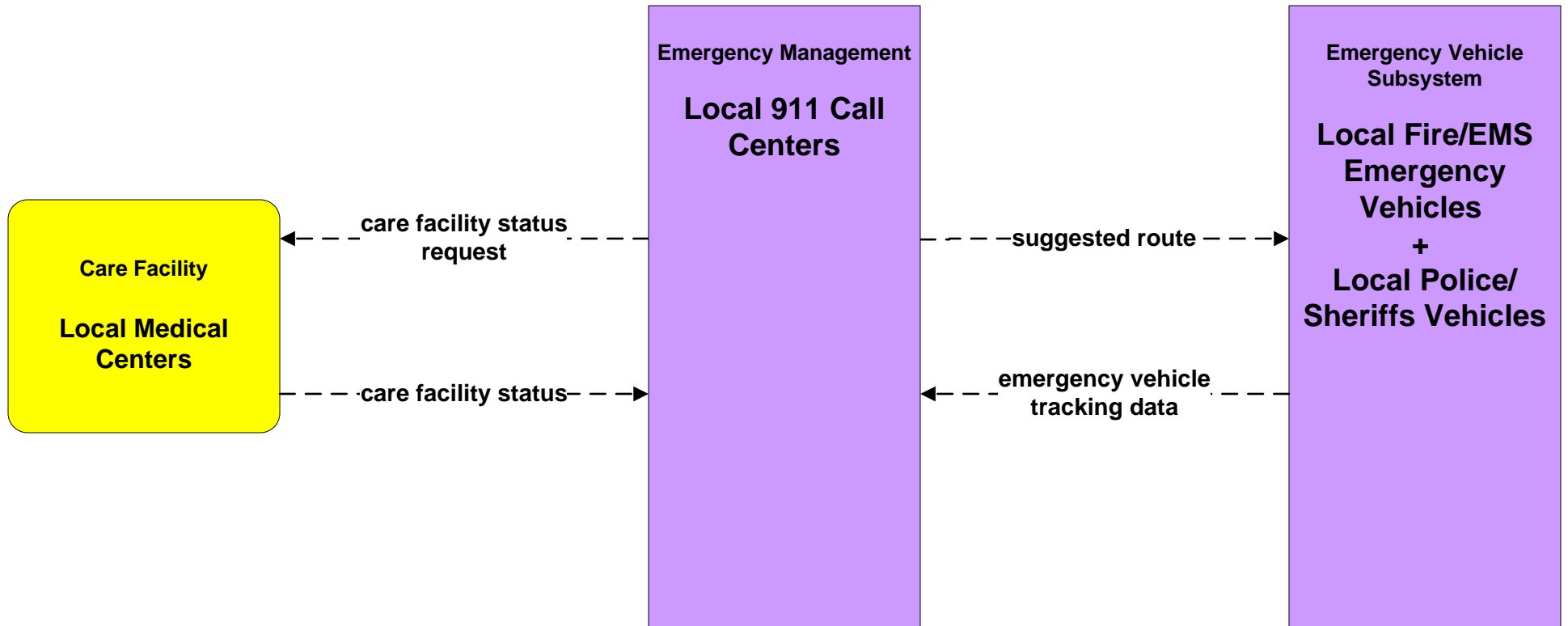
existing flow
 —————>

user defined flow
 —————>

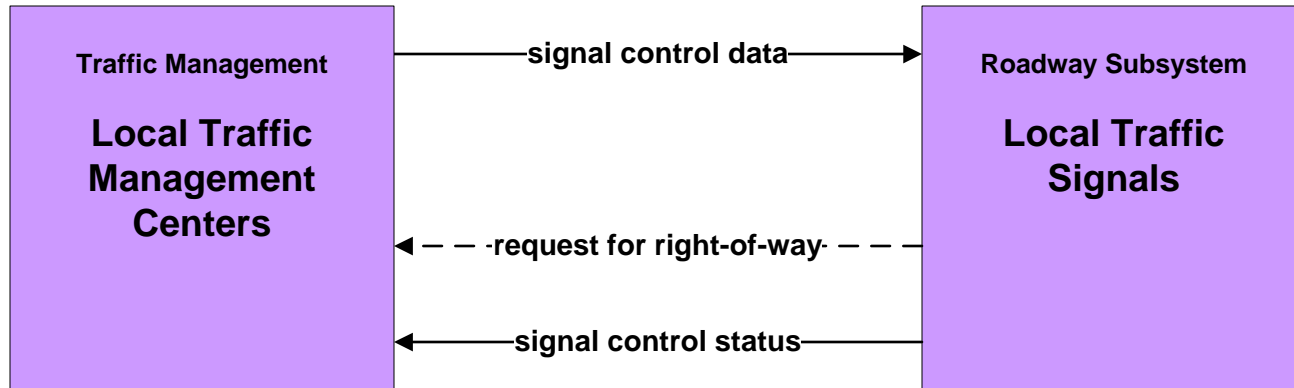
EM01 - Emergency Call-Taking and Dispatch Local Counties and Municipalities



**EM02 - Emergency Routing
Regional Medical Center Coordination (2 of 2)**

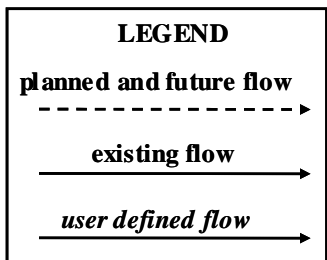
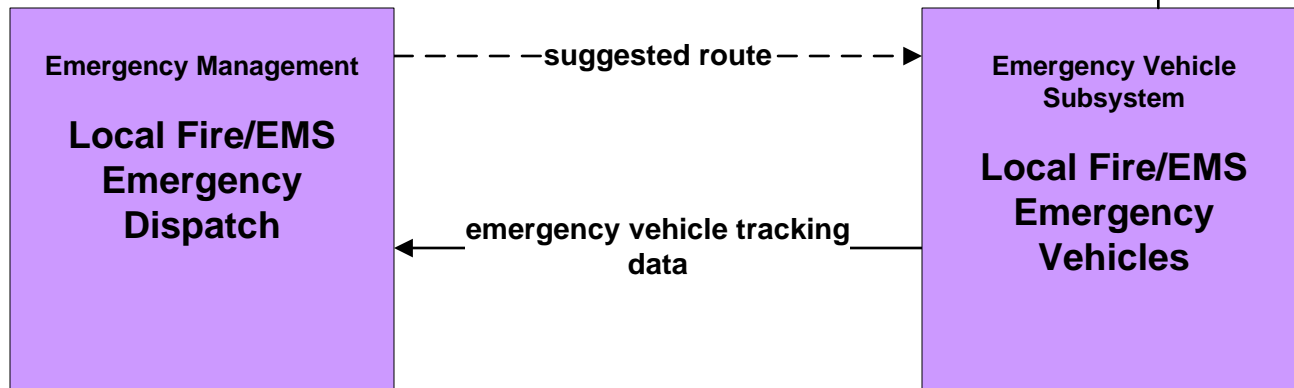


EM02 - Emergency Routing Local Counties and Municipalities

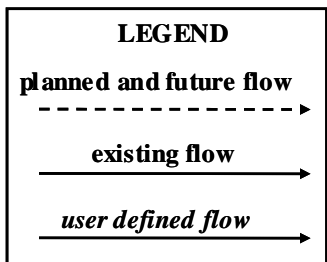
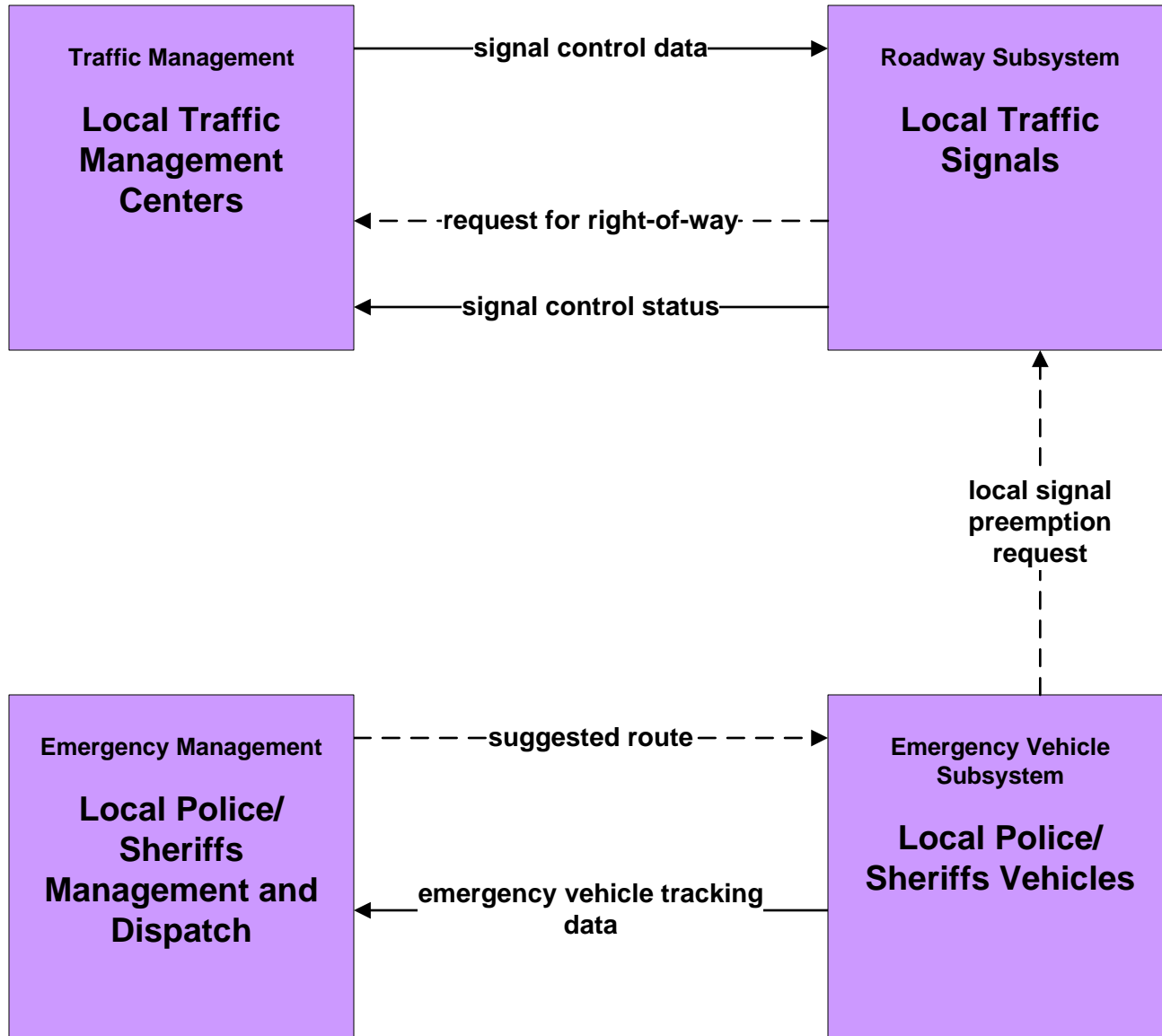


The local signal preemption request is existing for the following cities as of March 2009: Canal Winchester, City of Pickerington, Gahanna, Upper Arlington, and Violet Township.

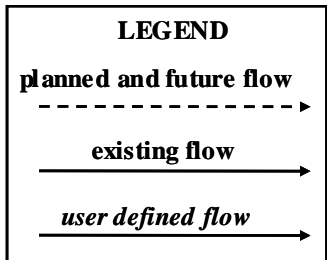
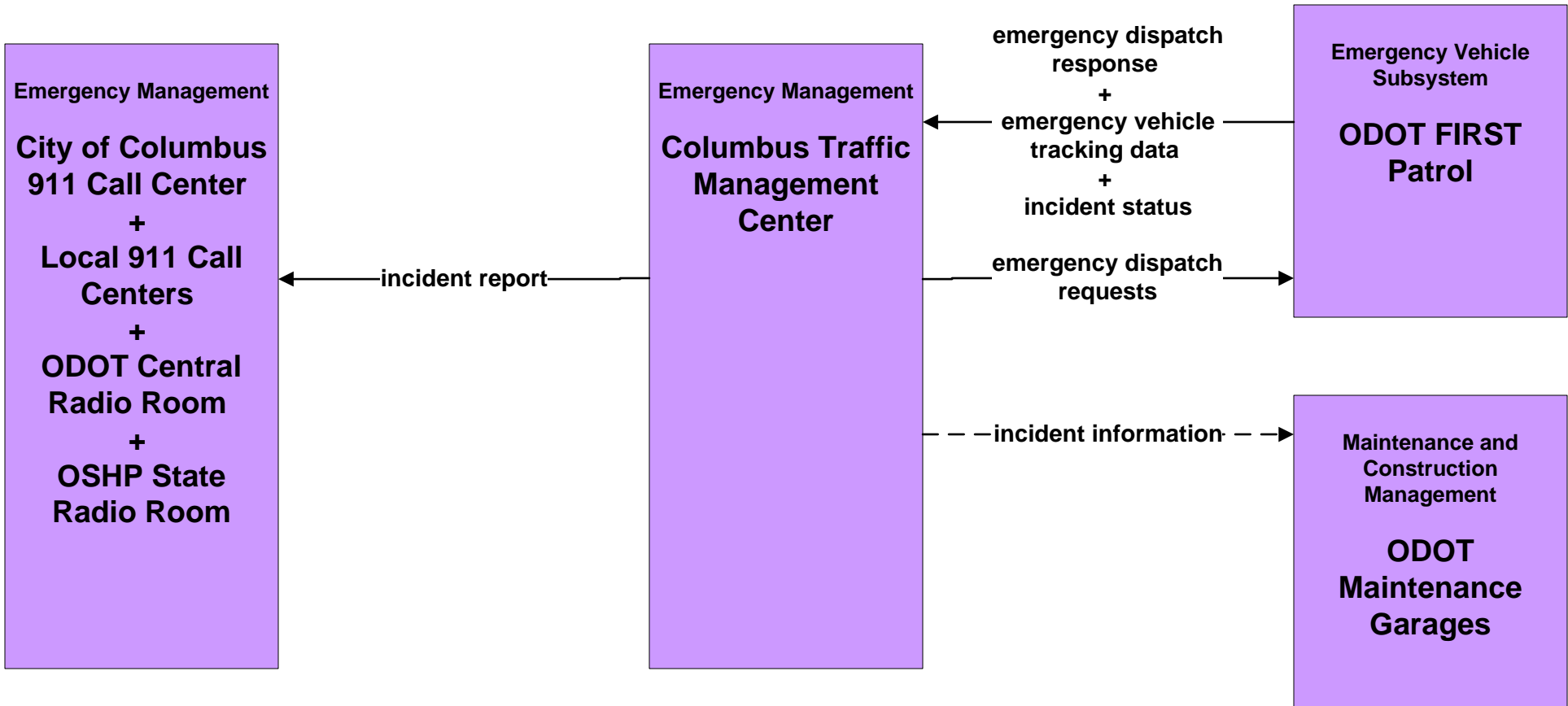
local signal preemption request



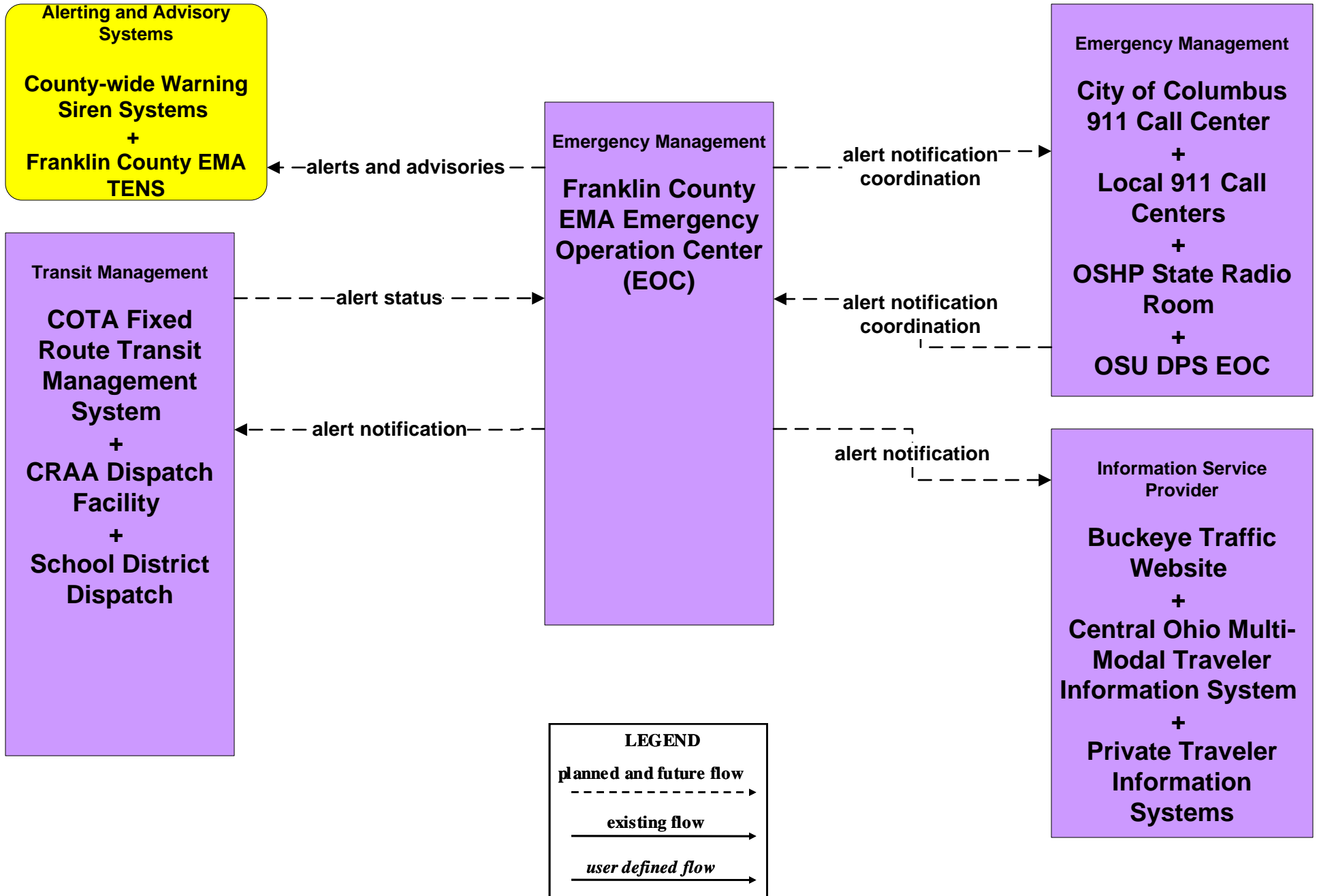
EM02 - Emergency Routing Local Counties and Municipalities



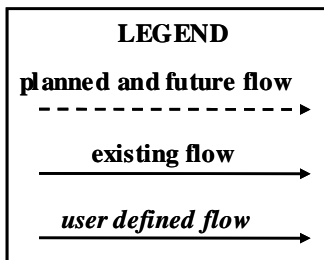
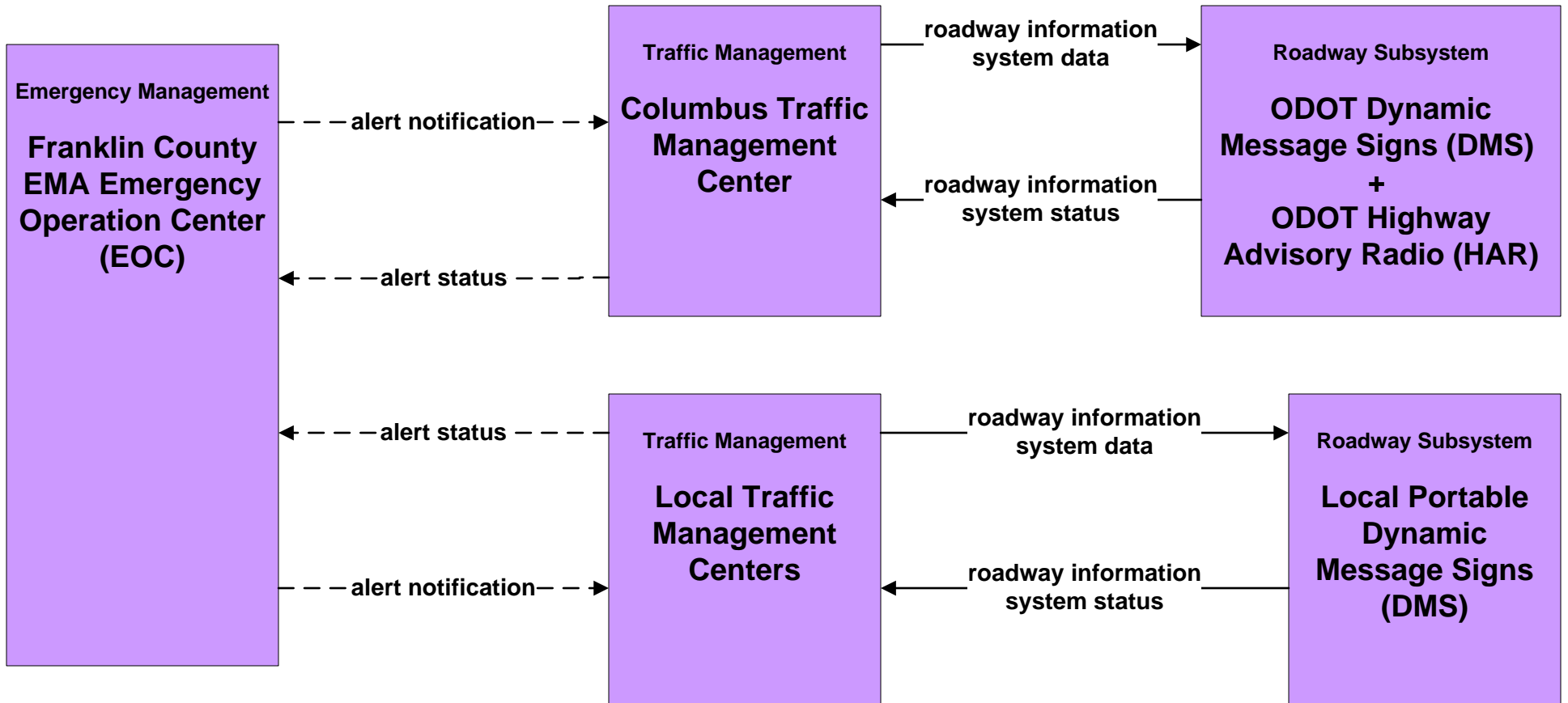
**EM04 - Roadway Service Patrols
ODOT**



**EM06 - Wide Area Alert
Franklin County EOC (1 of 2)**

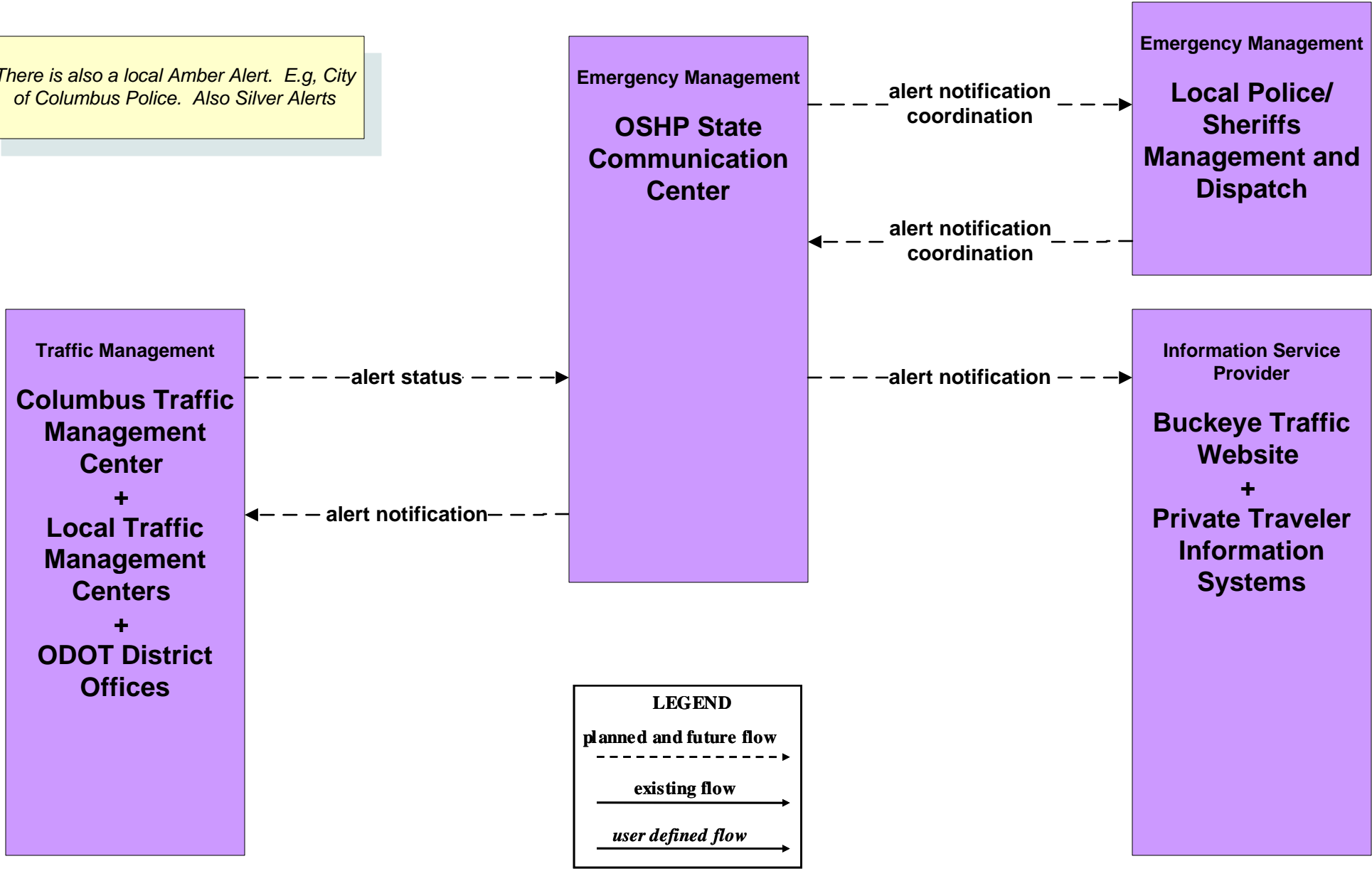


**EM06 - Wide Area Alert
Franklin County EOC (2 of 2)**

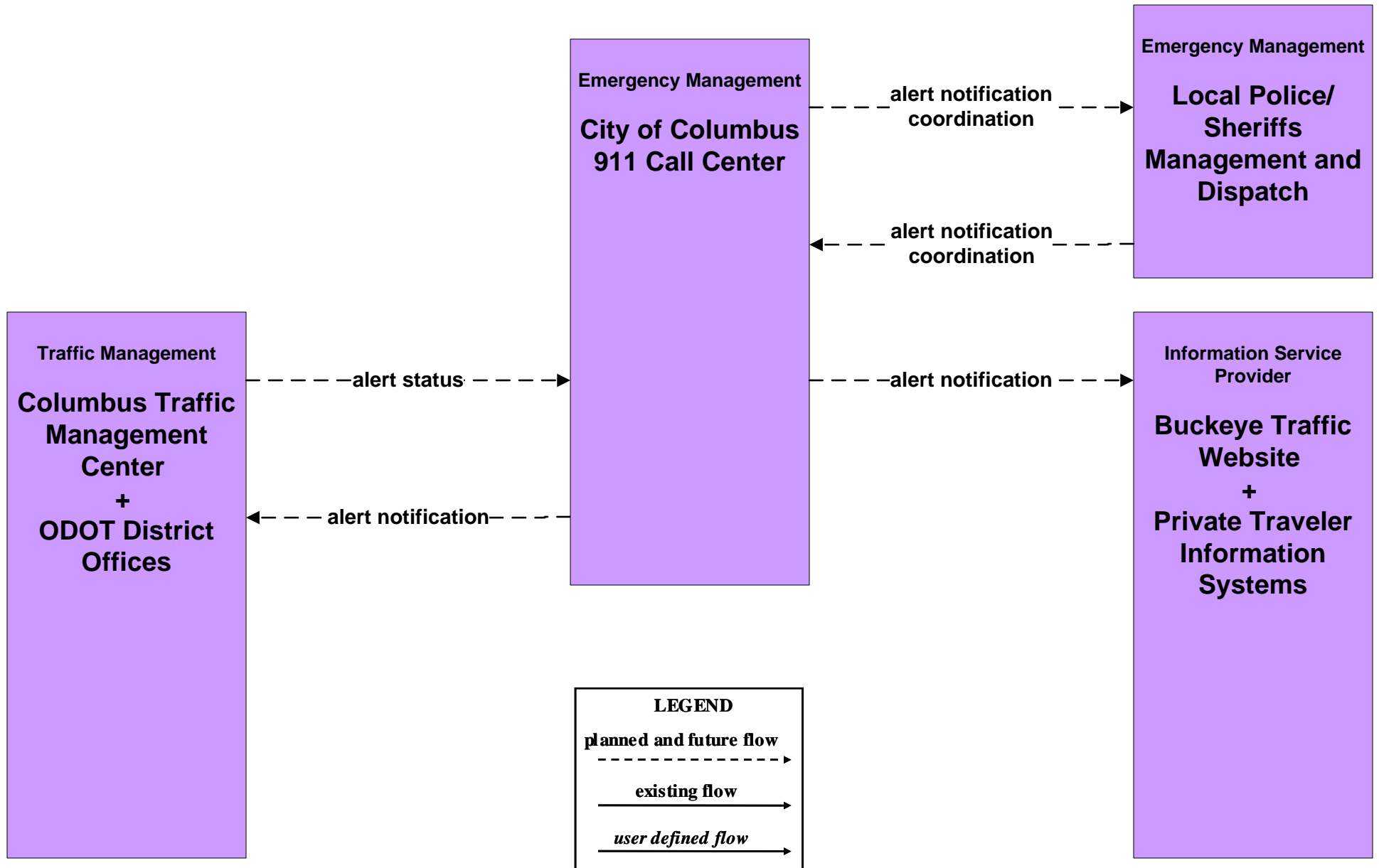


**EM06 - Wide Area Alert
Statewide Amber/Silver Alerts**

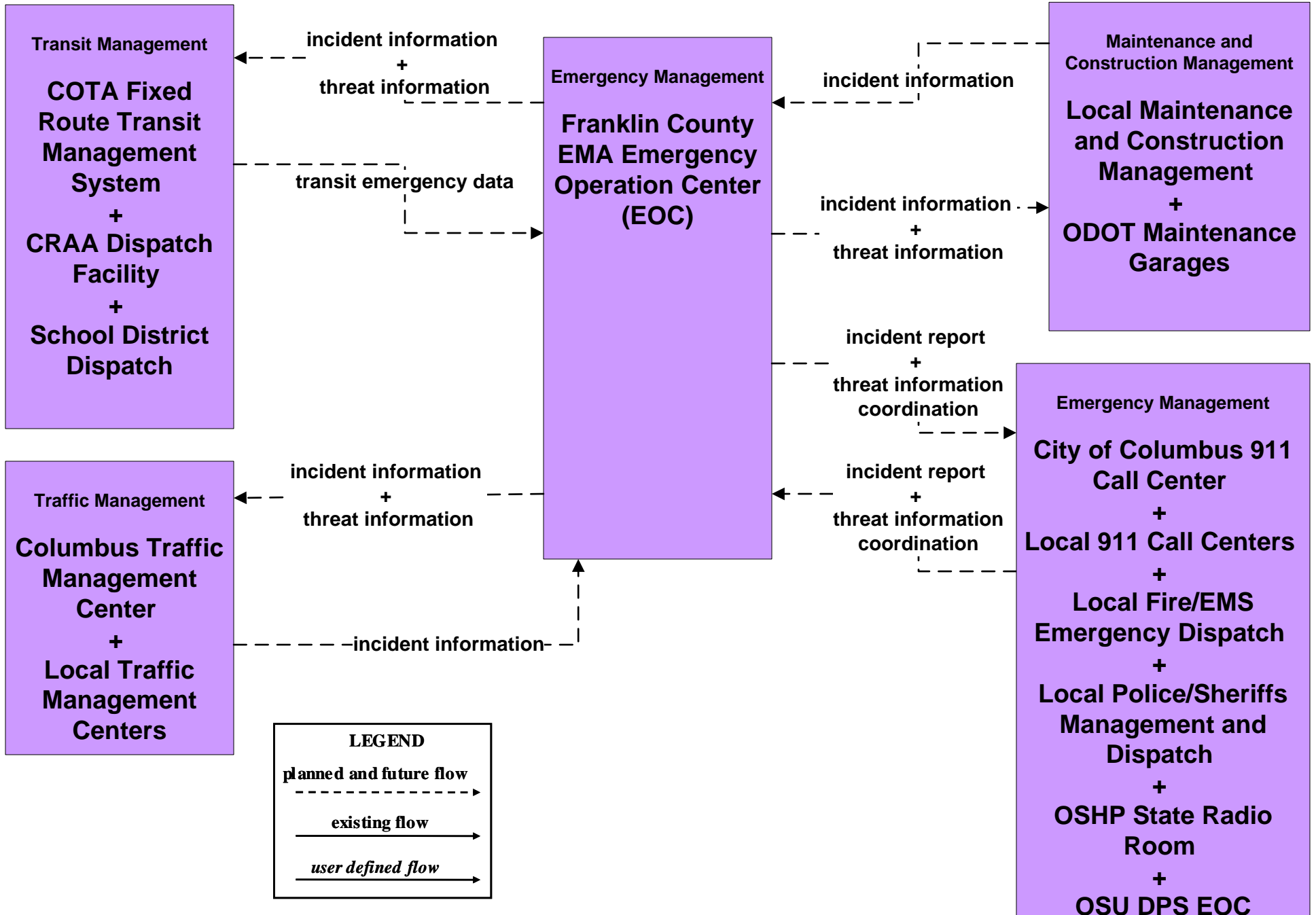
There is also a local Amber Alert. E.g, City of Columbus Police. Also Silver Alerts



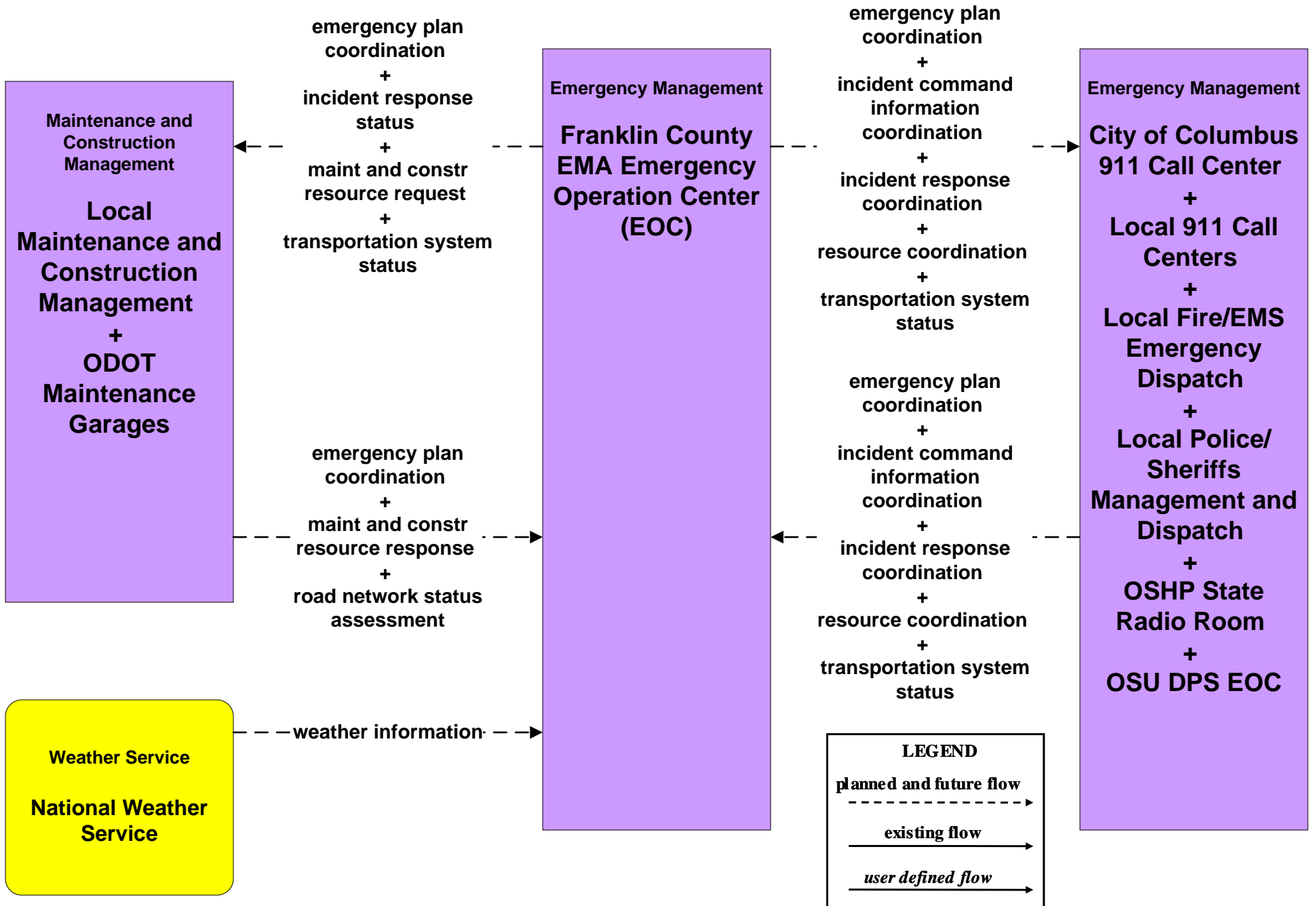
**EM06 - Wide Area Alert
City of Columbus Amber/Silver Alerts**



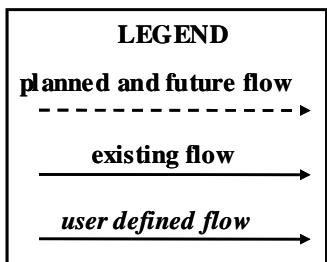
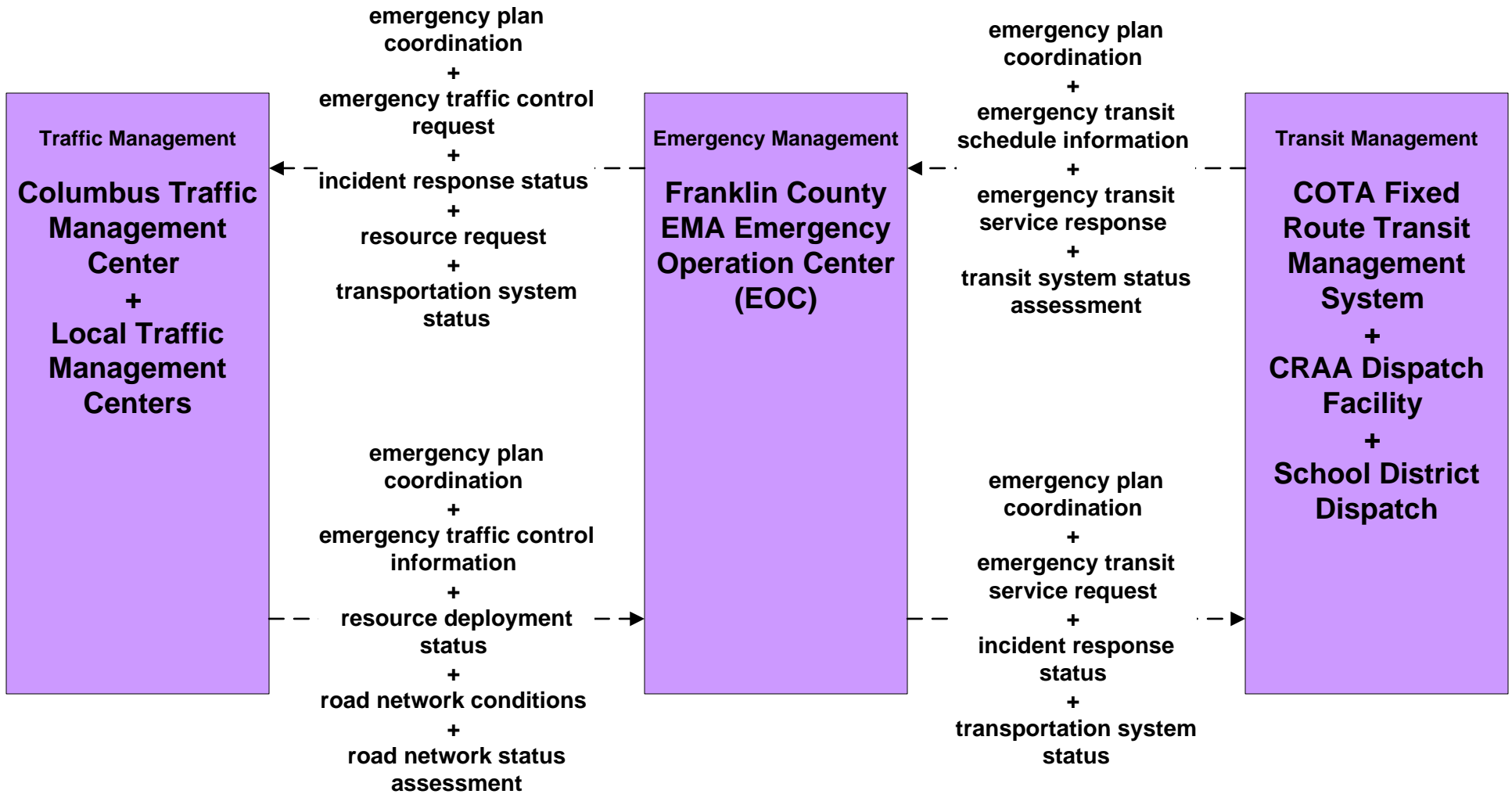
EM07 - Early Warning System Franklin County EOC



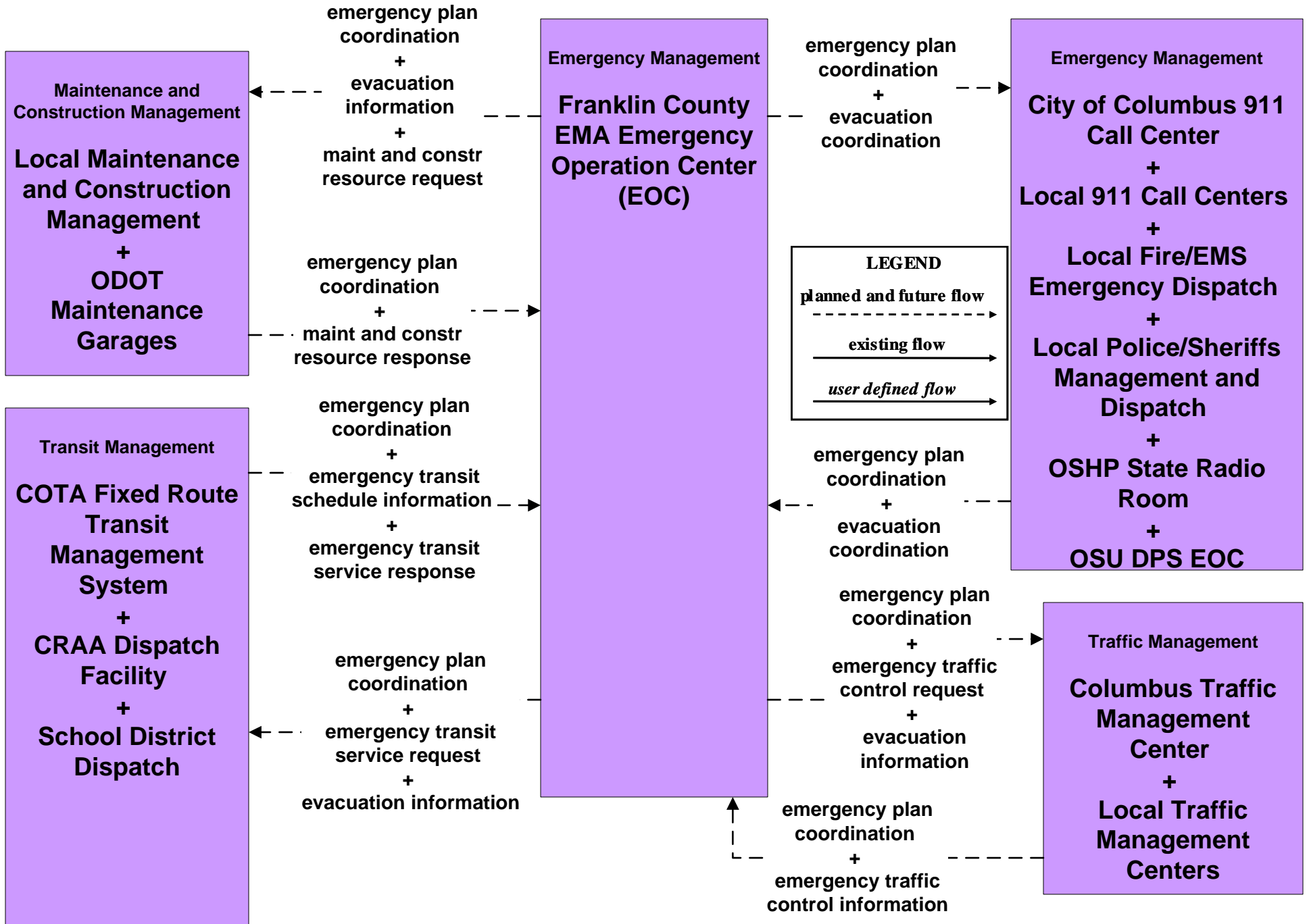
**EM08 - Disaster Response and Recovery
Franklin County EOC (1 of 2)**



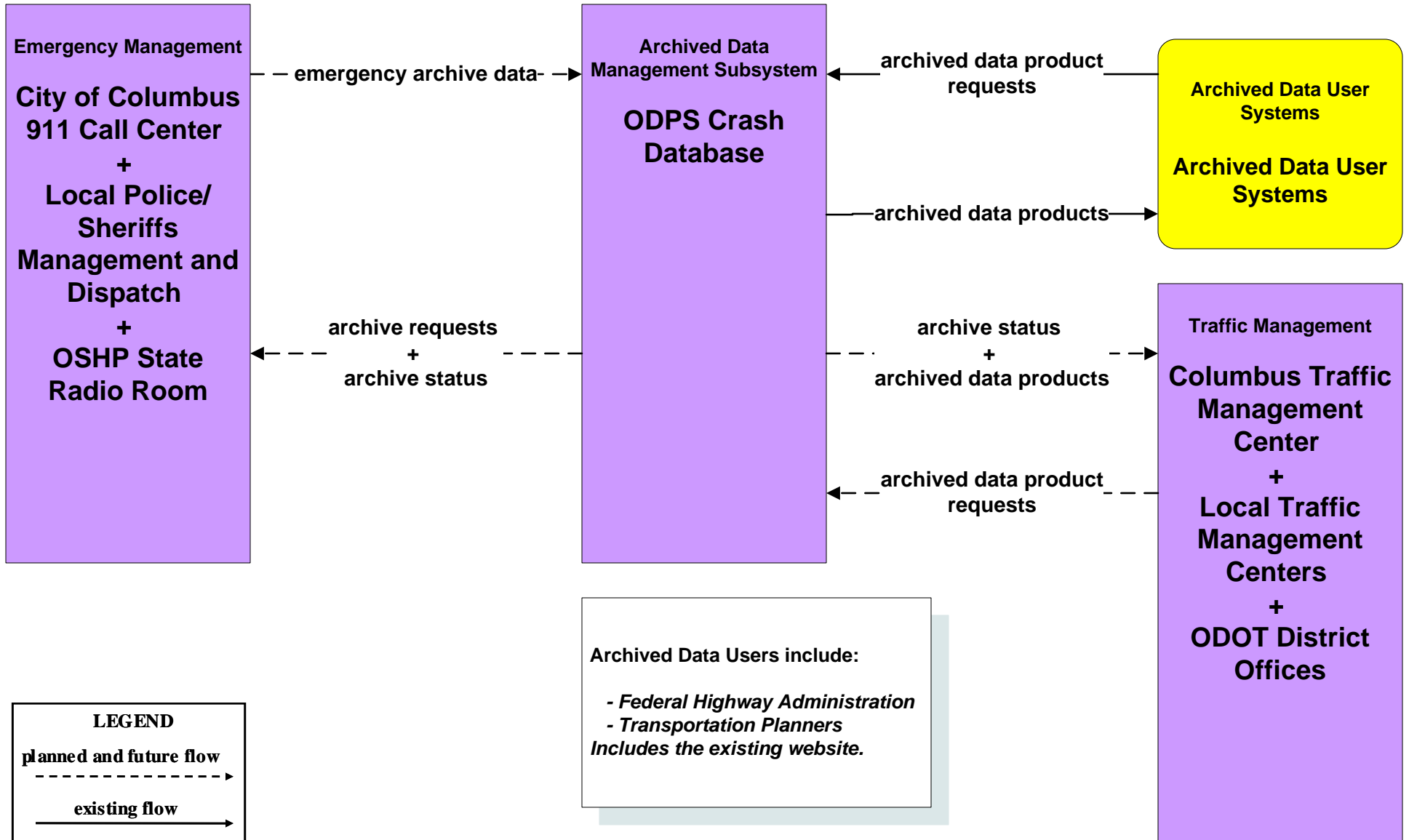
**EM08 - Disaster Response and Recovery
Franklin County EOC (2 of 2)**



EM09 – Evacuation and Reentry Management Franklin County EOC



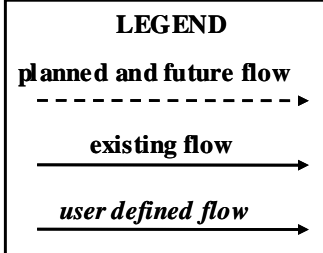
AD1 - ITS Data Mart
Ohio Department of Public Safety Crash Database



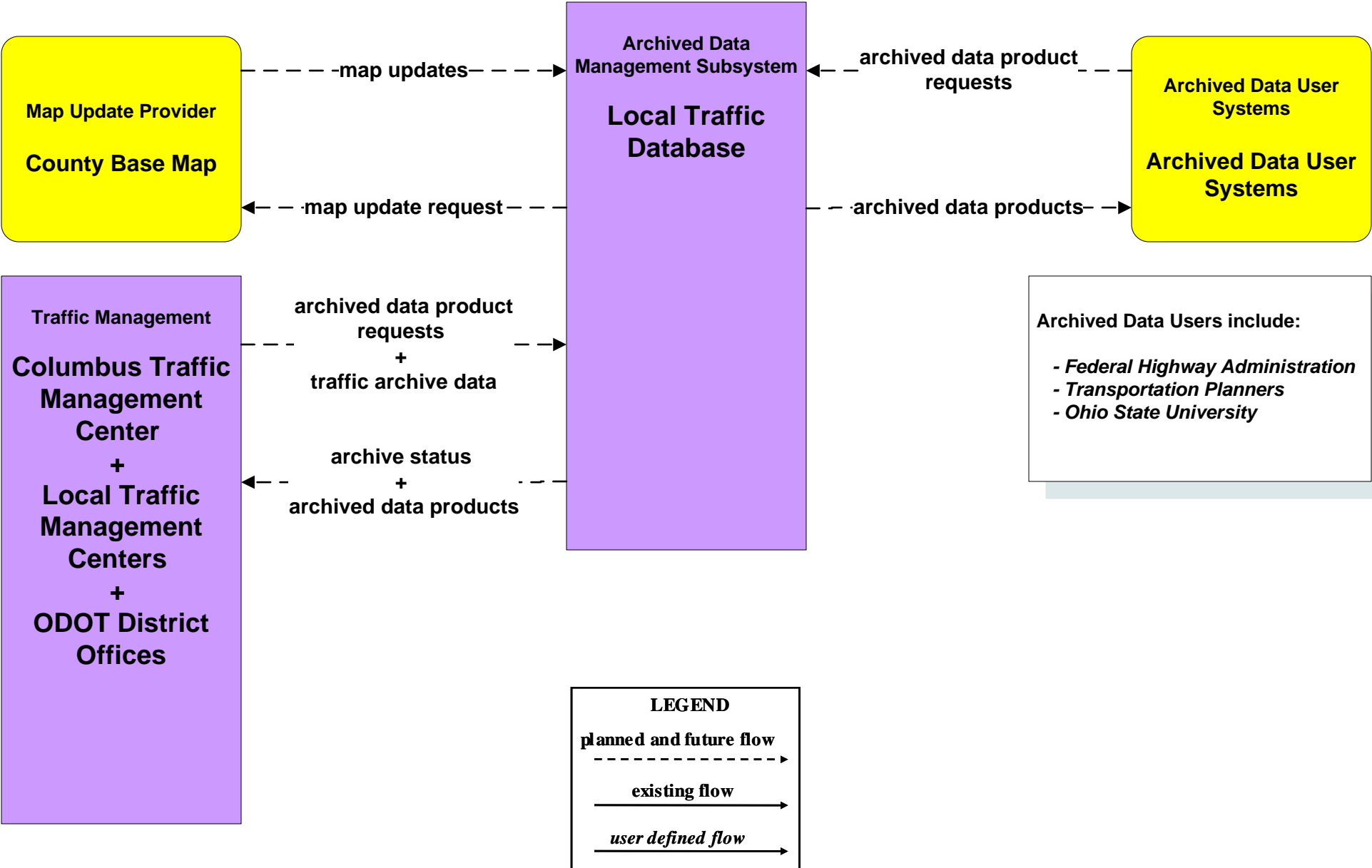
Archived Data Users include:

- *Federal Highway Administration*
- *Transportation Planners*

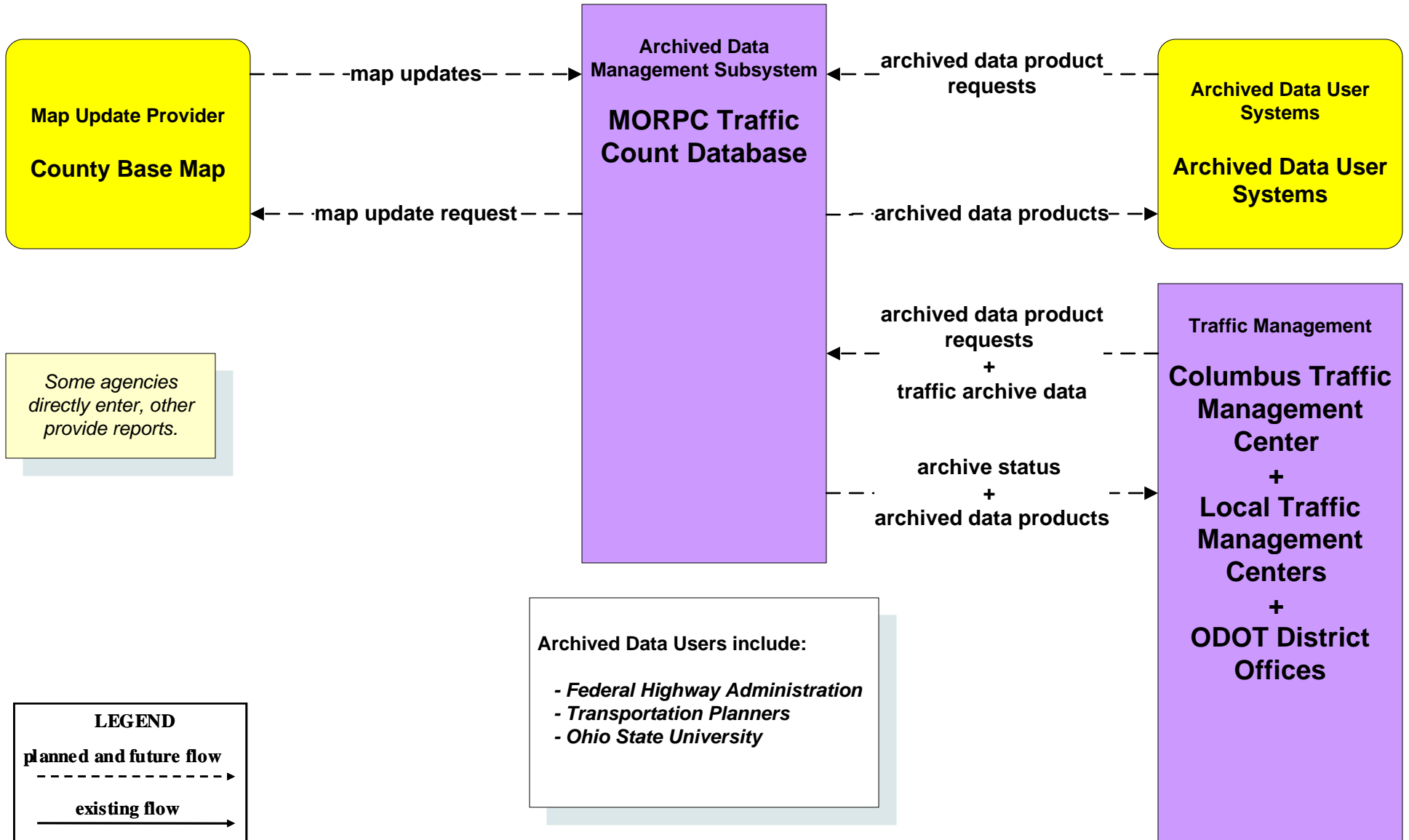
Includes the existing website.



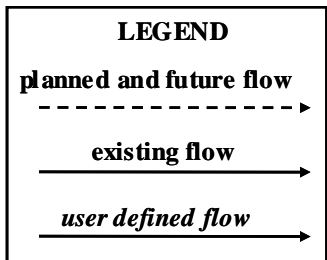
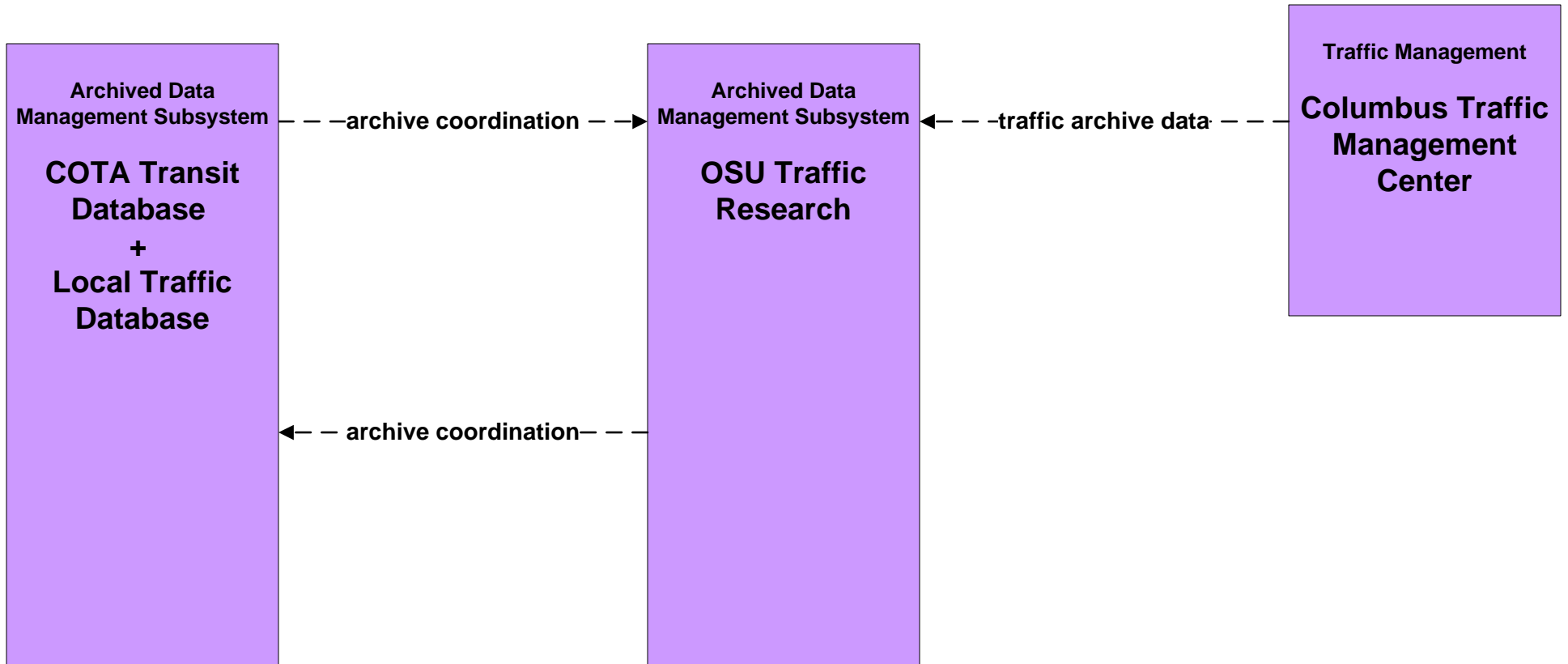
**AD1 - ITS Data Mart
Traffic Data - Region**



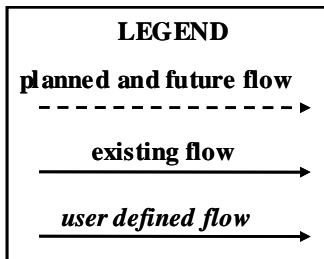
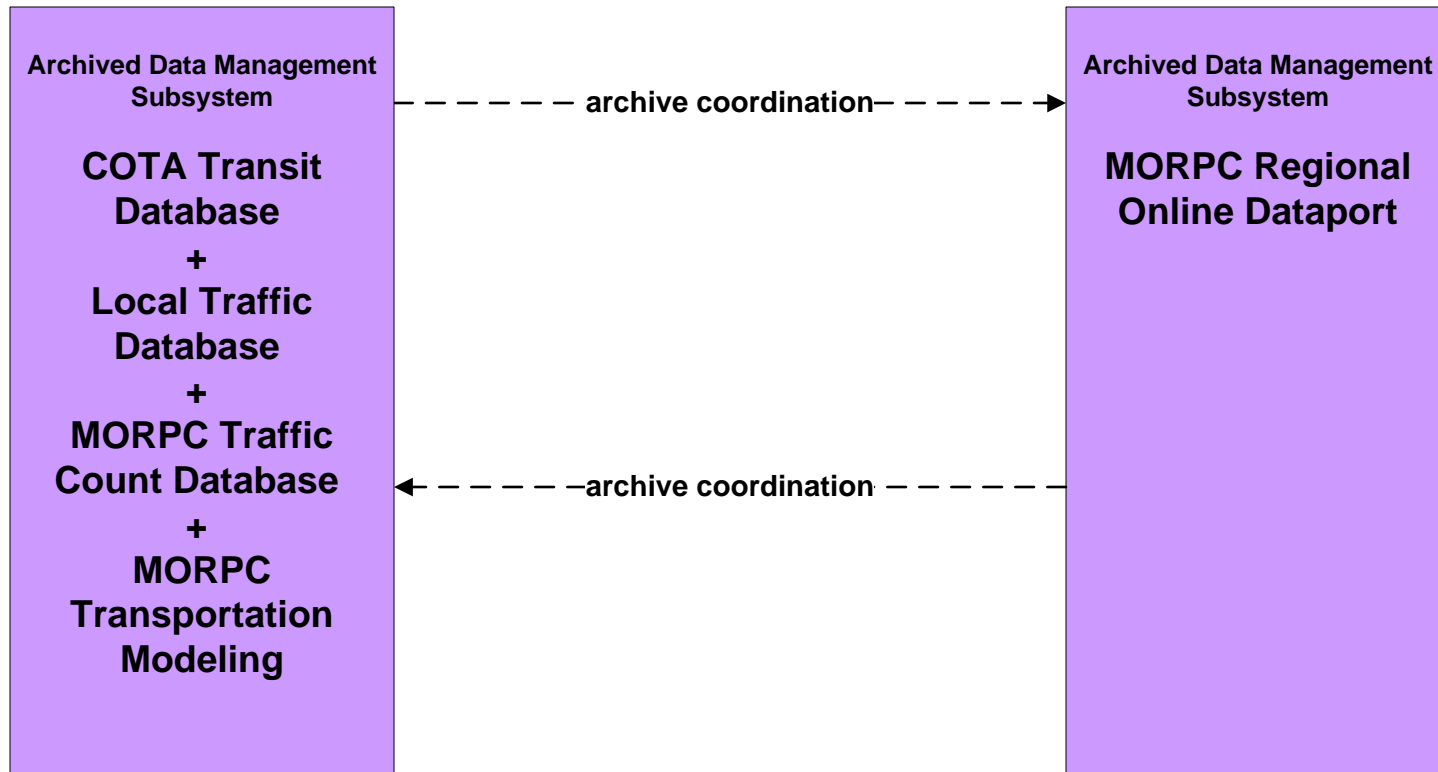
**AD2 - ITS Data Warehouse
Traffic Data - Region**



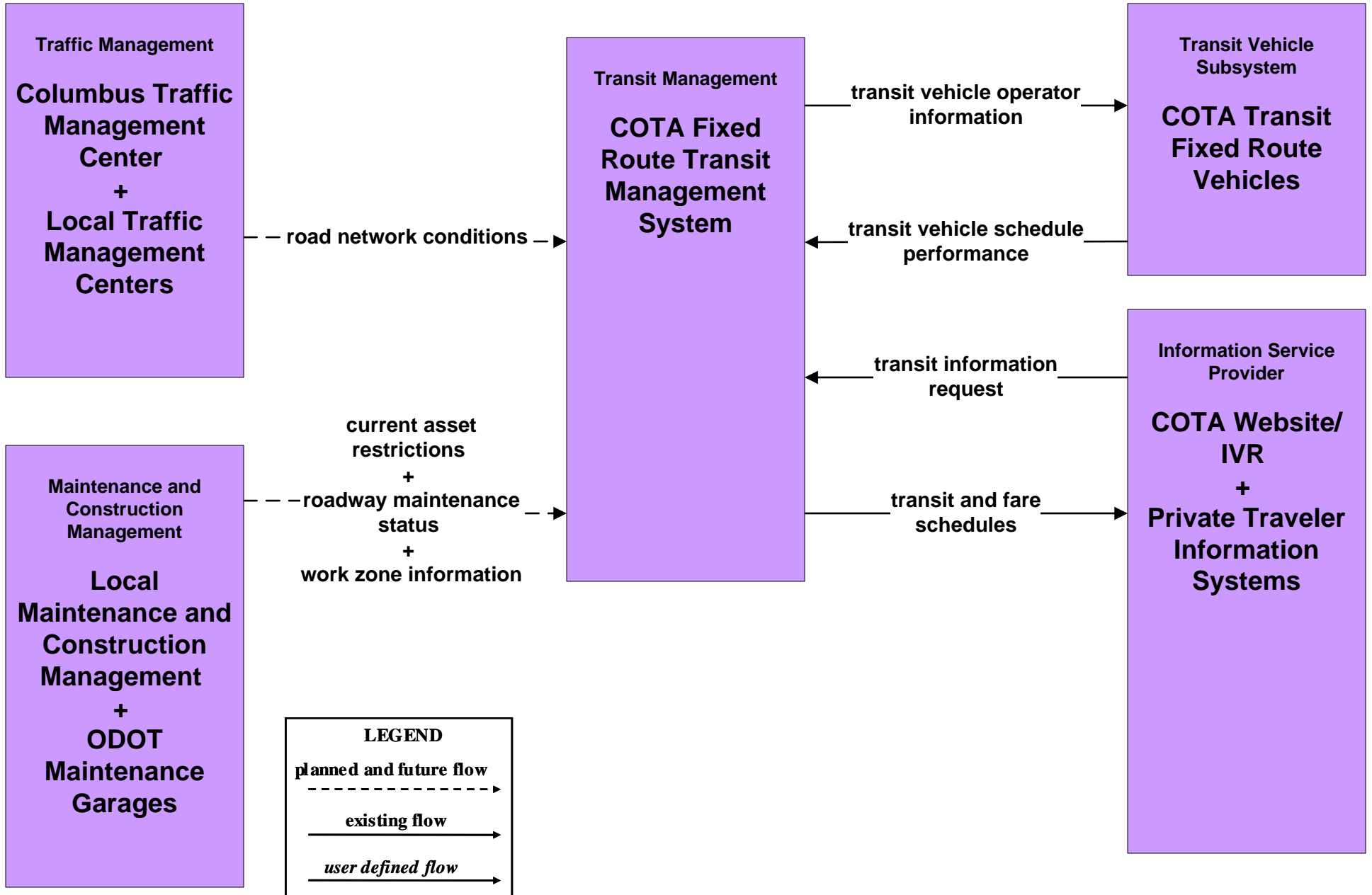
AD2 - ITS Data Warehouse
Ohio State University - Traffic Research



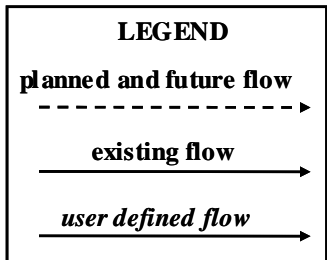
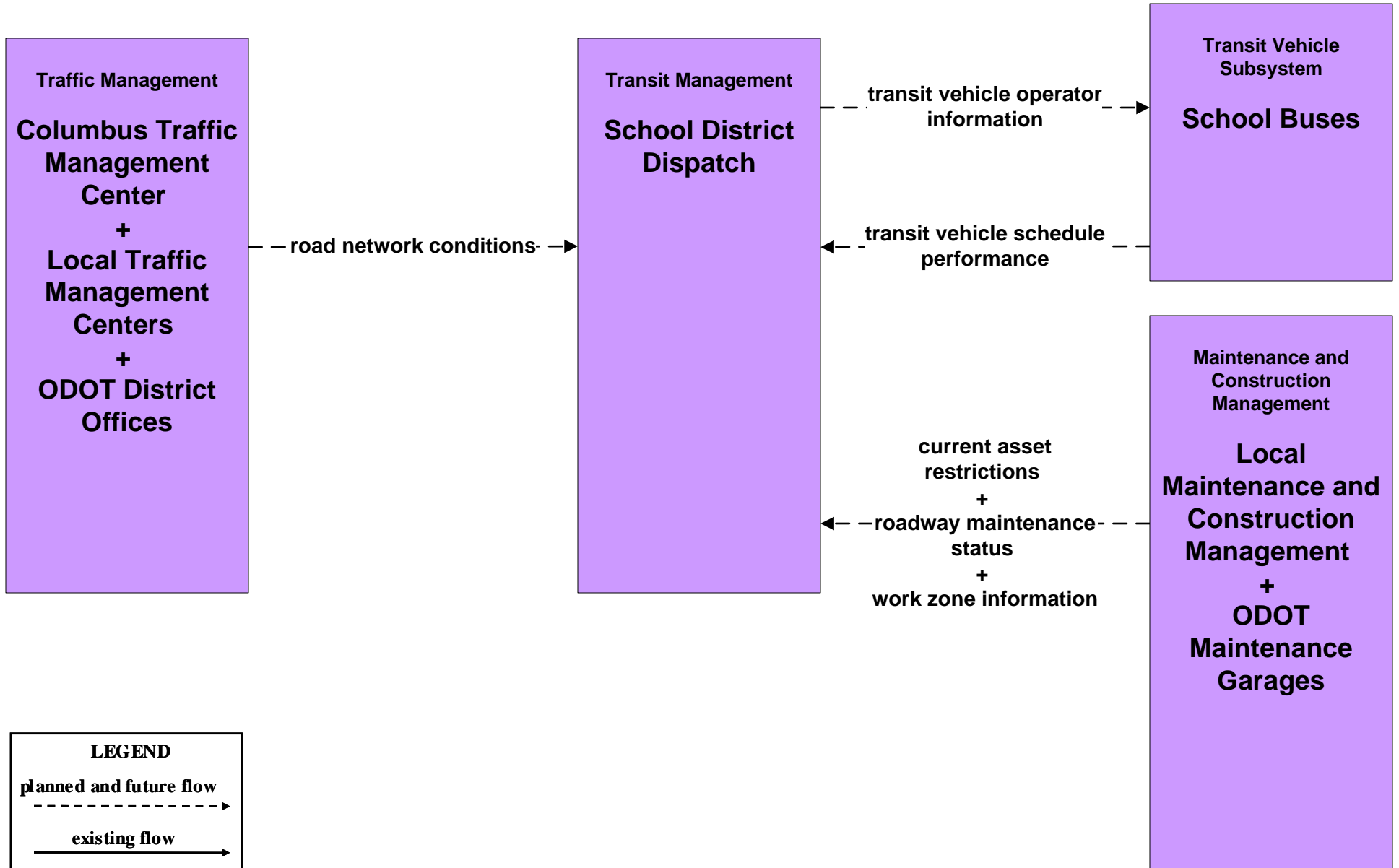
**AD3 - ITS Virtual Data Warehouse
MORPC Regional Online Dataport**



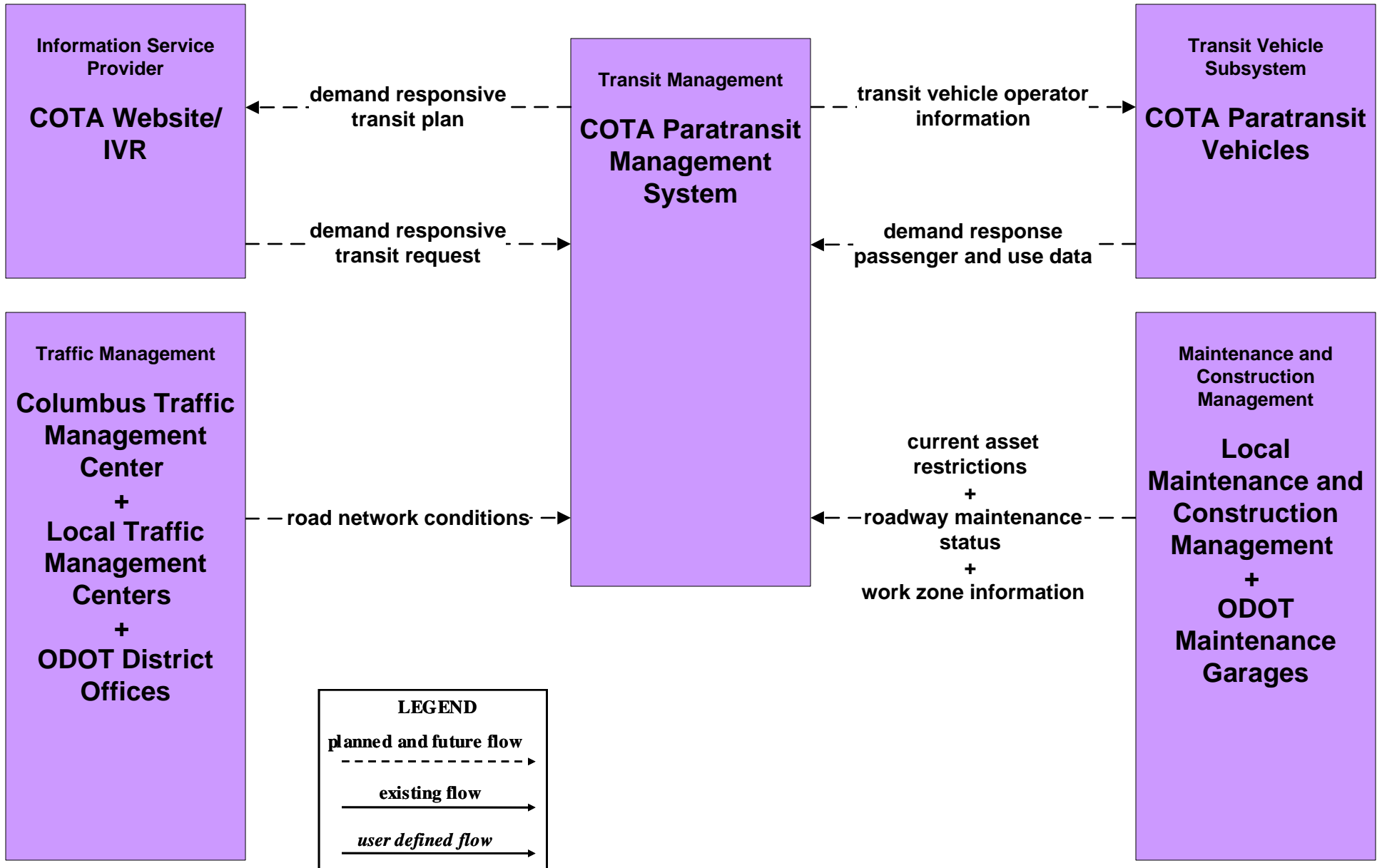
**APTS02 - Transit Fixed-Route Operations
COTA**



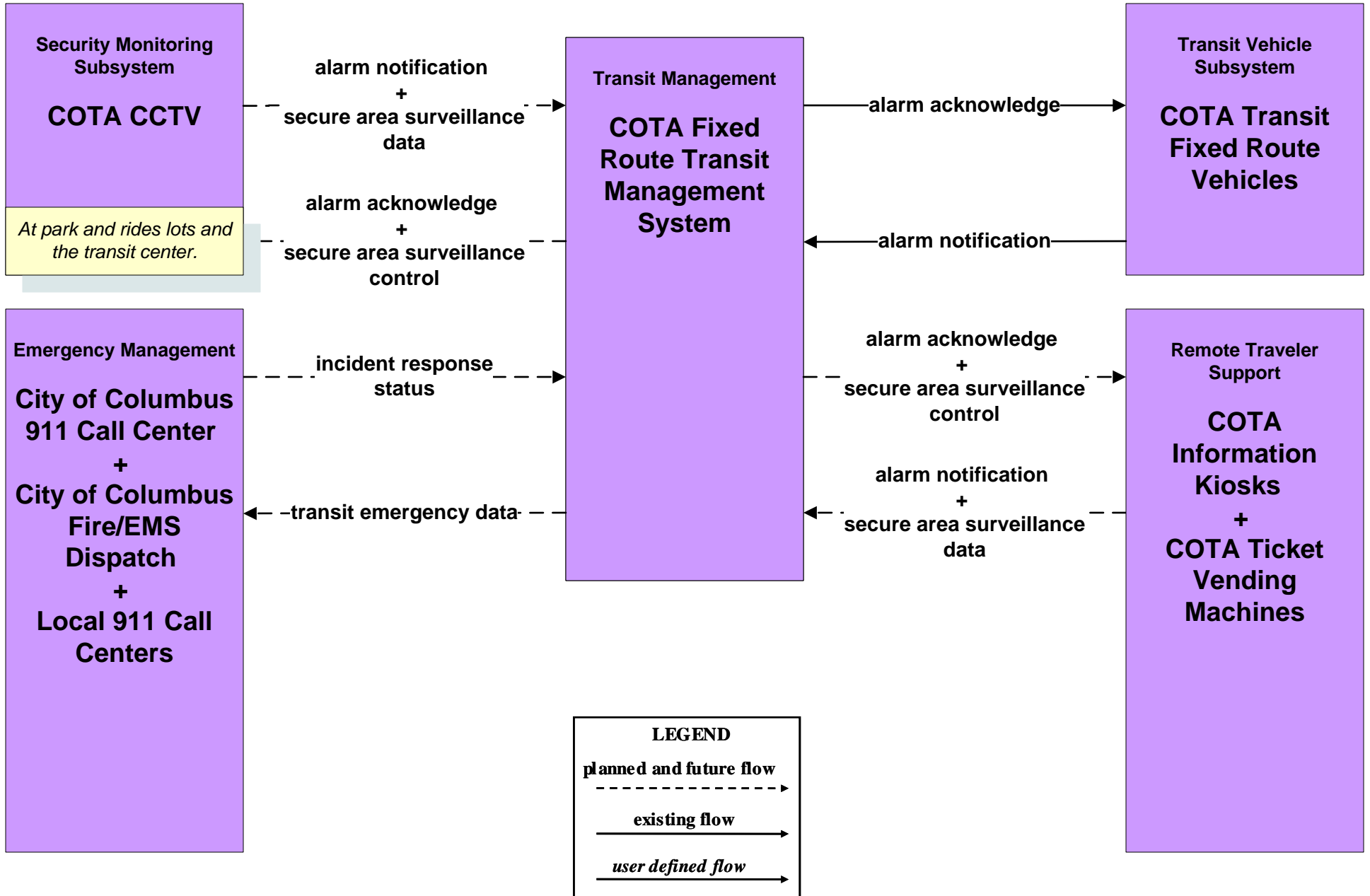
APTS02 - Transit Fixed-Route Operations School Districts



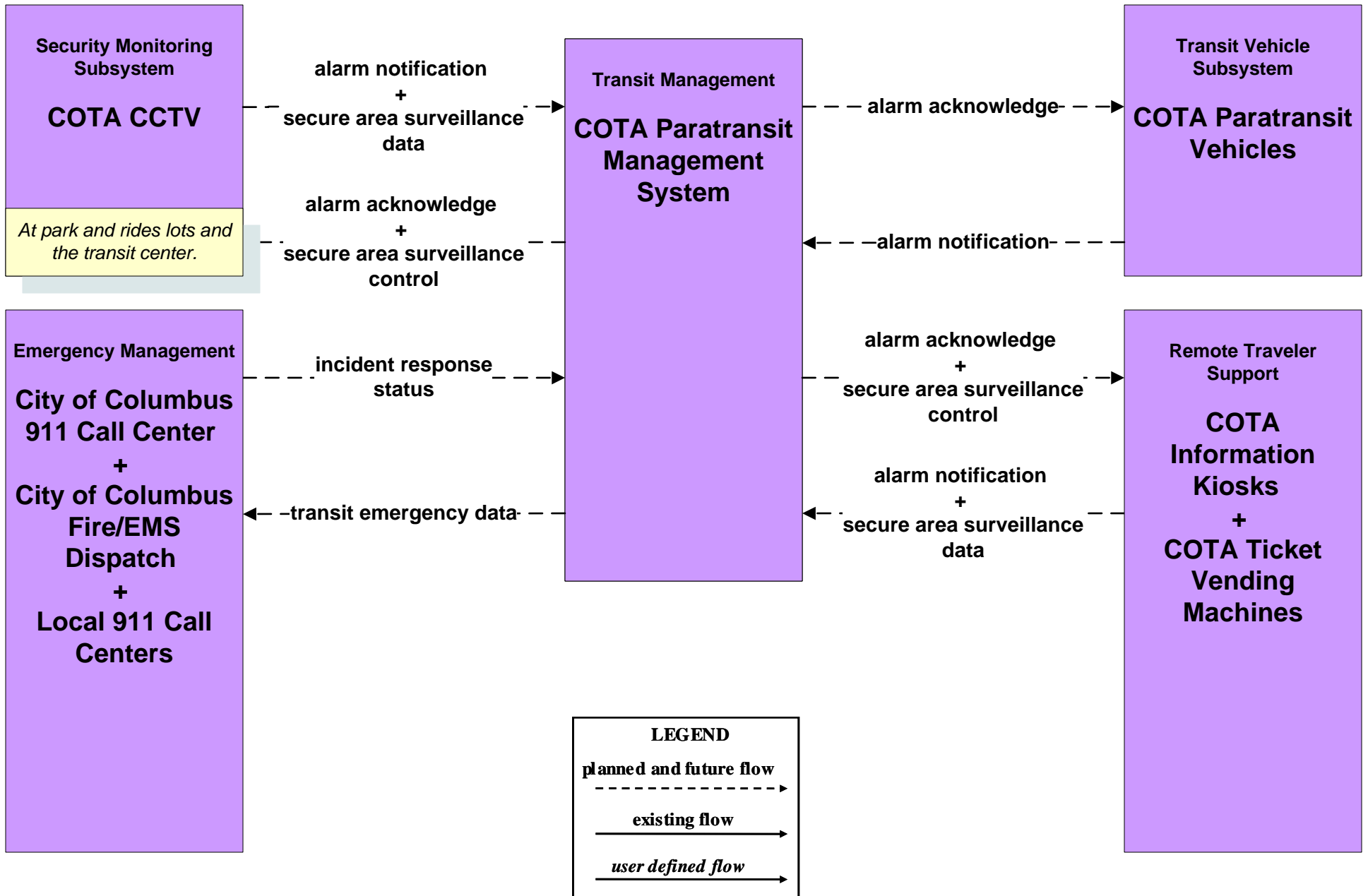
**APTS03 - Demand Response
COTA**



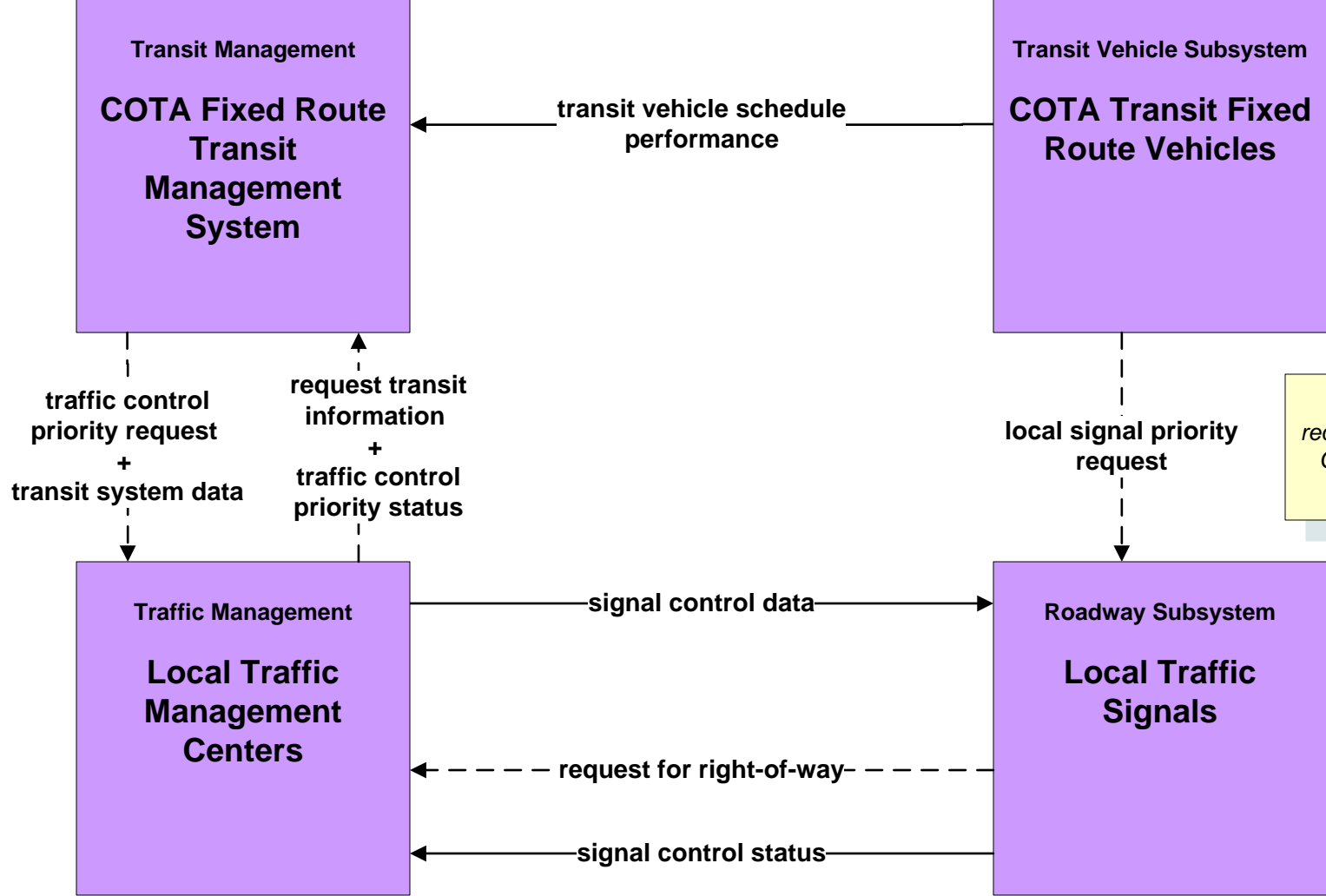
APTS05 - Transit Security COTA



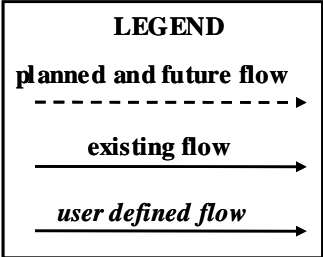
**APTS05 - Transit Security
COTA – Demand Responsive**



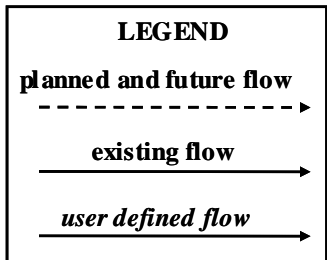
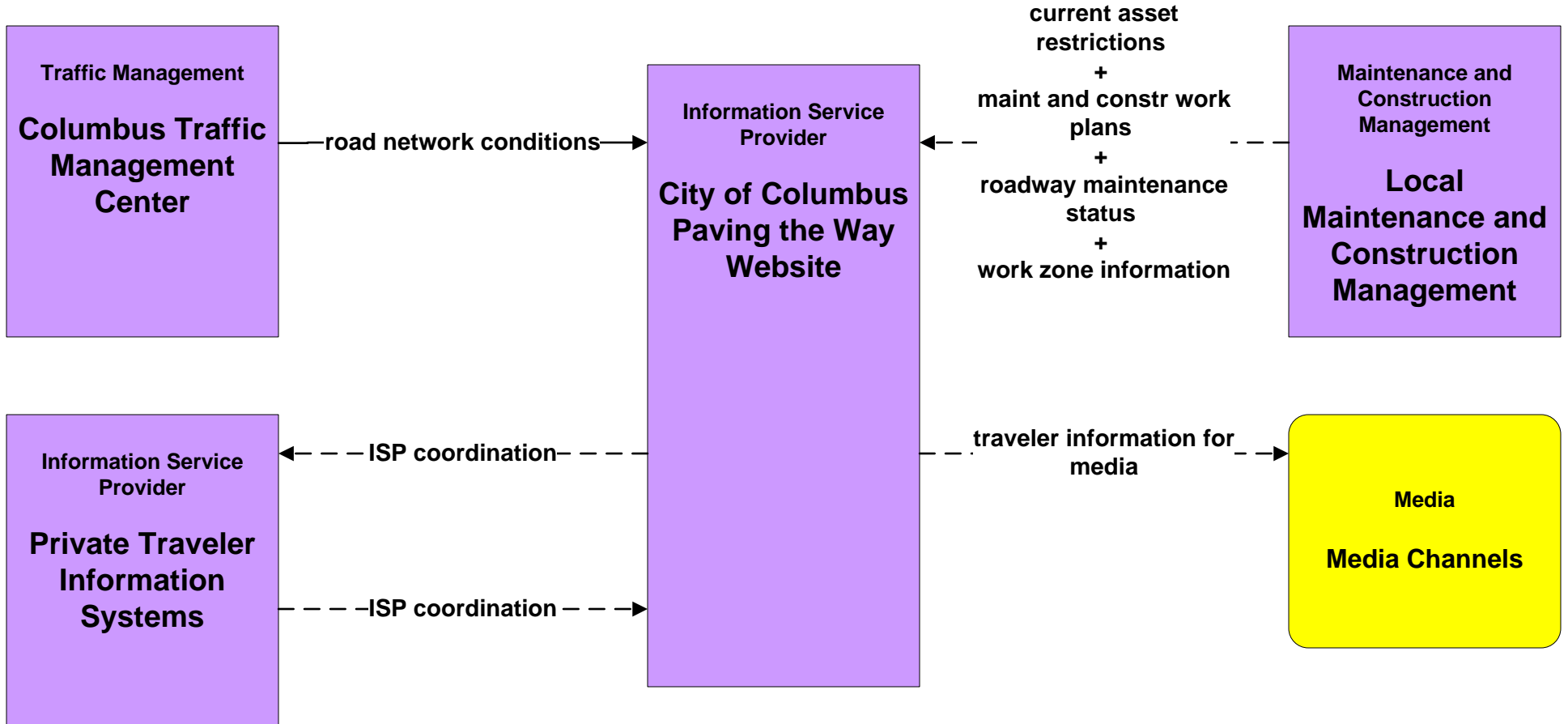
**APTS09 – Transit Signal Priority
COTA / Local Counties and Municipalities**



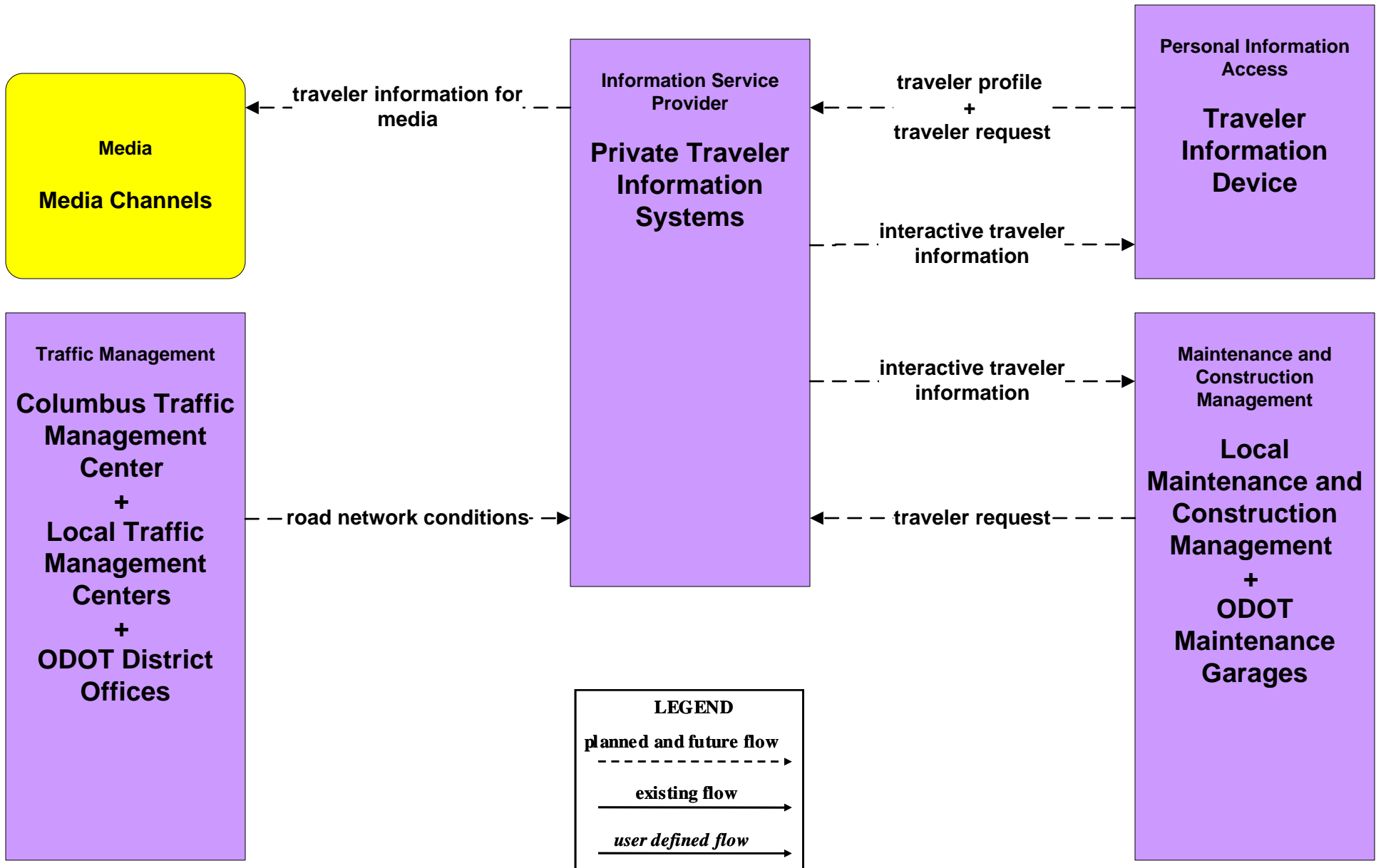
Local signal priority request is planned for the City of Gahanna as of March 2009.



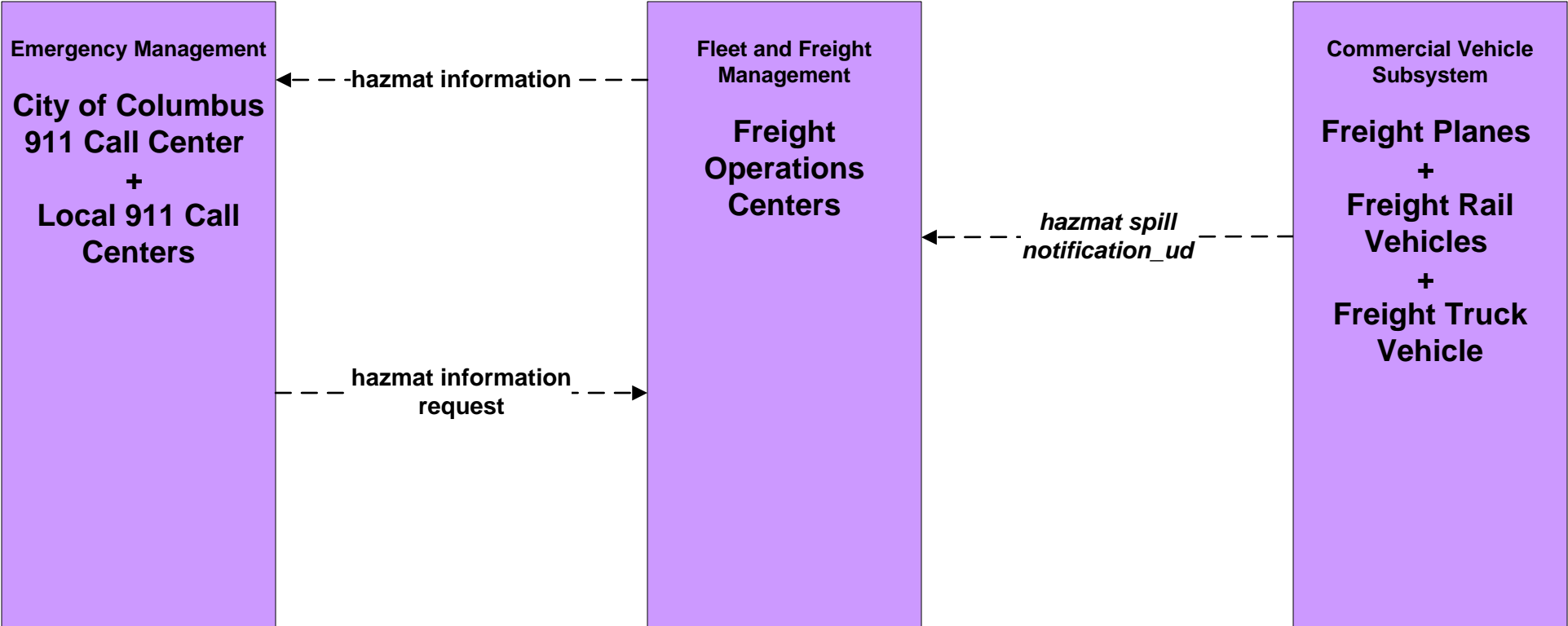
**ATIS01 - Broadcast Traveler Information
City of Columbus**



ATIS02 - Interactive Traveler Information Private Traveler Information Systems



**CVO10 - HAZMAT
PUCO**



LEGEND

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