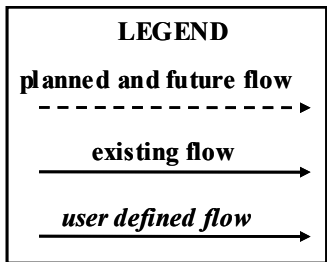
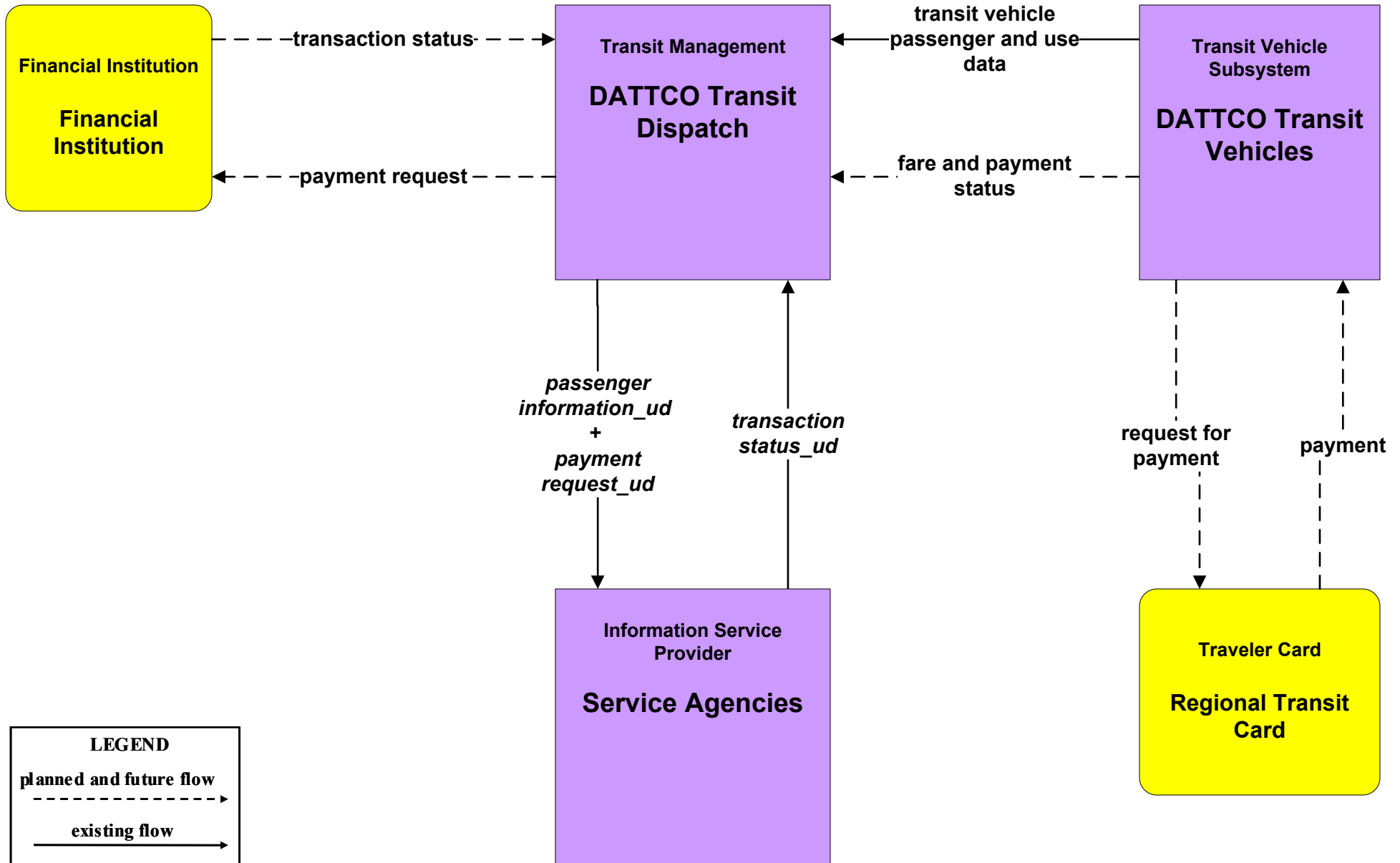
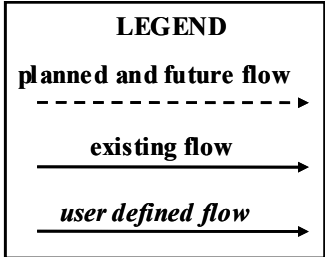
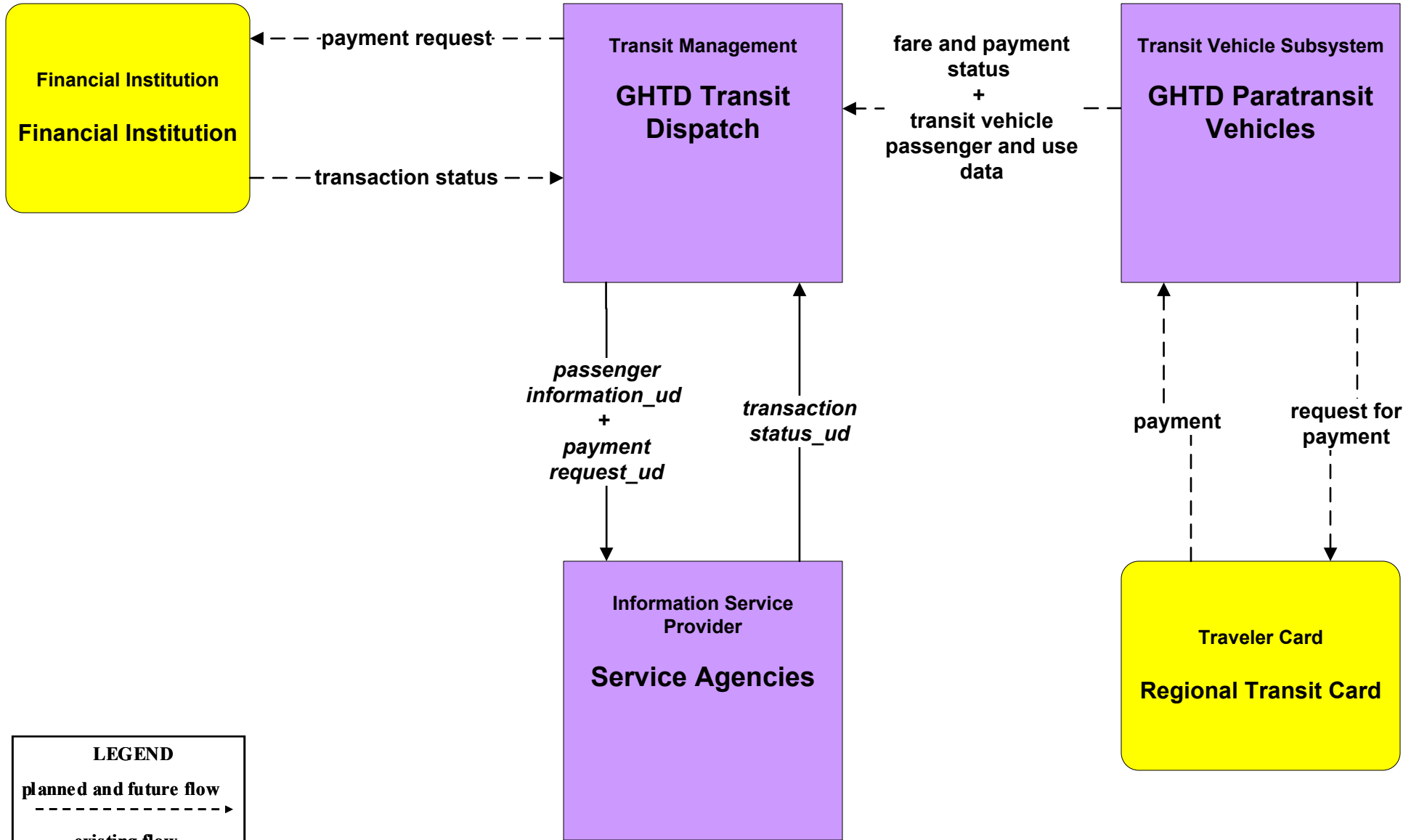


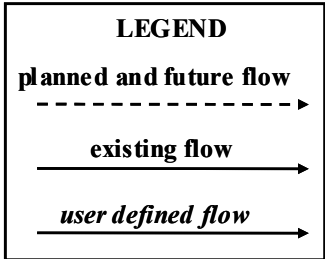
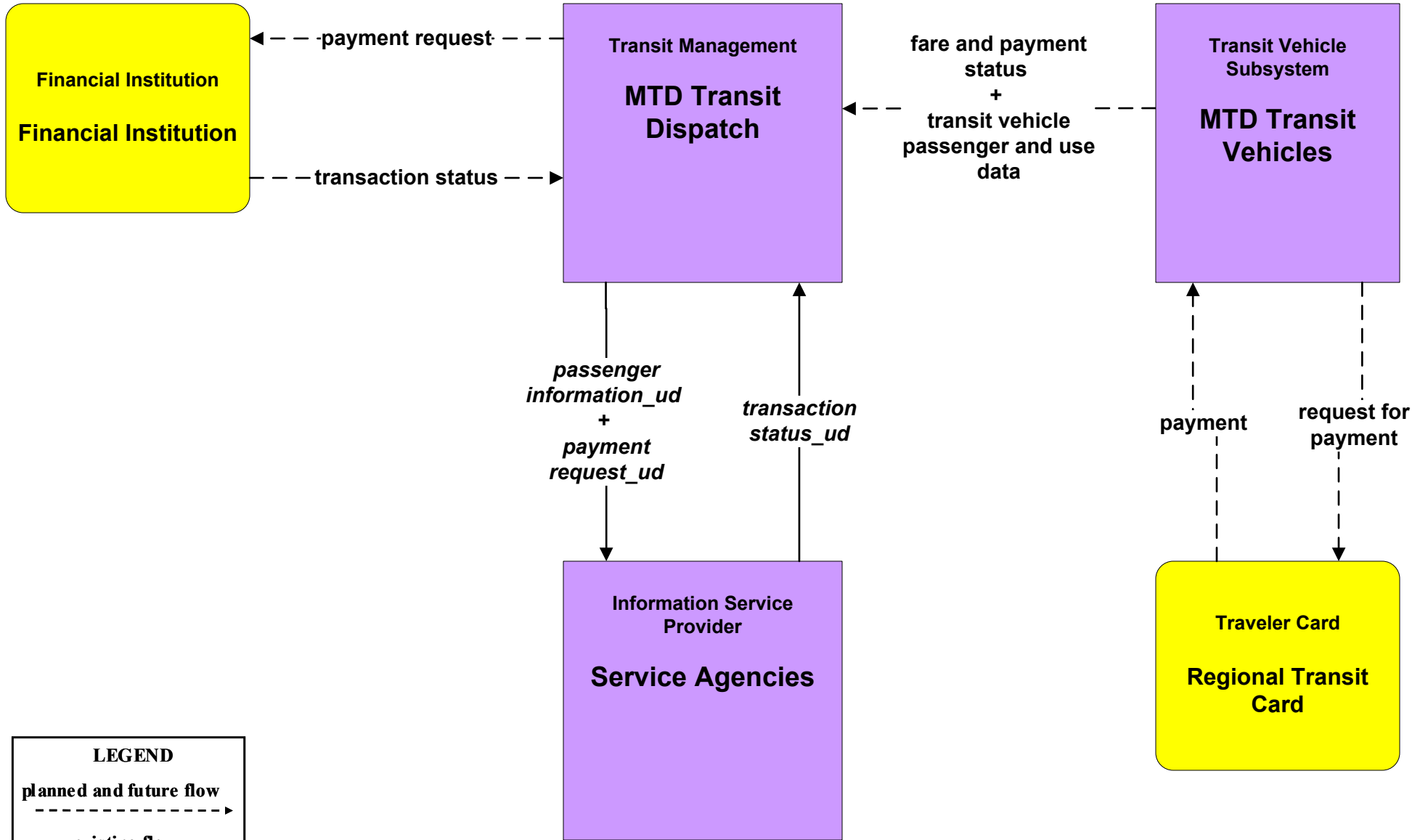
# APTS4 - Transit Passenger and Fare Payment DATTCO



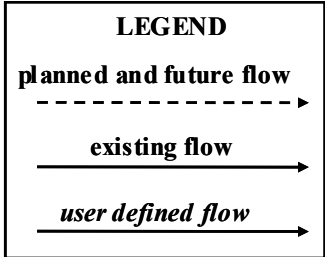
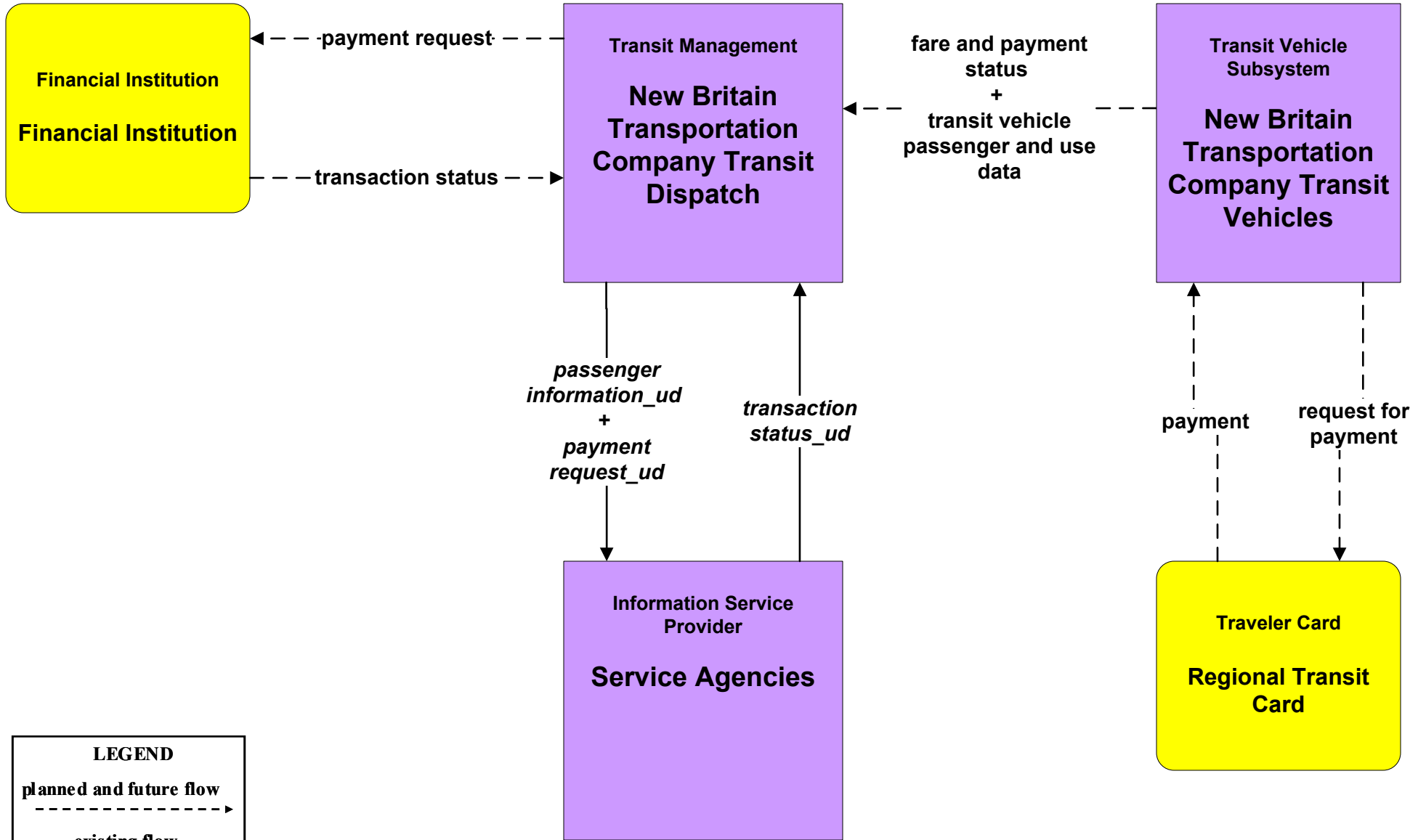
# APTS4 - Transit Passenger and Fare Payment Greater Hartford Transit District



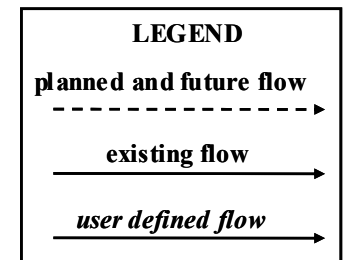
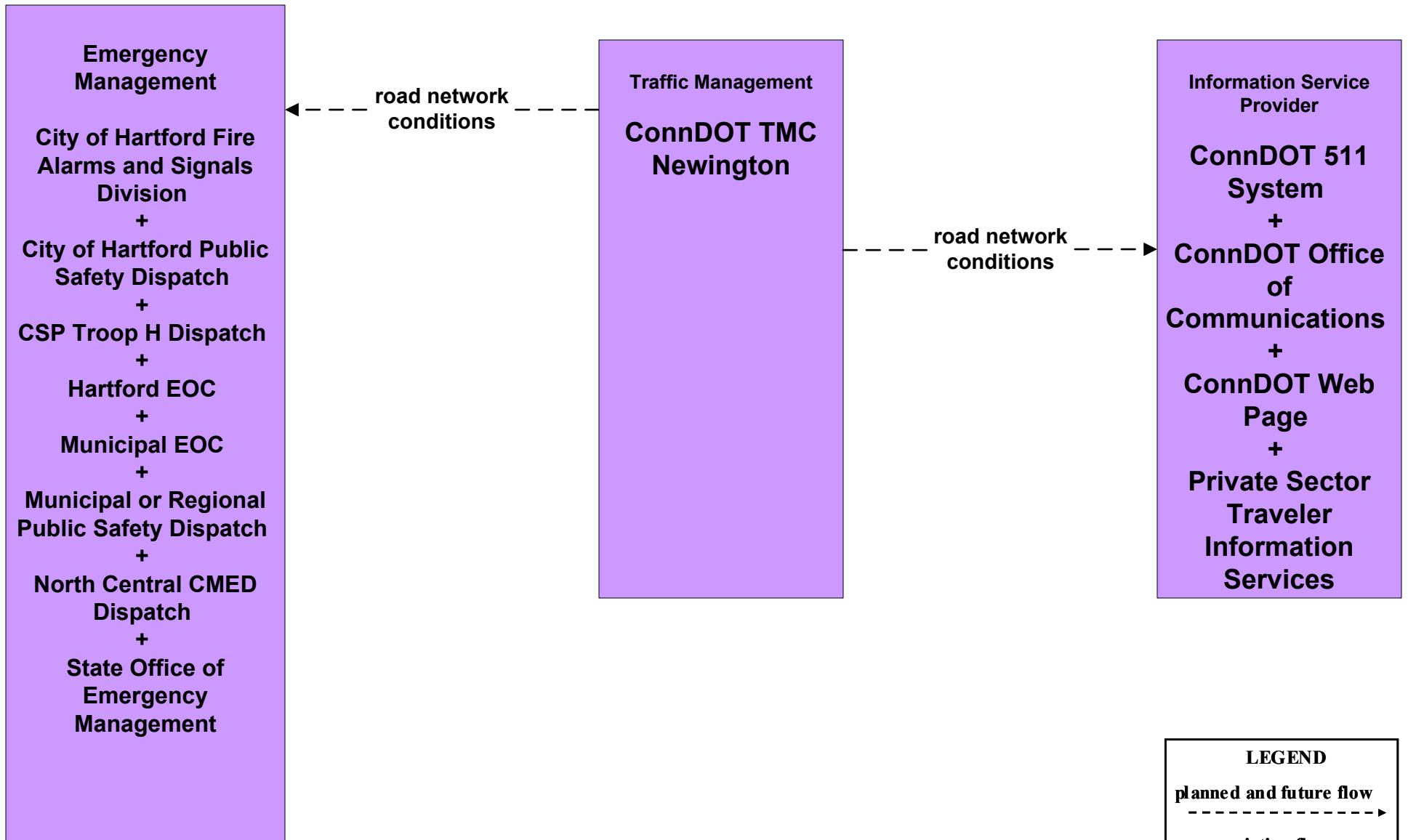
# APTS4 - Transit Passenger and Fare Payment Milford Transit District



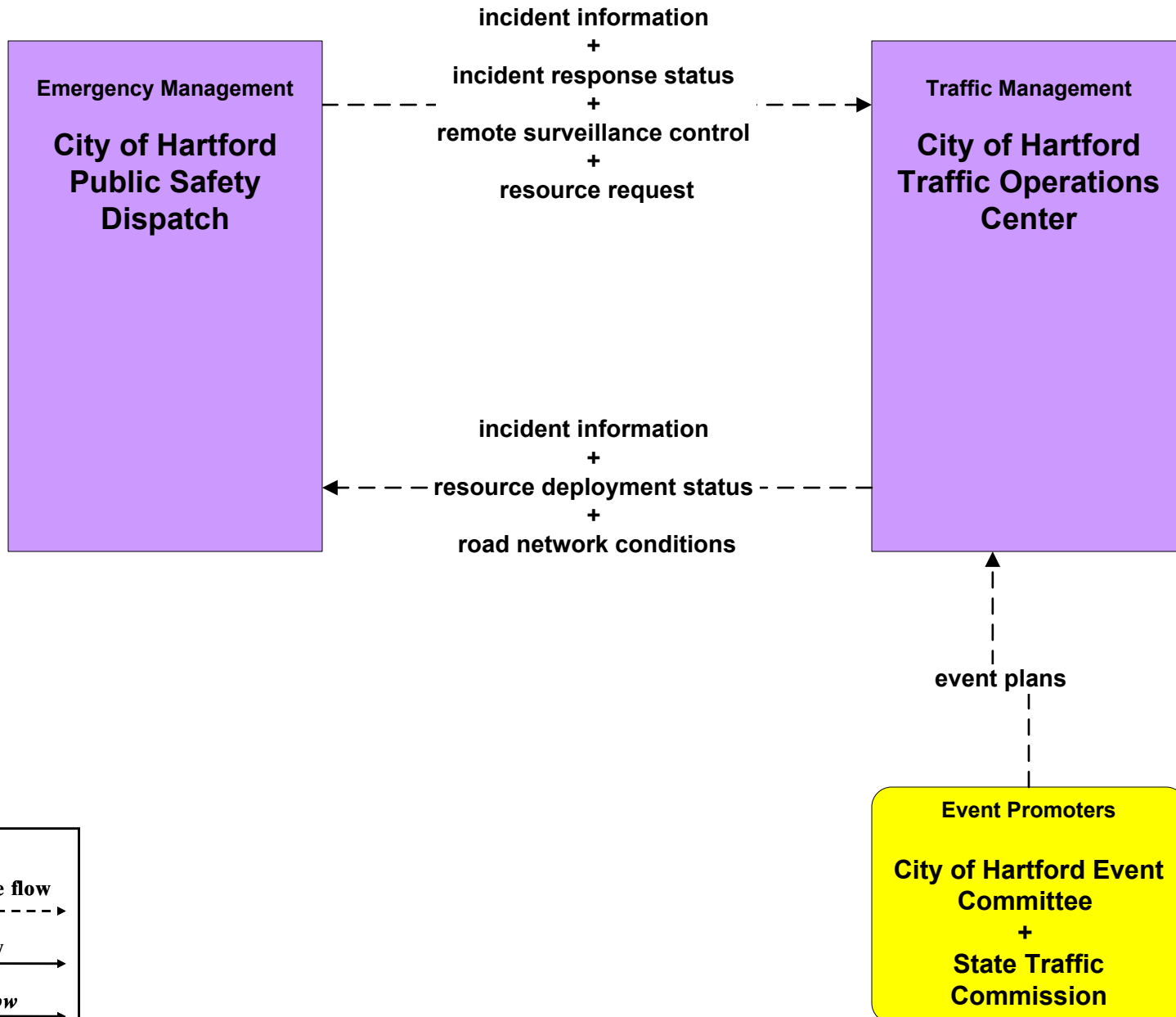
# APTS4 - Transit Passenger and Fare Payment New Britain Transportation Company



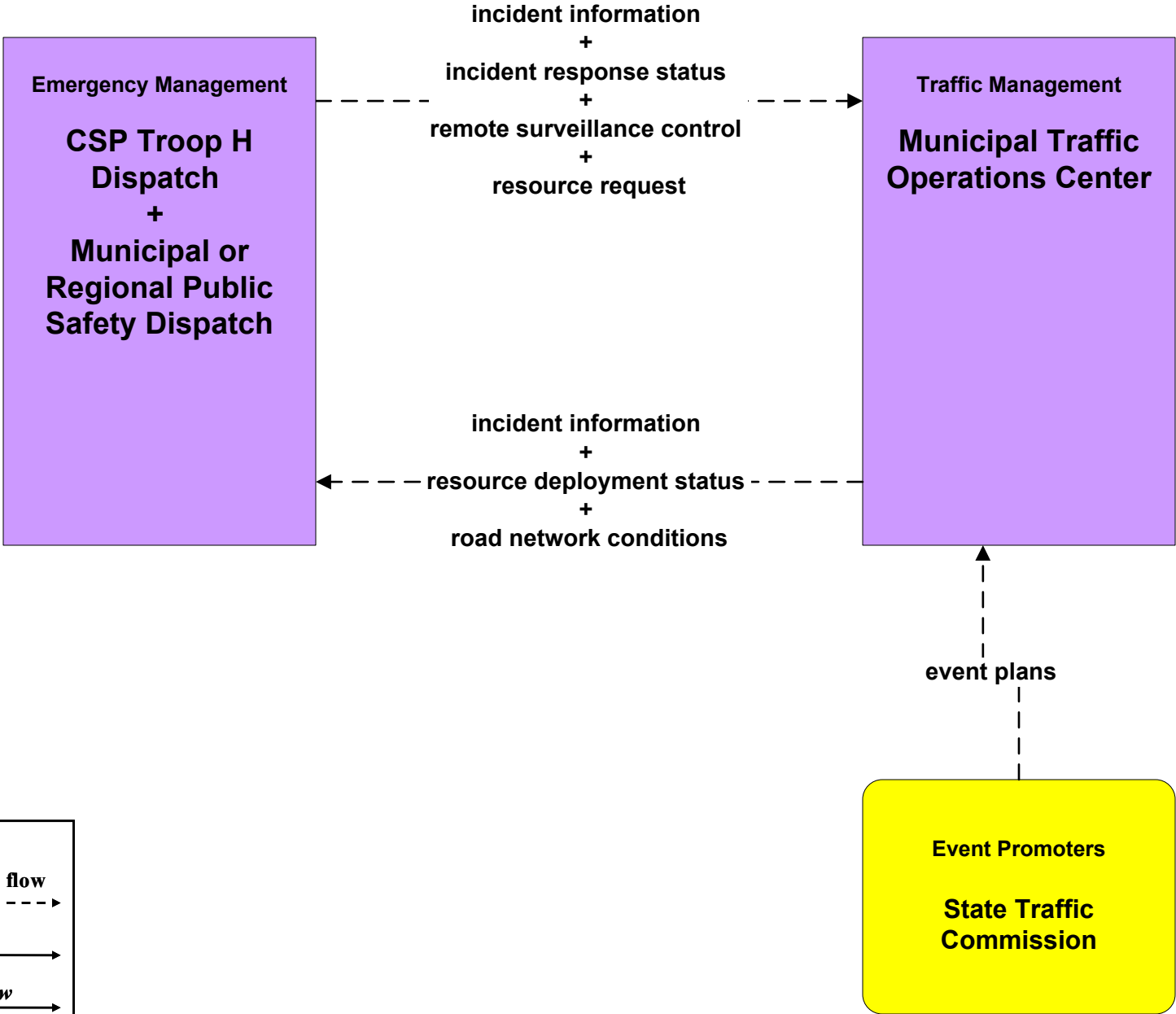
**ATMS06 - Traffic Information Dissemination  
ConnDOT (TM to EM / ISP)**



**ATMS08 - Incident Management**  
**City of Hartford Traffic Operations Center (TM to EM)**



**ATMS08 - Incident Management  
Municipal Traffic Signal Systems (TM to EM)**



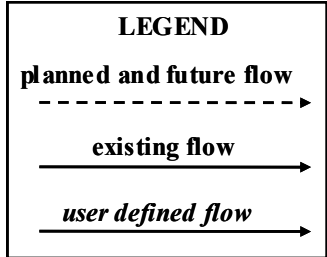
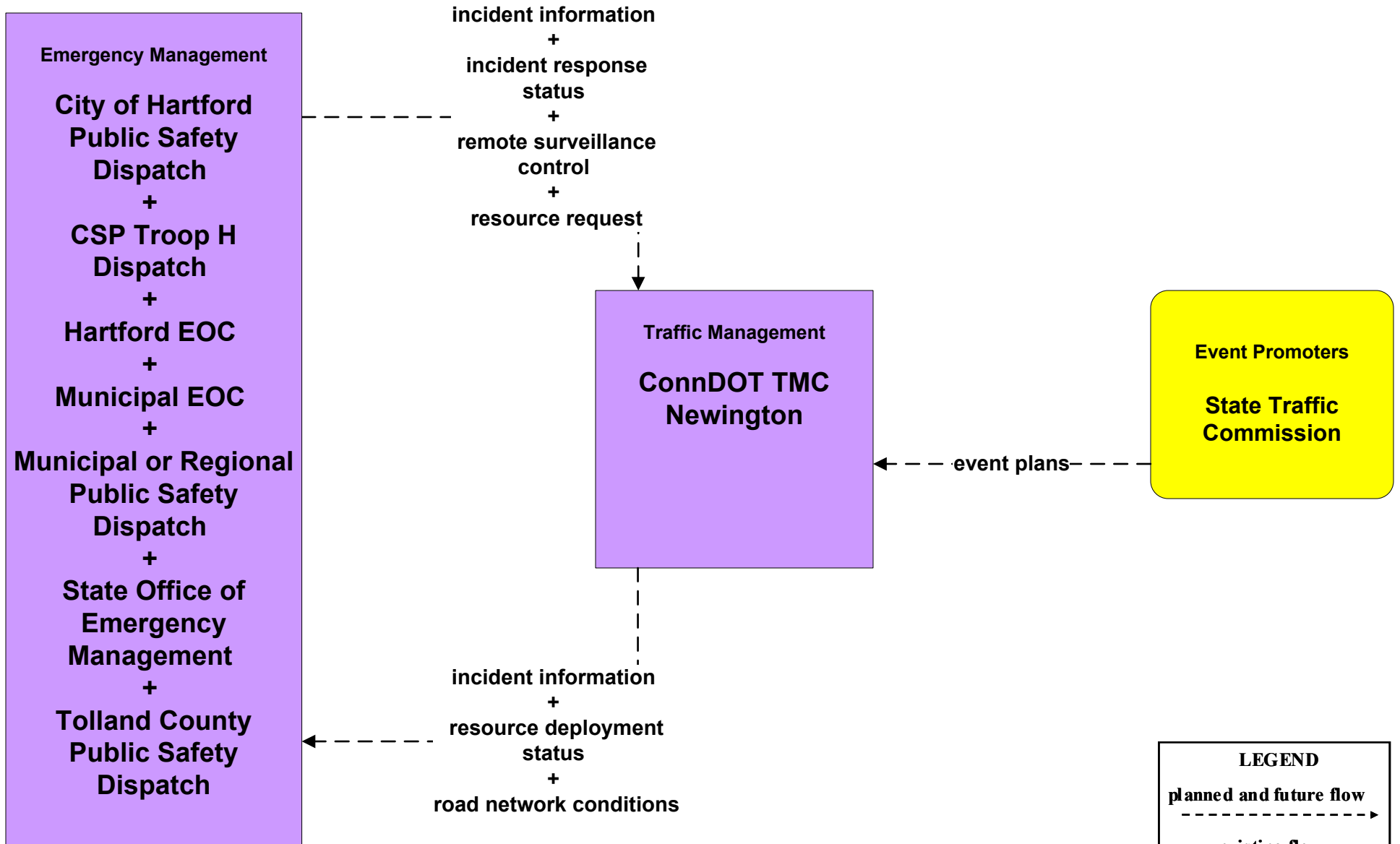
**LEGEND**

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

**existing flow**  
 ———>

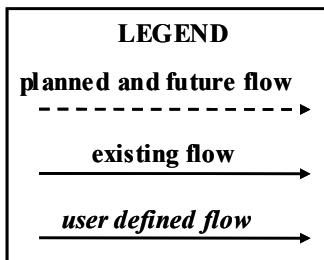
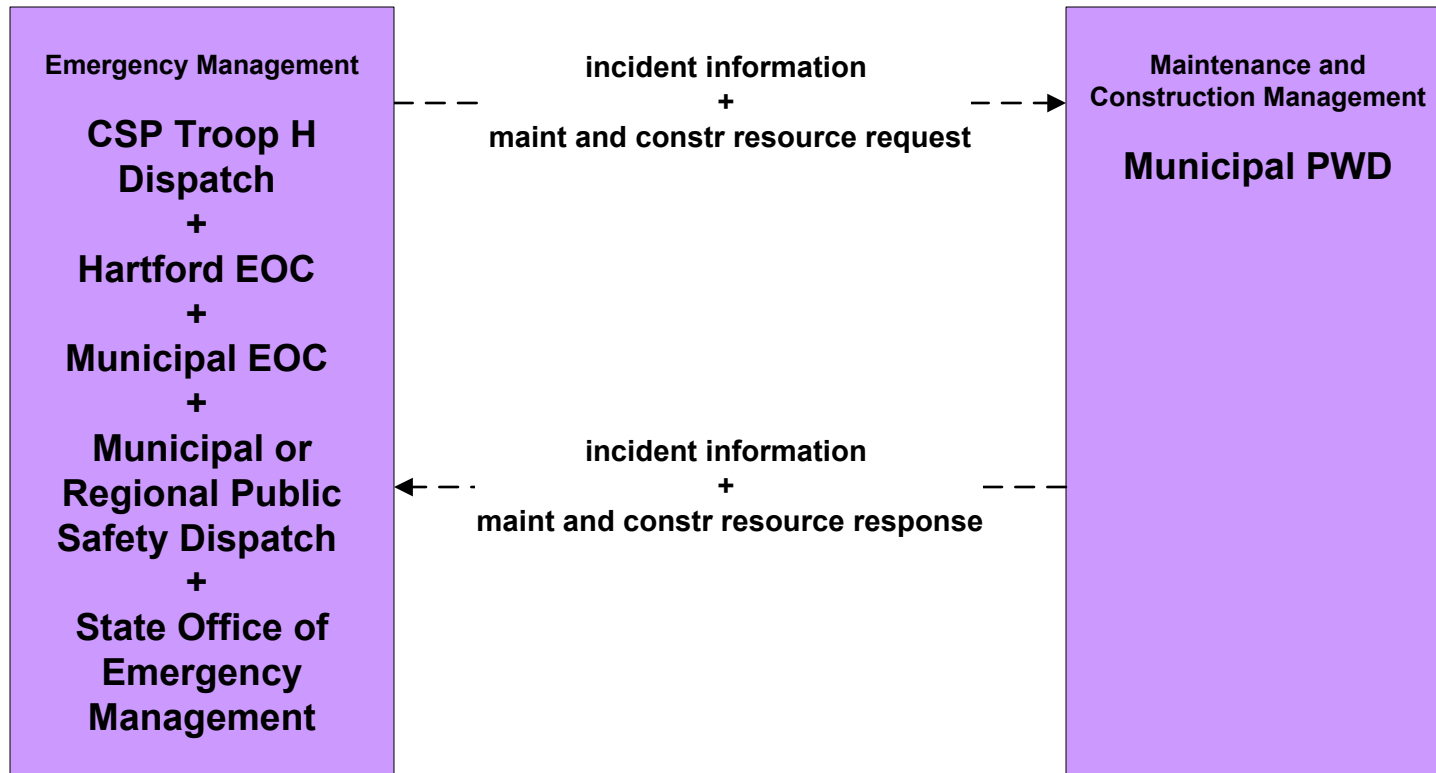
**user defined flow**  
 ———>

# ATMS08 - Incident Management ConnDOT (TM to EM)

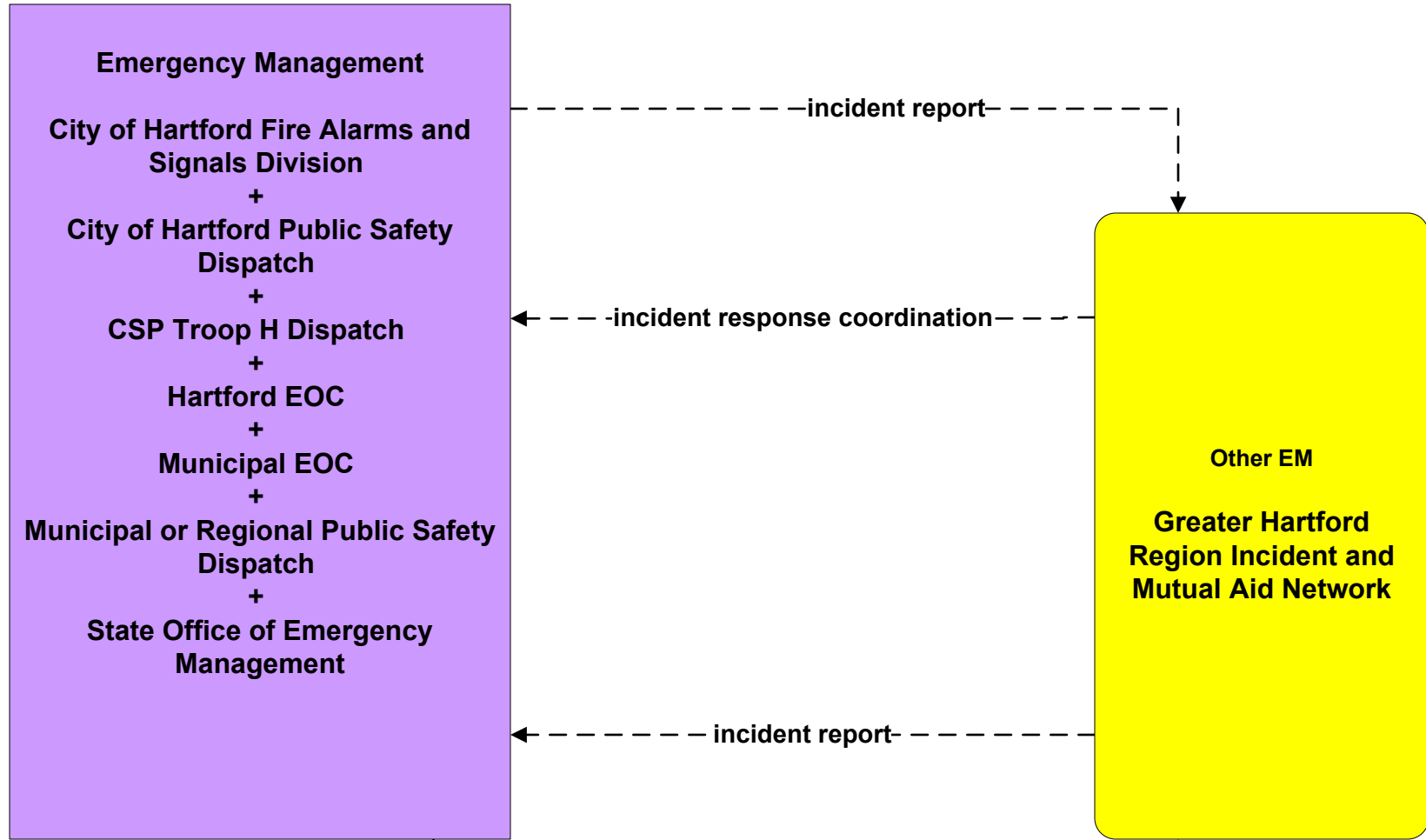




**ATMS08 - Incident Management  
Municipal PWD (MCM to EM)**



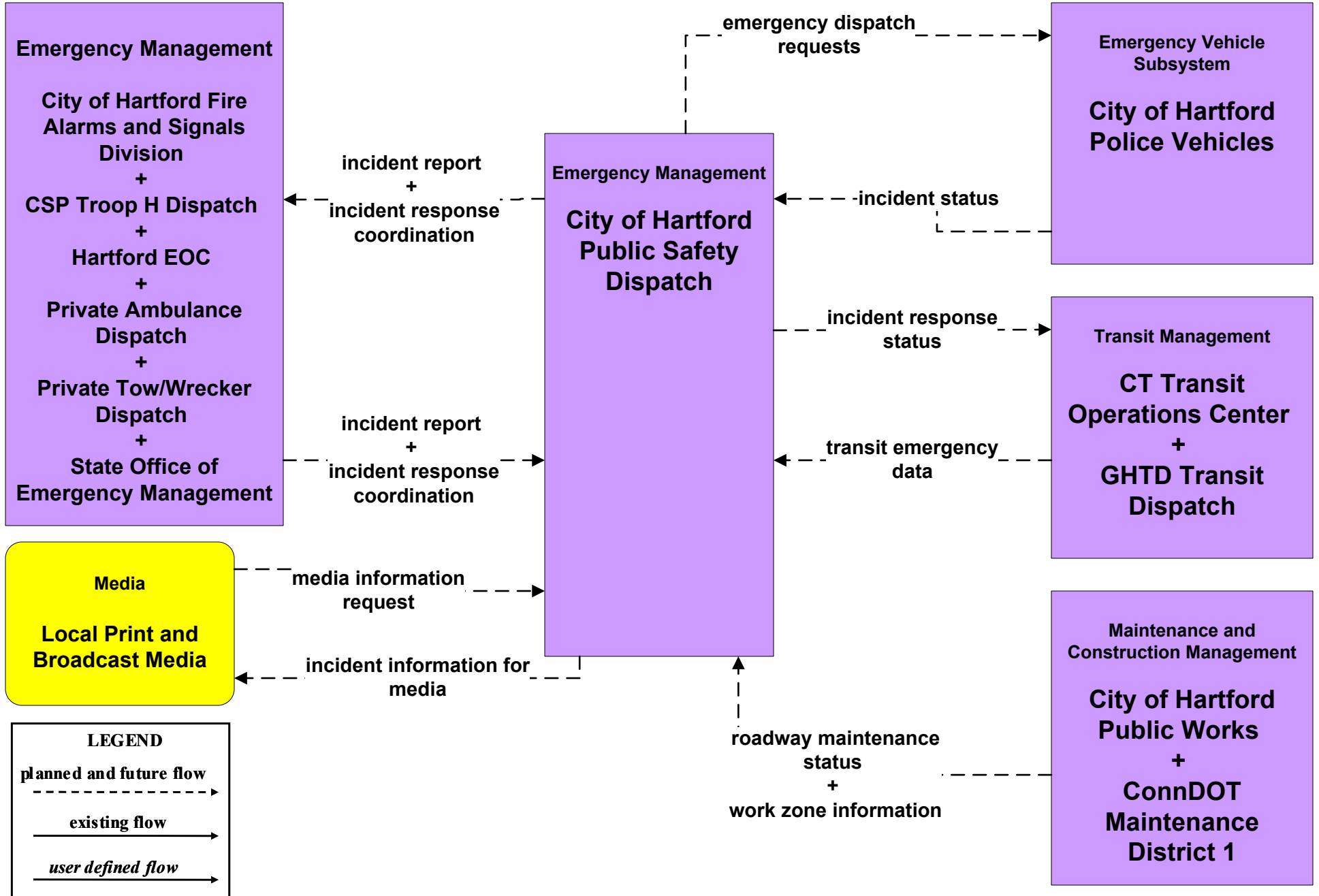
**EM01 - Emergency Response Coordination  
Greater Hartford Region Incident and Mutual Aid Network**



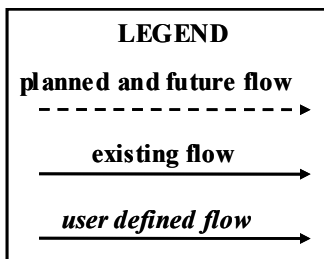
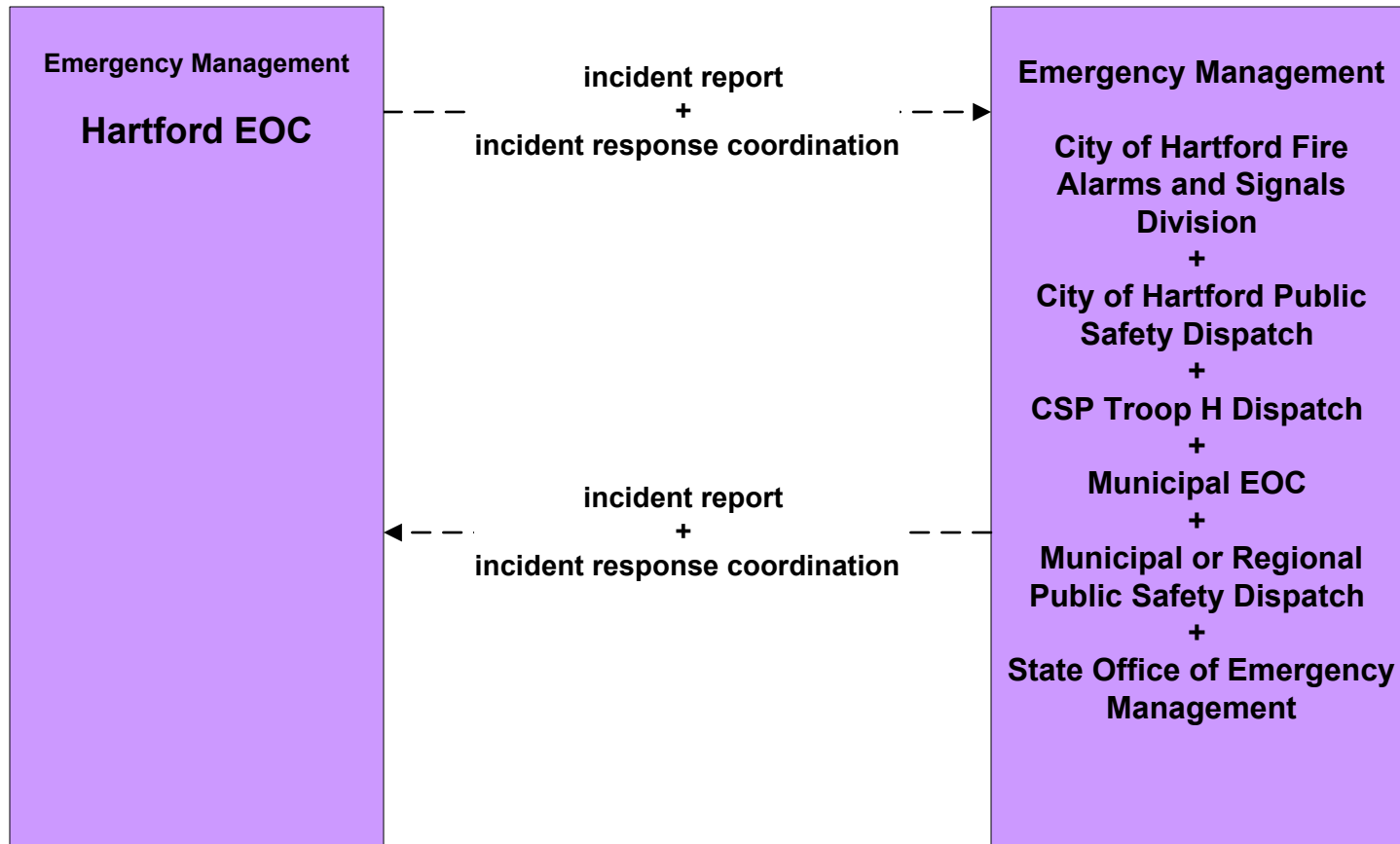
**LEGEND**

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

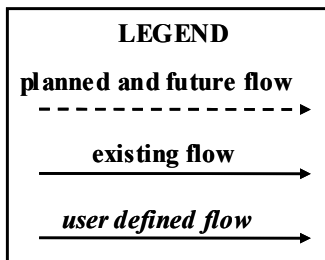
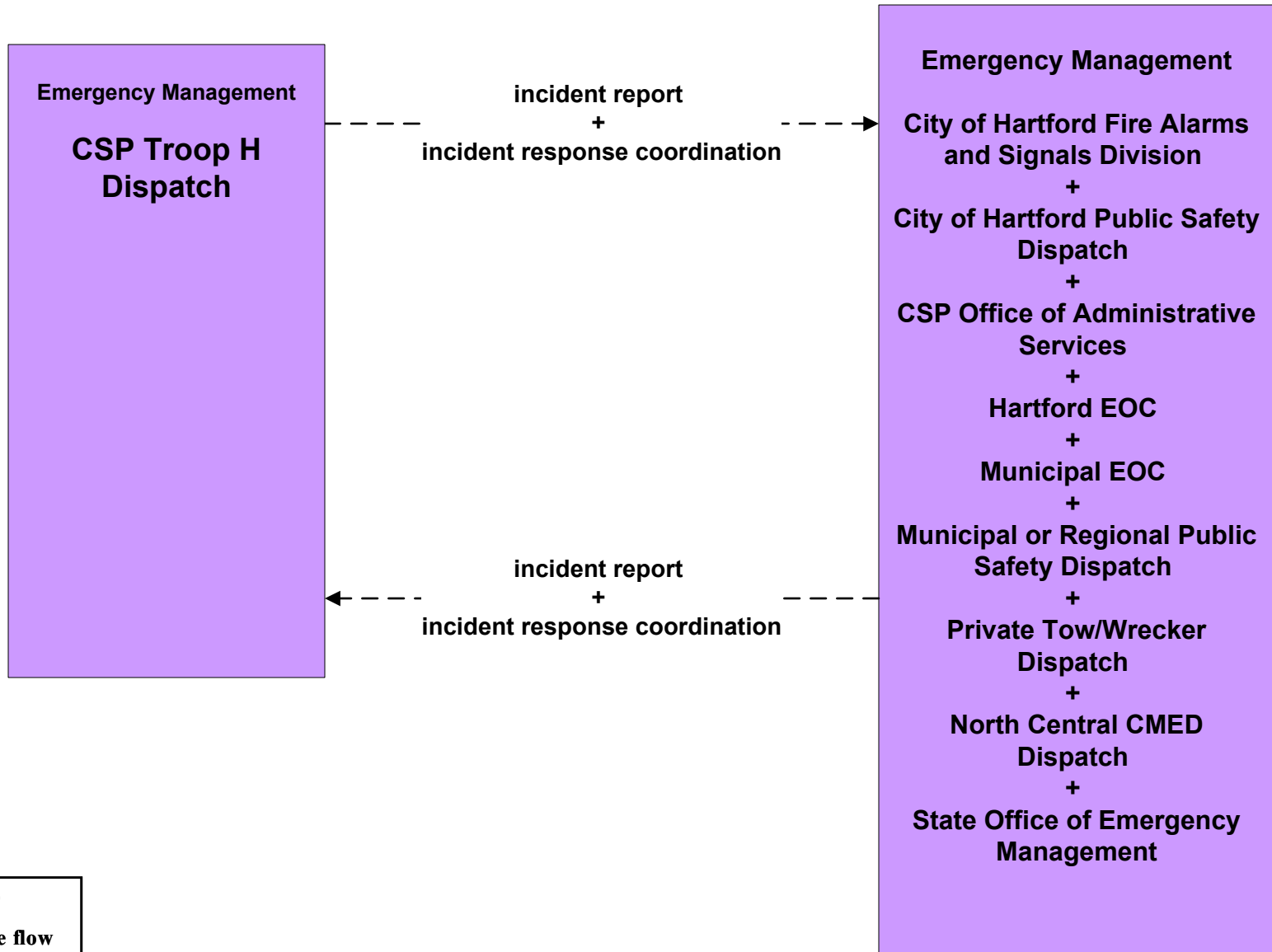
# EM01 - Emergency Response Coordination City of Hartford Dispatch



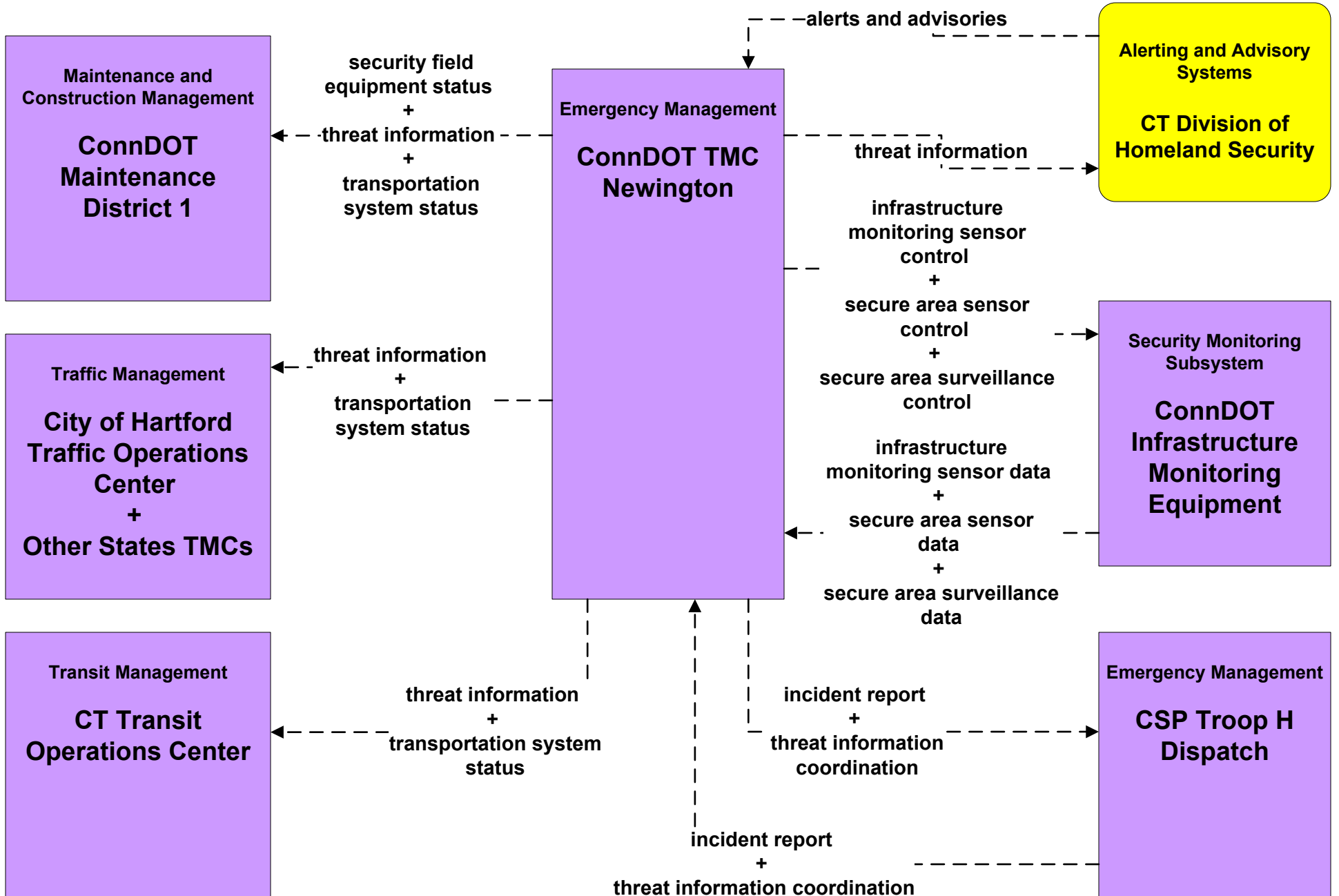
**EM01 - Emergency Response Coordination  
Greater Hartford EOC**



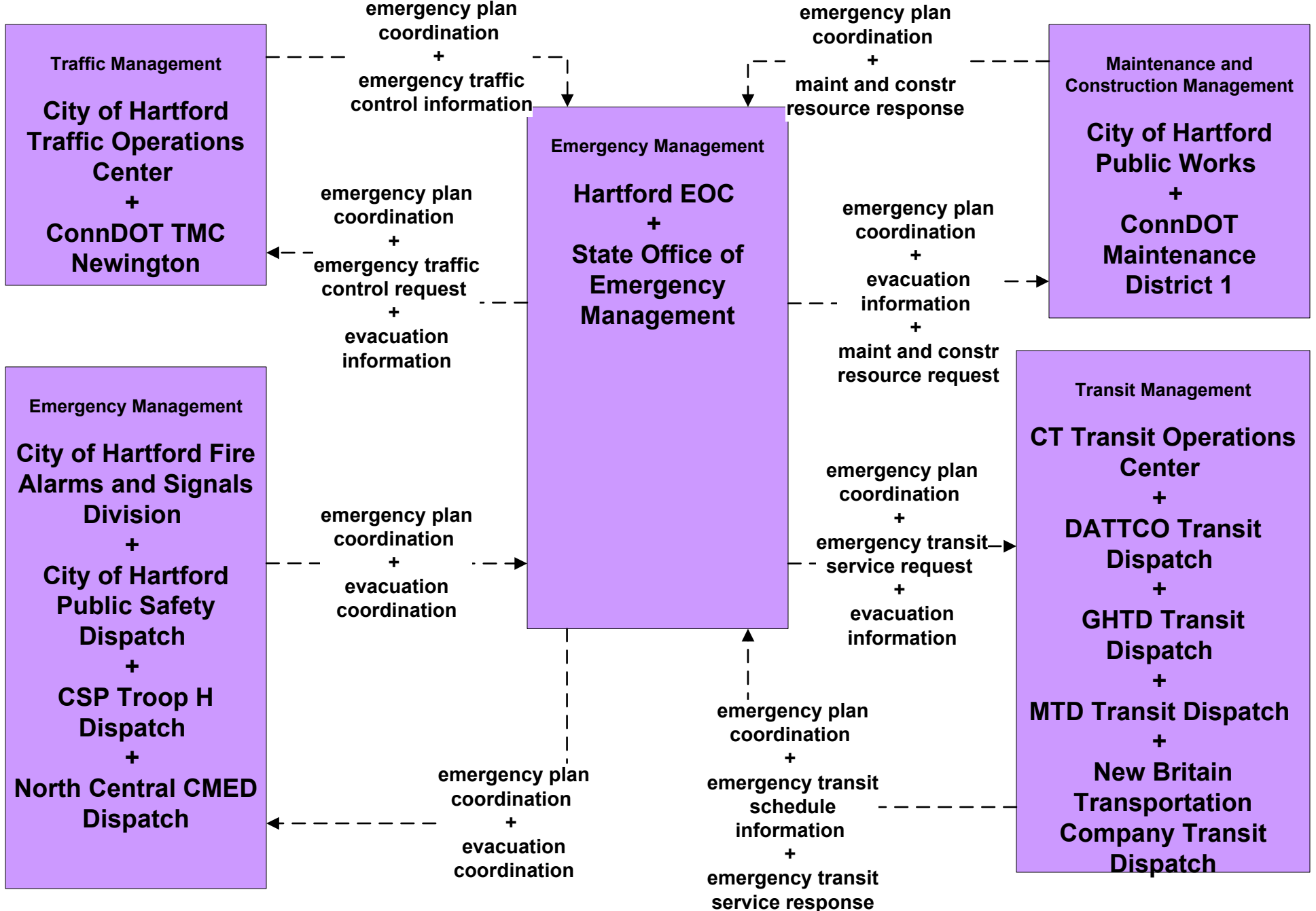
**EM01 - Emergency Response Coordination  
Connecticut State Police (CSP)**



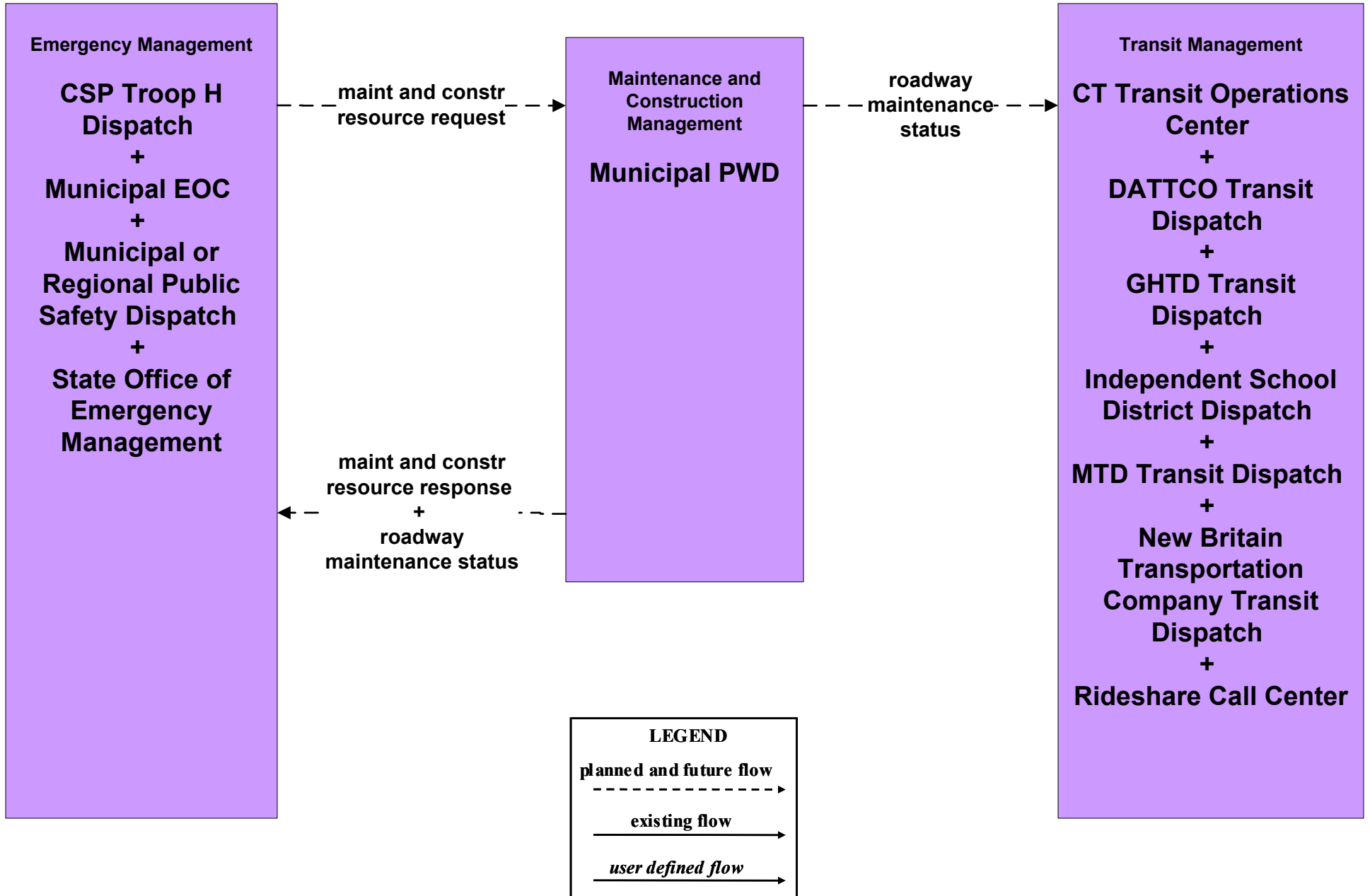
# EM05 - Transportation Infrastructure Protection ConnDOT Traffic Management Center



# EM09 - Evacuation Evacuations - City of Hartford

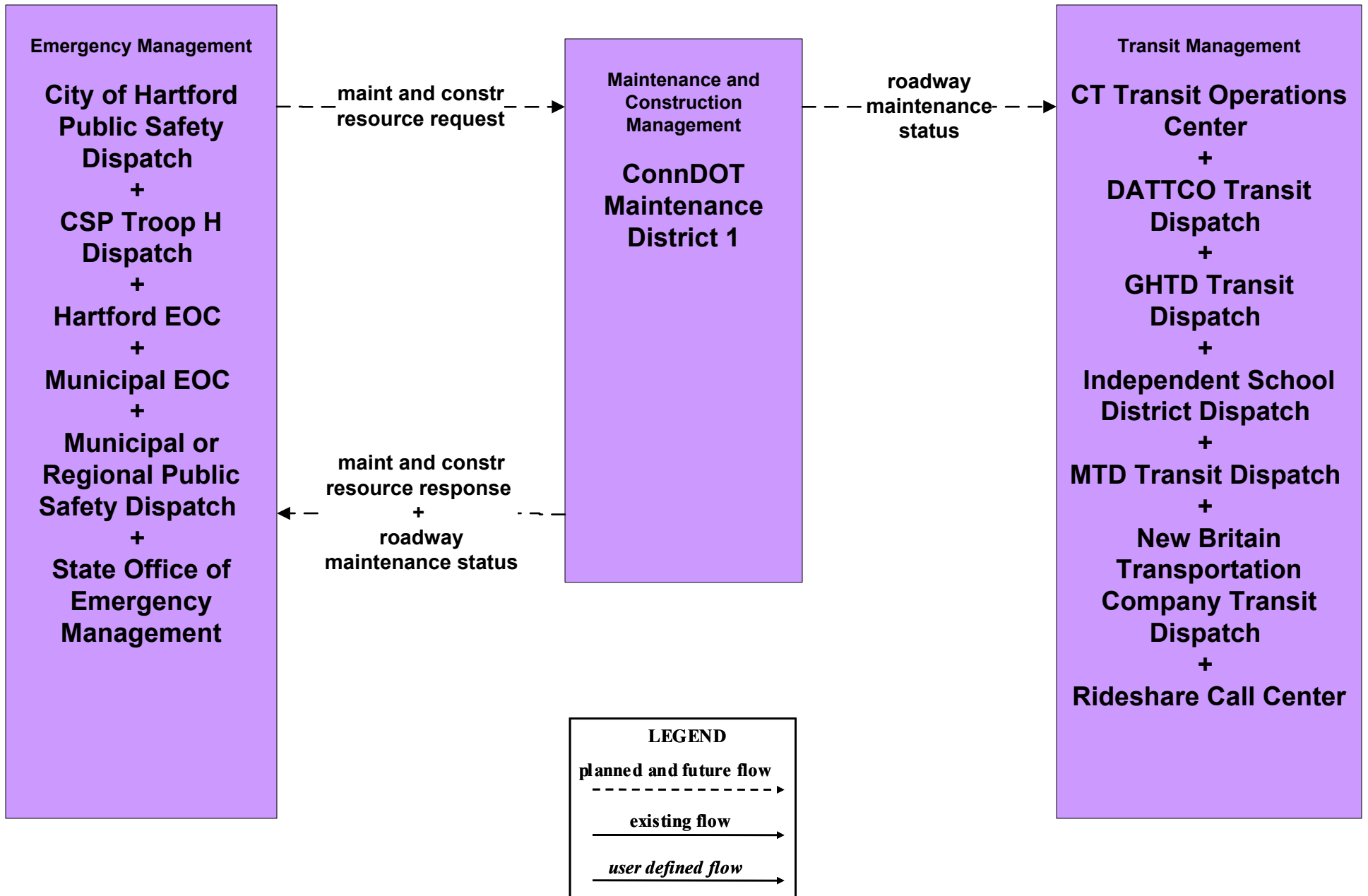


**MC06 - Winter Maintenance  
Municipal PWD**





**MC06 - Winter Maintenance  
ConnDOT Maintenance Sections**



**MC08 - Workzone Management**  
**ConnDOT Workzone Information Dissemination (2 of 2)**

