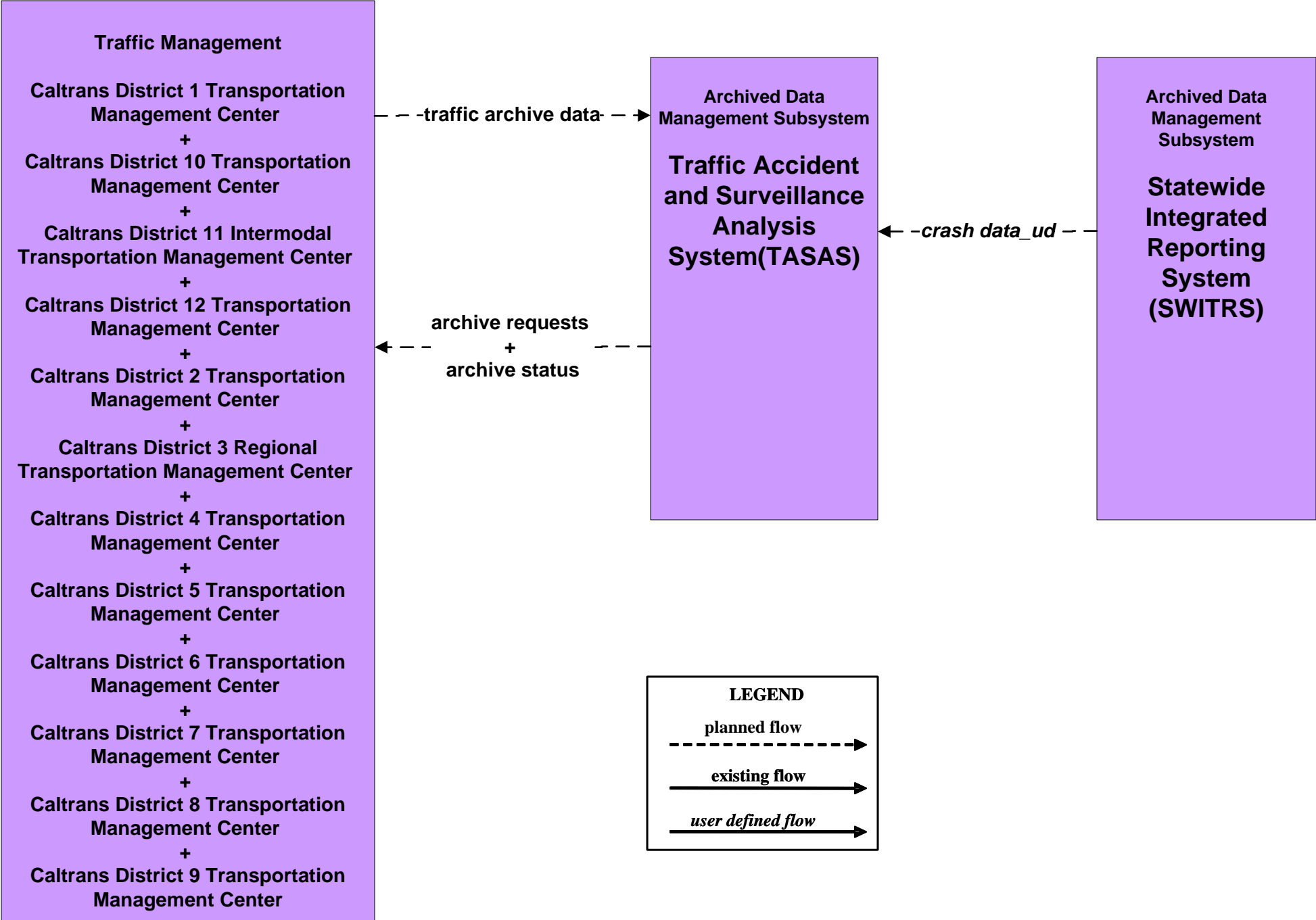
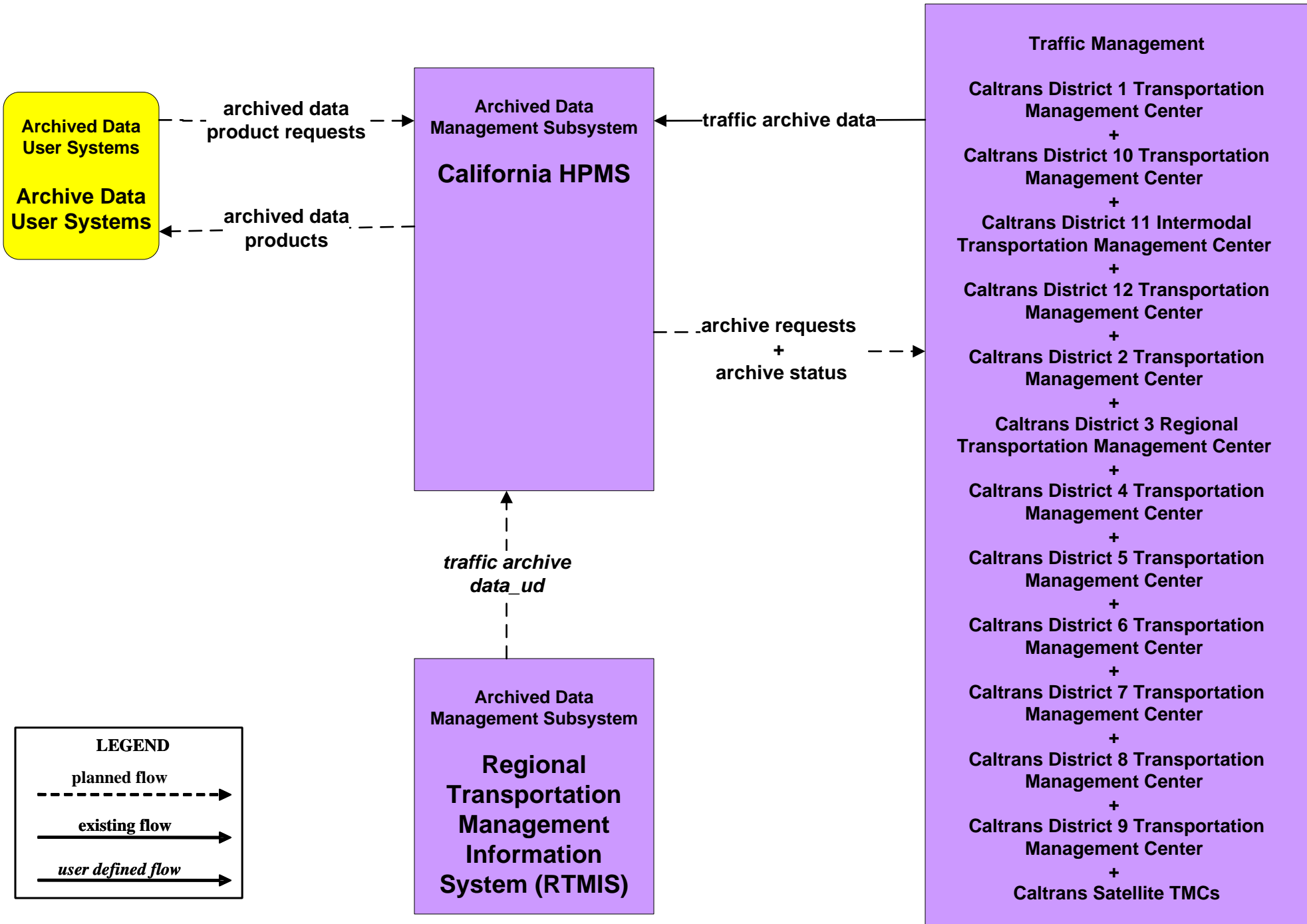


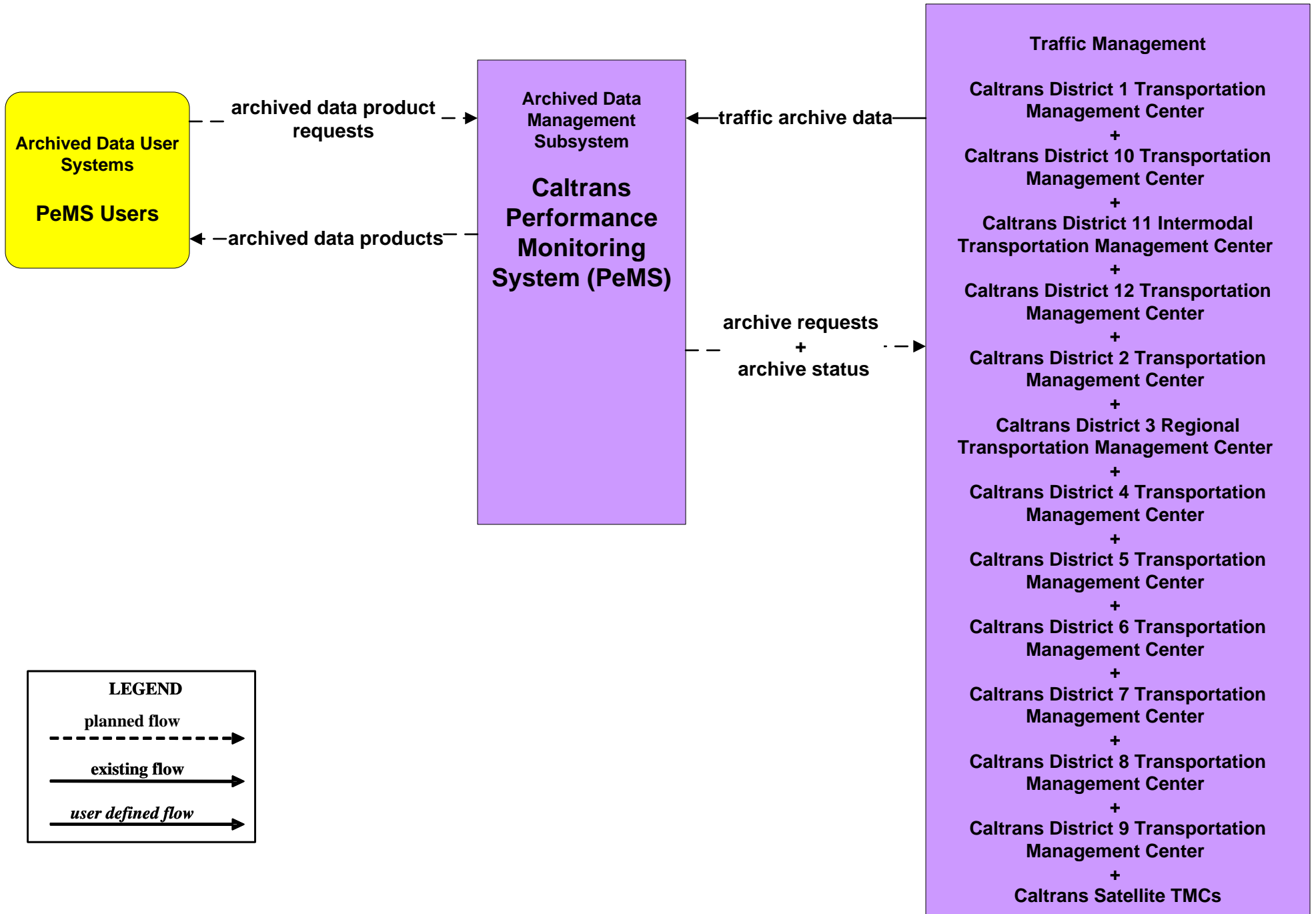
**AD1 - ITS Data Mart
TASAS**



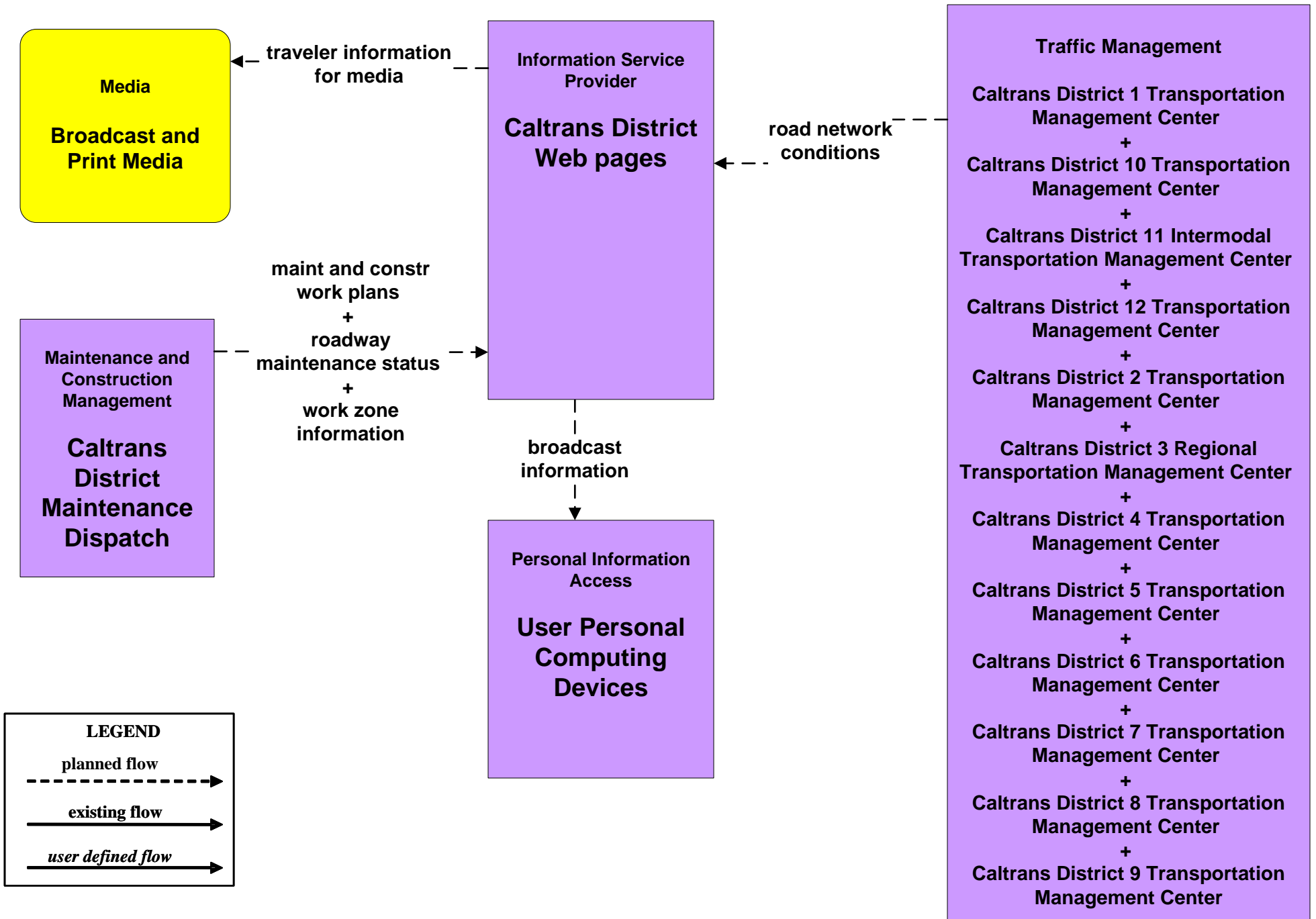
AD1 - ITS Data Mart HPMS



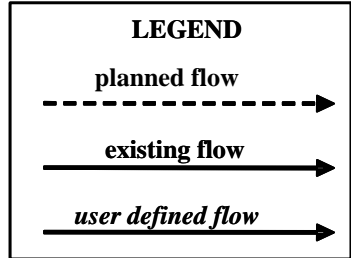
AD1 - ITS Data Mart PeMS



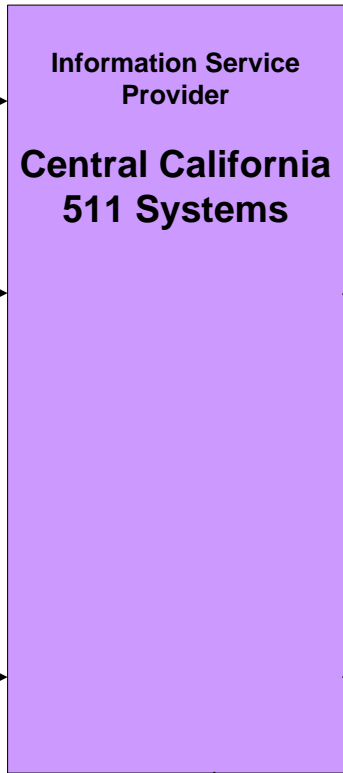
ATIS1 - Broadcast Traveler Information



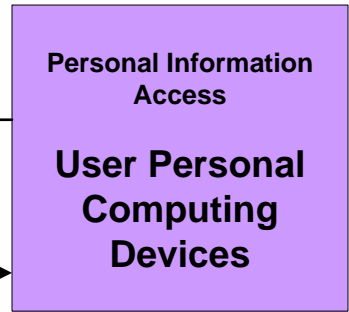
ATIS2 - Interactive Traveler Information Central California 511 Systems



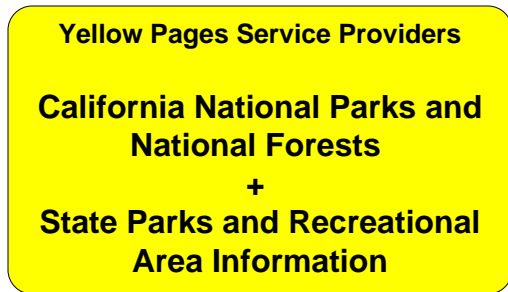
maint and constr work
plans
+
roadway maintenance
status
+
work zone information



traveler profile
+
traveler request



travel service
information

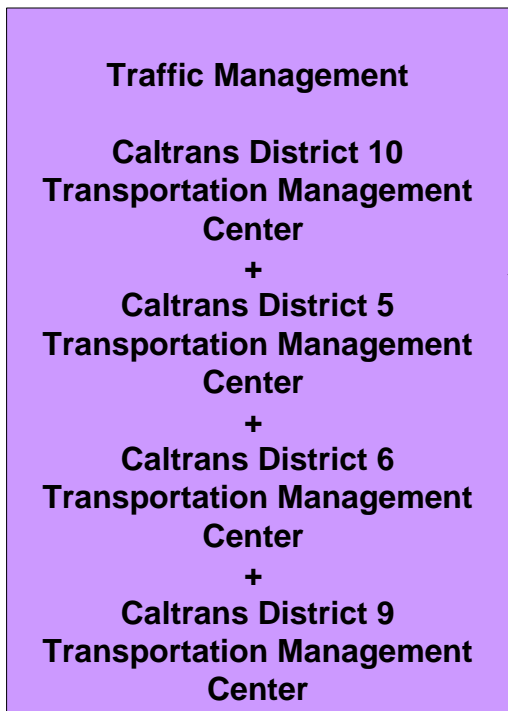


traveler information

traveler profile
+
traveler request

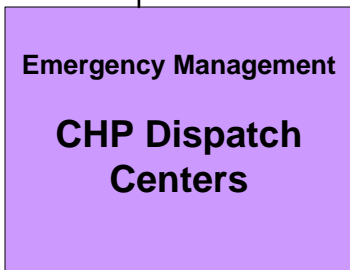


traveler information



road network
conditions

incident
information

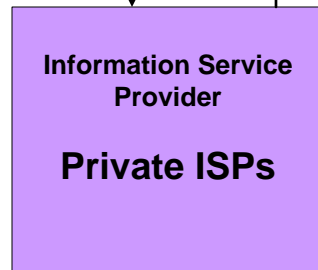


transit and fare
schedules

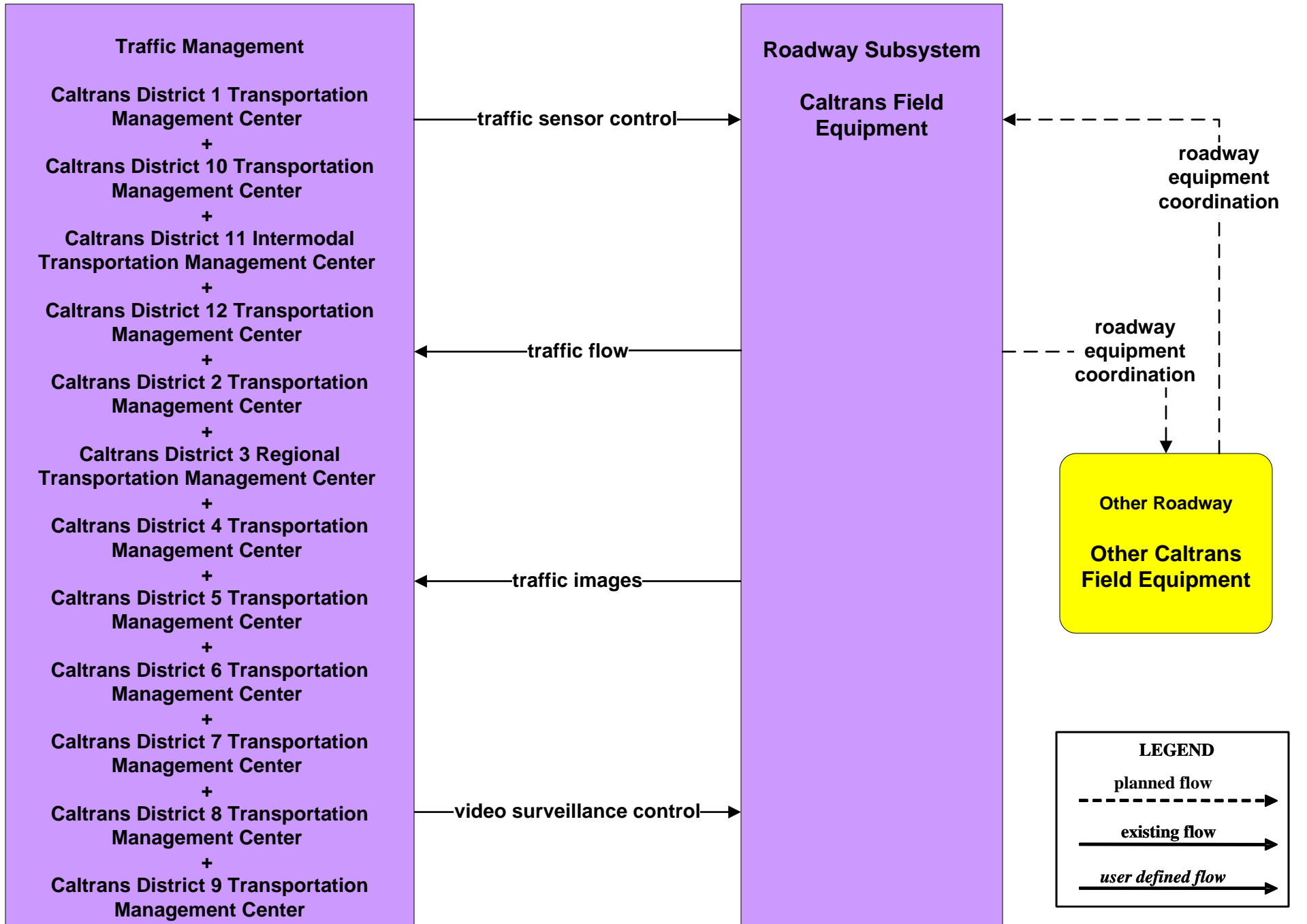


-ISP coordination-

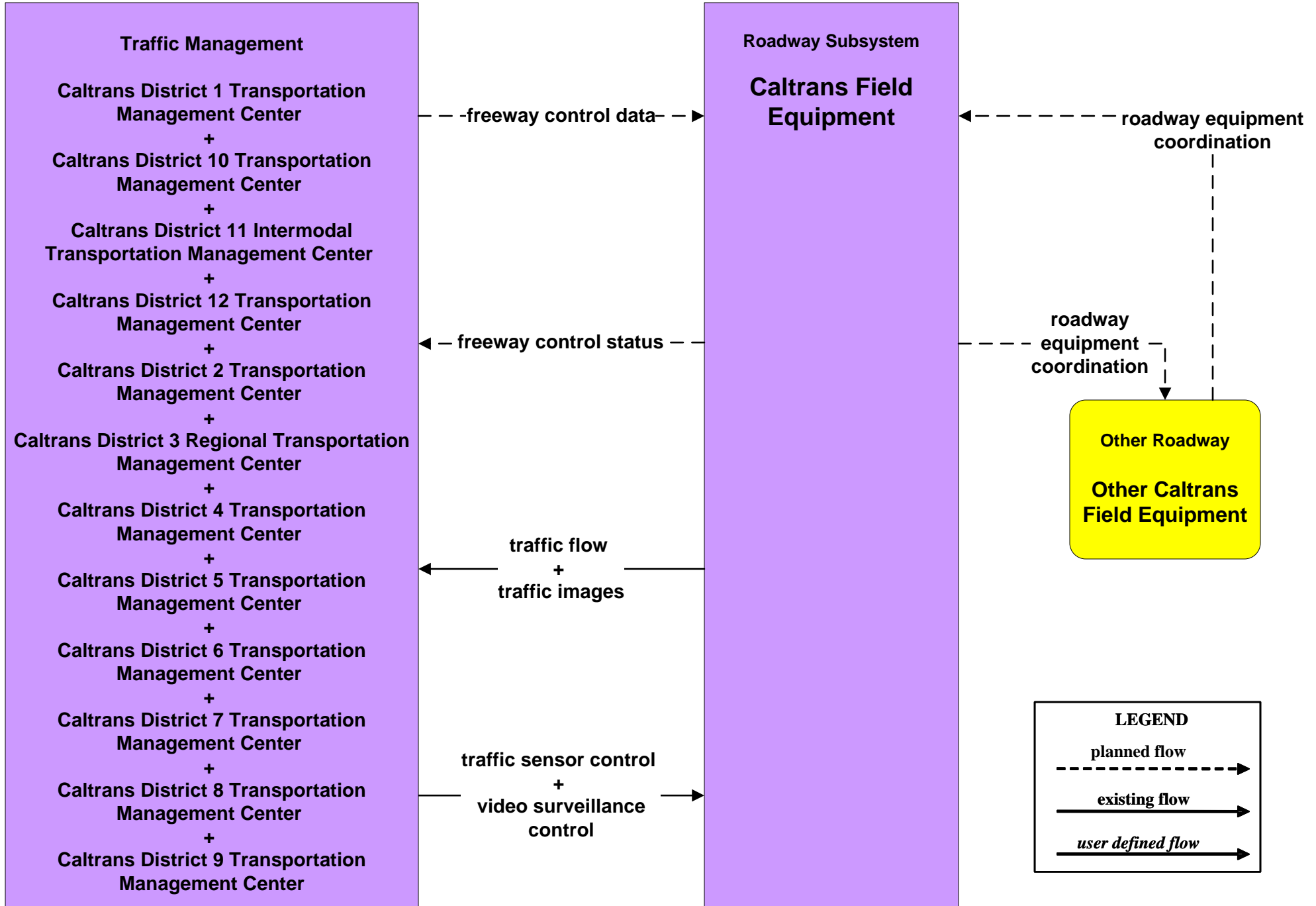
-ISP coordination-



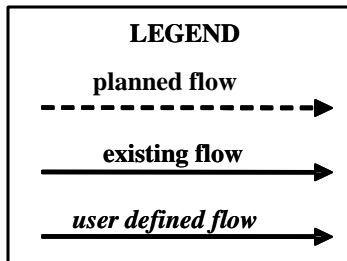
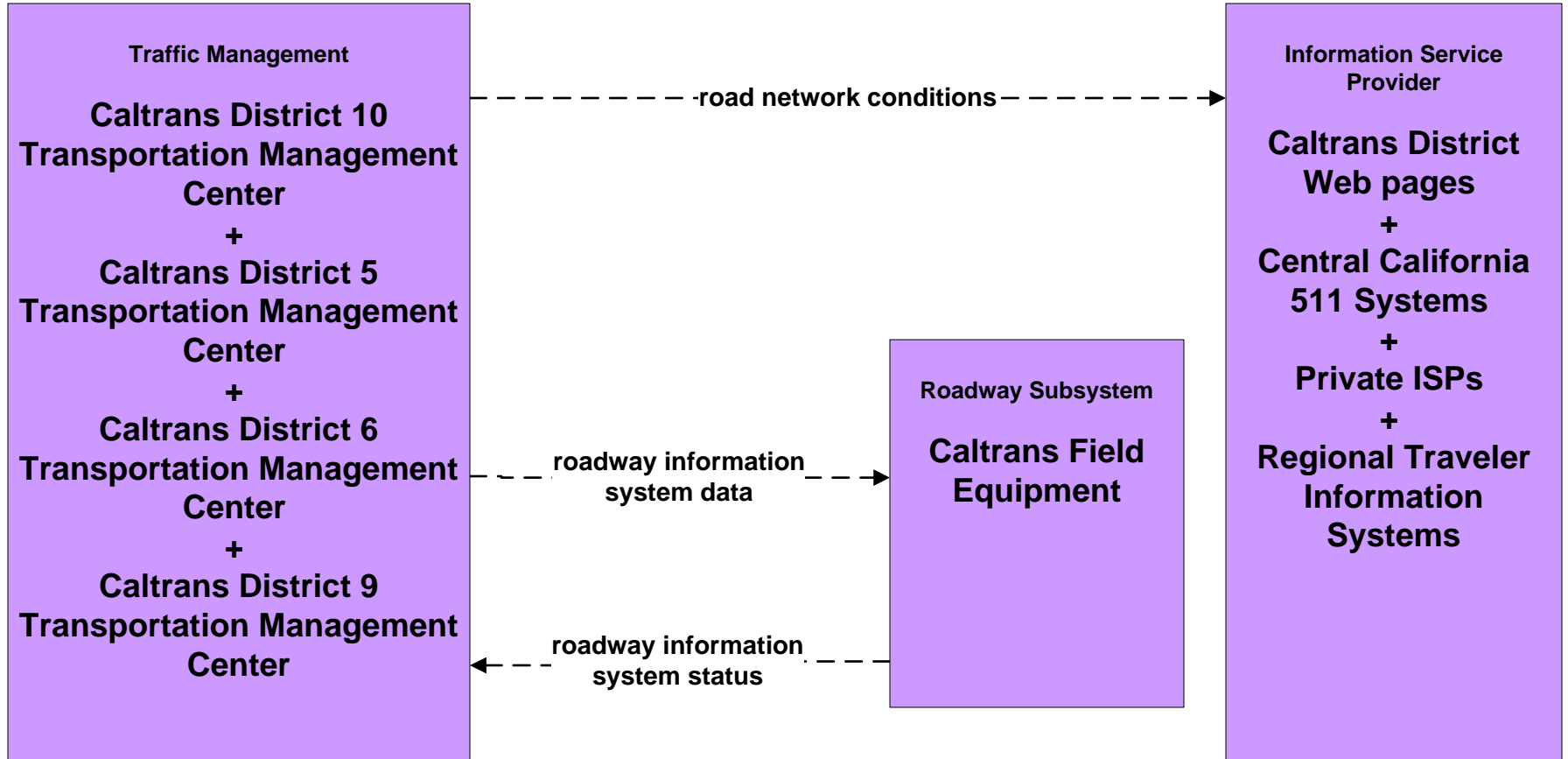
ATMS01 - Network Surveillance Caltrans Traffic Operations Center



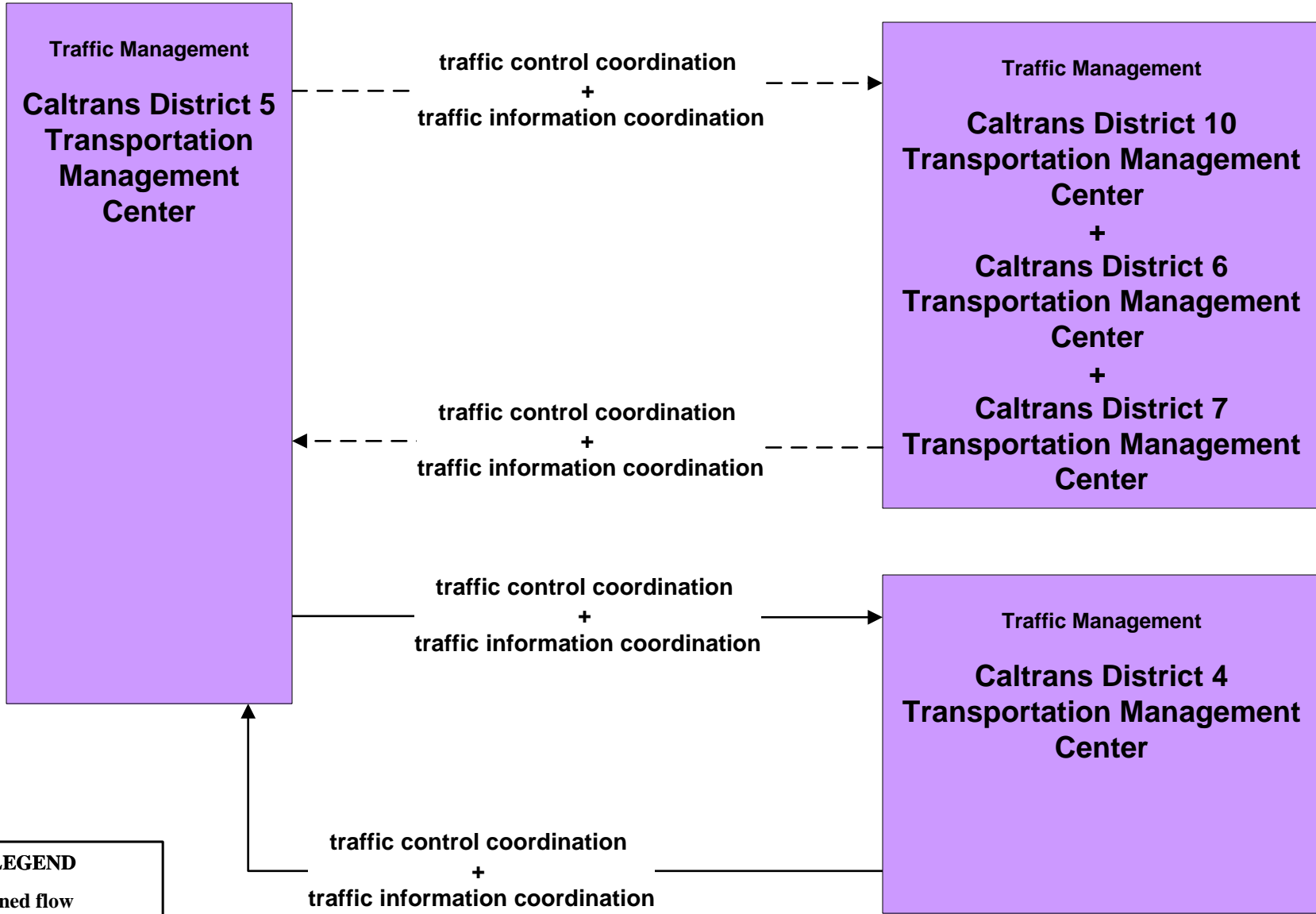
ATMS04 - Freeway Control Caltrans Districts



**ATMS06 - Traffic Information Dissemination
Central California TMCs**



**ATMS07 - Regional Traffic Control
Caltrans District 5 TMC**

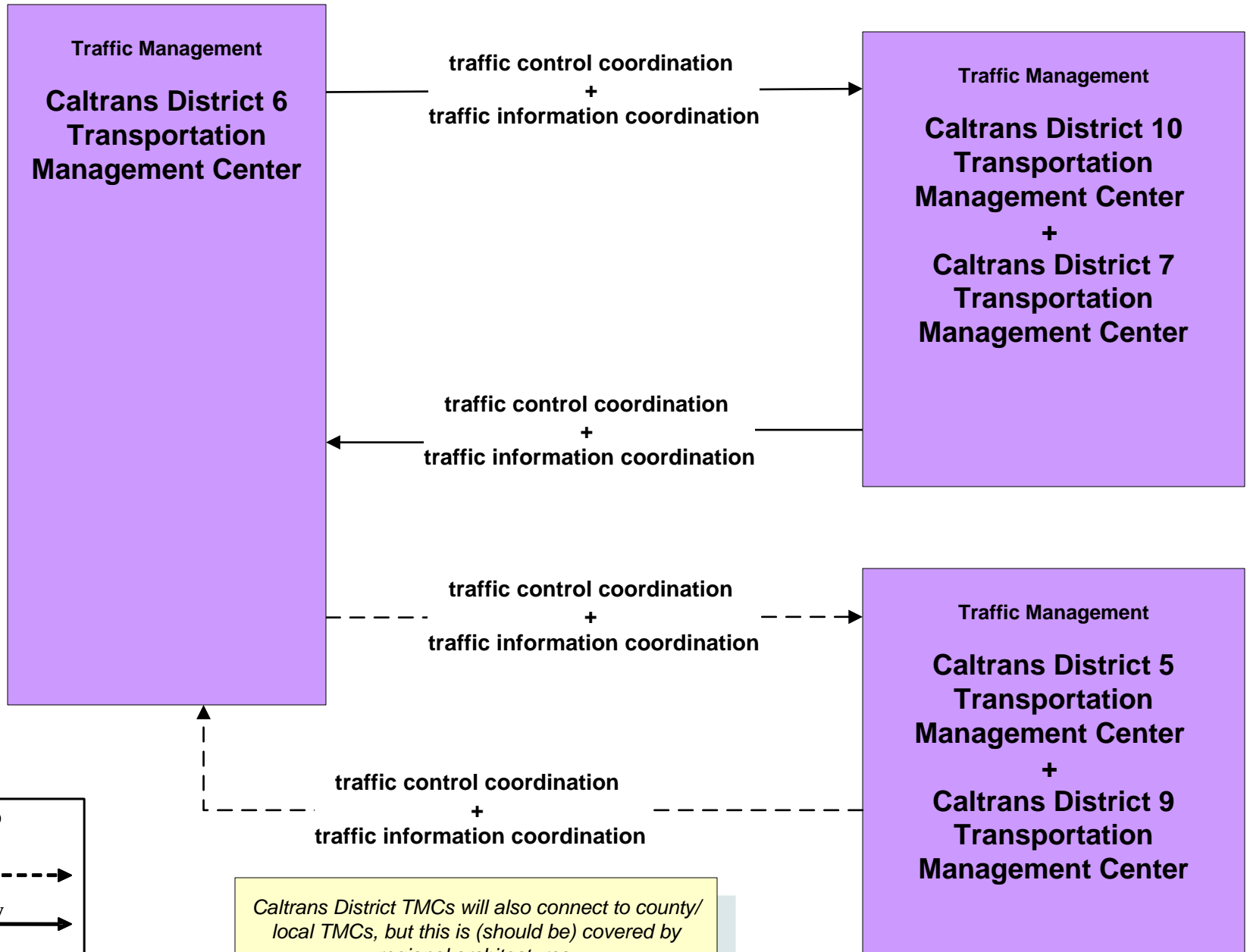


LEGEND

- planned flow
- existing flow
- user defined flow

Caltrans District TMCs will also connect to county/local TMCs, but this is (should be) covered by regional architectures.

**ATMS07 - Regional Traffic Control
Caltrans District 6 TMC**

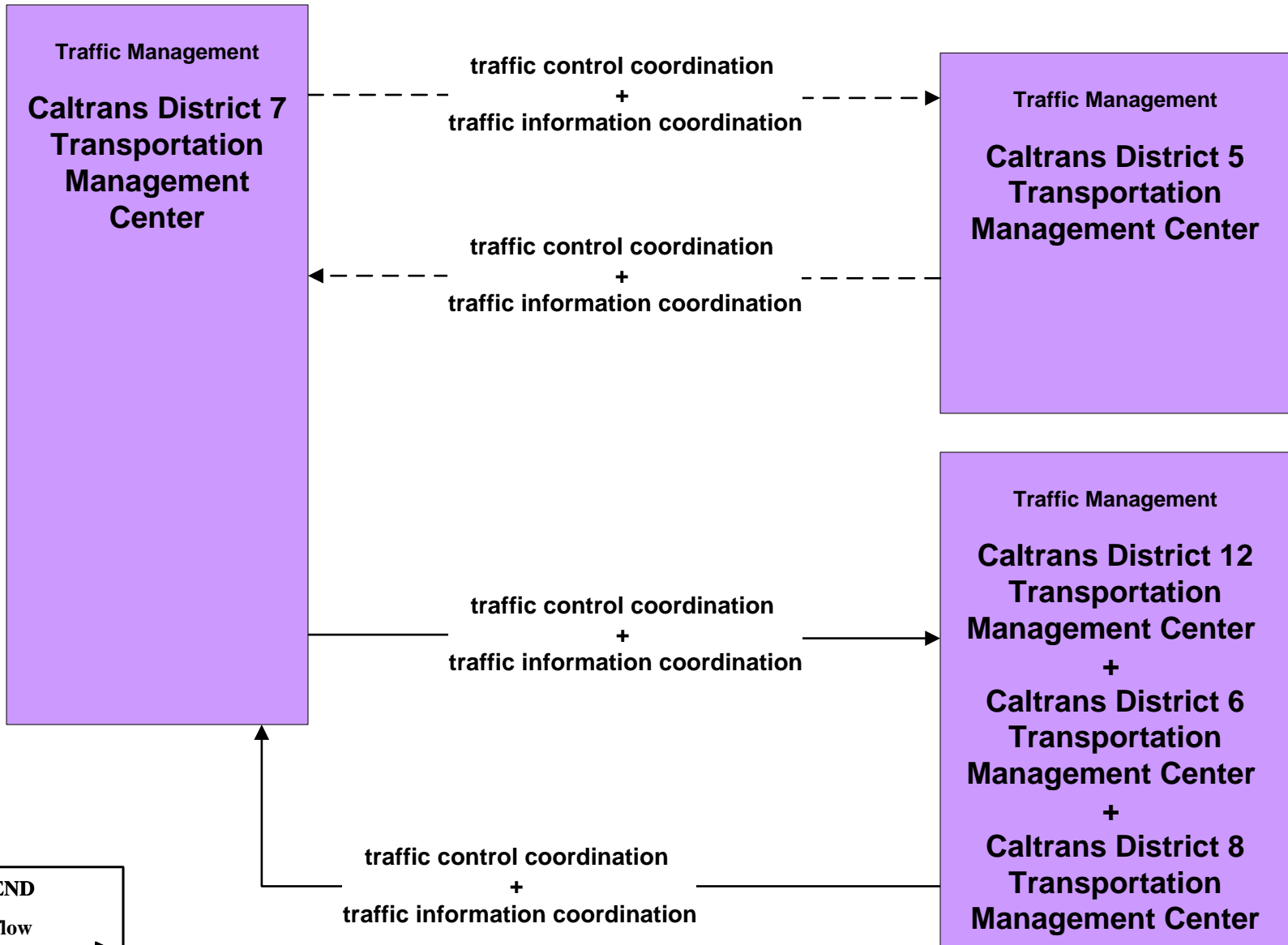


LEGEND

- planned flow (dashed arrow)
- existing flow (solid arrow)
- user defined flow (solid arrow)

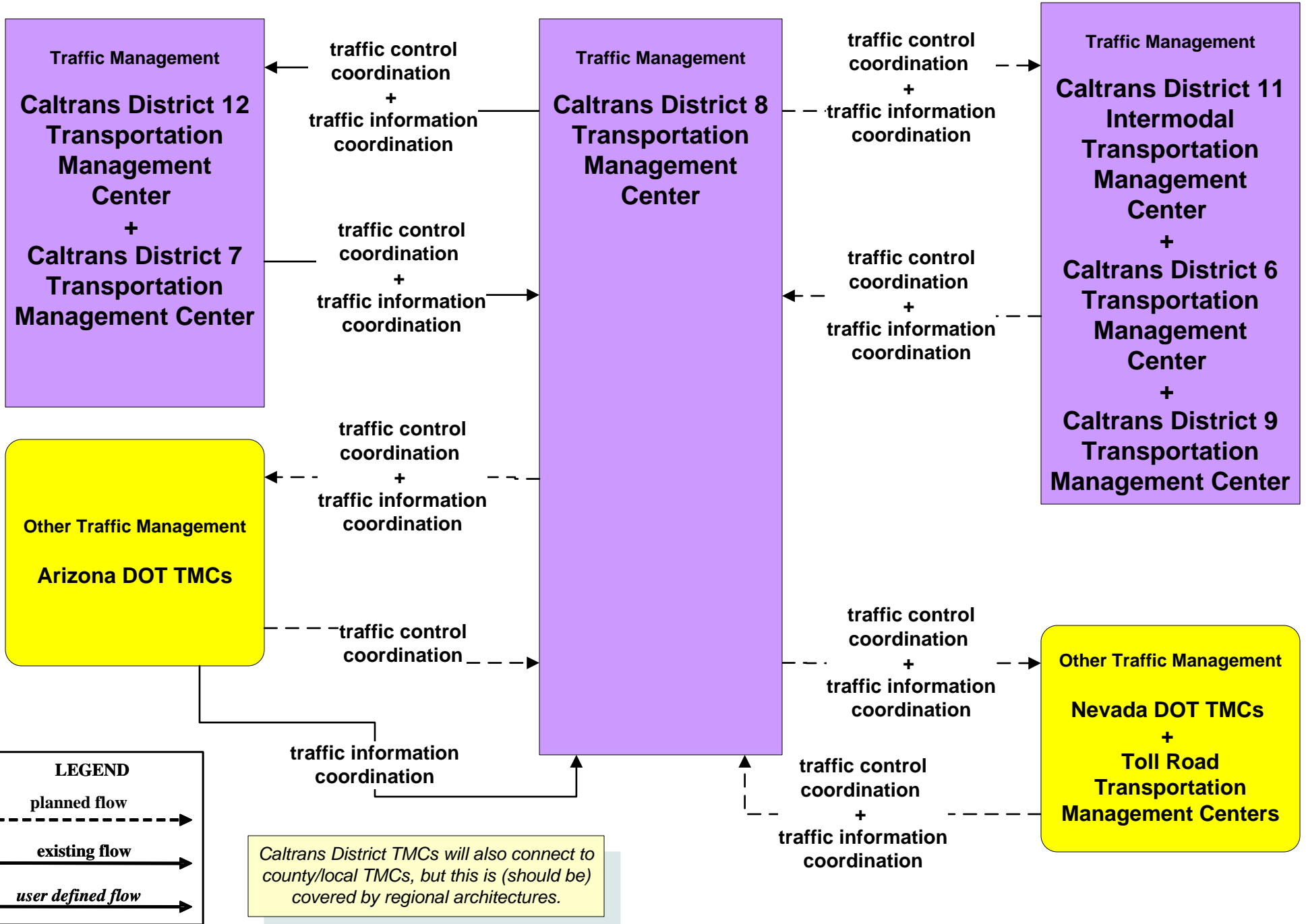
Caltrans District TMCs will also connect to county/ local TMCs, but this is (should be) covered by regional architectures.

ATMS07 - Regional Traffic Control Caltrans District 7 TMC

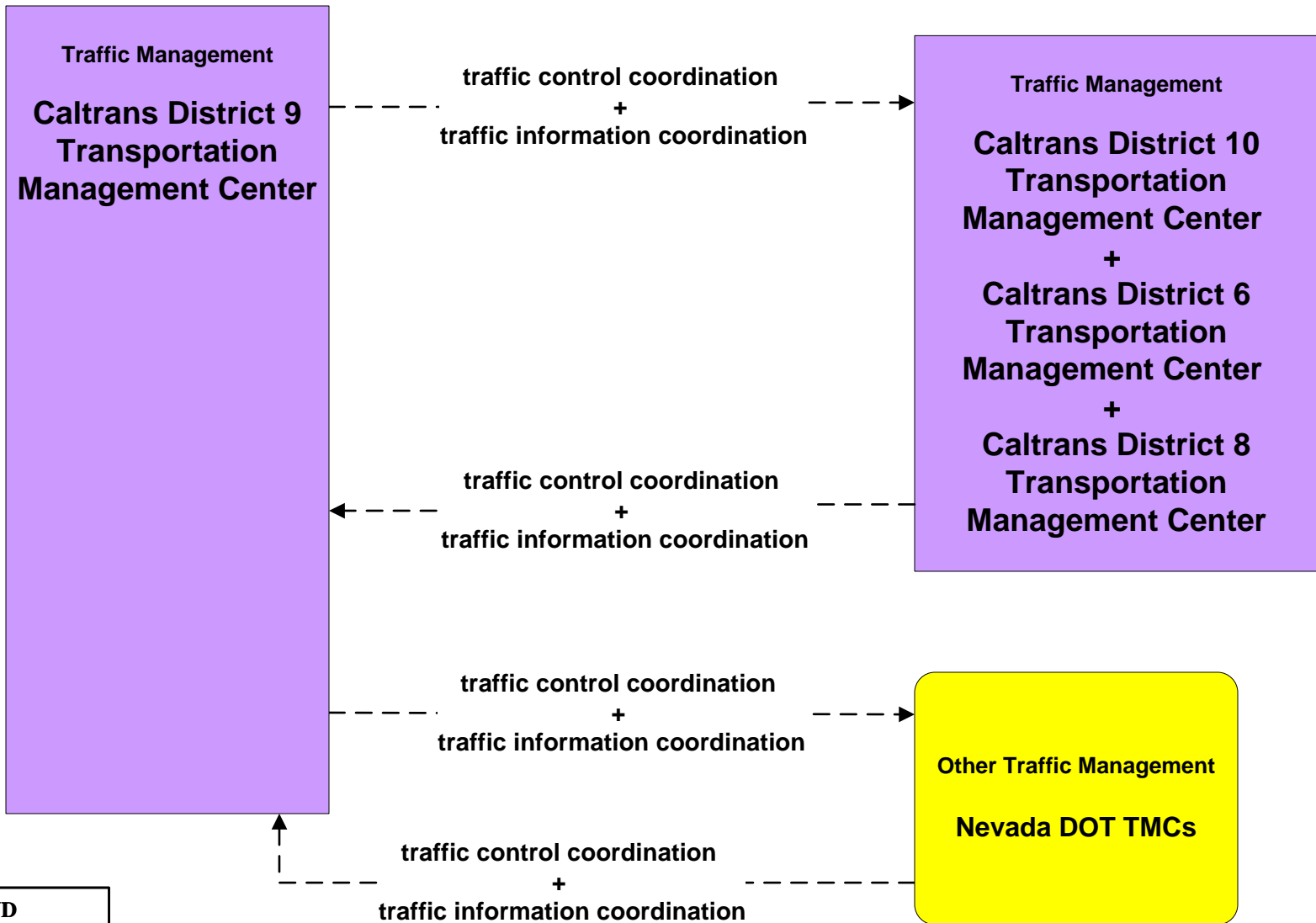


Caltrans District TMCs will also connect to county/ local TMCs, but this is (should be) covered by regional architectures.

ATMS07 - Regional Traffic Management Caltrans District 8 TMC



ATMS07 - Regional Traffic Control Caltrans District 9 TMC

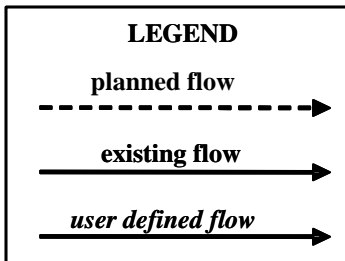
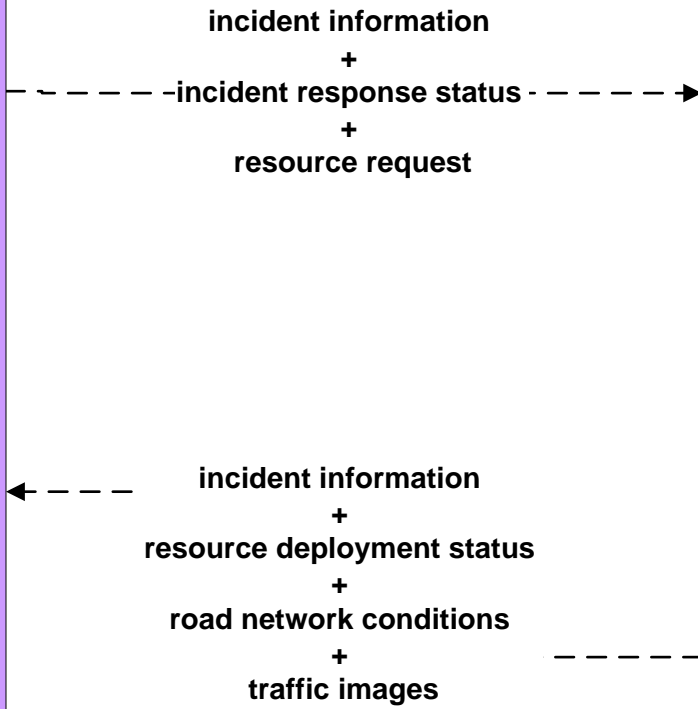
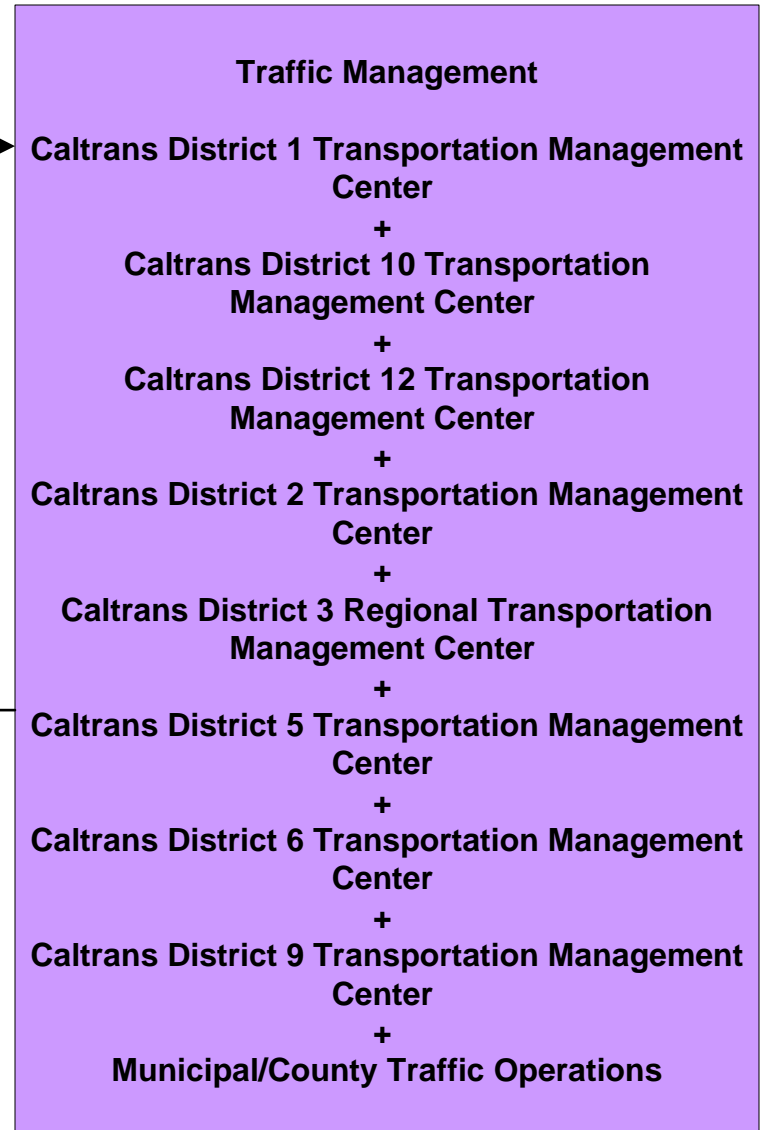
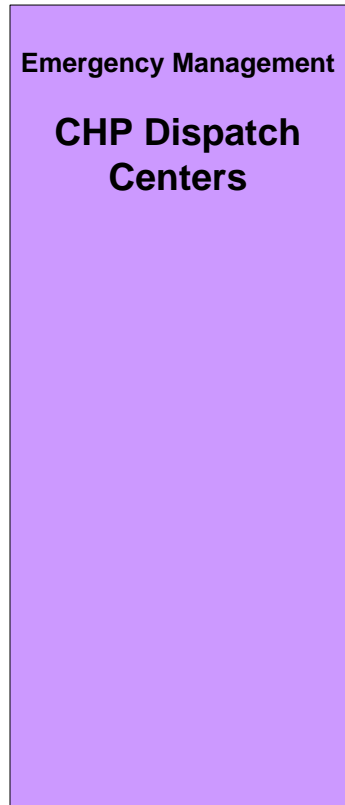


LEGEND

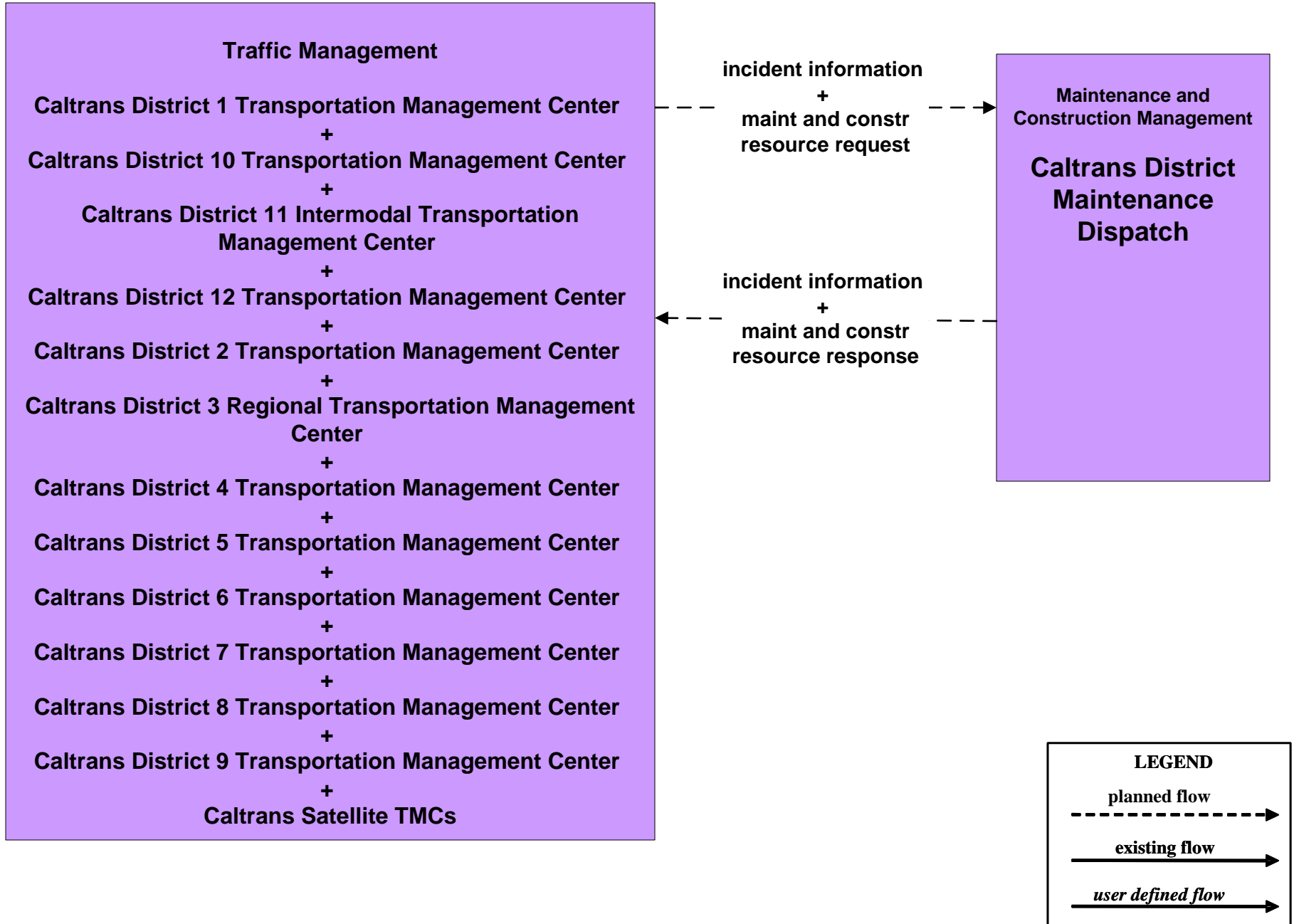
- planned flow →
- existing flow →
- user defined flow →

Caltrans District TMCs will also connect to county/local TMCs, but this is (should be) covered by regional architectures.

ATMS08 - Incident Management
CHP Dispatch to Caltrans TMCs (Planned Connections- TM to EM)



**ATMS08 - Incident Management
Caltrans TMCs (TM to MCM)**



**ATMS08 - Incident Management
Caltrans TMCs (TM to EM)**

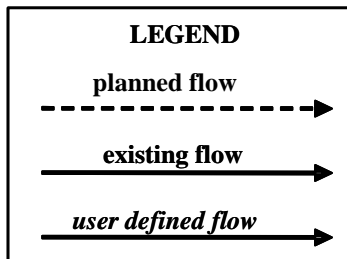
Emergency Management
**County Public
Safety Dispatch
Centers**
+
**Municipal Public
Safety Dispatch**

incident information
+
incident response status
+
resource request

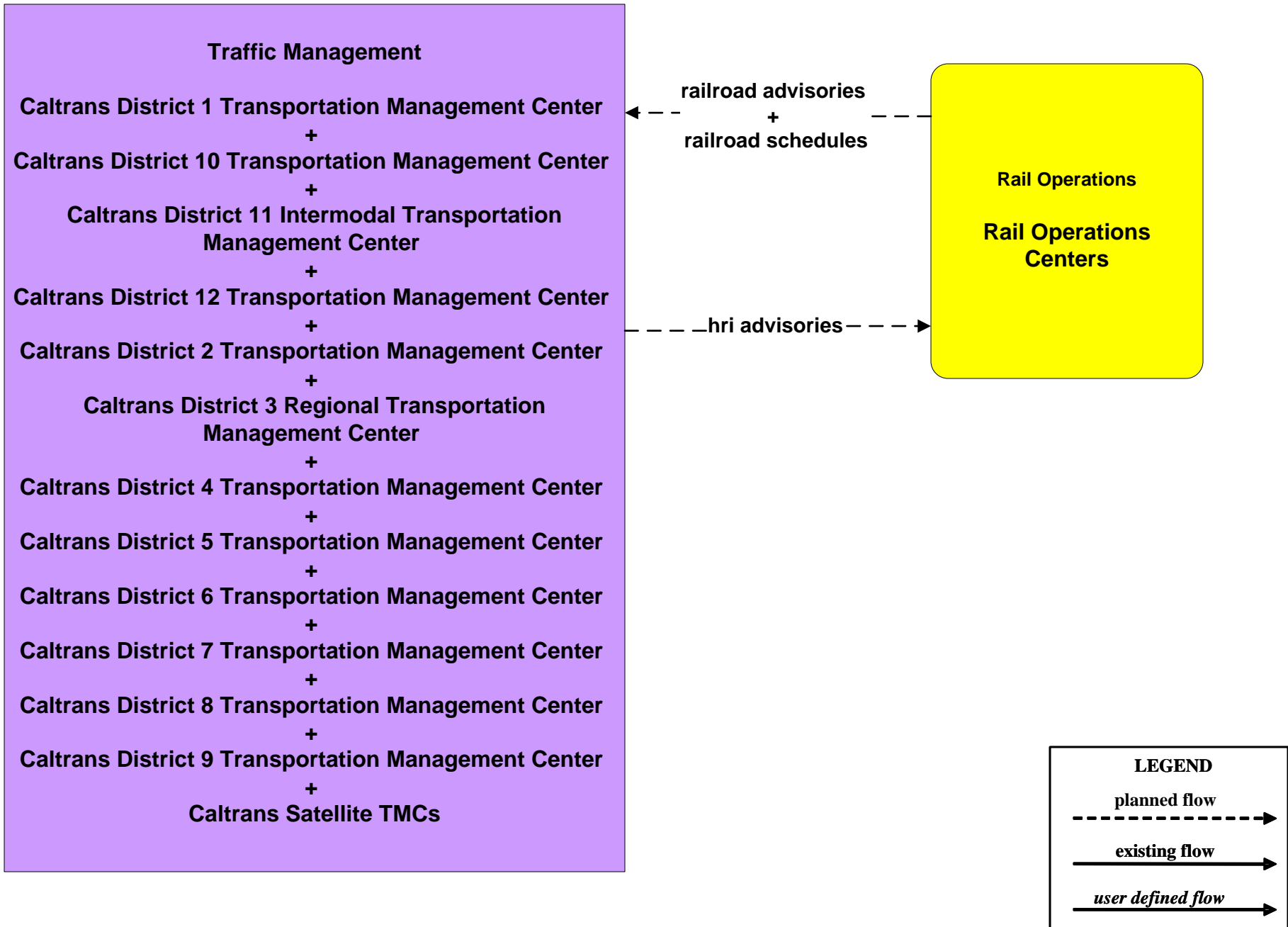
incident information
+
resource deployment status
+
road network conditions
+
traffic images

Traffic Management

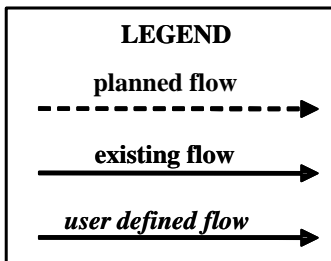
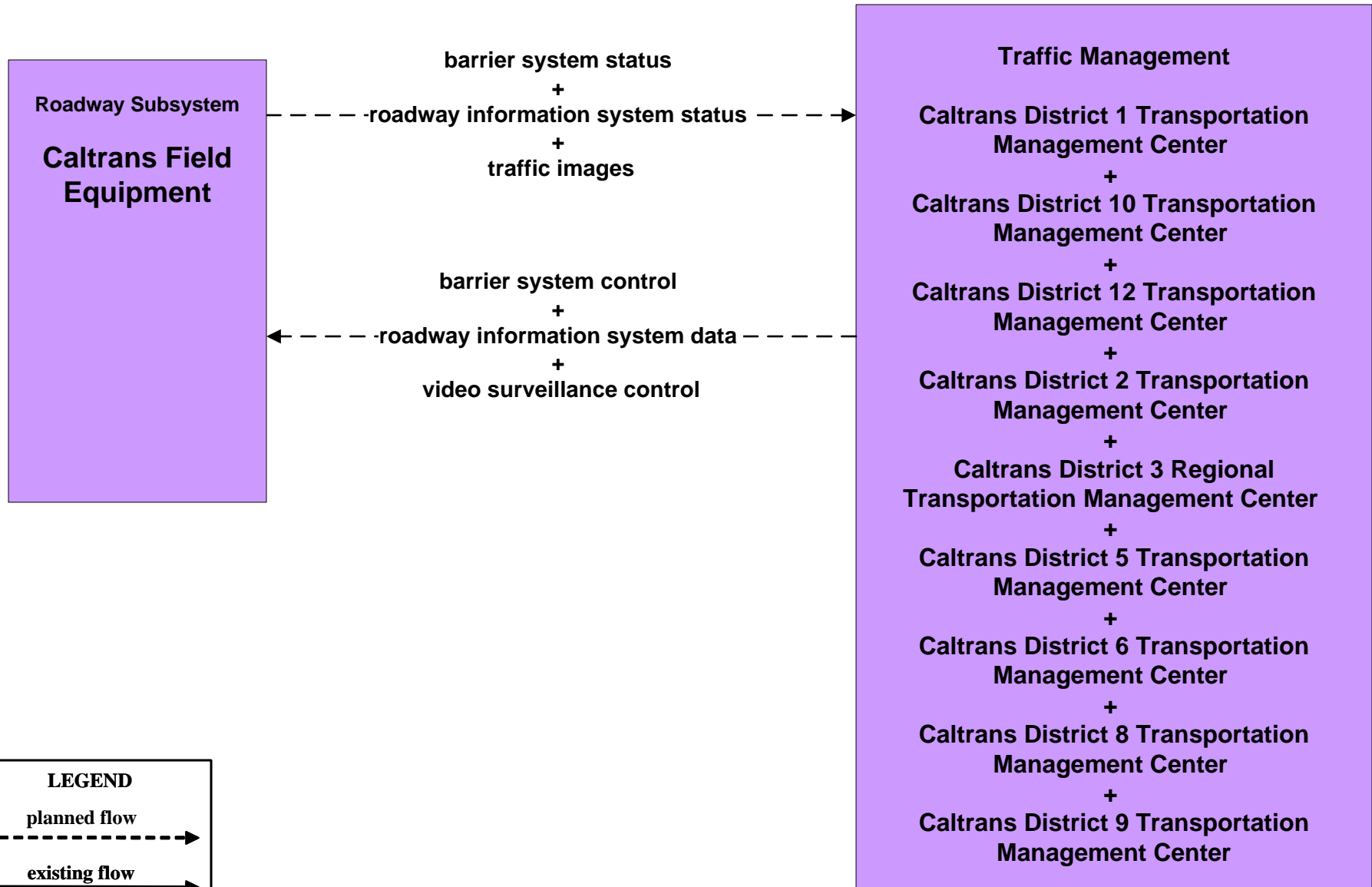
Caltrans District 1 Transportation Management Center
+
Caltrans District 10 Transportation Management Center
+
Caltrans District 11 Intermodal Transportation Management Center
+
Caltrans District 12 Transportation Management Center
+
Caltrans District 2 Transportation Management Center
+
Caltrans District 3 Regional Transportation Management Center
+
Caltrans District 4 Transportation Management Center
+
Caltrans District 5 Transportation Management Center
+
Caltrans District 6 Transportation Management Center
+
Caltrans District 7 Transportation Management Center
+
Caltrans District 8 Transportation Management Center
+
Caltrans District 9 Transportation Management Center



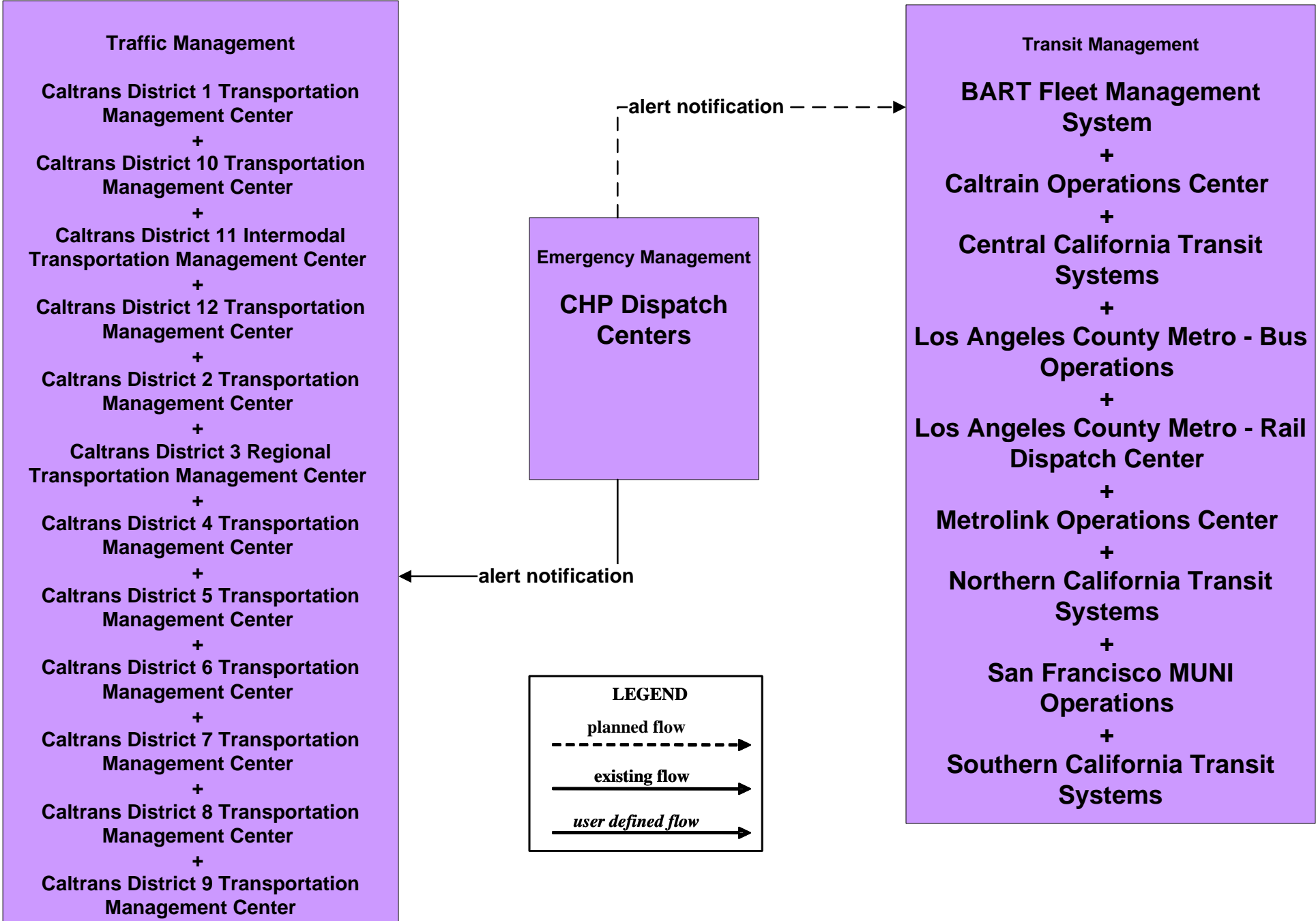
ATMS15 - Railroad Operations Coordination



ATMS21 - Roadway Closure Management Caltrans

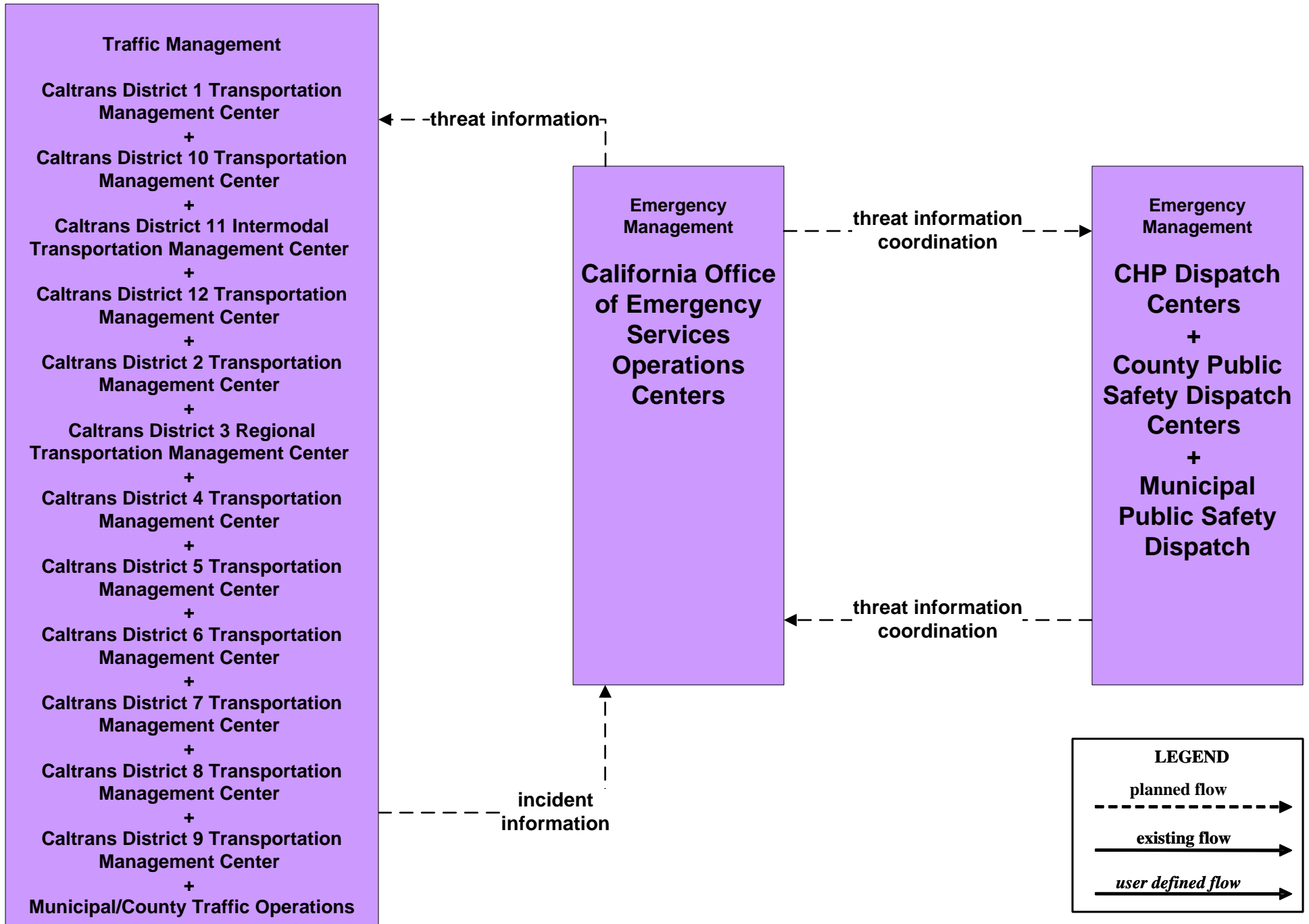


**EM06 - Wide-Area Alert
CHP Dispatch Centers**

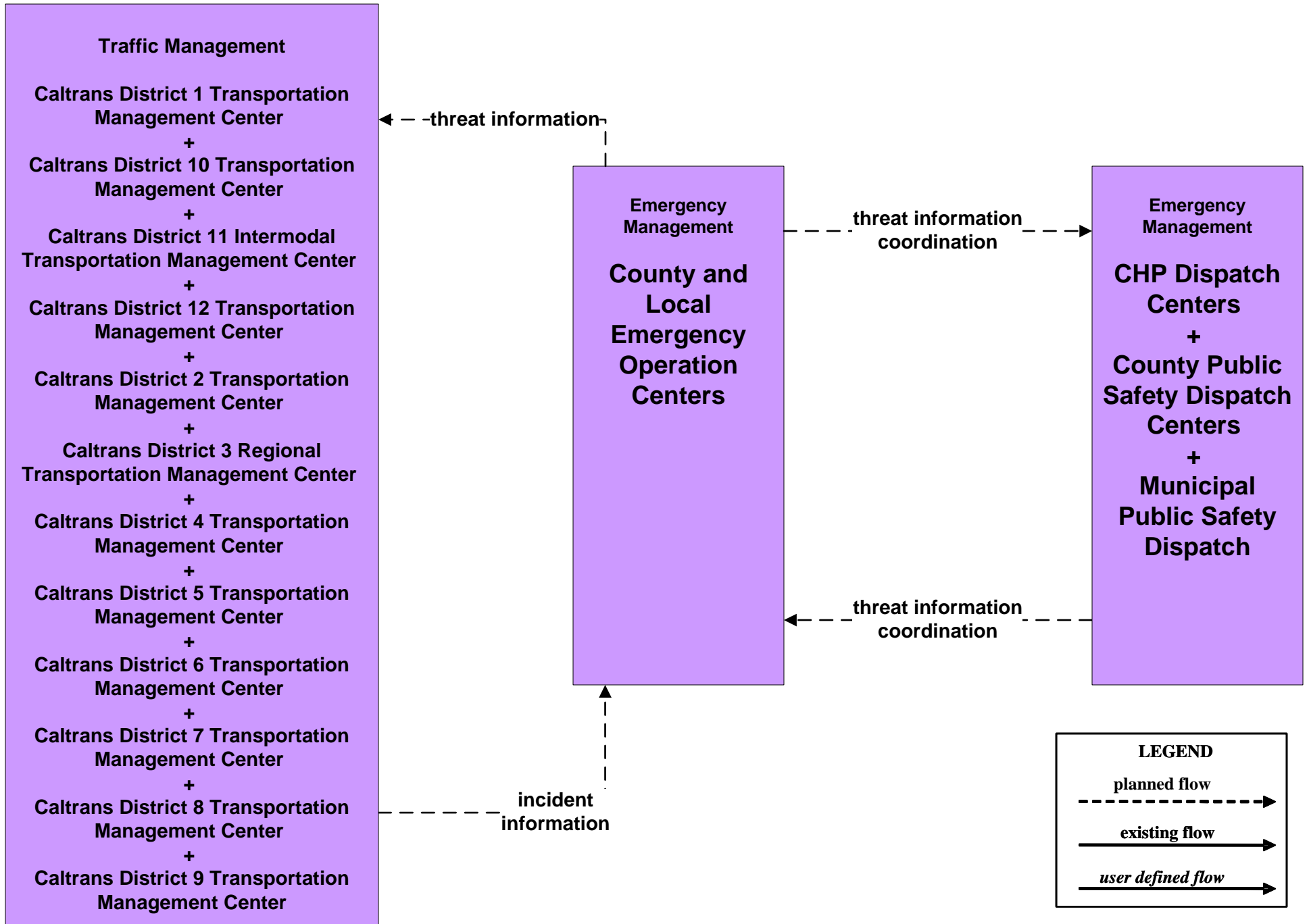


EM07 - Early Warning System

California Office of Emergency Services Operations Centers



EM07 - Early Warning System County and Local Emergency Operation Centers



EM08 - Disaster Response and Recovery California Office of Emergency Services Operations Centers

Emergency
Management

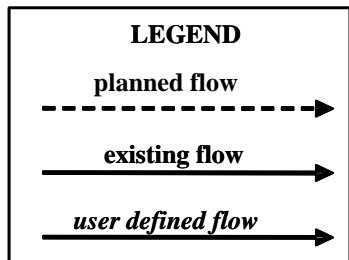
**California Office
of Emergency
Services
Operations
Centers**

emergency plan coordination
+
emergency traffic control request
+
incident response status
+
resource request
+
transportation system status

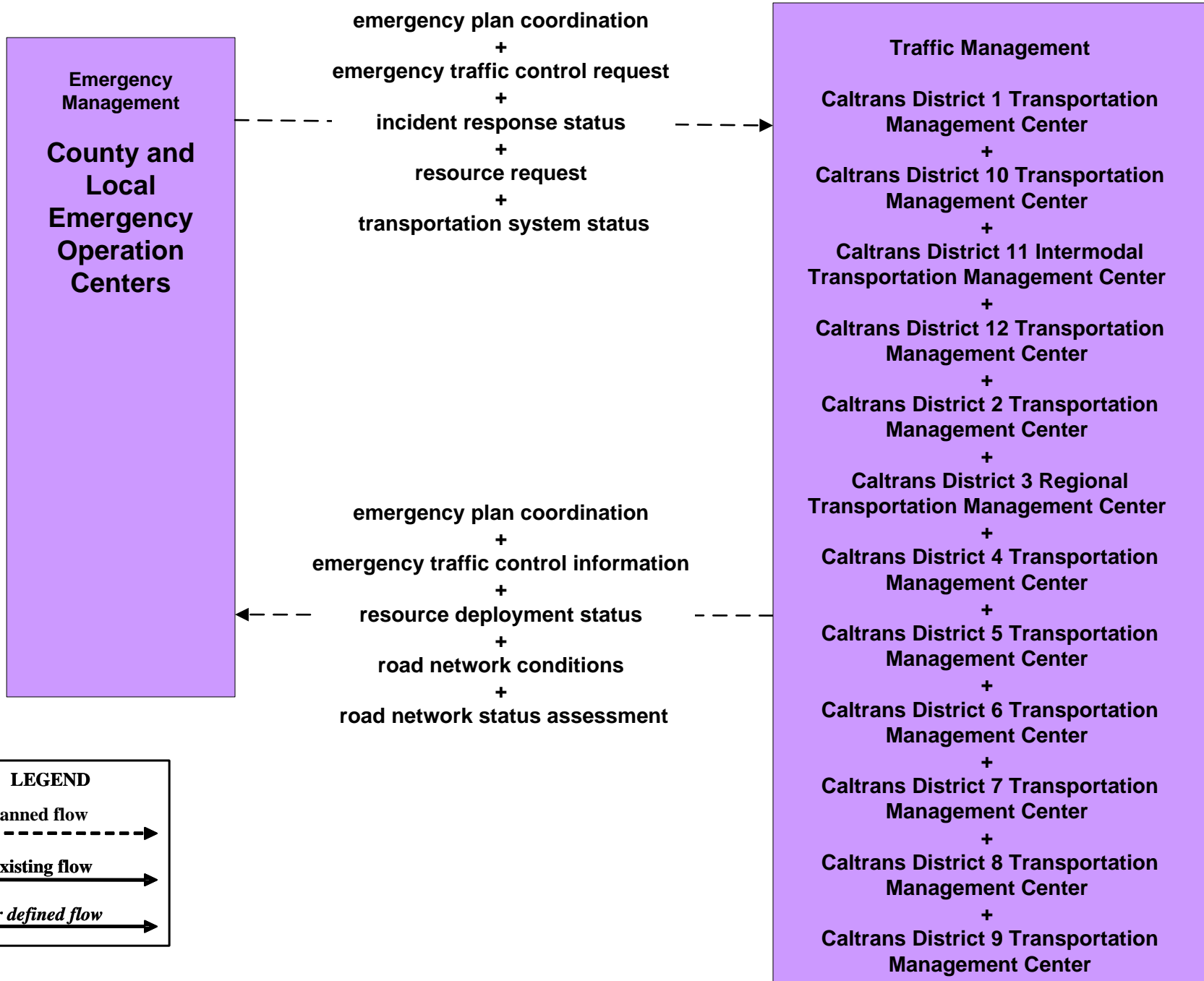
emergency plan coordination
+
emergency traffic control information
+
resource deployment status
+
road network conditions
+
road network status assessment

Traffic Management

Caltrans District 1 Transportation
Management Center
+
Caltrans District 10 Transportation
Management Center
+
Caltrans District 11 Intermodal
Transportation Management Center
+
Caltrans District 12 Transportation
Management Center
+
Caltrans District 2 Transportation
Management Center
+
Caltrans District 3 Regional Transportation
Management Center
+
Caltrans District 4 Transportation
Management Center
+
Caltrans District 5 Transportation
Management Center
+
Caltrans District 6 Transportation
Management Center
+
Caltrans District 7 Transportation
Management Center
+
Caltrans District 8 Transportation
Management Center
+
Caltrans District 9 Transportation
Management Center
+
Municipal/County Traffic Operations



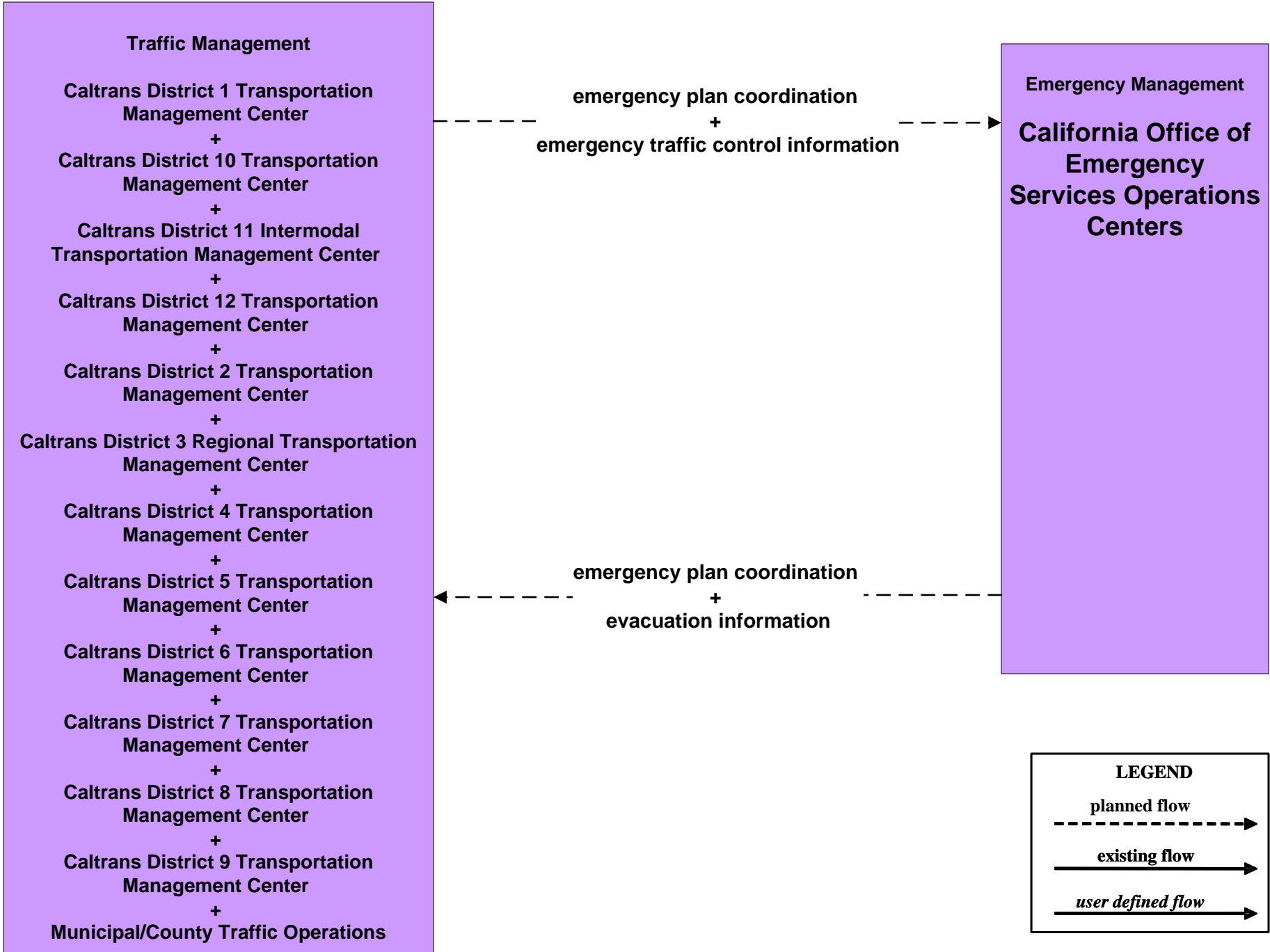
EM08 - Disaster Response and Recovery County and Local Emergency Operation Centers



LEGEND

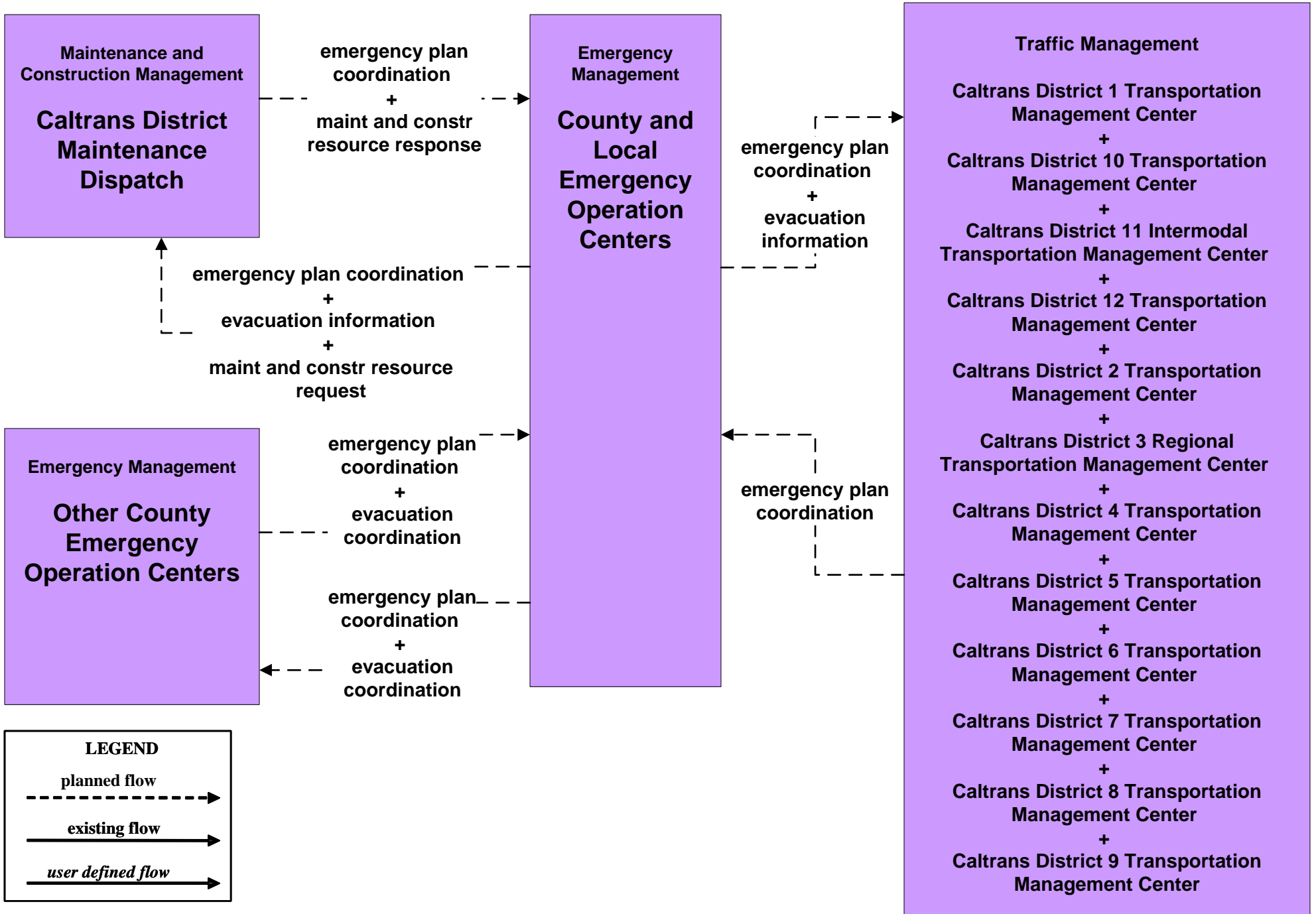
- planned flow (dashed arrow)
- existing flow (solid arrow)
- user defined flow (solid arrow)

**EM09 - Evacuation
Evacuations - California Statewide EOC**

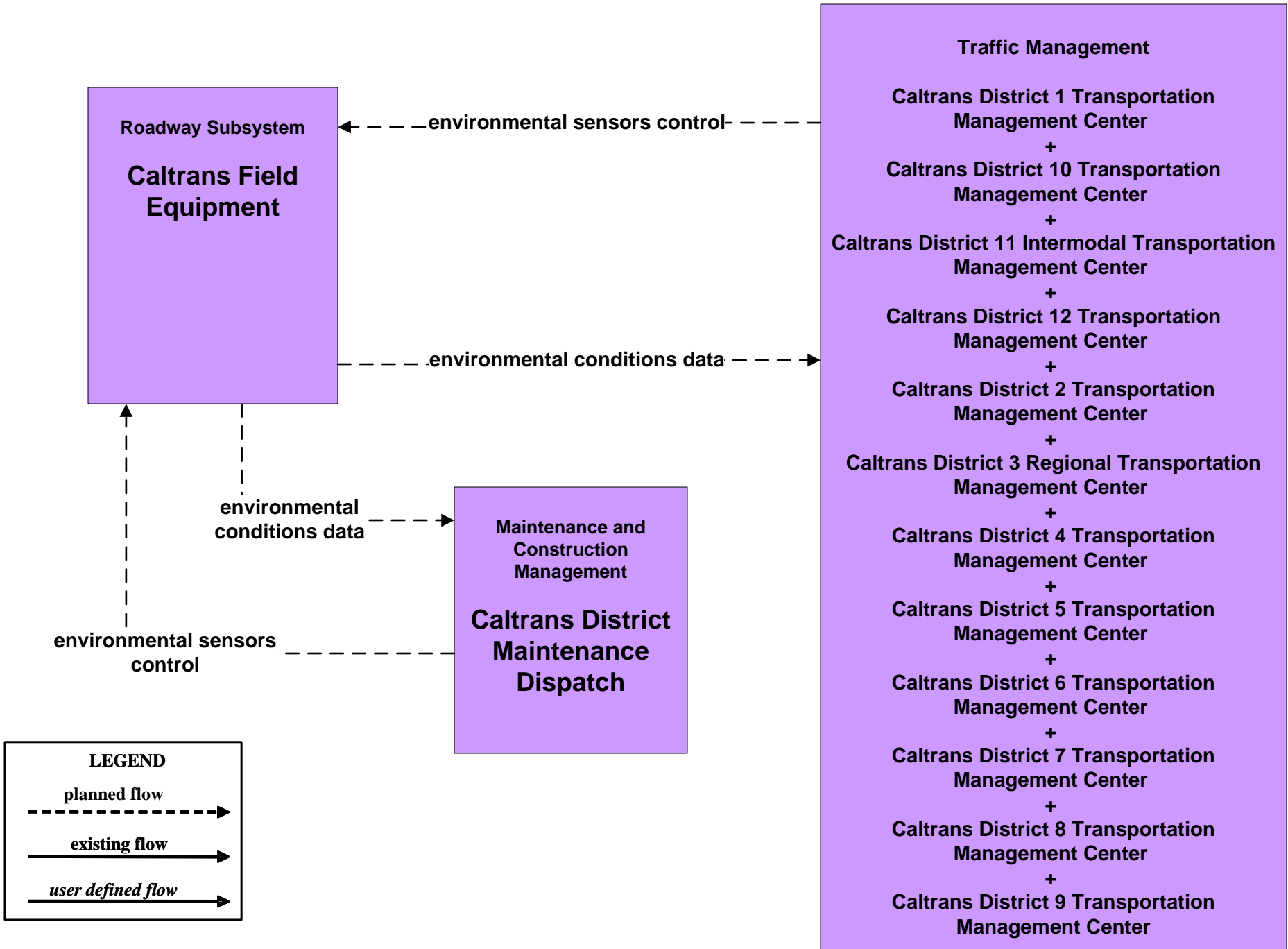


EM09 - Evacuation

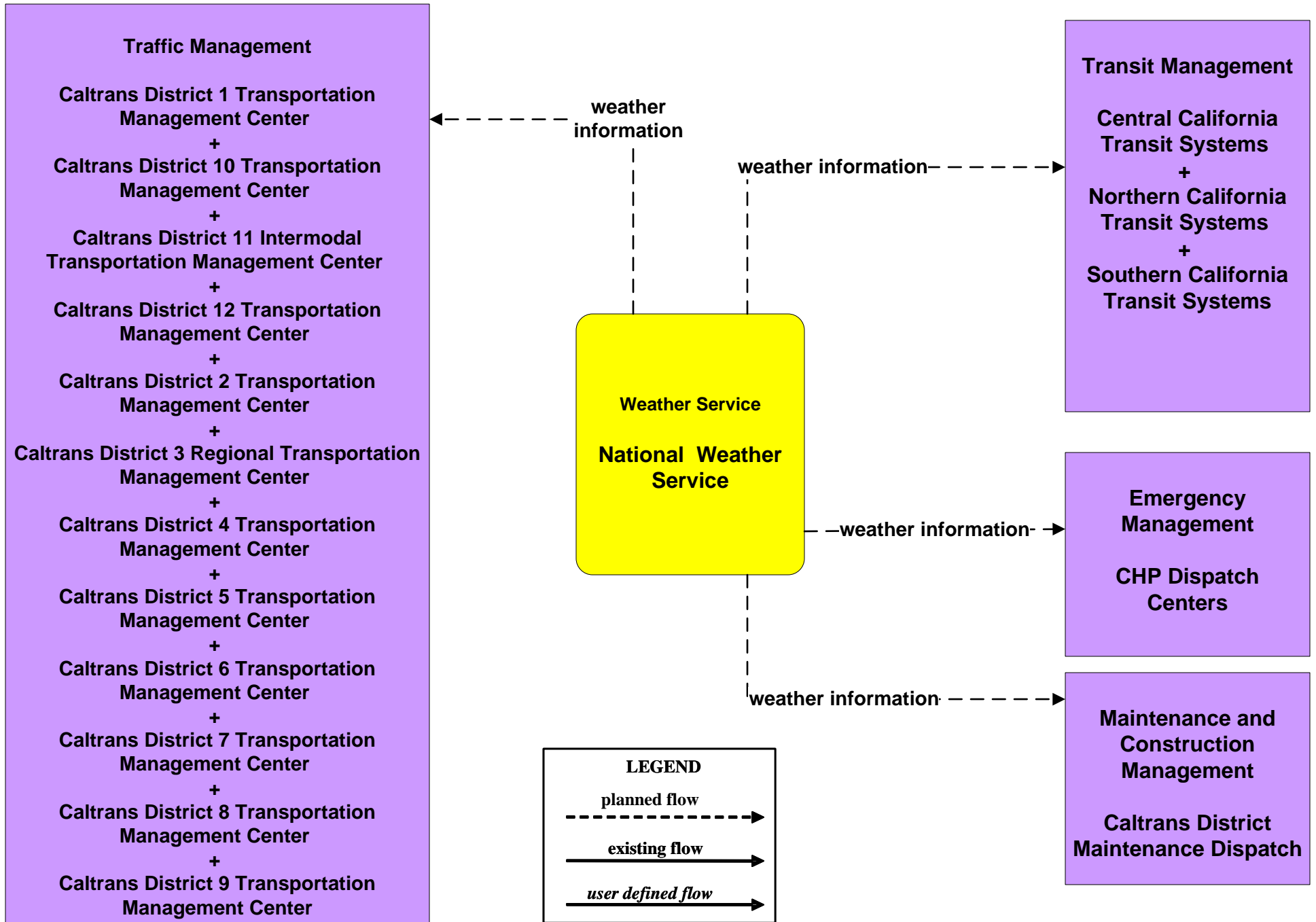
Evacuations - County and Local EOCs (1 of 2)



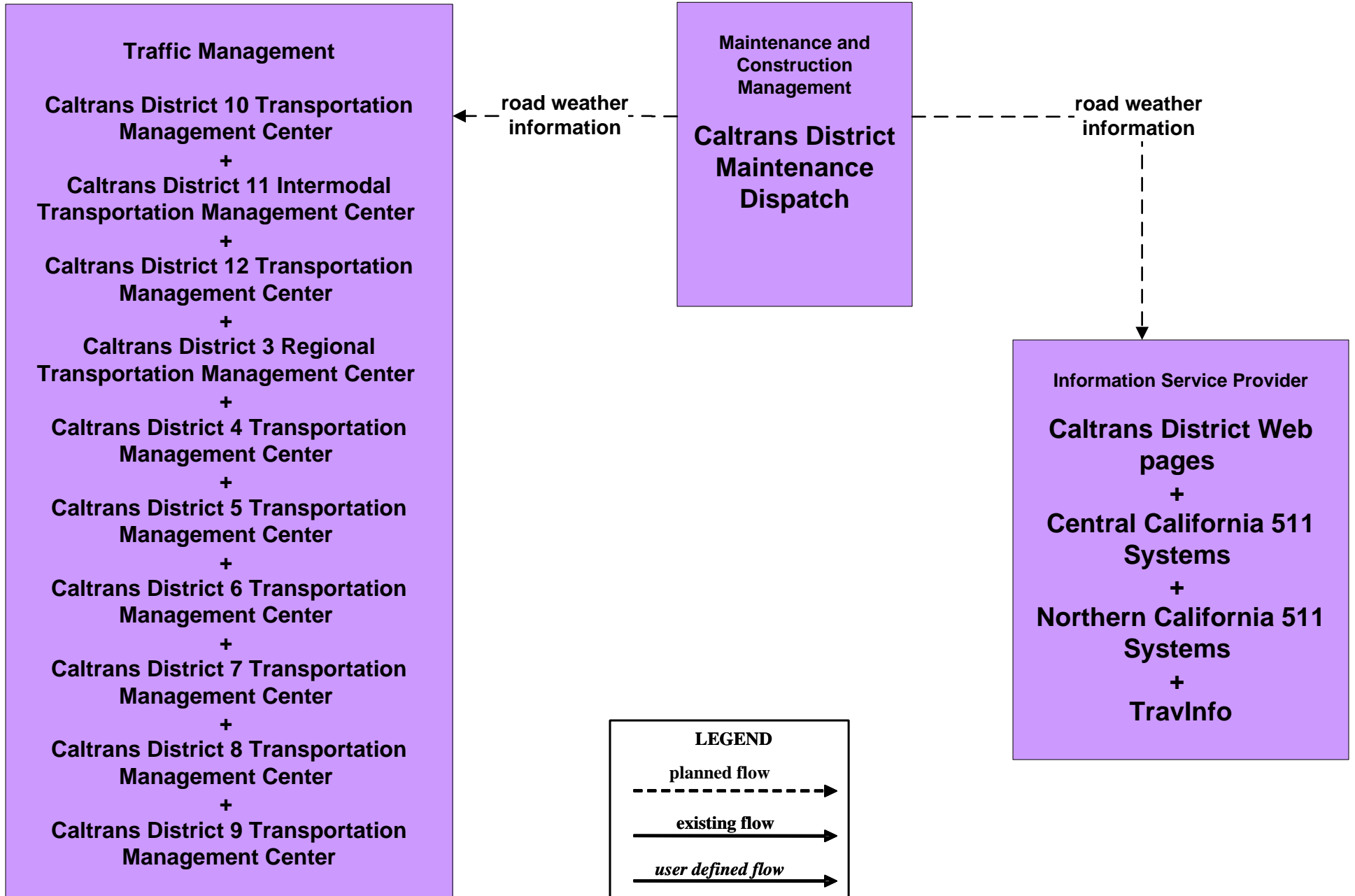
MC03 - Road Weather Data Collection Caltrans



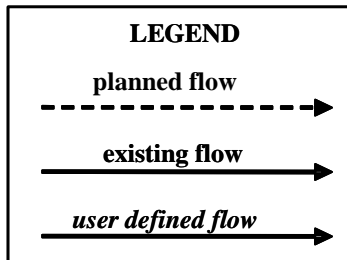
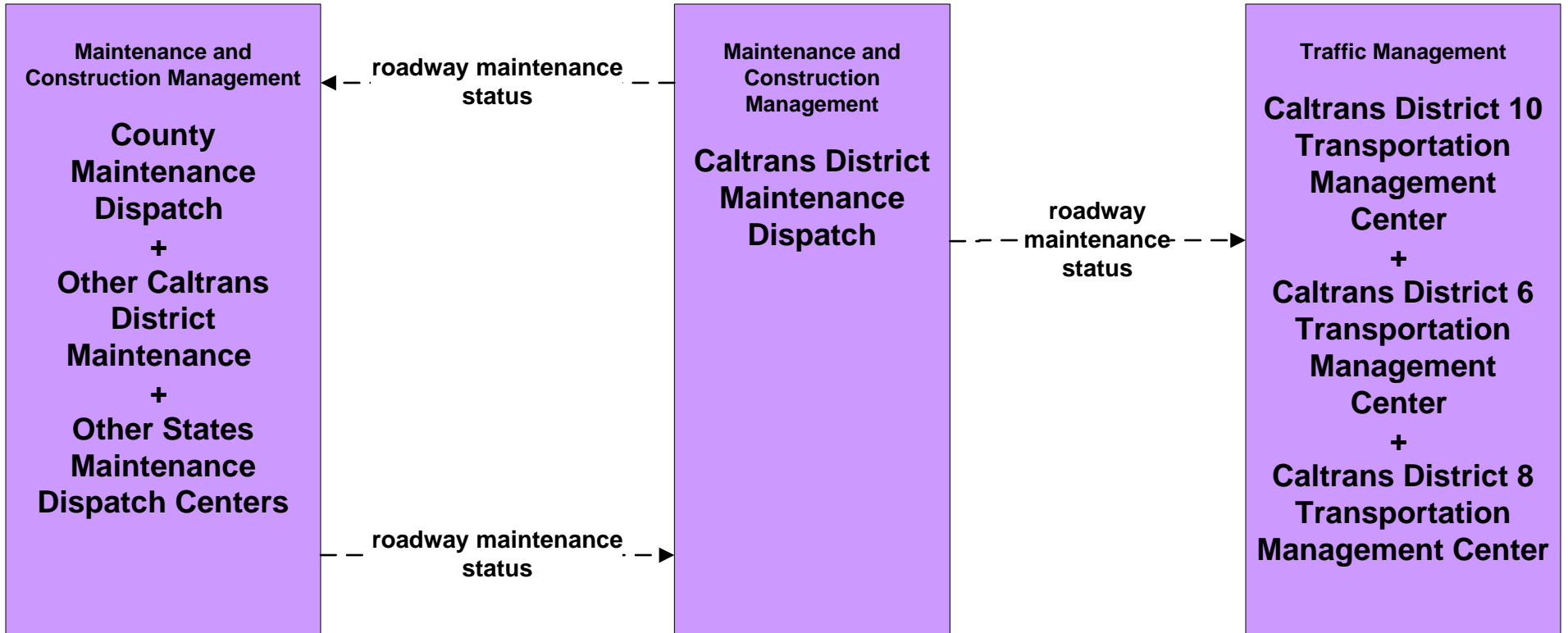
MC04 - Weather Information Processing and Distribution National Weather Service



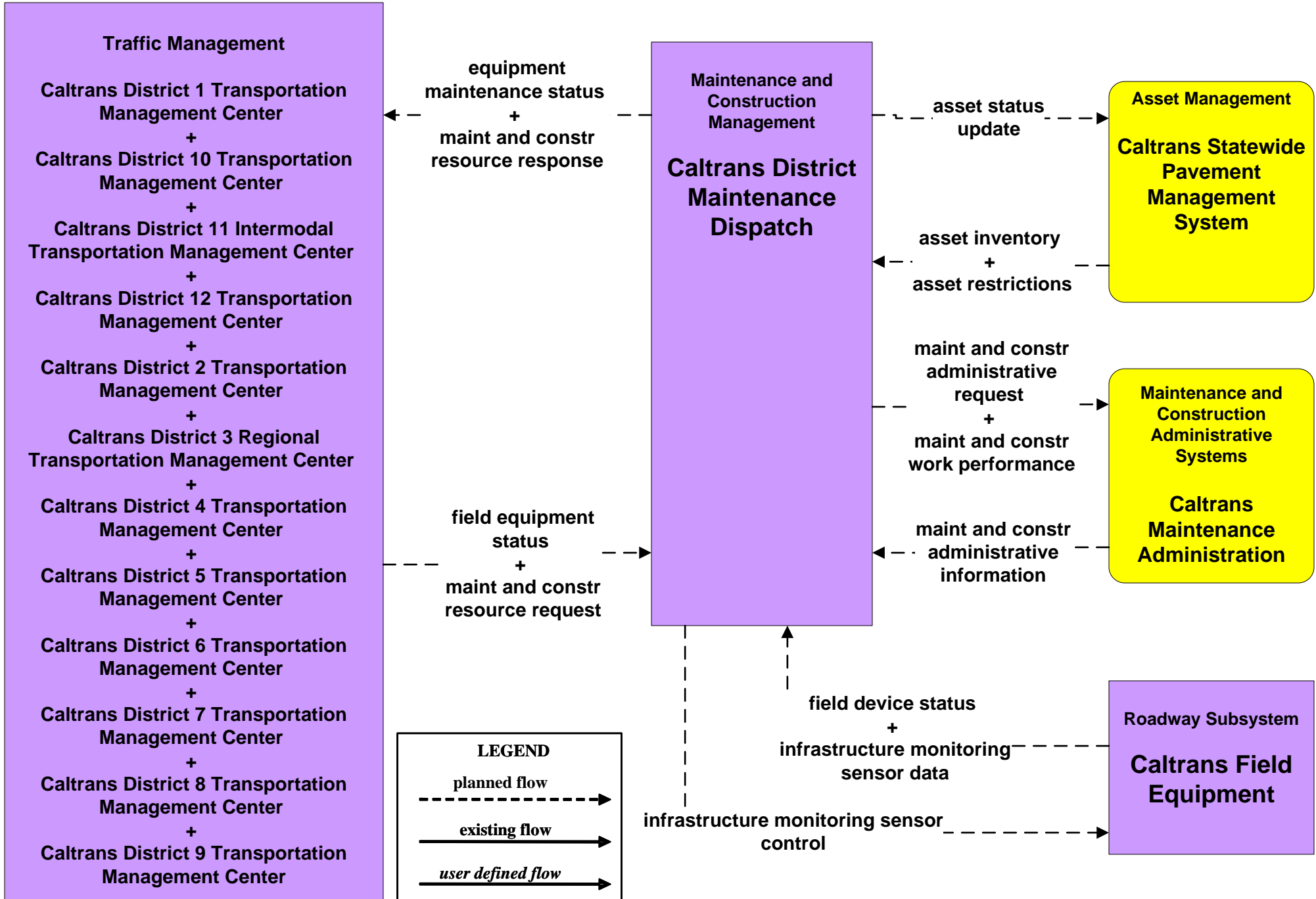
**MC04 - Weather Information Processing and Distribution
Caltrans**



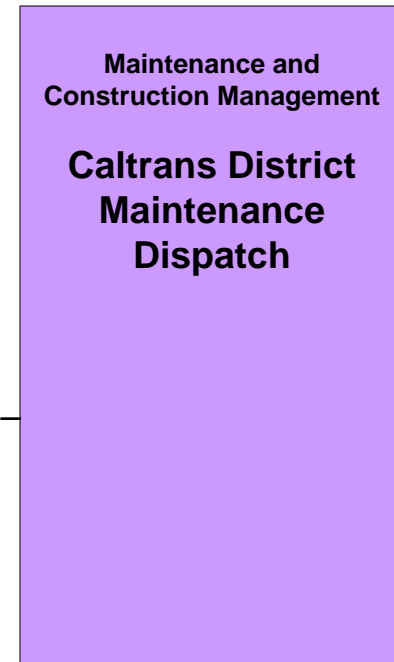
**MC06 - Winter Maintenance
Caltrans**



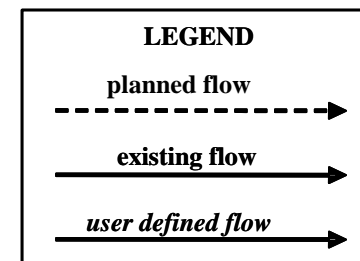
MC07 - Roadway Maintenance and Construction Caltrans Maintenance Dispatch



MC08 - Workzone Management
Caltrans Maintenance Dispatch Information Dissemination (2)



← - - work zone information - - -



**MC10 - Maintenance and Construction Activity Coordination
Activity Coordination - Caltrans (2 of 4)**

