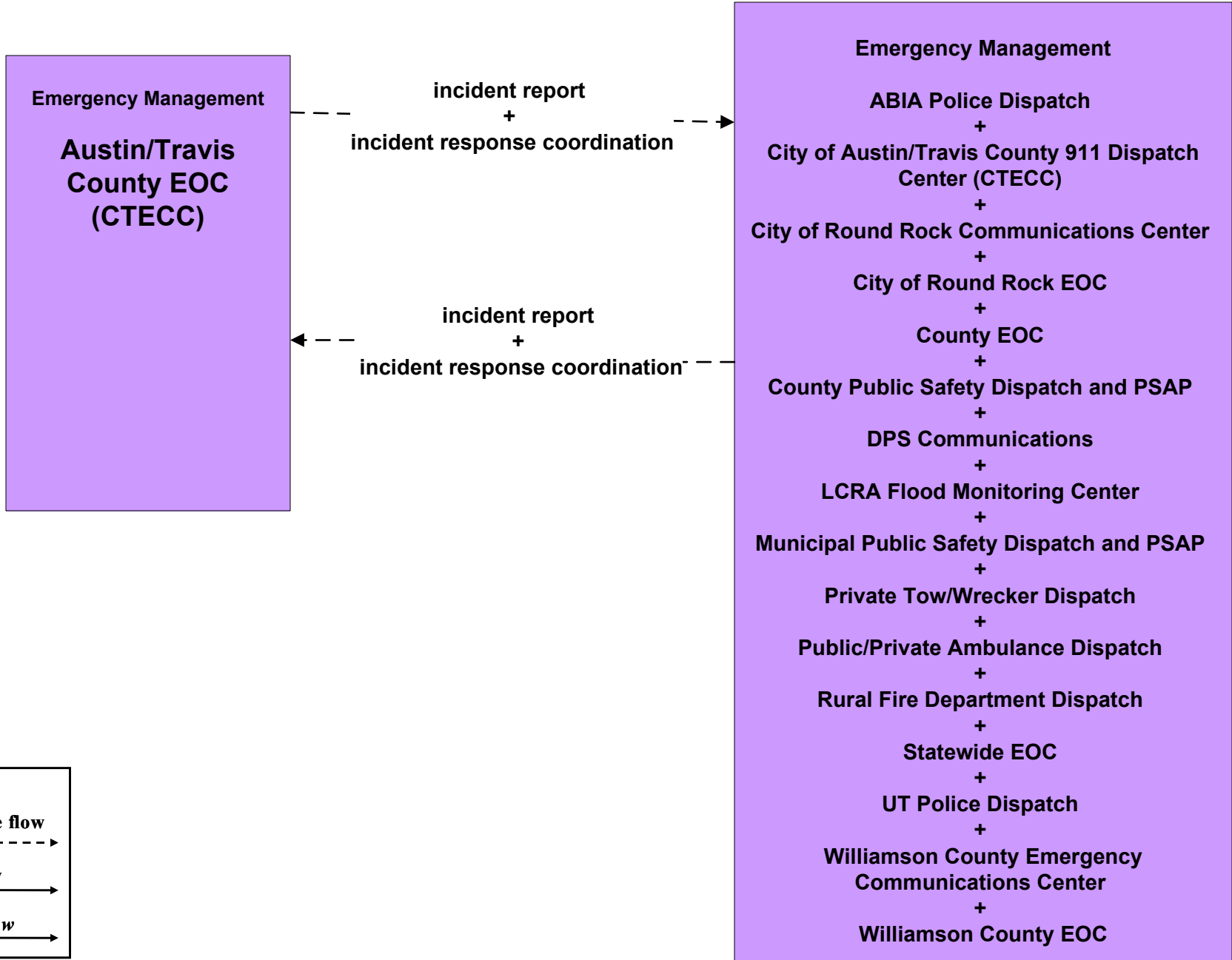
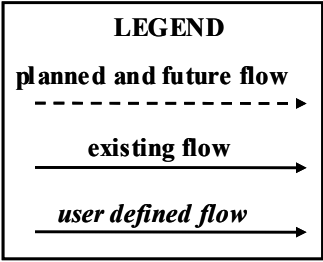
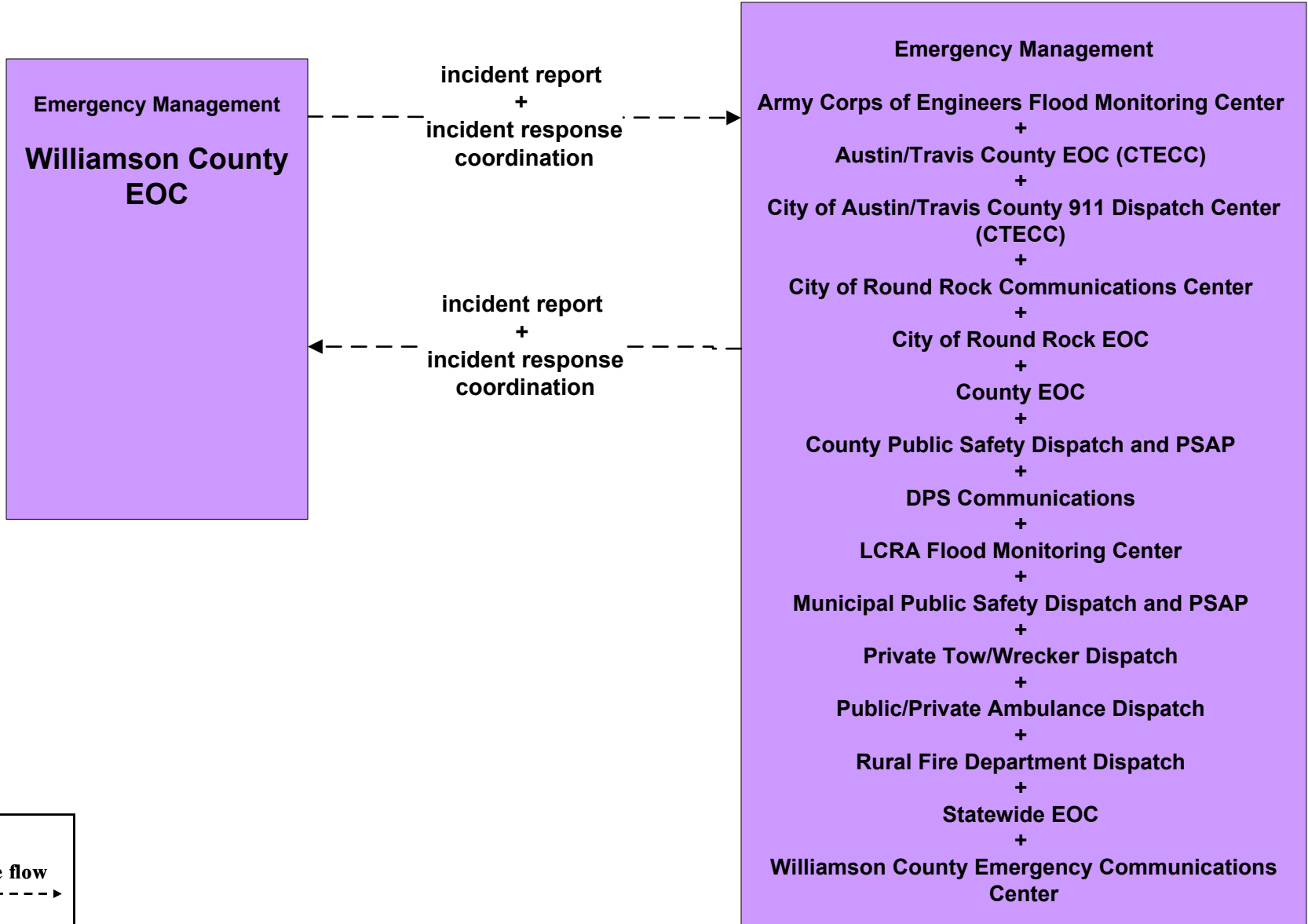


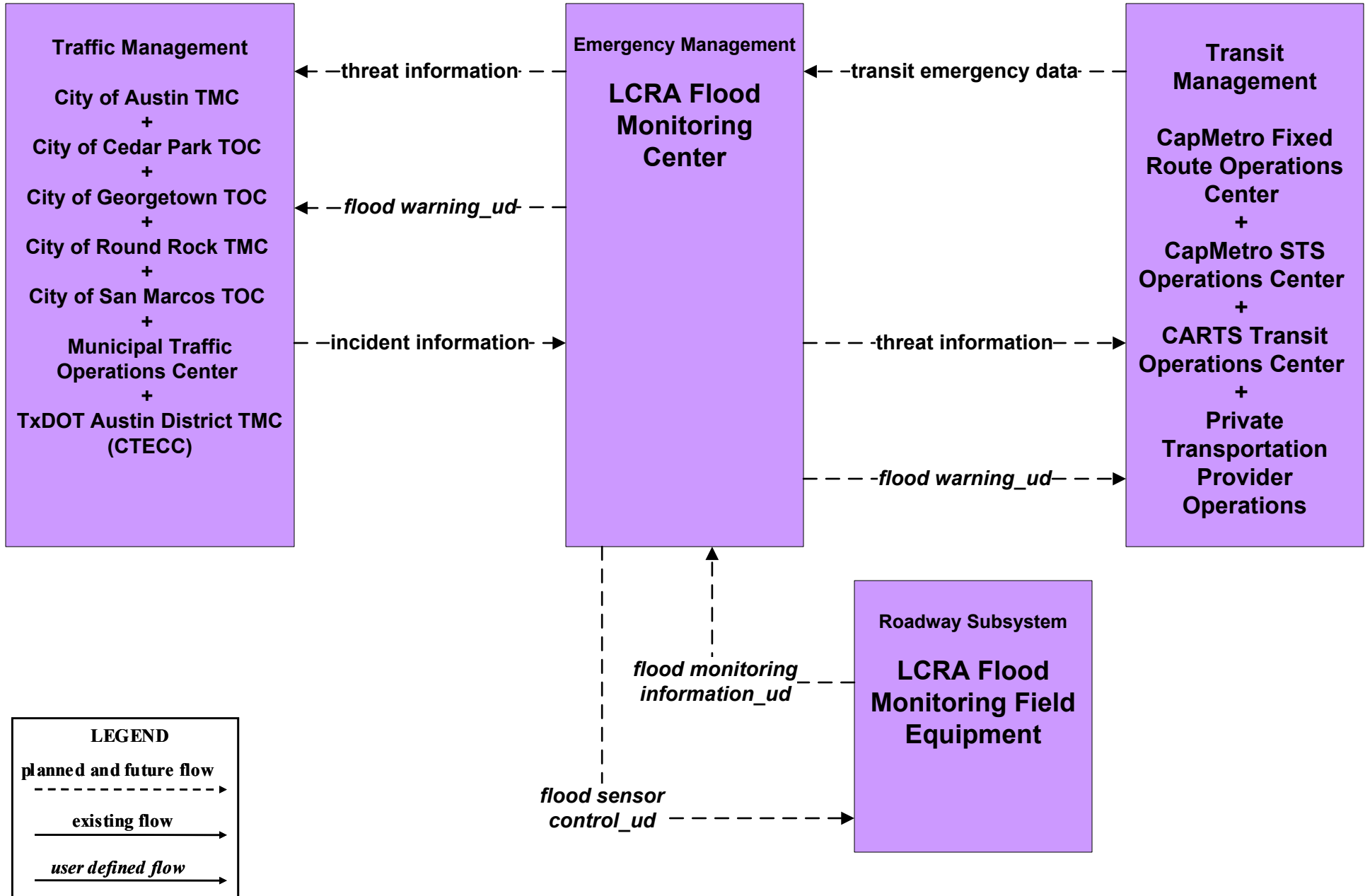
**EM01 - Emergency Call-Taking and Dispatch
Austin/Travis County EOC (CTECC)**



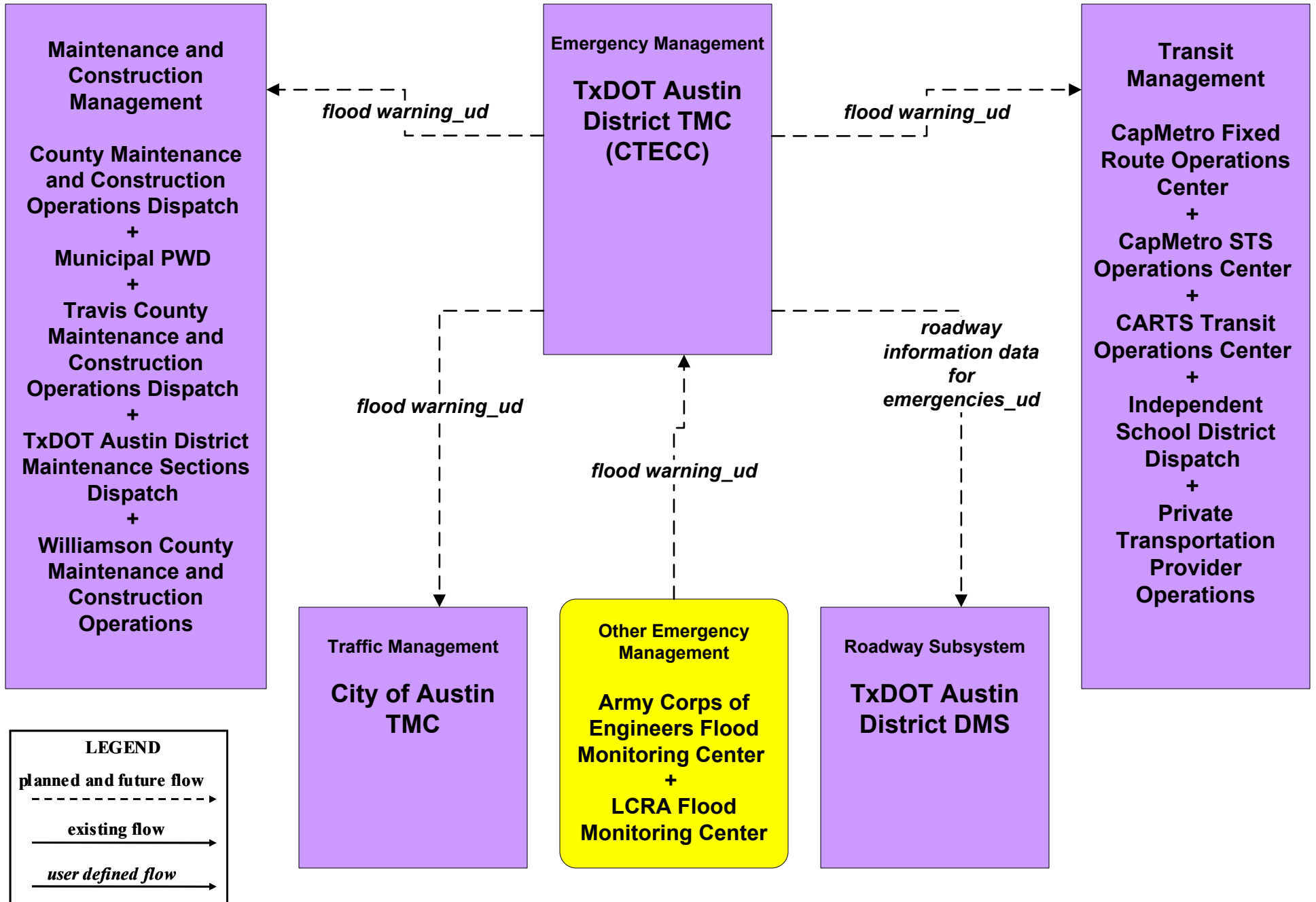
EM01 - Emergency Call-Taking and Dispatch Williamson County EOC



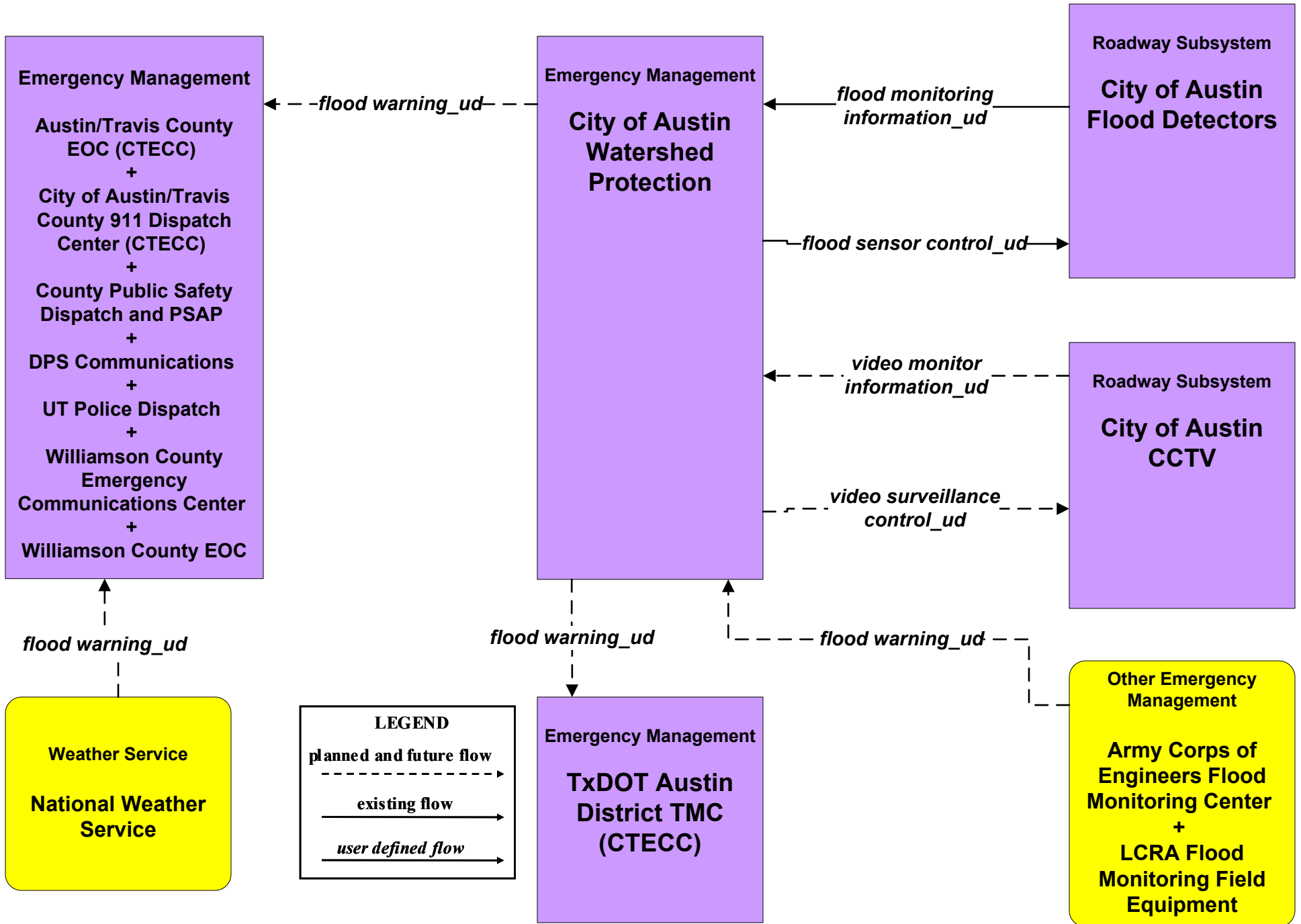
EM07 - Early Warning System LCRA – Flood Information Dissemination



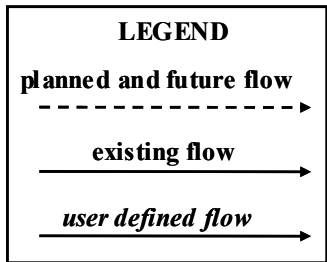
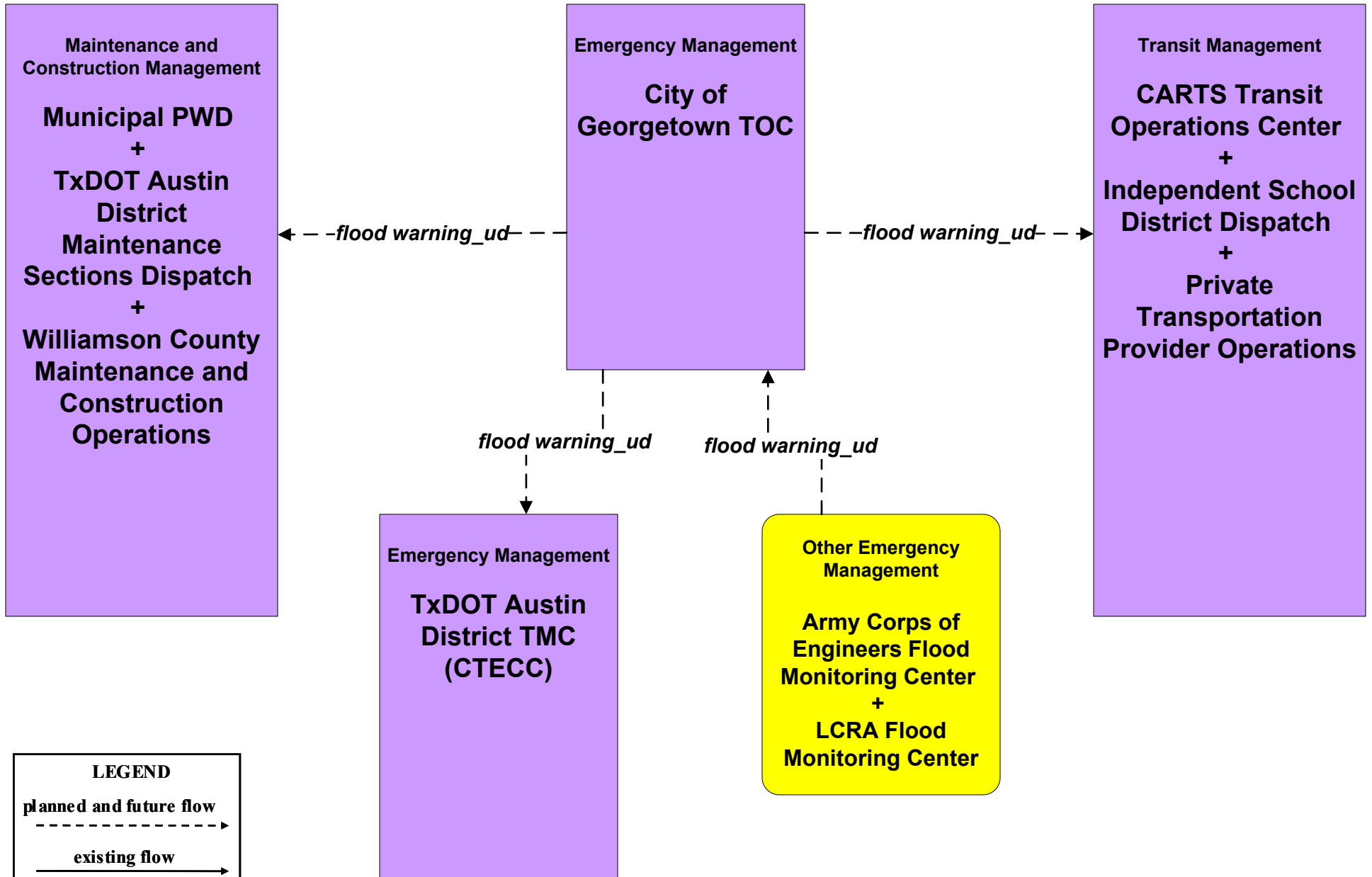
**EM07 - Early Warning System
Flood Monitoring – TxDOT (2 of 2)**



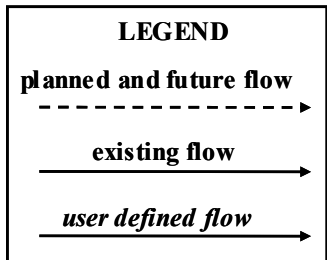
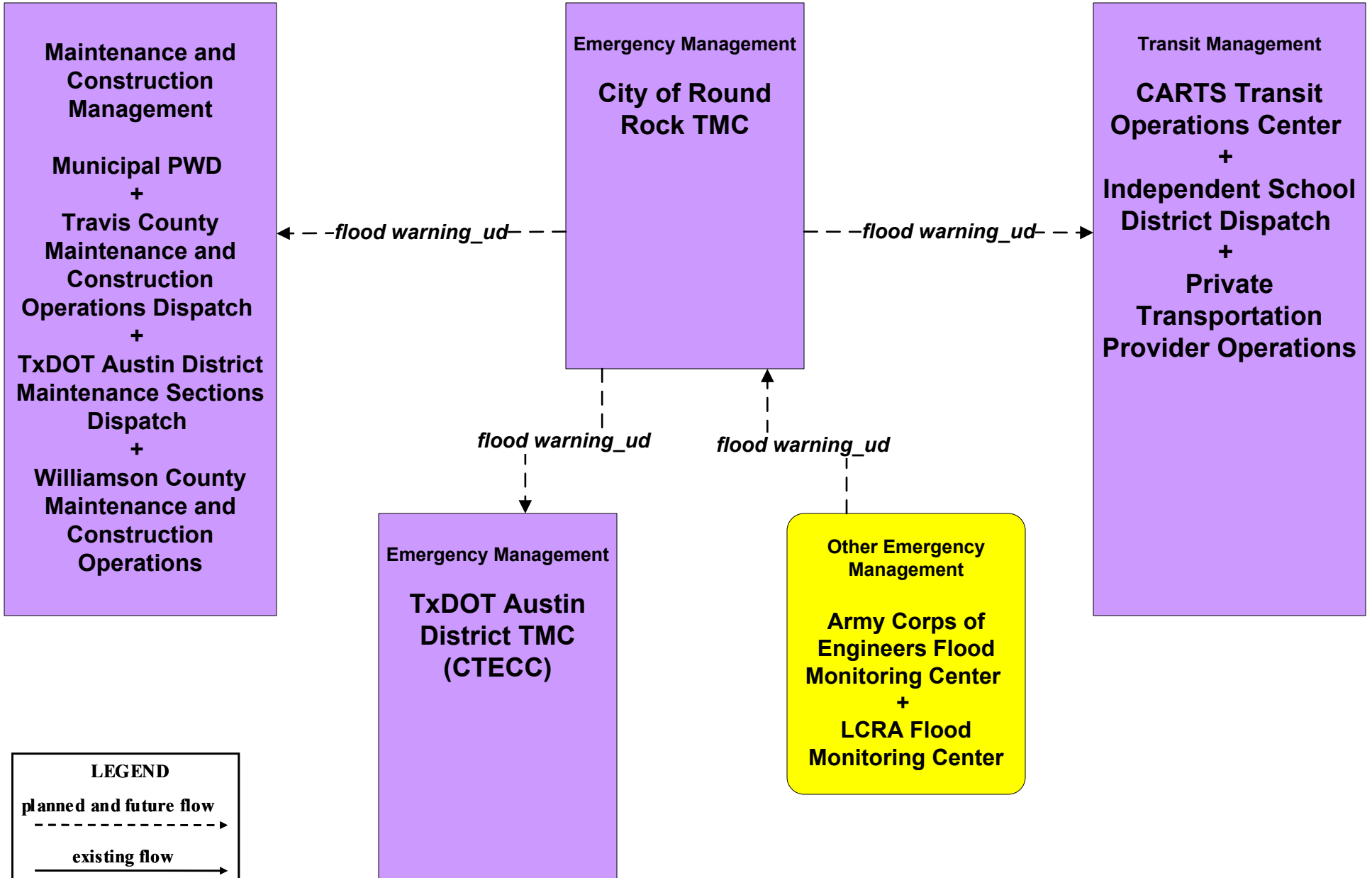
**EM07 - Early Warning System
Flood Monitoring – City of Austin (1 of 2)**



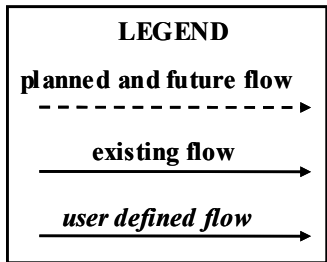
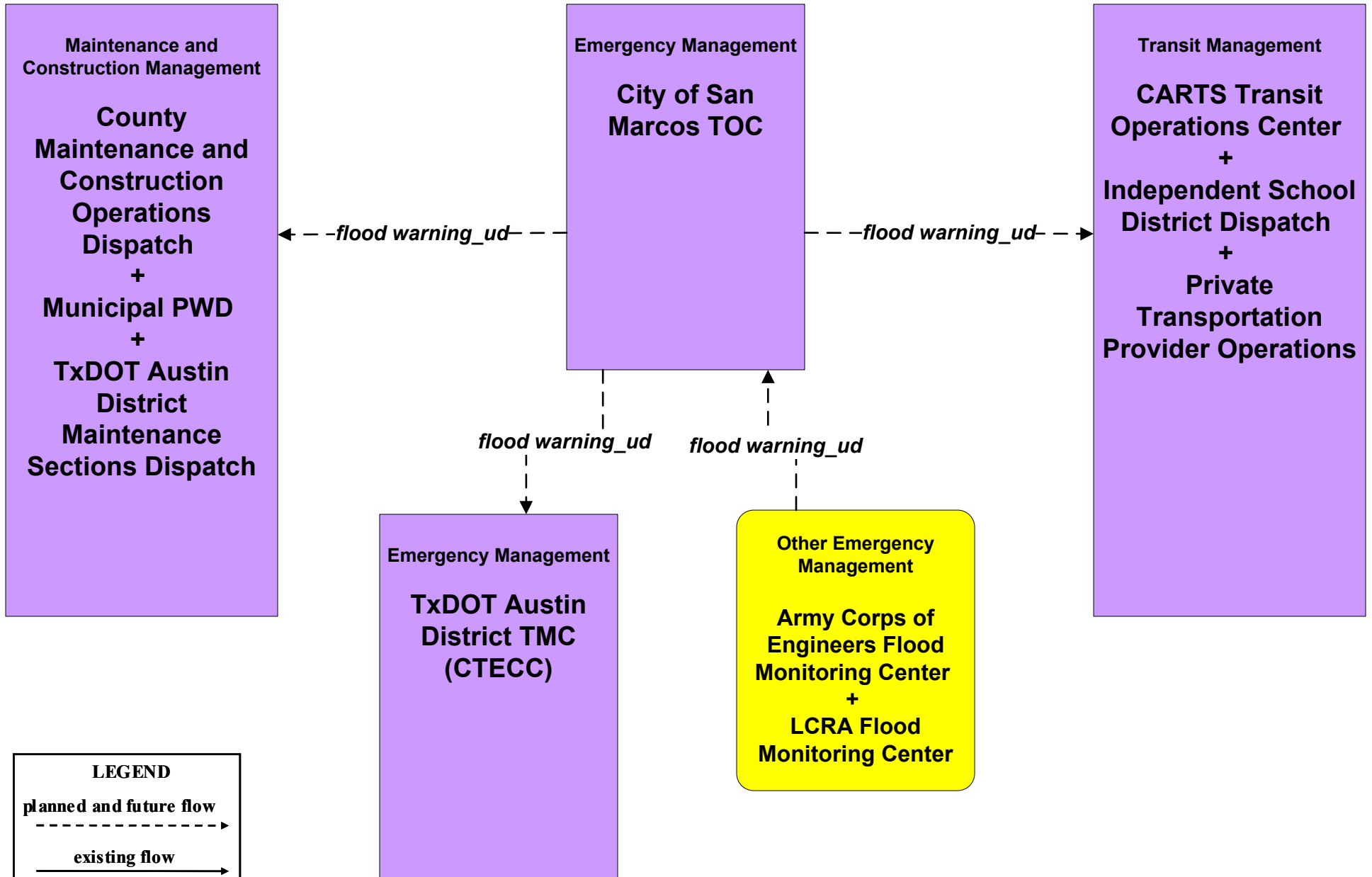
**EM07 - Early Warning System
Flood Monitoring – City of Georgetown (2 of 2)**



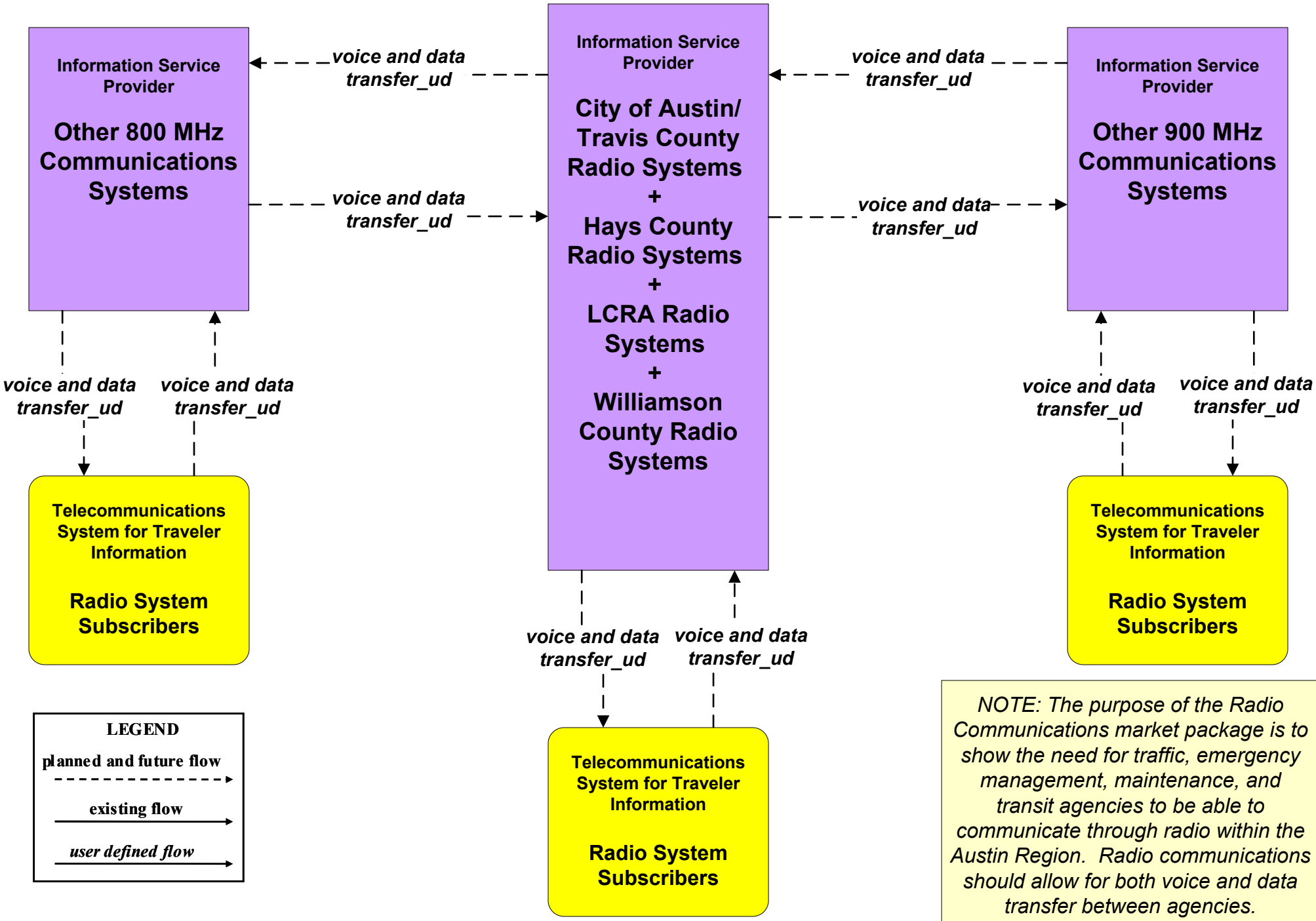
**EM07 - Early Warning System
Flood Monitoring – City of Round Rock (2 of 2)**



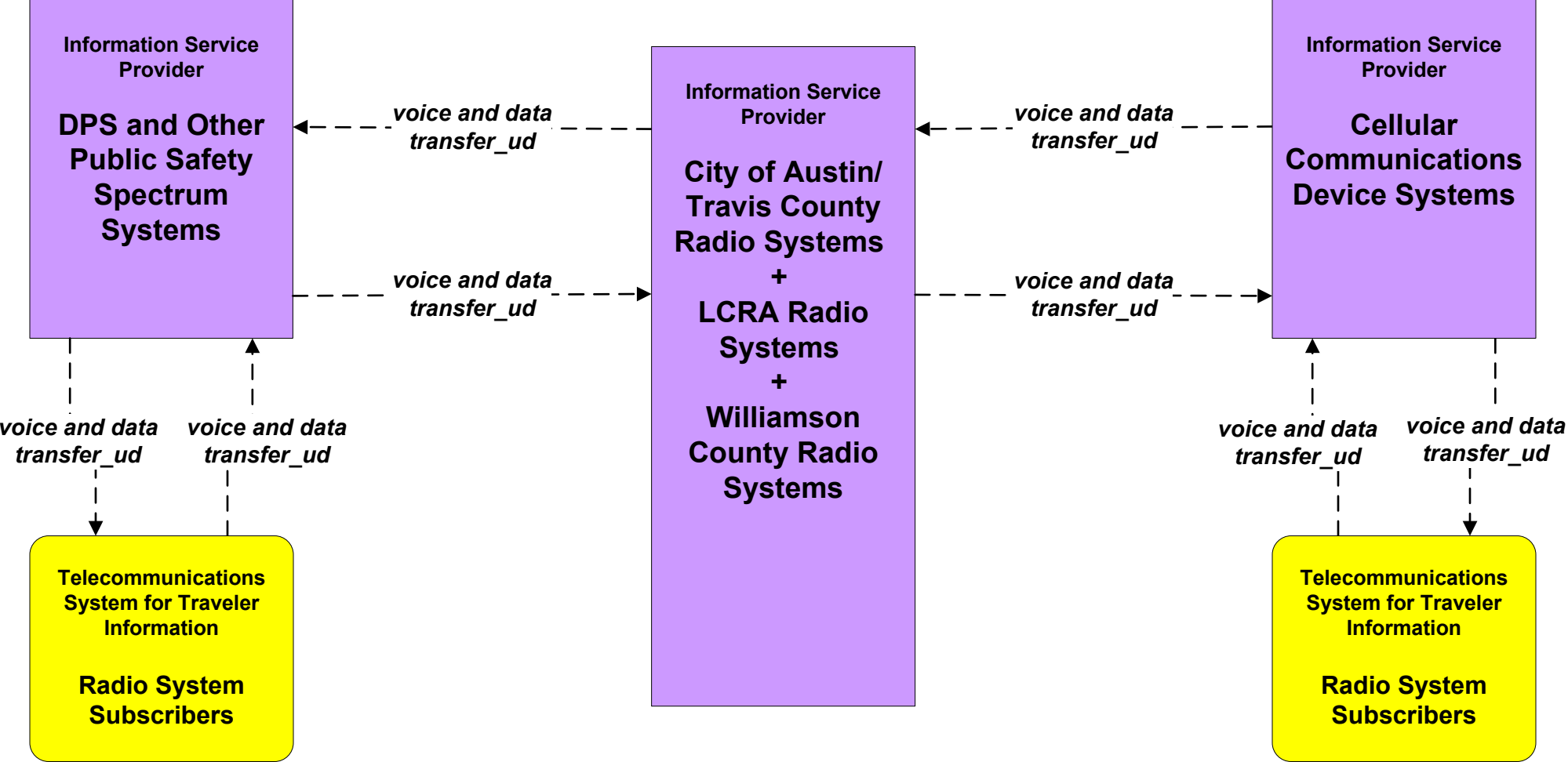
**EM07 - Early Warning System
Flood Monitoring – City of San Marcos (2 of 2)**



RCN01 - Radio Communications Austin Region Radio Network (1 of 2)



**RCN01 - Radio Communications
Austin Region Radio Network (2 of 2)**



LEGEND

planned and future flow
 ----->

existing flow
 _____>

user defined flow
 _____>

NOTE: The purpose of the Radio Communications market package is to show the need for traffic, emergency management, maintenance, and transit agencies to be able to communicate through radio within the Austin Region. Radio communications should allow for both voice and data transfer between agencies.