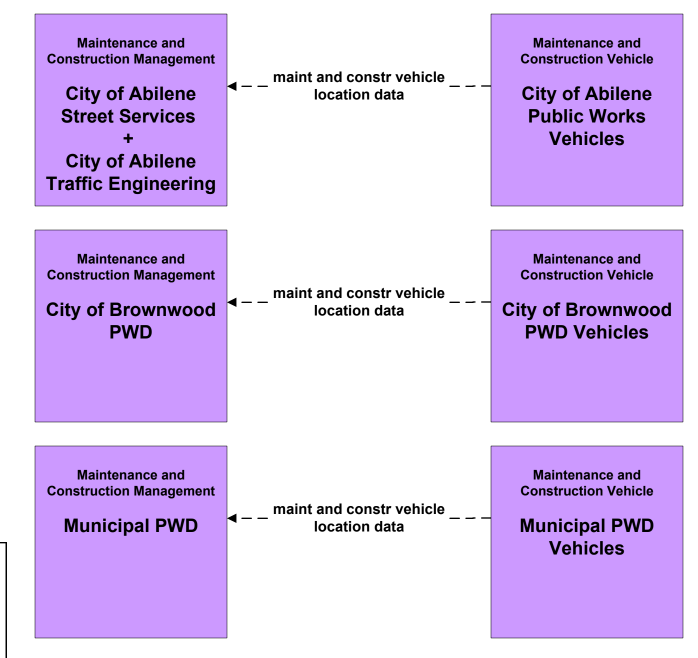
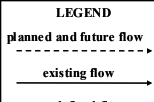
West Central Texas Regional ITS Architecture

Customized Market Package Diagrams

Maintenance and Construction (MC)

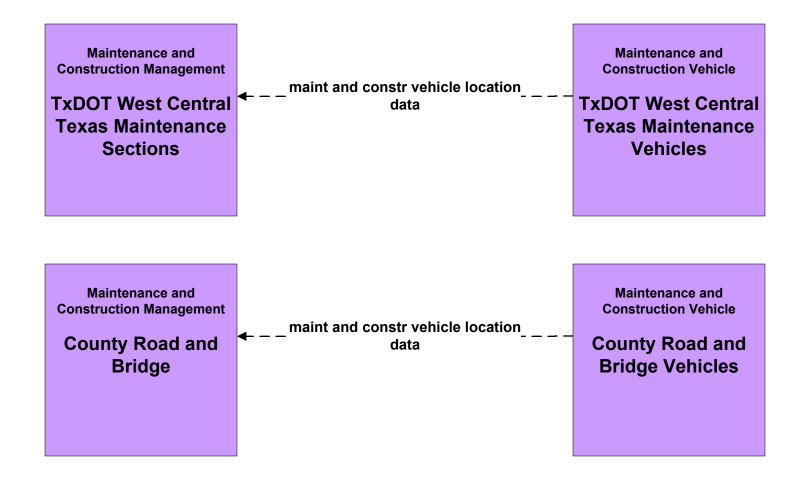
MC01 - Maintenance and Construction Vehicle Tracking City of Abilene PWD, City of Brownwood PWD and Municipal PWD

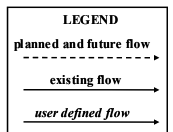


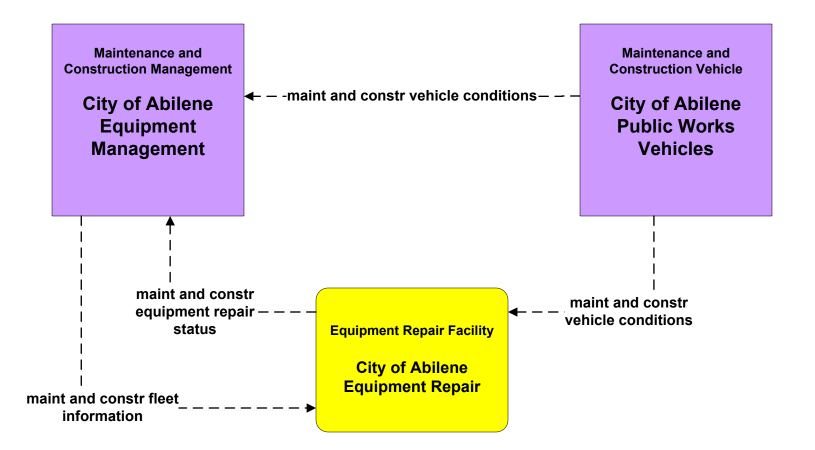


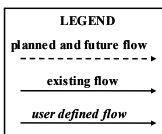
user defined flow

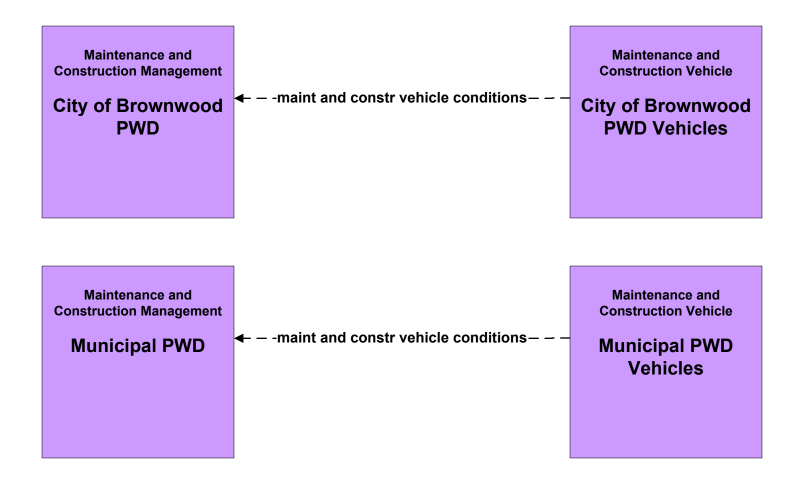
MC01 - Maintenance and Construction Vehicle Tracking TxDOT District Maintenance Sections and County Road and Bridge

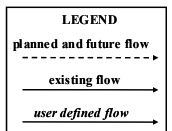


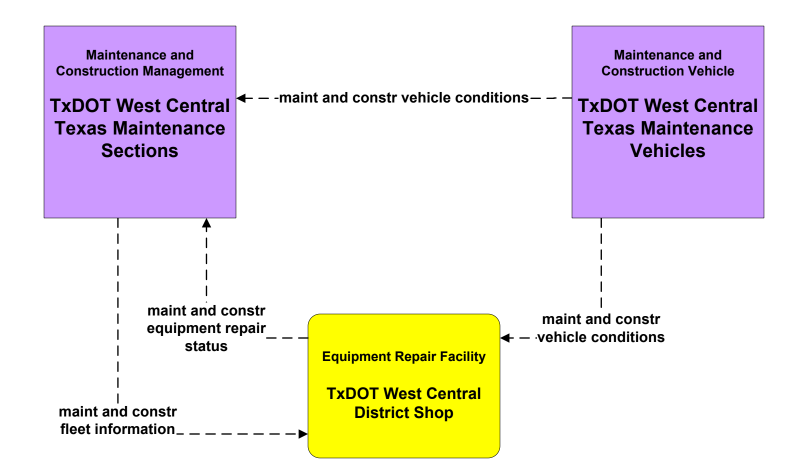


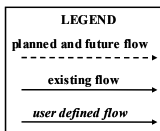


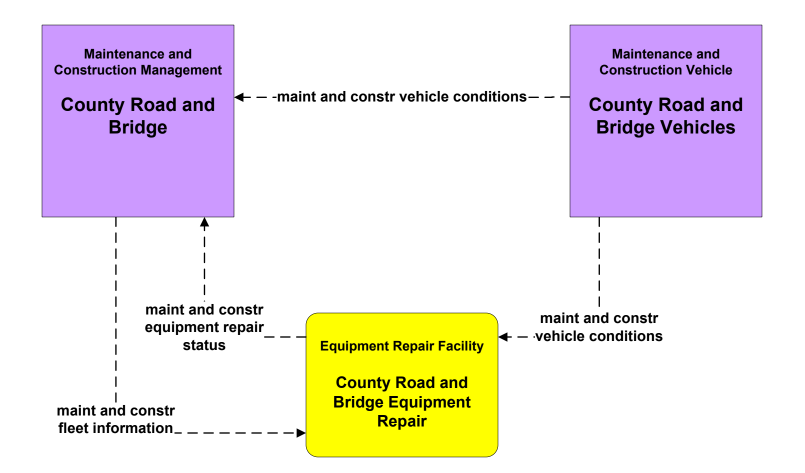


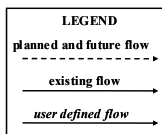




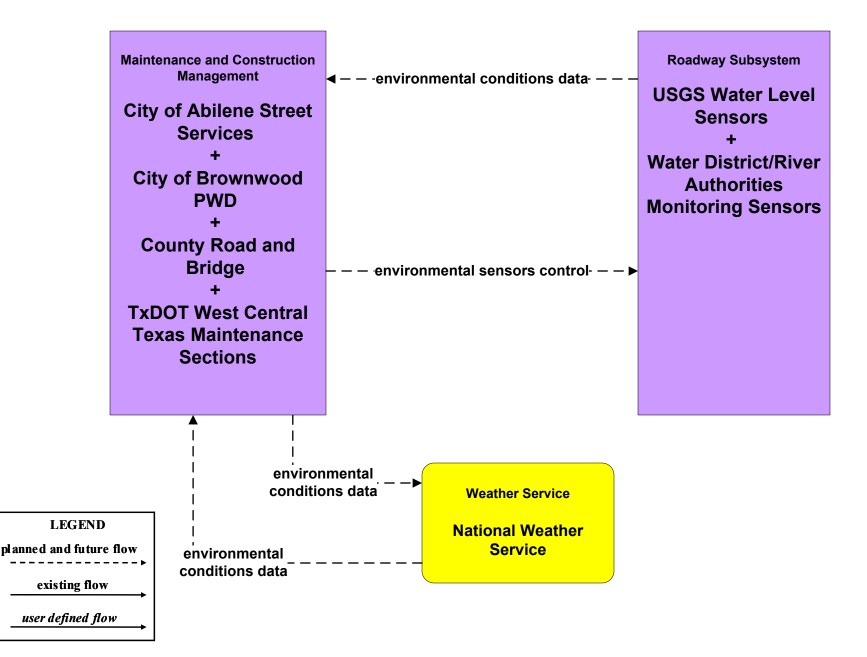




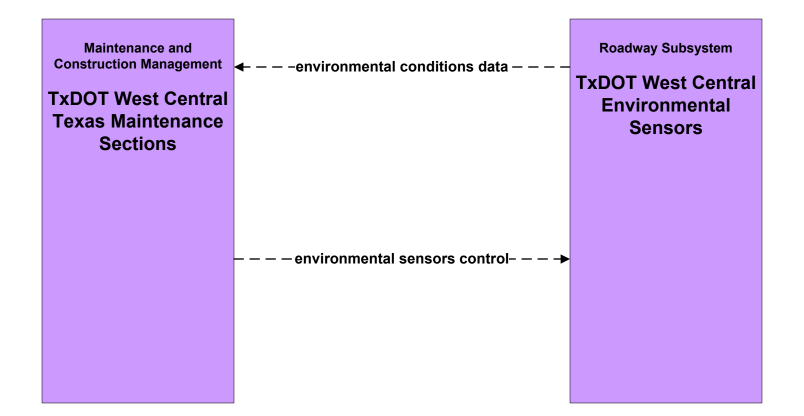




MC03 - Road Weather Data Collection USGS

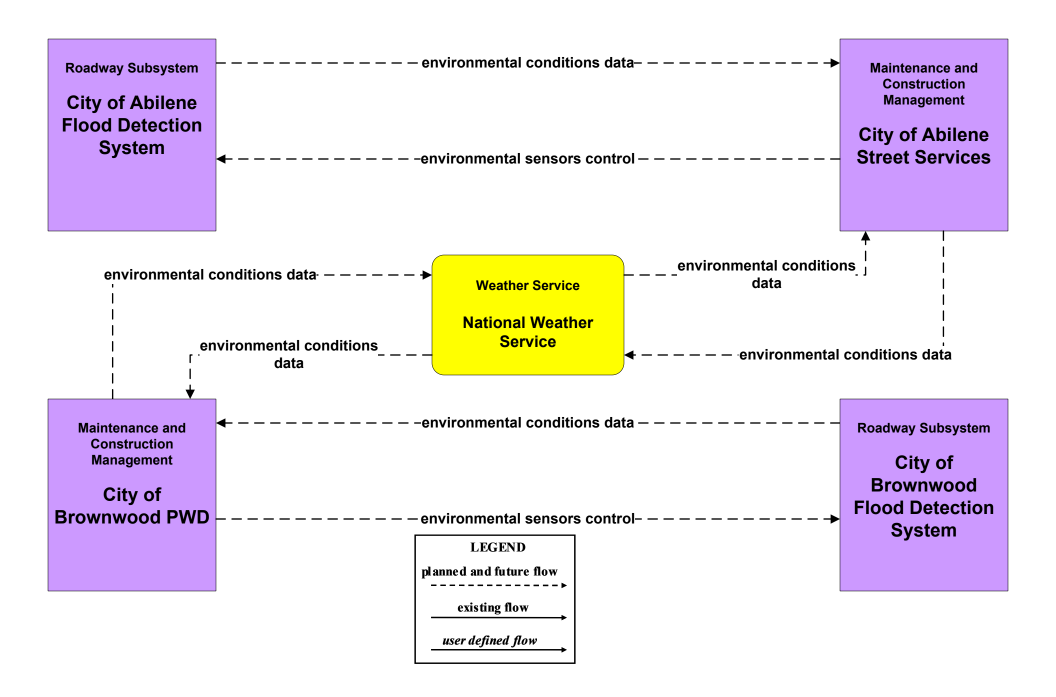


MC03 - Road Weather Data Collection TxDOT

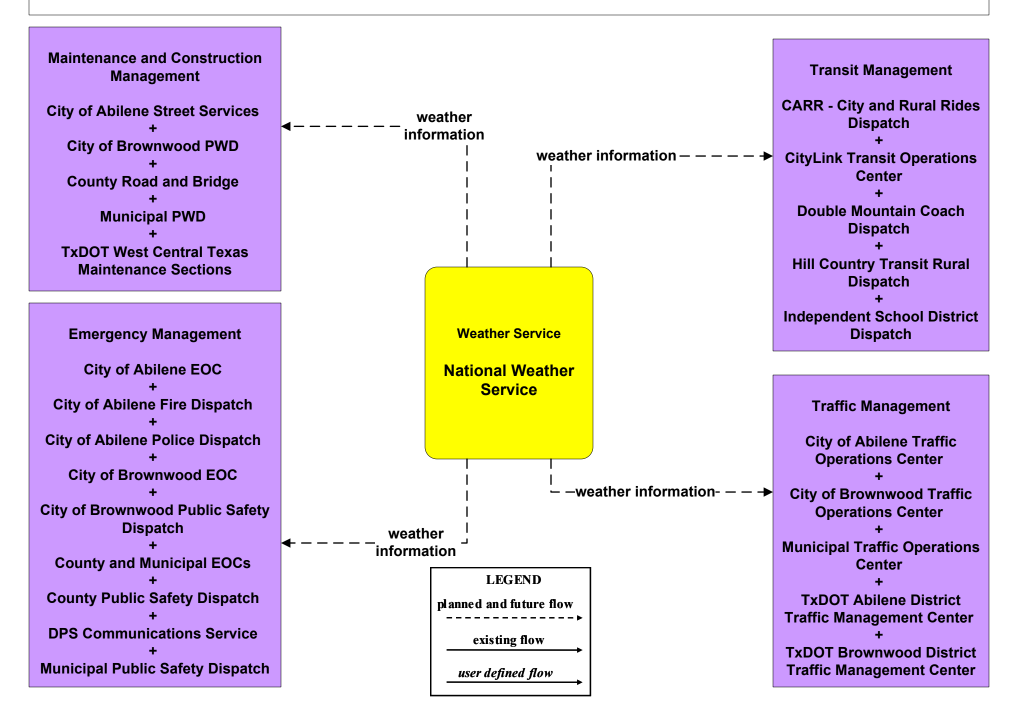


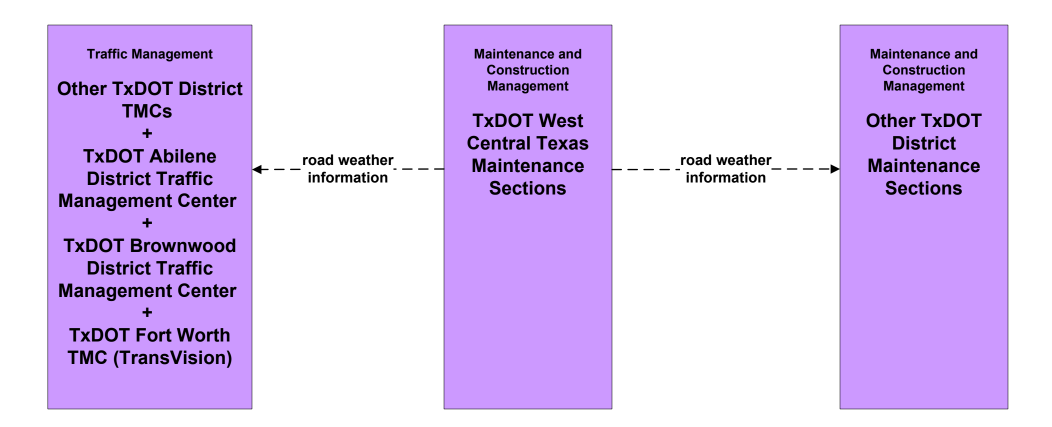
LEGEND
planned and future flow
existing flow
user defined flow

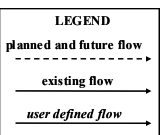
MC03 - Road Weather Data Collection City of Abilene PWD / City of Brownwood PWD



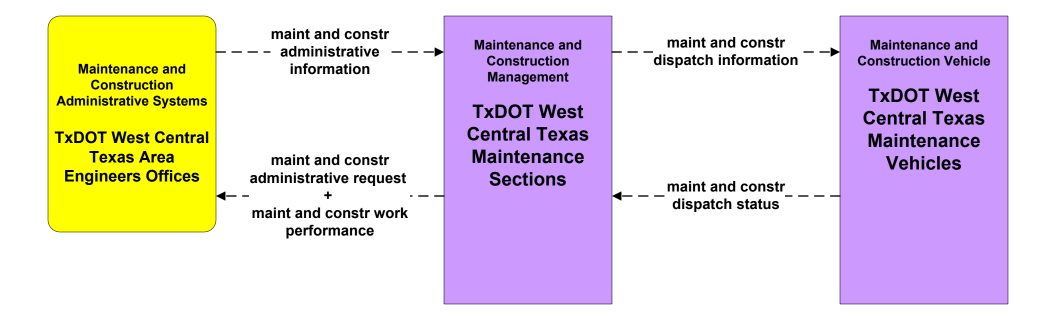
MC04 - Weather Information Processing and Distribution National Weather Service

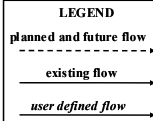




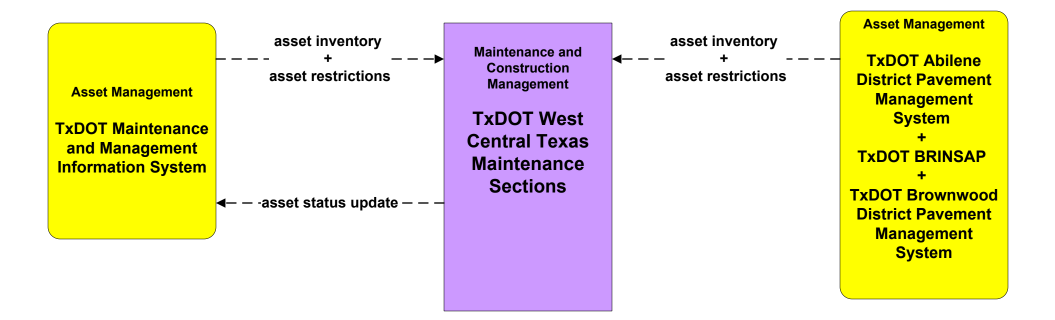


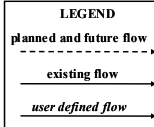
MC07 - Roadway Maintenance and Construction TxDOT District Maintenance Sections (1 of 2)



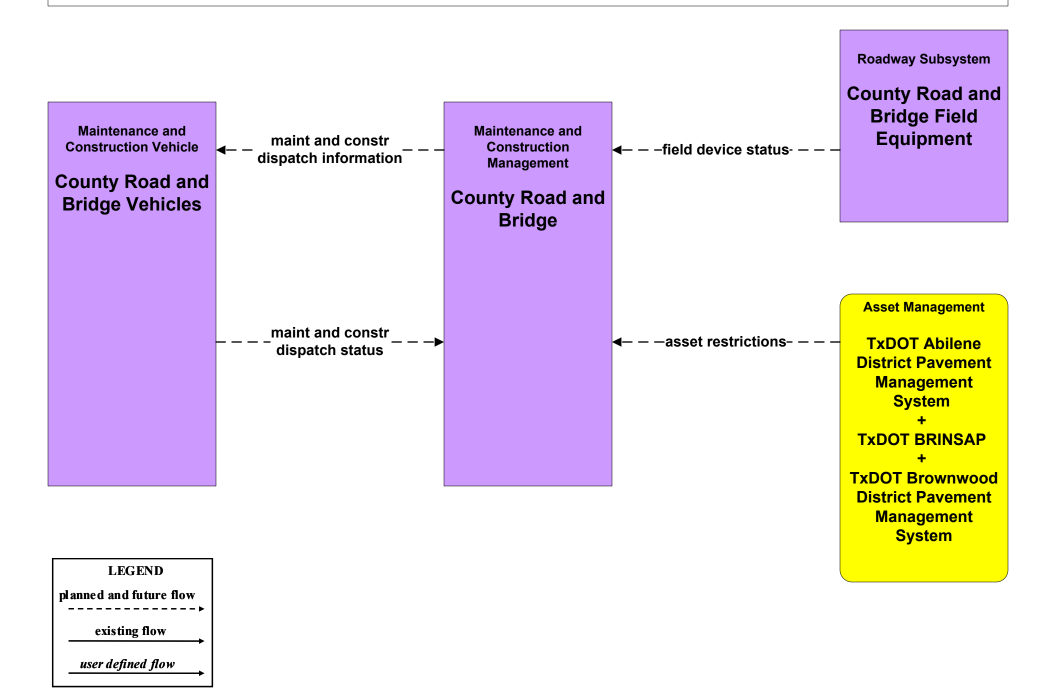


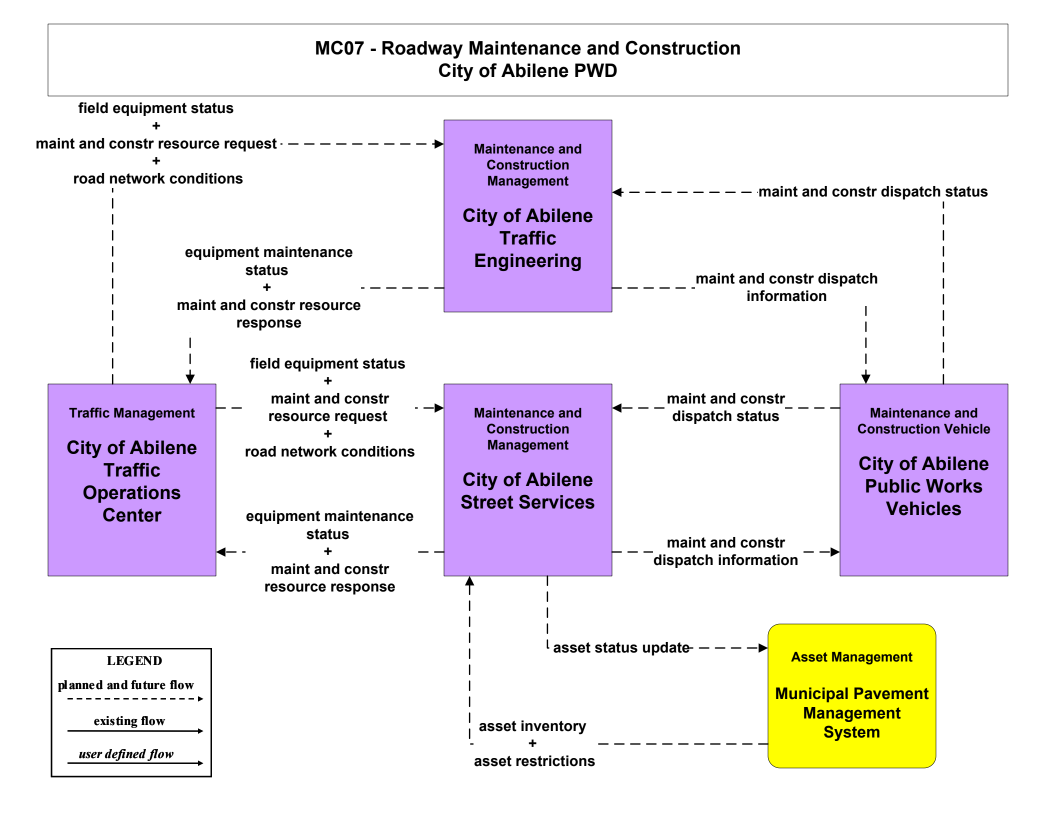
MC07 - Roadway Maintenance and Construction TxDOT District Maintenance Sections (2 of 2)



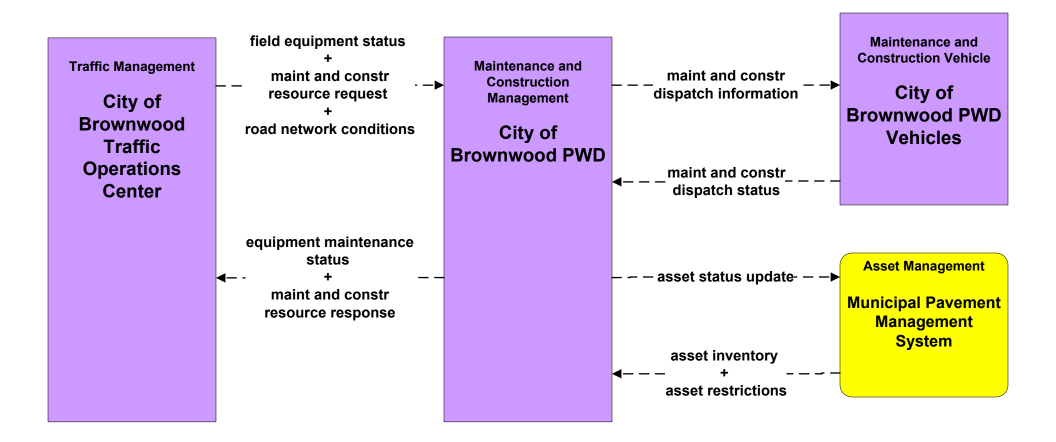


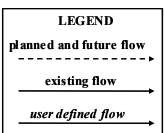
MC07 - Roadway Maintenance and Construction County Road and Bridge



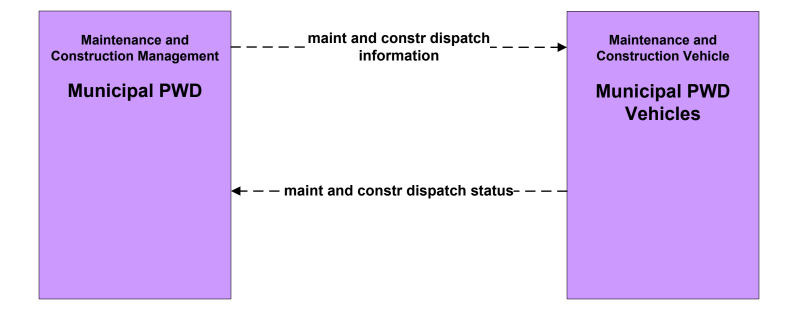


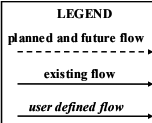
MC07 - Roadway Maintenance and Construction City of Brownwood PWD



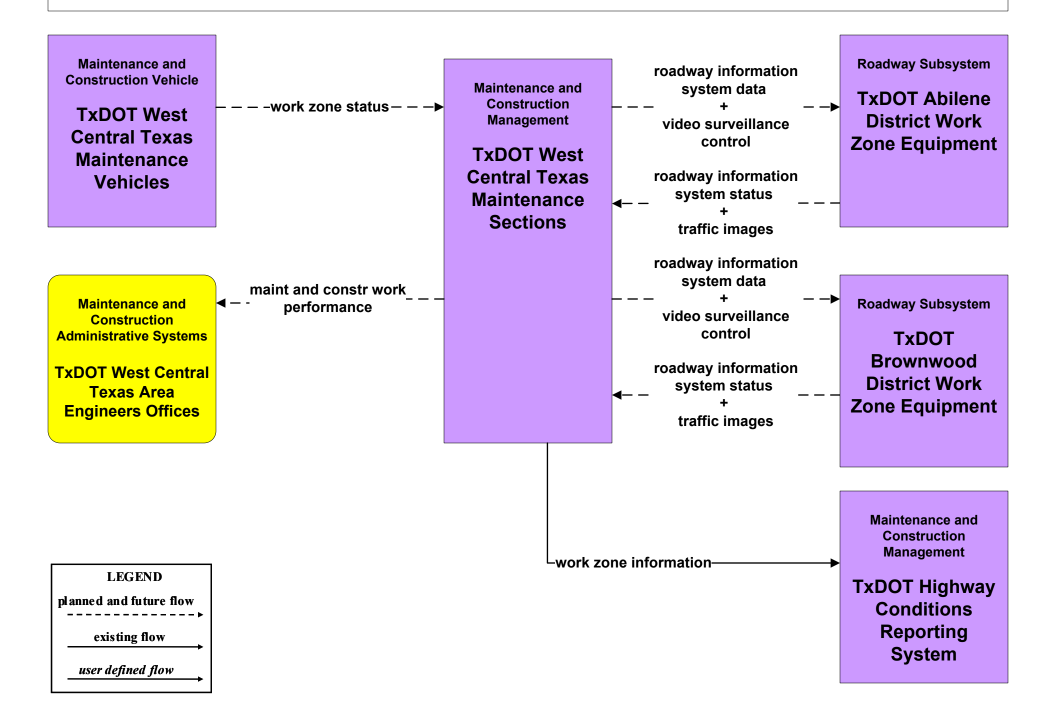


MC07 - Roadway Maintenance and Construction Municipal PWD

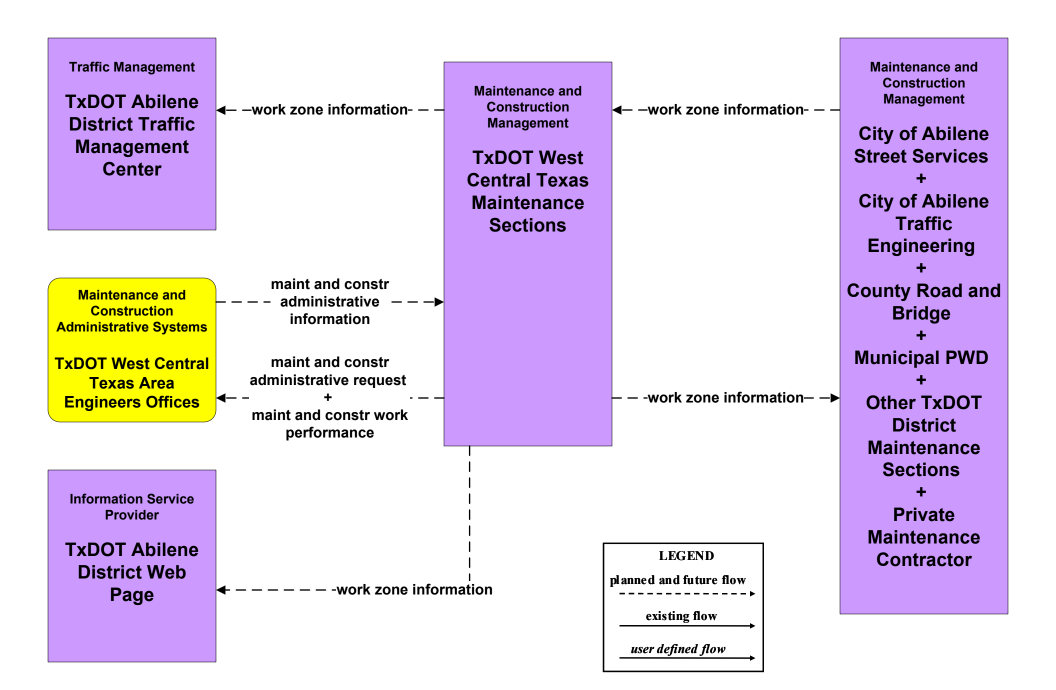




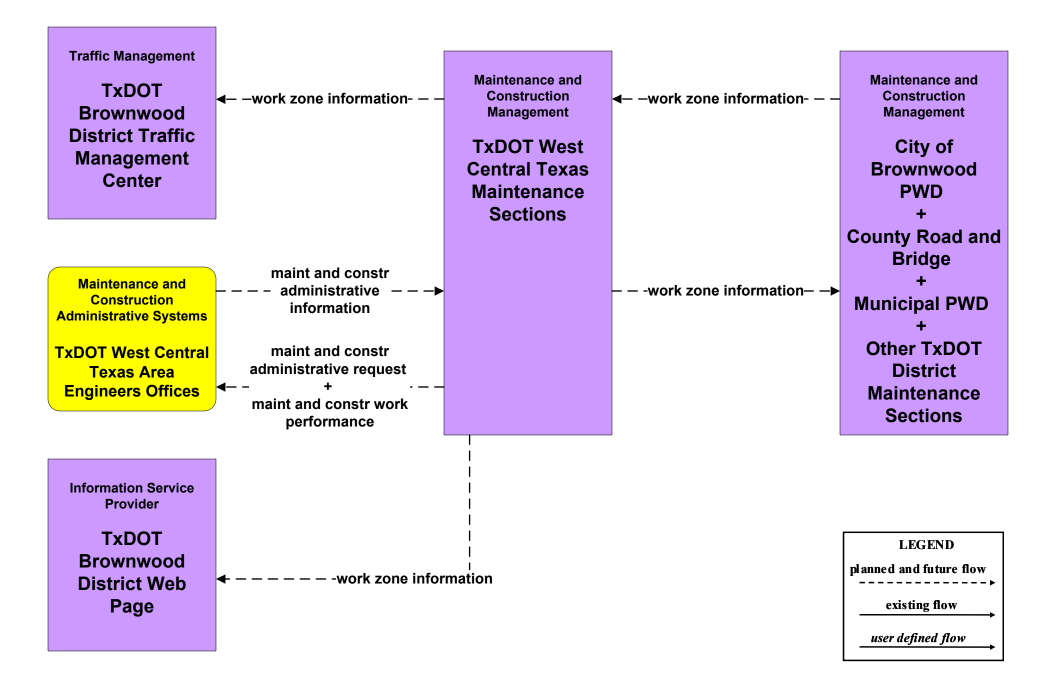
MC08 - Workzone Management TxDOT West Central Texas Maintenance Sections



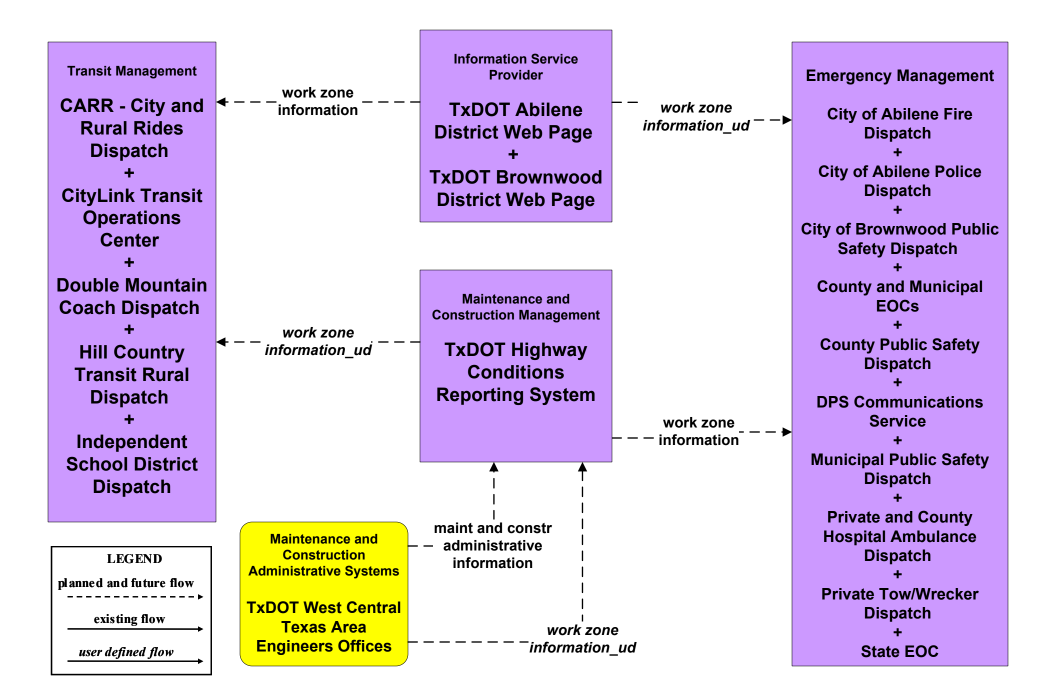
MC08 - Workzone Management TxDOT Abilene District Workzone Information Dissemination



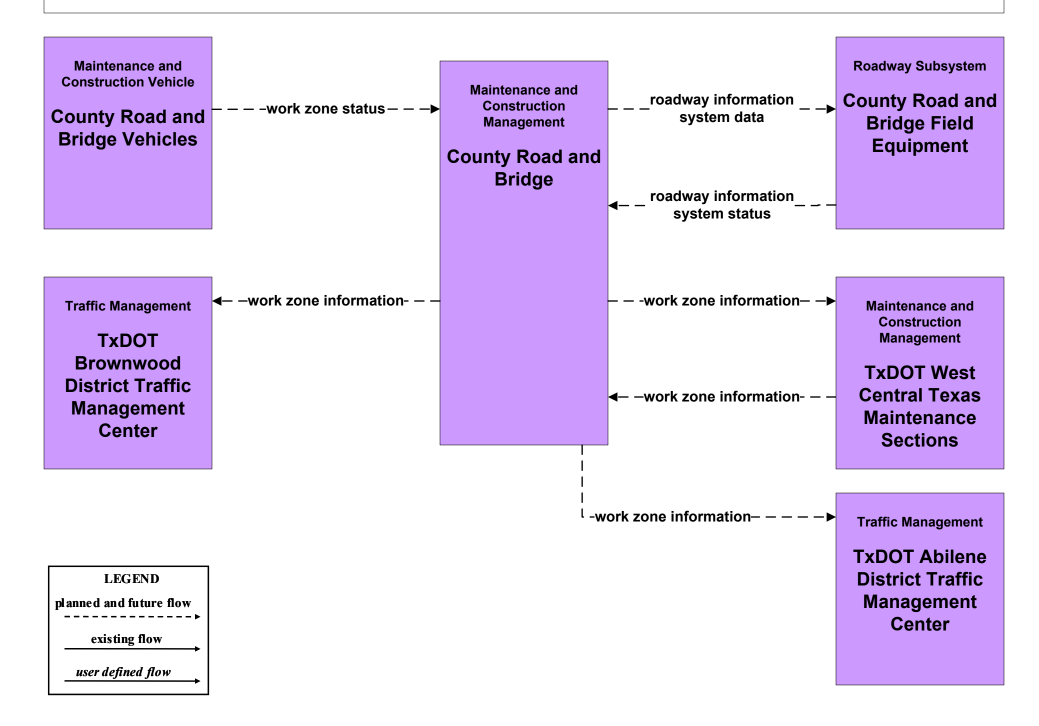
MC08 - Workzone Management TxDOT Brownwood District Workzone Information Dissemination



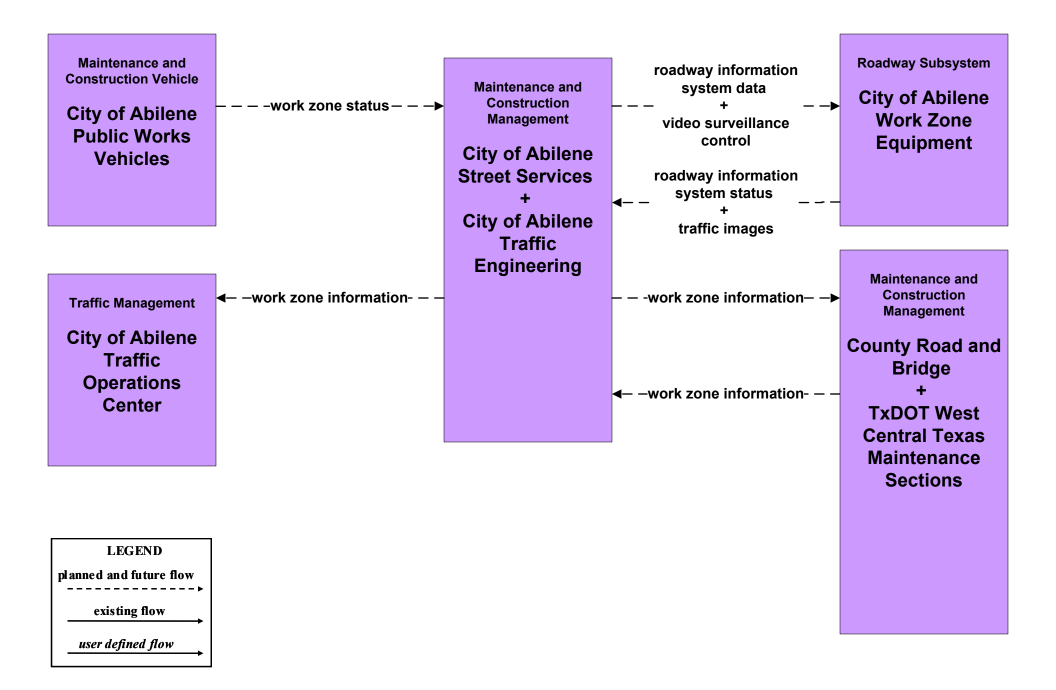
MC08 - Workzone Management TxDOT West Central Texas Workzone Information Dissemination



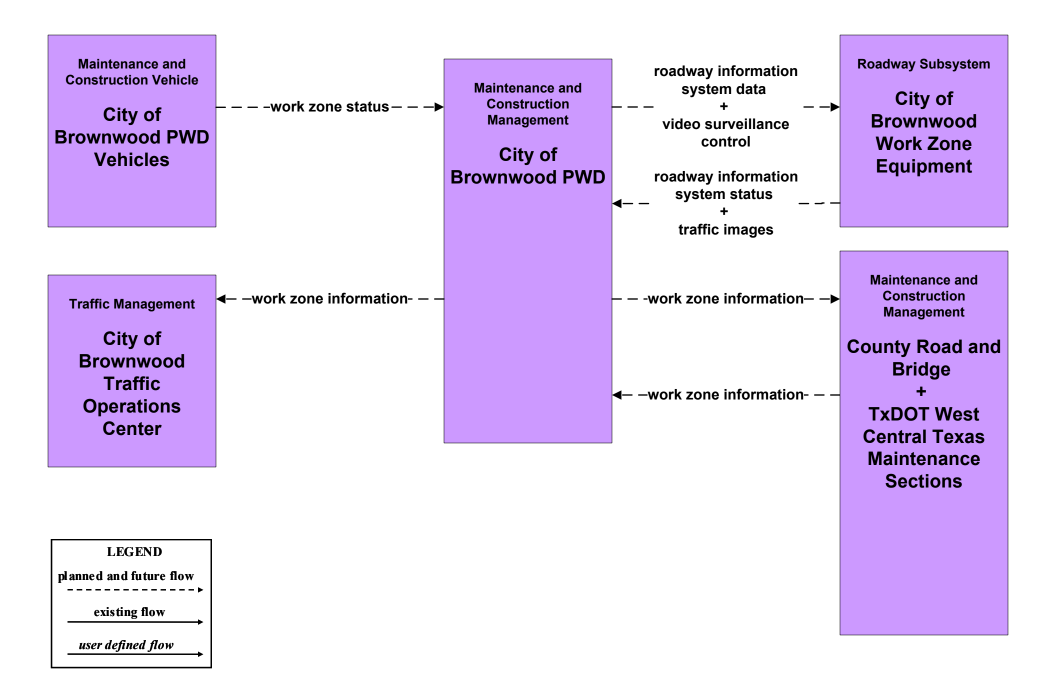
MC08 - Workzone Management County Road and Bridge



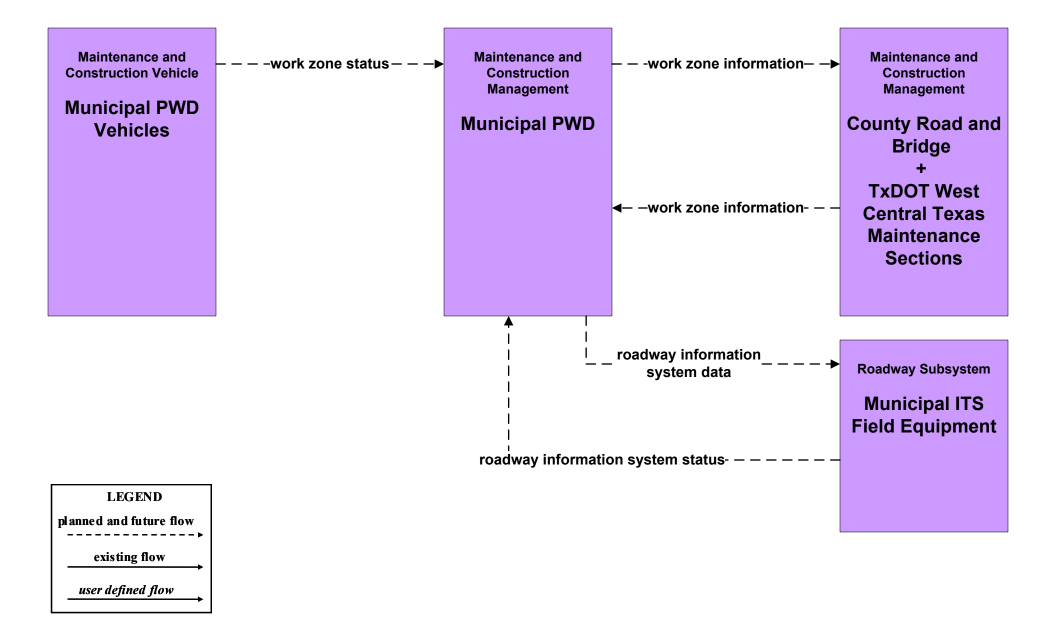
MC08 - Workzone Management City of Abilene PWD



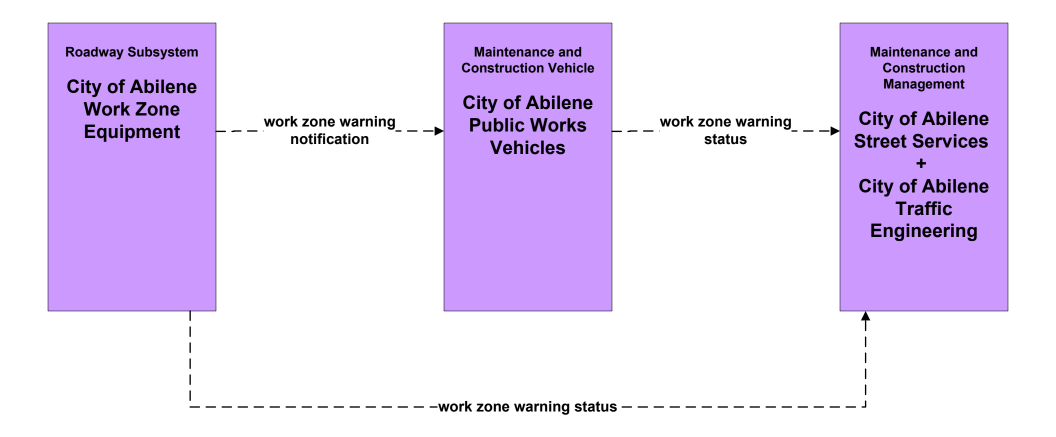
MC08 - Workzone Management City of Brownwood PWD



MC08 - Workzone Management Municipal PWD

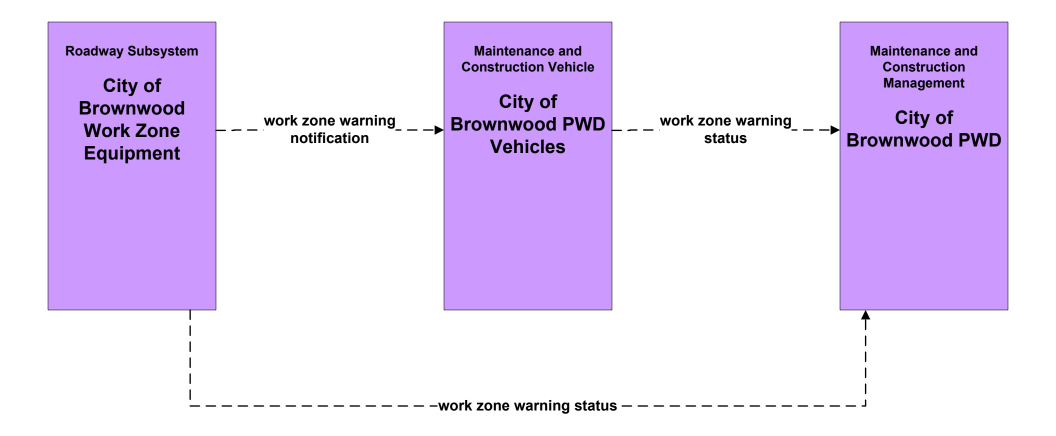


MC09 - Workzone Safety Monitoring City of Abilene PWD



LEGEND planned and future flow existing flow user defined flow

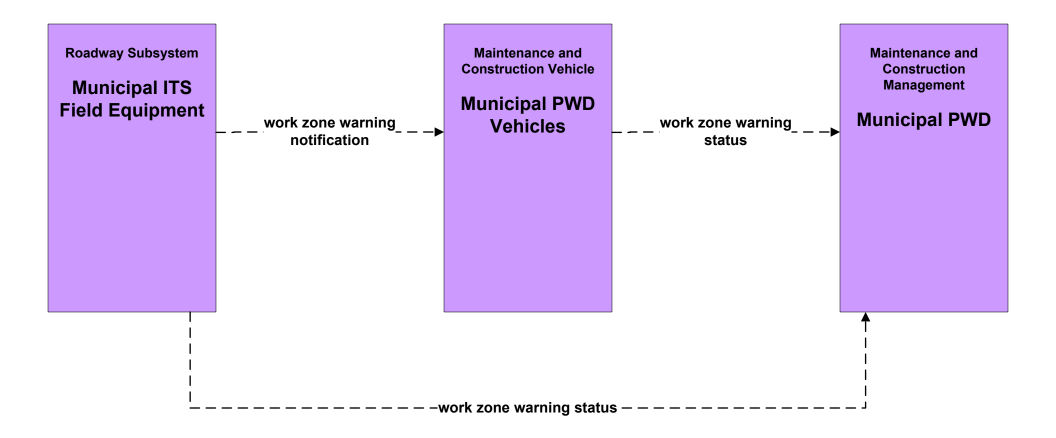
MC09 - Workzone Safety Monitoring City of Brownwood PWD

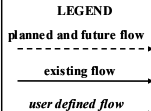


LEGEND planned and future flow ______existing flow

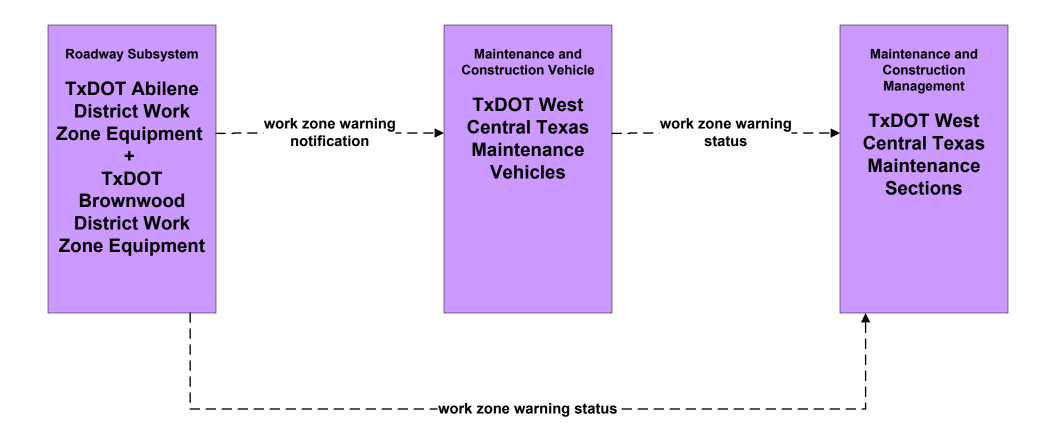
user defined flow

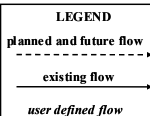
MC09 - Workzone Safety Monitoring Municipal PWD



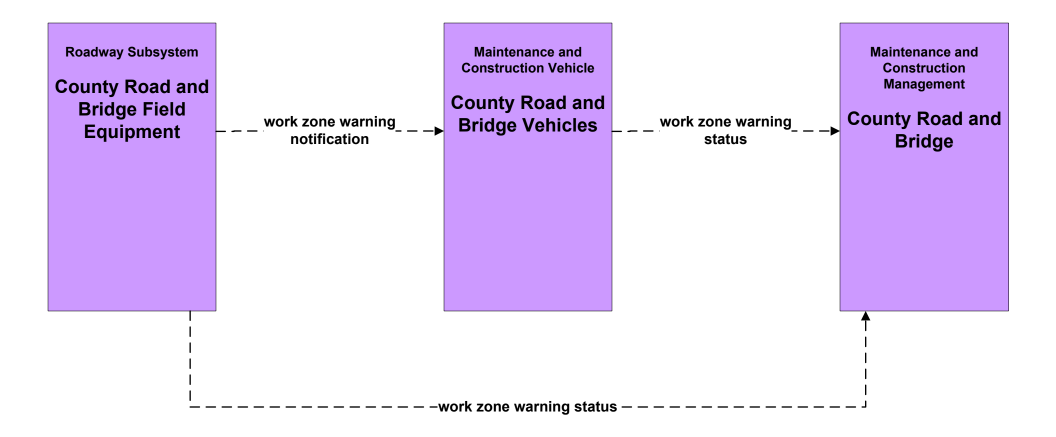


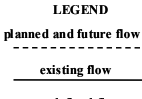
MC09 - Workzone Safety Monitoring TxDOT West Central Texas Maintenance Sections





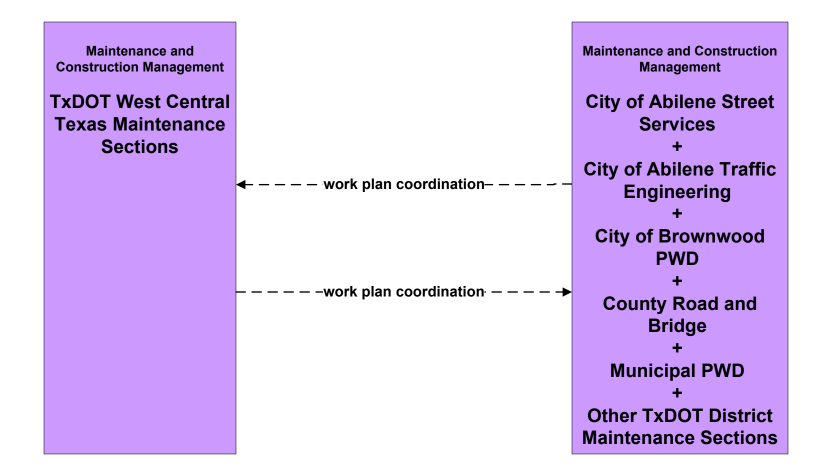
MC09 - Workzone Safety Monitoring County Road and Bridge

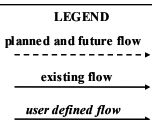




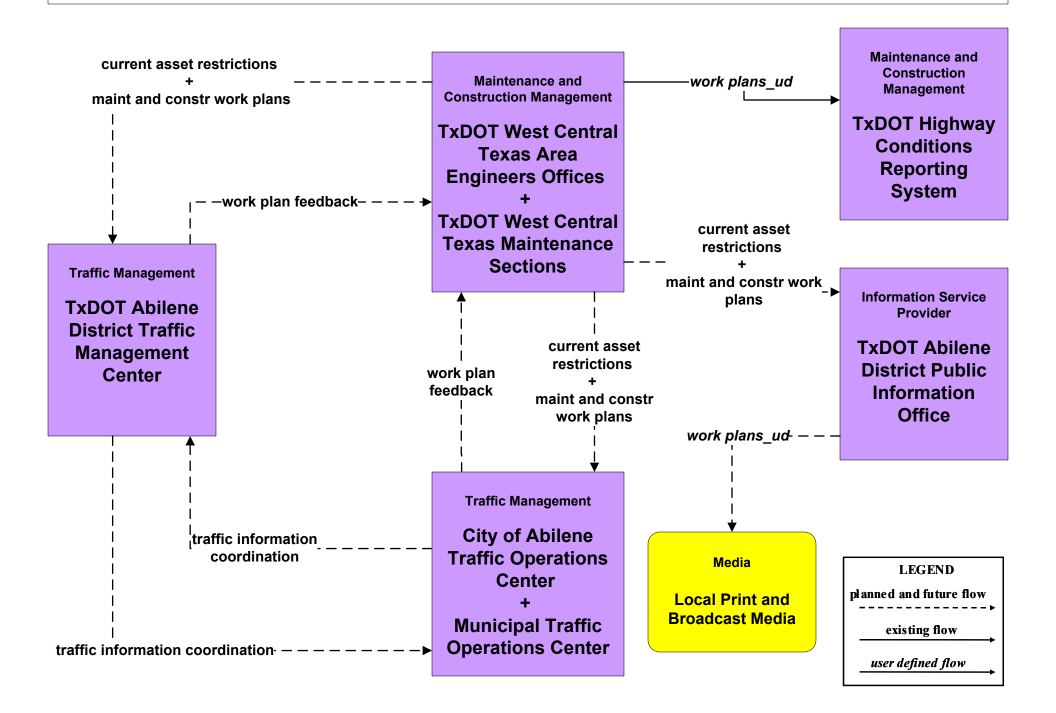
user defined flow

MC10 - Maintenance and Construction Activity Coordination Activity Coordination - TxDOT West Central Maintenance Section

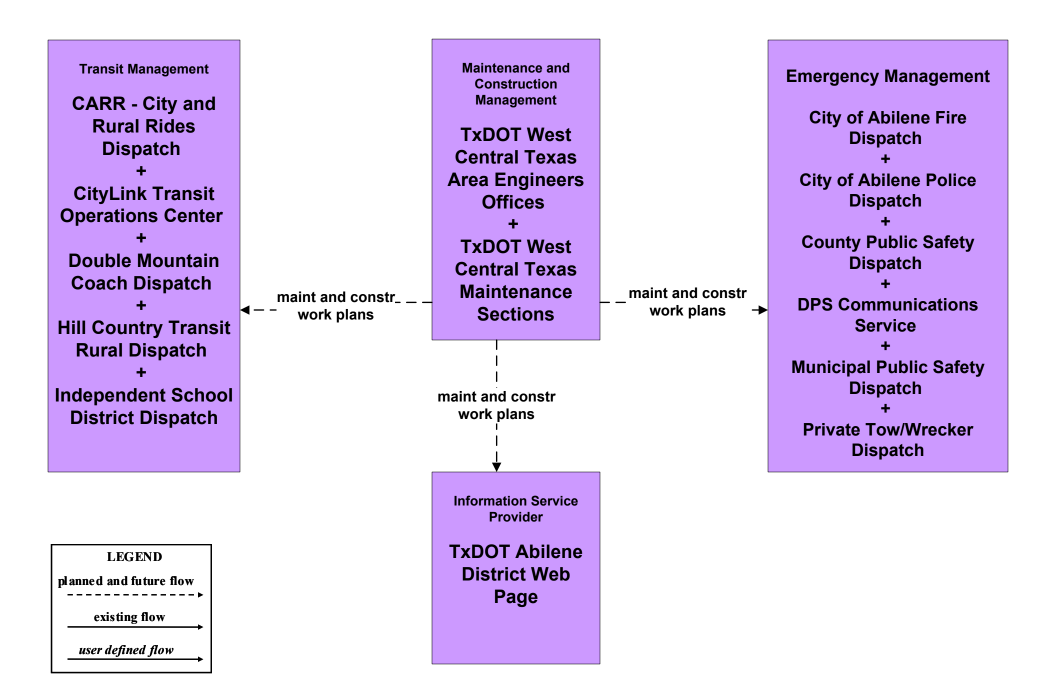




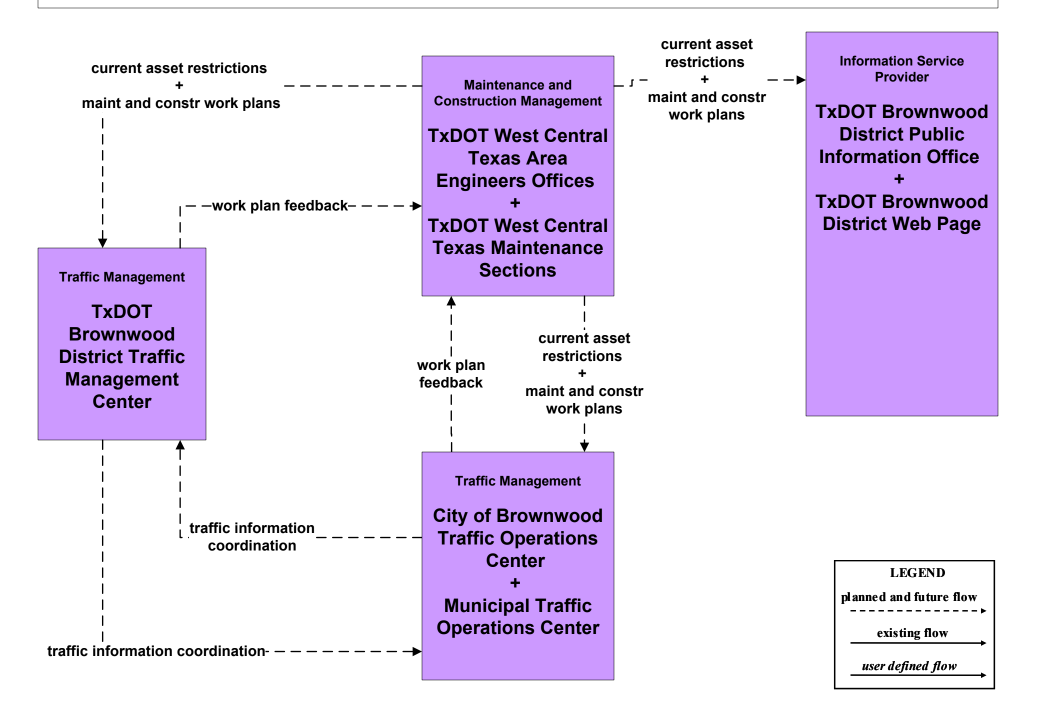
MC10 - Maintenance and Construction Activity Coordination Activity Coordination - TxDOT Abilene District (1 of 2)



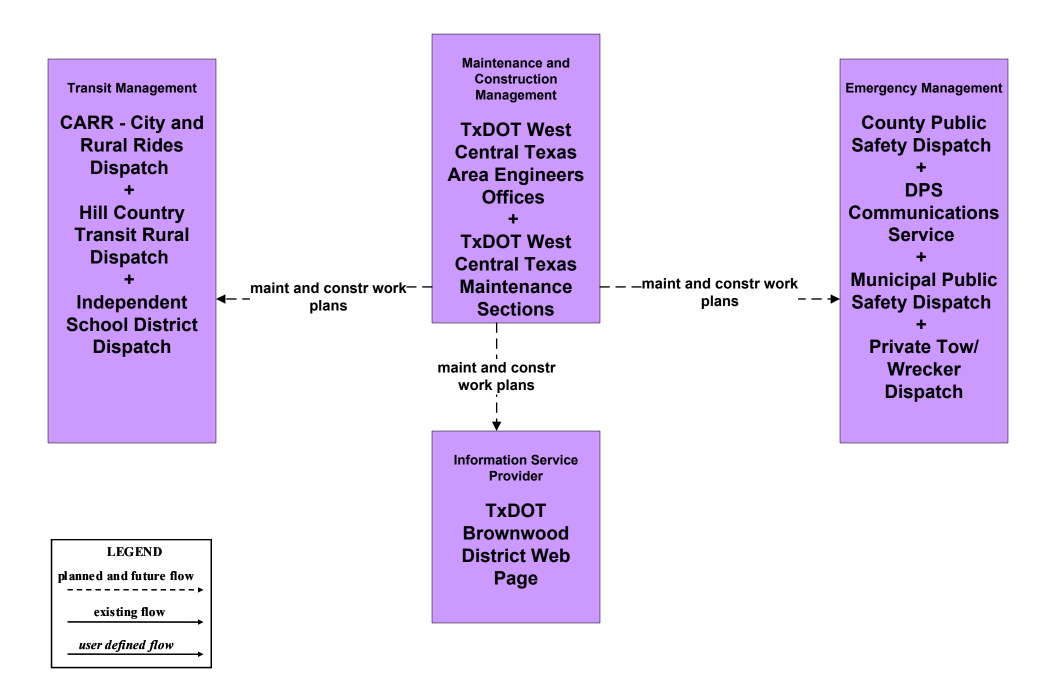
MC10 - Maintenance and Construction Activity Coordination Activity Coordination - TxDOT Abilene District (2 of 2)

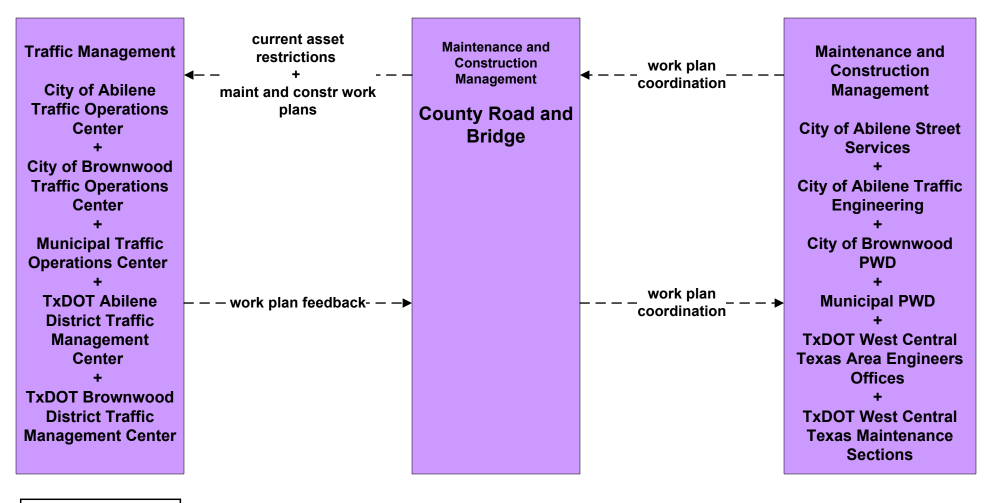


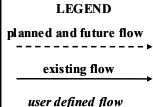
MC10 - Maintenance and Construction Activity Coordination Activity Coordination - TxDOT Brownwood District (1 of 2)



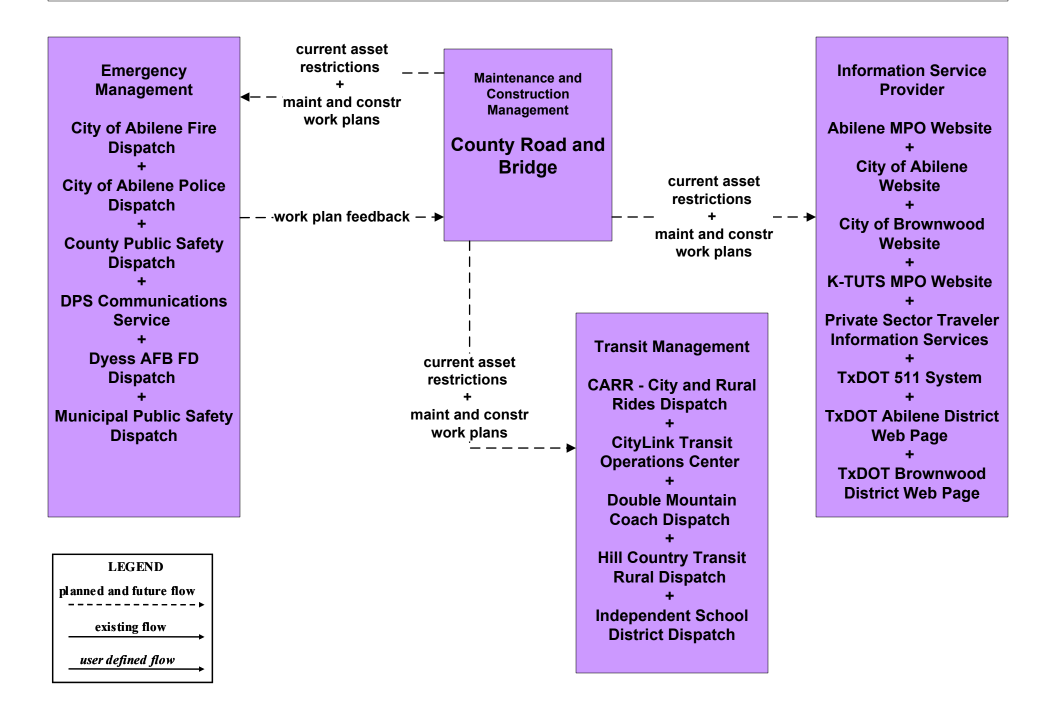
MC10 - Maintenance and Construction Activity Coordination Activity Coordination - TxDOT Brownwood District (2 of 2)



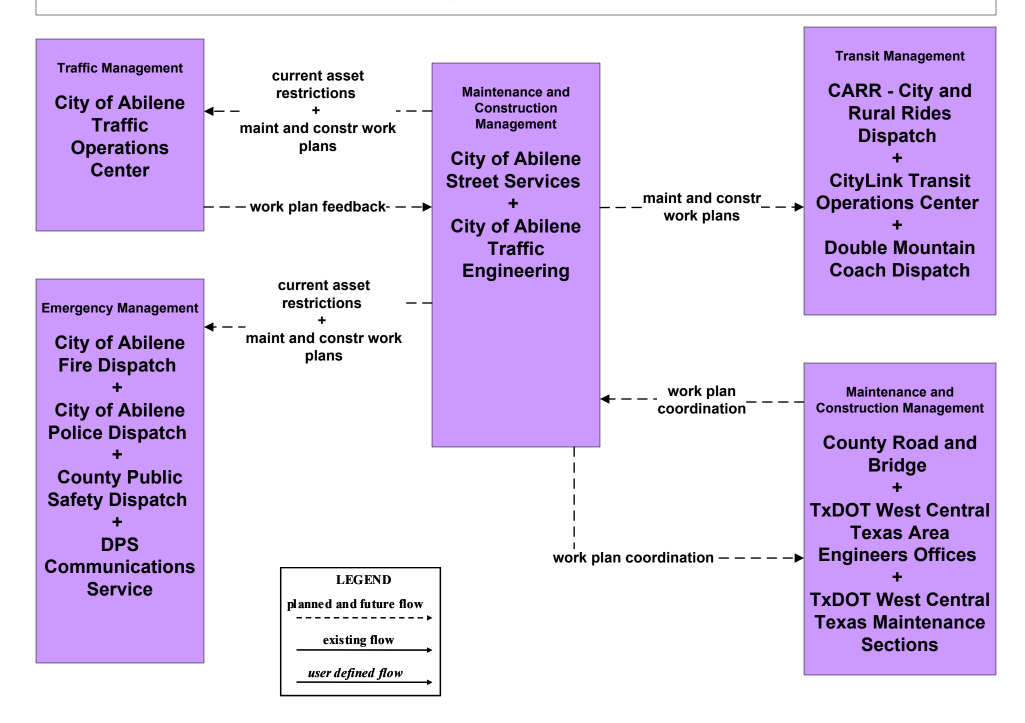




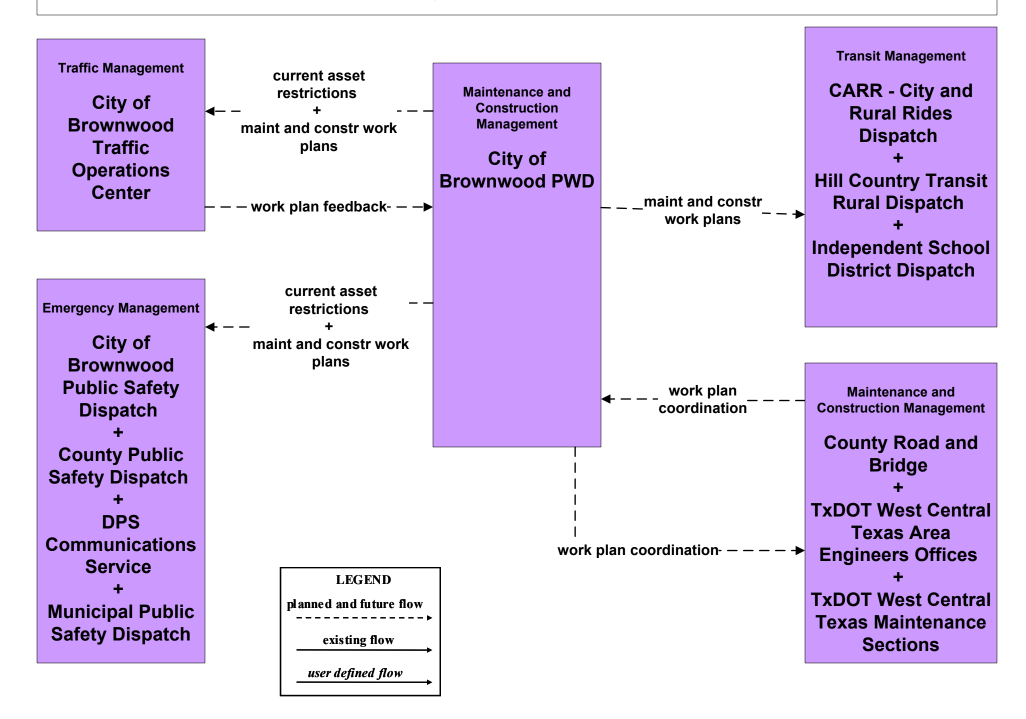
MC10 - Maintenance and Construction Activity Coordination County Road and Bridge (2 of 2)



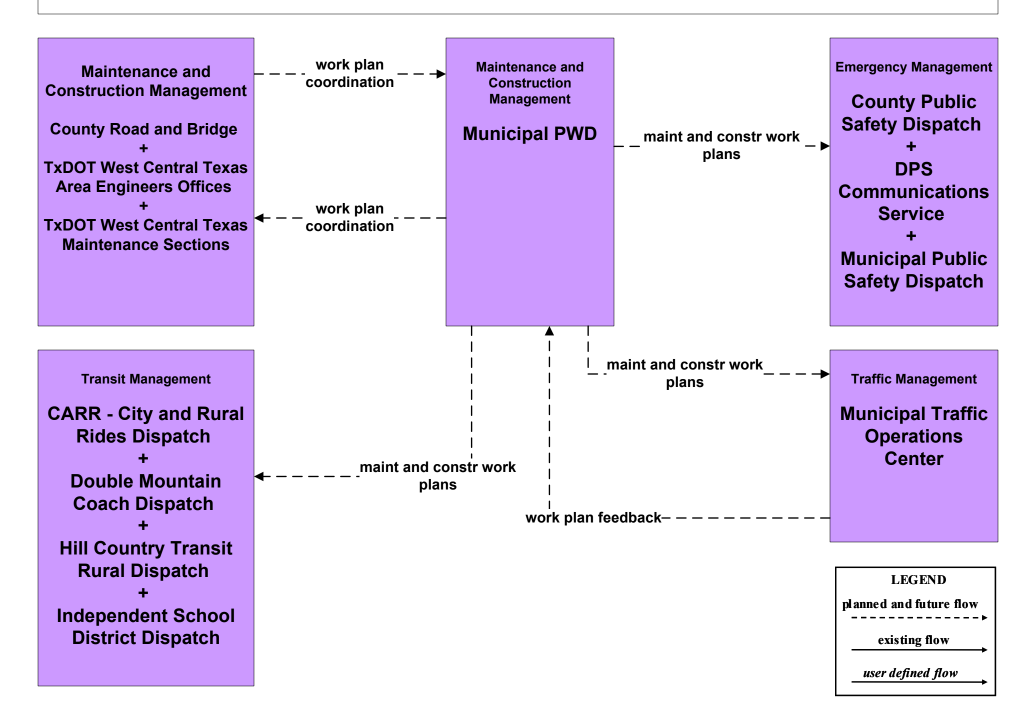
MC10 - Maintenance and Construction Activity Coordination City of Abilene PWD



MC10 - Maintenance and Construction Activity Coordination City of Brownwood PWD



MC10 - Maintenance and Construction Activity Coordination Municipal PWD



MC10 - Maintenance and Construction Activity Coordination One Call Center

