Chapter X
Summary

Over $6.5 billion dollars in transportation projects are detailed in the proceeding pages of the 2011-2014 Transportation Improvement Program. While these projects are individually listed in Chapter VII, a series of maps has been developed in order to more fully communicate the extent of transportation projects and funding in the Dallas-Fort Worth metropolitan area.

Exhibit X-1 shows projects that have been completed between May 2007 (when the last transportation improvement program was finalized) and February 2011. Exhibits X-2 through X-4 depict projects approved for funding in the FY 2011-FY 2014 timeframe.
EXHIBIT X-1

Completed Transportation Projects Since April 2007

*Some projects are regional in scope and are not displayed as a discrete location on the map.
EXHIBIT X-2
Traffic Signal Improvement Projects
Approved for funding in the 2011-2014 Transportation Improvement Program

Project Type
- Traffic Signal Improvement

*Some projects are regional in scope and are not displayed as a discrete location on the map.
EXHIBIT X-3

Air Quality Projects
Approved for funding in the 2011-2014 Transportation Improvement Program

Project Type
- Bike/Pedestrian
- Intersection Improvement
- ITS
- Park and Ride/Rail Transit
- Safety
- Special Studies

Other Highways / Roadways
County Boundary
Metropolitan Planning Area Boundary

*Some projects are regional in scope and are not displayed as a discrete location on the map.

**TIP Project 20135 contains 1688 individual ITS locations in the city of Dallas and is not displayed on this map due to its visual impairment of other projects in the city of Dallas.
EXHIBIT X-4
Capacity Projects
Approved for funding in the 2011-2014 Transportation Improvement Program

Project Type
- Addition of Lanes
- Bottleneck Removal
- Grade Separation
- Interchange
- HOV
- New Roadway

Legend:
- Year 2030 Freeway Network
- Other Highways / Roadways
- County Boundary
- Metropolitan Planning Area Boundary

*Some projects are regional in scope and are not displayed as a discrete location on the map.