

AGENDA

SURFACE TRANSPORTATION TECHNICAL COMMITTEE

Friday, April 25, 2025

North Central Texas Council of Governments

2:30 – 2:40

8. Mobility 2050 and Conformity: Regional Transportation Council Adoption Process

☐ Action ☐ Possible Action ☒ Information Minutes: 10

Presenters: Brendon Wheeler and Jenny Narvaez, NCTCOG

Item Summary: The public comment period for Mobility 2050 opened on April 7, 2025. As the mobility plan transitions from an active development to a feedback stage, staff will highlight external factors that may have significant implications on plan recommendations and the air quality conformity determination schedule. Staff will also present public comments received to-date and a brief overview and preliminary results of the federally required air quality conformity analysis.

Background: Staff will be asking the Regional Transportation Council to adopt Mobility 2050 and corresponding 2025 Transportation Air Quality Conformity at the June Regional Transportation Council meeting. Plan recommendations (found online for review at www.nctcog.org/planinprogress) were presented at the March Regional Transportation Council and Surface Transportation Technical Committee meetings. Federal guidelines require the Dallas-Fort Worth region to update the long-range transportation plan a minimum of every four years. In addition, the current schedule allows the plan forecast to maintain at least 20 years into the future. *Mobility 2050: The Metropolitan Transportation Plan for North Central Texas*, must demonstrate federal Transportation Conformity and be financially constrained. The updated plan will include a new financial plan, updated demographics and technical analysis, updated project recommendation listings, and robust public involvement. The Clean Air Act requires Metropolitan Planning Organizations to perform an air quality analysis when a new Metropolitan Transportation Plan is developed to ensure the multimodal transportation system complies with applicable Motor Vehicle Emission Budgets established for the region.

Performance Measure(s) Addressed: Roadway, Air Quality