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#### Abstract

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## EXECUTIVE SUMMARY

Rapid growth in Midland and the Permian Basin region has caused the need for advanced planning of transportation in order to help define, protect, coordinate, and promote development in the most opportunistic areas. The Northeast Midland Feasibility Study was executed by the City of Midland and Permian Basin MPO to define both the local and regional transportation needs of Northeast Midland, identify environmental resources in the area that need protected, and create a common vision among the various stakeholders in the area. Using a collaborative and integrated approach to the planning process, environmental concerns and community and economic goals were identified to support transportation network development. Such a process helps to minimize social and environmental issues associated with the roadway network, enhances local agency and public support, and expedites the environmental review processes, which is often an ensuing critical path element for the development and implementation of major transportation investments.

## Study Area and Context

The study area, as depicted below, for analyzing and identifying a transportation framework for the growth and development of Northeast Midland spans the City of Midland, Midland's extraterritorial jurisdiction (ETJ), Midland County, and Martin County. The area is generally bound by the Midland city limits and County Road (CR) 2600/Lazy Rand Road on the north, Farm-to-Market Road (FM) 1208 on the east, Interstate Highway (IH) 20, Business Interstate (BI) 20 and NE Loop 250 on the south, and State Highway (SH) 349/Big Spring Street on the west. Along the south, the study area extends an additional
 one-half mile to integrate the plan with existing plans for the roadway network within the city. A similar study area was taken along I-20 to consider appropriate network needs and connections for areas south of the BNSF railroad. This location's array of governmental jurisdiction reveals the need for coordination among the agencies and consideration of each entity to develop a common vision. The study area includes
the following: Midland city limits and ETJ; Midland and Martin Counties; Permian Basin MPO; Midland County Utility District; Texas Department of Transportation (TxDOT); and Midland, Martin, and Greenwood ISDs.

## Major Influences in Study Area

-Regional Corridor Growth and Deveropment (Loop 250, I-20, Ports to Plains/SH 349)
-Truck traffic and safety issues along Loop 250 and Big Spring Street
-Underdeveloped roadway network with connectivity and continuity gaps
-Railroad crossings in and near Midland

- Playas/open space, floodplains, drainage ways, and other potential environmentally sensitive areas
-Existing oil drilling and new Wolfcamp Shale exploration
-Utility and pipeline easements
-Caliche excavation operations
-Lack of water for land development
- Unregulated land use development in the county (outside City Limits)

Planning initiatives from these agencies all contribute to the context of Northeast Midland. Midland's Tall City Tomorrow comprehensive plan heavily influenced the land use and transportation planning process in the western sector of the study area due to the overlapping study extents. Regionally, the Permian Basin's Vision 2040 Metropolitan Transportation Plan and TxDOT's Transportation Improvement Program (TIP) were used to identify major transportation investments planned in the area. The federally significant Ports to Plains Corridor and La Entrada al Pacifico Corridor were other regional considerations influencing the transportation needs in Northeast Midland.

## Study Area Conditions and Influences

A cursory assessment of the study area was conducted to gain an understanding of the issues and needs of the Northeast Midland study area. The physical constraints, including environmental resources, existing development, and existing infrastructure, combine with the political priorities of the area to impact the path toward continued development and implementation of a transportation network in Northeast Midland. A desire from both stakeholders and the public to complete existing regional assets, such as Loop 250, impacts the progress toward filling in connectivity gaps in the study area in addition to the limited funding availability for transportation infrastructure.


## Project Visioning

A series of meetings were held throughout the study process to gain insight and input from stakeholders and the public. This included individual stakeholder interviews and a Town Hall meeting for initial input, a follow-up Town Hall meeting, and three Study Oversight Committee meetings schedule intermittently throughout the study. This engagement process led the project visioning to form a recommended need and purpose

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\begin{aligned}
& \text { Northeast Midland is currently experiencing } \\
& \text { substantial growth due to the proximity to } \\
& \text { amenities within the City of Midland but } \\
& \text { lacks the necessary internal and external } \\
& \text { transportation access to support continued } \\
& \text { development. The purpose of the project is } \\
& \text { to define a local roadway network and } \\
& \text { potential regional/freight corridors from the } \\
& \text { subarea network for future evaluation which } \\
& \text { will serve to support the development of a } \\
& \text { safe, effective, and efficient transportation } \\
& \text { system for all users. This system would serve } \\
& \text { to improve safety by routing trucks off of } \\
& \text { local serving roadways and onto a major } \\
& \text { mobility corridor and would provide a } \\
& \text { framework and unified vision for future } \\
& \text { development in the area. }
\end{aligned}
$$ statement for further studies in the area as well as identify mobility goals and a vision statement.

## Mobility Goals



## Vision

The definition and implementation of a transportation network that will preserve the community character and support orderly growth of high quality development while providing for the safe and efficient travel of all users through a highly connected network of streets and roads.

## Land Use and Transportation Planning

To identify the potential transportation needs of the area, conceptual land planning was conducted to assist in defining a possible scenario of future land uses. This concept is intended as a guide for transportation planning rather than as an official Future Land Use Plan, like that of a comprehensive plan. Using existing conditions, past planning efforts, and a visioning process that involves city staff and stakeholders, a land use concept was selected as the anticipated future conditions of the area.

Using this land use concept, a support transportation network was developed consisting of collector, arterial, and highway facilities. The Tall City Tomorrow Plan provided the foundation for defining this network which was extended into Midland's ETJ and Midland and Martin Counties. A network of arterials and collectors decreasing in intensity away from Loop 250 mimicking the corresponding land use intensity
as the landscape becomes more rural, and is expected to remain similarly rural in the future, further away from Loop 250 and into Martin County.

Regional needs of the area were also considered in this process to help provide relief routes to the existing regional facilities in the area. Two specialty corridor types were created to identify corridors with the potential to serve a greater purpose.

- Commuter Corridor: Intended to serve vehicular mobility in addition to accommodations for other non-motorized transportation modes to create transportation choice and connections to area neighborhoods.
- Regional Corridor: Intended to support the larger regional movement and potential trucking travel patterns in Northeast Midland.

The land use concept, transportation network, and multimodal specialty corridors are shown in the maps on the following pages.



Within these multimodal specialty corridors, potential roadway sections were developed accentuating the main purpose of the corridors. These sections, shown below, provide a general right-of-way envelope for future studies and discussion of dedications as the area continues to develop.

General approval was received on the land use concept, transportation network, and specialty corridor designations and sections from the Study Oversight Committee and the Public at a Town Hall Meeting held in October 2016.


## Implementation Strategies

The development of the transportation network in Northeast Midland will require coordination of activities from a variety of agencies with an eye towards achieving the described long-range vision. Coordinated planning at the city, county, and regional levels will be key to sequentially implementing local and regional segments of the system. With implementation likely occurring over a lengthy timeframe, decision-making regarding transportation will need to be at the forefront in addition to other considerations involving land use and development. Corridor and access management will be key to preserving/promoting mobility, safety, and land access of the thoroughfare network. Transportation investments that are operationally well managed will also leverage economic and community benefit.

Most of the corridors defined in the transportation network will be implemented through the subdivision process as administered by the City and Midland and Martin Counties and may require independent or coordinated action between agencies or others, including TxDOT or the Permian Basin MPO. In any effect, coordinated agency action will leverage network implementation from both a time and cost savings perspective.

Next steps for projects identified as part of this study include classification for environmental documentation and movement into the NEPA process for those projects with any state or federal funding. The environmental documentation, public engagement, and visioning process of this study support the continued development of these projects in addition to the guidance on navigating these regulatory tools for implementing projects contained herein.


## Contents

Chapter 1: Introduction ..... 17
Study Area ..... 18
Chapter 2: Regional Context ..... 21
Relevant Planning Studies ..... 21
Chapter 3: Study Area Profile ..... 29
Current Focus Area Conditions and Influences ..... 29
Population and Employment Demographics ..... 30
Land Use / Zoning ..... 33
Development Influences ..... 34
Literature Search for Environmental Constraints ..... 44
Current Traffic Conditions and Influences ..... 47
Planned Improvements ..... 58
Summary ..... 63
Chapter 4: Visioning ..... 67
The Transportation Stakeholder Interviews and Initial Public Involvement ..... 67
Need and Purpose ..... 73
Goals and Vision ..... 74
Chapter 5: Study Area Planning ..... 77
Conceptual Land Use Planning ..... 77
Transportation Network ..... 83
Public Involvement - Conceptual Plan Input. ..... 97
Outcome ..... 99
Chapter 6: Environmental ..... 101
Environmentally Sensitive Receptors ..... 101
Indirect and Cumulative Impacts ..... 103
Chapter 7: Implementation Strategies ..... 115
Land Use Strategies ..... 115
Transportation Strategies ..... 116
Navigating Regulatory Tools for Implementation. ..... 119
Appendices ..... 121


## CHAPTER 1: INTRODUCTION

Rapid growth in Midland and the Permian Basin region as a whole necessitates advanced planning of transportation in order to help define, protect, coordinate, and promote development in the most opportunistic areas. As growth and development move outward toward northeast Midland, the City of Midland and Permian Basin Metropolitan Planning Organization (MPO), that is responsible for long-range regional transportation planning, determined that a corridor planning approach for the northeastern sector of Midland was needed to help define transportation needs, protect environmental resources, and create a common vision among the various stakeholders of the area. With the ongoing investment and opportunity in oil and gas, the Midland economy is bustling with activity and this region is emerging as a key area for growth and development. As this area continues to grow, it will be necessary to ensure that development be coordinated, compatible and ultimately in the best interest of all parties, including residents, future residents, commercial interests, developers, and land owners. This can be best achieved by creating a unified vision of what growth should look like and what local and regional transportation needs will be needed to successfully guide future development of the area.

The Northeast Midland Feasibility Study uses a collaborative and integrated approach to the planning process for considering both locally and regionally important transportation initiatives. Planning and environmental linkages are identified early in the transportation planning process, when decision-makers consider environmental concerns as well as community and economic goals and carry them forward through thoroughfare network development processes. Such a process minimizes social and environmental issues associated with the roadway network, enhances local agency and public support, and expedites the environmental review processes, which is often an ensuing critical path element for major transportation investments.


In the past, transportation system planning and environmental analysis activities were often carried out independently. This resulted in many of the steps carried out in the planning process being repeated during development of environmental documentation leading to the development of transportation facilities that were not always the best fit for the communities of which they were a part. The utilization of collaborative planning with an eye toward environmental implications enables major transportation projects to be delivered more efficiently, by improving inter-agency communication, and to be more effective in serving the community's transportation needs.

This feasibility study is aimed at determining high level transportation needs for the local study area with an eye toward potential regional considerations. A public input process, which supported study team and stakeholder input, dictated that local area transportation and circulation was equally critical to defining a roadway network that would effectively serve this emerging area of the city.

## Study Area

The study area, as depicted in Figure 1, for analyzing and identifying a transportation framework for the future in Northeast Midland spans the City of Midland, Midland's extraterritorial jurisdiction (ETJ), Midland County, and Martin County. The area is generally bound by the Midland city limits and County Road (CR) 2600/Lazy Rand Road on the north, Farm-to-Market Road (FM) 1208 on the east, Interstate


Figure 1: Study Area

