

Acknowledgements

The US-56 Corridor Management Plan was developed through a collaborative process involving a number of key participants. Key staff involved in this study included:

Kansas Department of Transportation Topeka

David Gurss, Project Manager
 Thomas Dow, State Transportation Planner
 David Schwartz, Statewide Planning Engineer
 David Cronister, Models/Forecasting Planner
 Brian Gower, State Traffic Engineer
 Steve King, Road Design Leader
 Kristina Pyle, Road Design
 Sue Stringer, Public Involvement Liaison

District I

Burt Morey, Metro South Engineer (Johnson County)
 Earl Bosak, Area Engineer (Douglas County)
 Kimberly Qualls, Public Affairs Manager

TranSystems Corporation

Jeff McKerrow, Project Manager
 Tom Swenson, Principal in Charge
 Mark Kenneally, Corridor Planning
 Dustin Elliott, Traffic Engineering
 Sirisha Pillalamarri, Travel Demand Forecasting
 Erick Parke, Highway Engineering

Patti Banks & Associates

Lisa Briscoe, Principal
 Blair Sells, Public Involvement
 Lynn Jameson, Land Use Planning

Stinson Morrison Hecker, LLP

Steve Chinn, Legal Counsel

Peridian Group

Joel Riggs, Principal

Federal Highway Administration

Byron Low

Douglas County

Keith Browning

Lawrence-Douglas County Metropolitan Planning Area

Todd Girdler
 Bart Rudolph

Johnson County

Dean Palos
 Keith Markway
 Mac Andrew
 Brian Pietig
 Paul Greeley

Mid-America Regional Council

Donald Schoenborn

Baldwin City

Jeff Dingman

City of Edgerton

David Dillner

City of Gardner

Celia Duran
 Jennifer Dady

Table of Contents

Chapter One – Introduction.....	1-1
Project Organization.....	1-2
Public Involvement	1-2
Chapter Two – Foundations of Fact.....	2-1
Physical Conditions	2-1
Operation Conditions	2-1
Traffic Patterns.....	2-1
Access Points.....	2-1
Crash History.....	2-2
Assumptions	2-2
Chapter Three – Forecasting the Future.....	3-1
Corridor Character	3-1
Land Use Forecast.....	3-2
2040 Traffic Projections.....	3-5
Conceptual Improvements.....	3-6
Chapter Four – Formulating a Fit	4-1
Chapter Five – Implementation.....	5-1
Agreements.....	5-1
US-56 Designation.....	5-1
Tool Box of Implementation Strategies	5-2
Technical Appendix - Available on CD	
Existing Driveway and Crash Data	
Gap Studies	
Market Study	
Survey	
Traffic Analyses	

Disclaimer

The concepts illustrated in this report depict the recommended improvements for US-56 and the local street network from US-59 to I-35. The exact location, design and right-of-way for this project cannot be determined from these concepts and could be different from that shown. Preliminary design will need to be performed to refine the improvements and right-of-way requirements.

Changes in access shown are conceptual in nature and subject to case-by-case review. Access modification may occur with a change in use of the property (including redevelopment and development), when roadway improvements are constructed, and/or when a safety issue needs to be addressed.