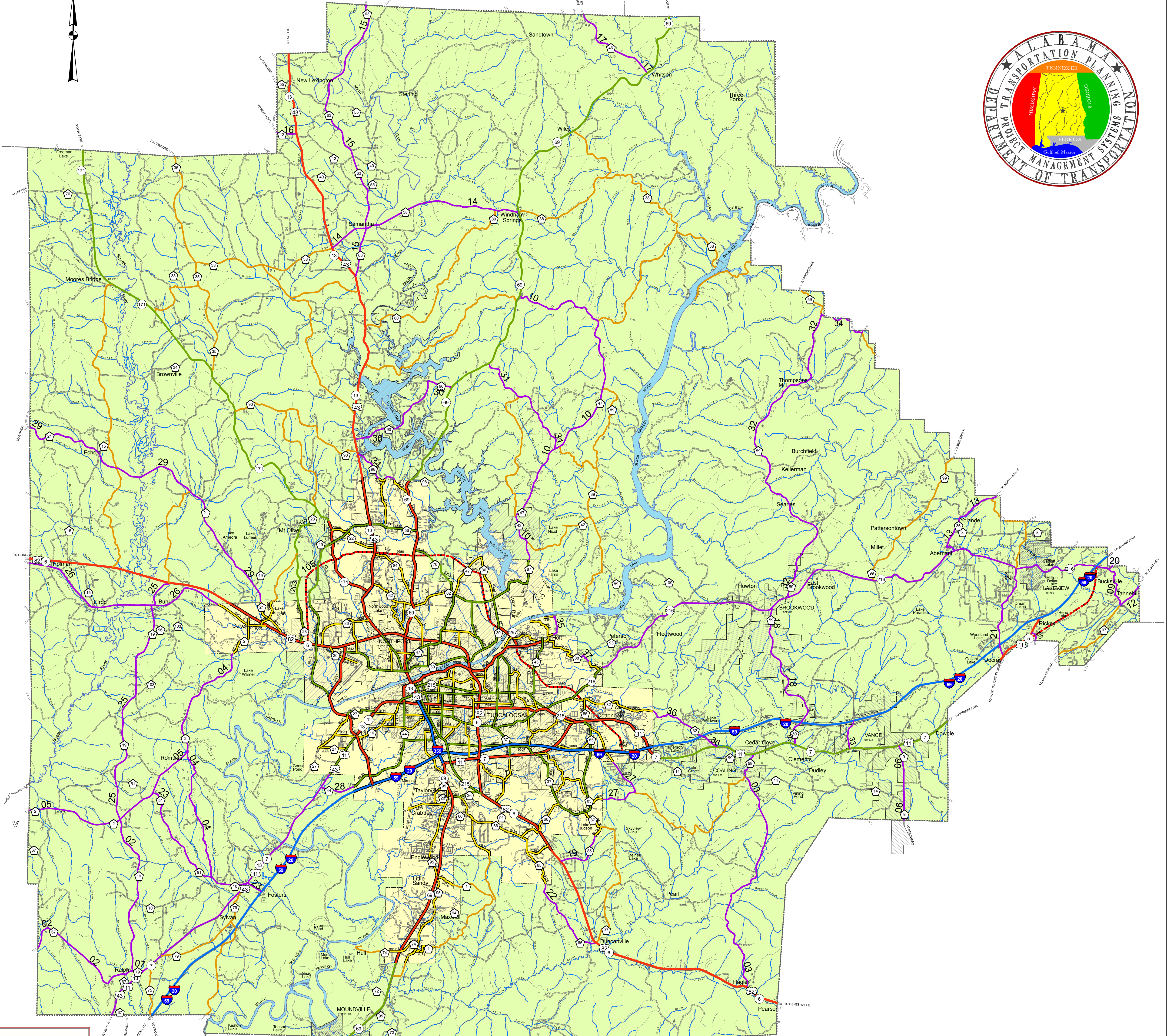
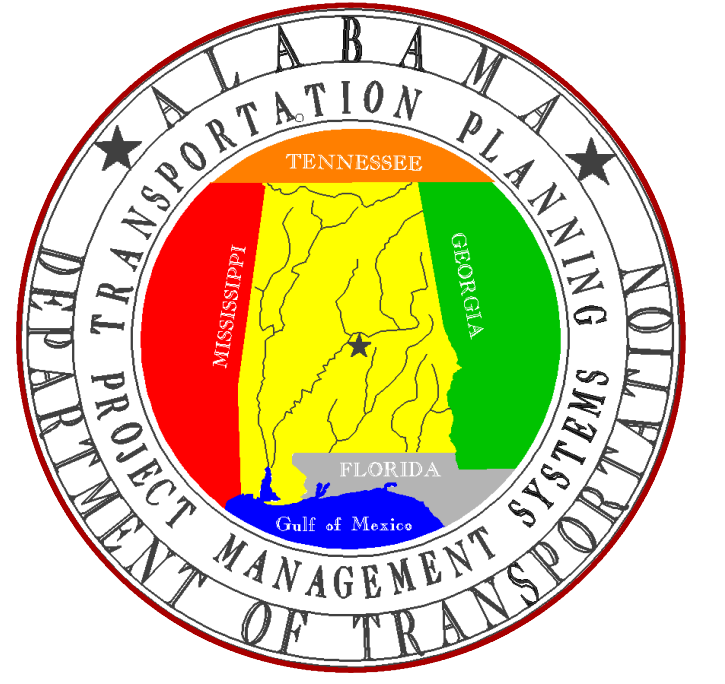
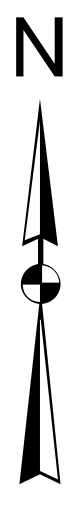


Tuscaloosa Metropolitan Region



Legend

Functional Classification

- Urban Interstate - 11
- Freeway - 12
- Urban Principal Arterial - 14
- Urban Minor Arterial - 16
- Collector - 17
- Urban Local - 19
- Rural Interstate - 1
- Rural Principal Arterial - 2
- Rural Minor Arterial - 6
- Rural Major Collector - 7
- Rural Minor Collector - 8
- Rural Local - 9

Proposed Functional Class

- Urban Interstate - 11
- Freeway - 12
- Urban Principal Arterial - 14
- Urban Minor Arterial - 16
- Collector - 17
- Rural Interstate - 1
- Rural Principal Arterial - 2
- Rural Minor Arterial - 6
- Rural Major Collector - 7
- Rural Minor Collector - 8

Metropolitan Region

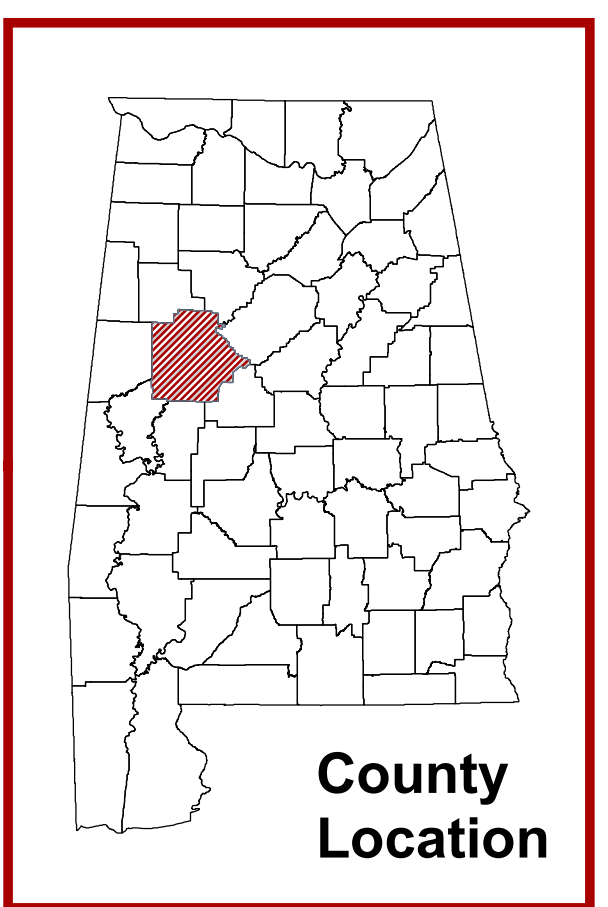
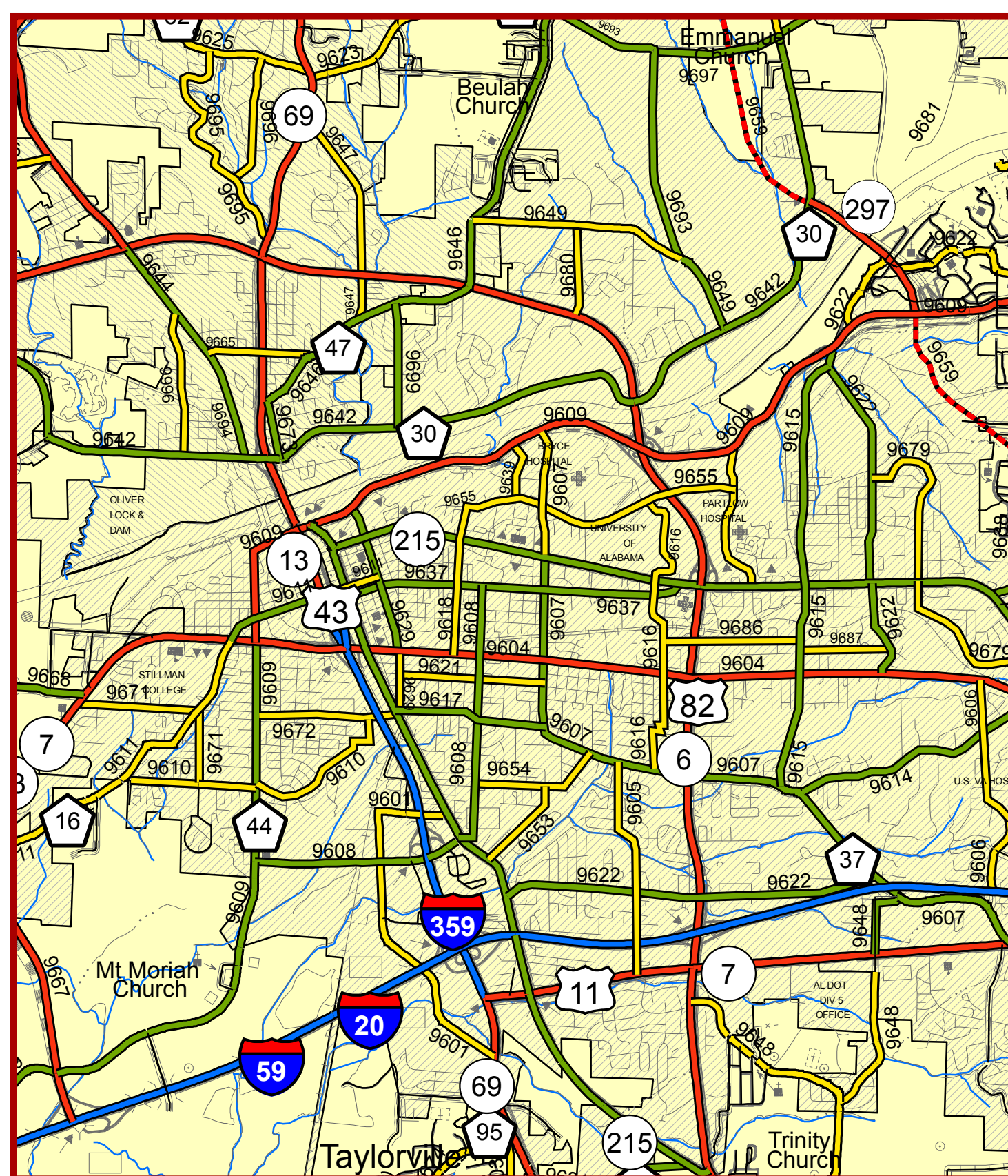
- Urban Region
- Study Area
- City Limits

Features

- Lakes-Rivers
- Streams

Interstate Route Shield
 US Route Shield
 State Route Shield
 County Route Shield

Tuscaloosa Area
Inset not to Scale



Approved Copy : 7/20/2009

CERTIFICATION

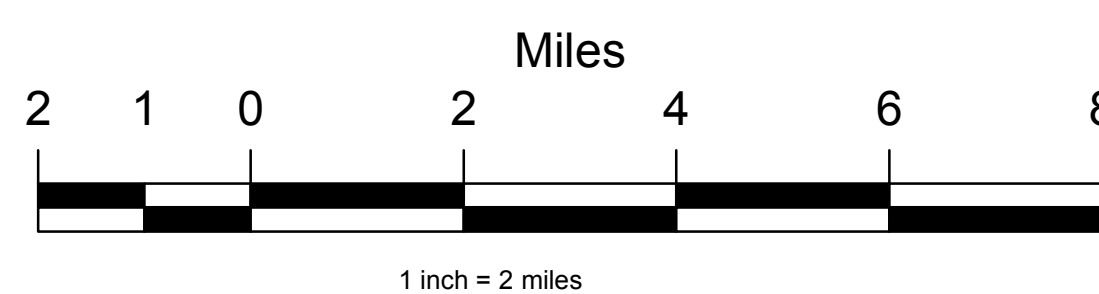
The Highway Functional Classification and Federal Aid Urban Area Boundary depicted hereon are based on data from the cooperative, comprehensive, and continuing transportation planning process and have been presented to appropriate local officials for their approval.

Chairman _____ DATE _____
Metropolitan Planning Organization

Director _____ DATE _____
Alabama Department of Transportation

Division Administrator _____ DATE _____
Federal Highway Administration

Revised - May 2009



PREPARED BY
ALABAMA DEPARTMENT OF TRANSPORTATION
BUREAU OF TRANSPORTATION PLANNING
PROJECT MANAGEMENT SECTION

DATE TO THE SCALE OF THIS MAP THE STATE OF ALABAMA DEPARTMENT OF TRANSPORTATION AND ITS AFFILIATES ASSUME NO RESPONSIBILITY FOR INACCURACIES IN ROAD ALIGNMENTS, CONFIGURATIONS OF INTERSECTIONS, AND OTHER RELATED DATA.

CITY, MILITARY AND OTHER RELATED BOUNDARIES ARE PLOTTED USING ALL AVAILABLE INFORMATION AS OF DATE OF REVISION. THE HIGHWAY DEPARTMENT CANNOT ACCEPT RESPONSIBILITY FOR INACCURACIES RESULTING FROM UNDETERMINABLE OR UNKNOWN DATA.