

STATUS OF CORRIDORS IN MISSISSIPPI

Appalachian Development Highway System (ADHS) Mississippi Corridors as of September 30, 2010

Summary

Total Number of ADHS Miles:	127.9 miles
Number of ADHS Miles Eligible for Funding:	117.5 miles
Number of ADHS Completed Miles:	97.0 miles
Miles Under Construction:	12.2 miles
Miles in Design/Right-of-Way Stage:	8.3 miles
 Total ADHS-Funded Obligations To Date (Federal and State):	 \$307.7 million
 Estimated Cost to Complete, Federal and State Funds: (as of September 30, 2006)	 \$79.7 million
Corridor V:	\$79.7 million
Corridor X:	complete

Federal Funding for Mississippi Corridors in Fiscal Year 2010

In Fiscal year 2010, Mississippi was apportioned \$5,019,271 from the Surface Transportation Extension Act of 2010 for use on their ADHS Corridors.

Fiscal Year 2010 Obligations

During fiscal year 2010, Mississippi obligated \$1.8 million from SAFETEA-LU funds on the ADHS.

Status of Corridors

Corridor V (State Route 76, U.S. 278, State Route 25, U.S. 78)

Corridor V runs from I-55 at Batesville to the Alabama state line at Red Bay. The total length of the corridor is 118.8 miles.

Authorized for ADHS Funding 108.4 miles

All Eligible Work Complete	87.9 miles
Construction Under Way	12.2 miles
Design & ROW Under Way	8.3 miles

Projects currently under way on Corridor V in Mississippi include:

- Grade, drain, and bridge construction on the section between the Natchez Trace Parkway and SR 145.
- Design and ROW acquisition on the section between Fairview (at SR 25) and SR 23.
- Construction on the section between SR 23 and the Alabama State line.

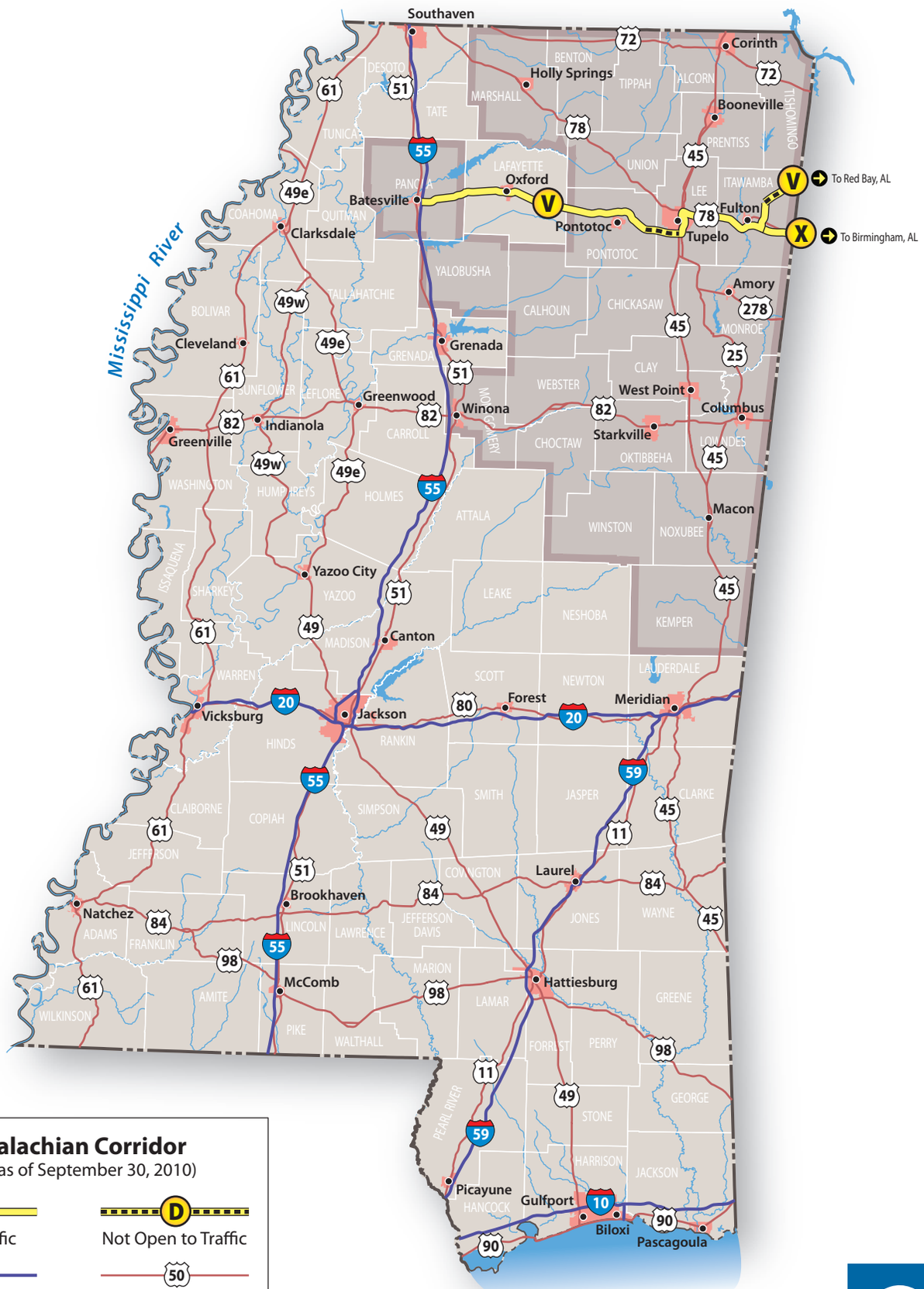
Corridor X (U.S. 78)

Corridor X runs from Corridor V at Fulton to the Alabama state line. The total length of the corridor is 9.1 miles.

Authorized for ADHS Funding	9.1 miles
All Eligible Work Complete	9.1 miles

Appalachian Development Highway System

MISSISSIPPI



Appalachian Corridor
(Status as of September 30, 2010)

Open to Traffic	Not Open to Traffic
Interstate Highway	U.S. Highway
Populated Place	Appalachian Region

