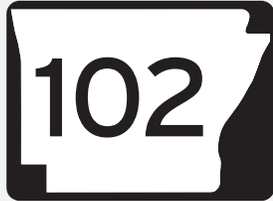




# FACT SHEET

## Highway 62 and Highway 102

Highway 102B to Highway 94



### Study Description

The Arkansas Department of Transportation (ARDOT), in cooperation with the Federal Highway Administration, is conducting a transportation study to assess safety and congestion along Highway 62 and 102 in Centerton, Bentonville, and Rogers between Highway 102B and Highway 94.

### Study Background

This study will determine the need for and feasibility of transportation improvements, with special attention being paid to traffic operations. The study will also consider, at a minimum, improving reliability, balancing access and mobility, and improving safety. Local, regional and ARDOT plans for all modes of transportation will all be taken into consideration during the study. Anticipated land use changes in the study area will also be considered while developing improvement alternatives.

The study will focus on several intersections along the Highway 62 and 102 study alignment. See other side for study location map.

### Study Timeline

This study will conclude in early 2019 and a second public meeting is anticipated to be held in Fall 2018.

Once the meetings have been scheduled, more information will be available and notifications will be distributed. To make sure you are on the mailing list for the study, refer to the "How to Get Involved" section below.

### When will the construction begin?

The Highway 62 and 102 study will provide a master plan of improvements. There are no funds currently identified for this study segment. When funds are identified, a project schedule will be developed that will identify when construction will begin and end.

### How to Get Involved

Daniel Byram, P.E.  
ARDOT Project Manager  
(501) 569-2592  
Email: [Daniel.byram@ardot.gov](mailto:Daniel.byram@ardot.gov)

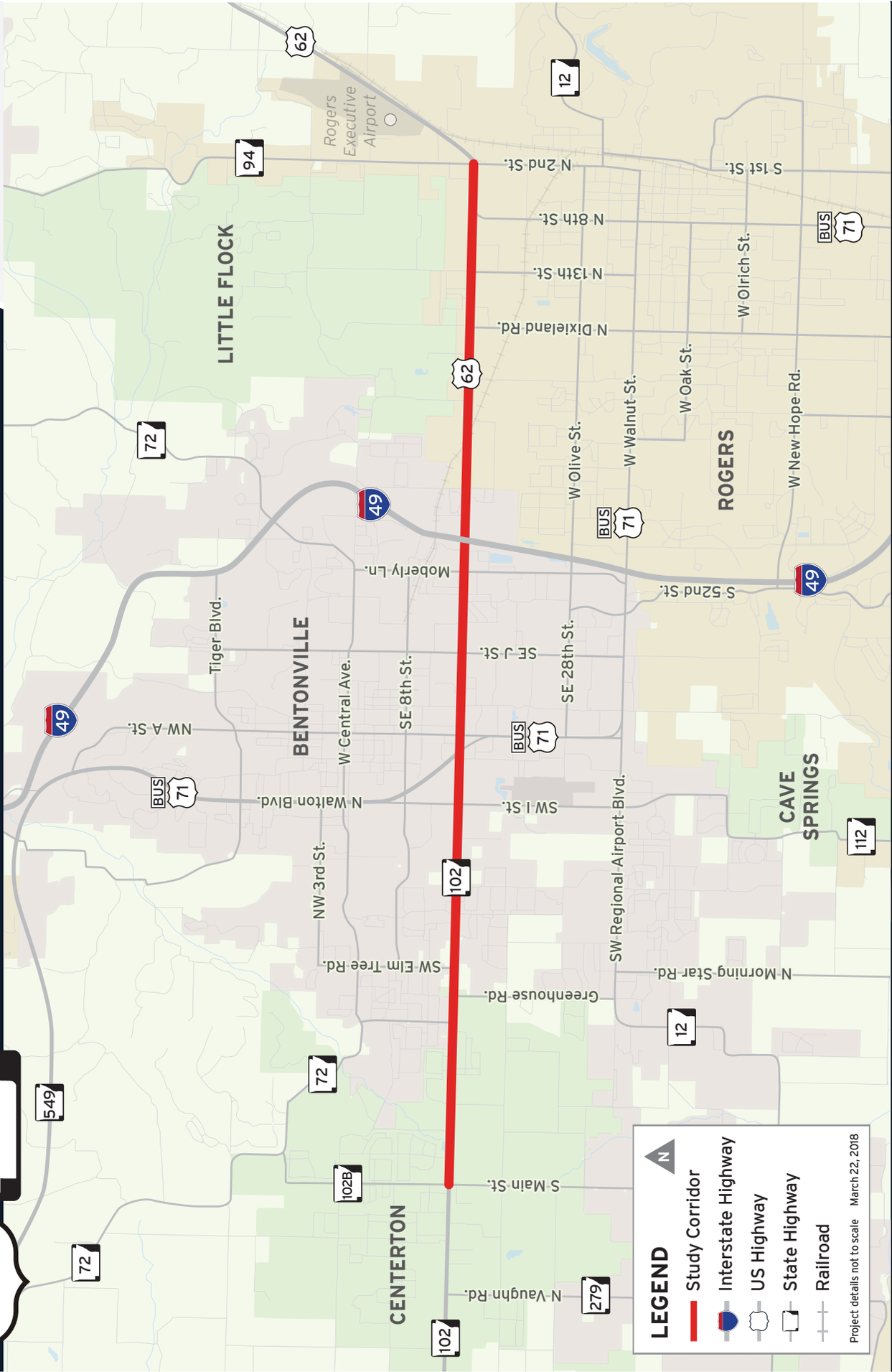




# LOCATION MAP

## Highway 62 and Highway 102

Highway 102B to Highway 94



**LEGEND**

- Study Corridor
- Interstate Highway
- US Highway
- State Highway
- Railroad

Project details not to scale March 22, 2018