

Western North-South Connector Study

Virtual Public Meeting August 29 - September 20, 2021

01 Background



ARKANSAS STATE HIGHWAY COMMISSION

MINUTE ORDER

District: Nine

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County: Benton

Category: Miscellaneous

WHEREAS, IN BENTON COUNTY, local officials have suggested that a highway connection from the proposed Highway 612 (Springdale Northern Bypass) to Highway 549 (Bella Vista Bypass) west of Interstate 49 and in the vicinity of the Northwest Arkansas Regional Airport could improve regional mobility.

WHEREAS, a comprehensive study of the existing highway network, upcoming highway improvements and possible new location alternatives in this region should be considered.

NOW THEREFORE, the Director is authorized to conduct a planning study of the region west of Interstate 49 to identify the need for and feasibility of a western connection between the Springdale Northern Bypass and the Bella Vista Bypass.

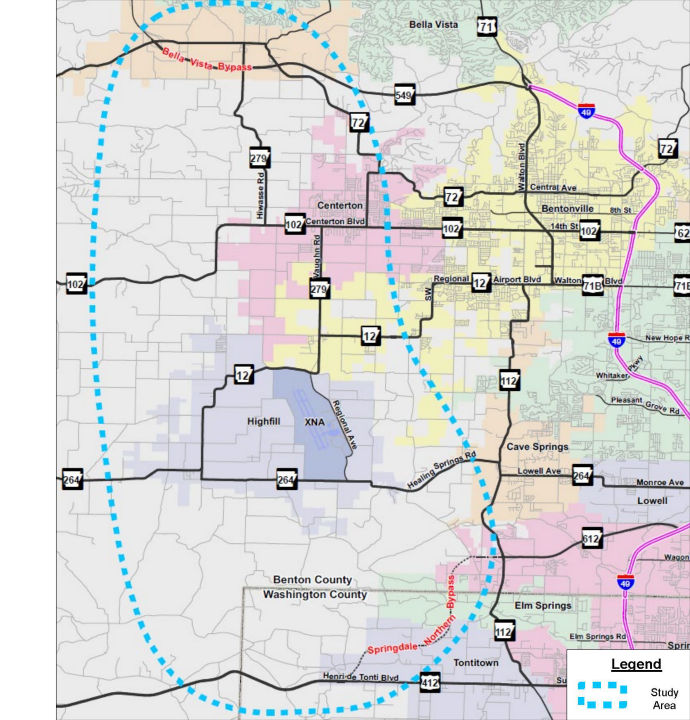
Form 19-456 Rev. 67.8/2015

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02 Study Purpose

- Determine the need for a new highway connection from the proposed Highway 612 (Springdale Northern Bypass) to Highway 549 (Bella Vista Bypass) west of Interstate 49
- Identify feasible alternatives for addressing regional needs



03 Study Goals



Improve connectivity (primary study goal)



Strengthen economic competitiveness



Improve mobility/ relieve congestion



Support alternative transportation choices



Improve reliability



Maintain a state of good repair



Enhance safety/ security



Minimize impacts to the natural, historic and cultural environments



Improve resiliency

Transportation Demand

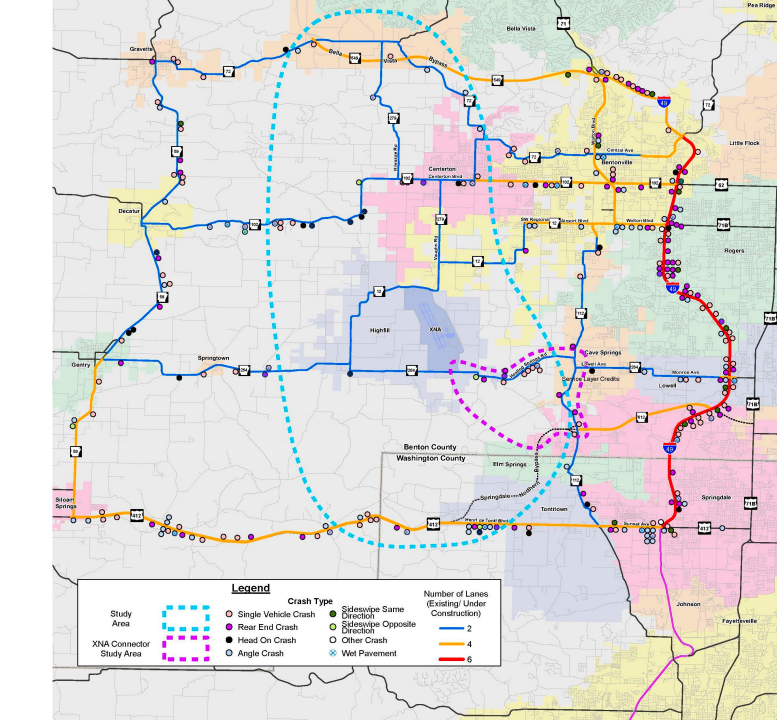


- Utilized historical data and latest
 Northwest Arkansas Regional Planning
 Commission (NWARPC) Travel Demand
 Model to forecast future traffic volumes
- Determined Vehicle Miles Travelled,
 Vehicle Hours Travelled, and Total Travel
 Delay for western Benton County
- These measures were used to quantify the benefits of a new roadway or other improvements

05 Analysis

Evaluated various data such as:

- Traffic
- Safety
- Environmental



06 Public Involvement

Summer 2020 meeting results

Eighty-four percent of respondents felt there was a need for a north-south connector

MOST CRITICAL CONCERNS

- Lack of highway infrastructure to support regional growth
- Lack of direct north-south routes within the study area
- Traffic congestion on existing routes
- Indirect access to Northwest Arkansas
 National Airport



Potential Connector Benefits



Improve connectivity (primary study goal)



Improve mobility/ relieve congestion



Improve reliability



Improve resiliency

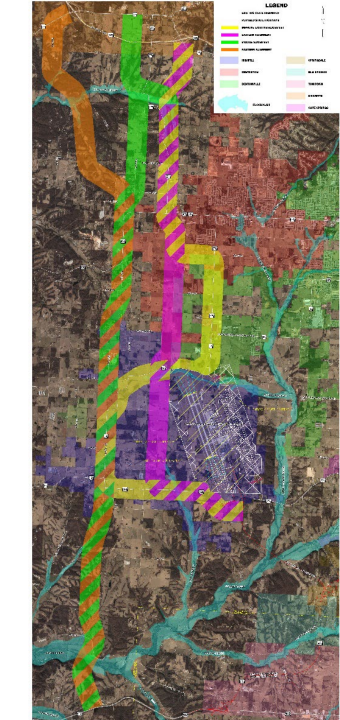
A new roadway corridor could improve:

- Connectivity in western Benton County between Highway 612 and Highway 549
- Mobility by providing an alternate route to avoid congestion
- Access to Northwest Arkansas
 National Airport
- Resiliency of regional transportation system

08 Action Alternatives

Four alternatives were developed and evaluated for:

- Cost
- Environmental and Community Impacts
- Connectivity and Access
- Travel Time
- System Reliability
- Coordination with local master street plans (MSPs)
- Constructability
- Traffic Attracted



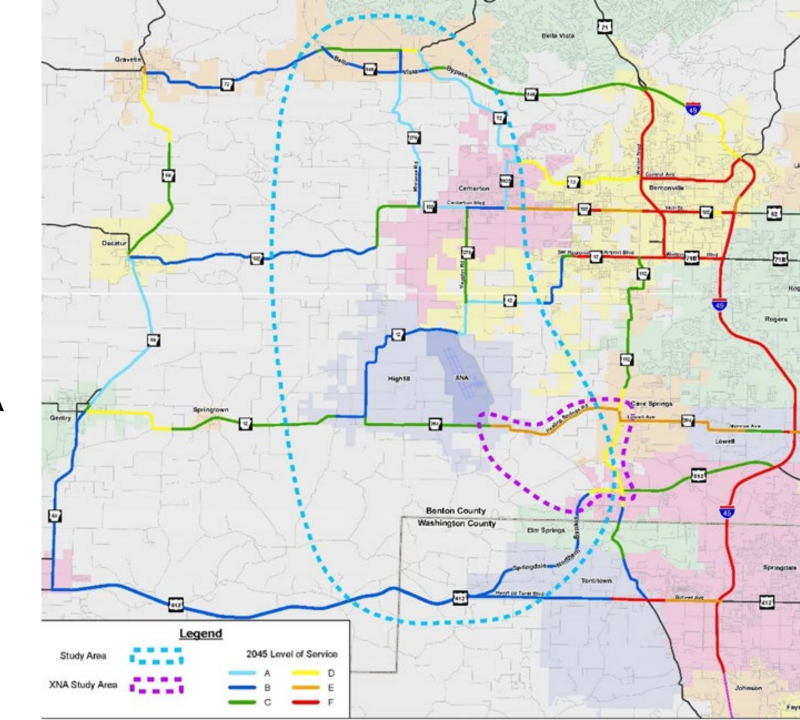
NO-ACTION ALTERNATIVE

Pros

No environmental impacts

Cons

- No direct, efficient northsouth route between I-49, Centerton, Highfill, and XNA
- Travel times will remain higher due to indirection and congestion
- No relief if incident occurs on other north-south routes



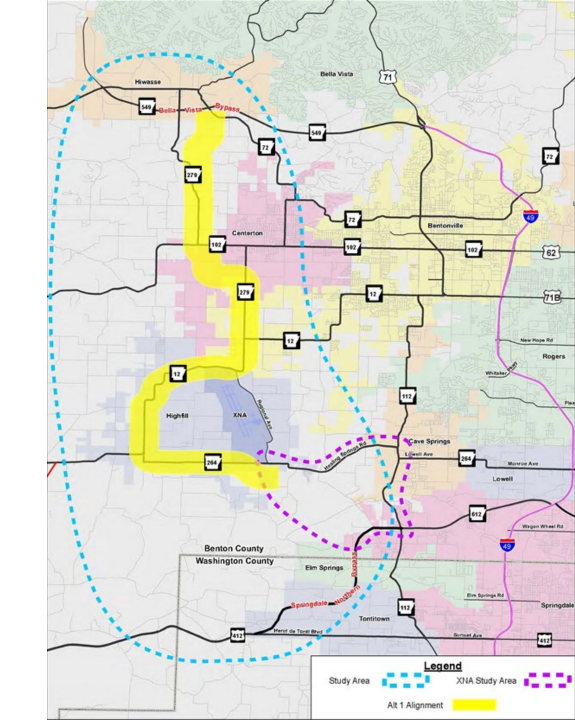
ALTERNATIVE 1

Pros

 Provides additional capacity to an existing route

Cons

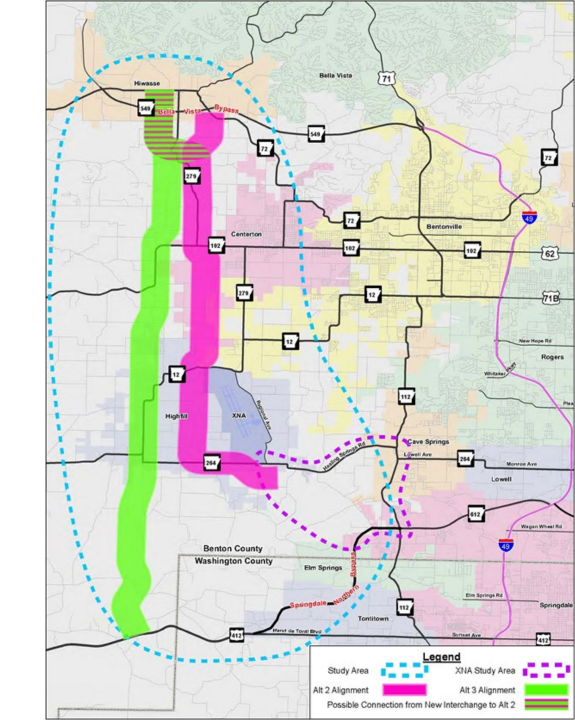
- No direct north-south route between
 I-49, Centerton, Highfill, and XNA
- Community impacts to the built environment
- Not carried forward
 - Does not improve connectivity



ALTERNATIVE 2 (Pink Route)

Pros

- Direct/efficient north-south route
- Improved travel times
- More resilient travel
- Coordinates well with MSPs
- Easily constructed in phases
- Low environmental impacts



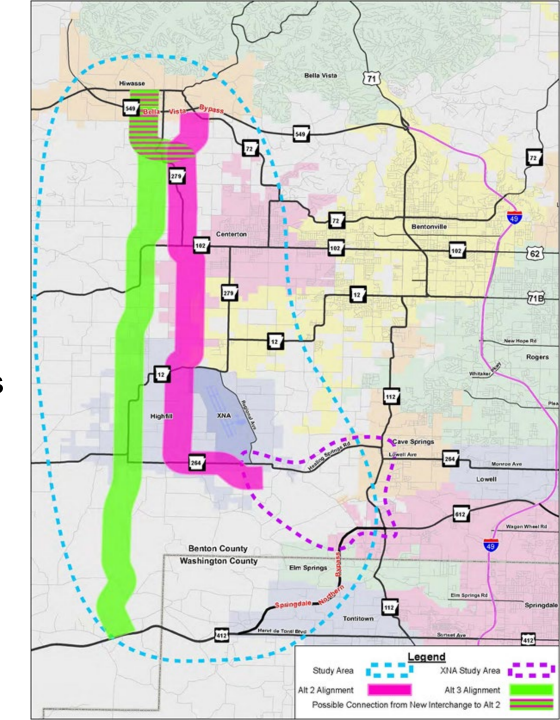
ALTERNATIVE 3 (Green Route)

Pros

- Direct/efficient north-south route
- Improved travel times
- More resilient travel
- Attracts more traffic than other alternatives

Cons

- Doesn't coordinate with MSPs
- More expensive to construct
- Environmental impacts



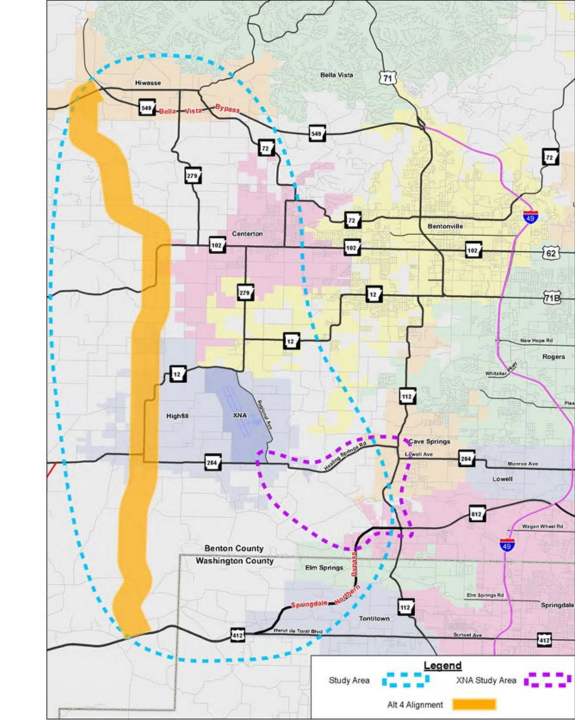
ALTERNATIVE 4

Pros

Attracts traffic away from other routes

Cons

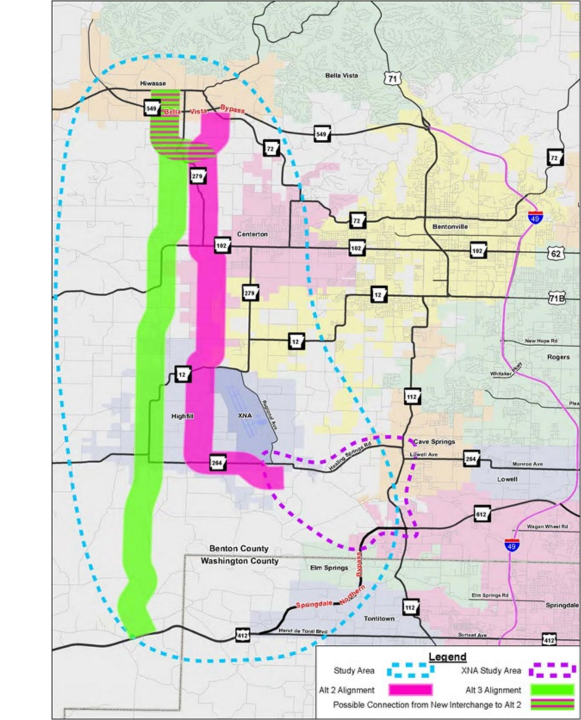
- Environmental challenges
- Difficult to construct
- Lower benefit for the cost
- Doesn't coordinate with MSPs
- More indirect
- Not carried forward
 - High construction costs and impacts



ALTERNATIVE 2 & ALTERNATIVE 3

Greater benefit to the transportation system by providing:

- Connectivity and access
- Travel time savings
- System redundancy
- Least impact on the community and natural environments



Evaluation Matrix

	Total Cost (Millions)	Environmental and Community Impacts	Connectivity and Access	Travel Time	System Redundancy	Coordination with MSPs	Constructability	2045 Traffic Attracted BVB to Hwy 102 to Vaughn Road Highway 102 Vaughn Road to Highway 264		
No-Action	\$0	None	No direct, efficient north-south route between I-49, Centerton, Highfill, and XNA	Travel times will remain higher due to indirection and resulting congestion	No relief if an incident occurs on other northsouth routes	N/A	N/A	6,000	10,000	4,900
Alternative 2 Eastern Alignment	\$179.4	Low	Direct, efficient north-south route between I-49, Centerton, Highfill, and XNA	Improved travel times to communities along corridor	Additional north-south route provides more resilient travel	Coordinates well with MSPs	Able to be constructed in phases	14,000 (8,000 New)	10,500 (10,500 New)	10,500 (10,500 New)
Alternative 3 Middle Alignment	\$249.2	Medium	Direct, efficient north-south route between I-49, Centerton, Highfill, and XNA	Improved travel times to communities along corridor	Additional north-south route provides more resilient travel	Does not coordinate well with MSPs	More difficult to construct in phases	9,000 (9,000 New)	13,000 (13,000 New)	18,000 (13,100 New)

09 Next Steps

- Study team will review stakeholder input and finalize study documents for presentation to the ARDOT Administration and Arkansas State Highway Commission
- At this time, no funds have been identified for implementation of any improvements discussed in this study
- Once funding is available, future steps include the environmental review process and design

Draft Final Report

Western North – South Connector Study (Springdale - Gravette) (S)



Job 090573





Prepared For: Arkansas Department of Transportation



10 Questions/Comments