

US 219 CORRIDOR STUDY

PUBLIC WORKSHOP



4-7 PM Thursday, December 13, 2012
WV Army National Guard Readiness Center,
Maxwelton, West Virginia

The West Virginia Department of Transportation (WVDOT), Division of Highways, will hold an informational public workshop on Thursday, December 13, 2012 at the West Virginia National Guard Readiness Center at Maxwelton, West Virginia. The public workshop will be held to initiate a US 219 Corridor Study on the recurring congestion and mobility challenges in the Lewisburg area.

This will be a planning-level workshop through which WVDOT officials will seek public input regarding the corridor study. The WVDOT is planning to study existing US 219 corridor improvements as well as new corridor construction.

NO FORMAL PRESENTATION WILL BE MADE. Information identifying the area of interest and study alternatives will be displayed for discussion. Representatives from the WVDOT will be available. Verbal and written comments will be accepted during the meeting; written comments are requested by January 14, 2013.

Your comments are important. Comment sheets will be provided at the workshop; they may be given to a WVDOT representative, or mailed to:

Robert L. Pennington, P. E., Director, Program Planning & Administration Division
West Virginia Division of Highways
1900 Kanawha Boulevard, East
Charleston, West Virginia 25305

Comments or questions can be sent via email to Tim Sedosky at timothy.b.sedosky@wv.gov. Following the public workshop, visit the WVDOH website at www.transportation.wv.gov or <http://go.wv.gov/dotcomment> for project information and the opportunity to comment on the project.

The WVDOT will, upon request, provide reasonable accommodations including auxiliary aids and services necessary to afford an individual with a disability and equal opportunity to participate in our services, programs and activities. Please contact us at (304) 558-3931. Persons with hearing or speech impairments may reach all state agencies by calling (800) 982-8772 (voice to TDD) or (800) 982-8771 (TDD to voice), toll free.

US 219 Corridor Study Public Workshop

December 13, 2012



This is a planning-level workshop through which WVDOT officials will seek public input regarding the US 219 corridor study. The corridor study area is currently defined as the general area of Lewisburg, from the Greenbrier Valley Airport to Ronceverte.

The WVDOT is studying existing US 219 corridor improvements as well as new corridor construction.

The Conceptual Study Corridors include:

➤ Western Study Corridor 1

➤ Existing US 219 Study Corridor 2

- US 219 Operational Improvements

May include upgrades along existing secondary highways or construction of new connecting highways.

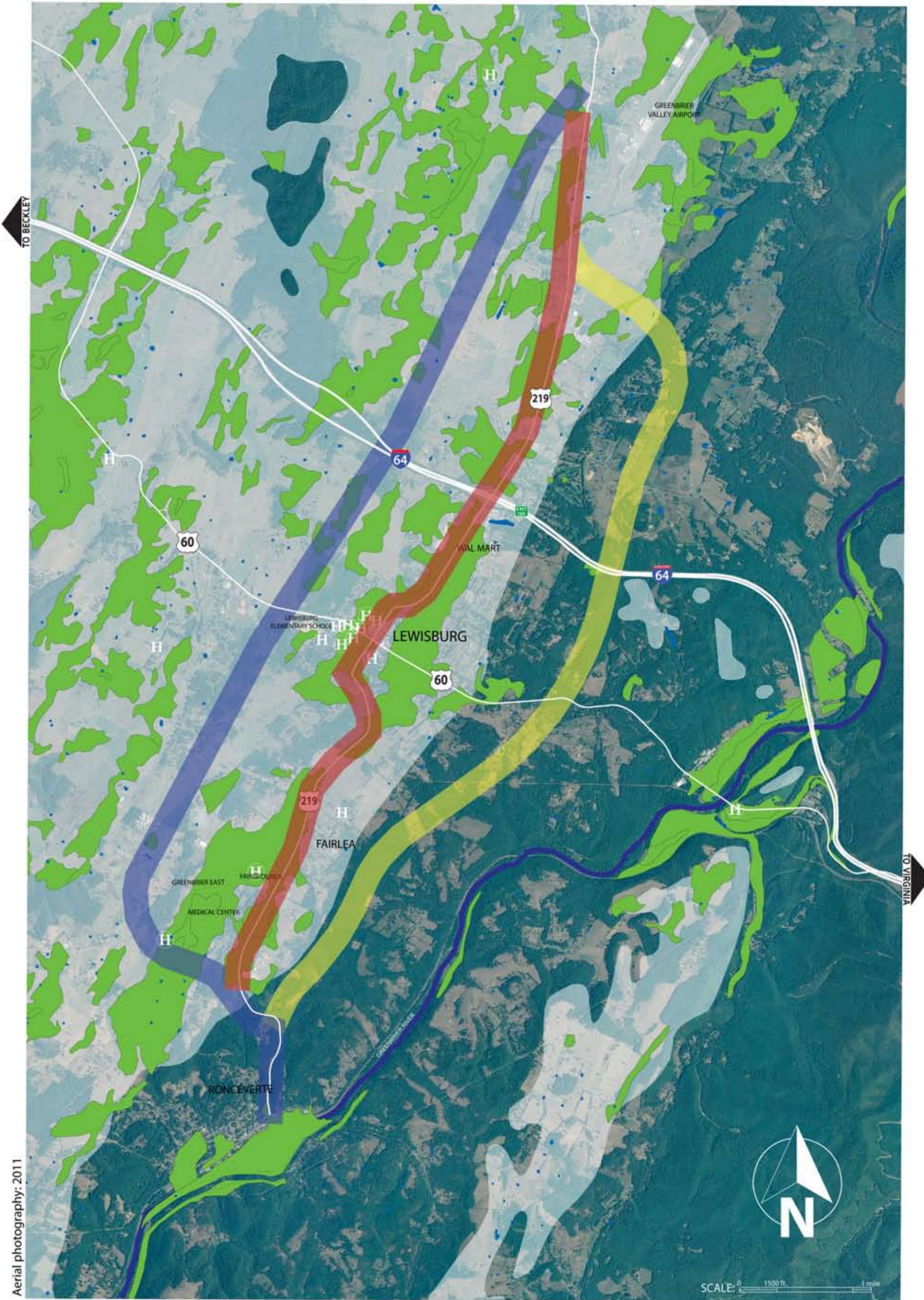
- US 219 Widening

➤ Eastern Study Corridor 3

Note: The conceptual western and eastern study corridors consist of approximate 1,500-foot-wide areas within which a potential highway alignment may be studied, and ultimately constructed.

US ROUTE 219 CORRIDOR STUDY

GREENBRIER COUNTY



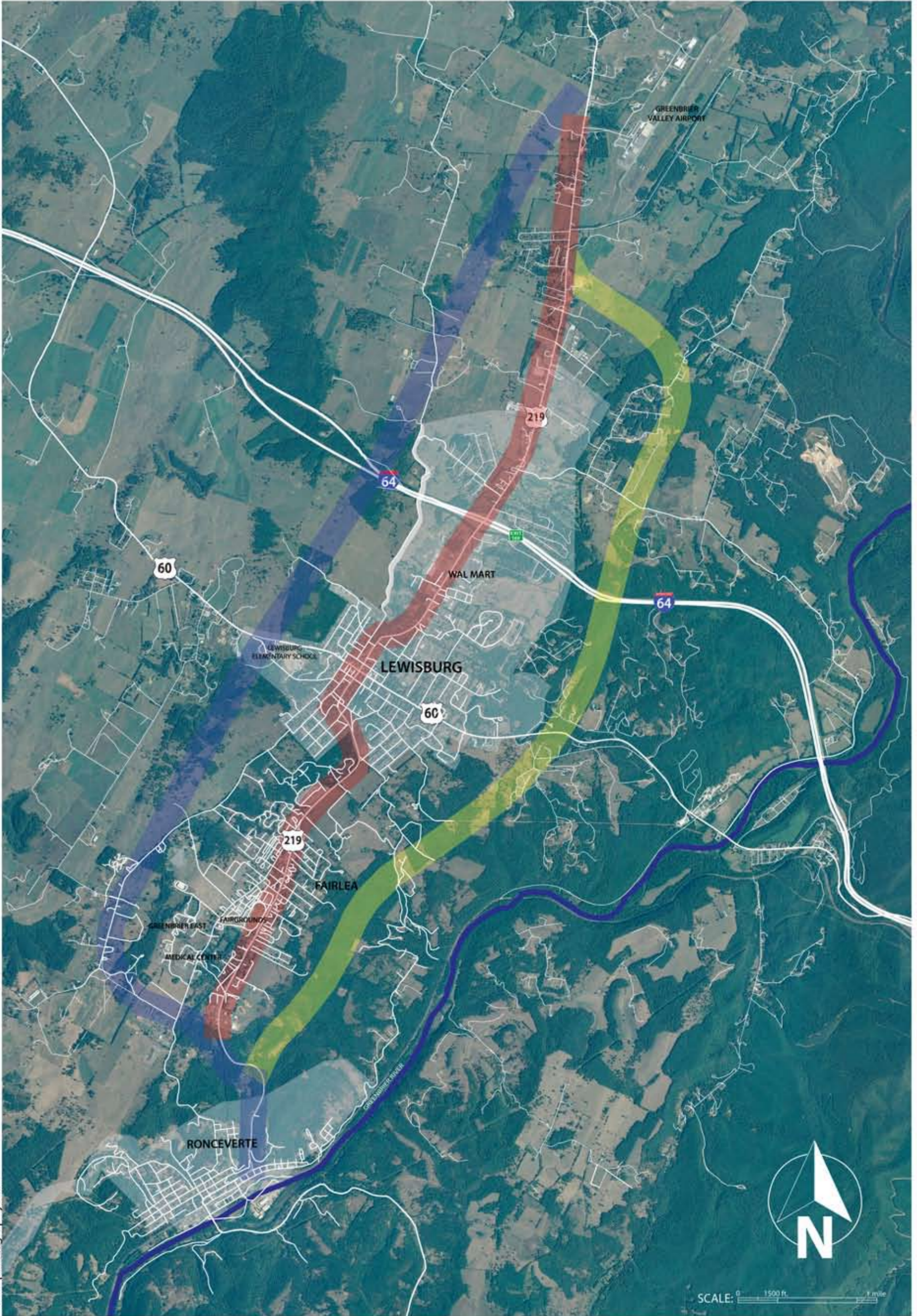
Aerial photography: 2011

- | | | |
|---------------|---|--|
| LEGEND |  Corridor Study Area 1 (WESTERN) |  Karst Topography |
| |  Corridor Study Area 2 |  National Register of Historic Places |
| |  Corridor Study Area 3 (EASTERN) |  I-64 |
| |  National Wetlands Inventory |  US-219 |
| |  Prime Farmland Soils |  US-60 |
| |  Greenbrier River | |



US ROUTE 219 ROAD NETWORK

GREENBRIER COUNTY



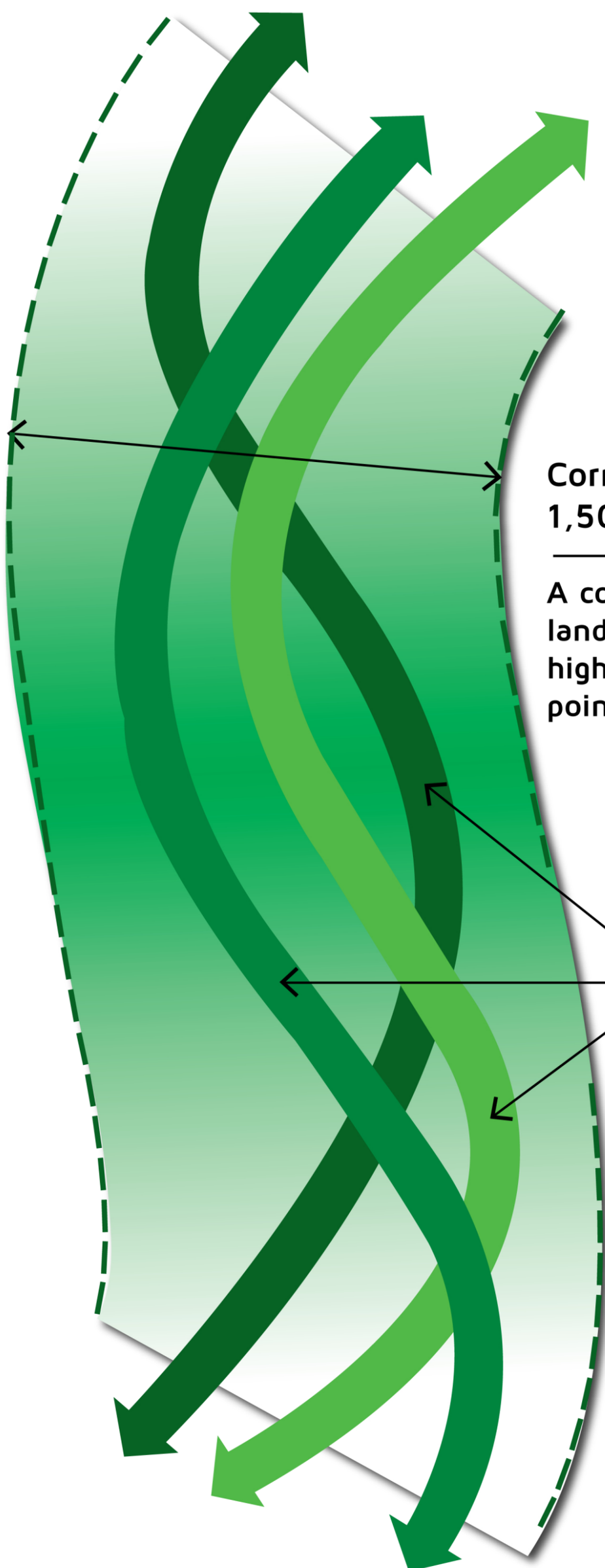
Aerial photography: 2011

- LEGEND**
- Corridor Study Area 1 (WESTERN)
 - Corridor Study Area 2
 - Corridor Study Area 3 (EASTERN)
 - City Streets
 - Greenbrier River
 - I-64
 - US-219
 - US-60



CORRIDORS

EXPLAINED



**Corridor Study Area
1,500 Feet Wide**

A corridor study area is a wide swath of land used to narrow the focus of a highway study to a general path from point A to point B.

**Potential Roadway Alignments
exhibiting 150-foot wide
right-of-way limits**

Within a given corridor study area, there are any number of possible roadway alignments depending on best engineering practices at the time of design.



