SCENARIO A10
WIDEN U.S. ROUTE 22 TO 6 LANES AND INTERCHANGE IMPROVEMENTS

This scenario studies the effects of widening U.S. Route 22 to six lanes. U.S. Route 22 is widened from existing four lanes to six lanes from Cedar Crest Blvd., in the western portion of Lehigh County to Route 33 in Northampton County. Interchanges along U.S. Route 22 are also upgraded between these two end points.
Scenario A10
Widen Route 22 To 6 Lanes
and
Interchange Improvements
SCENARIO A10: MEASURES OF EFFECTIVENESS RELATING TO PROJECT NEEDS

Improve Safety on U.S. Route 22

In the U.S. Route 22 corridor, most interchange designs do not meet current design standards (A Policy on Geometric Design of Highways and Streets, 1994 AASHTO Greenbook and PennDOT Design Manual, Part 2, Highway Design; Publication 13M; September 2000). The Needs Report found that over 65 percent of the crashes occurred at interchange areas. Along with the improvement in the overall interchange configuration to meet current design standards, the length of acceleration and deceleration lanes at interchange ramps will also increase with the planned interchange improvements in this scenario. Additional lanes added to the mainline should accommodate more traffic with wider gaps between vehicles. This will allow more room to maneuver a vehicle should traffic conditions change unexpectedly. Ultimately, this should result in crash reduction.

IMPACT: Positive

Reduce Congestion on U.S. Route 22

Comparing the 2020 TIP base year with six-lanes on U.S. Route 22, the level of travel occurring under desirable traffic conditions of LOS A through C in the afternoon peak hour has improved by 26 percent and a significant reduction from 18 percent to less than 2 percent is achieved in the breakdown traffic conditions of LOS E and F on U.S. Route 22.

IMPACT: Positive

Recommended improvements must not increase congestion on regional road network

The level of travel occurring under desirable traffic conditions of LOS A through C in the afternoon peak hour has improved by 3 percent and a reduction of 3.9 percent is achieved in the breakdown traffic conditions of LOS E and F in the Lehigh Valley region.

IMPACT: Positive
Reduce Impacts of incidents on U.S. Route 22 traffic flow

<table>
<thead>
<tr>
<th>Source of Delay</th>
<th>2020 Scenario</th>
<th>Delay*</th>
<th>Delay*</th>
<th>Difference</th>
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<tbody>
<tr>
<td>Route 22- PM Peak Hour</td>
<td>Base</td>
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<td></td>
<td>A10</td>
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<td></td>
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<td>Total Delay</td>
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<td>0.77</td>
<td>31.86%</td>
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</tbody>
</table>

* Annual Delay Measured in Millions of Hours

- The source of delay due to various types of incidents is used to gauge the progression of traffic on U.S. Route 22 and is measured in millions of hours per year for this scenario. Annual delay caused by congestion has decreased by 28 percent on U.S. Route 22, delay due to crashes has also decreased by 32 percent, and delay due to breakdowns decreased 46 percent on U.S. Route 22.

- Total delay due to all incidents on U.S. Route 22 has been reduced by approximately 32 percent from the “no-build” condition.

**IMPACT: Positive**

Support Land Use and Redevelopment Goals of Regional Comprehensive Plan

Important goals stated within the Lehigh Valley Regional Comprehensive Plan such as economic development, constructing highways and bridge improvements that are compatible with the built and natural environments and farmland preservation are preserved with the implementation of this scenario. It encourages urban redevelopment of facilities within the cities by improving a major arterial that will provide safe and efficient access and movement of traffic to and from these major traffic generators. Conversely, implementing this scenario will also help to discourage undesirable growth in areas recommended for rural development in the regional comprehensive plan by not improving access.

**IMPACT: Positive**

**FINDINGS/CONCLUSIONS**

This scenario eliminates major congestion areas and therefore reduces delay on U.S. Route 22 as well as in the entire Lehigh Valley region. It will also improve current areas on U.S. Route 22 where crashes are prevalent. The interchange improvements along with the widening to six lanes will have the added benefit of safety and reduction of delay due to incidents. This scenario meets all five needs stated for this project.