## **A Closer Look at Your Region**

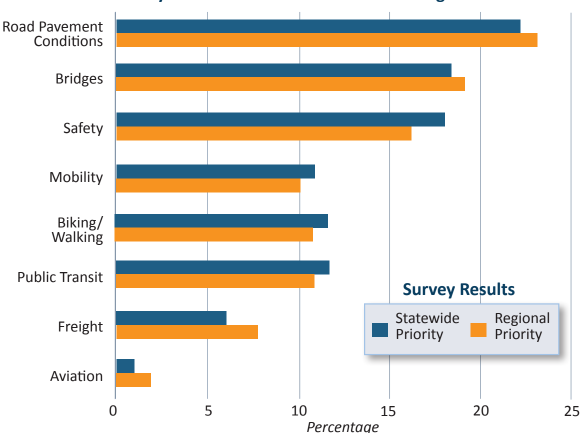


The State Transportation Commission kicked off their six-week open comment period on April 16, 2015 with an online public meeting and survey to invite public input into the Twelve Year Program update. Survey comments for each Planning Partner region were analyzed to understand regional priorities and transportation trends. This report shares the regional results.

## **Balancing Transportation Priorities and Investment**

Participants were asked to rank their top five priorities from a list of eight transportation issues and budget investment for each priority. In general, customers' priorities aligned with investment in each category.

# 五 🔶 🐟 🗍 🗖



## Survey Results: Statewide Priorities vs. Regional Priorities

## **About the Chart**

This chart examines how survey respondents ranked transportation priorities. The top priorities for the statewide and regional level are compared. Survey respondent's location was determined by the location of the issues identified.



www.TalkPATransportation.com

## Twelve Year Program Update - Survey Results by Region LACKAWANNA/LUZERNE METROPOLITAN PLANNING ORGANIZATION (MPO)

## **Transportation Issues Identified**

Survey participants identified **486** transportation issues in the Lackawanna/Luzerne MPO region. **Road pavement conditions, safety,** and **biking/walking** were the most commonly identified issues in the region.

## Number of Issues Identified

Safety



Road Pavement Conditions Biking/ Transit Walking

Comment on Road Pavement Conditions

"Bridges at RT 380 Gouldsboro Interchange are in great shape. Potholes are taken care of."

- Local Survey Participant

Freight

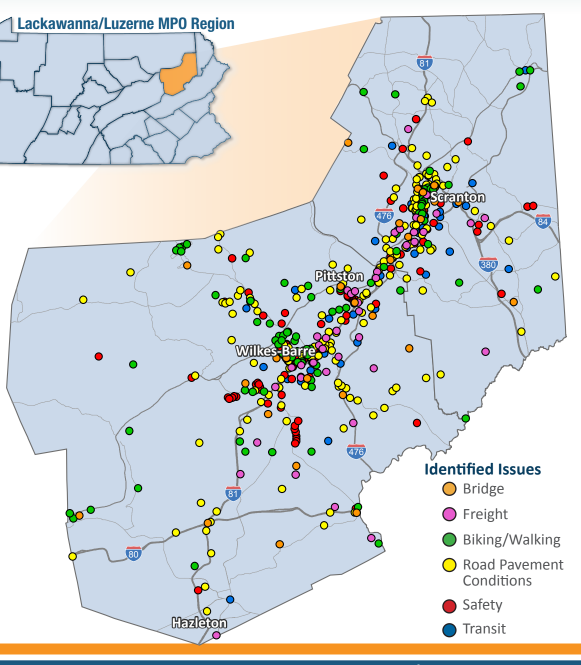
Bridge

## **For More Information**

#### Office of the State Transportation Commission

Mail: P.O. Box 3633 Harrisburg, PA 17105-3633 Phone: 717-787-2913 Fax: 717-787-5247 Email: <u>RA-PennDOTSTC@pa.gov</u>

Online: www.TalkPATransportation.com





Explore the map at: www.TalkPATransportation.com/SurveyResults.html