Traffic Incident Management (TIM) Fast Facts Lee - Charlotte Region

National TIM Statistics

- In November 2011, AAA reported that the societal cost of traffic crashes was \$299.5 billion, more than three times the \$97.7 billion cost of congestion in that year.
- The TIM Self Assessment national score has increased from 48.0 in 2005 to 73.9 in 2013, indicating significant advancement of TIM programs nationwide.
- According to the 2013 TIM Performance Measures database, the average roadway clearance time was 73 minutes.
- Over 22,000 responders in 27 states have participated in the National TIM Responder Training.

Lee - Charlotte Region TIM Strengths

Lee - Charlotte scored well in:	
Formal TIM Programs	High
Responder and Motorist Safety	High
Most improved areas:	
Data Collection/ Integration/ Sharing	Good
TIM Performance Measures	Good

Discussion

Lee - Charlotte scored in the top five nationally in the Tactical section, suggesting strong alignment with safe, quick clearance principles. The highest scoring sections indicate Lee - Charlotte's strengths are formalizing TIM agreements among stakeholders and ensuring responder and motorist safety during incident clearance.

Compared to 2012, Lee - Charlotte has made its greatest improvement in scores for sharing/integrating data with other agencies and calculating TIM performance measures.

Lee - Charlotte Region Opportunities for TIM Improvement

Lee - Charlotte scored lowest in:	
Multi-Agency TIM Teams	Good
TIM Performance Measures	Good
Data Collection/ Integration/ Sharing	Good

Discussion

The lowest scoring sections indicate Lee - Charlotte has the most room for improvement in encouraging multi-agency cooperation.

Additionally, Lee - Charlotte has the potential to increase scores in the area of calculating TIM performance measures. The region can also work to raise scores by focusing on sharing/integrating data with other agencies.

TIM Resources for the Lee - Charlotte Region

FHWA's overview of multi-agency administrative teams is useful for those looking to start or improve existing TIM teams. http://www.ops.fhwa.dot.gov/eto_tim_pse/preparedness/tim/admin.htm

To learn more about TIM Performance Measures, visit FHWA's Performance Measures Knowledgebase at http://ops.fhwa.dot.gov/eto_tim_pse/preparedness/tim/knowledgebase/

An overview of Traffic Management Center Data Integration might be of use to help Lee - Charlotte in the area of data collection, integration, and sharing. http://www.ops.fhwa.dot.gov/eto_tim_pse/technologies/data.htm

