



Federal Highway Administration Transportation Performance Management

Stakeholder Engagement

Stakeholder Focus

FHWA is repositioning the design and administration of the Federal-aid Highway Program by working to coordinate transportation performance management efforts between all stakeholders; identifying and providing common tools and resources; and providing for mutual training and support while building capacity and agency credibility.



iStock

FHWA will support states and state planning organizations in implementing a performance-based approach to set direction for project selection; and will support the dissemination of data and information about highways and safety for decisions that will impact performance. FHWA will be coordinating opportunities for all interested stakeholders to provide input and direction of the Federal-aid Highway Program while rulemaking is underway. There will be opportunities to provide ideas and input to performance management, allowing system performance measures and target setting procedures to be made in collaboration between FHWA, state DOT's, and metropolitan planning organizations.



U.S. Department of Transportation
Federal Highway Administration

TPM

Outreach and Involvement Activities



FHWA is conducting a number of stakeholder engagement and outreach sessions regarding performance management and the 2012 highway legislation Moving Ahead For Progress In The 21st Century (MAP-21), including:

- Informational MAP-21 Webinars
- National Online Dialogues
- Regional TPM Peer Exchanges
- Targeted Performance Management Listening Sessions/conference calls

For Additional Information on TPM measures contact:

Francine Shaw-Whitson
fswhitson@dot.gov

On TPM reporting contact:

Connie Yew
connie.yew@dot.gov

Federal Highway Administration
1200 New Jersey Avenue, SE
Washington, DC 20590

Telephone: 202-366-0327
E-mail: PerformanceMeasuresRulemaking@dot.gov

<http://www.fhwa.dot.gov/tpm/>

FHWA-IF-13-009



U.S. Department of Transportation
Federal Highway Administration

