
Program Delivery Improvement Tool

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SCOD
June 14, 2007

PDIT Purpose

- Improve efficiency and effectiveness
 - The PDIT is an “inventory” of processes, procedures and actions
 - Identifying strategies and initiatives to improve program delivery
 - Facilitate discussion
 - Identify successful practices
 - Share at the national level
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PDIT Program Areas

- Planning
 - Environment
 - Right-of-Way
 - Finance
 - Safety
 - Civil Rights
 - Design
 - Construction
 - Operations
 - Transportation System Preservation
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Design/Construction PDIT Participants

Patrick Bauer – FHWA OH	Dan Sanayi – FHWA MD
Brian Hare - PA	Dan D'Angelo - NY
Kevin Dayton - WA	Kirk McClelland - MD
Don Davis – FHWA TX	James Tynan - NY
Jennifer Balis – FHWA HQ	Roger Driskell - IL
Mark Stinson – FHWA LA	Byron Coburn Jr. - VA
Vince Mammano – FHWA HI	Scott Christie - PA
Gene Hoelker – FHWA NRC	Jim McDonnell – AASHTO

Design Core Elements

- Road Design
 - Bridge and Structure Design
 - PS&E
 - Consultant Selection
 - Context Sensitive Solutions
 - Locally Administered Projects
 - Leadership
 - Training and Development
 - Resource Allocation
 - Opportunities for Improvement
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SCOH Resolution

- Delivery of the program is a key component of a quality transportation system
 - It's beneficial to identify best practices for improvement in program delivery
 - PDIT should be tested in a limited number of States
 - Pilot must ensure results are beneficial
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PDIT Pilot States

- Vermont
 - Maryland
 - North Carolina
 - Missouri
 - New Mexico
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Questions???
