



#### Michigan's Approach to the SHRP2 Implementation Assistance Program

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## Lead Adopter for two SHRP2 Solutions:

• Implementing Eco-Logical (C06)



 Innovative Strategies for Managing Complex Projects (R10)



## Implementing Eco-Logical

#### Builds on FHWA's Eco-Logical: An Ecosystem Approach to Developing Infrastructure Projects (2006)

- Creates a roadmap for applying the ecosystem-scale approach to transportation planning
- 9-step process to identify ecological priorities in a region
- Includes tools for:
  - Cumulative effects and alternatives analysis
  - Regulatory assurances
  - Ecosystems crediting



### Implementing Eco-Logical

#### **Unique opportunity for Michigan**

- Reconstruction of 20 miles of freeway
- I-75 along Lake Erie is busiest truck corridor
- Lake Erie is sensitive ecological area
- \$500 million project with 15-year build-out, allows for smart advance planning
- Numerous conservation efforts, opportunities for partnerships and stakeholder engagement

#### **MDOT's Approach**

- Allows us to set up a Regional Ecosystem Framework
- Three primary partners:
  - Sew Several Council of Governments
     Several Council Several Several Council Several C
  - Michigan Natural Features Inventory
  - Michigan DOT





- Michigan Na t u r a l Features Inventory
- Technical Advisory Committee
   (Partners + FHWA + Resource Agencies + Nature Conservancy + Monroe County Planner) as well as stakeholder groups

### **Environmentally Sensitive Areas**







#### **SHRP2 Value to Michigan DOT**

# SHRP2 Solution – *Implementing Eco-Logical*, will help us:

- Identify conservation priorities that will guide mitigation into the future
- Meld transportation and conservation planning
- Get early buy-in from key actors at national, state, local levels

Bottom line: Saves time and money, while building trust and improving the environment along the corridor

## **Managing Complex Projects**

## Five dimensional SHRP2 project management model

- Integrates project teams across entire project lifecycle
- Allows DOTS to identify and better understand complexity factors
- Generates complexity maps for visual representation of complexities
- Tools include:
  - Training program for DOT staff
  - Case studies on various types of projects
  - Forms



### Why Michigan? I-75 and I-94 Mega-Projects

## I-94: \$1.8 billion project

- 6 lanes built in 1950s
- 6.7 mile rehabilitation



- Major interchanges at I-75 and US-10
- Vital east-west and international trade crossing
- 160,000 AADT



## I-94 Project



#### **Complexities:**

- Numerous railroad bridges
- Dense urban area
- Aging public and private utilities
- Poor soil conditions
- Left-hand entrances and exits
- Numerous pavement
   resurfacings





## Why Michigan? I-75 Project

## I-75, \$850 million project

- North-south freeway built in 1960s
- Reconstruction of 18 miles, including first HOV lane in Michigan
- Project extends from M-102 to M-59 in Oakland County
- VMT of 103,000 to 174,000



## I-75 Project

#### **Complexities:**

- Major County route
- Outdated design
- Maintaining traffic under construction for freight, commerce, commuters
- Relocating utilities
- Drainage issues
- Right of way purchases





#### Michigan's Approach



- Pilot test in October 2012 demonstrated the viability of the Five-Dimensional Project Management concepts
- Apply concepts to development of Project Management Plans and Financial Plans required by FHWA for I-75 and I-94:
  - Assessment and visualization of the project complexity
  - Identifying and agreeing on critical project factors
  - Addressing human, administrative and financial resources to manage the project
  - Removing barriers to success
- Participate in peer-to-peer discussions with other states

#### **SHRP2 Value to Michigan DOT**

## SHRP2 Solution – *Managing Complex Projects*, will help us:

- Develop formal project management plans for I-75 and I-94
- Generate guidance for future projects
- Investigate applicability for other projects of any size
- Successfully deliver regionally and nationally significant projects
- Use innovative management strategies and comprehensive planning
- Control costs and manage expectations

## Questions