

## INVEST and Sustainability at the Illinois Tollway

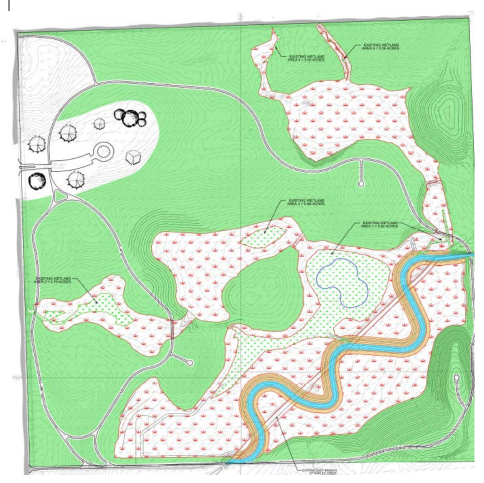
January 25, 2016

### Agenda

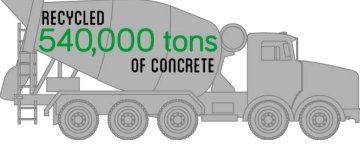
- Sustainable design and construction
- INVEST (FHWA Sustainable Highways Self-Evaluation Tool) and the Illinois Tollway
- System planning
- Project development
- Operations and maintenance
- Next steps

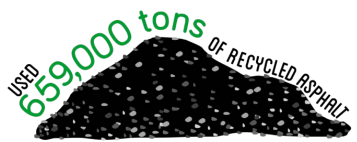


#### **Sustainable Design and Construction**





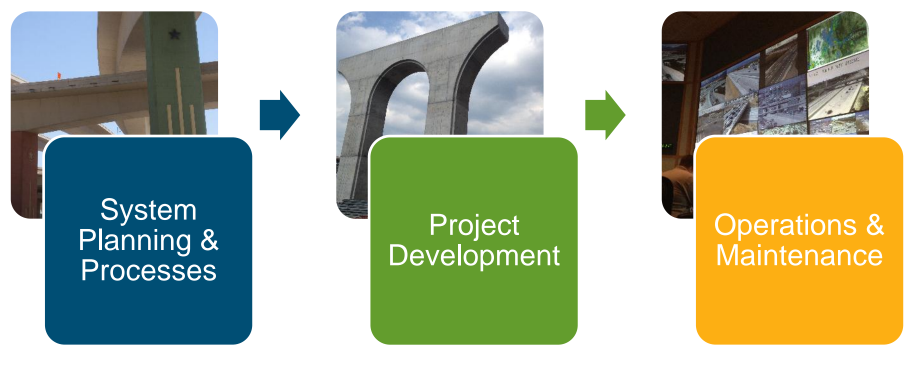






Wetland mitigation meeting regulatory requirements and incorporating public use.

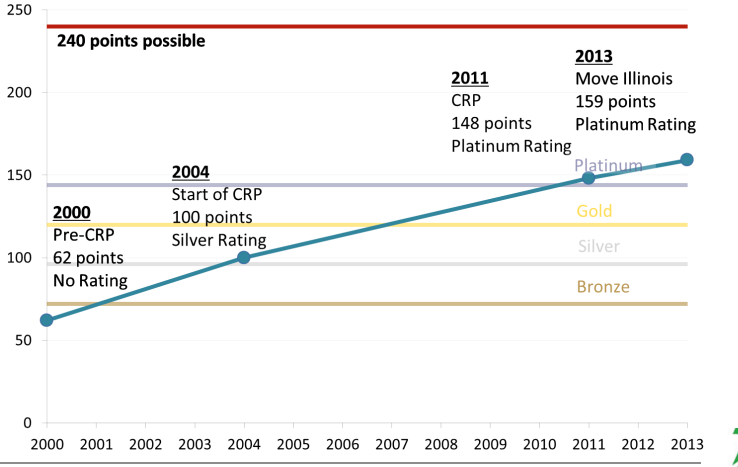
### FHWA's INVEST and the Illinois Tollway





## **System Planning Scores From INVEST**

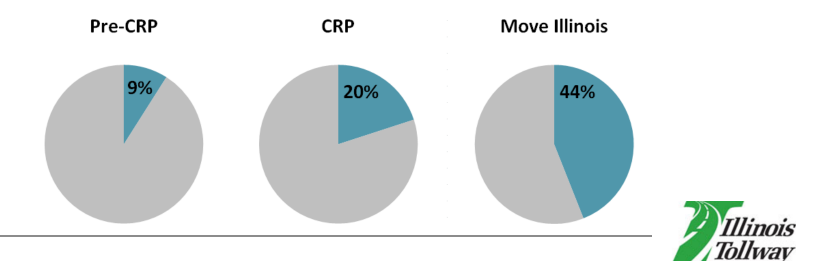
#### **System Planning Results over Time**





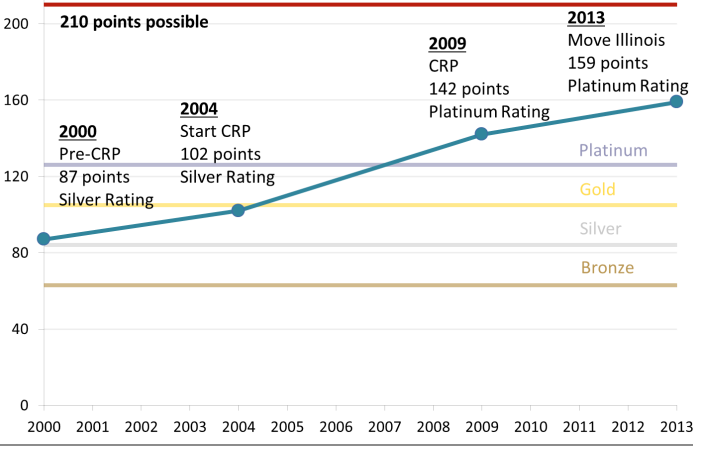
#### **Project Development Scores From INVEST**

Capital Program	Number of Projects Scored	Avg. % Total Points Achieved per Project
Pre-CRP	1	9%
CRP	21	20%
Move Illinois	15	44%



#### **Operations and Maintenance Scores From INVEST**

#### **Operations and Maintenance Results over Time**





#### **Next Steps/Recommendations**

- Develop a Tollway Sustainability Team and Sustainability Plan that will report progress to the Customer Service and Planning Committee
- Consider adopting sustainability as part of the Customer Service and Planning Committee's mission





# Thank You