



**INVEST and Sustainability
at the Illinois Tollway**

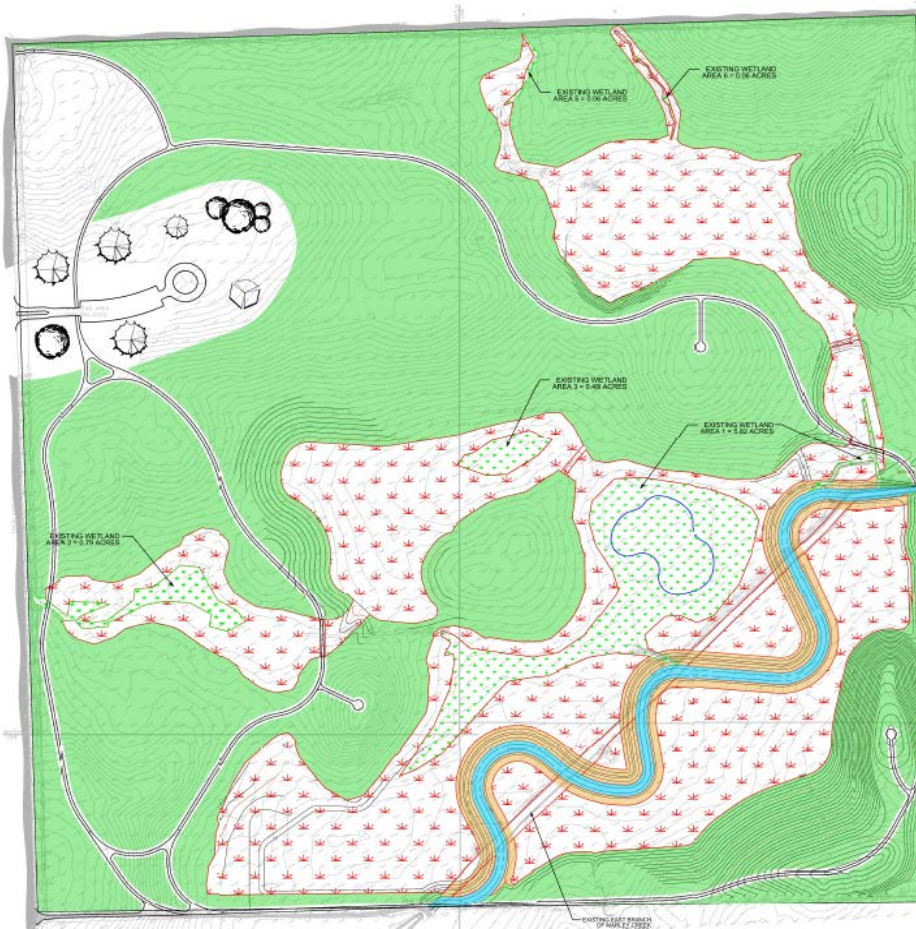
January 21, 2016

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

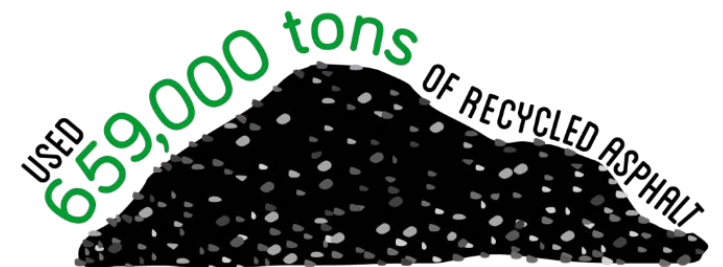
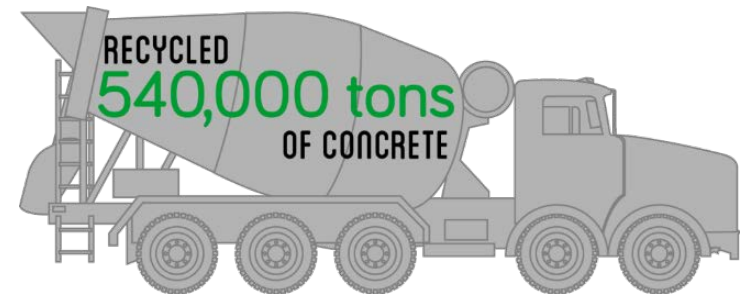
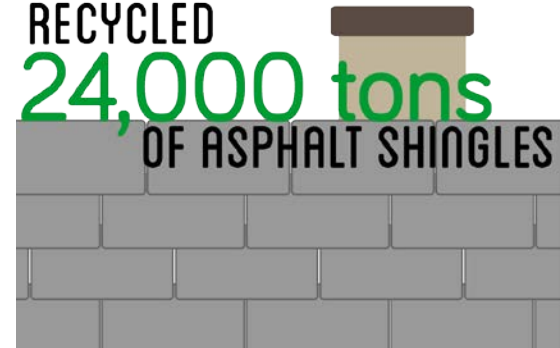


Sustainable Design and Construction



Wetland mitigation meeting regulatory requirements and incorporating public use.

RECYCLED
24,000 tons
OF ASPHALT SHINGLES

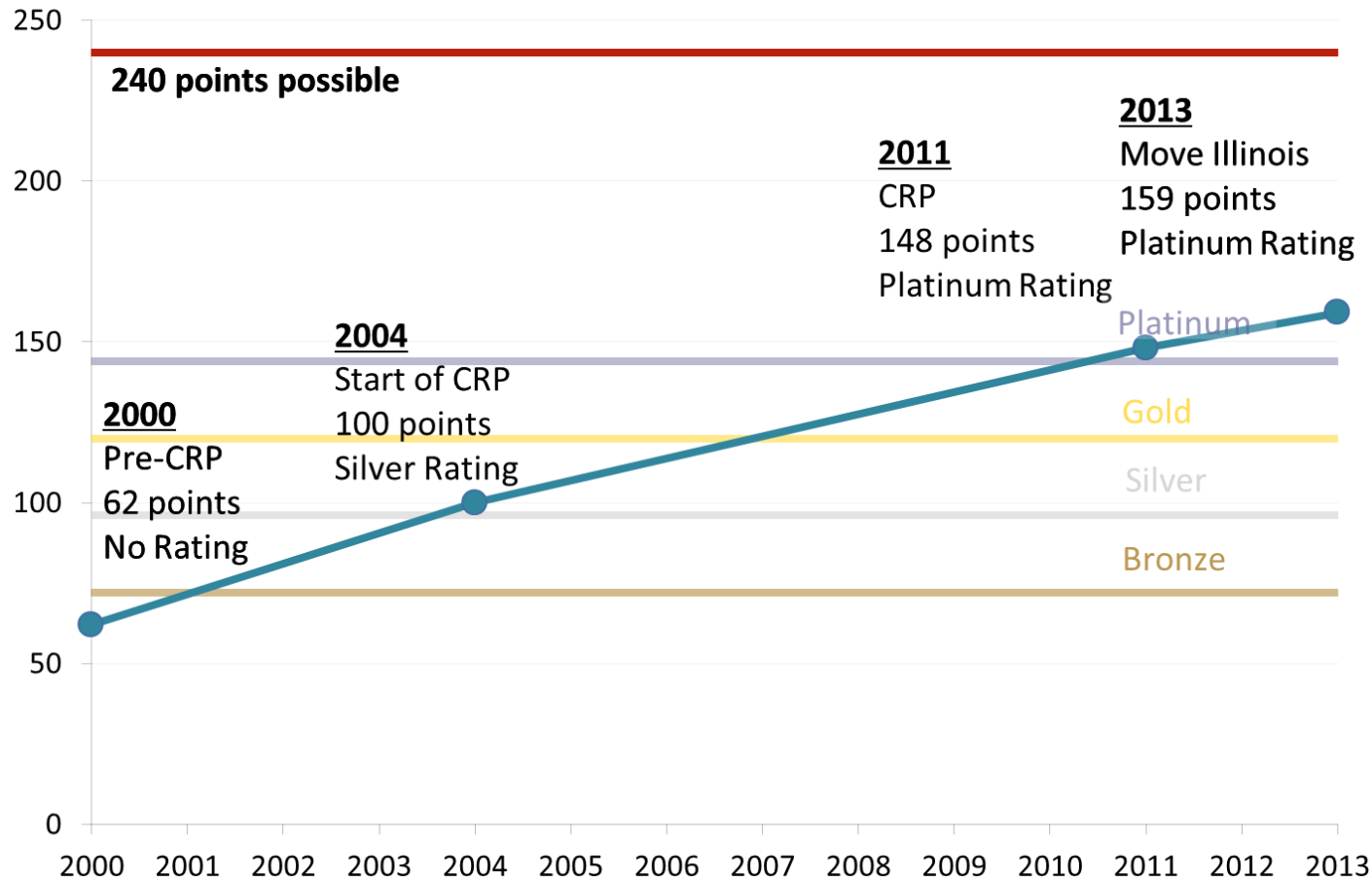


FHWA's INVEST and the Illinois Tollway



System Planning Scores From INVEST

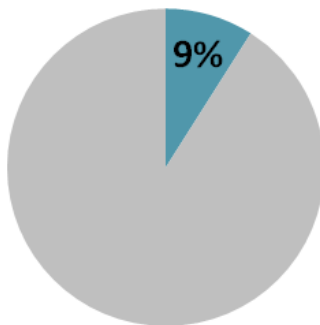
System Planning Results over Time



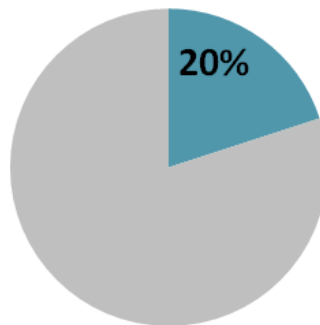
Project Development Scores From INVEST

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

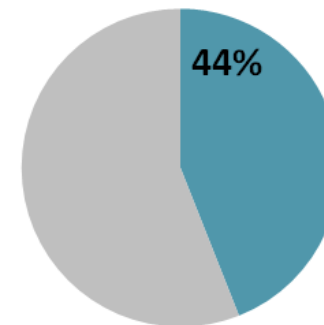
Pre-CRP



CRP

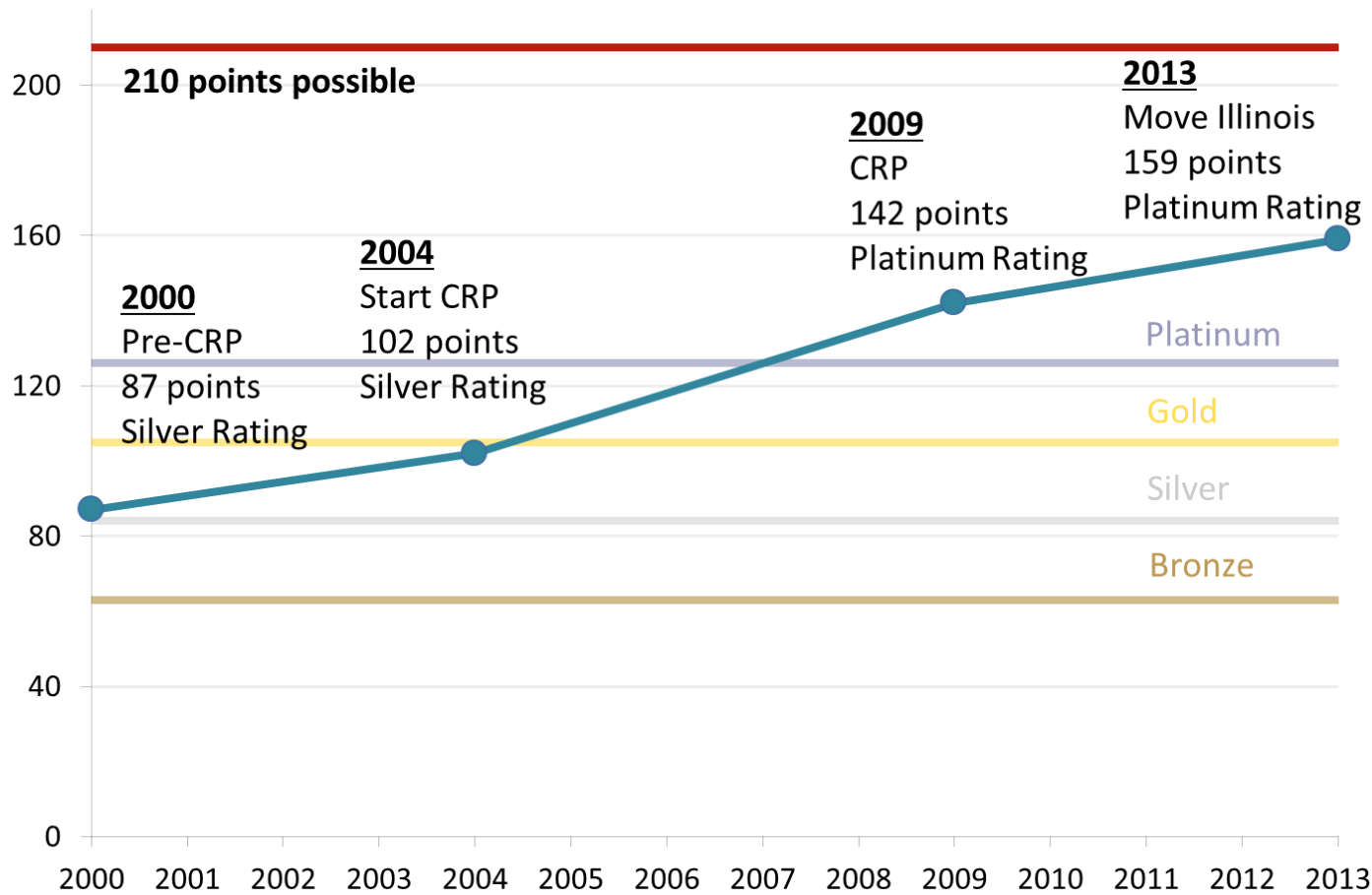


Move Illinois



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