# Highway Maintenance and Preservation Needs

WSDOT Can Provide Reliable Long-Term Pavement Estimates, but Accuracy of Bridge Estimates Is Uncertain

Presentation to Joint Transportation Committee

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Joint Legislative Audit & Review Committee

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# Who We Are & What We Do

- The Joint Legislative Audit & Review Committee (JLARC) is a joint, bi-partisan committee of 16 legislators
- JLARC has conducted performance audits and other studies for the Legislature since 1973
- Non-partisan staff conduct work using Generally Accepted Government Auditing Standards
- Study assignments are made by the Legislature and the Committee itself
  - ✓ This study was assigned in the 2013-15 transportation budget



# **Issues related to preserving highways**

# 1. Long-term (10-year) cost estimates reliable for pavement, not bridges

Pavement	<ul> <li>Condition data is accurate</li> <li>Cost estimates can be verified</li> <li>Developed using industry best practices</li> <li>Viewed as national leader</li> </ul>
Bridges	<ul> <li>Condition data is accurate</li> <li>Cost estimates cannot be verified</li> <li>Not developed using industry best practices</li> <li>May be high or low</li> </ul>

# 2. Should use best practices to improve stakeholder confidence in long-term cost estimates

# Two part review of WSDOT's long-term cost estimating practices

Driven by 2013 needs estimate – focus on highway maintenance and preservation needs

## Phase 1 of 2: December 2013

How are maintenance and preservation needs identified and documented?

JLARC staff found that WSDOT uses a logical process but has limited documentation for preservation

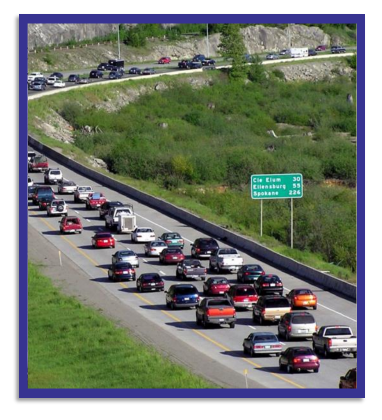
## Phase 2 of 2: December 2014

**Procedures consistent with industry & other practices?** 

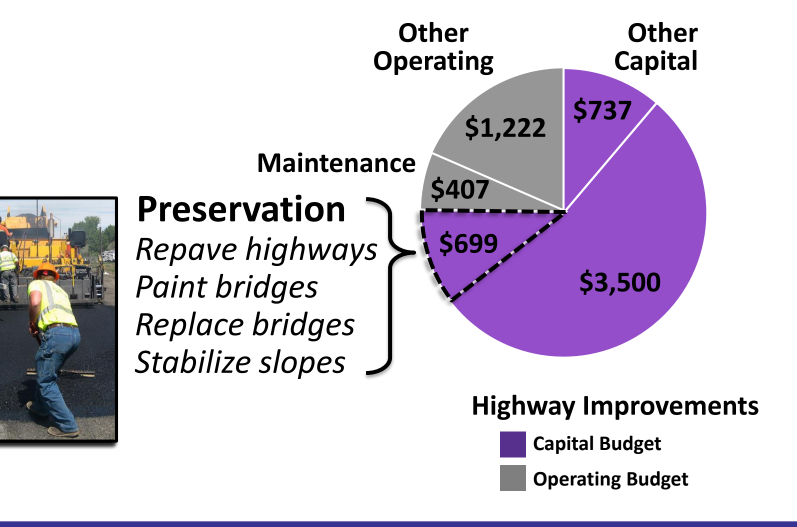
JLARC staff engaged bridge and pavement experts to assess long-term estimating practices

# Washington highways are a complex system

- 20,679 highway lane miles
- 3,794 bridges and ramps
- 1,100 traffic signal systems
- 48 safety rest areas
- 10 mountain pass routes
- Other assets:
  - Weigh stations
  - Guardrails
  - Drainage ditches
  - Stormwater facilities



## Preservation is 11% of WSDOT's 2013-15 \$6.5 billion biennial budget



## **Consultants reviewed cost estimating best practices**

	Pavement	Bridges
1 Expected asset deterioration	Yes	Partial
2 Expected effectiveness of maintenance and preservation work	Yes	Partial
<ul> <li>Investment options and</li> <li>predicted conditions for</li> <li>different funding scenarios</li> </ul>	Yes	Νο
4 Investment recommendations based on life cycle cost analysis	Yes	Νο
5 Risk	Yes	Partial

## Asset deterioration models allow a DOT to:

- Estimate future costs, and
- Use life cycle cost analysis to compare different preservation alternatives.

### **Pavement – Yes**

Maintains site-specific models to characterize condition and determine when different sections are due for treatment

## **Bridges – Partial**

- No deterioration models for most bridge elements
- Deterioration analyses are used ad hoc, rarely documented

# **2** Expected effectiveness of maintenance and preservation work

By measuring the effectiveness of preservation and maintenance work, a DOT can more accurately estimate the need for and impact of future work.

## **Pavement – Yes**

- Models and data are specific to the work completed
- Update details of completed work in Pavement Management System and continuously recalibrated

## **Bridges – Partial**

- With a few exceptions, effectiveness of bridge preservation work not measured
- No comparable bridge management system

# 3 Investment options and predicted conditions for different funding scenarios

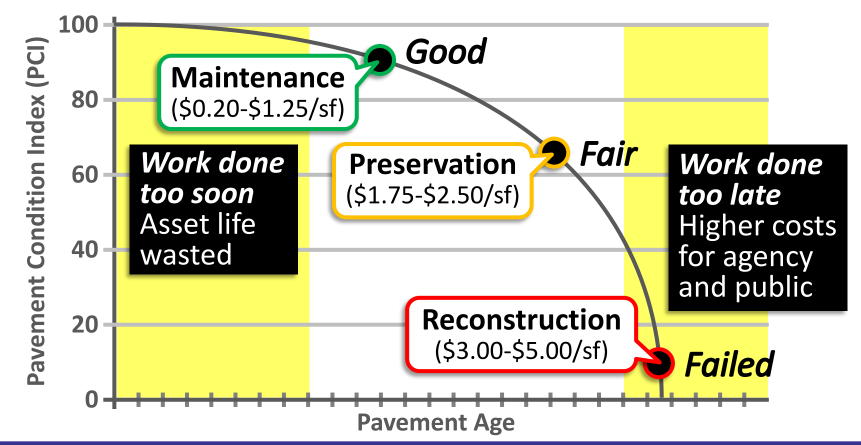
Allows Legislature to consider data-driven investment alternatives and answer questions such as:

- Cost to bring 95% of state roads to fair or better condition?
- Impact of investing \$300 million more on bridge preservation compared to \$500 million?

Pavement – Yes	Bridges – No
Provided report to Legislature on estimated outcomes of three funding scenarios in 2010	Estimated condition not based on validated, quantitative analysis of deterioration or treatment effectiveness

## 4 Life cycle cost analysis supports longterm, cost effective decisions

Evaluates feasibility of incurring a smaller expense (e.g., maintenance) to postpone a bigger expense.



# 4 Investment recommendations based on life cycle cost analysis

Work appropriate and effective for specific bridge or pavement segment may not be viable for entire system. LCCA helps determine:

- ✓ Timing of specific work
- ✓ Condition levels that can be maintained at lowest cost over long term, and strategies to do so

Pavement – Yes	Bridges – No
Determine funding needs using strategies that produce lowest life cycle cost and satisfy performance criteria	Does not have the models or software to estimate long- term costs or perform life cycle cost analysis

# 5 Risk

Long-term needs estimate should acknowledge inevitable uncertainties. A DOT needs to analyze, and develop contingency strategies to address:

- **Systemic risks**, such as changes in the cost and quality of materials and in available revenues, and
- Site specific risks, such as natural or man-made hazards.

Pavement – Yes	Bridges – Partial
Quantify systemic risk, and	Do not include all man-made
consider risk during project	hazards (e.g., over-height or
prioritization process	over-loaded trucks)

# Use best practices for bridge estimates

Recommendation 1: WSDOT should use best practices to make its bridge estimates as reliable as pavement estimates.

#### It will take time

Effective bridge management systems require several years of incremental changes

### Start with a multi-year plan

- Develop implementation plan by June 30, 2015
- Identify near-term and longer-term actions

# Improving stakeholder confidence in WSDOT's long-term cost estimates



National best practices identify elements contributing to a forecasting and estimating process that builds stakeholder confidence.

# **Common theme: Involve other parties**

#### Documented estimates

Phase I found process for longterm estimates not well documented

### Clear, routine communication

Communicate assumptions, uncertainties, and estimate changes

### Internal and external review

Examples such as project reviews and Caseload Forecasting Council

### **Organizational buffers**

Ensure integrity in the processes of developing and identifying needs during estimate development

## Improve stakeholder confidence

## Recommendation 2: Develop a process to improve stakeholders' confidence in its highway estimates.

### Two agencies

- WSDOT
- Office of Financial Management

## **Apply best practices**

- Identify an approach that incorporates best practices
- Report plans by June 30, 2015

# **Next Steps and Contacts**

## **Proposed Final Report: January 2015**

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