

Moving Ahead for Progress in the 21st Century (MAP-21)

Transitioned the surface transportation program to a performance- and outcome-based program.

<u>Section 1203 – National Goals and Performance Management Measures</u>

- Goal is to spend Federal transportation funds more efficiently by:
 - Refocus on National transportation goals
 - Increase accountability and transparency of Federal-aid program
 - Improve project decision making through performance-based planning and programming
- Required the establishment of performance measures and standards in specified
 Federal aid highway areas:
 - Interstate Pavement
 - NHS Non-Interstate Pavement
 - NHS Bridges

NBI		Description
NA	N	Not Applicable/Component Does Not Exist
	9	Excellent Condition
GOOD	8	Very Good Condition - No Problems Noted
7 Good Condition - Some N		Good Condition - Some Minor Problems
FAIR 6		Satisfactory - Structural Elements Show Minor Deterioration
		Fair - All Primary Strucutral Elements Are Sound, But May Have Minor Section Loss, Cracking, Spalling, or Scour
4 Poor - Advanced Section Loss, Deterioration, Spalling, or Scour		Poor - Advanced Section Loss, Deterioration, Spalling, or Scour
POOR	3	Serious - Loss of Section, Deterioration, Spalling, or Scour Have Seriously Affected Primary Structural Components. Local Failures Are Possible. Fatigue Cracks in Steel or Shear Cracks in Concrete May Be Present
	2	Critical - Advanced Deterioration of Primary Structural Elements. Fatigue Cracks in Steel or Shear Cracs in Concrete May Be Present or Scour May Have Removed Substructure Support. Unless Closely Monitored It May Be Necessary To Close Bridge
CRITICAL	1	Immenent Failure Condition - Major Deterioration or Section Loss in Critical Structural Components or Obvious Vertical or Horizontal Movement Affecting Structural Stability. Bridge is Closed to Traffic But With Corrective Action May Be Put Back In
	0	Failed Condition - Out of Service - Beyond Corrective Action





Item	NBI Rating
Wearing Surface	8
Deck	8
Superstructure	7
Substructure	3
Channel & Channel Protection	8
Culvert	N

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Deck SF In POOR

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Deck SF In (OD)

Item	NBI Rating
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Deck	N
Superstructure	N
Substructure	N
Channel & Channel Protection	8
Culvert	4

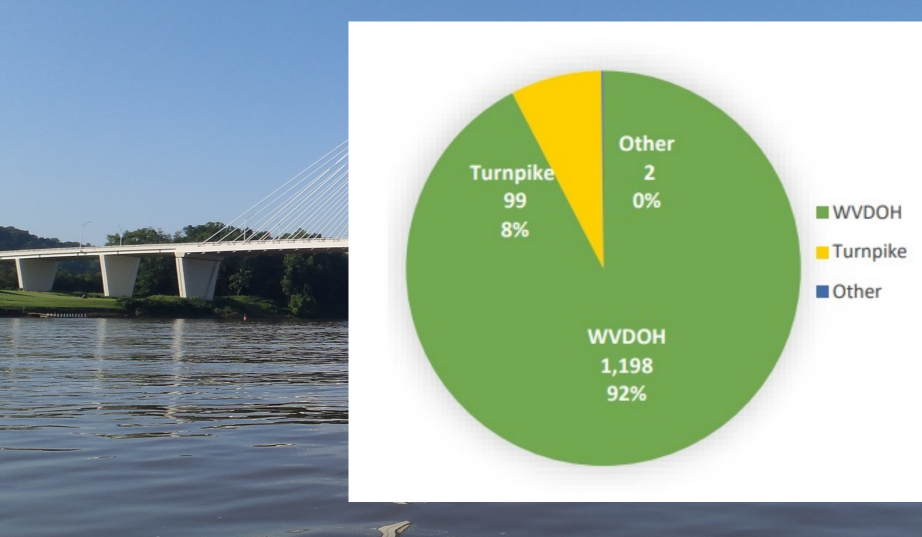
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Culvert In POOR

Total WV NHS Bridges = 1,299

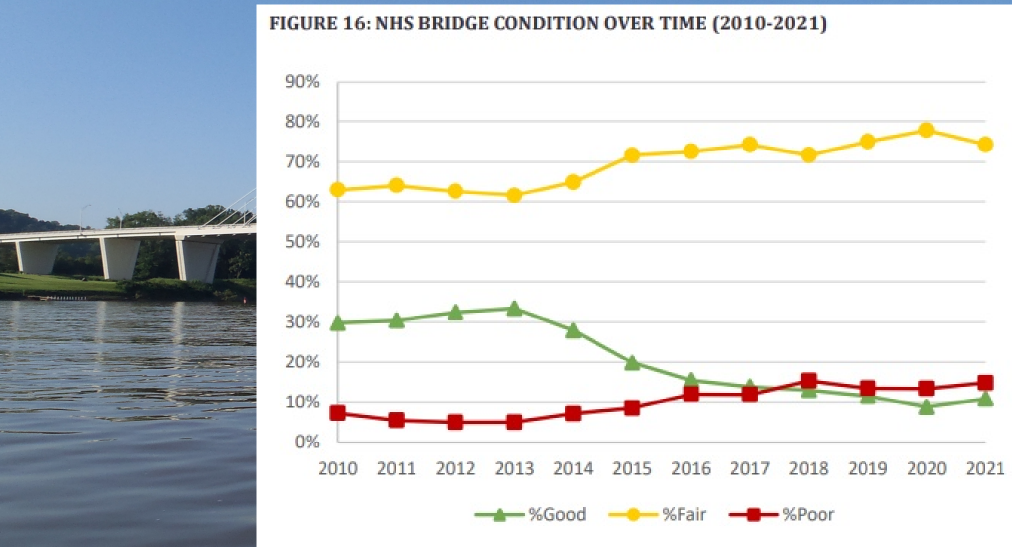




Square Footage of WV NHS Bridges = 24,741,000 ft²

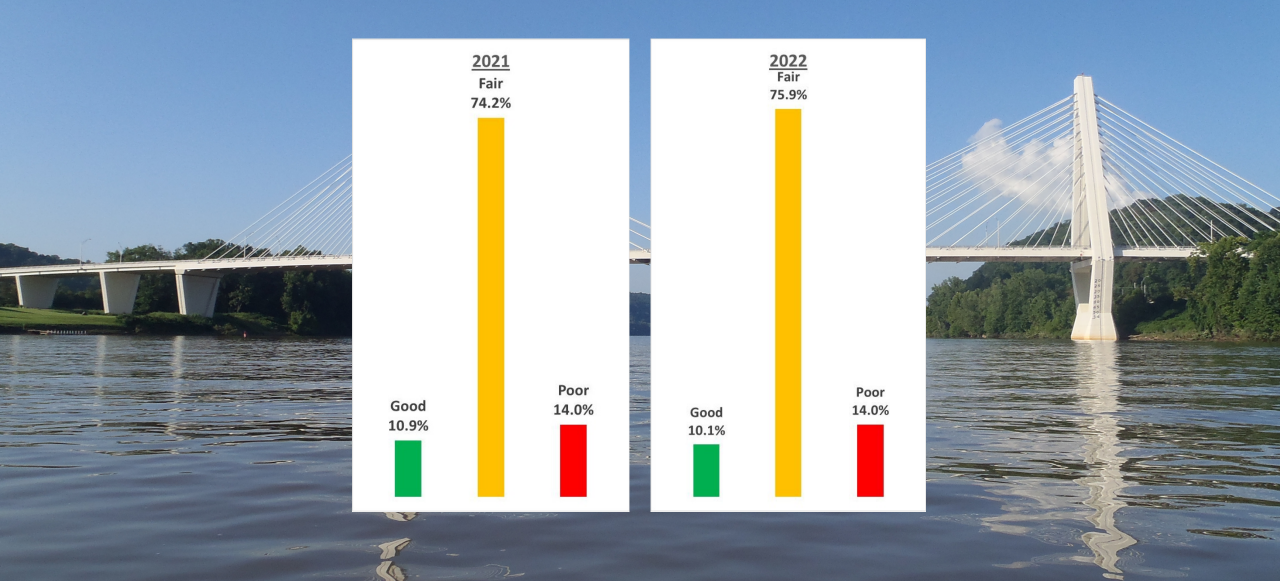


Historic Trend of NBI Bridge Conditions on the NHS





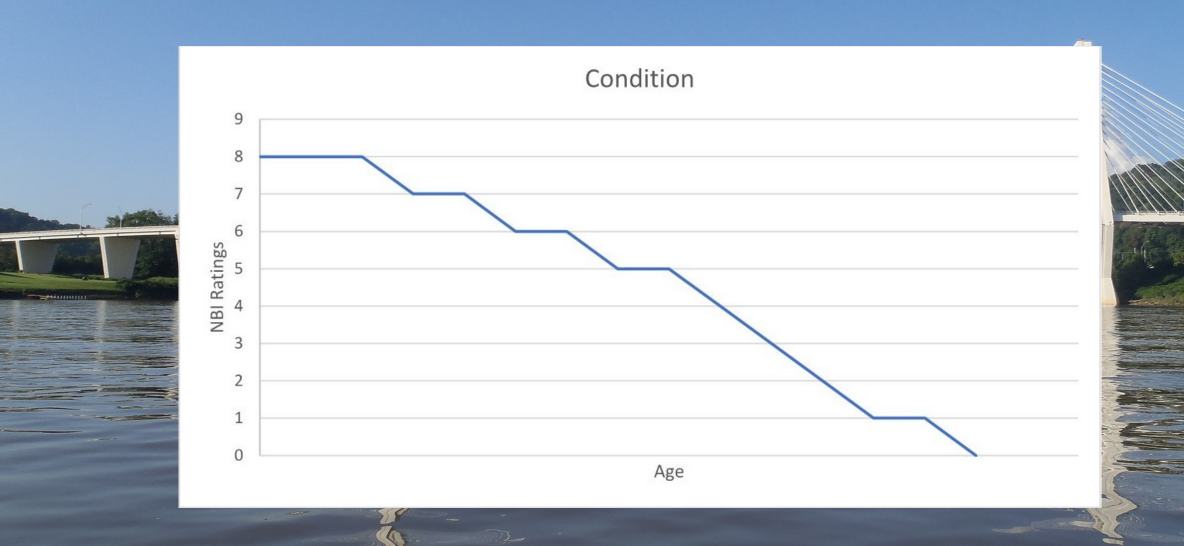
WV NHS Bridge Condition By Deck Area



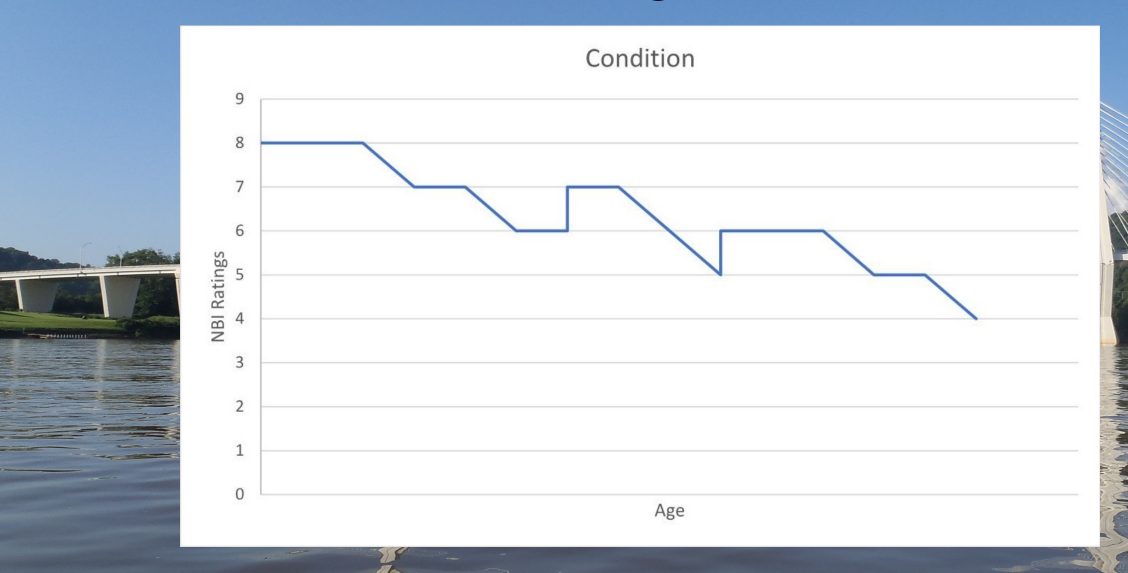
Asset Management Targets for NHS Bridges



Benefits of Asset Management



Benefits of Asset Management



Benefits of Asset Management



Treatment Options and Costs

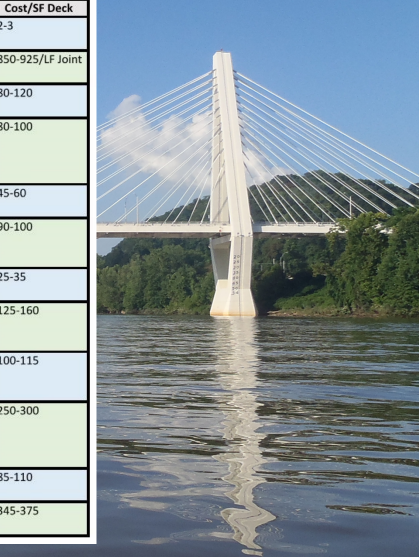
Treatment

Seal Deck

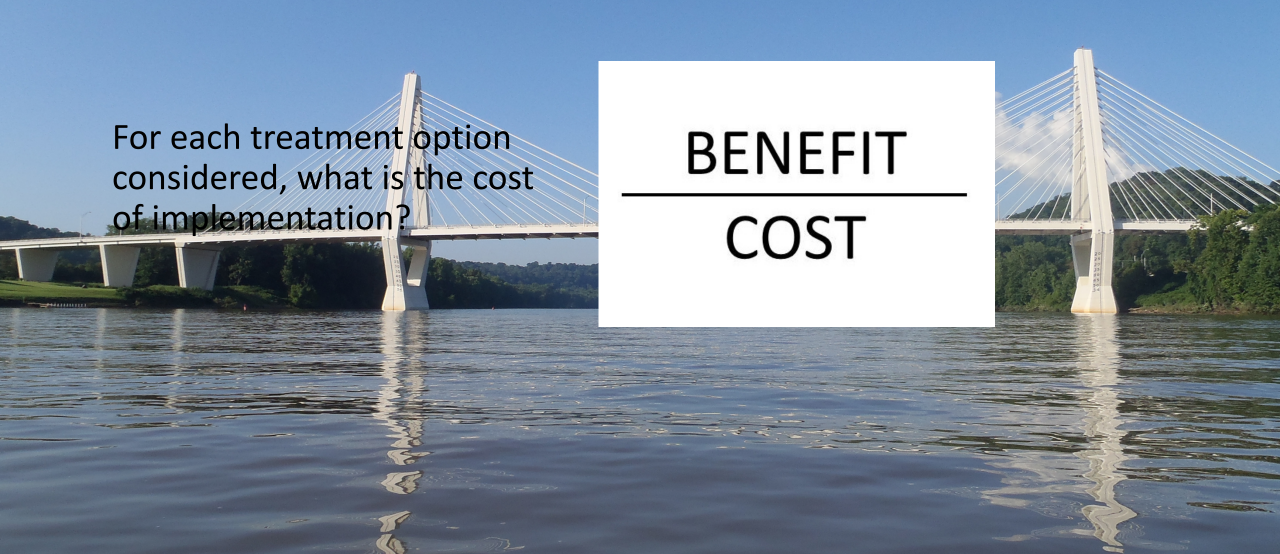
Benefit

Adds 5 years of service life to Deck

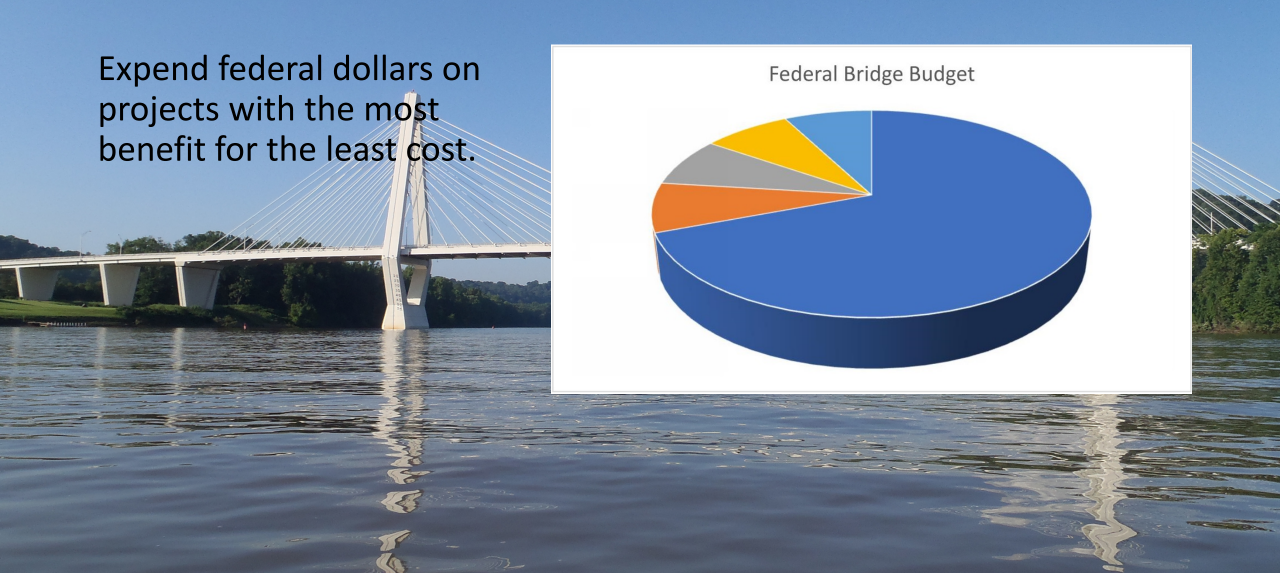




Benefit vs Cost



Filling Out The Federal Budget



Requirements for Good Asset Management

- Accurate revenue stream forecast
- Correct assessment of infrastructure being managed
 - Proper NBI Safety Inspections
 - What deficiency is driving the assigned condition codes?
 - Is everything that is important to you being considered?
- Are considered treatment options reasonable for a particular bridge?
- Accurate costs for each treatment option being considered
- Correctly calibrated deterioration curves

