Transportation Asset Management - State Highway System Performance Measures

Technical Criteria	Good	Fair	Poor
GOOD = ALL CRITERIA GOOD, FAIR = ANY ONE FAIR, POOR= TWO ARE POOR*			
International Roughness Index (IRI) to measure pavement roughness (in/mi)	< 95	95-170	>170
Measures slab cracking in concrete or wheel path cracking in asphalt (%)	< 5	5-10	>10
Measures the depth of depressed longitudinal channels in asphalt pavement (in)	< 0.20	0.2-0.4	>0.4
Measures the vertical distance on faulted joints in concrete pavements (in)	< 0.05	0.05-0.15	>0.15
ASSIGN THE MOST SEVERE FROM THE CRITERIA BELOW			
National Bridge Inspection Standards rating for Deck condition rating	7,8,9	5,6	0,1,2,3,4
National Bridge Inspection Standards rating for Superstructure condition rating	7,8,9	5,6	0,1,2,3,4
National Bridge Inspection Standards rating for Substructure condition rating	7,8,9	5,6	0,1,2,3,4
National Bridge Inspection Standards rating for Culvert condition rating (>20ft)	7,8,9	5,6	0,1,2,3,4
GOOD – BOTH CRITERIA MUST BE GOOD, POOR – ONE CRITERIA IS POOR			
Element is operational	Yes	NA	No
Element is within expected service life	Yes	NA	No
AGGREGATE SCORE – 80+ is Good, 50-79 Fair, < 50 is Poor			
Measures the degree of hydraulic blockage of the culvert. Percent blocked	< 25%	25-50%	> 50%
Measures the how out of alignment the sections are relative to each other.	Minor	Moderate	Severe
Measures how well the joints are connected and sealed.	Tight	Separation	Dislocation
Measure cracks, spalling or corrosion of the culvert material.	Minor	Moderate	Severe
Measure how well the culvert has retained its shape. Percent deviation.	<10%	10-20%	>20%
	GOOD = ALL CRITERIA GOOD, FAIR = ANY ONE FAIR, POOR= TWO ARE POOR* International Roughness Index (IRI) to measure pavement roughness (in/mi) Measures slab cracking in concrete or wheel path cracking in asphalt (%) Measures the depth of depressed longitudinal channels in asphalt pavement (in) Measures the vertical distance on faulted joints in concrete pavements (in) ASSIGN THE MOST SEVERE FROM THE CRITERIA BELOW National Bridge Inspection Standards rating for Deck condition rating National Bridge Inspection Standards rating for Superstructure condition rating National Bridge Inspection Standards rating for Culvert condition rating (>20ft) GOOD – BOTH CRITERIA MUST BE GOOD, POOR – ONE CRITERIA IS POOR Element is operational Element is within expected service life AGGREGATE SCORE – 80+ is Good, 50-79 Fair, < 50 is Poor Measures the degree of hydraulic blockage of the culvert. Percent blocked Measures the how out of alignment the sections are relative to each other. Measures how well the joints are connected and sealed. Measure cracks, spalling or corrosion of the culvert material.	International Roughness Index (IRI) to measure pavement roughness (in/mi) Measures slab cracking in concrete or wheel path cracking in asphalt (%) Measures the depth of depressed longitudinal channels in asphalt pavement (in) Measures the vertical distance on faulted joints in concrete pavements (in) ASSIGN THE MOST SEVERE FROM THE CRITERIA BELOW National Bridge Inspection Standards rating for Deck condition rating 7,8,9 National Bridge Inspection Standards rating for Superstructure condition rating 7,8,9 National Bridge Inspection Standards rating for Substructure condition rating 7,8,9 National Bridge Inspection Standards rating for Culvert condition rating 7,8,9 National Bridge Inspection Standards rating for Culvert condition rating 7,8,9 GOOD – BOTH CRITERIA MUST BE GOOD, POOR – ONE CRITERIA IS POOR Element is operational Yes Element is within expected service life AGGREGATE SCORE – 80+ is Good, 50-79 Fair, < 50 is Poor Measures the degree of hydraulic blockage of the culvert. Percent blocked AGREGATE SCORE – 80+ is Good, 50-79 Fair, < 50 is Poor Measures the how out of alignment the sections are relative to each other. Minor Measures how well the joints are connected and sealed. Tight Measure cracks, spalling or corrosion of the culvert material. Minor Measure how well the culvert has retained its shape. Percent deviation.	International Roughness Index (IRI) to measure pavement roughness (in/mi) < 95 95-170 Measures slab cracking in concrete or wheel path cracking in asphalt (%) < 5 5-10 Measures the depth of depressed longitudinal channels in asphalt pavement (in) < 0.20 0.2-0.4 Measures the vertical distance on faulted joints in concrete pavements (in) < 0.05 0.05-0.15 ASSIGN THE MOST SEVERE FROM THE CRITERIA BELOW National Bridge Inspection Standards rating for Deck condition rating 7,8,9 5,6 National Bridge Inspection Standards rating for Superstructure condition rating 7,8,9 5,6 National Bridge Inspection Standards rating for Substructure condition rating 7,8,9 5,6 National Bridge Inspection Standards rating for Culvert condition rating 7,8,9 5,6 National Bridge Inspection Standards rating for Culvert condition rating (>20ft) 7,8,9 5,6 Mational Bridge Inspection Standards rating for Culvert condition rating (>20ft) 7,8,9 5,6 Mood – Both Criteria MUST BE GOOD, POOR – ONE Criteria IS POOR Element is operational Yes NA Element is within expected service life Yes NA AGGREGATE SCORE – 80+ is Good, 50-79 Fair, < 50 is Poor Measures the degree of hydraulic blockage of the culvert. Percent blocked < 25% 25-50% Measures the how out of alignment the sections are relative to each other. Minor Moderate Measures how well the joints are connected and sealed. Tight Separation Measure cracks, spalling or corrosion of the culvert material. Minor Moderate Measure how well the culvert has retained its shape. Percent deviation. <10% 10-20%

^{* -} Any one criteria poor is considered poor for continuously reinforced concrete pavements.

NOTE: Pavement and bridge performance measure criteria used is defined in a Notice of Proposed Rule Making for the Code of Federal Regulations. The Final Rule may deviate from criteria used in the matrix above.

^{** -} Urban area roughness criteria 'is considered FAIR for IRI between 95 -220 in/mi and POOR for IRI>220 in/mi if population > 1 Million

^{+ -} Criterion for numerical condition ratings is documented in the "Recording and Coding Guide for the Inventory and Appraisal of the Nations Bridges" published by the Federal Highway Administration