# HOLMES County 2020 INVENTORY, APPRAISAL & INSPECTION SNAPSHOT

2/3/2021

# Inventory Data - NBIS Bridges Only

	NBIS COUNT
NBIS Bridges > 20'	154
Bridges 10'-20'	129
	283

Item 221	Inspecti	on Responsibility	CODE	<u># NBIS</u>	<u># ALL</u>
Data Tab Co	BV,BW	County	2	154	283
ltem 21	Mainter	nance responsibility	CODE	<u># NBIS</u>	<u># ALL</u>
Data Tab		County	2	154	283
Col D		City or other local	4	0	0
		Railroad	27	0	0
		Private (tohter than RR)	26	0	0
		State Park	11	0	0
		Local Park	23	0	0
		Township	3	0	0
				154	283
Item 42A	Type se	rvice on bridge	CODE	# NBIS	<u># ALL</u>
Data Tab		Other	0	0	0
Col Q		Highway	1	154	283
		Railroad	2	0	0
		Ped/Bikeway	3	0	0
		Hwy/RR	4	0	0
		Hwy/Ped	5	0	0
				154	283
Item 42B	Type se	rvice under bridge	CODE	# NBIS	<u># ALL</u>
Data Tab	.,	Other	0	0	0
Col R		Hwy w/ or w/o Ped	1	0	0
		Railroad	2	0	0
		Ped/Bkwy	3	0	0
		Hwy w/ RR	4	0	0
		Waterway	5	154	283
		Hwy/Waterway	6	0	0
		RR/Waterway	7	0	0
		Hwy/Waterway/RR	8	0	0
		Relief (for waterways)	9	0	0
		. ,,		154	283

ITEMS 43A,B,C Structure Type	Data (Col M.N,O)	CODE	<u># NBIS</u>	<u># ALL</u>
Other Culvert (incl frame culverts)		19	0	2
Concrete Slab		101	1	9
Concrete Tee Beam		104	1	1
Concrete Box Beam/Girder Multiple		105	5	8
Concrete Frame		107	1	7
Concrete Culvert (incl frame culverts)		119	1	10
Concrete Continuous Slab		201	2	2
Steel Beam or Girder		302	116	187
Steel Thru Truss (inlcudes Pony)		310	10	10
Steel Culvert (incl frame culverts)		319	0	30
Steel Continuous Beam or Girder		402	6	6
Prestr. Conc. Cont. Box Beam/Girder Mul	tiple	505	10	10
Timber Thru Truss (inlcudes Pony)		710	1	1
			154	283

Item 92A	Fracture Critical	CODE	<u># NBIS</u>	<u># ALL</u>
Data Tab	<b>Requires FC Inspection</b>	Y	10	n/a
Col U,V,Y	<b>Requires FC Inspection</b>	Ν	144	n/a
			154	n/a
	FC date blank but FC=Y		0	n/a

ltem 113	Scour		<u># NBIS</u>	<u># ALL</u>
Data Tab	Bridge not over waterway	Ν	0	0
Col AA	unknown foundation	U	0	0
	over tidal waters	Т	0	0
	foundations on dry land	9	0	0
	stable above footing	8	103	190
	countermeasures installed	7	0	1
	no scour evaluation made	6	0	0
	stable within footer limits	5	51	92
	stable action needed	4	0	0
	scour critical - unstable	3	0	0
	scour critical - scour preser	nt 2	0	0
	scour critical - failure immi	nent 1	0	0
	scour critical - bridge failed	0	0	0
			154	283

Item 63	Documented Engineering Judgment	<u># NBIS</u>	<u># ALL</u>
	Field Eval & Doc EJ	1	n/a

Item 92B	Underwater	CODE	<u># NBIS</u>	<u># ALL</u>
Data Tab	requires dive inspection	Ν	154	n/a
Col W,X,Z	requires dive inspection	Y	0	n/a
			154	
	dive insp date blank but Dive=Y		0	n/a

Item 709	Plan Information	CODE	<u># NBIS</u>	<u># ALL</u>
Data Tab	plans not avail	0	1	17
Col. AW	plan avail	1	36	82
	field measured	2	116	183
	Field Testing	3	1	1
	not applicable	Ν	0	0
			154	283

Item 63	Method of Analysis	COD	<u># NBIS</u>	<u># ALL</u>
Data Tab	Field Eval & Doc. Eng Judgment	0	1	20
Col. AV	Load testing	4	0	0
	No Rating done	5	0	0
	Load Factor (LF)	6	130	0
	WS or AS	7	3	0
	Load & Resistance Factor	8	20	5
	Assigned Rating (LFR) HS20	D	0	222
	Assigned Rating (LRFR) HL93	F	0	5
	Not applicable (Ped, RR, Bldg)	Х	0	31
			154	283
REMINDE	R:			
	Load Factor required for bridges built after 199	3	(exceptions: timber, etc	c,)
	LRFR required for bridges built after 2010			

# Inspection Condition Data - NBIS Bridges Only

ltem 41	Operating Status	CODE	<u># NBIS</u>	<u># ALL</u>
Data Tab	Open, No restriction	А	131	255
Col AM	Open, posting recommended	В	0	0
	Open, Half width constr.	С	0	0
	Open because of temp. fix	D	0	0
	Open using temp. structure	E	0	0
	New struture not yet open	G	0	0
	closed for load cap. reason	К	0	0
	Posted for load capacity	Р	23	28
	Posted for other than load	R	0	0
	Closed for other than load	Х	0	0
			154	283

	Load Rating Data	
Load Ratin	g Tab	# OF ERRORS
Col. AN	Op RF greater than Inv RF?	0
Col. AO	Posting and % Legal OK?	0
Col. AP	"0" used instead of blank	0
Col. AT	% legal <> lowest RF	0
Col.A V	Item 70 correct?	0
Col. AW	Method of Rating Alike?	0
Col. AX	Op & Inv RF in Tons as req'd?	0
Col. AY	Item 575 correct?	0
Col. AZ	Depth of fill completed?	0

## **KEY METRICS**

(C) Compliant

(SC) Substantially Compliant

 (CC) Conditionally Compliant
(NC) Non- Compliant
(NC) (SC) If corrected within 6/12 months Refresher=6 mo, Comprehensive=12 mo

METRIC 2 - Program Manager Qualification	(from files	examination)		
From Files review	Missing	#sampled	<u>% PASS</u>	COMPLIANCE
PE /Experience	0	1	100.0%	(C)
Comprehensive	0	1	100.0%	(C)
Refresher	0	1	100.0%	(C)

METRIC 3 - Team Leader Qualification	(from files			
From Files review	Missing	#sampled	<u>% PASS</u>	COMPLIANCE
Degree /Experience	0	2	100.0%	(C)
Comprehensive	0	2	100.0%	(C)
Refresher	0	2	100.0%	(C)

METRIC	6 Insp. Fred	quency Routine	1/0	)/1900	
Bridge Inspections Overdue		<u># OVERDUE</u>	<u>% PASS</u>	COMPLIANCE	
Data Tab	NBIS -	24 months	0	100.0%	(C)
Col. AB	ORC -	Calendar Year	0	100.0%	(C)
	BIM -	18 months	0	100.0%	(C)

#### **METRIC 8 - Insp. Frequency Underwater**

Dive Inspections Overdue		<b># OVERDUE</b>	# UW	<u>% PASS</u>	COMPLIANCE
Data Tab Col. Z	60 months	0	0	100.0%	(C)

#### **METRIC 10 - Insp. Frequency FC Member**

FC Inspections Overdue		<u># OVERDUE</u>	# FC	<u>% PASS</u>	COMPLIANCE
Data Tab Col. Y	24 months	0	10	100.0%	(C)

#### **METRIC 12 - Routine Inspection**

<b>Field Ratin</b>	ngs	# > +/-1	# Ratings	<u>% PASS</u>	COMPLIANCE
	field ratings	0	24	100.0%	(C)
Comments		Missing	# < 6	<u>% PASS</u>	
Tab	Comments when Rating < 6	6	154	96.1%	(C)
		Error	<b>Total Scour</b>	<u>% PASS</u>	
Comments	Rating should be = Scour	32	154	79.2%	within tolerance +/- 1
Tab	# of Compliance Errors	11	154	92.9%	(C)

METRIC 14 - Posting	Load rating data tab			
From Files review	# errors	#sampled	<u>% PASS</u>	COMPLIANCE
Op RF < 3 tons but not closed	0	154	100.0%	(C)
Op RF = 0 but not closed	0	154	100.0%	(C)
% Legal < 100 but not posted	0	154	100.0%	(C)
ltem 41 = B	0	154	100.0%	(C)

### **METRIC 16 - Fracture Critical Inspection**

From Files review	Missing	# FC	<u>% PASS</u>	COMPLIANCE
Fract Critical Member ID	0	2	100.0%	(C)
Fatigue Prone Detail	0	2	100.0%	(C)
Gusset Plate Calculations	0	2	100.0%	(C)
FC Inspection Procedure	0	2	100.0%	(C)

### **METRIC 17 - Underwater Inspection**

From Files review	Missing	# UW	<u>% PASS</u>	COMPLIANCE
UW Inspection Procedure	0	1	100.0%	(C)
Location of UW elements	0	1	100.0%	(C)
UW frequency identified	0	1	100.0%	(C)

## **PRELIMINARY FHWA 23 Metric Matrix**

23 metrics used by FHWA to measure NBIS compliance

### **Compliance Codes for the following Metrics:**

- (C) Compliant
- (SC) Substantially Compliant
- (CC) Conditionally Compliant (Adhering to approved PCA)
- (NC) Not Compliant

Metric	Description	(C)	(SC)	(CC)	(NC)
1	State Bridge Inspection Organization				
2	Program Manager Qualification				
3	Team Leader Qualification				
4	Load Rating Engineer Qualification				
5	UW Bridge Inspection Diver Qualification				
6	Routine Inspection Frequency - Low Risk				
7	Routine Inspection Frequency - High Risk				
8	UW Inspection Frequency - Low Risk				
9	UW Inspection Frequency - High Risk				
10	FC Inspection Frequency				
11	Frequency Criteria				
12	Inspection Quality **				
13	Load Rating				
14	Posted or Restricted Bridges				
15	Bridge Files				
16	FC Bridges				
17	UW inspection procedures				
18	Scour Critical Bridges				
19	Complex Bridges				
20	QC/QA				
21	Critical Findings				
22	Inventory **				
23	Updating of Data				

\*\* based on results of Field Review

	<u>Metric</u>	Action Needed
	12	Scour Rating should control Substructure or Deck
Γ	12	have LES comments for any major item rated <=5