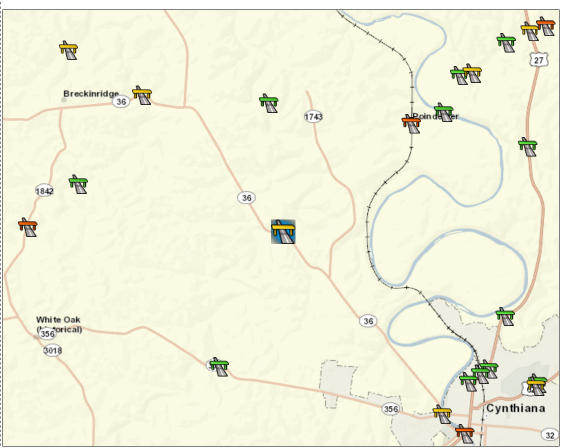
KYTC Bridge

Select from the following zoom options or Click on the map to show bridges...

The map will show bridges around the location you clicked or show bridges at large scales. Click on a bridge for complete details about its structure information.





Bridge ID: 049B00032N (1)
County: Harrison (1)
Roadway: KY-0036 (1)

Roadway: Road Name:

Ky Highway 36 W

MilePost: 12.603 î)
Intersection: î)

Mill Creek

(i)

Length: 86 feet
Deck Width: 23.5 feet 1

Roadway Width: 0 feet 1 Status: 1

FUNCTIONALLY OBSOLETE

Sufficiency Rating: 67.30

Condition Ratings:

• Deck: 5 • Channel: 6

• <u>Deck:</u> 5 • <u>Channel:</u> 6 • <u>Culverts:</u> N

• <u>Substr.:</u> 5

Appraisal Ratings:

• Structural Eval: 5
• Deck Geometry: 2

<u>Underclearance:</u>
<u>Waterway Adeq:</u>
<u>Alignment:</u>
6

Year Built: 1928 ADT: 3173 i)

Last Inspection: 10/29/2012
Inspection Frequency:

24 Months

The Kentucky Transportation Cabinet (KYTC) inventories and inspects over 14,000 bridges in accordance with the National Bridge Inspection Standards (NBIS). Over 250 data items are collected and maintained on each bridge. A portion of this data is referred to as the National Bridge Inventory (NBI) and reported annually to the Federal Highway Administration (FHWA). Kentucky bridge maintenance activities are funded through state road funds and the FHWA Highway Bridge Replacement and Rehabilitation Program (HBRRP). The annual National Bridge Inventory (NBI) report determines the amount of HBRRP funds Kentucky will receive for a given fiscal year. The amount of state road funds is determined through the state legislative budgetary process.

HBRRP eligibility:

Rehabilitation: The bridge must be <u>structurally deficient</u> or <u>functionally obsolete</u> and have a <u>sufficiency rating</u> of 80 or less. **Replacement:** The bridge must be <u>structurally deficient</u> or <u>functionally obsolete</u> and have a <u>sufficiency rating</u> of less than 50.

<u>Condition ratings</u> and <u>appraisal ratings</u> are key data items that determine the Sufficiency Rating, Structural Deficiency and Functional Obsolescence of a bridge.

Untitled Document Page 1 of 1

Item No. 6-8500.00

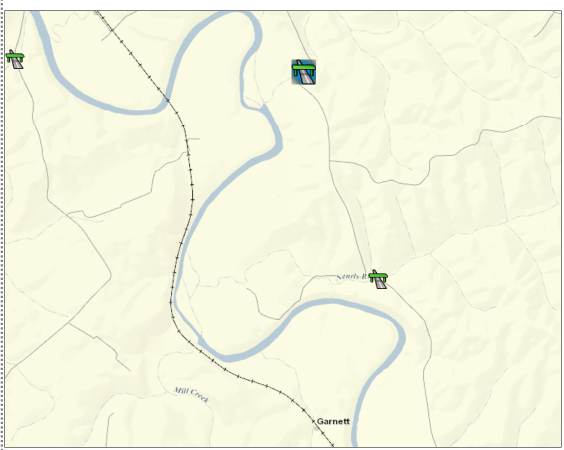
KENTUCKY KY- 36 6 (4)PLACE CODE:0000 MILL CREEK .6 MI NW OF JCT KY 1743 KY-36 12.603	CLASSIFICATION (112)NBIS BRIDGE LENGTH: (104)HIGHWAY SYSTEM: (26)FUNCTIONAL CLASS (100)STRAHNET HIGHWAY: (101)PARALLEL STRUCTURE: (102)DIRECTION OF TRAFFIC: (103)TEMPORARY STRUCTURE: (105)FEDERAL LANDS HIGHWAY: (110)DESIGNATED NATIONAL NETWORK: (20)TOLL:	(
KENTUCKY KY- 36 6 (4)PLACE CODE:0000 MILL CREEK .6 MI NW OF JCT KY 1743 KY-36 12.603 1 KY0036_00000 38.42 N DEGREES	(104)HIGHWAY SYSTEM: (26)FUNCTIONAL CLASS (100)STRAHNET HIGHWAY: (101)PARALLEL STRUCTURE: (102)DIRECTION OF TRAFFIC: (103)TEMPORARY STRUCTURE: (105)FEDERAL LANDS HIGHWAY: (110)DESIGNATED NATIONAL NETWORK:	
KY- 36 6 (4)PLACE CODE:0000 MILL CREEK .6 MI NW OF JCT KY 1743 KY-36 12.603 1 KY0036_00000 38.42 N DEGREES	(26) FUNCTIONAL CLASS (100) STRAHNET HIGHWAY: (101) PARALLEL STRUCTURE: (102) DIRECTION OF TRAFFIC: (103) TEMPORARY STRUCTURE: (105) FEDERAL LANDS HIGHWAY: (110) DESIGNATED NATIONAL NETWORK:	
(4)PLACE CODE:0000 MILL CREEK .6 MI NW OF JCT KY 1743 KY-36 12.603 1 KY0036_00000 38.42 N DEGREES	(101)PARALLEL STRUCTURE: (102)DIRECTION OF TRAFFIC: (103)TEMPORARY STRUCTURE: (105)FEDERAL LANDS HIGHWAY: (110)DESIGNATED NATIONAL NETWORK:	
MILL CREEK .6 MI NW OF JCT KY 1743 KY-36 12.603 1 KY0036_00000 38.42 N DEGREES	(102)DIRECTION OF TRAFFIC: (103)TEMPORARY STRUCTURE: (105)FEDERAL LANDS HIGHWAY: (110)DESIGNATED NATIONAL NETWORK:	
.6 MI NW OF JCT KY 1743 KY-36 12.603 1 KY0036_00000 38.42 N DEGREES	(103)TEMPORARY STRUCTURE: (105)FEDERAL LANDS HIGHWAY: (110)DESIGNATED NATIONAL NETWORK:	
KY-36 12.603 1 KY0036_00000 38.42 N DEGREES	(105)FEDERAL LANDS HIGHWAY: (110)DESIGNATED NATIONAL NETWORK:	
12.603 1 KY0036_00000 38.42 N DEGREES	(110)DESIGNATED NATIONAL NETWORK:	
1 KY0036_00000 38.42 N DEGREES	NETWORK:	
KY0036_00000 38.42 N DEGREES	(20)TOLL:	
38.42 N DEGREES		
	(21)MAINTAIN:	(
-04.33 W DEGREES	(22)OWNER:	(
% shared: Unknown	(37)HISTORICAL SIGNIFICANCE	
o onarou. Ominomi	CONDITION	
ND MATERIAL	(58)DECK:	
ND WATERIAL		
2		
0		
1	LOAD RATING AND POSTING	
	(31)DESIGN LOAD:	
4	(63)OPERATING RATING METHOD:	
4	(64)OPERATING RATING:	69 To
0	(65)INVENTORY RATING METHOD:	
	(CO) INVERTIGITATION	38 To
-		
	ii	
~	·	
1.9mi.	(71)WATERWAY ADEQUACY:	
DATA		
40 ft.		00.
86 ft.		00
RIGHT:0.40		
19.70 ft.	(75)TYPE OF WORK:	3.
23.50 ft.		
23.00 ft.		8
	(QA)DDIDCE IMDDOVEMENT COST:	2540
	(Q5)DOADWAY IMDDOVEMENT	
•	COST:	
99.99 ft.		2530
10.6.#		199
19.0 11.		47
99.99 ft.	(115)YEAR OF FUTURE ADT:	20
	WOREOTIONS	
	(90)INSPECTION DATE:	10/29/20
(a) Nft. (b) 0 ft.	(91)FREQUENCY:	24mont
0 ft.	(92A)FRACTURE CRITICAL DETAIL:	
0 ft. <i>I DATA</i>	(92B)UNDERWATER INSPECTION:	
	(92B)UNDERWATER INSPECTION: (92C)OTHER SPECIAL	
I DATA	(92B) UNDERWATER INSPECTION: (92C) OTHER SPECIAL INSPECTIONS:	414140
I DATA	(92B)UNDERWATER INSPECTION: (92C)OTHER SPECIAL INSPECTIONS: (93A) FC DETAILS INSP DATE:	1/1/19 1/1/19
I DATA	(92B)UNDERWATER INSPECTION: (92C)OTHER SPECIAL INSPECTIONS: (93A) FC DETAILS INSP DATE: (93B)UW DETAILS INSP DATE:	1/1/19
1 DATA 0	(92B)UNDERWATER INSPECTION: (92C)OTHER SPECIAL INSPECTIONS: (93A) FC DETAILS INSP DATE: (93B)UW DETAILS INSP DATE: (93C)OTHER SPECIAL INSP	1/1/19 1/1/19 1/1/19
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KYTC Bridge

Select from the following zoom options or Click on the map to show bridges...

The map will show bridges around the location you clicked or show bridges at large scales. Click on a bridge for complete details about its structure information.





Bridge ID: 049C00025N (i)
County: Harrison (i)
Roadway: CR-1062 (i)
Road Name: Robinson Union Rd
MilePost: 3.886 (i)

Curry Creek
Length: 91.2 feet
Dook Width: 14.6 foot®

Deck Width: 14.6 feet ①
Roadway Width: 0 feet ①
Status: ①

NOT DEFICIENT

Sufficiency Rating: 61.10

Condition Ratings:

• Deck: 7 • Channel: 6

• <u>Superstr.:</u> 7 • <u>Culverts:</u> N

• <u>Substr.:</u> 6

Intersection:

Appraisal Ratings: (i)
• Structural Eval: 5

• Deck Geometry: 6
• Underclearance: N

Waterway Adeq: 7Alignment: 6

Year Built: 1965 ADT: 65①

Last Inspection: 4/18/2012
Inspection Frequency:

24 Months

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<u>Condition ratings</u> and <u>appraisal ratings</u> are key data items that determine the Sufficiency Rating, Structural Deficiency and Functional Obsolescence of a bridge.

Untitled Document Page 1 of 1

Item No. 6-8710.00

KENTUCKY CR- 1062 6 (4)PLACE CODE:0000 CURRY CREEK	CLASSIFICATION (112)NBIS BRIDGE LENGTH: (104)HIGHWAY SYSTEM:	
KENTUCKY CR- 1062 6 (4)PLACE CODE:0000 CURRY CREEK		
CR- 1062 6 (4)PLACE CODE:0000 CURRY CREEK	(107) HOHWAT GIGILIVI.	
6 (4)PLACE CODE:0000 CURRY CREEK	(26)FUNCTIONAL CLASS	
(4)PLACE CODE:0000 CURRY CREEK	(100)STRAHNET HIGHWAY:	
	(101)PARALLEL STRUCTURE:	
1 6 MLS OF ICT OF SOES	(102)DIRECTION OF TRAFFIC:	
1.0 WI 3 OF JCT CR 3032	(103)TEMPORARY STRUCTURE:	
	(105)FEDERAL LANDS HIGHWAY:	
	(110)DESIGNATED NATIONAL	
0	NETWORK: (20)TOLL:	
38 49 N DEGREES		
	(37)HISTORICAL SIGNIFICANCE	
ed. Olikilowii	CONDITION	
44.75.044	(58)DECK:	
1		
1		
•		
9		
	(31)DESIGN LOAD:	
	(63)OPERATING RATING METHOD:	
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	(66) INVERTIGINATION INCLUDES.	10-
	(00) III EII TOTTI I OTTI III	18 T
CODE: 1		
CODE: 5	(67)STRUCTURE EVALUATION:	
	1	
	ÀLIGNMENT:	
	(36)TRAFFIC SAFETY FEATURES:	00
	(113)SCOUR CRITICAL BRIDGES.	
	PROPOSED IMPROVEMENTS	
14.60 ft.	(75)TYPE OF WORK:	;
12.10 ft		
	(QA)DDIDGE IMDDOVEMENT COST:	116
	(QE)DOADWAY IMPROVEMENT	110
45	COST:	
99.99 ft.		115
	(97)YEAR OF IMPROVEMENT COST	1
10.1 ft.		
99 99 ff	(114)FUTURE ADT:	2
	MODEOTIONO	2
, , , ,	(90)INSPECTION DATE:	4/18/2
(a) Nft. (b) 0 ft.	(91)FREQUENCY:	4/10/2 24mor
0 ft.		
TA .	(92B)UNDERWATER INSPECTION:	
0	INSPECTIONS:	
0		41414
	(93A) FC DETAILS INSP DATE:	1/1/1 5/1/2
0	(93B)UW DETAILS INSP DATE:	5/1/2
0	(93B)UW DETAILS INSP DATE: (93C)OTHER SPECIAL INSP	
	-84.33 W DEGREES red: Unknown MATERIAL 1 1 4 0 9 6 8 8 8 CE 1965 0 CODE: 1 CODE: 5 LANES UNDER STRUCTURE: 0 65 TRUCK ADT % 11.2mi. A 21 ft. 91 ft. RIGHT:0.00 14.60 ft. 14.60 ft. 14.60 ft. 2.10 ft. CODE: 5 99.99 ft. 10.1 ft. 99.99 ft. (a) N (b) 0 ft.	(58) DECK: (59) SUPERSTRUCTURE: (60) SUBSTRUCTURE: (61) CHANNEL AND CHANNEL PROTECTION: (61) CULVERTS: (63) OPERATING RATING METHOD: (64) OPERATING RATING METHOD: (64) OPERATING RATING METHOD: (65) INVENTORY RATING METHOD: (66) INVENTORY RATING: (70) BRIDGE POSTING: (70) BRIDGE POSTING: (71) STRUCTURE OPEN, POSTED OR CLOSED: APPRAISAL (67) STRUCTURE EVALUATION: (68) UNDER STRUCTURE: (68) UNDERCLEARANCE, VERTICAL A HORIZONTAL: (71) WATERWAY ADEQUACY: (72) APPROACH ROADWAY ALIGNMENT: (36) TRAFFIC SAFETY FEATURES: (113) SCOUR CRITICAL BRIDGES: PROPOSED IMPROVEMENTS (75) TYPE OF WORK: (75) TYPE OF WORK: (76) LENGTH OF STRUCTURE IMPROVEMENTS: (94) BRIDGE IMPROVEMENT COST: (95) ROADWAY IMPROVEMENT COST: (95) TOTAL PROJECT COST: (97) YEAR OF FUTURE ADT: (115) YEAR OF FUTURE ADT: