

Indiana Historic Bridge Inventory

Volume 4: List of Select and Non-Select Bridges

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Report prepared by M&H Architecture, Inc.



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Executive Summary

This report provides the results of the application of the methodology to identify Select and Non-Select Bridges as outlined in *Indiana Historic Bridge Inventory, Volume 3: Methodology to Identify Select and Non-Select Bridges* (December 2010, identified as the Methodology Report). The Federal Highway Administration (FHWA), in consultation with the Indiana State Historic Preservation Office (SHPO), determined and approved the final list of Select and Non-Select Bridges.

The results are provided as follows:

- Section 1 Introduction to results, including Summary of Results by Bridge Type, additional documentation available in the *Historic Bridge Inventory Database*, and explanation of Select and Non-Select considerations and notes fields
- Section 2 List of Select and Non-Select Bridges by Bridge Type
- Section 3 List of Select and Non-Select Bridges by County
- Section 4 Bridges Currently in Non-Vehicular Use or Replacement Determined
- Section 5 Select Bridges Pending Exception to Low Volume Standard
- Section 6 List of Select and Non-Select State-Owned Bridges by District



1. Introduction to Results

A. Overview

The following table presents a summary of the results. Of the total population of 796 historic bridges, 710 were subjected to the methodology to identify Select and Non-Select Bridges. The remaining 86 historic bridges did not require Select/Non-Select determinations, as noted in Section 4.

The Methodology Report further describes the analyzed bridge population (see Applicability section). Historic bridges with preservation commitments are automatically considered Select Bridges whether currently in vehicular or non-vehicular use. If a bridge carries a low volume of traffic, it must meet the Low Volume Road Test with or without exception to be considered a Select Bridge. Structural types that can be relocated were analyzed for continued preservation as non-vehicular bridges (only after vehicular preservation is determined not to be feasible). Types that are suitable for relocation are metal arch, steel beam, metal thru and pony truss, steel girder, and timber truss.

Of the 710 historic bridges for which a determination was made, 435 were identified as Select Bridges and 275 were identified as Non-Select Bridges. Thirty-five bridges have been determined as Select pending an exception to the Low Volume Standard. Results are further divided by the 16 bridge types that are represented in Indiana's historic bridge population.



Table 1. Summary of Results by Bridge Type

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					Agency Det	ermination**	,	Programmatically (except as	Determined Sels noted***)	lect		al Review cess	Programmatically Determined Non-Select		
Bridge Type	Total Historic Bridges	Non- Vehicular and Replacement Determined*	Historic Bridges Subject to Select Consideration	Preservation Commitment Exists	Select	Non-Select	Bridges in Boxes 1, 2, 4, and 5	Number Non-Select Bridges constructed post-1944 in Boxes 4 and 5	Number Non-Select Bridges not meeting Low Volume Standard	Number of Select Bridges in Boxes 1, 2, 4, and 5	Bridges in Box 3	Number of Select Bridges in Box 3	Bridges in Boxes 6, 7, 8, and 9	Total Number of Select Bridges	Percentage within Bridge Type****
Concrete Arch	184	11	173	22	3	0	99	3	4	92	36	9	13	126	72%
Metal Arch	7	0	7	1	0	0	4	1	0	3	0	0	2	4	57%
Metal Pony Truss	124	19	105	3	4	0	28	0	0	28	26	24	44	59	56%
Metal Thru Truss	173	35	138	46	6	1	19	2	0	17	30	21	36	90	65%
Prestressed Concrete Box Beam	12	0	12	0	0	0	11	10	0	1	0	0	1	1	8%
Prestressed Concrete I-Beam	9	0	9	0	0	0	8	7	0	1	0	0	1	1	11%
Reinforced Concrete Girder and Beam	85	4	81	0	0	0	40	14	4	22	25	5	16	27	33%
Reinforced Concrete Rigid Frame and Box	6	0	6	0	0	0	3	1	0	2	1	1	2	3	50%
Reinforced Concrete Slab	45	3	42	0	0	1	27	8	2	17	5	1	9	18	43%
Steel Beam	20	0	20	0	0	0	11	4	0	7	3	3	6	10	50%
Steel Deck Truss	8	2	6	2	0	0	1	0	0	1	1	0	2	3	50%
Steel Girder	16	7	9	2	0	0	3	1	0	2	0	0	4	4	45%
Steel Movable	1	0	1	0	0	0	1	0	0	1	0	0	0	1	100%
Stone Arch	38	2	36	7	3	0	13	0	0	13	4	3	9	26	72%
Timber Other	4	1	3	0	0	0	0	0	0	0	0	0	3	0	0%
Timber Truss	64	2	62	62	0	0	0	0	0	0	0	0	0	62	100%
Totals	796	86	710	145	16	2	268	51	10	207	131	67	148	435	

^{*} Historic bridges did not require a Select/Non-Select determination if the following applies: in non-vehicular use without preservation commitment; replacement already determined and documented in a Memorandum of Agreement; or an agency determination was made during agency review of public comments that one of these two situations applied.



^{**}These totals include bridges assigned to Boxes 1-9.

^{***}Historic bridges in Boxes 1, 2, 4, and 5 are Non-Select if the following applies: does not meet the Low Volume Standard with or without an exception and not suitable for non-vehicular use; or constructed post-1944 in Boxes 4 and 5.

^{****} Due to rounding of percentages, totals may appear slightly different.

B. Select and Non-Select considerations

Each bridge subjected to the methodology was determined as Select or Non-Select. The following considerations apply to Select Bridges:

- Programmatically determined These bridges in Boxes 1, 2, 4, and 5 are a high priority based on the methodology that uses a filtering process to identify excellent examples of each type that are most suitable for preservation. They are generally in acceptable condition, which is an indicator of suitability for preservation. However, those bridges that carry a low volume of traffic need to meet the Low Volume Road Test with or without exception to be considered programmatically Select. If a bridge cannot meet an exception to the Low Volume Road Test but its type is suitable for relocation, that bridge is considered for preservation in a non-vehicular use. Bridges in Boxes 4 and 5 are programmatically determined Select unless they were constructed after 1944 (in which case they are Non-Select).
- Exception to Low Volume Standard recommended These bridges in Boxes 1, 2, 4, and 5 are in
 generally acceptable condition and there is a reasonable likelihood that an exception to the Low
 Volume Standard can be obtained. It was determined that a design exception could reasonably
 be obtained if the roadway width or capacity are slightly less than specified, or detour length or
 Future Average Daily Traffic (ADT) are slightly more than the defined standard.
- Individual review criteria met These bridges in Box 3 are well suited for vehicular preservation based on the results of individual review. As part of individual review, bridges on low volume roads must also meet the Low Volume Standard with or without a design exception.
- Non-vehicular use analyzed This consideration analyzed bridge types that can be relocated (for Boxes 1, 2, 3, 4, and 5) for continued preservation as non-vehicular bridges (only after vehicular preservation is determined not to be feasible). If primary components of the structure can be restored to an acceptable level for non-vehicular and the bridge has adequate capacity for pedestrian loading, the bridge is recommended Select.
- Agency determination These bridges were determined Select by the agencies based on information received during the public comment process. The interplay of the Condition Score, roadway width, ADT, and structural capacity were the primary factors in determining that bridges met safety standards to be considered Select, as detailed in Step 6 of the Methodology Report.

For bridges identified as Select Bridges due to an existing preservation commitment, the following considerations apply:

- Documented: Transportation Enhancement project These bridges are the subject of a Transportation Enhancement project, as programmed under an INDOT designation number.
- Documented: Section 106 review/Memorandum of Agreement These bridges have a Memorandum of Agreement signed by the FHWA, INDOT, and SHPO



- Undocumented: Noted through public involvement efforts These bridges have evidence of a
 preservation commitment based on recent rehabilitation project as reported through public
 involvement efforts conducted for this project.
- Undocumented: Displays evidence of preservation commitment (only applied to covered timber truss bridges) – For covered timber truss bridges only, preservation commitments were also recorded based on visual appearance that a bridge is actively maintained.

The following considerations apply to Non-Select Bridges:

- Programmatically determined These bridges in Boxes 6, 7, 8, and 9 are a low priority based on the methodology that uses a filtering process to identify excellent examples of each type that are most suitable for preservation.
- Post-1944 with medium Eligibility Score These bridges in Boxes 4 and 5 were constructed during the post World War II period (1945-1965). Bridges constructed during this period with a medium Eligibility Score have a lower priority.
- Does not meet Low Volume Standard exception These bridges in Boxes 1, 2, 4, and 5 are in generally acceptable condition but cannot meet the Low Volume Road Test, even with an exception to the standard. The roadway width, capacity, detour length, and/or Future ADT create deficiencies that are well outside the limits of the defined standard.
- Individual review criteria not met These bridges in Box 3 are not well suited for future use based on the results of an individual review.
- Not a candidate for non-vehicular use After continued vehicular use was determined not to be
 feasible, bridges in Box 3 with a type suitable for relocation were evaluated to determine potential
 for non-vehicular use. If primary components of the structure cannot be restored to an
 acceptable level and/or the bridge cannot accommodate pedestrian loading, the bridge is
 recommended Non-Select.
- Agency determination These bridges were determined Non-Select by the agencies based on information received during the public comment process. The interplay of the Condition Score, roadway width, ADT, and structural capacity were the primary factors in determining that bridges do not meet safety standards to be considered Select, as detailed in Step 6 of the Methodology Report.

C. Notes

For each bridge receiving a determination of Select or Non-Select that is not programmatically determined in accordance with the methodology, brief notes are provided to explain the determination. These notes highlight key factors that led to the determination, including:



- Character-defining feature(s) of the bridge (except where a bridge was previously determined eligible or listed in the National Register of Historic Places [National Register])
- Whether or not rehabilitation to address major deficiencies is needed
- Whether or not an exception to Low Volume Road Standard is appropriate
- Where a non-vehicular use may be appropriate (only for types that can be relocated)

D. Historic Bridge Database

The *Historic Bridge Inventory Database* documents results for each bridge. Information that provided the basis for Select/Non-Select determinations for each bridge includes:

- Eligibility Score Ranks a bridge's historical significance and integrity compared with other
 bridges of the same structural type. Bridges were evaluated for eligibility for listing in the National
 Register following the evaluation system outlined in *Indiana Historic Bridge Inventory*, *Volume I:*National Register Eligibility Results (February 2009). Results on the systematic evaluation for
 each bridge are included in the database.
- Condition Score Estimates the potential for preservation of historic bridges that carry vehicular traffic. This score is an indicator of the current condition of a bridge based on the most recent National Bridge Inventory (NBI) data that was available (April 2008).
- Individual Review For bridges in Box 3 that possess a low Condition Score, individual review is conducted to determine if the bridge is suitable for preservation based on functionality, safety, feasibility, and cost-effectiveness of preservation for continued vehicular use. If its structural type is appropriate for relocation, it is also analyzed for preservation as a non-vehicular bridge when vehicular use may not be acceptable. Details are described in the Methodology Report. Individual Review forms provided in the database document the results of a series of checks that were applied to arrive at an Individual Review Score and Select/Non-Select determination for the bridge.



2. List of Select and Non-Select Bridges by Type

This section provides the results of Select and Non-Select determinations organized by bridge type. Bridges are arranged numerically by selection matrix box and then alphabetically by county. Bridges with existing preservation commitments are automatically considered Select and are shown at the bottom of each listing.

Information presented includes:

- 1. County.
- 2. Bridge Number State and/or county number and NBI number.
- 3. Subtype, if applicable.
- Selection Matrix Box Vehicular bridges are placed into boxes 1-9 based on Condition and Eligibility Scores. An exception is bridges with an existing preservation commitment, which are identified as "PC."
- 5. Eligibility Score.
- 6. Condition Score.
- 7. Individual Review Score, if applicable See Step 5 of the Methodology Report for applicability.
- 8. Status Status as Select or Non-Select Bridge.
- 9. Select Considerations Identifies considerations relating to a bridge's future preservation potential as described in Section 1 of this report.
- Preservation Commitment Exists Yes or no. See definition of preservation commitment in Methodology Report.
- 11. Passes Low Volume Test Identifies whether or not a bridge with a traffic level qualifying as low volume (i.e. future ADT less than 401) would meet the structural and functional requirements as described in INDOT's *Treatment of Historic Bridge on Low Volume Local Road* (April 2007).
- 12. Exception to Low Volume Standard Applies Yes or no. Identifies whether there is reasonable likelihood that a design exception to the Low Volume Standard could be obtained.
- 13. Adequate Capacity for Pedestrian Use (if applicable) Yes or no. Identifies whether or not a vehicular bridge in service has potential to carry pedestrian loads for preservation as a non-vehicular bridge. Applies only to structural types suitable for relocation. Types that are suitable for relocation are metal arch, steel beam, metal thru and pony truss, steel girder, and timber truss.



- 14. Notes Provided to explain the Select or Non-Select determination. These notes highlight key factors that led to the determination as described in Section 1 of this report.
- 15. UTM coordinates (when available) For location purposes.



Section 2: List of Select and Non-Select Bridges - Concrete Arch Bridges Currently in Vehicular Use

County	State or County Bridge Number	Subtype (if NBI Number applicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Adequate Capacity for Pedestrian Use	Notes	UTM Coordinates (Zone 16N)
Allen	00527	0200262	1	99	45		Select	Programmatically determined	No	N/A				655028.5697 E, 4549117.2331 N
Carroll	00132	0800101	1	99	43.3		Select	Programmatically determined	No	Yes				528990.572 E, 4499813.8234 N
Clinton	00509	1200001	1	99	43.3		Select	Programmatically determined	No	Yes				541912.0154 E, 4458302.4096 N
Clinton	00131	1200121	1	99	43.6		Select	Programmatically determined	No	Yes				548928.4623 E, 4448571.6714 N
Crawford	064-13-03507	23050	1	10	45		Select	Programmatically determined	No	N/A				535541.2839 E, 4242141.9025 N
Elkhart	00374	2000159	1	99	40		Select	Programmatically determined	No	N/A				585781.2342 E, 4615327.6478 N
Elkhart	00381	2000202	1	99	40		Select	Programmatically determined	No	N/A				585214.74 E, 4616115.1048 N
Henry	040-33-03596A	14070	1	99	45		Select	Programmatically determined	No	N/A				651696.4056 E, 4408322.6612 N
Huntington	00502	3500103	1	99	40		Select	Programmatically determined	No	N/A				627621.735 E, 4526448.5754 N
Jennings	050-40-00917C	18680	1	99	40		Select	Programmatically determined	No	N/A				620802.8059 E, 4318606.7146 N
Johnson	00501	4100099	1	99	45		Select	Programmatically determined	No	N/A				581821.0146 E, 4370019.1271 N
Madison	00136	4800117	1	99	43.3		Select	Programmatically determined	No	N/A				601198.0335 E, 4423216.73 N
Marion	1007F	4900059	1	99	44		Select	Programmatically determined	No	N/A				568769.1136 E, 4412016.3101 N
Marion	2501F	4900213	1	99	40		Select	Programmatically determined	No	N/A				571800.467 E, 4406145.457 N
Marion	2513L	4900225	1	99	45		Select	Programmatically determined	No	N/A				574973.6341 E, 4404431.7008 N
Marion	3103F	4900291	1	99	45		Select	Programmatically determined	No	N/A				571278.6908 E, 4397835.5792 N
Marion	3104F	4900292	1	99	43		Select	Programmatically determined	No	N/A				570775.6867 E, 4401280.392 N
Marion	3110F	4900298	1	99	40		Select	Programmatically determined	No	N/A				570807.1163 E, 4401066.9095 N
Marion	3213F	4900312	1	99	43		Select	Programmatically determined	No	N/A				573946.7495 E, 4399927.3726 N
Marion	3219L	4900316	1	99	45		Select	Programmatically determined	No	N/A				573300.9516 E, 4398451.7036 N
Marion	3221F	4900318	1	99	45		Select	Programmatically determined	No	N/A				573533.3054 E, 4398145.4621 N
Marion	P000-49-BV800	60595	1	99	43.6		Select	Programmatically determined	No	N/A				
Marshall	00226	5000002	1	99	40		Select	Programmatically determined	No	N/A				557820.2189 E, 4576678.0416 N

County	State or County Bridge Number	Subtype (if	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Adequate Capacity for Pedestrian Use	Notes	UTM Coordinates (Zone 16N)
Parke	041-61-05864B	15120	1	99	45		Select	Programmatically determined	No	N/A				479966.1015 E, 4413556.7082 N
Putnam	040-67-01835A	13720	1	99	45		Select	Programmatically determined	No	N/A				512787.242 E, 4380730.033 N
Putnam	00237	6700200	1	99	44		Select	Programmatically determined	No	Yes				513159.148 E, 4380957.4593 N
Rush	00118	7000106	1	99	42.2		Select	Programmatically determined	No	Yes				625864.808 E, 4392070.963 N
Vigo	00321	8400210	1	99	44		Select	Programmatically determined	No	N/A				466220.4072 E, 4372247.8426 N
Wells	00139	9000105	1	99	43.3		Select	Programmatically determined	No	Yes				648059.0639 E, 4529134.4588 N
Allen	00538	0200268	2	99	39		Select	Programmatically determined	No	N/A				657390.0048 E, 4552552.9282 N
Carroll	075-08-03486	24960	2	10	37.5		Select	Programmatically determined	No	N/A				540282.3762 E, 4476769.7171 N
Clinton	00505	1200006	2	99	39		Select	Programmatically determined	No	N/A				541702.6678 E, 4459137.0648 N
Dearborn	046-15-03032	17460	2	99	38		Select	Programmatically determined	No	N/A				671585.0682 E, 4350021.0174 N
Elkhart	00408	2000174	2	99	35		Select	Programmatically determined	No	N/A				596575.2561 E, 4604504.9866 N
Fountain	00126	2300099	2	10	36.6		Non-Select	Does not meet Low Volume Standard exception	No	No	No		With a structural capacity of 14 tons, this bridge does not pass the low volume standard of 27 tons for a bridge with ADT greater than 100.	466737.2497 E, 4444246.322 N
Fountain	00151	2300118	2	99	35.8		Select	Programmatically determined	No	Yes				487120.3363 E, 4462881.3751 N
Franklin	00035	2400020	2	99	35		Select	Programmatically determined	No	N/A				654126.4554 E, 4360342.6394 N
Franklin	00090	2400061	2	99	36.1		Non-Select	Does not meet Low Volume Standard exception	No	No	No		With a structural capacity of 28 tons, roadway width of 15.8', ADT of 301, and detour length of 10 miles, this bridge does not pass the low volume standard of 36 tons for a bridge with ADT greater than 100 and a detour length greater than or equal to 10 miles.	676891.6415 E, 4357972.5709 N
Hancock	040-30-03505	13970	2	99	35		Select	Programmatically determined	No	N/A				606383.3621 E, 4404723.1937 N
Jay	00062	3800175	2	99	37.7		Select	Programmatically determined	No	Yes				684812.0163 E, 4484779.6725 N
Jay	027-38-06182A	7350 Bowstring arch truss		99	35		Select	Programmatically determined	No	N/A				671526.822 E, 4477544.8432 N
Jefferson	P000-39-06876B	60290	2	99	37.1		Select	Programmatically determined	No	Yes				
Johnson	031-41-03040JANB	9310	2	99	35		Select	Programmatically determined	No	N/A				587573.2737 E, 4356694.3947 N
Madison	00509	4800185	2	99	35		Select	Programmatically determined	No	N/A				612520.0779 E, 4441546.6014 N
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County	State or County Bridge Number	Subtype (if NBI Number applicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Adequate Capacity for Pedestrian Use	Notes	UTM Coordinates (Zone 16N)
Marion	1705F	4900125	2	99	35		Select	Programmatically determined	No	N/A				568945.7065 E, 4406920.8933 N
Marion	1805F	4900144	2	99	35		Select	Programmatically determined	No	N/A				572497.044 E, 4406517.1045 N
Marion	2407F	4900206	2	99	35		Select	Programmatically determined	No	N/A				570423.8495 E, 4404632.8595 N
Marion	2408F	4900207	2	99	35		Select	Programmatically determined	No	N/A				568687.2714 E, 4404621.146 N
Marion	2514F	4900226	2	99	35		Select	Programmatically determined	No	N/A				575646.1369 E, 4404497.5369 N
Marion	2517F	4900229	2	99	35		Select	Programmatically determined	No	N/A				574485.5414 E, 4404272.4985 N
Marion	2609F	4900249	2	99	35		Select	Programmatically determined	No	N/A				578930.7408 E, 4403202.0796 N
Marion	3203F	4900302	2	99	35		Select	Programmatically determined	No	N/A				573699.5077 E, 4399785.7278 N
Marion	3204F	4900303	2	99	35		Select	Programmatically determined	No	N/A				574479.1086 E, 4400311.1525 N
Marion	3209F	4900308	2	99	35		Select	Programmatically determined	No	N/A				575021.0289 E, 4400317.7849 N
Marion	3210L	4900309	2	99	39		Select	Programmatically determined	No	N/A				574845.163 E, 4400196.5024 N
Marion	3220L	4900317	2	99	35		Select	Programmatically determined	No	N/A				573464.811 E, 4398215.2016 N
Marion	3311F	4900334	2	99	39		Select	Programmatically determined	No	N/A				576366.1686 E, 4401260.3943 N
Marion	P000-49-BV600	60590	2	99	39		Select	Programmatically determined	No	N/A				
Marshall	00227	5000003	2	99	39		Select	Programmatically determined	No	N/A				558142.9888 E, 4576863.0661 N
Monroe	00015	5300009	2	9	35		Select	Programmatically determined	No	N/A				539353.7295 E, 4316679.0684 N
Morgan	00161	5500125	2	99	37.2		Select	Programmatically determined	No	Yes				544767.6892 E, 4357965.4101 N
Orange	00055	5900040	2	99	35		Non-Select	Does not meet Low Volume Standard exception	No	No	No		With a roadway width of 13.6' and an ADT of 188, this bridge does not pass the low volume standard of 16' for a oneway bridge with ADT greater than 100.	533594.3859 E, 4262745.5465 N
Owen	042-60-03761A	15810	2	99	36		Select	Programmatically determined	No	N/A				512151.8131 E, 4366560.4196 N
Putnam	00229	6700196	2	99	37		Select	Exception to Low Volume Standard recommended	No	No	Yes		The roadway width of 15.8' is close to low volume standard of 16' for a one-lane bridge with ADT over 100.	527207.7931 E, 4375296.4637 N
Shelby	00036	7300036	2	99	38.5		Select	Programmatically determined	No	Yes				616237.9352 E, 4371206.5862 N
Spencer	00255	7400193	2	99	39.7		Select	Exception to Low Volume Standard recommended	No	No	Yes		The roadway width of 14.8' is close to low volume standard of 15' for a one-lane bridge with ADT less than 100.	478221.4998 E, 4195056.4256 N

County	State or County Bridge Number	Subtype (if NBI Number applicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Adequate Capacity for Pedestrian Use	Notes	UTM Coordinates (Zone 16N)
St. Joseph	(933)31-71-03690	11046	2	99	39		Select	Programmatically determined	No	N/A				562369.4531 E, 4615432.2463 N
Sullivan	00006	7700006	2	99	35.9		Non-Select	Does not meet Low Volume Standard exception	No	No	No		With a structural capacity of 14 tons, ADT of 120, and detour length of 3 miles, this bridge does not pass the low volume standard of 27 tons for a bridge with ADT greater than 100 and a detour length less than 5 miles.	474125.3268 E, 4305909.5488 N
Vigo	00037	8400021	2	99	35		Select	Programmatically determined	No	Yes				468126.1777 E, 4348681.2824 N
Vigo	00252	8400172	2	99	36.3		Select	Programmatically determined	No	Yes				457176.8017 E, 4366363.9868 N
Wabash	00041	8500135	2	99	35.7		Select	Programmatically determined	No	Yes				614004.926 E, 4522169.3593 N
Wabash	00506	8500640	2	99	39.2		Select	Programmatically determined	No	N/A				599881.7071 E, 4516533.8183 N
Wayne	00701	8900215	2	99	39		Select	Programmatically determined	No	N/A				679935.7876 E, 4409839.0967 N
Wells	001-90-00230A	380	2	99	35		Select	Programmatically determined	No	N/A				654399.9612 E, 4511735.9994 N
White	00270	9100204	2	99	39.6		Select	Programmatically determined	No	N/A				519001.0588 E, 4493823.5535 N
Bartholomew	00056	0300052	3	99	34	82.5	Select	Individual review criteria met	No	Yes			Character-defining features are arch and railings. Although the deck geometry rating is zero, this bridge meets the low volume standard of 16' for a one-lane bridge.	608223.0564 E, 4354732.5008 N
Cass	017-09-04177A	4410	3	99	33	64.2	Non-Select	Individual review criteria not met	No	N/A			Character-defining features are arch and railings. Improvements to deck geometry are needed.	553320.4286 E, 4511875.2153 N
Cass	(25)24-09-04178A	6000	3	99	34	41.5	Non-Select	Individual review criteria not met	No	N/A			Character-defining features are arch and pilasters at piers. Substructure and deck geometry improvements are needed.	553006.4896 E, 4511397.124 N
Clinton	00036	1200042	3	99	29.8	65.4	Non-Select	Individual review criteria not met	No	No	No		Character-defining feature is arch. Improvements to deck geometry are needed.	526717.6668 E, 4464360.9875 N
Clinton	00055	1200059	3	99	29.5	22.4	Non-Select	Individual review criteria not met	No	No	No		Character-defining feature is arch. Extensive overall improvements are needed.	537961.3578 E, 4465164.1415 N
Fountain	00122	2300096	3	99	27.4	45.8	Non-Select	Individual review criteria not met	No	No	No		Character-defining features are spandrel arch and railings. Capacity improvement is needed.	472457.8247 E, 4449273.1432 N
Hendricks	00106	3200078	3	99	30.8	21.7	Non-Select	Individual review criteria not met	No	No	No		Character-defining features are arch and railings. Improvements to capacity and substructure are needed.	528453.7523 E, 4410204.0677 N
Hendricks	00227	3200173	3	99	33.8	47.5	Non-Select	Individual review criteria not met	No	No	No		Character defining features are arch and railing. Improvements to capacity are needed.	556988.3377 E, 4391981.106 N
Howard	00506	3400124	3	99	34	81.5	Select	Individual review criteria met	No	N/A			Character-defining features are arch ring and columns. Deck geometry can be improved.	573989.9326 E, 4481861.9145 N

County	State or County Bridge Number	NBI Number	Subtype (if applicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Adequate Capacity for Pedestrian Use	Notes	UTM Coordinates (Zone 16N)
Jefferson	P000-39-02602	60360		3	99	29	66.2	Non-Select	Individual review criteria not met	No	No	No		Character-defining feature is arch. With a roadway width of 11.3', this bridge does not meet low volume standards for a one-lane bridge of 16'. Improvements to deck geometry are needed.	
Jennings	00076	4000069		3	99	34.4	57.6	Non-Select	Individual review criteria not met	No	Yes			Character-defining feature is arch. Improvements to spandrel walls are needed.	619919.7958 E, 4303004.8581 N
Jennings	00084	4000076		3	99	35	81.7	Select	Individual review criteria met	No	Yes			Character-defining features are arch and railing. Although deck geometry rating is zero, this bridge meets low volume standard for one-lane bridge.	625038.1615 E, 4304773.2375 N
Johnson	031-41-03040ASBL	9320		3	99	30	66.5	Non-Select	Individual review criteria not met	No	N/A			Character-defining features are arch, railings, and brackets. Improvements to deck geometry are needed.	587553.3825 E, 4356687.4028 N
Lawrence	00197	4700137		3	99	27.8	64.9	Non-Select	Individual review criteria not met	No	No	No		Character-defining features are arch and railings. Improvements to deck geometry are needed.	554290.3199 E, 4308920.7324 N
Marion	0910L	4900050		3	99	29	22.2	Non-Select	Individual review criteria not met	No	N/A			Character-defining features are arch and railings. Extensive overall improvements are needed.	564428.9971 E, 4413023.2912 N
Marion	1109L	4900076		3	17	28.4	80.6	Select	Individual review criteria met	No	N/A			Character-defining feature is Melan arch. Arch repair and drainage improvements can be accomplished.	573298.0639 E, 4413829.2366 N
Marion	1111L	4900078		3	99	30	66.5	Non-Select	Individual review criteria not met	No	N/A			Character-defining features are arch, railings, and pilasters. Improvements to deck geometry are needed.	571893.7933 E, 4412095.8391 N
Marion	1715F	4900135		3	99	29	66.2	Non-Select	Individual review criteria not met	No	N/A			Character-defining features are arch and abutment details. Improvements to deck geometry are needed.	568414.8383 E, 4407817.349 N
Marion	1801F	4900140		3	99	30	81.5	Select	Individual review criteria met	No	N/A			Character-defining features are arch and railings. Improvements to deck geometry can be made.	574381.0995 E, 4408735.962 N
Marion	2502F	4900214		3	99	28	66	Select	Agency determination	No	N/A			Character-defining features are arch, railings, and stone veneer. Improvements to deck geometry are needed.	571993.961 E, 4406185.9838 N
Marion	2527L	4900240		3	99	33	67.2	Select	Agency determination	No	N/A			Character-defining features are arch and railings. Improvements to deck geometry are needed.	571610.9522 E, 4405567.6834 N
Marion	3108F	4900296		3	99	30	80.5	Select	Individual review criteria met	No	N/A			Character-defining features are arch rings. Although deck geometry rating is zero, deck width of 60' is adequate.	570723.1248 E, 4400494.2396 N
Marion	3215L	4900314		3	99	33	68.2	Select	Agency determination	No	N/A			Character-defining features are arch and railings. Improvements to deck geometry are needed.	573050.8027 E, 4398828.8428 N
Marion	3216L	4900315		3	99	25.7	20.4	Non-Select	Individual review criteria not met	No	N/A			Character-defining features are arch and railings. Improvements to capacity are needed.	572852.3761 E, 4398717.2473 N
Marion	3301F	4900324		3	99	34	67.5	Non-Select	Individual review criteria not met	No	N/A			Character-defining feature is arch. This bridge was previously widened and further improvements to deck geometry are needed.	576673.2908 E, 4401498.6494 N

Section 2: List of Select and Non-Select Bridges - Concrete Arch Bridges Currently in Vehicular Use

County	State or County Bridge Number	Subtype (if NBI Number applicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Adequate Capacity for Pedestrian Use	Notes	UTM Coordinates (Zone 16N)
Morgan	00044	5500037	3	99	24.8	19.2	Non-Select	Individual review criteria not met	No	No	No		Character-defining feature is arch. Improvements to substructure are needed. With a structural capacity of 24 tons, ADT of 270, and detour length of 6 miles, this bridge does not pass the low volume standard of 27 tons for a bridge with ADT greater than 100 and a detour length less than 10 miles.	562977.2263 E, 4364721.2675 N
Parke	00156	6100113	3	99	15.5	36.9	Non-Select	Individual review criteria not met	No	Yes			Character-defining features are arch and railings. Extensive overall improvements are needed.	492614.2929 E, 4412595.0217 N
Putnam	00062	6700049	3	99	30.8	46.7	Non-Select	Individual review criteria not met	No	No	No		Character-defining feature is arch. Improvements to capacity are needed. With a structural capacity of 20 tons, this bridge does not pass the low volume standard of 27 tons for a bridge with ADT greater than 100.	523420.2793 E, 4398064.475 N
Putnam	00301	6700229	3	99	29.9	21.5	Non-Select	Individual review criteria not met	No	No	No		Character-defining features are arch, railing, and pilasters. Extensive overall improvements are needed.	501625.5298 E, 4378005.3625 N
Ripley	00009	6900009	3	99	27.9	65	Non-Select	Individual review criteria not met	No	No	No		Character-defining features are arch and railings. Improvements to deck geometry are needed.	657072.0027 E, 4318635.4552 N
Rush	00110	7000099	3	99	32.9	82.2	Select	Individual review criteria met	No	Yes			Character-defining features are arch and railings. Roadway width of 18' meets low volume standard for one-lane bridge with ADT greater than 100.	624492.7207 E, 4392294.0527 N
Spencer	00132	7400120	3	99	22.9	45.7	Non-Select	Individual review criteria not met	No	No	No		Character-defining features are arch and railings. Improvements to capacity and deck geometry are needed. With a structural capacity of 21 tons, this bridge does not pass the low volume standard of 27 tons for a bridge with ADT greater than 100. The roadway width of 13.9' does not meet low volume standard of 16' for a one-lane bridge with ADT greater than 100.	511906.3075 E, 4207700.1479 N
St. Joseph	00203	7100052	3	99	30.5	45.6	Non-Select	Individual review criteria not met	No	N/A			Character-defining feature is arch. Extensive overall improvements are needed.	569294.2536 E, 4613070.2203 N
Tippecanoe	00151	7900102	3	99	30	65.5	Non-Select	Individual review criteria not met	No	N/A			Character-defining feature is arch. Improvements to deck geometry and sight distance are needed.	519960.6758 E, 4487992.8606 N
Washington	00046	8800033	3	99	25.3	45.3	Non-Select	Individual review criteria not met	No	No	No		Character-defining features are arch and railings. Improvements to structural capacity and deck geometry are needed. With a structural capacity of 25 tons, roadway width of 15.5', ADT of 140, this bridge does not pass the low volume standards of 27 tons and 16' roadway for a one-lane bridge with ADT greater than 100.	593304.8059 E, 4282213.9451 N
Washington	00105	8800071	3	99	27.8	44.9	Non-Select	Individual review criteria not met	No	N/A			Character-defining features are arch and railings. Extensive overall improvements are needed.	573688.0656 E, 4265743.1918 N

Section 2: List of Select and Non-Select Bridges - Concrete Arch Bridges Currently in Vehicular Use

County	State or County Bridge Number	Subtype (if NBI Number applicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Adequate Capacity for Pedestrian Use	Notes	UTM Coordinates (Zone 16N)
Wayne	040-89-00338B	14080	3	99	30	80.5	Non-Select	Individual review criteria not met	No	N/A			Character-defining feature is arch. This bridge was previously widened. Further improvements to deck geometry are needed.	657007.4799 E, 4408584.0065 N
Wells	00106	9000080	3	99	31	82.8	Select	Individual review criteria met	No	Yes			Character-defining feature is arch. Deck geometry is adequate if converted to one-lane bridge.	642689.725 E, 4513348.9018 N
Whitley	005-92-01584A	1540	3	99	34	96.5	Select	Individual review criteria met	No	N/A			Character-defining feature is arch. No deficiencies identified.	615287.7497 E, 4548849.5001 N
Boone	052-06-03138	19110	4	3	45		Select	Programmatically determined	No	N/A				534616.8781 E, 4445165.6017 N
Boone	052-06-03140	19140	4	3	43		Select	Programmatically determined	No	N/A				539163.6286 E, 4439744.9706 N
Boone	052-06-03141	19150	4	3	45		Select	Programmatically determined	No	N/A				540579.4499 E, 4438115.1988 N
Boone	052-06-03142	19160	4	3	45		Select	Programmatically determined	No	N/A				542047.913 E, 4436466.6141 N
Carroll	218-08-03279	28910	4	3	42.5		Select	Programmatically determined	No	N/A				539967.0364 E, 4495372.9791 N
Cass	025-09-03841	6490	4	5	45		Select	Programmatically determined	No	N/A				554145.2555 E, 4513070.5315 N
Clinton	(421)39-12-00930	32220	4	3	44		Select	Programmatically determined	No	N/A				535035.6787 E, 4471368.4786 N
Fulton	00091	2500038	4	6	45		Select	Programmatically determined	No	N/A				565892.2604 E, 4547281.1131 N
Jennings	00147	4000114	4	7	40.4		Select	Exception to Low Volume Standard recommended	No	No	Yes		Future ADT is 100. If standards for ADT less than 100 are applied, then the roadway width of 15.8' meets the low volume standard of 15' for one-lane bridge.	609592.3492 E, 4318297.9356 N
Marion	3802F	4900375	4	6	44		Select	Programmatically determined	No	N/A				571071.4394 E, 4395366.6804 N
Montgomery	032-54-03347A	10470	4	7	43		Non-Select	Post-1944 with medium Eligibility Score	No	N/A				502430.4343 E, 4430577.3648 N
Allen	00525	0200261	5	7	39.5		Select	Programmatically determined	No	N/A				656603.5349 E, 4550210.7504 N
Floyd	00046	2200045	5	4	36.8		Select	Programmatically determined	No	N/A				598361.6569 E, 4242428.7628 N
Jennings	00109	4000100	5	7	35.7		Select	Programmatically determined	No	Yes				611668.5748 E, 4299614.6644 N
Lake	00243	4500135	5	3	38.8		Select	Programmatically determined	No	N/A				477626.8548 E, 4607105.8432 N
Marion	2415F	4900619	5	5	39		Select	Programmatically determined	No	N/A				567205.3571 E, 4401813.6974 N
Marion	2414F	4900620	5	6	35		Select	Programmatically determined	No	N/A				566894.8117 E, 4401738.501 N
Marion	1123F	4900638	5	7	35		Select	Programmatically determined	No	N/A				572086.3504 E, 4412453.8407 N

Section 2: List of Select and Non-Select Bridges - Concrete Arch Bridges Currently in Vehicular Use

County	State or County Bridge Number	NBI Number	Subtype (if applicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Adequate Capacity for Pedestrian Use	Notes	UTM Coordinates (Zone 16N)
Porter	00171	6400123		5	6	39		Select	Programmatically determined	No	N/A				493366.7507 E, 4590790.7349 N
Randolph	028-68-04065	7830		5	3	39		Non-Select	Post-1944 with medium Eligibility Score	No	N/A				667601.5914 E, 4461036.0524 N
Shelby	00093	7300084		5	3	38.7		Select	Programmatically determined	No	N/A				615709.4928 E, 4369236.102 N
Vigo	040-84-01637A	13620	Other	5	6	35		Select	Programmatically determined	No	N/A				473577.0214 E, 4370682.3463 N
Vigo	150-84-01708A	27380		5	4	38.3		Select	Programmatically determined	No	N/A				461600.8632 E, 4378332.9688 N
Wayne	027-89-03748	7210		5	3	35		Non-Select	Post-1944 with medium Eligibility Score	No	N/A				680617.1772 E, 4412393.9009 N
Dearborn	00024	1500021		6	7	34.2		Non-Select	Programmatically determined	No	No				666677.5906 E, 4326166.0291 N
Hendricks	00143	3200109		6	3	33.6		Non-Select	Programmatically determined	No	N/A				530590.2884 E, 4389986.994 N
Jennings	00034	4000032		6	7	33		Non-Select	Programmatically determined	No	No				613775.3473 E, 4327840.0858 N
Marion	0310L	4900018		6	6	22.7		Non-Select	Programmatically determined	No	No				567669.6807 E, 4415927.3194 N
Spencer	00037	7400034		6	7	27.7		Non-Select	Programmatically determined	No	No				478915.7985 E, 4192140.941 N
Spencer	00308	7400168		6	4	30.7		Non-Select	Programmatically determined	No	No				506680.1034 E, 4214363.1674 N
Spencer	00259	7400196		6	7	33.7		Non-Select	Programmatically determined	No	No				513316.8307 E, 4212908.7556 N
Vigo	00018	8400012		6	7	34.4		Non-Select	Programmatically determined	No	No				469693.8808 E, 4347499.5136 N
Dearborn	050-15-01232A	18780		7	2	45		Non-Select	Programmatically determined	No	N/A				682337.53 E, 4327273.822 N
Jennings	050-40-00854	18670		7	2	42		Non-Select	Programmatically determined	No	N/A				615149.0059 E, 4315934.05 N
Johnson	00026	4100021		8	2	38.7		Non-Select	Programmatically determined	No	N/A				586129.3573 E, 4361611.101 N
Martin	050-51-01295	18410		8	2	35		Non-Select	Programmatically determined	No	N/A				522415.2597 E, 4281502.2425 N
Decatur	00002	1600002		9	2	33.6		Non-Select	Programmatically determined	No	N/A				624584.3523 E, 4361562.1763 N
Allen	00529	0200264		PC	99			Select	Agency determination	Yes					656884.7274 E, 4549566.3698 N
Allen	00537	0200267		PC	99			Select	Undocumented: Noted through public involvement efforts	Yes					657722.4106 E, 4549870.9289 N
Allen	00539	0200269		PC	99			Select	Agency determination	Yes					657136.3498 E, 4550356.2148 N

County	State or County Bridge Number	NBI Number	Subtype (if applicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Adequate Capacity for Pedestrian Use	Notes	UTM Coordinates (Zone 16N)
Cass	00123	0900083		PC	99			Select	Documented: Transportation Enhancement project	Yes					565973.7104 E, 4510683.7831 N
Clinton	00508	1200009		PC	99			Select	Undocumented: Noted through public involvement efforts	Yes					541711.7271 E, 4458518.3999 N
Delaware	00503	1800180		PC	99			Select	Undocumented: Noted through public involvement efforts	Yes					636881.7568 E, 4450627.3586 N
Elkhart	00367	2000197		PC	99			Select	Documented: Section 106 review/Memorandum of Agreement	Yes					584808.1403 E, 4615203.4438 N
Floyd	00070	2200086		PC	99			Select	Documented: Transportation Enhancement project	Yes					605659.625 E, 4239886.9542 N
Lawrence	00020	4700122		PC	99			Select	Documented: Transportation Enhancement project	Yes					540574.3775 E, 4309792.5722 N
Marion	1808L	4900147		PC	99			Select	Documented: Transportation Enhancement project	Yes					574520.8407 E, 4408913.3474 N
Marion	1809F	4900633		PC	99			Select	Documented: Transportation Enhancement project	Yes					572197.1185 E, 4406284.2008 N
Parke	P000-61-07056	60020		PC	99			Select	Undocumented: Noted through public involvement efforts	Yes					
Putnam	00159	6700138		PC	99			Select	Documented: Transportation Enhancement project	Yes					503118.6119 E, 4378346.9126 N
St. Joseph	00211	7100002		PC	99			Select	Agency determination	Yes					561316.0013 E, 4615982.7979 N
St. Joseph	00206	7100033		PC	99			Select	Agency determination	Yes					565334.4466 E, 4612475.4658 N
St. Joseph	00209	7100037		PC	99			Select	Agency determination	Yes					562835.7996 E, 4613978.6087 N
St. Joseph	00210	7100047		PC	99			Select	Agency determination	Yes					562484.7007 E, 4614423.6196 N
St. Joseph	00205	7100051		PC	99			Select	Undocumented: Noted through public involvement efforts	Yes					566902.3125 E, 4612419.7254 N
St. Joseph	00207	7100088		PC	99			Select	Agency determination	Yes					564479.5643 E, 4612283.6276 N
St. Joseph	00216	7100119		PC	99			Select	Agency determination	Yes					578125.587 E, 4614666.8544 N
Wabash	00505	8500635		PC	99			Select	Undocumented: Noted through public involvement efforts	Yes					598369.4792 E, 4517359.7091 N
Wayne	00197	8900147		PC	10			Select	Preservation commitment exists	Yes					656493.971 E, 4419452.4998 N

Section 2: List of Select and Non-Select Bridges - Metal Arch Bridges Currently in Vehicular Use

County	State or County Bridge Number	NBI Number	Subtype (if applicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Capacity for	Notes	UTM Coordinates (Zone 16N)
Montgomery	00011	5400007		2	15	38.5		Select	Programmatically determined	No	Yes		Yes		519213.2531 E, 4448521.5856 N
Jefferson	P000-39-07097	60280		4	6	44		Non-Select	Post-1944 with medium Eligibility Score	No	Yes		Yes		
Lawrence	P000-47-07093	60460		4	5	41.9		Select	Programmatically determined	No	Yes		Yes		
Fayette	00025	2100020		5	6	35.1		Select	Programmatically determined	No	N/A		Yes		651247.1404 E, 4394458.9515 N
Henry	00241	3300146		6	6	31		Non-Select	Programmatically determined	No	N/A		Yes		629298.6824 E, 4434979.4282 N
Newton	000K2	5600113		7	3	42.3		Non-Select	Programmatically determined	No	No		Yes		462630.7773 E, 4512884.0478 N
Porter		XX024	Half-thru arcl	h PC	14			Select	Undocumented: Noted through public involvement efforts	Yes			No		

County	State or County Bridge Number	NBI Number	Subtype (if applicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Adequate Capacity for Pedestrian Use	Notes	UTM Coordinates (Zone 16N)
Carroll	00087	0800064	Warren	1	99	43.3		Select	Programmatically determined	No	Yes		Yes		540175.9083 E, 4494583.7782 N
Dubois	162-19-01925A	28400	Warren Polygonal Top Chord (Pony)	2	10	35		Select	Programmatically determined	No	N/A		Yes		509397.3934 E, 4245269.7689 N
Lawrence	00107	4700077	Warren Polygonal Top Chord (Pony)	2	10	36.2		Select	Exception to Low Volume Standard recommended	No	No	Yes	Yes	Future ADT is 180. The roadway width of 15' can be accepted for a one-lane bridge as an exception to the low volume standard of 16'. Structural capacity meets low volume standard.	529895.0149 E, 4306753.3555 N
Monroe	00913	5300130	Warren Polygonal Top Chord (Pony)	2	10	35		Select	Programmatically determined	No	N/A		Yes		539633.6369 E, 4342589.4214 N
Montgomery	032-54-03342C	10490	Parker	2	10	39		Select	Programmatically determined	No	N/A		Yes		512008.7736 E, 4432969.434 N
Brown	00033	0700025	Warren Polygonal Top Chord (Pony)	3	99	20.2	77	Select	Individual review criteria met	No	No	Yes	Yes	Character-defining features are truss and connections. Future ADT is 88. The roadway width of 14.7' is close to the low volume standard of 15' for a one-lane bridge. An exception to the low volume standard is recommended. Structural capacity meets low volume standard. Improvements to substructure are needed.	561450.1801 E, 4338019.7517 N
Clinton	(421)39-12-01792B	32200	Parker	3	10	30	76.5	Select	Individual review criteria met	No	N/A		Yes	Although deck geometry rating is zero, roadway width is acceptable.	538511.2187 E, 4462986.0832 N
Clinton	(421)39-12-01793B	32210	Parker	3	10	27	76.8	Select	Individual review criteria met	No	N/A		Yes	Although deck geometry rating is zero, roadway width is acceptable.	537013.459 E, 4465629.3365 N
Crawford	00123	1300067	Warren	3	99	27	80.8	Select	Non-vehicular use analyzed	No	No	No	Yes	Character-defining features are truss and stone piers. Improvements to deck geometry are needed. Due to roadway width of 13.4', a non-vehicular use may be appropriate.	563486.6744 E, 4243840.6192 N
Dekalb	00134	1700135	Warren	3	13	21.7	54.9	Select	Non-vehicular use analyzed	No	No	No	Yes	Charcter-defining features are truss and pinned connections. Although deck geometry rating is zero, roadway width of 16.2' meets the low volume standard for a one-lane bridge. Due to capacity of 12 tons, a non-vehicular use may be appropriate.	681679.9167 E, 4575295.5843 N
Delaware	00107	1800089	Pratt	3	99	11.9	17	Non-Select	Not a candidate for non- vehicular use	No	N/A		No	Structural evaluation rating is zero due to severe section loss. Extensive overall improvements are needed.	643409.6185 E, 4461507.76 N
Delaware	00108	1800090	Warren	3	10	30.8	57.7	Select	Non-vehicular use analyzed	No	N/A		No	With a structural capacity of 6 tons and a roadway width of 13.7', this bridge is not adequate for a future ADT of 420. Structural improvements could provide increased load capacity for nonvehicular use.	629507.4515 E, 4440357.8868 N
Floyd	00023	2200022	Warren Bedstead	3	99	24.6	17.1	Non-Select	Not a candidate for non- vehicular use	No	N/A		Yes	Character-defining feature is truss. Extensive overall improvements are needed.	588870.0155 E, 4243984.7441 N

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Greene	00237	2800165	Pratt	3	10	22.1	55.5	Select	Non-vehicular use analyzed	No	No	No	Yes	Character-defining feature is truss. Due to roadway width of 13.8' and capacity of 15 tons, a non-vehicular use may be appropriate.	490551.9897 E, 4317798.7725 N
Howard	026-34-03651B	6840	Warren Polygonal Top Chord (Pony)	3	10	34	93.5	Select	Individual review criteria met	No	N/A		Yes	Character-defining feature is truss. No deficiencies identified.	592947.0926 E, 4475081.646 N
Jackson	00189	3600125	Pratt	3	10	17.2	54.3	Select	Non-vehicular use analyzed	No	No	No	Yes	Character-defining feature is truss. Although deck geometry rating is zero, roadway width of 15.7' meets the low volume standard for a one-lane bridge. Due to capacity of 8 tons, a nonvehicular use may be appropriate.	576983.8741 E, 4303459.0451 N
Jennings	00050	4000048	Pratt	3	14	33.5	59.4	Select	Individual review criteria met	No	No	Yes	Yes	Character-defining features are truss and connections. Future ADT is 75 and detour length is 5 miles. The structural capacity of 16 tons can be accepted as an exception to the low volume standard of 27 tons. If the detour length was less than 5 miles, only 15 tons would be required. The roadway width meets low volume standard for a one-lane bridge.	634344.9473 E, 4336142.1494 N
Lawrence	00080	4700053	Warren Polygonal Top Chord (Pony)	3	99	25.7	60.4	Select	Non-vehicular use analyzed	No	No	No	Yes	Character-defining features are truss and railings. Due to roadway width of 15.3' and structural capacity of 15 tons, a non-vehicular use may be appropriate.	548922.2589 E, 4293059.6278 N
Madison	00087	4800077	Warren	3	10	23.8	56	Select	Non-vehicular use analyzed	No	No	No	Yes	With a structural capacity of 14 tons, this bridge does not pass the low volume standard of 27 tons for a bridge with ADT greater than 100. Structural improvements could provide increased load capacity for non-vehicular use. Although the deck geometry rating is zero, this bridge meets the low volume standard for roadway width.	616144.3958 E, 4451775.4715 N
Martin	00067	5100034	Pratt Bedstead	3	17	28.7	79.7	Select	Non-vehicular use analyzed	No	No	No	Yes	Character-defining feature is truss. Due to roadway width of 12', a non-vehicular use may be appropriate. Waterway capacity could be improved by raising the superstructure.	508665.7377 E, 4275220.9108 N
Morgan	00224	5500142	Warren	3	99	29.4	60.3	Select	Non-vehicular use analyzed	No	N/A		No	With a structural capacity of 10 tons and roadway width of 19.1', this bridge is not adequate for future ADT of 805. Structural improvements could provide increased load capacity for nonvehicular use.	546801.1607 E, 4360538.5818 N
Owen	00135	6000095	Pratt Bedstead	3	14	26.5	55.6	Select	Non-vehicular use analyzed	No	No	No	Yes	Character-defining feature is truss. Future ADT is 32 and the road is a dead end. The deck geometry rating is zero. The roadway width of 11.6' does not meet the low volume standard for a one-lane bridge. Required structural capacity is 27 tons. Structural improvements could provide increased load capacity for non-vehicular use.	501966.0528 E, 4340246.2513 N

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Pike	00150	6300101	Bowstring arch truss	3	99	21.2	58.3	Select	Non-vehicular use analyzed	No	No	No	Yes	Character-defining feature is truss. Future ADT is 88 and detour length is 10 miles. Due to roadway width of 10.8' and structural capacity of 16 tons, a non- vehicular use may be appropriate.	486452.0258 E, 4247174.5789 N
Posey	00148	6500183	Warren	3	10	33	58.3	Select	Individual review criteria met	No	No	Yes	Yes	Character-defining feature is truss. Future ADT is 140. The structural capacity of 20 tons can be accepted as an exception to the low volume standard of 27 tons. If the future ADT was less than 100, only 15 tons would be required. The roadway width of 15.8' is close to the low volume standard for a one-lane bridge. An exception to the low volume standard is recommended.	432795.6023 E, 4227309.5503 N
Posey	00058	6500198	Warren	3	10	32.8	57.2	Select	Individual review criteria met	No	No	Yes	Yes	Character-defining features are truss and connections. Waterway capacity could be improved by raising the superstructure. Future ADT is 140 and detour length is 5 miles. The structural capacity of 23 tons can be accepted as an exception to the low volume standard of 27 tons. If the detour length was less than 5 miles and future ADT was less than 100, only 15 tons would be required. The roadway width of 14.5' is close to the low volume standard for a one-lane bridge. An exception to the low volume standard is recommended.	423703.237 E, 4229185.5725 N
Pulaski	00291	6600152	Warren Polygonal Top Chord (Pony)	3	13	30	78	Select	Individual review criteria met	No	N/A		Yes	Character-defining feature is truss. Roadway width of 19.8' does not meet standards for future ADT of 650; however, a design exception could be sought.	543443.0428 E, 4556524.4068 N
Shelby	00136	7300124	Warren	3	10	32.2	56	Select	Non-vehicular use analyzed	No	No	No	Yes	Character-defining feature is truss and connections. Due to capacity of 12 tons, a non-vehicular use may be appropriate.	608352.913 E, 4365047.4095 N
Vigo	00077	8400056	Warren	3	99	34.7	82.7	Select	Non-vehicular use analyzed	No	N/A		Yes	Character-defining feature is truss. Roadway width of 18.9' is inadequate for future ADT of 996. Construction of a one-way pair or non-vehicular use may be appropriate.	458053.3713 E, 4348889.0161 N
Warren	00089	8600075	Warren Polygonal Top Chord (Pony)	3	16	25	79.2	Select	Individual review criteria met	No	Yes		Yes	Character-defining feature is truss. Although deck geometry rating is zero, roadway width of 17.2' meets the low volume standard for a one-lane bridge.	472869.997 E, 4473926.7501 N
Warrick	00310	8700147	Pratt Bedstead	3	11	32.2	57.6	Select	Non-vehicular use analyzed	No	No	No	No	Character-defining feature is truss. Due to structural capacity of 7 tons, a vehicular use is not appropriate. Structural improvements could provide increased load capacity for nonvehicular use.	479698.669 E, 4203058.488 N
Wells	00074	9000058	Pratt	3	99	19	59.8	Select	Non-vehicular use analyzed	No	No	No	No	Character-defining feature is truss. This bridge is closed due to deteriorated floor system and bearing seat. Structural improvements could provide increased load capacity for non-vehicular use.	643692.1954 E, 4510435.3843 N

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Benton	00037	0400024	Warren	4	7	41.6		Select	Programmatically determined	No	Yes		Yes		477716.6023 E, 4503133.3191 N
Benton	00078	0400042	Warren	4	3	43.5		Select	Programmatically determined	No	Yes		Yes		484821.2249 E, 4498667.6387 N
Carroll	00153	0800113	Warren	4	6	41.6		Select	Programmatically determined	No	Yes		Yes		547089.6072 E, 4484576.1136 N
Clark	00063	1000053	Pratt	4	7	40.9		Select	Exception to Low Volume Standard recommended	No	No	Yes	Yes	Future ADT is 140. The roadway width of 15.5' can be accepted for a one-lane bridge as an exception to the low volume standard of 16'. Structural capacity meets low volume standard.	608242.963 E, 4262777.527 N
Owen	00083	6000058	Warren	4	6	40.6		Select	Exception to Low Volume Standard recommended	No	No	Yes	Yes	Future ADT is 112. The structural capacity of 26 tons can be accepted as an exception to the low volume standard of 27 tons. Roadway width meets low volume standard.	511552.0742 E, 4347999.5124 N
Posey	00163	6500238	Warren	4	6	41.2		Select	Exception to Low Volume Standard recommended	No	No	Yes	Yes	Future ADT is 140. The roadway width of 15.8' is close to low volume standard of 16' for a one-lane bridge and structural capacity meets low volume standard.	430270.2883 E, 4212342.7929 N
Warren	026-86-01572A	6620	Warren	4	6	42.1		Select	Programmatically determined	No	Yes		Yes		469351.1741 E, 4478708.5997 N
Allen	00236	0200172	Warren	5	4	39.8		Select	Programmatically determined	No	Yes		Yes		641314.1428 E, 4530907.4012 N
Boone	00018	0600011	Pratt	5	3	38.2		Select	Exception to Low Volume Standard recommended	No	No	Yes	Yes	Future ADT is 150. The structural capacity of 23 tons can be accepted as an exception to the low volume standard of 27 tons. Roadway width meets low volume standard.	530016.7828 E, 4444651.6243 N
Crawford	00091	1300078	Pratt	5	4	35		Select	Exception to Low Volume Standard recommended	No	No	Yes	Yes	Future ADT is 180. The roadway width of 15' can be accepted for a one-lane bridge as an exception to the low volume standard of 16'. Structural capacity meets low volume standard.	551800.9308 E, 4232430.9788 N
Fountain	00066	2300054	Warren	5	3	36.6		Select	Programmatically determined	No	N/A		Yes		477797.0764 E, 4439396.9202 N
Gibson	00402	2600283	Warren	5	6	35.5		Select	Non-vehicular use analyzed	No	No	No	No	Structural capacity is 7 tons. Structural improvements could provide increased load capacity of 15 tons for nonvehicular use. The roadway width meets low volume standard.	436491.7518 E, 4228406.883 N
Greene	00195	2800135	Pratt	5	6	36.3		Select	Programmatically determined	No	N/A		Yes		495378.0188 E, 4318287.7151 N
Martin	00046	5100021	Pratt	5	7	35.9		Select	Programmatically determined	No	Yes		Yes		524730.3429 E, 4281508.533 N
Martin	00047	5100022	Pratt	5	3	37		Select	Programmatically determined	No	Yes		Yes		524621.4958 E, 4281219.2857 N
Orange	00059	5900043	Warren	5	3	38.2		Select	Exception to Low Volume Standard recommended	No	No	Yes	Yes	Future ADT is 188. The structural capacity of 26 tons can be accepted as an exception to the low volume standard of 27 tons. The roadway width meets low volume standard.	528892.0151 E, 4258172.5683 N

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Owen	00059	6000048	Warren	5	3	37.3		Select	Programmatically determined	No	Yes		Yes		527214.0303 E, 4346370.9837 N
Perry	00082	6200047	Warren	5	3	36.8		Select	Exception to Low Volume Standard recommended	No	No	Yes	Yes	Future ADT is 115. If standards for ADT less than 100 are applied, then the structural capacity of 20 tons would meet low volume standard of 15 tons. Roadway width meets low volume standard.	518657.984 E, 4227993.7676 N
Shelby	00097	7300088	Warren	5	7	37.9		Select	Exception to Low Volume Standard recommended	No	No	Yes	Yes	Future ADT is 175. The roadway width of 15.6' can be accepted for a one-lane bridge as an exception to the low volume standard of 16'. Structural capacity meets low volume standard.	592685.7058 E, 4360962.6223 N
Shelby	00117	7300105	Warren	5	3	38.5		Select	Programmatically determined	No	Yes		Yes		614115.4238 E, 4366306.0949 N
Shelby	00128	7300116	Warren	5	6	35.4		Select	Non-vehicular use analyzed	No	No	No	Yes	Structural capacity is 14 tons. Structural improvements including use of lightweight deck and removal of overburden could provide increased load capacity of 27 tons for vehicular use or consider non-vehicular use. The roadway width meets low volume standard.	606281.96 E, 4364348.4394 N
Washington	00039	8800027	Pratt	5	3	36.1		Select	Exception to Low Volume Standard recommended	No	No	Yes	Yes	Future ADT is 54 and detour length is 8 miles. The structural capacity of 24 tons can be accepted as an exception to the low volume standard of 27 tons. The roadway width meets low volume standard.	595678.0437 E, 4286949.7925 N
Wells	00112	9000084	Warren	5	4	37.5		Select	Programmatically determined	No	Yes		Yes		641545.3958 E, 4530675.8512 N
Bartholomew	00001	0300003	Warren	6	3	33.6		Non-Select	Programmatically determined	No	No		Yes		613278.5066 E, 4332112.3111 N
Bartholomew	00130	0300121	Warren	6	3	33.4		Non-Select	Programmatically determined	No	No		Yes		593768.2376 E, 4321759.2348 N
Brown	00042	0700031	Warren	6	5	20.9		Non-Select	Programmatically determined	No	No		Yes		566746.9891 E, 4327227.7164 N
Brown	00127	0700075	Pratt	6	3	32.7		Select	Agency determination	No	No		Yes		567393.2273 E, 4326990.6143 N
Clay	046-11-01313A	17020	Warren	6	3	28		Non-Select	Programmatically determined	No	N/A		Yes		488992.6871 E, 4359715.9995 N
Crawford	00011	1300008	Warren	6	7	21.7		Non-Select	Programmatically determined	No	No		Yes		555912.7178 E, 4247635.9165 N
Crawford	00038	1300030	Warren	6	7	28.9		Non-Select	Programmatically determined	No	N/A		Yes		558925.7303 E, 4231281.7098 N
Greene	00021	2800014	Pratt	6	3	31.4		Non-Select	Programmatically determined	No	No		Yes		509441.2508 E, 4321548.6974 N
Greene	00024	2800016	Pratt	6	3	25.4		Non-Select	Programmatically determined	No	No		No		513236.3965 E, 4325716.5136 N
Greene	00110	2800074	Pratt	6	6	30.7		Non-Select	Programmatically determined	No	No		Yes		507556.7682 E, 4316126.987 N

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Jackson	00006	3600005	Pratt	6	7	18		Non-Select	Programmatically determined	No	No		Yes	562466.0547 E, 4321417.5394 N
Jackson	00154	3600099	Pratt	6	6	27.9		Non-Select	Programmatically determined	No	No		Yes	598409.3753 E, 4299334.6988 N
Jackson	00197	3600132	Warren	6	3	25.7		Non-Select	Programmatically determined	No	Yes		Yes	575371.7509 E, 4301825.0923 N
Jennings	00008	4000008	Warren	6	6	33.4		Non-Select	Programmatically determined	No	No		No	613515.0311 E, 4331986.6857 N
Knox	00141	4200224	Warren	6	3	31		Non-Select	Programmatically determined	No	No		Yes	471022.2699 E, 4302456.759 N
Lawrence	00068	4700042	Warren	6	6	20.9		Non-Select	Programmatically determined	No	No		Yes	554004.2972 E, 4313181.1213 N
Lawrence	00079	4700052	Warren	6	3	18		Non-Select	Programmatically determined	No	No		Yes	548837.8004 E, 4293087.4406 N
Martin	050X-51-07333T	18841	Bailey truss	6	7	14		Non-Select	Programmatically determined	No	No		No	517668.692 E, 4278432.821 N
Martin	00022	5100006	Warren	6	6	31.2		Non-Select	Programmatically determined	No	No		Yes	521851.6587 E, 4294013.8493 N
Martin	00049	5100024	Pratt	6	3	33.9		Select	Agency determination	No	Yes		Yes	524357.055 E, 4280908.7454 N
Martin	00073	5100040	Warren	6	7	15.8		Non-Select	Programmatically determined	No	No		Yes	521556.4068 E, 4272000.821 N
Martin	00137	5100061	Pratt	6	7	20.2		Non-Select	Programmatically determined	No	No		Yes	522701.7016 E, 4281673.953 N
Miami	00090	5200070	Pratt	6	8	31.8		Non-Select	Programmatically determined	No	No		Yes	585483.7561 E, 4513788.6177 N
Monroe	00083	5300061	Warren	6	6	28.3		Non-Select	Programmatically determined	No	N/A		Yes	538570.6184 E, 4327191.0951 N
Orange	00015	5900010	Pratt	6	9	25.1		Non-Select	Programmatically determined	No	No		Yes	530624.5279 E, 4274270.4545 N
Orange	00063	5900046	Warren	6	3	26.4		Non-Select	Programmatically determined	No	N/A		Yes	538243.7842 E, 4266026.723 N
Orange	00064	5900047	Warren	6	3	25.9		Non-Select	Programmatically determined	No	No		Yes	539341.3555 E, 4264424.6003 N
Orange	00077	5900058	Warren	6	6	21.1		Non-Select	Programmatically determined	No	No		No	550306.2769 E, 4263750.286 N
Orange	00090	5900063	Warren	6	6	25		Non-Select	Programmatically determined	No	No		No	541612.3284 E, 4255766.8492 N
Owen	00027	6000025	Pratt	6	3	19		Non-Select	Programmatically determined	No	No		No	522376.3645 E, 4353279.1704 N
Owen	00103	6000075	Pratt	6	3	22.1		Non-Select	Programmatically determined	No	N/A		Yes	503190.0861 E, 4337112.458 N
Owen	00105	6000077	Pratt	6	3	31.3		Non-Select	Programmatically determined	No	N/A		Yes	500328.6737 E, 4337187.1967 N
Owen	00188	6000134	Warren	6	7	26.2		Non-Select	Programmatically determined	No	No		Yes	510250.049 E, 4345377.0473 N

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Perry	00098	6200054	Warren	6	3	33.4		Non-Select	Programmatically determined	No	Yes		Yes	537955.8774 E, 4220329.3836 N
Pike	00144	6300098	Warren	6	3	21.4		Non-Select	Programmatically determined	No	No		Yes	484085.1788 E, 4232275.1331 N
Pike	00169	6300110	Warren	6	3	21		Non-Select	Programmatically determined	No	No		No	489105.3009 E, 4242562.9263 N
Posey	00059	6500002	Warren	6	3	28.2		Non-Select	Programmatically determined	No	Yes		Yes	425129.3915 E, 4230507.2371 N
Posey	00211	6500163	Warren	6	3	34.4		Select	Agency determination	No	Yes		Yes	435375.3307 E, 4203820.8764 N
Putnam	00199	6700173	Pratt	6	3	25.5		Non-Select	Programmatically determined	No	N/A		Yes	522045.1814 E, 4369004.168 N
Putnam	00211	6700182	Pratt	6	3	26.2		Non-Select	Programmatically determined	No	No		Yes	529618.9373 E, 4382753.6198 N
Randolph	00114	6800089	Warren	6	6	23.9		Non-Select	Programmatically determined	No	No		Yes	656453.7463 E, 4442814.1946 N
Randolph	00226	6800181	Warren	6	3	12.8		Non-Select	Programmatically determined	No	No		No	683889.4445 E, 4441936.7914 N
Randolph	00284	6800217	Pratt	6	5	20.9		Non-Select	Programmatically determined	No	No		Yes	660163.4157 E, 4444934.9283 N
Vigo	00151	8400113	Warren	6	3	32.9		Non-Select	Programmatically determined	No	N/A		Yes	459663.1055 E, 4370342.5432 N
Warren	00023	8600020	Warren	6	7	24.7		Non-Select	Programmatically determined	No	Yes		Yes	464854.2857 E, 4457275.1717 N
Washington	00058	8800038	Pratt	6	3	34.5		Non-Select	Programmatically determined	No	Yes		Yes	588919.9673 E, 4271134.9174 N
Wayne	00213	8900160	Warren	6	6	21.1		Non-Select	Programmatically determined	No	No		No	658161.2745 E, 4426660.6242 N
Martin	00044	5100019	Warren Bedstead	9	2	28		Select	Agency determination	No	No		Yes	524261.6765 E, 4282440.3023 N
Clinton	00060	1200061	Warren	PC	99			Select	Documented: Transportation Enhancement project	Yes			Yes	541970.6178 E, 4466107.9182 N
Elkhart		XX019	Pratt	PC	5			Select	Undocumented: Noted through public involvement efforts	Yes			No	
Sullivan	154-77-03636A	27680	Warren Polygonal Top Chord (Pony)	PC	99			Select	Documented: Section 106 review/Memorandum of Agreement	Yes			Yes	448579.3587 E, 4330328.6003 N

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Boone	00032	0600022	Pratt	1	99	40.2		Select	Programmatically determined	No	Yes		Yes		539664.8852 E, 4444828.9269 N
Huntington	00019	3500015	Parker	1	99	43.4		Select	Programmatically determined	No	Yes		Yes		630604.6173 E, 4507972.1062 N
Randolph	001-68-03408B	300	Parker	1	99	41.5		Select	Programmatically determined	No	N/A		Yes		657407.7871 E, 4460619.2721 N
Allen	00032	0200022	Whipple	2	20	36.1		Select	Programmatically determined	No	Yes		Yes		669844.3895 E, 4568089.1832 N
Clay	042-11-03101A	15790	Parker	2	99	39		Select	Programmatically determined	No	N/A		Yes		500528.6338 E, 4366081.0842 N
Owen	00198	6000142	Parker	2	99	39.9		Select	Programmatically determined	No	Yes		Yes		499191.4009 E, 4335548.8684 N
Putnam	P000-67-07096C	60030	Pratt	2	99	37.9		Select	Non-vehicular use analyzed	No	No	No	Yes	Future ADT is 237 and detour length is 5 miles. The structural capacity of 20 tons does not meet the required structural capacity of 27 tons. The roadway width of 15.7' is close to the low volume standard of 16' for a one-lane bridge. Structural improvements could provide increased load capacity for non-vehicular use.	
Allen	00242	0200178	Pratt	3	22	30.7	81.7	Select	Individual review criteria met	No	No	Yes	Yes	Future ADT is 190. The roadway width of 15.7' is close to the low volume standard of 16' for a one-lane bridge. An exception to the low volume standard is recommended. Structural capacity of 26 tons can be accepted as an exception to the low volume standard of 27 tons.	640094.2321 E, 4534089.774 N
Allen	00290	0200216	Whipple	3	18	32.1	81	Select	Individual review criteria met	No	No	Yes	Yes	Future ADT is 190. The roadway width of 15.7' is close to the low volume standard of 16' for a one-lane bridge. An exception to the low volume standard is recommended. Structural capacity meets low volume standard.	663725.883 E, 4532787.6864 N
Clay	00127	1100105	Pratt	3	99	32.9	83.2	Select	Individual review criteria met	No	No	Yes	Yes	Repair or replace tension members and sway bracing to improve superstructure. Although the deck geometry rating is zero, the roadway width of 15.7' is close to the low volume standard of 16' for a one-lane bridge with ADT greater than 100. An exception to the low volume standard is recommended. The structural capacity meets low volume standard.	487755.5123 E, 4356547.2807 N
Clay	046-11-01316A	17050	Parker	3	99	29	80.2	Select	Non-vehicular use analyzed	No	N/A		Yes	Roadway width of 23.9' is inadequate for future ADT of 4864. Construction of a one-way pair or non-vehicular use may be appropriate.	498227.9199 E, 4359402.2142 N
Crawford	00045	1300036	Pratt	3	99	22	63.5	Select	Non-vehicular use analyzed	No	No	No	Yes	Improvements to deck geometry are needed. Due to roadway width of 12.4', a non-vehicular use may be appropriate.	551458.4755 E, 4219419.8975 N
Delaware	00161	1800136	Warren	3	99	13	17.3	Non-Select	Not a candidate for non- vehicular use	No	N/A		No	Character-defining feature is truss. Extensive overall improvements are needed.	647213.0361 E, 4447924.4614 N

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Fountain	00005	2300003	Pratt	3	24	29	61.2	Select	Non-vehicular use analyzed	No	No	No	No	Character-defining feature is truss. Although the deck geometry rating is zero, the roadway width of 16.1' meets the low volume standard for a one-lane bridge with ADT greater than 100. Structural capacity is 17 tons. For vehicular use, a structural capacity of 27 tons would be required. Significant strengthening would be required to improve capacity for vehicular use. However, a lightweight deck could be used to accommodate non-vehicular use.	467162.1247 E, 4429031.7638 N
Fountain	00143	2300113	Pratt	3	20	33.7	47.4	Select	Agency determination	No	No		No	Although the deck geometry rating is zero, the roadway width of 17.5' meets the low volume standards for a one-lane bridge with ADT greater than 100. For vehicular use, a structural capacity of 27 tons would be required. With a capacity of 17 tons, this bridge needs strengthening for vehicular or nonvehicular use.	482526.1624 E, 4455739.2915 N
Greene	00188	2800129	Pratt	3	99	27.2	46.8	Non-Select	Not a candidate for non- vehicular use	No	No	No	No	Improvements to structural capacity are needed. Due to a structural capacity of 6 tons, a non-vehicular use is not appropriate.	481563.7263 E, 4318598.8544 N
Harrison	00058	3100036	Pratt	3	99	31.3	61.8	Select	Non-vehicular use analyzed	No	No	No	Yes	Character-defining feature is truss. Due to roadway width of 13.7', a nonvehicular use may be appropriate.	570254.8311 E, 4225889.1312 N
Jackson	00195	3600130	Pratt	3	99	20.2	18.1	Non-Select	Not a candidate for non- vehicular use	No	No	No	No	Character-defining feature is truss. This bridge is closed due to section loss and buckling of the lower chord. Superstructure cannot be restored to an acceptable condition for future use.	575007.4885 E, 4290874.7722 N
Jennings	P000-40-07088	60380	Pratt	3	99	25	45.2	Non-Select	Not a candidate for non- vehicular use	No	No	No	No	Improvements to structural capacity and deck geometry are needed. Due to a structural capacity of 4 tons, a nonvehicular use is not appropriate. The roadway width of 9.4' does not meet the low volume standard.	
Johnson	P000-41-07430	60500	Pratt	3	99	18.6	57.7	Select	Non-vehicular use analyzed	No	No	No	No	With a structural capacity of 10 tons, this bridge does not pass the low volume standard of 27 tons for a bridge with ADT greater than 100. Structural improvements could provide increased load capacity for non-vehicular use. Roadway width does not meet low volume standard.	
Madison	00097	4800086	Warren	3	99	20.9	20.2	Non-Select	Not a candidate for non- vehicular use	No	No	No	No	Character-defining feature is truss. Extensive overall improvements are needed.	619023.1793 E, 4447765.4076 N
Madison	00149	4800129	Pratt	3	99	31.9	63	Select	Non-vehicular use analyzed	No	N/A		Yes	Roadway width of 20' is inadequate for future ADT of 1510. Construction of a one-way pair or non-vehicular use may be appropriate.	607928.638 E, 4429410.2711 N
Marion	0501F	4900027	Parker	3	99	31.5	79.9	Select	Individual review criteria met	No	N/A		Yes	Character-defining feature is truss. Structural capacity is acceptable. Accept marginal deck geometry for continued vehicular use.	576518.2009 E, 4418157.2279 N

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Miami	00054	5200041	Pratt	3	99	30.4	60.6	Select	Non-vehicular use analyzed	No	No	No	No	With a structural capacity of 12 tons, this bridge does not pass the low volume standard of 27 tons for a bridge with ADT greater than 100. Structural improvements could provide increased load capacity for non-vehicular use. Roadway width meets low volume standard.	587108.9311 E, 4528702.0953 N
Miami	00063	5200050	Pratt	3	25	33.5	60.4	Select	Non-vehicular use analyzed	No	No	No	No	With a structural capacity of 12 tons, this bridge does not pass the low volume standard of 27 tons for a bridge with ADT greater than 100. Structural improvements could provide increased load capacity for non-vehicular use. Roadway width meets low volume standard.	571111.1153 E, 4518466.0582 N
Orange	00018	5900013	Pratt	3	24	20.7	58.2	Select	Non-vehicular use analyzed	No	No	No	No	With a structural capacity of 12 tons, this bridge does not pass the low volume standard of 27 tons for a bridge with ADT greater than 100. Structural improvements could provide increased load capacity for non-vehicular use. Roadway width does not meet low volume standard.	534945.0685 E, 4273814.6404 N
Orange	00103	5900071	Pratt	3	21	23.1	58.8	Select	Non-vehicular use analyzed	No	No	No	No	With a structural capacity of 14 tons, this bridge does not pass the low volume standard of 27 tons for a bridge with ADT greater than 100. Structural improvements could provide increased load capacity for non-vehicular use. Roadway width does not meet low volume standard.	547789.0289 E, 4254027.5371 N
Pike	00081	6300061	Camelback	3	99	27.7	81.9	Select	Individual review criteria met	No	Yes		Yes	Future ADT is 14. This bridge meets low volume standards. Although this bridge has a waterway adequacy rating of zero and poor approach alignment, this can be accepted due to the very low ADT.	470470.3933 E, 4248359.8825 N
Pike	00246	6300160	Pratt	3	99	29.9	80.5	Select	Individual review criteria met	No	No	Yes	Yes	Future ADT is 14. The roadway width of 13.8' is close to the low volume standard of 15' for a bridge with an ADT less than 100. An exception to the low volume standard is recommended. Structural capacity meets low volume standard.	470326.7435 E, 4247909.0142 N
Posey	00053	6500006	Camelback	3	99	28.8	60.2	Select	Non-vehicular use analyzed	No	No	No	No	With a structural capacity of 20 tons, this bridge does not pass the low volume standard of 27 tons for a bridge with ADT greater than 100. Structural improvements could provide increased load capacity for non-vehicular use. Although the deck geometry rating is zero, this bridge meets the low volume standard for roadway width.	419579.2388 E, 4225827.9482 N
Posey	00066	6500200	Parker	3	99	29.3	20.3	Non-Select	Not a candidate for non- vehicular use	No	No	No	No	Extensive overall improvements are needed. Due to poor superstructure condition, a non-vehicular use is not appropriate.	421945.283 E, 4228418.3569 N

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Putnam	00045	6700032	Pratt	3	99	20.2	78	Select	Individual review criteria met	No	No	Yes	Yes	Future ADT is 275. The roadway width of 15.6' is close to the low volume standard of 16' for a one-lane bridge. An exception to the low volume standard is recommended. Structural capacity meets low volume standard.	526811.0105 E, 4409001.6132 N
Putnam	00137	6700122	Pratt	3	99	17.5	17.4	Non-Select	Individual review criteria not met	No	N/A		No	Character-defining features is truss. Extensive overall improvements are needed.	514474.9747 E, 4391831.6921 N
Shelby	009-73-01994B	2410	Parker	3	99	24.9	35.2	Non-Select	Not a candidate for non- vehicular use	No	N/A		Yes	Character-defining feature is truss. Extensive improvements to truss and substructure are needed. Superstructure cannot be restored to acceptable condition for future use.	607018.405 E, 4361251.8818 N
Shelby	00013	7300013	Pratt	3	99	20.6	58.1	Select	Non-vehicular use analyzed	No	N/A		No	Character-defining feature is truss. With a structural capacity of 13 tons and roadway width of 15.4', this bridge is inadequate for a future ADT of 750. Structural improvements could provide increased load capacity for nonvehicular use.	590309.5947 E, 4386399.8913 N
Shelby	00041	7300041	Camelback	3	99	17.8	17.4	Non-Select	Individual review criteria not met	No	N/A		No	Extensive overall improvements are needed. Due to poor superstructure condition and a structural capacity of 18 tons, a non-vehicular use is not appropriate.	591221.7073 E, 4379941.6881 N
Warren	00036	8600029	Double- Intersection Warren	3	24	31.6	59.9	Select	Exception to Low Volume Standards recommended	No	No	Yes	No	The structural capacity of 22 tons can be improved to meet the low volume standard of 27 tons through the use of a lightweight deck or strengthening of chord members. The roadway width meets low volume standard.	474515.4892 E, 4456105.3224 N
Wells	00066	9000052	Camelback	3	99	27.8	60	Select	Non-vehicular use analyzed	No	N/A		No	With a structural capacity of 13 tons and roadway width of 15.6', this bridge is not adequate for a future ADT of 486. Structural improvements could provide increased load capacity for nonvehicular use.	642567.2628 E, 4493693.4348 N
Bartholomew	00046	0300042	Pratt	4	10	40.6		Select	Exception to Low Volume Standard recommended	No	No	Yes	Yes	Future ADT is 130. The roadway width of 15.8' can be accepted for a one-lane bridge as an exception to the low volume standard of 16'. Structural capacity meets low volume standard.	611733.2916 E, 4346843.0416 N
Carroll	075-08-03653B	24970	Parker	4	5	41.5		Non-Select	Post-1944 with medium Eligibility Score	No	N/A		Yes		539830.3857 E, 4481341.9345 N
Jay	80000	3800190	Warren	4	5	40.5		Select	Programmatically determined	No	Yes		Yes		682121.3119 E, 4493045.1189 N
Pike	00032	6300157	Camelback	4	11	40.2		Select	Exception to Low Volume Standard recommended	No	No	Yes	Yes	Future ADT is 7 and a detour length of 10 miles. The structural capacity of 22 tons can be accepted as an exception to the low volume standard of 27 tons. The roadway width meets low volume standard.	467627.5481 E, 4247750.3198 N
Pulaski	119-66-03454A	25850	Parker	4	8	43.1		Non-Select	Post-1944 with medium Eligibility Score	No	N/A		Yes		533396.7667 E, 4539593.3081 N

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Shelby	00147	7300135	Pratt	4	13	41.1		Select	Programmatically determined	No	N/A		Yes		617652.4785 E, 4364175.2144 N
Fountain	00131	2300103	Pratt	5	10	37.8		Select	Exception to Low Volume Standard recommended	No	No	Yes	Yes	Future ADT is 161 and detour length is 4 miles. The structural capacity of 24 tons can be accepted as an exception to the low volume standard of 27 tons. The roadway width meets low volume standard.	478712.2099 E, 4443604.6294 N
Greene	057-28-00341C	20710	Parker	5	6	35		Non-Select	Agency determination	No	N/A		Yes		498362.4499 E, 4308847.0003 N
Jasper	049-37-01938B	17940	Parker	5	5	37		Select	Programmatically determined	No	N/A		Yes		497190.2187 E, 4566963.5 N
Jennings	00029	4000028	Pratt	5	7	36.9		Select	Non-vehicular use analyzed	No	No	No	No	Structural improvements could provide increased load capacity for nonvehicular use.	616013.2378 E, 4327003.7737 N
Lawrence	00139	4700106	Pratt	5	7	35.3		Select	Exception to Low Volume Standard recommended	No	No	Yes	Yes	Future ADT is 270. The structural capacity of 24 tons can be accepted as an exception to the low volume standard of 27 tons. The roadway width meets low volume standard.	546593.8826 E, 4301369.0406 N
Miami	00159	5200122	Parker	5	8	39		Select	Programmatically determined	No	N/A		Yes		576277.2229 E, 4510556.376 N
Vermillion	036-83-03492A	11480	Parker	5	6	39		Select	Agency determination	No	N/A		Yes		467927.129 E, 4404789.0799 N
Wells	00193	9000144	Parker	5	5	39.6		Select	Programmatically determined	No	N/A		Yes		645098.812 E, 4518170.711 N
Bartholomew	00047	0300043	Pratt	6	14	34.6		Non-Select	Programmatically determined	No	No		No		612480.0067 E, 4350004.9805 N
Crawford	00007	1300004	Parker	6	10	29		Non-Select	Programmatically determined	No	N/A		Yes		564677.0151 E, 4247935.8154 N
Crawford	00043	1300071	Pratt	6	4	28		Non-Select	Programmatically determined	No	No		Yes		551168.5524 E, 4224496.1727 N
Dearborn	046-15-01987A	17540	Parker	6	6	30		Non-Select	Programmatically determined	No	N/A		Yes		683328.9832 E, 4349987.6575 N
Fountain	00097	2300075	Warren	6	9	31.8		Non-Select	Programmatically determined	No	No		Yes		485745.8877 E, 4447866.1887 N
Fountain	00104	2300081	Warren	6	9	31.1		Non-Select	Programmatically determined	No	No		No		480941.633 E, 4450200.3926 N
Fountain	00113	2300088	Warren	6	5	21.7		Non-Select	Programmatically determined	No	No		No		478108.44 E, 4449729.0065 N
Fountain	00142	2300112	Pratt	6	6	31.1		Non-Select	Programmatically determined	No	No		No		481428.9894 E, 4454969.3644 N
Fountain	00211	2300140	Pratt	6	7	33.3		Non-Select	Programmatically determined	No	No		Yes		486646.6196 E, 4426120.6557 N
Greene	00233	2800162	Pratt	6	10	34		Select	Agency determination	No	N/A		Yes		488786.1365 E, 4313066.0176 N
Huntington	00113	3500074	Camelback	6	7	20.5		Non-Select	Programmatically determined	No	No		No		637297.0717 E, 4535188.525 N

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Jackson	(11)31A-36-01677E	10250	Parker	6	6	34		Select	Agency determination	No	N/A		Yes		595988.7494 E, 4317253.5007 N
Jackson	00158	3600103	Pratt	6	9	18.1		Non-Select	Programmatically determined	No	No		No		593505.8714 E, 4291594.0421 N
Lawrence	00052	4700027	Pratt	6	13	18.2		Non-Select	Programmatically determined	No	No		No		562318.1102 E, 4290441.8936 N
Lawrence	00054	4700029	Pratt	6	10	21.9		Non-Select	Programmatically determined	No	No		Yes		562101.8056 E, 4295898.3493 N
Newton	00149	5600093	Warren	6	12	14.7		Non-Select	Programmatically determined	No	No		Yes		477386.6541 E, 4527123.2931 N
Orange	00102	5900070	Pratt	6	6	19.4		Non-Select	Programmatically determined	No	No		Yes		550238.2566 E, 4253516.4259 N
Pike	00071	6300057	Camelback	6	11	20.8		Non-Select	Programmatically determined	No	No		Yes		475658.0868 E, 4248383.9249 N
Pike	00147	6300100	Pratt	6	6	17.6		Non-Select	Programmatically determined	No	No		Yes		481588.4569 E, 4246593.505 N
Posey	00013	6500044	Pratt	6	7	32.2		Non-Select	Programmatically determined	No	No		Yes		413069.0564 E, 4205552.9018 N
Posey	00195	6500150	Pratt	6	7	34.5		Non-Select	Programmatically determined	No	No		Yes		431718.2652 E, 4204988.1535 N
Posey	00091	6500247	Pratt	6	4	20.5		Non-Select	Programmatically determined	No	No		Yes		427834.4524 E, 4210370.0374 N
Posey	00202	6500251	Pratt	6	7	33.6		Non-Select	Programmatically determined	No	No		Yes		428343.0496 E, 4207924.0475 N
Posey	00327	6500255	Pratt	6	4	26.1		Non-Select	Programmatically determined	No	No		No		428981.1378 E, 4211564.5017 N
Putnam	00010	6700009	Pratt	6	6	21.8		Non-Select	Programmatically determined	No	No		No		503939.4841 E, 4406957.8433 N
Putnam	00071	6700057	Pratt	6	7	26.8		Non-Select	Programmatically determined	No	No		No		520395.1969 E, 4395135.4981 N
Putnam	00073	6700059	Pratt	6	4	31.7		Non-Select	Programmatically determined	No	No		Yes		518498.0608 E, 4394026.5726 N
Putnam	00187	6700161	Pratt	6	14	24.2		Non-Select	Programmatically determined	No	No		Yes		513245.76 E, 4381221.2366 N
Shelby	00031	7300031	Pratt	6	14	28.3		Non-Select	Programmatically determined	No	No		No		617443.0265 E, 4384425.9859 N
Vanderburgh	00810	8200071	Pratt	6	17	33.5		Non-Select	Programmatically determined	No	N/A		No		457607.4449 E, 4209802.3042 N
Wabash	00165	8500535	Pratt	6	12	30		Non-Select	Programmatically determined	No	No		No		606060.3459 E, 4543771.4442 N
Warren	00092	8600078	Pratt	6	11	25.5		Non-Select	Programmatically determined	No	No		No		480049.3941 E, 4479426.6756 N
Jay	026-38-03430A	7040	Parker	8	2	39		Non-Select	Programmatically determined	No	N/A		Yes		672736.4722 E, 4477761.201 N
Martin	00050	5100025	Pratt	8	3	35.7		Select	Agency determination	No	Yes		Yes		524017.6235 E, 4281142.071 N

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Clark	403-10-01941A	32000	Parker	9	3	34		Non-Select	Programmatically determined	No	N/A		Yes		610085.7621 E, 4252584.9761 N
Dearborn	00055	1500050	Pratt	9	3	23.3		Non-Select	Programmatically determined	No	N/A		Yes		678830.6602 E, 4337641.0632 N
Greene	057-28-03042D	20720	Parker	9	3	30		Non-Select	Programmatically determined	No	N/A		Yes		498502.6775 E, 4309670.3578 N
Orange	00095	5900065	Pratt	9	3	28.4		Non-Select	Programmatically determined	No	No		Yes		553037.0135 E, 4256485.2037 N
Tippecanoe	026-79-03346B	6690	Parker	9	3	28		Non-Select	Programmatically determined	No	N/A		Yes		519673.4495 E, 4474209.072 N
Warrick	00371	8700170	Parker	9	3	30		Select	Agency determination	No	N/A		Yes		476138.3643 E, 4195915.7357 N
Allen	00268	0200201	Whipple	PC	20			Select	Agency determination	Yes			No		660291.6082 E, 4538198.8874 N
Allen	[00541]	XX032	Whipple	PC	99			Select	Documented: Transportation Enhancement project	Yes			No		
Bartholomew	00026	0300024	Camelback	PC	10			Select	Documented: Transportation Enhancement project	Yes			Yes		607715.5784 E, 4343831.9849 N
Bartholomew	00073	0300068	Pratt	PC	99			Select	Documented: Transportation Enhancement project	Yes			Yes		597865.6896 E, 4354426.035 N
Bartholomew	00133	0300123	Pratt	PC	99			Select	Documented: Transportation Enhancement project	Yes			Yes		592971.3577 E, 4346123.741 N
Boone	00207	0600140	Pratt	PC	9			Select	Undocumented: Noted through public involvement efforts	Yes			No		562097.7946 E, 4425938.5517 N
Carroll	00121	0800093	Pratt	PC	99			Select	Undocumented: Noted through public involvement efforts	Yes			No		532021.8783 E, 4493373.5956 N
Crawford	00039	1300031	Parker	PC	6			Select	Documented: Transportation Enhancement project	Yes			Yes		563355.5635 E, 4236526.262 N
Crawford	00042	1300033	Pratt	PC	99			Select	Documented: Transportation Enhancement project	Yes			Yes		550959.9063 E, 4220429.2492 N
Crawford	00044	1300035	Pratt	PC	99			Select	Documented: Transportation Enhancement project	Yes			Yes		552324.7908 E, 4221741.9599 N
Daviess	00183	1400119	Camelback	PC	99			Select	Documented: Transportation Enhancement project	Yes			No		502074.7791 E, 4261539.9677 N
Dearborn	00015	1500014	Pratt	PC	99			Select	Documented: Transportation Enhancement project	Yes			Yes		664776.5408 E, 4311497.6817 N
Dearborn	00095	1500079	Whipple	PC	99			Select	Documented: Transportation Enhancement project	Yes			No		683005.37 E, 4321645.5903 N

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Dearborn	00159	1500091	Whipple	PC	99			Select	Documented: Transportation Enhancement project	Yes			No		681766.2614 E, 4325299.9074 N
Decatur	00115	1600093	Pratt	PC	99			Select	Documented: Section 106 review/Memorandum of Agreement	Yes			No		625769.5197 E, 4346942.9389 N
Delaware	00045	1800036	Triangular Warren	PC	99			Select	Undocumented: Noted through public involvement efforts	Yes			No		643894.1917 E, 4463879.4751 N
Delaware	00085	1800070	Camelback	PC	11			Select	Undocumented: Noted through public involvement efforts	Yes			No		649789.2307 E, 4461640.4121 N
Delaware	00130	1800110	Camelback	PC	99			Select	Undocumented: Noted through public involvement efforts	Yes			No		623249.8376 E, 4445316.6181 N
Elkhart	00403	2000170	Pennsylvania	PC	99			Select	Agency determination	Yes			Yes		595963.7786 E, 4605262.2398 N
Franklin	00048	2400032	Pratt	PC	99			Select	Documented: Transportation Enhancement project	Yes			No		661899.1018 E, 4363881.2701 N
Gibson	00398	2600279	Warren	PC	99			Select	Documented: Transportation Enhancement project	Yes			No		452041.7008 E, 4249433.3212 N
Hancock	00017	3000085	Pratt	PC	7			Select	Documented: Transportation Enhancement project	Yes			Yes		612992.1153 E, 4420191.2165 N
Hancock	00105	3000525	Parker	PC	99			Select	Documented: Transportation Enhancement project	Yes			Yes		617182.4472 E, 4396456.8226 N
Hendricks	00178	3200137	Baltimore	PC	99			Select	Documented: Transportation Enhancement project	Yes			No		542483.223 E, 4400576.858 N
Hendricks		XX005	Warren	PC	99			Select	Documented: Transportation Enhancement project	Yes			No		
Huntington	00123	3500083	Camelback	PC	99			Select	Agency determination	Yes			No		622762.1802 E, 4526405.8603 N
Jefferson	00030	3900020	Whipple	PC	99			Select	Documented: Transportation Enhancement project	Yes			No		618230.3207 E, 4296771.9094 N
Johnson	P000-41-07080	60270	Pratt	PC	99			Select	Documented: Transportation Enhancement project	Yes			No		
Knox	00045	4200150	Pratt	PC	99			Select	Undocumented: Noted through public involvement efforts	Yes			No		476276.0831 E, 4281257.9028 N
Martin	00068	5100035	Pratt	PC	23			Select	Documented: Transportation Enhancement project	Yes			No		513176.7035 E, 4273960.2409 N
Miami	00028	5200022	Pratt	PC	99			Select	Undocumented: Noted through public involvement efforts	Yes			No		579577.193 E, 4523143.8417 N

County	State or County Bridge Number	NBI Number	Subtype (if applicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Adequate Capacity for Pedestrian Use	Notes	3	UTM Coordinates (Zone 16N)
Monroe	00114	5300110	Pratt	PC	10			Select	Undocumented: Noted through public involvement efforts	Yes			Yes			551205.4144 E, 4333331.4988 N
Morgan	00146	5500121	Pratt	PC	18			Select	Documented: Transportation Enhancement project	Yes			Yes			545169.5232 E, 4363962.762 N
Orange	00031	5900021	Pratt	PC	7			Select	Undocumented: Noted through public involvement efforts	Yes			No			538388.0985 E, 4275123.4608 N
Orange	00049	5900035	Pratt	PC	3			Select	Undocumented: Noted through public involvement efforts	Yes			No			533761.983 E, 4265965.623 N
Orange	00200	5900102	Pratt	PC	99			Select	Documented: Transportation Enhancement project	Yes			Yes			546314.8139 E, 4267470.1043 N
Owen	00014	6000014	Pratt	PC	99			Select	Documented: Transportation Enhancement project	Yes			Yes			520998.8429 E, 4365772.6534 N
Putnam	00152	6700131	Pratt	PC	6			Select	Undocumented: Noted through public involvement efforts	Yes			Yes			518248.3993 E, 4384547.3831 N
Ripley	00014	6900013	Parker	PC	3			Select	Agency determination	Yes			Yes			657402.5693 E, 4318035.596 N
St. Joseph	00213	7100019	Pratt	PC	99			Select	Agency determination	Yes			No			560821 E, 4620088 N
Tippecanoe	225-79-04016F	29150	Pratt	PC	16			Select	Undocumented: Noted through public involvement efforts	Yes			Yes			514980.5312 E, 4482775.0143 N
Warrick	00271	8700123	Whipple	PC	99			Select	Undocumented: Noted through public involvement efforts	Yes			No			474013.8961 E, 4195891.0092 N
Warrick	00273	8700124	Bowstring arch truss	PC	99			Select	Documented: Transportation Enhancement project	Yes			No			477871.5755 E, 4199431.9418 N
Washington	00113	8800075	Triple- Intersection Warren	PC	99			Select	Documented: Section 106 review/Memorandum of Agreement	Yes			No			571166.6857 E, 4254498.8085 N
Washington	20002	8800133	Pratt	PC	99			Select	Documented: Transportation Enhancement project	Yes			Yes			586347.0116 E, 4261869.2943 N
White	[00298]	XX026	Whipple	PC	24			Select	Documented: Transportation Enhancement project	Yes			No			

Section 2: List of Select and Non-Select Bridges - Prestressed Concrete Box Beam Bridges Currently in Vehicular Use

County	State or County Bridge Number	Subtype (if NBI Number applicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Adequate Capacity for Pedestrian Use	Notes	UTM Coordinates (Zone 16N)
Marion	3102F	4900290	1	6	45		Select	Programmatically determined	No	N/A				568432.5002 E, 4399610.0002 N
Clinton	00076	1200075	4	3	43.3		Non-Select	Post-1944 with medium Eligibility Score	No	Yes				559938.3076 E, 4466265.008 N
Clinton	00077	1200076	4	3	41.6		Non-Select	Post-1944 with medium Eligibility Score	No	Yes				558821.3509 E, 4466261.4599 N
Clinton	00116	1200109	4	3	44.6		Non-Select	Post-1944 with medium Eligibility Score	No	N/A				544094.4758 E, 4457221.6913 N
Elkhart	00303	2000113	4	3	42.5		Non-Select	Post-1944 with medium Eligibility Score	No	Yes				593081.4582 E, 4588060.0474 N
Owen	157-60-05190A	27960	4	3	45		Non-Select	Post-1944 with medium Eligibility Score	No	N/A				499008.8069 E, 4335850.5214 N
Wells	00121	9000089	4	3	40.9		Non-Select	Post-1944 with medium Eligibility Score	No	N/A				659391.8767 E, 4523751.5294 N
Dubois	00114	1900080	5	3	38.9		Non-Select	Post-1944 with medium Eligibility Score	No	N/A				514968.3911 E, 4246052.2534 N
Marion	1501F	4900100	5	3	39		Non-Select	Post-1944 with medium Eligibility Score	No	N/A				559629.2726 E, 4407341.4081 N
Marion	4101F	4900390	5	3	39.7		Non-Select	Post-1944 with medium Eligibility Score	No	N/A				584185.4951 E, 4396614.4254 N
Vigo	00322	8400211	5	3	35		Non-Select	Post-1944 with medium Eligibility Score	No	N/A				465786.9675 E, 4372550.4285 N
Allen	00277	0200207	6	3	33.5		Non-Select	Programmatically determined	No	N/A				673283.5611 E, 4538395.2271 N

Section 2: List of Select and Non-Select Bridges - Prestressed Concrete I-Beam Bridges Currently in Vehicular Use

County	State or County Bridge Number	NBI Number	Subtype (if applicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Adequate Capacity for Pedestrian Use	Notes	UTM Coordinates (Zone 16N)
Huntington	105-35-05447A	25280		2	6	39.4		Select	Programmatically determined	No	N/A				616337.2903 E, 4514271.2278 N
Hendricks	00162	3200121		4	3	40		Non-Select	Post-1944 with medium Eligibility Score	No	N/A				541391.8817 E, 4401775.368 N
Howard	00504	3400122		4	3	45		Non-Select	Post-1944 with medium Eligibility Score	No	N/A				573741.1221 E, 4481877.1609 N
Vigo	00194	8400148		4	3	40.8		Non-Select	Post-1944 with medium Eligibility Score	No	N/A				470201.8513 E, 4375468.9606 N
Whitley	00055	9200049		4	3	43.5		Non-Select	Post-1944 with medium Eligibility Score	No	Yes				631825.2929 E, 4562859.562 N
Clinton	00054	1200058		5	3	39.7		Non-Select	Post-1944 with medium Eligibility Score	No	Yes				537162.0664 E, 4463792.8857 N
Grant	00100	2700072		5	3	38.7		Non-Select	Post-1944 with medium Eligibility Score	No	Yes				631637.2343 E, 4484848.8509 N
Parke	00198	6100147		5	3	35.8		Non-Select	Post-1944 with medium Eligibility Score	No	N/A				471237.4655 E, 4411708.1281 N
Howard	00508	3400126		6	3	30		Non-Select	Programmatically determined	No	N/A				571929.7705 E, 4480340.2608 N

Section 2: List of Select and Non-Select Bridges - Reinforced Concrete Girder and Beam Bridges Currently in Vehicular Use

County	State or County Bridge Number	Subtype (if NBI Number applicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Adequate Capacity for Pedestrian Use	Notes	UTM Coordinates (Zone 16N)
Carroll	00142	0800105	1	99	40		Select	Programmatically determined	No	Yes				536262.1619 E, 4504828.3658 N
Elkhart	00387	2000165	1	99	43.6		Select	Programmatically determined	No	N/A				583998.5608 E, 4614408.5218 N
Morgan	00103	5500084	1	7	42.7		Non-Select	Does not meet Low Volume Standard exception	No	No	No		With a structural capacity of 20 tons and ADT of 270, this bridge does not pass the low volume standard of 27 tons for a bridge with ADT greater than 100.	542325.0232 E, 4376064.5815 N
Shelby	00129	7300117	1	99	40		Select	Programmatically determined	No	Yes				605796.0699 E, 4365977.8916 N
Sullivan	00018	7700018	1	99	43.4		Select	Programmatically determined	No	Yes				477229.5428 E, 4307557.8253 N
Sullivan	00137	7700123	1	99	44.2		Select	Programmatically determined	No	Yes				471075.564 E, 4317209.4554 N
Sullivan	00303	7700255	1	99	44.2		Select	Programmatically determined	No	Yes				476082.6311 E, 4343119.8503 N
Clay	00096	1100083	2	99	36.5		Select	Programmatically determined	No	Yes				499658.1585 E, 4367667.5848 N
Franklin	046-24-03124A	17430	2	99	38		Select	Programmatically determined	No	N/A				651798.1247 E, 4352491.5003 N
Franklin	00005	2400003	2	99	36.9		Select	Programmatically determined	No	Yes				648173.7058 E, 4369958.5309 N
Morgan	00056	5500049	2	99	37.8		Non-Select	Does not meet Low Volume Standard exception	No	No	No		With a structural capacity of 24 tons and ADT of 305, this bridge does not pass the low volume standard of 27 tons for a bridge with ADT greater than 100.	553140.4191 E, 4366842.4006 N
Shelby	00023	7300023	2	99	38.5		Select	Programmatically determined	No	Yes				608650.0767 E, 4382425.4452 N
Vigo	00007	8400006	2	99	38.7		Select	Programmatically determined	No	Yes				479037.5521 E, 4347175.3572 N
Whitley	00041	9200036	2	7	35		Select	Programmatically determined	No	Yes				614336.6129 E, 4544771.3915 N
Allen	00546	0200273	3	99	31.6	20.9	Non-Select	Individual review criteria not met	No	N/A			Character-defining features are girder and parapets. Extensive overall improvements are needed.	655979.8503 E, 4551131.9439 N
Benton	00010	0400004	3	99	33.2	83.3	Select	Individual review criteria met	No	Yes			Character-defining feature is beam type. No major deficiencies identified.	464524.3908 E, 4505405.316 N
Clay	00122	1100100	3	99	24	46	Non-Select	Individual review criteria not met	No	No	No		Character-defining features are girder and parapets. Improvements to deck geometry and capacity are needed.	480195.4022 E, 4360223.5912 N
Clay	00211	1100176	3	99	19.4	17.9	Non-Select	Individual review criteria not met	No	N/A			Character-defining features are girder and parapets. Improvements to deck geometry and capacity are needed.	490335.2867 E, 4348398.388 N
Clay	00333	1100242	3	99	33.1	48.3	Non-Select	Individual review criteria not met	No	No	No		Character-defining features are girder and parapets. Improvements to deck geometry and capacity are needed.	490473.0096 E, 4348303.1407 N
Dearborn	00077	1500070	3	99	30.5	20.6	Non-Select	Individual review criteria not met	No	No	No		Character-defining features are girder and parapets. Improvements to deck geometry and capacity are needed.	670455.398 E, 4343235.8521 N

Section 2: List of Select and Non-Select Bridges - Reinforced Concrete Girder and Beam Bridges Currently in Vehicular Use

County	State or County Bridge Number	Subtype (if NBI Number applicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Adequate Capacity for Pedestrian Use	Notes	UTM Coordinates (Zone 16N)
Fountain	00062	2300050	3	99	32.4	83.1	Select	Individual review criteria met	No	No	Yes		Character-defining features are girder and parapets. Future ADT is 162. The roadway width of 15.9' is close to low volume standard of 16' for a one-lane bridge and structural capacity meets low volume standard. An exception to the low volume standard for width is recommended.	482000.2247 E, 4437765.6288 N
Fountain	00169	2300157	3	99	24.8	19.2	Non-Select	Individual review criteria not met	No	No	No		Character-defining features are girder and parapets. Extensive overall improvements are needed.	478784.6077 E, 4441842.2906 N
Franklin	00163	2400099	3	99	34.6	81.6	Select	Individual review criteria met	No	N/A			Character-defining features are girders and parapets. No major deficiencies identified.	654616.2366 E, 4355946.8829 N
Jennings	00082	4000074	3	7	27.9	15.5	Non-Select	Individual review criteria not met	No	No	No		Character-defining features are girder and parapets. Improvements to capacity are needed.	625659.9937 E, 4306391.2896 N
Lawrence	00172	4700114	3	7	27.4	59.4	Non-Select	Individual review criteria not met	No	No	No		Character-defining features are girder and parapets. Improvements to deck geometry are needed.	546034.8022 E, 4300808.5706 N
Monroe	00127	5300083	3	99	28.8	64.2	Non-Select	Individual review criteria not met	No	No	No		Character-defining features are the beam type and open concrete railing (part is missing). With a structural capacity of 31 tons, ADT of 185, and dead end condition, this bridge does not pass the low volume standard of 36 tons for a bridge with ADT greater than 100 and a detour length greater than or equal to 10 miles.	533504.6262 E, 4341365.6072 N
Morgan	00030	5500024	3	99	34.8	21.7	Non-Select	Individual review criteria not met	No	No	No		Character-defining features are Luten trusses within beams and parapets. Extensive overall improvements are needed.	560402.241 E, 4356519.9983 N
Owen	00143	6000103	3	10	29.3	15.3	Non-Select	Individual review criteria not met	No	No	No		Character-defining features are girders and parapets. Extensive overall improvements are needed.	514871.6016 E, 4336805.7536 N
Owen	00144	6000105	3	7	30.2	15.1	Non-Select	Individual review criteria not met	No	No	No		Character-defining features are girders and parapets. Extensive overall improvements are needed.	514558.2238 E, 4336409.8271 N
Owen	00158	6000116	3	7	29.1	13.8	Non-Select	Individual review criteria not met	No	N/A			Character-defining features are girders and parapets. Extensive overall improvements are needed.	519984.6118 E, 4345716.3477 N
Parke	00034	6100027	3	99	29.9	21.5	Non-Select	Individual review criteria not met	No	No	No		Character-defining features are girder and parapets. Improvements to capacity and superstructure are needed.	479943.0343 E, 4393967.8739 N
Parke	00098	6100083	3	99	17.1	17.3	Non-Select	Individual review criteria not met	No	N/A			Character-defining features are girder and parapets. Extensive overall improvements are needed.	482261.059 E, 4399397.8018 N
Parke	00135	6100098	3	99	30	95.5	Select	Exception to Low Volume Standards recommended	No	No	Yes		Character-defining features are girder and parapets. Minor capacity improvement is required to meet low volume standards for vehicular use.	496913.5979 E, 4393933.8894 N
Parke	00208	6100156	3	99	27.7	64.9	Non-Select	Individual review criteria not met	No	N/A			Character-defining features are girder and parapets. Improvements to deck geometry are needed.	473837.1578 E, 4418826.0576 N

Section 2: List of Select and Non-Select Bridges - Reinforced Concrete Girder and Beam Bridges Currently in Vehicular Use

County	State or County Bridge Number	NBI Number	Subtype (if applicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Adequate Capacity for Pedestrian Use	Notes	UTM Coordinates (Zone 16N)
Putnam	00276	6700217		3	7	31	40.3	Non-Select	Individual review criteria not met	No	N/A			Character-defining feature is integral superstructure and substructure. Improvements to capacity and deck geometry are needed.	506800.576 E, 4386915.506 N
Putnam	00278	6700218		3	99	23.1	20.8	Non-Select	Individual review criteria not met	No	No	No		Character-defining feature is girder. Extensive overall improvements are needed.	504365.7364 E, 4385792.2528 N
Putnam	00288	6700223		3	7	26.7	40.2	Non-Select	Individual review criteria not met	No	No	No		Character-defining feature is integral superstructure and substructure. Improvements to capacity and deck geometry are needed.	518999.6733 E, 4391535.8042 N
Vigo	00006	8400005		3	99	33.9	83.5	Select	Individual review criteria met	No	Yes			Character-defining features are girder and parapets. Future ADT is 213. The roadway width of 17' meets the low volume standard of 16' for a one-lane bridge and structural capacity meets low volume standard.	473651.9039 E, 4348827.3406 N
Wayne	00173	8900126		3	99	22.5	45.6	Non-Select	Individual review criteria not met	No	N/A			Character-defining feature are girders. Extensive overall improvements are needed.	667347.601 E, 4418301.9611 N
Boone	00070	0600052		4	3	40.6		Select	Programmatically determined	No	Yes				554904.9339 E, 4436146.1226 N
Harrison	00050	3100031		4	6	45		Non-Select	Post-1944 with medium Eligibility Score	No	N/A				570203.1038 E, 4208553.0057 N
Henry	00902	3300157	Other	4	6	45		Select	Programmatically determined	No	N/A				641019.2195 E, 4407399.6604 N
Knox	00392	4200261		4	3	42.3		Non-Select	Post-1944 with medium Eligibility Score	No	Yes				452073.2256 E, 4261665.034 N
Marion	1104F	4900071		4	3	40		Non-Select	Post-1944 with medium Eligibility Score	No	N/A				571670.8296 E, 4412798.344 N
Marion	4403F	4900415		4	3	41.5		Non-Select	Post-1944 with medium Eligibility Score	No	N/A				565511.3549 E, 4390635.8895 N
Porter	P000-64-07069	60160		4	3	40.9		Select	Programmatically determined	No	Yes				
Posey	00065	6500201		4	6	45		Non-Select	Post-1944 with medium Eligibility Score	No	Yes				422640.2933 E, 4228322.2197 N
Putnam	040-67-01838B	13740		4	3	45		Select	Programmatically determined	No	N/A				527564.7703 E, 4386197.5868 N
Randolph	00305	6800230		4	3	40.9		Select	Programmatically determined	No	N/A				672089.6047 E, 4448638.7004 N
Tipton	00059	8000051		4	3	42		Select	Programmatically determined	No	Yes				590236.2036 E, 4466574.2827 N
Clinton	00195	1200151		5	3	39.9		Non-Select	Post-1944 with medium Eligibility Score	No	No	No		With a structural capacity of 23 tons and ADT of 297, this bridge does not pass the low volume standard of 27 tons for a bridge with ADT greater than 100.	545093.7155 E, 4473513.988 N
Huntington	00133	3500088		5	3	35		Non-Select	Post-1944 with medium Eligibility Score	No	N/A				628818.0353 E, 4526732.0658 N
Madison	00123	4800107		5	3	35		Non-Select	Post-1944 with medium Eligibility Score	No	N/A				603398.248 E, 4443163.9868 N

Section 2: List of Select and Non-Select Bridges - Reinforced Concrete Girder and Beam Bridges Currently in Vehicular Use

County	State or County Bridge Number	NBI Number	Subtype (if applicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Adequate Capacity for Pedestrian Use	Notes	UTM Coordinates (Zone 16N)
Marion	1303F	4900088		5	3	39		Non-Select	Post-1944 with medium Eligibility Score	No	N/A				582287.293 E, 4413674.2788 N
Marion	2308F	4900192		5	3	38		Non-Select	Post-1944 with medium Eligibility Score	No	N/A				565531.9864 E, 4402793.565 N
Marion	4602F	4900431		5	3	35		Non-Select	Post-1944 with medium Eligibility Score	No	N/A				574600.7731 E, 4390926.26 N
Marion	0409F	4900491		5	3	35		Non-Select	Post-1944 with medium Eligibility Score	No	N/A				575078.7999 E, 4416102.4101 N
Marion	1202F	4900497		5	3	35		Non-Select	Post-1944 with medium Eligibility Score	No	N/A				578494.826 E, 4412075.2413 N
Newton	000K3	5600114		5	3	38		Select	Programmatically determined	No	N/A				462648.4761 E, 4512946.2916 N
Parke	00237	6100180	Camelback arch	5	3	35.5		Select	Programmatically determined	No	Yes				479590.1547 E, 4395591.9522 N
Putnam	00049	6700036		5	3	39		Non-Select	Post-1944 with medium Eligibility Score	No	Yes				522243.7514 E, 4400800.6726 N
Putnam	00286	6700222		5	4	36.1		Non-Select	Does not meet Low Volume Standard exception	No	No	No		With a structural capacity of 24 tons and ADT of 300, this bridge does not pass the low volume standard of 27 tons for a bridge with ADT greater than 100.	514447.1352 E, 4390104.5195 N
Sullivan	00147	7700130		5	3	39.9		Non-Select	Does not meet Low Volume Standard exception	No	No	No		With a structural capacity of 21 tons and ADT of 240, this bridge does not pass the low volume standard of 27 tons for a bridge with ADT greater than 100.	479153.8518 E, 4320228.4378 N
Vigo	00091	8400067		5	3	36.8		Select	Programmatically determined	No	N/A				468940.4728 E, 4357742.6451 N
Vigo	00095	8400069		5	3	39.4		Select	Programmatically determined	No	N/A				475667.9848 E, 4363358.9461 N
Allen	00110	0200079		6	3	34.2		Non-Select	Programmatically determined	No	N/A				665092.4919 E, 4553283.1908 N
Allen	00532	0200331		6	3	29.4		Non-Select	Programmatically determined	No	N/A				654972.6675 E, 4552062.7456 N
Clay	00123	1100101		6	3	31.5		Non-Select	Programmatically determined	No	Yes				486597.7768 E, 4355913.7933 N
Clay	00301	1100237		6	4	33.4		Non-Select	Programmatically determined	No	No				487703.3139 E, 4382796.1352 N
Crawford	00129	1300069		6	6	28.5		Non-Select	Programmatically determined	No	No				562632.5028 E, 4244691.9554 N
Franklin	00041	2400025		6	3	32.3		Non-Select	Programmatically determined	No	Yes				666527.3104 E, 4365586.954 N
Hendricks	00272	3200214		6	4	29.4		Non-Select	Programmatically determined	No	No				532307.1462 E, 4397429.6206 N
Jennings	00007	4000007		6	4	30		Non-Select	Programmatically determined	No	No				614006.7108 E, 4330510.8375 N
Marion	1807F	4900146		6	6	34		Non-Select	Programmatically determined	No	N/A				575146.4597 E, 4409653.5212 N
Morgan	252-55-01968	30720		6	3	33		Non-Select	Programmatically determined	No	N/A				563164.6884 E, 4358250.5009 N

Section 2: List of Select and Non-Select Bridges - Reinforced Concrete Girder and Beam Bridges Currently in Vehicular Use

County	State or County Bridge Number	NBI Number	Subtype (if applicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Adequate Capacity for Pedestrian Use	Notes	UTM Coordinates (Zone 16N)
Parke	00021	6100017	Camelback	6	3	22.4		Non-Select	Programmatically determined	No	Yes				488612.1814 E, 4384592.7156 N
Parke	00106	6100091		6	3	34.8		Non-Select	Programmatically determined	No	No				490818.2942 E, 4384994.9582 N
Parke	00220	6100165	Thru girder	6	6	28.2		Non-Select	Programmatically determined	No	No				479274.561 E, 4414945.2471 N
Parke	00248	6100218		6	4	19.8		Non-Select	Programmatically determined	No	Yes				498880.5043 E, 4384107.8004 N
Wayne	00191	8900141		6	3	23.1		Non-Select	Programmatically determined	No	No				657261.6362 E, 4416226.4595 N
Marion	3901F	4900377		9	1	34		Non-Select	Programmatically determined	No	N/A				575394.0721 E, 4395261.0691 N

Section 2: List of Select and Non-Select Bridges - Reinforced Concrete Rigid Frame and Box Bridges Currently in Vehicular Use

County	State or County Bridge Number	NBI Number	Subtype (if applicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Adequate Capacity for Pedestrian Use	Notes	UTM Coordinates (Zone 16N)
Carroll	(421)39-08-01788A	32290		2	99	37.2		Select	Programmatically determined	No	Yes				527894.188 E, 4492426.9997 N
Marion	P000-49-07961	60563		3	7		68.5	Select	Individual review criteria met	No	N/A			Deficient underclearance does not constrain use in accessing fairgrounds.	
Lake	912-45-06596B	33035		4	7	45		Non-Select	Post-1944 with medium Eligibility Score	No	N/A				463063.7035 E, 4611315.6301 N
Marion	P000-49-07962	60565		4	7	43.3		Select	Programmatically determined	No	Yes				
Tippecanoe	U0507	7900160		8	4	35		Non-Select	Programmatically determined	No	N/A				510418.1877 E, 4474255.5012 N
Vanderburgh	062-82-03958A	21960		8	4	35		Non-Select	Programmatically determined	No	N/A				446448.6881 E, 4203552.4994 N

Section 2: List of Select and Non-Select Bridges - Reinforced Concrete Slab Bridges Currently in Vehicular Use

County	State or County Bridge Number	Subtype (if NBI Number applicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Adequate Capacity for Pedestrian Use	Notes	UTM Coordinates (Zone 16N)
Clinton	00138	1200126	1	99	45		Select	Programmatically determined	No	Yes				540453.7308 E, 4451269.381 N
Morgan	00166	5500153	1	99	41.2		Select	Programmatically determined	No	N/A				563093.6438 E, 4379053.5965 N
Vanderburgh	057-82-03445A	20480	1	99	40		Select	Programmatically determined	No	N/A				457798.1368 E, 4219447.2526 N
Hamilton	00151	2900138	2	99	35		Select	Programmatically determined	No	N/A				585771.9025 E, 4431481.6582 N
Marion	2410F	4900209	2	19	35		Select	Programmatically determined	No	N/A				571201.0624 E, 4404595.5009 N
Shelby	00183	7300152	2	99	35		Select	Programmatically determined	No	Yes				602632.9483 E, 4358937.3745 N
Greene	00015	2800009	3	99	29.7	65.4	Non-Select	Individual review criteria not met	No	Yes			Although deck geometry rating is zero, the bridge does meet the low volume standard for a one-lane bridge. Waterway adequacy rating of zero is inaccurate because structure is open. However, improvement of deficient waterway opening is needed.	518148.0504 E, 4327199.6854 N
Marion	3313L	4900336	3	99	18.8	19.7	Non-Select	Individual review criteria not met	No	No	No		Substructure and superstructure improvements and increasing load capacity would require extensive rehabilitation.	576355.6357 E, 4398501.9861 N
Parke	00278	6100189	3	99	34.2	96.5	Select	Individual review criteria met	No	Yes			This bridge has no deficiencies.	494418.669 E, 4390011.7298 N
Randolph	00029	6800019	3	99	29.9	60.5	Non-Select	Individual review criteria not met	No	No	No		Character-defining feature is slab. Load capacity would be difficult to address.	668622.4073 E, 4459189.8316 N
Washington	00060	8800040	3	99	30.2	66.6	Non-Select	Individual review criteria not met	No	No	No		Deck geometry rating is zero. The roadway width of 15.8' does not meet low volume standard of 16' roadway for a one-lane bridge with ADT greater than 100. Deck geometry improvements are needed.	584728.8592 E, 4274513.2787 N
Allen	00191	0200142	4	7	42.7		Non-Select	Post-1944 with medium Eligibility Score	No	N/A				665581.3843 E, 4545986.9778 N
Marion	2520L	4900233	4	3	42.8		Non-Select	Post-1944 with medium Eligibility Score	No	N/A				574044.0162 E, 4403445.7588 N
Marion	4513F	4900484	4	3	45		Non-Select	Post-1944 with medium Eligibility Score	No	Yes				568513.2928 E, 4388111.0127 N
Miami	00110	5200087	4	3	45		Select	Programmatically determined	No	Yes				572232.5561 E, 4495416.5032 N
Sullivan	00236	7700200	4	3	45		Select	Programmatically determined	No	Yes				452117.7901 E, 4333192.1631 N
Tipton	00003	8000003	4	3	42.7		Non-Select	Post-1944 with medium Eligibility Score	No	N/A				571272.6615 E, 4468936.2349 N
Tipton	00009	8000009	4	3	40		Select	Programmatically determined	No	Yes				566927.9002 E, 4458329.7904 N
Wabash	00181	8500585	4	3	40.7		Non-Select	Post-1944 with medium Eligibility Score	No	N/A				590946.4192 E, 4513850.8277 N

Section 2: List of Select and Non-Select Bridges - Reinforced Concrete Slab Bridges Currently in Vehicular Use

County	State or County Bridge Number	Subtype (if NBI Number applicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Adequate Capacity for Pedestrian Use	Notes	UTM Coordinates (Zone 16N)
Clay	00145	1100122	5	3	36		Select	Exception to Low Volume Standard recommended	No	No	Yes		Roadway width of 15.8' is close to low volume standard of 16' for one-lane bridge and structural capacity meets low volume standard.	491157.7686 E, 4362908.5612 N
Elkhart	033-20-03906A	10970	5	3	39		Non-Select	Post-1944 with medium Eligibility Score	No	N/A				603544.1982 E, 4595840.8448 N
Franklin	00044	2400028	5	3	35		Select	Programmatically determined	No	Yes				665400.8623 E, 4364747.6662 N
Franklin	00045	2400029	5	3	39		Select	Programmatically determined	No	Yes				665131.7469 E, 4364700.4056 N
Franklin	00089	2400060	5	3	38		Select	Programmatically determined	No	Yes				672078.2926 E, 4353980.8571 N
Grant	00712	2700163	5	3	35		Non-Select	Post-1944 with medium Eligibility Score	No	N/A				613668.5379 E, 4490877.3396 N
Jennings	00024	4000023	5	4	35.2		Non-Select	Does not meet Low Volume Standard exception	No	No	No		With a roadway width of 12.5', this bridge does not pass the low volume standard of 15' for a one-lane bridge with ADT less than 100.	618877.5389 E, 4325128.5993 N
Marion	3012L	4900286	5	3	37.7		Select	Programmatically determined	No	N/A				565105.8837 E, 4400419.9596 N
Monroe	00919	5300135	5	6	39.1		Select	Programmatically determined	No	N/A				539400.6287 E, 4318081.7354 N
Ripley	00132	6900106	5	3	36.1		Non-Select	Agency determination	No	No	No		Roadway width of 15.7' is close to low volume standard of 16' for one-lane bridge and structural capacity meets low volume standard.	636805.5578 E, 4340781.8811 N
Spencer	00114	7400106	5	4	36		Select	Exception to Low Volume Standard recommended	No	No	Yes		Future ADT is 100. If standards for ADT less than 100 are applied, then the roadway width of 14.5' is close to low volume standard of 15' for one-lane bridge and structural capacity meets low volume standard.	514756.9024 E, 4214930.5627 N
Spencer	00273	7400205	5	7	39.7		Select	Exception to Low Volume Standard recommended	No	No	Yes		Accept roadway width of 13.7' due to very low ADT of 10. Structural capacity meets low volume standard.	477443.5957 E, 4197423.6628 N
Starke	00013	7500008	5	3	35		Non-Select	Post-1944 with medium Eligibility Score	No	N/A				534908.2957 E, 4585235.9332 N
Vigo	00208	8400161	5	7	35.1		Non-Select	Does not meet Low Volume Standard exception	No	No	No		With a roadway width of 14.1', this bridge does not pass the low volume standard of 16' for a one-lane bridge with ADT greater than 100.	481618.2758 E, 4377418.4108 N
Bartholomew	00165	0300138	6	7	33		Non-Select	Programmatically determined	No	N/A				584118.1548 E, 4341232.4852 N
Dubois	164-19-03717A	28450	6	6	34		Non-Select	Programmatically determined	No	N/A				506330.6414 E, 4248833.1517 N
Floyd	00024	2200023	6	3	34.8		Non-Select	Programmatically determined	No	N/A				586810.0419 E, 4242845.58 N
Howard	00132	3400113	6	3	34		Non-Select	Programmatically determined	No	Yes				565872.9569 E, 4486304.3921 N
Jennings	00015	4000015	6	4	30.1		Non-Select	Programmatically determined	No	No				608434.6896 E, 4322244.4706 N

Section 2: List of Select and Non-Select Bridges - Reinforced Concrete Slab Bridges Currently in Vehicular Use

County	State or County Bridge Number	Subtype (if NBI Number applicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Adequate Capacity for Pedestrian Use	Notes	UTM Coordinates (Zone 16N)
Marion	4610F	4900438	6	3	33.3		Non-Select	Programmatically determined	No	N/A				575547.9875 E, 4391761.4938 N
Monroe	00182	5300091	6	3	30		Non-Select	Programmatically determined	No	No				534327.8689 E, 4341029.4249 N
Parke	00281	6100191	6	3	27.5		Non-Select	Programmatically determined	No	Yes				485420.7749 E, 4401839.8933 N
Scott	00057	7200043	6	7	33.2		Non-Select	Programmatically determined	No	No				618684.1739 E, 4280406.2512 N

Section 2: List of Select and Non-Select Bridges - Steel Beam Bridges Currently in Vehicular Use

County	State or County Bridge Number	NBI Number	Subtype (if applicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Adequate Capacity for Pedestrian Use	Notes	UTM Coordinates (Zone 16N)
Marion	3106F	4900294		2	99	35		Select	Programmatically determined	No	N/A		Yes		571098.5211 E, 4398898.9592 N
Marion	2406F	4900205		3	6	30	74.5	Select	Individual review criteria met	No	N/A		Yes	Character-defining is beam. Roadway width is acceptable for one-way traffic which is the existing configuration.	569503.1608 E, 4403117.15 N
Orange	00034	5900024		3	6	19.4	71.8	Select	Individual review criteria met	No	N/A		Yes	Character-defining features are encased steel beam and significance of route. Improve approach roadway or widen to address functional obsolescence.	540980.7662 E, 4268855.6224 N
Randolph	00021	6800012		3	6	33.8	75.4	Select	Individual review criteria met	No	Yes		Yes	Character-defining features are encased beam and skew. Although deck geometry rating is zero, the bridge does meet low volume standards for a one- lane bridge.	656534.7682 E, 4455502.9032 N
Boone	00086	0600059		4	3	42.8		Select	Programmatically determined	No	Yes		Yes		549271.5924 E, 4435989.1547 N
Delaware	00701	1800193		4	3	40.5		Non-Select	Post-1944 with medium Eligibility Score	No	N/A		Yes		649826.5719 E, 4462296.8575 N
Lake	(12)912-45-02352B	33080		4	4	42		Non-Select	Post-1944 with medium Eligibility Score	No	N/A		Yes		463997.7943 E, 4607361.8412 N
Lawrence	00203	4700147		4	3	43		Select	Programmatically determined	No	Yes		Yes		529350.0513 E, 4313107.253 N
Warrick	00140	8700045		4	3	42.2		Select	Programmatically determined	No	Yes		Yes		464820.9781 E, 4216526.5138 N
Lake	00245	4500137		5	4	35		Non-Select	Post-1944 with medium Eligibility Score	No	N/A		Yes		458296.4464 E, 4602055.9033 N
Lawrence	00150	4700111		5	3	35		Select	Programmatically determined	No	N/A		Yes		550424.7322 E, 4288487.6848 N
Marion	1615F	4900116		5	3	36.9		Non-Select	Post-1944 with medium Eligibility Score	No	N/A		Yes		566256.9846 E, 4407489.4406 N
Posey	00032	6500295		5	3	35.9		Select	Programmatically determined	No	Yes		Yes		414427.4804 E, 4197565.8902 N
Spencer	00238	7400237		5	3	39		Select	Programmatically determined	No	N/A		Yes		500142.4911 E, 4221287.2762 N
Carroll	00502	0800129		6	3	32.2		Non-Select	Programmatically determined	No	Yes		Yes		544296 E, 4482362 N
Dubois	00055	1900045		6	3	29.4		Non-Select	Programmatically determined	No	No		Yes		521253.3017 E, 4259961.6816 N
Jackson	00194	3600129		6	3	16.4		Non-Select	Programmatically determined	No	No		No		574035.349 E, 4294079.2973 N
Parke	00072	6100059		6	3	27.7		Non-Select	Programmatically determined	No	N/A		Yes		469927.1142 E, 4401092.8894 N
Bartholomew	046-03-03782BWBL	10340		8	1	35		Non-Select	Programmatically determined	No	N/A		Yes		592686.3719 E, 4339548.1024 N
Orange	00206	5900099		8	1	37		Non-Select	Programmatically determined	No	N/A		Yes		533858.4581 E, 4267752.8635 N

County	State or County Bridge Number	NBI Number	Subtype (if applicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Adequate Capacity for Pedestrian Use	Notes	UTM Coordinates (Zone 16N)
Warren	055-86-03502B	19740	Warren	3	16	32.9	59.2	Non-Select	Not a candidate for non- vehicular use	No	N/A			Character-defining feature is truss. Extensive improvements to truss are needed. Superstructure cannot be restored to acceptable condition for future use.	477632.6154 E, 4461510.5361 N
Vanderburgh	00620	8200007	Other	4	13	45		Select	Programmatically determined	No	N/A				448361.3229 E, 4203799.3294 N
Martin	00058	5100029	Warren	6	13	31.6		Non-Select	Programmatically determined	No	N/A				510114.837 E, 4281837.7582 N
Tippecanoe	052-79-01784DEBL	19010	Warren	6	15	34.9		Non-Select	Programmatically determined	No	N/A				508969.3542 E, 4477877.2653 N
Newton	00057	5600029	Warren	PC	99			Select	Undocumented: Noted through public involvement efforts	Yes					462249.4345 E, 4550298.0659 N
Warren	00075	8600062	Pratt	PC	99			Select	Documented: Transportation Enhancement project	Yes					489452.651 E, 4470033.2983 N

Section 2: List of Select and Non-Select Bridges - Steel Girder Bridges Currently in Vehicular Use

County	State or County Bridge Number	NBI Number	Subtype (if applicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Adequate Capacity for Pedestrian Use	Notes	UTM Coordinates (Zone 16N)
Morgan	00096	5500079	Thru girder	1	99	45		Select	Programmatically determined	No	Yes		Yes		540672.832 E, 4380861.3088 N
Gibson	041-26-03917E	14560		4	7	40		Non-Select	Post-1944 with medium Eligibility Score	No	N/A		Yes		450817.4141 E, 4260421.476 N
Crawford	00025	1300018		5	3	35		Select	Programmatically determined	No	N/A		Yes		562022.6176 E, 4241191.4462 N
Dearborn	050-15-00210A	18790		6	3	34		Non-Select	Programmatically determined	No	N/A		Yes		684920.1532 E, 4329531.0876 N
Decatur	00131	1600107	Thru girder	6	7	31.5		Non-Select	Programmatically determined	No	No		Yes		613367.0744 E, 4351512.1283 N
St. Joseph	00214	7100006		6	6	30		Non-Select	Programmatically determined	No	N/A		Yes		560477.3135 E, 4621691.5794 N
Vermillion	163-83-05325A	28430		6	3	34		Non-Select	Programmatically determined	No	N/A		Yes		466072.3435 E, 4389697.0003 N
LaPorte		XX022		PC	3			Select	Undocumented: Noted through public involvement efforts	Yes			No		
St. Joseph	(933)31-71-02037	11048		PC	3			Select	Undocumented: Noted through public involvement efforts	Yes			No		562356.1626 E, 4615737.3635 N

Section 2: List of Select and Non-Select Bridges - Steel Movable Bridges Currently in Vehicular Use

County	State or County Bridge Number		Subtype (if pplicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Capacity for	Notes	UTM Coordinates (Zone 16N)
LaPorte	00505	4600143		1	20	44		Select	Programmatically determined	No	N/A				507935.8356 E, 4619003.175 N

County	State or County Bridge Number	Subtype (if NBI Number applicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Adequate Capacity for Pedestrian Use	Notes	UTM Coordinates (Zone 16N)
Carroll	00150	0800111	1	99	45		Select	Programmatically determined	No	Yes				526780.2055 E, 4492583.1659 N
Jennings	00040	4000038	1	11	45		Select	Programmatically determined	No	N/A				627702.0586 E, 4322897.2664 N
Carroll	00144	0800107	2	99	35		Select	Programmatically determined	No	Yes				537447.2146 E, 4504993.6076 N
Carroll	00181	0800119	2	99	35		Select	Programmatically determined	No	Yes				536389.4001 E, 4505785.0541 N
Decatur	00114	1600092	2	11	38.4		Select	Programmatically determined	No	Yes				627033.0333 E, 4349146.4026 N
Marion	1804F	4900143	2	99	35		Select	Programmatically determined	No	N/A				572797.0617 E, 4406527.068 N
Owen	P000-60-07083	60320	2	99	35		Select	Programmatically determined	No	N/A				
Shelby	00149	7300137	2	15	35.9		Select	Exception to Low Volume Standard recommended	No	No	Yes		Character-defining feature is arch. Future ADT is 110, detour length is 1 mile, and roadway width is 15.5'. The structural capacity of 22 tons can be accepted as an exception to the low volume standard of 27 tons. The roadway width can be accepted as an exception to the low volume standard of 16'. If the ADT was less than 100, only 15 tons and 15' roadway would be required.	615998.5219 E, 4368939.2167 N
Boone	00041	0600028	3	99	25.2	46.3	Non-Select	Individual review criteria not met	No	No	No		Character-defining feature is arch. Improvements to deck geometry are needed.	548374.0421 E, 4447530.6147 N
Decatur	00045	1600033	3	11	30.6	76.2	Select	Individual review criteria met	No	Yes			Character-defining feature is arch. Although deck geometry rating is zero, roadway width of 17' meets the low volume standard for a one-lane bridge. Although structural evaluation is low, this structural capacity of 28 tons meets the low volume standard.	629334.2726 E, 4358878.4925 N
Decatur	00237	1600178	3	13	30	50	Select	Agency determination	No	Yes			Character-defining feature is arch. Extensive overall improvements are needed.	630887.5311 E, 4354845.6487 N
Marion	1803F	4900142	3	99	34	97.5	Select	Individual review criteria met	No	N/A			This bridge is in acceptable condition with no major deficiencies.	573204.9946 E, 4406739.6002 N
Shelby	00134	7300122	3	11	33.9	79	Select	Individual review criteria met	No	N/A			Character-defining feature is arch. Roadway width of 18.7' matches approach roadway and is minimally acceptable with addition of guardrail.	614736.9211 E, 4365913.7636 N
Decatur	00138	1600114	4	4	40		Select	Programmatically determined	No	Yes				619662.783 E, 4349237.1915 N
Decatur	00089	1600069	5	8	36		Select	Programmatically determined	No	Yes				633875.6747 E, 4351034.1405 N
Decatur	00118	1600096	5	7	37.9		Select	Programmatically determined	No	Yes				626983.1348 E, 4351033.0939 N
Decatur	00124	1600101	5	7	37.8		Select	Programmatically determined	No	Yes				614233.0015 E, 4353112.9618 N

County	State or County Bridge Number	Subtype (if NBI Number applicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Adequate Capacity for Pedestrian Use	Notes	UTM Coordinates (Zone 16N)
Jennings	00055	4000053	5	4	38.9		Select	Exception to Low Volume Standard recommended	No	No	Yes		Character-defining features are the arch and parapets. The damaged stone parapet needs repair. Future ADT is 200, detour length is 2 miles, and roadway width is 15.7°. The structural capacity of 20 tons can be accepted as an exception to the low volume standard of 27 tons. The roadway width can be accepted as an exception to the low volume standard of 16°.	632178.2657 E, 4326641.1149 N
Decatur	00106	1600085	6	10	27.5		Non-Select	Programmatically determined	No	N/A				636847.0135 E, 4341108.9457 N
Decatur	00134	1600110	6	7	32		Select	Agency determination	No	Yes				621297.3154 E, 4347983.5881 N
Decatur	00137	1600113	6	4	23.1		Non-Select	Programmatically determined	No	Yes				619670.9382 E, 4348535.8692 N
Decatur	00159	1600133	6	4	30.2		Non-Select	Programmatically determined	No	No				622568.5121 E, 4334023.1411 N
Elkhart		XX029	6	6	23.4		Non-Select	Programmatically determined	No	No				
Ripley	00003	6900003	6	7	25.8		Non-Select	Programmatically determined	No	N/A				659465.7214 E, 4315505.0115 N
Ripley	00050	6900037	6	7	31.7		Select	Agency determination	No	Yes				643239.5045 E, 4324791.6552 N
Ripley	00070	6900053	6	7	25		Non-Select	Programmatically determined	No	Yes				643469.5727 E, 4336936.9608 N
Marshall	00231	5000006	7	2	43.3		Non-Select	Programmatically determined	No	N/A				571286.4763 E, 4589199.5536 N
Decatur	00033	1600022	8	2	36.1		Non-Select	Programmatically determined	No	Yes				625073.1178 E, 4365627.7471 N
Decatur	00109	1600088	8	2	38.4		Non-Select	Programmatically determined	No	Yes				639069.1651 E, 4346765.6303 N
Carroll	00002	0800001	PC	99			Select	Undocumented: Noted through public involvement efforts	Yes					527176.6943 E, 4493598.4291 N
Decatur	08000	1600061	PC	10			Select	Undocumented: Noted through public involvement efforts	Yes					646813.9014 E, 4353763.6053 N
Franklin	00078	2400053	PC	7			Select	Undocumented: Noted through public involvement efforts	Yes					654509.9004 E, 4356973.9651 N
Ripley	00038	6900032	PC	99			Select	Undocumented: Noted through public involvement efforts	Yes					641749.1738 E, 4310525.2155 N
Ripley	00061	6900046	PC	4			Select	Agency determination	Yes					649606.3453 E, 4334148.9641 N
Ripley	00073	6900055	PC	10			Select	Agency determination	Yes					641530.345 E, 4334469.1833 N
Ripley	00080	6900063	PC	7			Select	Agency determination	Yes					637172.3024 E, 4331000.5604 N

Section 2: List of Select and Non-Select Bridges - Timber Other Bridges Currently in Vehicular Use

County	State or County Bridge Number	Subtype (if NBI Number applicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Adequate Capacity for Pedestrian Use	Notes	UTM Coordinates (Zone 16N)
Greene	00272	2800176	6	3	21.7		Non-Select	Programmatically determined	No	No				506978.0126 E, 4322567.8866 N
Greene	00255	2800204	6	3	21.4		Non-Select	Programmatically determined	No	No				527447.874 E, 4328726.0741 N
Knox	00377	4200147	6	3	20		Non-Select	Programmatically determined	No	No				463375.7229 E, 4281540.6006 N

County	State or County Bridge Number	NBI Number	Subtype (if applicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Adequate Capacity for Pedestrian Use Notes	UTM Coordinates (Zone 16N)
Brown	00052	0700036	Howe	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			No	564251.1488 E, 4345992.1611 N
Brown	P000-07-07101B	60310	Burr arch truss	PC	99			Select	Documented: Transportation Enhancement project	Yes			No	
Carroll	00018	0800014		PC	99			Select	Documented: Transportation Enhancement project	Yes			Yes	532458.6368 E, 4479743.0097 N
Carroll	00039	0800030	Howe	PC	99			Select	Documented: Transportation Enhancement project	Yes			No	541375.3216 E, 4481554.5292 N
Dearborn	00223	1500116	Burr arch truss	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			No	680680 E, 4337754 N
Decatur	00162	1600201	Burr arch truss	PC	99			Select	Documented: Transportation Enhancement project	Yes			No	625587.7699 E, 4336302.4986 N
Dekalb	00003	1700004	Smith	PC	99			Select	Documented: Transportation Enhancement project	Yes			Yes	674643.9195 E, 4572094.3729 N
Fountain	00139	2300109	Howe	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			No	479074.6209 E, 4454836.0324 N
Franklin	00073	2400050	Howe	PC	99			Select	Documented: Transportation Enhancement project	Yes			No	648152.4855 E, 4355199.9988 N
Franklin	00102	2400072	Howe	PC	99			Select	Documented: Transportation Enhancement project	Yes			No	685164.3665 E, 4355104.3971 N
Grant	00174	2700121	Howe	PC	99			Select	Documented: Transportation Enhancement project	Yes			No	628602.4382 E, 4471987.0002 N
Greene	00086	2800060	Burr arch truss	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			No	505379.2599 E, 4316011.1204 N
Howard		XX020	Smith	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			No	
Jackson		XX012	Burr arch truss	PC	99			Select	Documented: Transportation Enhancement project	Yes			No	
Jackson	[00005]	XX021	Burr arch truss	PC	99			Select	Documented: Transportation Enhancement project	Yes			No	
Jennings	00025	4000024	Howe	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			No	610683.2533 E, 4326942.1494 N
Jennings	00085	4000077	Howe	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			No	620067.729 E, 4305814.0628 N

County	State or County Bridge Number	NBI Number	Subtype (if applicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Adequate Capacity for Pedestrian Use	Notes	UTM Coordinates (Zone 16N)
Lake		XX001	Burr arch truss	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			No		
Lawrence	00128	4700096	Howe	PC	99			Select	Documented: Transportation Enhancement project	Yes			No		529075.1073 E, 4294286.7976 N
Montgomery		XX007	Burr arch truss	PC	99			Select	Undocumented: Noted through public involvement efforts	Yes			No		
Owen		XX006	Smith	PC	99			Select	Documented: Transportation Enhancement project	Yes			No		
Parke	00019	6100015	Burr arch truss	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			No		488591.9902 E, 4389967.453 N
Parke	00035	6100028	Burr arch truss	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			No		481794.2369 E, 4392784.6931 N
Parke	00051	6100042	Burr arch truss	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			No		474803.4226 E, 4389219.2295 N
Parke	00062	6100050	Burr arch truss	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			Yes		474739.3745 E, 4390298.1149 N
Parke	00063	6100051	Burr arch truss	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			Yes		475479.3804 E, 4393959.8928 N
Parke	00069	6100057	Other	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			Yes		472385.6532 E, 4402529.0197 N
Parke	00074	6100060	Burr arch truss	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			Yes		471637.1655 E, 4402677.1864 N
Parke	00083	6100068	Burr arch truss	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			No		483586.8625 E, 4395523.55 N
Parke	00085	6100070	Burr arch truss	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			No		483755.2348 E, 4397154.1062 N
Parke	00101	6100086	Burr arch truss	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			No		482311.3436 E, 4401301.8377 N
Parke	00104	6100089	Burr arch truss	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			No		491289.7489 E, 4391753.7084 N
Parke	00155	6100112	Burr arch truss	PC	99			Select	Documented: Transportation Enhancement project	Yes			Yes		492378.6757 E, 4412302.6379 N
Parke	00191	6100140	Burr arch truss	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			No		471310.3692 E, 4404404.4276 N

County	State or County Bridge Number	NBI Number	Subtype (if applicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Adequate Capacity for Pedestrian Use	Notes	UTM Coordinates (Zone 16N)
Parke	00199	6100148	Burr arch truss	PC	99			Select	Documented: Transportation Enhancement project	Yes			No		475844.0575 E, 4414484.1409 N
Parke	00204	6100152	Burr arch truss	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			No		469147.5501 E, 4417674.9833 N
Parke	00206	6100154	Burr arch truss	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			No		473096.9656 E, 4416567.7331 N
Parke	00207	6100155	Burr arch truss	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			Yes		472104.684 E, 4414871.0972 N
Parke	00211	6100159	Burr arch truss	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			No		469936.8432 E, 4420025.3152 N
Parke	00227	6100171	Burr arch truss	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			No		480864.0762 E, 4415064.0782 N
Parke	00228	6100172	Burr arch truss	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			No		480063.9779 E, 4416503.8939 N
Parke		XX008	Burr arch truss	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			No		
Putnam	00029	6700017	Burr arch truss	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			Yes		511223.7767 E, 4412572.2725 N
Putnam	00052	6700039	Burr arch truss	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			Yes		519255.8863 E, 4399935.9937 N
Putnam	00058	6700045	Howe	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			No		519387.6628 E, 4404837.1567 N
Putnam	00100	6700086	Burr arch truss	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			Yes		502033.9881 E, 4397502.6891 N
Putnam	00105	6700091	Burr arch truss	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			Yes		509996.3683 E, 4389875.975 N
Putnam	00121	6700107	Burr arch truss	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			No		507133.3657 E, 4386286.8765 N
Putnam	00125	6700111	Howe	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			Yes		505275.0842 E, 4381392.5681 N
Putnam	00170	6700148	Howe	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			Yes		503635.9439 E, 4373188.6897 N
Putnam	00249	6700204	Burr arch truss	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			No		518480.1807 E, 4402769.4119 N

County	State or County Bridge Number	NBI Number	Subtype (if applicable)	Selection Matrix Box	Eligibility Score	Condition Score	Individual Review Score	Status	Select Considerations	Preservation Commitment Exists	Passes Low Volume Test	Exception to Low Volume Standard Applies	Adequate Capacity for Pedestrian Use	Notes	UTM Coordinates (Zone 16N)
Ripley	00046	6900033	Howe	PC	99			Select	Documented: Transportation Enhancement project	Yes			No		652444.1074 E, 4325776.3223 N
Ripley	[00081]	XX030	Howe	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			No		
Rush	00094	7000084	Burr arch truss	PC	99			Select	Documented: Transportation Enhancement project	Yes			Yes		635894.9884 E, 4388283.8332 N
Rush	00100	7000090	Burr arch truss	PC	99			Select	Documented: Transportation Enhancement project	Yes			Yes		636444.3562 E, 4390723.1845 N
Rush	00112	7000101	Burr arch truss	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			No		625287.611 E, 4391090.8394 N
Rush	00146	7000132	Burr arch truss	PC	99			Select	Documented: Transportation Enhancement project	Yes			No		626317.8799 E, 4375211.8547 N
Spencer	0151A	7400139	Burr arch truss	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			No		519536.877 E, 4217382.5942 N
Vermillion	00067	8300038	Burr arch truss	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			No		462944.3783 E, 4415793.2286 N
Vermillion	00071	8300086	Burr arch truss	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			No		459587.9684 E, 4424427.738 N
Wabash	00018	8500045	Howe	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			No		590588.265 E, 4529940.6888 N
Wabash	00645	8500685	Howe	PC	99			Select	Undocumented: Displays evidence of preservation commitment	Yes			No		603830.0606 E, 4539059.7048 N

3. List of Select and Non-Select Bridges by County

This section provides listings of Select and Non-Select Bridges organized by county. Bridges are listed alphabetically by county and numerically by bridge number (state bridges followed by county bridges). Additional identification information includes the NBI number, features the bridge carries and crosses, and UTM coordinates (when available).

The bridges in this section are presented in less detail than in Section 2. Refer to Section 2, List of Select and Non-Select Bridges by Type, for complete details.



County	State or County Bridge Number	NBI Number		Preservation Commitment Exists	Status and Select Considerations
Allen	[00541]	XX032	Metal Thru Truss	Yes	Select
	Feature Carried: WELL UTM Coordinates (Zone		Feature Crossed: ST. MARY'S RIVER		Documented: Transportation Enhancement project
Allen	00032	0200022	Metal Thru Truss	No	Select
	Feature Carried: VAN 2 UTM Coordinates (Zone	ZILE ROAD 16N): 669844.3895 E, 45	Feature Crossed: ST. JOSEPH RIVER 68089.1832 N		Programmatically determined
Allen	00110	0200079	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: TRIEF UTM Coordinates (Zone	R ROAD 16N): 665092.4919 E, 45	Feature Crossed: BULLERMAN DITCH 53283.1908 N		Programmatically determined
Allen	00191	0200142	Reinforced Concrete Slab	No	Non-Select
	Feature Carried: HART UTM Coordinates (Zone	ZELL ROAD 16N): 665581.3843 E, 45	Feature Crossed: BENDER DITCH 45986.9778 N		Post-1944 with medium Eligibility Score
Allen	00236	0200172	Metal Pony Truss	No	Select
	Feature Carried: SOUT UTM Coordinates (Zone	TH COUNTY LINE 16N): 641314.1428 E, 45	Feature Crossed: REBECCA KNIGHT DRAIN 30907.4012 N		Programmatically determined
Allen	00242	0200178	Metal Thru Truss	No	Select
	Feature Carried: HAMII UTM Coordinates (Zone	LTON ROAD 16N): 640094.2321 E, 45	Feature Crossed: EIGHT MILE CREEK (#) 34089.774 N		Individual review criteria met
Allen	00268	0200201	Metal Thru Truss	Yes	Select
	Feature Carried: BOST UTM Coordinates (Zone	ICK ROAD 16N): 660291.6082 E, 45	Feature Crossed: ST. MARYS RIVER 38198.8874 N		Agency determination
Allen	00277	0200207	Prestressed Concrete Box Beam	No	Non-Select
	Feature Carried: MONF UTM Coordinates (Zone	ROEVILLE ROAD 16N): 673283.5611 E, 45	Feature Crossed: HOFFMAN DITCH 38395.2271 N		Programmatically determined
Allen	00290	0200216	Metal Thru Truss	No	Select
	Feature Carried: MARIO UTM Coordinates (Zone	ON CENTER ROAD 16N): 663725.883 E, 453	Feature Crossed: ST. MARYS RIVER 2787.6864 N		Individual review criteria met
Allen	00525	0200261	Concrete Arch	No	Select
	Feature Carried: FOUF UTM Coordinates (Zone	RTH STREET 16N): 656603.5349 E, 45	Feature Crossed: SPY RUN CREEK 50210.7504 N		Programmatically determined
Allen	00527	0200262	Concrete Arch	No	Select
	Feature Carried: MAIN UTM Coordinates (Zone	STREET 16N): 655028.5697 E, 45	Feature Crossed: ST. MARYS RIVER 49117.2331 N		Programmatically determined
Allen	00529	0200264	Concrete Arch	Yes	Select
	Feature Carried: COLU UTM Coordinates (Zone	MBIA STREET 16N): 656884.7274 E, 45	Feature Crossed: MAUMEE RIVER 49566.3698 N		Agency determination
Allen	00532	0200331	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: FRAN UTM Coordinates (Zone	KE PARK DRIVE 16N): 654972.6675 E, 45	Feature Crossed: SPY RUN CREEK 52062.7456 N		Programmatically determined
Allen	00537	0200267	Concrete Arch	Yes	Select
	Feature Carried: TECU UTM Coordinates (Zone	MSEH STREET 16N): 657722.4106 E, 45	Feature Crossed: MAUMEE RIVER 49870.9289 N		Undocumented: Noted through public involvement efforts
Allen	00538	0200268	Concrete Arch	No	Select
	Feature Carried: PARN UTM Coordinates (Zone	ELL AVENUE 16N): 657390.0048 E, 45	Feature Crossed: ST. JOSEPH RIVER 52552.9282 N		Programmatically determined
Allen	00539	0200269	Concrete Arch	Yes	Select
	Feature Carried: TENN		Feature Crossed: ST. JOSEPH RIVER		Agency determination
	UTM Coordinates (Zone	16N): 657136.3498 E, 45	30330.2146 IV		
Allen	UTM Coordinates (Zone	0200273	Reinforced Concrete Girder and Beam	No	Non-Select

Section 3: List of Select and Non-Select Bridges by County

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Bartholomew	00001	0300003	Metal Pony Truss	No	Non-Select
	Feature Carried: 500 SC UTM Coordinates (Zone	OUTH 16N): 613278.5066 E, 43	Feature Crossed: BEAR CREEK 32112.3111 N		Programmatically determined
Bartholomew	00026	0300024	Metal Thru Truss	Yes	Select
	Feature Carried: 850 E/ UTM Coordinates (Zone	AST 16N): 607715.5784 E, 43	Feature Crossed: CLIFTY CREEK 43831.9849 N		Documented: Transportation Enhancement project
Bartholomew	00046	0300042	Metal Thru Truss	No	Select
	Feature Carried: 410 No UTM Coordinates (Zone	ORTH 16N): 611733.2916 E, 43	Feature Crossed: CLIFTY CREEK 46843.0416 N		Exception to Low Volume Standard recommended
Bartholomew	00047	0300043	Metal Thru Truss	No	Non-Select
	Feature Carried: 1150 E UTM Coordinates (Zone	EAST 16N): 612480.0067 E, 43	Feature Crossed: CLIFTY CREEK 50004.9805 N		Programmatically determined
Bartholomew	00056	0300052	Concrete Arch	No	Select
	Feature Carried: 900 No UTM Coordinates (Zone	ORTH 16N): 608223.0564 E, 43	Feature Crossed: HAW CREEK 54732.5008 N		Individual review criteria met
Bartholomew	00073	0300068	Metal Thru Truss	Yes	Select
	Feature Carried: 900 No UTM Coordinates (Zone	ORTH 16N): 597865.6896 E, 43	Feature Crossed: FLATROCK RIVER 54426.035 N		Documented: Transportation Enhancement project
Bartholomew	00130	0300121	Metal Pony Truss	No	Non-Select
	Feature Carried: 1100 S UTM Coordinates (Zone	SOUTH 16N): 593768.2376 E, 43	Feature Crossed: EAST FORK WHITE CREEK 21759.2348 N		Programmatically determined
Bartholomew	00133	0300123	Metal Thru Truss	Yes	Select
	Feature Carried: 400 No UTM Coordinates (Zone	ORTH 16N): 592971.3577 E, 43	Feature Crossed: FLATROCK RIVER 46123.741 N		Documented: Transportation Enhancement project
Bartholomew	00165	0300138	Reinforced Concrete Slab	No	Non-Select
	Feature Carried: 600 W UTM Coordinates (Zone	EST 16N): 584118.1548 E, 43	Feature Crossed: BRANCH WOLF CREEK 41232.4852 N		Programmatically determined
Bartholomew	046-03-03782BWBL	10340	Steel Beam	No	Non-Select
	Feature Carried: SR 46 UTM Coordinates (Zone	WBL 16N): 592686.3719 E, 43	Feature Crossed: EAST FORK WHITE RIVER 39548.1024 N		Programmatically determined
Benton	00010	0400004	Reinforced Concrete Girder and Beam	1 No	Select
	Feature Carried: 500 W UTM Coordinates (Zone	16N): 464524.3908 E, 45	Feature Crossed: SUGAR CREEK 05405.316 N		Individual review criteria met
Benton	00037	0400024	Metal Pony Truss	No	Select
	Feature Carried: 500 N UTM Coordinates (Zone	16N): 477716.6023 E, 45	Feature Crossed: BIG PINE CREEK DITCH 03133.3191 N		Programmatically determined
Benton	00078	0400042	Metal Pony Truss	No	Select
	Feature Carried: 225 N UTM Coordinates (Zone	16N): 484821.2249 E, 44	Feature Crossed: OWENS DITCH 98667.6387 N		Programmatically determined
Boone	00018	0600011	Metal Pony Truss	No	Select
	Feature Carried: 950 W UTM Coordinates (Zone	EST 16N): 530016.7828 E, 44	Feature Crossed: GOLDSBERRY CREEK 44651.6243 N		Exception to Low Volume Standard recommended
Boone	00032	0600022	Metal Thru Truss	No	Select
	Feature Carried: 350 W UTM Coordinates (Zone	EST 16N): 539664.8852 E, 44	Feature Crossed: SUGAR CREEK 44828.9269 N		Programmatically determined
Boone	00041	0600028	Stone Arch	No	Non-Select
	Feature Carried: 200 E/ UTM Coordinates (Zone	AST 16N): 548374.0421 E, 44	Feature Crossed: SUGAR CREEK 47530.6147 N		Individual review criteria not met

Section 3: List of Select and Non-Select Bridges by County

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Boone	00070	0600052	Reinforced Concrete Girder and Beam	No	Select
	Feature Carried: 600 E UTM Coordinates (Zone	AST 16N): 554904.9339 E, 44	Feature Crossed: MOUNTS RUN 36146.1226 N		Programmatically determined
Boone	00086	0600059	Steel Beam	No	Select
	Feature Carried: 250 E UTM Coordinates (Zone	AST 16N): 549271.5924 E, 44	Feature Crossed: BROWN'S WONDER CREEK 35989.1547 N		Programmatically determined
Boone	00207	0600140	Metal Thru Truss	Yes	Select
	Feature Carried: O'NE UTM Coordinates (Zone	AL ROAD 16N): 562097.7946 E, 44	Feature Crossed: BIG EAGLE CREEK 25938.5517 N		Undocumented: Noted through public involvement efforts
Boone	052-06-03138	19110	Concrete Arch	No	Select
	Feature Carried: US 52 UTM Coordinates (Zone	! 16N): 534616.8781 E, 44	Feature Crossed: BRUSH CREEK 45165.6017 N		Programmatically determined
Boone	052-06-03140	19140	Concrete Arch	No	Select
	Feature Carried: US 52 UTM Coordinates (Zone	! 16N): 539163.6286 E, 44	Feature Crossed: PRAIRIE CREEK 39744.9706 N		Programmatically determined
Boone	052-06-03141	19150	Concrete Arch	No	Select
	Feature Carried: US 52 UTM Coordinates (Zone	! 16N): 540579.4499 E, 44	Feature Crossed: PRAIRIE CREEK 38115.1988 N		Programmatically determined
Boone	052-06-03142	19160	Concrete Arch	No	Select
	Feature Carried: US 52 UTM Coordinates (Zone	! 16N): 542047.913 E, 443	Feature Crossed: PRAIRIE CREEK 6466.6141 N		Programmatically determined
Brown	00033	0700025	Metal Pony Truss	No	Select
	Feature Carried: GREE UTM Coordinates (Zone	:N VALLEY ROAD 16N): 561450.1801 E, 43	Feature Crossed: NORTH FORK SALT CREEK 38019.7517 N		Individual review criteria met
Brown	00042	0700031	Metal Pony Truss	No	Non-Select
	Feature Carried: ELKIN UTM Coordinates (Zone	ISVILLE ROAD 16N): 566746.9891 E, 43	Feature Crossed: GRAVEL CREEK 27227.7164 N		Programmatically determined
Brown	00052	0700036	Timber Truss	Yes	Select
	Feature Carried: COVE UTM Coordinates (Zone	:RED BRIDGE RD - 16N): 564251.1488 E, 43	Feature Crossed: BEAN BLOSSOM CREEK 45992.1611 N		Undocumented: Displays evidence of preservation commitment
Brown	00127	0700075	Metal Pony Truss	No	Select
	Feature Carried: KIRKS UTM Coordinates (Zone	S FORD ROAD 16N): 567393.2273 E, 43	Feature Crossed: MIDDLE FORK SALT CREEK 26990.6143 N		Agency determination
Brown	P000-07-07101B	60310	Timber Truss	Yes	Select
	Feature Carried: PARK UTM Coordinates (Zone		Feature Crossed: NORTH FORK SALT CREEK		Documented: Transportation Enhancement project
Carroll	00002	0800001	Stone Arch	Yes	Select
	Feature Carried: WASh UTM Coordinates (Zone	HINGTON ST 16N): 527176.6943 E, 44	Feature Crossed: OLD ERIE CANAL 93598.4291 N		Undocumented: Noted through public involvement efforts
Carroll	00018	0800014	Timber Truss	Yes	Select
	Feature Carried: 500 W UTM Coordinates (Zone	/EST - 16N): 532458.6368 E, 44	Feature Crossed: WILDCAT CREEK 179743.0097 N		Documented: Transportation Enhancement project
Carroll	00039	0800030	Timber Truss	Yes	Select
	Feature Carried: 50 EA UTM Coordinates (Zone	ST 16N): 541375.3216 E, 44	Feature Crossed: WILDCAT CREEK 81554.5292 N		Documented: Transportation Enhancement project
Carroll	00087	0800064	Metal Pony Truss	No	Select
	Feature Carried: MERII UTM Coordinates (Zone	DIAN ROAD 16N): 540175.9083 E, 44	Feature Crossed: DEER CREEK 94583.7782 N		Programmatically determined

Section 3: List of Select and Non-Select Bridges by County

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Carroll	00121	0800093	Metal Thru Truss	Yes	Select
	Feature Carried: 300 No UTM Coordinates (Zone	ORTH 16N): 532021.8783 E, 44	Feature Crossed: DEER CREEK 93373.5956 N		Undocumented: Noted through public involvement efforts
Carroll	00132	0800101	Concrete Arch	No	Select
	Feature Carried: CARR UTM Coordinates (Zone	OLLTON RD 16N): 528990.572 E, 449	Feature Crossed: WABASH RIVER 9813.8234 N		Programmatically determined
Carroll	00142	0800105	Reinforced Concrete Girder and Beam	No	Select
	Feature Carried: 250 W UTM Coordinates (Zone	'EST 16N): 536262.1619 E, 45	Feature Crossed: WABASH RIVER 04828.3658 N		Programmatically determined
Carroll	00144	0800107	Stone Arch	No	Select
	Feature Carried: 1025 N UTM Coordinates (Zone	NORTH 16N): 537447.2146 E, 45	Feature Crossed: LITTLE ROCK CREEK 04993.6076 N		Programmatically determined
Carroll	00150	0800111	Stone Arch	No	Select
	Feature Carried: BICYC UTM Coordinates (Zone	CLE BRIDGE RD 16N): 526780.2055 E, 44	Feature Crossed: OLD ERIE CANAL 92583.1659 N		Programmatically determined
Carroll	00153	0800113	Metal Pony Truss	No	Select
	Feature Carried: 250 St UTM Coordinates (Zone	OUTH <i>16N): 547089.6072 E, 44</i>	Feature Crossed: BACHELOR RUN 84576.1136 N		Programmatically determined
Carroll	00181	0800119	Stone Arch	No	Select
	Feature Carried: TOWF UTM Coordinates (Zone	PATH RD 16N): 536389.4001 E, 45	Feature Crossed: BURNETTS CREEK 05785.0541 N		Programmatically determined
Carroll	00502	0800129	Steel Beam	No	Non-Select
	Feature Carried: 750 No UTM Coordinates (Zone	ORTH 16N): 544296 E, 4482362		Programmatically determined	
Carroll	(421)39-08-01788A	32290	Reinforced Concrete Rigid Frame and	No	Select
	Feature Carried: NORTH S UTM Coordinates (Zone 16		Feature Crossed: US 421 2426.9997 N		Programmatically determined
Carroll	075-08-03486	24960	Concrete Arch	No	Select
	Feature Carried: SR 75 UTM Coordinates (Zone	16N): 540282.3762 E, 44	Feature Crossed: MIDDLE FK WILDCAT CREEK 76769.7171 N		Programmatically determined
Carroll	075-08-03653B	24970	Metal Thru Truss	No	Non-Select
	Feature Carried: SR 75 UTM Coordinates (Zone	16N): 539830.3857 E, 44	Feature Crossed: WILDCAT CREEK 81341.9345 N		Post-1944 with medium Eligibility Score
Carroll	218-08-03279	28910	Concrete Arch	No	Select
	Feature Carried: SR 21 UTM Coordinates (Zone	8 16N): 539967.0364 E, 44	Feature Crossed: PAINT CREEK 95372.9791 N		Programmatically determined
Cass	00123	0900083	Concrete Arch	Yes	Select
	Feature Carried: CO. R UTM Coordinates (Zone	D. 825 EAST 16N): 565973.7104 E, 45	Feature Crossed: WABASH RIVER 10683.7831 N		Documented: Transportation Enhancement project
Cass	(25)24-09-04178A	6000	Concrete Arch	No	Non-Select
	Feature Carried: SR 25 UTM Coordinates (Zone	16N): 553006.4896 E, 45	Feature Crossed: EEL RIVER :11397.124 N		Individual review criteria not met
Cass	017-09-04177A	4410	Concrete Arch	No	Non-Select
	Feature Carried: SR 17 UTM Coordinates (Zone	16N): 553320.4286 E, 45	Feature Crossed: EEL RIVER :11875.2153 N		Individual review criteria not met
Cass	025-09-03841	6490	Concrete Arch	No	Select
	Feature Carried: SR 25 UTM Coordinates (Zone	16N): 554145.2555 E, 45	Feature Crossed: HARVEY CREEK 13070.5315 N		Programmatically determined

Section 3: List of Select and Non-Select Bridges by County

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Clark	00063	1000053	Metal Pony Truss	No	Select
	Feature Carried: ELRO UTM Coordinates (Zone	D ROAD 16N): 608242.963 E, 426	Feature Crossed: SILVER CREEK 2777.527 N		Exception to Low Volume Standard recommended
Clark	403-10-01941A	32000	Metal Thru Truss	No	Non-Select
	Feature Carried: SR 40 UTM Coordinates (Zone	3 16N): 610085.7621 E, 42	Feature Crossed: SILVER CREEK 52584.9761 N		Programmatically determined
Clay	00096	1100083	Reinforced Concrete Girder and Beam	No	Select
	Feature Carried: CR 50 UTM Coordinates (Zone	00 NORTH 16N): 499658.1585 E, 43	Feature Crossed: ILLINOIS CREEK 67667.5848 N		Programmatically determined
Clay	00122	1100100	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: CR 65 UTM Coordinates (Zone	50 WEST 16N): 480195.4022 E, 43	Feature Crossed: BIG SLOUGH CREEK 60223.5912 N		Individual review criteria not met
Clay	00123	1100101	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: CR 25 UTM Coordinates (Zone	50 WEST 16N): 486597.7768 E, 43	Feature Crossed: BRANCH OF BIRCH CREEK 55913.7933 N		Programmatically determined
Clay	00127	1100105	Metal Thru Truss	No	Select
	Feature Carried: CR 20 UTM Coordinates (Zone	00 SOUTH 16N): 487755.5123 E, 43	Feature Crossed: BIRCH CREEK 56547.2807 N		Individual review criteria met
Clay	00145	1100122	Reinforced Concrete Slab	No	Select
	Feature Carried: CR 20 UTM Coordinates (Zone	00 NORTH 16N): 491157.7686 E, 43	Feature Crossed: BRANCH OF BIRCH CREEK 62908.5612 N		Exception to Low Volume Standard recommended
Clay	00211	1100176	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: FIRS1 UTM Coordinates (Zone	STREET 16N): 490335.2867 E, 43	Feature Crossed: BRANCH OF CONNELEY DITCH 48398.388 N		Individual review criteria not met
Clay	00301	1100237	Reinforced Concrete Girder and Beam	No	Non-Select
•	Feature Carried: CR 20 UTM Coordinates (Zone	00 WEST 16N): 487703.3139 E, 43	Feature Crossed: CONRAIL RAILROAD 82796.1352 N		Programmatically determined
Clay	00333	1100242	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: LANK UTM Coordinates (Zone	FORD STREET 16N): 490473.0096 E, 43	Feature Crossed: BRANCH OF CONNELEY DITCH 48303.1407 N		Individual review criteria not met
Clay	042-11-03101A	15790	Metal Thru Truss	No	Select
	Feature Carried: SR 42 UTM Coordinates (Zone	! 16N): 500528.6338 E, 43	Feature Crossed: EEL RIVER 66081.0842 N		Programmatically determined
Clay	046-11-01313A	17020	Metal Pony Truss	No	Non-Select
	Feature Carried: SR 46 UTM Coordinates (Zone	; 16N): 488992.6871 E, 43	Feature Crossed: BIRCH CREEK 59715.9995 N		Programmatically determined
Clay	046-11-01316A	17050	Metal Thru Truss	No	Select
	Feature Carried: SR 46 UTM Coordinates (Zone	i 16N): 498227.9199 E, 43	Feature Crossed: EEL RIVER 59402.2142 N		Non-vehicular use analyzed
Clinton	00036	1200042	Concrete Arch	No	Non-Select
	Feature Carried: 950 W UTM Coordinates (Zone	ı . 16N): 526717.6668 E, 44	Feature Crossed: SOUTH FORK WILDCAT CREEK 64360.9875 N		Individual review criteria not met
Clinton	00054	1200058	Prestressed Concrete I-Beam	No	Non-Select
	Feature Carried: 300 W		Feature Crossed: SOUTH FORK WILDCAT CREEK	-	Post-1944 with medium
	UTM Coordinates (Zone	16N): 537162.0664 E, 44			Eligibility Score
Clinton	00055	1200059	Concrete Arch	No	Non-Select
	Feature Carried: 250 W UTM Coordinates (Zone	I · 16N): 537961.3578 E, 44	Feature Crossed: KILMORE CREEK 65164.1415 N		Individual review criteria not met

Section 3: List of Select and Non-Select Bridges by County

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Clinton	00060	1200061	Metal Pony Truss	Yes	Select
	Feature Carried: 000 E/\ UTM Coordinates (Zone		Feature Crossed: KILMORE CREEK 66107.9182 N		Documented: Transportation Enhancement project
Clinton	00076	1200075	Prestressed Concrete Box Beam	No	Non-Select
	Feature Carried: 400 N UTM Coordinates (Zone	16N): 559938.3076 E, 44	Feature Crossed: KILMORE CREEK 66265.008 N		Post-1944 with medium Eligibility Score
Clinton	00077	1200076	Prestressed Concrete Box Beam	No	Non-Select
	Feature Carried: 400 N UTM Coordinates (Zone	16N): 558821.3509 E, 44	Feature Crossed: KILMORE CREEK 166261.4599 N		Post-1944 with medium Eligibility Score
Clinton	00116	1200109	Prestressed Concrete Box Beam	No	Non-Select
	Feature Carried: 150 S UTM Coordinates (Zone	16N): 544094.4758 E, 44.	Feature Crossed: MANN DITCH 57221.6913 N		Post-1944 with medium Eligibility Score
Clinton	00131	1200121	Concrete Arch	No	Select
	Feature Carried: 680 S UTM Coordinates (Zone	16N): 548928.4623 E, 44	Feature Crossed: DAVIS DITCH 48571.6714 N		Programmatically determined
Clinton	00138	1200126	Reinforced Concrete Slab	No	Select
	Feature Carried: 100 W UTM Coordinates (Zone:	16N): 540453.7308 E, 44	Feature Crossed: BRUSH CREEK 51269.381 N		Programmatically determined
Clinton	00195	1200151	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: 200 E UTM Coordinates (Zone	16N): 545093.7155 E, 44	Feature Crossed: ROBINSON BRANCH 173513.988 N		Post-1944 with medium Eligibility Score
Clinton	00505	1200006	Concrete Arch	No	Select
	Feature Carried: EAST \ UTM Coordinates (Zone:		Feature Crossed: PRAIRIE CREEK 59137.0648 N		Programmatically determined
Clinton	00508	1200009	Concrete Arch	Yes	Select
	Feature Carried: ARMST UTM Coordinates (Zone		Feature Crossed: PRAIRIE CREEK 58518.3999 N		Undocumented: Noted through public involvement efforts
Clinton	00509	1200001	Concrete Arch	No	Select
	Feature Carried: CLAY S UTM Coordinates (Zone:		Feature Crossed: PRAIRIE CREEK 58302.4096 N		Programmatically determined
Clinton	(421)39-12-00930	32220	Concrete Arch	No	Select
	Feature Carried: US 421 UTM Coordinates (Zone		Feature Crossed: CRIPE RUN 271368.4786 N		Programmatically determined
Clinton	(421)39-12-01792B	32200	Metal Pony Truss	No	Select
	Feature Carried: US 421 UTM Coordinates (Zone	16N): 538511.2187 E, 44	Feature Crossed: S FORK WILDCAT CREEK 62986.0832 N		Individual review criteria met
Clinton	(421)39-12-01793B	32210	Metal Pony Truss	No	Select
	Feature Carried: US 421 UTM Coordinates (Zone:		Feature Crossed: KILMORE CREEK 5629.3365 N		Individual review criteria met
Crawford	00007	1300004	Metal Thru Truss	No	Non-Select
	Feature Carried: 590N UTM Coordinates (Zone:	16N): 564677.0151 E, 42	Feature Crossed: BLUE RIVER 947935.8154 N		Programmatically determined
Crawford	00011	1300008	Metal Pony Truss	No	Non-Select
	Feature Carried: BACON UTM Coordinates (Zone:		Feature Crossed: WHISKEY RUN 147635.9165 N		Programmatically determined
Crawford	00025 Feature Carried: MILLTO	1300018	Steel Girder Feature Crossed: SLICK RUN	No	Select

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County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Crawford	00038	1300030	Metal Pony Truss	No	Non-Select
	Feature Carried: DRY F UTM Coordinates (Zone	RUN RD 16N): 558925.7303 E, 42	Feature Crossed: DRY RUN 231281.7098 N		Programmatically determined
Crawford	00039	1300031	Metal Thru Truss	Yes	Select
	Feature Carried: ROTH UTM Coordinates (Zone	ROCKS MILL RD 16N): 563355.5635 E, 42	Feature Crossed: BLUE RIVER 236526.262 N		Documented: Transportation Enhancement project
Crawford	00042	1300033	Metal Thru Truss	Yes	Select
	Feature Carried: ALTOI UTM Coordinates (Zone	N RD 16N): 550959.9063 E, 42	Feature Crossed: MILL CREEK 220429.2492 N		Documented: Transportation Enhancement project
Crawford	00043	1300071	Metal Thru Truss	No	Non-Select
	Feature Carried: BEECI UTM Coordinates (Zone	HWOOD RD 16N): 551168.5524 E, 42	Feature Crossed: LITTLE BLUE RIVER 224496.1727 N		Programmatically determined
Crawford	00044	1300035	Metal Thru Truss	Yes	Select
	Feature Carried: ARCH UTM Coordinates (Zone	IBALD FALLS RD 16N): 552324.7908 E, 42	Feature Crossed: LITTLE BLUE RIVER 221741.9599 N		Documented: Transportation Enhancement project
Crawford	00045	1300036	Metal Thru Truss	No	Select
	Feature Carried: ALTOI UTM Coordinates (Zone	N FREDONIA RD 16N): 551458.4755 E, 42	Feature Crossed: LITTLE BLUE RIVER 219419.8975 N		Non-vehicular use analyzed
Crawford	00091	1300078	Metal Pony Truss	No	Select
	Feature Carried: MANS UTM Coordinates (Zone	FIELD RD 16N): 551800.9308 E, 42	Feature Crossed: TURKEY FORK 232430.9788 N		Exception to Low Volume Standard recommended
Crawford	00123	1300067	Metal Pony Truss	No	Select
	Feature Carried: MAIN UTM Coordinates (Zone	STREET 16N): 563486.6744 E, 42	Feature Crossed: BLUE RIVER 243840.6192 N		Non-vehicular use analyzed
Crawford	00129	1300069	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: MAIN UTM Coordinates (Zone	ST 16N): 562632.5028 E, 42	Feature Crossed: SOUTHERN RAILROAD 244691.9554 N		Programmatically determined
Crawford	064-13-03507	23050	Concrete Arch	No	Select
	Feature Carried: SR 64 UTM Coordinates (Zone	16N): 535541.2839 E, 42	Feature Crossed: LITTLE PATOKA RIVER 242141.9025 N		Programmatically determined
Daviess	00183	1400119	Metal Thru Truss	Yes	Select
	Feature Carried: RD 10 UTM Coordinates (Zone	25 E 16N): 502074.7791 E, 42	Feature Crossed: EAST FORK WHITE RIVER 261539.9677 N		Documented: Transportation Enhancement project
Dearborn	00015	1500014	Metal Thru Truss	Yes	Select
	Feature Carried: BELLS UTM Coordinates (Zone	B BRANCH ROAD 16N): 664776.5408 E, 43	Feature Crossed: LAUGHERY CREEK 311497.6817 N		Documented: Transportation Enhancement project
Dearborn	00024	1500021	Concrete Arch Feature Crossed: LEE BRANCH/S.HOGAN	No	Non-Select
	Feature Carried: COLD			Programmatically determined	
Dearborn	UTM Coordinates (Zone	16N): 666677.5906 E, 43	Metal Thru Truss	No	Non-Select
	Feature Carried: COLLI		Feature Crossed: WEST FORK TANNERS CREEK	-	Programmatically determined
	UTM Coordinates (Zone	16N): 678830.6602 E, 43			
Dearborn	00077	1500070	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: WOLL UTM Coordinates (Zone	UING ROAD 16N): 670455.398 E, 434	Feature Crossed: TAYLOR CREEK 13235.8521 N		Individual review criteria not met

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Dearborn	00095	1500079	Metal Thru Truss	Yes	Select
	Feature Carried: OLD S UTM Coordinates (Zone	SR 56 16N): 683005.37 E, 4321	Feature Crossed: BRANCH LAUGHERY CREEK 1645.5903 N		Documented: Transportation Enhancement project
Dearborn	00159	1500091	Metal Thru Truss	Yes	Select
	Feature Carried: GEOR UTM Coordinates (Zone	GE STREET 16N): 681766.2614 E, 43	Feature Crossed: HOGAN CREEK 825299.9074 N		Documented: Transportation Enhancement project
Dearborn	00223	1500116	Timber Truss	Yes	Select
	Feature Carried: CO. P. UTM Coordinates (Zone	ARK ENTRANCE 16N): 680680 E, 433775	Feature Crossed: BRANCH TANNERS CREEK 4 N		Undocumented: Displays evidence of preservation commitment
Dearborn	046-15-01987A	17540	Metal Thru Truss	No	Non-Select
	Feature Carried: SR 46 UTM Coordinates (Zone	16N): 683328.9832 E, 43	Feature Crossed: WHITEWATER RIVER 349987.6575 N		Programmatically determined
Dearborn	046-15-03032	17460	Concrete Arch	No	Select
	Feature Carried: SR 46 UTM Coordinates (Zone	16N): 671585.0682 E, 43	Feature Crossed: E FORK TANNERS CREEK 850021.0174 N		Programmatically determined
Dearborn	050-15-00210A	18790	Steel Girder	No	Non-Select
	Feature Carried: US 50 UTM Coordinates (Zone	16N): 684920.1532 E, 43	Feature Crossed: TANNERS CR & SERVICE RD 329531.0876 N		Programmatically determined
Dearborn	050-15-01232A	18780	Concrete Arch	No	Non-Select
	Feature Carried: US 50 UTM Coordinates (Zone	16N): 682337.53 E, 4327	Feature Crossed: WILSON CREEK 7273.822 N		Programmatically determined
Decatur	00002	1600002	Concrete Arch	No	Non-Select
	Feature Carried: 421N UTM Coordinates (Zone	16N): 624584.3523 E, 43	Feature Crossed: CLIFTY CREEK 361562.1763 N		Programmatically determined
Decatur	00033	1600022	Stone Arch	No	Non-Select
	Feature Carried: 650N UTM Coordinates (Zone	16N): 625073.1178 E, 43	Feature Crossed: LITTLE FLATROCK RIVER 365627.7471 N		Programmatically determined
Decatur	00045	1600033	Stone Arch	No	Select
	Feature Carried: 100W UTM Coordinates (Zone	16N): 629334.2726 E, 43	Feature Crossed: MUDDY FORK SAND CREEK 358878.4925 N		Individual review criteria met
Decatur	00080	1600061	Stone Arch	Yes	Select
	Feature Carried: 1000E UTM Coordinates (Zone	: 16N): 646813.9014 E, 43	Feature Crossed: SALT CREEK 353763.6053 N		Undocumented: Noted through public involvement efforts
Decatur	00089	1600069	Stone Arch	No	Select
	Feature Carried: 180E UTM Coordinates (Zone	16N): 633875.6747 E, 43	Feature Crossed: LOST FORK SAND CREEK 351034.1405 N		Programmatically determined
Decatur	00106	1600085	Stone Arch	No	Non-Select
	Feature Carried: 820S UTM Coordinates (Zone	16N): 636847.0135 E, 43	Feature Crossed: VERNON FORK MUSCATATUCK 841108.9457 N		Programmatically determined
Decatur	00109	1600088	Stone Arch	No	Non-Select
	Feature Carried: 480E		Feature Crossed: VERNON FORK MUSCATATUCK		Programmatically determined
	UTM Coordinates (Zone	16N): 639069.1651 E, 43			
Decatur	00114	1600092	Stone Arch	No	Select
	Feature Carried: 220SV UTM Coordinates (Zone	V 16N): 627033.0333 E, 43	Feature Crossed: MUDDY FORK SAND CREEK 349146.4026 N		Programmatically determined
Decatur	00115	1600093	Metal Thru Truss	Yes	Select
	Feature Carried: 500S UTM Coordinates (Zone	16N): 625769.5197 E, 43	Feature Crossed: SAND CREEK 346942.9389 N		Documented: Section 106 review/Memorandum of Agreement

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County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Decatur	00118	1600096	Stone Arch	No	Select
	Feature Carried: 250S UTM Coordinates (Zone	16N): 626983.1348 E, 43	Feature Crossed: MUDDY FORK SAND CREEK 951033.0939 N	(Programmatically determined
Decatur	00124 Feature Carried: 100S UTM Coordinates (Zone	1600101	Stone Arch Feature Crossed: CLIFTY CREEK	No	Select Programmatically determined
Decatur	00131	1600107	Steel Girder	No	Non-Select
	Feature Carried: 200S UTM Coordinates (Zone	16N): 613367.0744 E, 43	Feature Crossed: CLIFTY CREEK 951512.1283 N		Programmatically determined
Decatur	00134	1600110	Stone Arch	No	Select
	Feature Carried: 600W UTM Coordinates (Zone	16N): 621297.3154 E, 43	Feature Crossed: BR FALL FORK CLIFTY CR 947983.5881 N		Agency determination
Decatur	00137	1600113	Stone Arch	No	Non-Select
	Feature Carried: 700W UTM Coordinates (Zone	16N): 619670.9382 E, 43	Feature Crossed: BR FALL FORK CLIFTY CR 48535.8692 N		Programmatically determined
Decatur	00138	1600114	Stone Arch	No	Select
	Feature Carried: 700W UTM Coordinates (Zone	16N): 619662.783 E, 434	Feature Crossed: BR FALL FORK CLIFTY CR 19237.1915 N		Programmatically determined
Decatur	00159	1600133	Stone Arch	No	Non-Select
	Feature Carried: 1300S UTM Coordinates (Zone	16N): 622568.5121 E, 43	Feature Crossed: MILLSTONE CREEK 334023.1411 N		Programmatically determined
Decatur	00162	1600201	Timber Truss	Yes	Select
	Feature Carried: LAYTC UTM Coordinates (Zone		Feature Crossed: SAND CREEK 336302.4986 N		Documented: Transportation Enhancement project
Decatur	00237	1600178	Stone Arch	No	Select
	Feature Carried: EAST S UTM Coordinates (Zone		Feature Crossed: GAS CREEK 954845.6487 N		Agency determination
Dekalb	00003	1700004	Timber Truss	Yes	Select
	Feature Carried: MILL S UTM Coordinates (Zone		Feature Crossed: SAINT JOSEPH RIVER 572094.3729 N		Documented: Transportation Enhancement project
Dekalb	00134	1700135	Metal Pony Truss	No	Select
	Feature Carried: CR 75 UTM Coordinates (Zone	16N): 681679.9167 E, 45	Feature Crossed: CSX RAILROAD 575295.5843 N		Non-vehicular use analyzed
Delaware	00045	1800036	Metal Thru Truss	Yes	Select
	Feature Carried: RD 850 UTM Coordinates (Zone		Feature Crossed: MISSISSINEWA RIVER 163879.4751 N		Undocumented: Noted through public involvement efforts
Delaware	00085	1800070	Metal Thru Truss	Yes	Select
	Feature Carried: RD 800 UTM Coordinates (Zone		Feature Crossed: MISSISSINEWA RIVER 161640.4121 N		Undocumented: Noted through public involvement efforts
Delaware	00107	1800089	Metal Pony Truss	No	Non-Select
	Feature Carried: RD 700 UTM Coordinates (Zone		Feature Crossed: MISSISSINEWA RIVER 161507.76 N		Not a candidate for non- vehicular use
Delaware	00108	1800090	Metal Pony Truss	No	Select
	Feature Carried: RD 500 UTM Coordinates (Zone		Feature Crossed: WILLIAMS CREEK 140357.8868 N		Non-vehicular use analyzed
Delaware	00130	1800110	Metal Thru Truss	Yes	Select
	Feature Carried: RD 300 UTM Coordinates (Zone		Feature Crossed: WHITE RIVER 145316.6181 N		Undocumented: Noted through public involvement efforts

Section 3: List of Select and Non-Select Bridges by County

Delaware O0701 1800193 Steel Beam No Non-Select Programmatically determination of Pasture Canada WATER STREET Feature Cosseed: MALFWAY CREEK Programmatically determination of Pasture Canada (Concrete) 19001-045 Steel Beam No Non-Select Programmatically determination of Pasture Canada (Concrete) 1900045 Steel Beam No Non-Select Programmatically determination of Programmatically	County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Delaware 00503	Delaware	00161	1800136	Metal Thru Truss	No	Non-Select
Feature Carried: MEER AVENUE Fashbor Crossed: WHITE RIVER Undocumented: Noted the public involvement effort						
Delaware 00701 1800193 Steel Beam No Non-Select Post-1944 with medium Eligibility Score Elikhart Post-1945 Post-1944 with medium Eligibility Score Elikhart Post-1947 Post-1944 with medium Eligibility Score Elikhart Post-1947 Post-1944 with medium Eligibility Score Elikhart Post-1947 Post-1	Delaware	00503	1800180	Concrete Arch	Yes	Select
Post-1944 with medium Eligibility Score						Undocumented: Noted through public involvement efforts
Dubois 00055 1900045 Steel Beam No Non-Select Feature Crossed: DAVIS CREEK Programmatically determ UTM Coordinates (Zone 16N): 521283 3017 E. 4529918 3618 N Dubois 00114 1900080 Prestressed Concrete Box Beam No Non-Select Programmatically determ Countries (Zone 16N): 521283 3017 E. 4529918 3618 N Dubois 00114 1900080 Prestressed Concrete Box Beam No Non-Select Programmatically determ UTM Coordinates (Zone 16N): 514968 3911 E. 4249052 2534 N Dubois 162-19-01925A 28400 Metal Pony Truss No Select Programmatically determ UTM Coordinates (Zone 16N): 514968 3911 E. 4249052 2534 N Dubois 164-19-03717A 28450 Reinforced Concrete Slab No Non-Select Programmatically determ UTM Coordinates (Zone 16N): 563997 3934 E. 425596 7869 N Dubois 164-19-03717A 28450 Reinforced Concrete Slab No Non-Select Programmatically determ UTM Coordinates (Zone 16N): 560320 6414 E. 4248631 31517 N Elkhart XX029 Stone Arch No Non-Select Programmatically determ UTM Coordinates (Zone 16N): 560330 6414 E. 448631 31517 N Elkhart XX019 Metal Pony Truss Yes Select UTM Coordinates (Zone 16N): 560330 6414 E. 448631 31517 N Elkhart 00303 2000113 Prestressed Concrete Box Beam No Non-Select UTM Coordinates (Zone 16N): 5603981 4962 E. 4589090 6414 N Elkhart 00303 2000113 Prestressed Concrete Box Beam No Non-Select UTM Coordinates (Zone 16N): 564908 1498 E. 4615903 4498 N Elkhart 00307 2000197 Concrete Arch Yes Select UTM Coordinates (Zone 16N): 564908 1498 E. 4615903 4498 N Elkhart 00367 2000197 Concrete Arch Yes Select Programmatically determ UTM Coordinates (Zone 16N): 564908 1498 E. 4615903 4498 N Elkhart 00367 2000199 Concrete Arch No Select Programmatically determ UTM Coordinates (Zone 16N): 564908 1498 E. 4615903 4498 N Elkhart 00367 2000199 Concrete Arch No Select Programmatically determ UTM Coordinates (Zone 16N): 564908 1498 E. 4615903 4498 N Elkhart 00367 2000199 Concrete Arch No Select Programmatically determ UTM Coordinates (Zone 16N): 564908 1498 E. 4615903 4498 N Elkhart 00367 2000169 Reinforced Concrete Girder and Beam No Selec	Delaware	00701	1800193		No	Non-Select
Peature Carried: CLUZO ROAD WEST Feature Consect: DAVIS CREEK Programmatically determ						
Dubois 0114 1900080 Prestressed Concrete Box Beam No Non-Select Feature Care 18N; 514983.3911.6; 4248052.2534 N Programmatically determination of Concrete Box Beam No Non-Select Pathon Care 18N; 514983.3911.6; 4248052.2534 N Programmatically determination of Concrete Box Beam No Non-Select Programmatically determination of Concrete Box Beam No Non-Select Programmatically determination of Concrete Site Non-Select Programmatically determination of Concrete Concrete Site Non-Select Programmatically determination of Concrete Concr	Dubois			Steel Beam	No	Non-Select
Feature Carried: SCHNELLVILE FOAD						Programmatically determined
Dubois 162-19-01925A 28400 Metal Pony Truss No Select Feature Carcinet: SR 162 Feature Carcinet: SR 163 Feature Carcinet: SR 164 Feature Carcinet: SR 165 Select	Dubois	00114	1900080	Prestressed Concrete Box Beam	No	Non-Select
Peature Carried: SR 162 Feature Crossed: STRAIGHT RIVER Programmatically determination Prog						
Dubois 164-19-03717A 28450 Reinforced Concrete Slab No Non-Select Feature Carried: SR 164 UTM Coordinates (Zone 16N): 506330.6414 E. 4246353.7617 Peature Carried: SR 164 UTM Coordinates (Zone 16N): 506330.6414 E. 4246353.7617 Peature Carried: W. Jefferson Street Feature Crossed: Hydraulic Canal UTM Coordinates (Zone 16N): Feature Carried: W. Jefferson Street Feature Crossed: Hydraulic Canal UTM Coordinates (Zone 16N): Programmatically determ UTM Coordinates (Zone 16N): Peature Crossed: Hydraulic Canal Undocumented: Noted the public involvement effort UTM Coordinates (Zone 16N): Peature Crossed: Hydraulic Canal Undocumented: Noted the public involvement effort UTM Coordinates (Zone 16N): Peature Crossed: Hydraulic Canal Undocumented: Noted the public involvement effort UTM Coordinates (Zone 16N): 93081.4582 E. 4586060.0474 N Post-1944 with medium Eligibility Score Elikhart 00303 2000113 Prestressed Concrete Box Beam No Non-Select Post-1944 with medium Eligibility Score Elikhart 00367 2000197 Concrete Arch Yes Select Documented: Section 10 Coordinates (Zone 16N): 593081.4582 E. 4586060.0474 N Post-1944 with medium Eligibility Score UTM Coordinates (Zone 16N): 594908.1403 E. 4615203.4438 N Documented: No Select Post-1944 with medium of Agreement UTM Coordinates (Zone 16N): 595781.2042 E. 4615327.6478 N Post-1944 Programmatically determ UTM Coordinates (Zone 16N): 595214.74 E. 4616115.1048 N Programmatically determ UTM Coordinates (Zone 16N): 595214.74 E. 4616115.1048 N Programmatically determ UTM Coordinates (Zone 16N): 595214.74 E. 4616115.1048 N Programmatically determ UTM Coordinates (Zone 16N): 595214.74 E. 4616115.1048 N Programmatically determ UTM Coordinates (Zone 16N): 595214.74 E. 4616115.1048 N Programmatically determ UTM Coordinates (Zone 16N): 595214.74 E. 4616115.1048 N Programmatically determ UTM Coordinates (Zone 16N): 595214.74 E. 4616115.1048 N Programmatically determ UTM Coordinates (Zone 16N): 595214.74 E. 4616115.1048 N Programmatically determ UTM Coordinates (Zone 16N): 595214.74 E. 4616115.	Dubois	162-19-01925A	28400	Metal Pony Truss	No	Select
Feature Carried: SR 164						Programmatically determined
Elkhart XX029 Stone Arch No Non-Select Programmatically determ XX029 Stone Arch No Non-Select Programmatically determ XX029 Stone Arch No Non-Select Programmatically determ XX019 Metal Pony Truss Yes Select UTM Coordinates (Zone 16N): Peature Crossed: Hydraulic Canal Undocumented: Noted the public involvement effort UTM Coordinates (Zone 16N): Peature Crossed: Hydraulic Canal Undocumented: Noted the public involvement effort UTM Coordinates (Zone 16N): Peature Crossed: Hydraulic Canal Undocumented: Noted the public involvement effort UTM Coordinates (Zone 16N): Peature Crossed: Hydraulic Canal Undocumented: Noted the public involvement effort UTM Coordinates (Zone 16N): 593081.4582 E. 4588080.0474 N Post-1944 With medium Eligibility Score Elkhart 00367 2000197 Concrete Arch Yes Select Peature Carried: LEXINGTON AVENUE Feature Crossed: ST. JOSEPH RIVER Documented: Section 16 review/Memorandum of Agreement Elkhart 00367 2000159 Concrete Arch No Select Peature Carried: ELKHART AVENUE Feature Crossed: ELKHART RIVER Programmatically determ UTM Coordinates (Zone 16N): 585781.2342 E. 4815327.8478 N Programmatically determ UTM Coordinates (Zone 16N): 585781.2342 E. 4815327.8478 N Programmatically determ UTM Coordinates (Zone 16N): 585814.74 E. 4816115.1048 Programmatically determ UTM Coordinates (Zone 16N): 585840.8 E. 4614408.5218 N Programmatically determ UTM Coordinates (Zone 16N): 589898.5808 E. 4614408.5218 N Programmatically determ UTM Coordinates (Zone 16N): 589898.5808 E. 4614408.5218 N Programmatically determ UTM Coordinates (Zone 16N): 589898.7786 E. 4605262.2398 N Programmatically Coordinates (Zone 16N): 595968.7786 E. 4605262.2398 N Agency determination	Dubois	164-19-03717A	28450	Reinforced Concrete Slab	No	Non-Select
Feature Carried: W. Jefferson Street UTM Coordinates (Zone 16N): Feature Crossed: Hydraulic Canal Programmatically determ						Programmatically determined
Elkhart XX019 Metal Pony Truss Yes Select Feature Carried: Murray Street UTM Coordinates (Zone 16N): Elkhart O0303 2000113 Prestressed Concrete Box Beam No Non-Select Feature Carried: CO RD 17 Feature Crossed: TURKEY CREEK UTM Coordinates (Zone 16N): 593081.4582 E, 4588060.0474 N Elkhart O0367 2000197 Concrete Arch Feature Carried: LEXINGTON AVENUE Feature Crossed: ST. JOSEPH RIVER UTM Coordinates (Zone 16N): 584808.1403 E, 4615203.4438 N Elkhart O0374 2000159 Concrete Arch No Select Feature Carried: ELKHART AVENUE Feature Crossed: ELKHART RIVER UTM Coordinates (Zone 16N): 585781.2342 E, 4615327.6478 N Elkhart O0381 2000202 Concrete Arch No Select Feature Carried: N. MAIN ST Feature Crossed: ST. JOSEPH RIVER UTM Coordinates (Zone 16N): 585214.74 E, 4616115.1048 N Elkhart O0387 2000165 Reinforced Concrete Girder and Beam No Select Feature Carried: BRIDGE STREET Feature Crossed: ST. JOSEPH RIVER UTM Coordinates (Zone 16N): 585214.74 E, 4616115.1048 N Elkhart O0387 2000165 Reinforced Concrete Girder and Beam No Select Feature Carried: BRIDGE STREET Feature Crossed: ST. JOSEPH RIVER UTM Coordinates (Zone 16N): 589398.5608 E, 4614408.5218 N Elkhart O0403 2000170 Metal Thru Truss Yes Select Feature Carried: INDIANA AVENUE Feature Crossed: ELKHART RIVER UTM Coordinates (Zone 16N): 595963.7786 E, 4605262.2398 N	Elkhart		XX029	Stone Arch	No	Non-Select
Feature Carried: Murray Street UTM Coordinates (Zone 16N): Elkhart 00303 2000113 Prestressed Concrete Box Beam No Non-Select Feature Carried: CO RD 17 Feature Carried: LEXINGTON AVENUE Feature Carsed: ST. JOSEPH RIVER Documented: Section 10 review/Memorandum of Agreement Elkhart 00367 2000159 Concrete Arch Ves Select Feature Carried: LEXINGTON AVENUE Feature Crossed: ST. JOSEPH RIVER Documented: Section 10 review/Memorandum of Agreement Elkhart 00374 2000159 Concrete Arch No Select Feature Carried: ELKHART AVENUE Feature Crossed: ELKHART RIVER Programmatically detern Elkhart 00381 2000202 Concrete Arch No Select Feature Carried: N. MAIN ST Feature Crossed: ST. JOSEPH RIVER UTM Coordinates (Zone 16N): 585214.74 E, 4616115.1048 N Elkhart 00387 Elkhart 00387 2000165 Reinforced Concrete Girder and Beam No Select Feature Carried: BRIDGE STREET Feature Crossed: ST. JOSEPH RIVER Programmatically detern Elkhart 00403 2000170 Metal Thru Truss Yes Select Feature Carried: INDIANA AVENUE Feature Crossed: ELKHART RIVER Agency determination				Feature Crossed: Hydraulic Canal		Programmatically determined
Elkhart 00303 2000113 Prestressed Concrete Box Beam No Non-Select Feature Carried: CO RD 17 Feature Crossed: TURKEY CREEK UTM Coordinates (Zone 16N): 593081.4582 E. 4588060.0474 N Post-1944 with medium Eligibility Score Elkhart 00367 2000197 Concrete Arch Yes Select Feature Carried: LEXINGTON AVENUE Feature Crossed: ST. JOSEPH RIVER Documented: Section 10 review/Memorandum of Agreement Elkhart 00374 2000159 Concrete Arch No Select Feature Carried: ELKHART AVENUE Feature Crossed: ELKHART RIVER Programmatically determined to the Constitution of Agreement of	Elkhart		XX019	Metal Pony Truss	Yes	Select
Feature Carried: CO RD 17			•	Feature Crossed: Hydraulic Canal		Undocumented: Noted through public involvement efforts
Elkhart 00367 2000197 Concrete Arch Yes Select Feature Carried: LEXINGTON AVENUE Feature Crossed: ST. JOSEPH RIVER UTM Coordinates (Zone 16N): 584808.1403 E, 4615203.4438 N Elkhart 00374 2000159 Concrete Arch No Select Feature Crossed: ELKHART RIVER UTM Coordinates (Zone 16N): 585781.2342 E, 4615327.6478 N Elkhart 00381 2000202 Concrete Arch No Select Feature Carried: N. MAIN ST Feature Crossed: ST. JOSEPH RIVER Programmatically determ UTM Coordinates (Zone 16N): 585214.74 E, 461515.1048 N Elkhart 00387 2000165 Reinforced Concrete Girder and Beam No Select Feature Carried: BRIDGE STREET Feature Crossed: ST. JOSEPH RIVER Programmatically determ UTM Coordinates (Zone 16N): 583988.5608 E, 4614408.5218 N Elkhart 00403 2000170 Metal Thru Truss Yes Select Feature Carried: INDIANA AVENUE Feature Crossed: ELKHART RIVER Agency determination	Elkhart				No	Non-Select
Feature Carried: LEXINGTON AVENUE UTM Coordinates (Zone 16N): 584808.1403 E, 4615203.4438 N EIkhart O0374 2000159 Concrete Arch Feature Carried: ELKHART AVENUE Feature Crossed: ELKHART RIVER UTM Coordinates (Zone 16N): 585781.2342 E, 4615327.6478 N EIkhart O0381 2000202 Concrete Arch Feature Crossed: ST. JOSEPH RIVER Programmatically determ The concentration of Agreement No Select Feature Carried: N. MAIN ST Feature Crossed: ST. JOSEPH RIVER Feature Crossed: ST. JOSEPH RIVER Feature Carried: BRIDGE STREET Feature Crossed: ST. JOSEPH RIVER Frogrammatically determ The coordinates (Zone 16N): 583998.5608 E, 4614408.5218 N EIkhart O0403 2000170 Metal Thru Truss Yes Select Agency determination						
Elkhart 00374 2000159 Concrete Arch No Select Programmatically determ 00381 2000202 Concrete Arch No Select Peature Carried: N. MAIN ST Feature Crossed: ST. JOSEPH RIVER UTM Coordinates (Zone 16N): 585781.2342 E, 4616115.1048 N Elkhart 00387 2000165 Reinforced Concrete Girder and Beam No Feature Carried: BRIDGE STREET Feature Crossed: ST. JOSEPH RIVER UTM Coordinates (Zone 16N): 583998.5608 E, 4614408.5218 N Elkhart 00403 2000170 Metal Thru Truss Yes Select Peature Carried: INDIANA AVENUE Feature Crossed: ELKHART RIVER Agency determination	Elkhart				Yes	Select
Feature Carried: ELKHART AVENUE Feature Crossed: ELKHART RIVER UTM Coordinates (Zone 16N): 585781.2342 E, 4615327.6478 N Elkhart 00381 2000202 Concrete Arch No Select Feature Carried: N. MAIN ST Feature Crossed: ST. JOSEPH RIVER UTM Coordinates (Zone 16N): 585214.74 E, 4616115.1048 N Elkhart 00387 2000165 Reinforced Concrete Girder and Beam No Select Feature Carried: BRIDGE STREET Feature Crossed: ST. JOSEPH RIVER UTM Coordinates (Zone 16N): 583998.5608 E, 4614408.5218 N Elkhart 00403 2000170 Metal Thru Truss Yes Select Feature Carried: INDIANA AVENUE Feature Crossed: ELKHART RIVER UTM Coordinates (Zone 16N): 595963.7786 E, 4605262.2398 N Agency determination						
Elkhart 00381 2000202 Concrete Arch No Select Feature Carried: N. MAIN ST UTM Coordinates (Zone 16N): 585781.2342 E, 4615327.6478 N Elkhart 00387 2000165 Reinforced Concrete Girder and Beam No Select Feature Carried: BRIDGE STREET Feature Crossed: ST. JOSEPH RIVER UTM Coordinates (Zone 16N): 583998.5608 E, 4614408.5218 N Figure Carried: DV Metal Thru Truss Feature Carried: INDIANA AVENUE Feature Carried: INDIANA AVENUE Feature Crossed: ELKHART RIVER UTM Coordinates (Zone 16N): 595963.7786 E, 4605262.2398 N Frogrammatically determination	Elkhart	00374	2000159	Concrete Arch	No	Select
Feature Carried: N. MAIN ST UTM Coordinates (Zone 16N): 585214.74 E, 4616115.1048 N Elkhart 00387 2000165 Reinforced Concrete Girder and Beam No Select Feature Carried: BRIDGE STREET Feature Crossed: ST. JOSEPH RIVER UTM Coordinates (Zone 16N): 583998.5608 E, 4614408.5218 N Figure Carried: INDIANA AVENUE Feature Crossed: ELKHART RIVER UTM Coordinates (Zone 16N): 595963.7786 E, 4605262.2398 N Programmatically determination						Programmatically determined
Elkhart 00387 2000165 Reinforced Concrete Girder and Beam No Select Feature Carried: BRIDGE STREET Feature Crossed: ST. JOSEPH RIVER UTM Coordinates (Zone 16N): 583998.5608 E, 4614408.5218 N Figure Carried: INDIANA AVENUE Feature Crossed: ELKHART RIVER UTM Coordinates (Zone 16N): 595963.7786 E, 4605262.2398 N Programmatically determination	Elkhart	00381	2000202	Concrete Arch	No	Select
Feature Carried: BRIDGE STREET Feature Crossed: ST. JOSEPH RIVER UTM Coordinates (Zone 16N): 583998.5608 E, 4614408.5218 N Elkhart 00403 2000170 Metal Thru Truss Yes Select Feature Carried: INDIANA AVENUE Feature Crossed: ELKHART RIVER UTM Coordinates (Zone 16N): 595963.7786 E, 4605262.2398 N Agency determination						Programmatically determined
Elkhart 00403 2000170 Metal Thru Truss Yes Select Feature Carried: INDIANA AVENUE Feature Crossed: ELKHART RIVER UTM Coordinates (Zone 16N): 595963.7786 E, 4605262.2398 N Programmatically determination	Elkhart	00387	2000165	Reinforced Concrete Girder and Beam	No No	Select
Feature Carried: INDIANA AVENUE Feature Crossed: ELKHART RIVER UTM Coordinates (Zone 16N): 595963.7786 E, 4605262.2398 N Agency determination						Programmatically determined
UTM Coordinates (Zone 16N): 595963.7786 E, 4605262.2398 N Agency determination	Elkhart	00403	2000170	Metal Thru Truss	Yes	Select
						Agency determination
Elkhart 00408 2000174 Concrete Arch No Select	Elkhart	00408	2000174	Concrete Arch	No	Select
Feature Carried: LINCOLN AVENUE Feature Crossed: ELKHART RIVER UTM Coordinates (Zone 16N): 596575.2561 E, 4604504.9866 N Programmatically determination of the control of						Programmatically determined

Section 3: List of Select and Non-Select Bridges by County

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Elkhart	033-20-03906A	10970	Reinforced Concrete Slab	No	Non-Select
	Feature Carried: US 33 UTM Coordinates (Zone	16N): 603544.1982 E, 45	Feature Crossed: ELKHART RIVER 95840.8448 N		Post-1944 with medium Eligibility Score
Fayette	00025	2100020	Metal Arch	No	Select
	Feature Carried: ROAD UTM Coordinates (Zone	300 NORTH 16N): 651247.1404 E, 43	Feature Crossed: WILLIAMS CREEK 94458.9515 N		Programmatically determined
Floyd	00023	2200022	Metal Pony Truss	No	Non-Select
	Feature Carried: JOHN UTM Coordinates (Zone	PECTOL ROAD 16N): 588870.0155 E, 42	Feature Crossed: BIG INDIAN CREEK 43984.7441 N		Not a candidate for non- vehicular use
Floyd	00024	2200023	Reinforced Concrete Slab	No	Non-Select
_	Feature Carried: GEORG UTM Coordinates (Zone	GETOWN-GREENVL 16N): 586810.0419 E, 42	Feature Crossed: RICHLAND CREEK 42845.58 N		Programmatically determined
Floyd	00046	2200045	Concrete Arch	No	Select
	Feature Carried: PAOLI UTM Coordinates (Zone	PIKE 16N): 598361.6569 E, 42	Feature Crossed: LITTLE INDIAN CREEK 42428.7628 N		Programmatically determined
Floyd	00070	2200086	Concrete Arch	Yes	Select
	Feature Carried: SPRIN UTM Coordinates (Zone	G STREET 16N): 605659.625 E, 423	Feature Crossed: SILVER CREEK 9886.9542 N		Documented: Transportation Enhancement project
Fountain	00005	2300003	Metal Thru Truss	No	Select
	Feature Carried: 800 SC UTM Coordinates (Zone	OUTH 16N): 467162.1247 E, 44	Feature Crossed: COAL CREEK 29031.7638 N		Non-vehicular use analyzed
Fountain	00062	2300050	Reinforced Concrete Girder and Beam	No	Select
	Feature Carried: 270 EA UTM Coordinates (Zone	AST 16N): 482000.2247 E, 44	Feature Crossed: EAST FORK OF COAL CREEK 37765.6288 N		Individual review criteria met
Fountain	00066	2300054	Metal Pony Truss	No	Select
	Feature Carried: STATE UTM Coordinates (Zone	STREET 16N): 477797.0764 E, 44	Feature Crossed: COAL CREEK 39396.9202 N		Programmatically determined
Fountain	00097	2300075	Metal Thru Truss	No	Non-Select
	Feature Carried: 500 EA UTM Coordinates (Zone	AST 16N): 485745.8877 E, 44	Feature Crossed: NORTH FORK OF COAL CREEK 47866.1887 N		Programmatically determined
Fountain	00104	2300081	Metal Thru Truss	No	Non-Select
	Feature Carried: 200 EA	AST	Feature Crossed: NORTH FORK OF COAL CREEK		Programmatically determined
	·	16N): 480941.633 E, 445			
Fountain	00113 Feature Carried: 30 EAS	2300088 ST	Metal Thru Truss Feature Crossed: COAL CREEK	No	Non-Select
		16N): 478108.44 E, 4449			Programmatically determined
Fountain	00122	2300096	Concrete Arch	No	Non-Select
	Feature Carried: 450 NC UTM Coordinates (Zone)HTH 16N): 472457.8247 E, 44	Feature Crossed: RATTLESNAKE CREEK 49273.1432 N		Individual review criteria not met
Fountain	00126	2300099	Concrete Arch	No	Non-Select
	Feature Carried: 670 WI UTM Coordinates (Zone	EST 16N): 466737.2497 E, 44	Feature Crossed: MALLORY BRANCH 44246.322 N		Does not meet Low Volume Standard exception
Fountain	00131	2300103	Metal Thru Truss	No	Select
	Feature Carried: 100 NC UTM Coordinates (Zone	DRTH 16N): 478712.2099 E, 44	Feature Crossed: COAL CREEK 43604.6294 N		Exception to Low Volume Standard recommended

Section 3: List of Select and Non-Select Bridges by County

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Fountain	00139	2300109	Timber Truss	Yes	Select
	Feature Carried: 800 N UTM Coordinates (Zone	IORTH э 16N): 479074.6209 E, 44	Feature Crossed: BIG SHAWNEE CREEK 54836.0324 N		Undocumented: Displays evidence of preservation commitment
Fountain	00142	2300112	Metal Thru Truss	No	Non-Select
	Feature Carried: 230 E UTM Coordinates (Zone	:AST e 16N): 481428.9894 E, 44	Feature Crossed: BIG SHAWNEE CREEK 154969.3644 N		Programmatically determined
Fountain	00143	2300113	Metal Thru Truss	No	Select
	Feature Carried: 300 E UTM Coordinates (Zone	:AST e 16N): 482526.1624 E, 44	Feature Crossed: BIG SHAWNEE CREEK 55739.2915 N		Agency determination
Fountain	00151	2300118	Concrete Arch	No	Select
	Feature Carried: 1300 UTM Coordinates (Zone	NORTH e 16N): 487120.3363 E, 44	Feature Crossed: OPOSSUM HOLLOW 62881.3751 N		Programmatically determined
Fountain	00169	2300157	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: OLD UTM Coordinates (Zone	US 41 e 16N): 478784.6077 E, 44	Feature Crossed: DRY RUN 41842.2906 N		Individual review criteria not met
Fountain	00211	2300140	Metal Thru Truss	No	Non-Select
	Feature Carried: WEA UTM Coordinates (Zone	VER ROAD e 16N): 486646.6196 E, 44	Feature Crossed: SUGAR MILL CREEK 26120.6557 N		Programmatically determined
Franklin	00005	2400003	Reinforced Concrete Girder and Beam	No	Select
	Feature Carried: CHAF UTM Coordinates (Zone	PEL ROAD e 16N): 648173.7058 E, 43	Feature Crossed: S FORK LITTLE SALT CREEK 169958.5309 N		Programmatically determined
Franklin	00035	2400020	Concrete Arch	No	Select
	Feature Carried: HAR\ UTM Coordinates (Zone	/EY BRANCH RD e 16N): 654126.4554 E, 43	Feature Crossed: BROWN BRANCH SALT CREEK		Programmatically determined
Franklin	00041	2400025	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: SNAII UTM Coordinates (Zone	L CREEK ROAD e 16N): 666527.3104 E, 43	Feature Crossed: SNAIL CREEK 165586.954 N		Programmatically determined
Franklin	00044	2400028	Reinforced Concrete Slab	No	Select
	Feature Carried: SNAII UTM Coordinates (Zone	L CREEK ROAD e 16N): 665400.8623 E, 43	Feature Crossed: SNAIL CREEK 164747.6662 N		Programmatically determined
Franklin	00045	2400029	Reinforced Concrete Slab	No	Select
	Feature Carried: SNAII UTM Coordinates (Zone	L CREEK ROAD e 16N): 665131.7469 E, 43	Feature Crossed: SNAIL CREEK 964700.4056 N		Programmatically determined
Franklin	00048	2400032	Metal Thru Truss	Yes	Select
	Feature Carried: PIPE UTM Coordinates (Zone	CREEK ROAD e 16N): 661899.1018 E, 43	Feature Crossed: PIPE CREEK 163881.2701 N		Documented: Transportation Enhancement project
Franklin	00073	2400050	Timber Truss	Yes	Select
	Feature Carried: ENOC UTM Coordinates (Zone	CHSBURG ROAD e 16N): 648152.4855 E, 43	Feature Crossed: SALT CREEK 955199.9988 N		Documented: Transportation Enhancement project
Franklin	00078	2400053	Stone Arch	Yes	Select
	Feature Carried: HAR\ UTM Coordinates (Zone	/EY BRANCH RD e 16N): 654509.9004 E, 43	Feature Crossed: HARVEY BRANCH SALT CREEK 156973.9651 N		Undocumented: Noted through public involvement efforts
Franklin	00089	2400060	Reinforced Concrete Slab	No	Select
	Feature Carried: HIGH UTM Coordinates (Zone	LAND CENTER RD e 16N): 672078.2926 E, 43	Feature Crossed: EAST FORK BLUE CREEK 153980.8571 N		Programmatically determined
Franklin	00090	2400061	Concrete Arch	No	Non-Select
	Feature Carried: CAMF UTM Coordinates (Zone	PGROUND ROAD e 16N): 676891.6415 E, 43	Feature Crossed: RAMSEY CREEK 157972.5709 N		Does not meet Low Volume Standard exception

Section 3: List of Select and Non-Select Bridges by County

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Franklin	00102	2400072	Timber Truss	Yes	Select
	Feature Carried: SNOV UTM Coordinates (Zone	VHILL ROAD 16N): 685164.3665 E, 43	Feature Crossed: JOHNSON FORK WHITEWATER 55104.3971 N		Documented: Transportation Enhancement project
Franklin	00163	2400099	Reinforced Concrete Girder and Beam	No No	Select
	Feature Carried: WATE UTM Coordinates (Zone	ER STREET 16N): 654616.2366 E, 43	Feature Crossed: HARVEY BRANCH 55946.8829 N		Individual review criteria met
Franklin	046-24-03124A	17430	Reinforced Concrete Girder and Beam	No	Select
	Feature Carried: SR 46 UTM Coordinates (Zone	16N): 651798.1247 E, 43	Feature Crossed: LAUGHERY CREEK 52491.5003 N		Programmatically determined
Fulton	00091	2500038	Concrete Arch	No	Select
	Feature Carried: MICH UTM Coordinates (Zone	IGAN ROAD 16N): 565892.2604 E, 45	Feature Crossed: MILL CREEK 47281.1131 N		Programmatically determined
Gibson	00398	2600279	Metal Thru Truss	Yes	Select
	Feature Carried: OLD S UTM Coordinates (Zone	S.R. 65 16N): 452041.7008 E, 42	Feature Crossed: PATOKA RIVER 49433.3212 N		Documented: Transportation Enhancement project
Gibson	00402	2600283	Metal Pony Truss	No	Select
	Feature Carried: ANTIC UTM Coordinates (Zone	OCH CHURCH RD. 16N): 436491.7518 E, 42	Feature Crossed: BLACK RIVER 28406.883 N		Non-vehicular use analyzed
Gibson	041-26-03917E	14560	Steel Girder	No	Non-Select
	Feature Carried: US 41 UTM Coordinates (Zone	16N): 450817.4141 E, 42	Feature Crossed: WHITE RIVER 60421.476 N		Post-1944 with medium Eligibility Score
Grant	00100	2700072	Prestressed Concrete I-Beam	No	Non-Select
	Feature Carried: EAST UTM Coordinates (Zone	COUNTY LINE 16N): 631637.2343 E, 44	Feature Crossed: WALNUT CREEK 84848.8509 N		Post-1944 with medium Eligibility Score
Grant	00174	2700121	Timber Truss	Yes	Select
	Feature Carried: ROAL UTM Coordinates (Zone	990 EAST 16N): 628602.4382 E, 44	Feature Crossed: MISSISSINEWA RIVER 71987.0002 N		Documented: Transportation Enhancement project
Grant	00712	2700163	Reinforced Concrete Slab	No	Non-Select
	Feature Carried: BRAN UTM Coordinates (Zone	SON STREET 16N): 613668.5379 E, 44.	Feature Crossed: MISSISSINEWA RIVER 90877.3396 N		Post-1944 with medium Eligibility Score
Greene	00015	2800009	Reinforced Concrete Slab	No	Non-Select
	Feature Carried: CO. R UTM Coordinates (Zone	D. 490 NORTH 16N): 518148.0504 E, 43.	Feature Crossed: DRY BRANCH 27199.6854 N		Individual review criteria not met
Greene	00021	2800014	Metal Pony Truss	No	Non-Select
	Feature Carried: CO. R UTM Coordinates (Zone	D. 270 EAST 16N): 509441.2508 E, 43	Feature Crossed: RICHLAND CREEK 21548.6974 N		Programmatically determined
Greene	00024	2800016	Metal Pony Truss	No	Non-Select
_	Feature Carried: CO. R UTM Coordinates (Zone	ID. 390 NORTH 16N): 513236.3965 E, 43.	Feature Crossed: RICHLAND CREEK 25716.5136 N		Programmatically determined
Greene	00086	2800060	Timber Truss	Yes	Select
	Feature Carried: CO. R UTM Coordinates (Zone	D. 25 EAST 16N): 505379.2599 E, 43	Feature Crossed: PLUMMER CREEK 16011.1204 N		Undocumented: Displays evidence of preservation commitment
Greene	00110	2800074	Metal Pony Truss	No	Non-Select
	Feature Carried: CO. R UTM Coordinates (Zone	D. 150 EAST 16N): 507556.7682 E, 43	Feature Crossed: PLUMMER CREEK 16126.987 N		Programmatically determined

Section 3: List of Select and Non-Select Bridges by County

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Greene	00188	2800129	Metal Thru Truss	No	Non-Select
	Feature Carried: CO. R UTM Coordinates (Zone	D. 1450 WEST 16N): 481563.7263 E, 4318	Feature Crossed: BLACK CREEK 8598.8544 N		Not a candidate for non- vehicular use
Greene	00195	2800135	Metal Pony Truss	No	Select
	Feature Carried: CO. R UTM Coordinates (Zone	D. 600 WEST 16N): 495378.0188 E, 4318	Feature Crossed: FOUR MILE CREEK 3287.7151 N		Programmatically determined
Greene	00233	2800162	Metal Thru Truss	No	Select
	Feature Carried: CO. R UTM Coordinates (Zone	D. 1000 WEST 16N): 488786.1365 E, 4313	Feature Crossed: BEEHUNTER DITCH 3066.0176 N		Agency determination
Greene	00237	2800165	Metal Pony Truss	No	Select
	Feature Carried: CO. R UTM Coordinates (Zone	D. 100 SOUTH 16N): 490551.9897 E, 4317	Feature Crossed: BUCK CREEK 7798.7725 N		Non-vehicular use analyzed
Greene	00255	2800204	Timber Other	No	Non-Select
	Feature Carried: CO. R	D. 1400 EAST	Feature Crossed: INDIANA RAILROAD COMPANY		Programmatically determined
	UTM Coordinates (Zone	16N): 527447.874 E, 43287	726.0741 N		
Greene	00272	2800176	Timber Other	No	Non-Select
	Feature Carried: CO. R UTM Coordinates (Zone	16N): 506978.0126 E, 4322	Feature Crossed: INDIANA RAILROAD COMPANY 2567.8866 N		Programmatically determined
Greene	057-28-00341C	20710	Metal Thru Truss	No	Non-Select
	Feature Carried: SR 57 UTM Coordinates (Zone	16N): 498362.4499 E, 4308	Feature Crossed: WHITE RIVER 3847.0003 N		Agency determination
Greene	057-28-03042D	20720	Metal Thru Truss	No	Non-Select
	Feature Carried: SR 57 UTM Coordinates (Zone	16N): 498502.6775 E, 4309	Feature Crossed: WHITE RIVER OVERFLOW 9670.3578 N		Programmatically determined
Hamilton	00151	2900138	Reinforced Concrete Slab	No	Select
	Feature Carried: CUME UTM Coordinates (Zone	BERLAND ROAD 16N): 585771.9025 E, 443	Feature Crossed: STONY CREEK 1481.6582 N		Programmatically determined
Hancock	00017	3000085	Metal Thru Truss	Yes	Select
	Feature Carried: CR 67 UTM Coordinates (Zone	5 E 16N): 612992.1153 E, 4420	Feature Crossed: SUGAR CREEK 0191.2165 N		Documented: Transportation Enhancement project
Hancock	00105	3000525	Metal Thru Truss	Yes	Select
	Feature Carried: CR 90 UTM Coordinates (Zone	0 E 16N): 617182.4472 E, 4396	Feature Crossed: BIG BLUE RIVER 6456.8226 N		Documented: Transportation Enhancement project
Hancock	040-30-03505	13970	Concrete Arch	No	Select
	Feature Carried: US 40 UTM Coordinates (Zone	16N): 606383.3621 E, 4404	Feature Crossed: BRANDYWINE CREEK 4723.1937 N		Programmatically determined
Harrison	00050	3100031	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: RIVEF UTM Coordinates (Zone	R ROAD 16N): 570203.1038 E, 4208	Feature Crossed: LICK RUN CREEK 8553.0057 N		Post-1944 with medium Eligibility Score
Harrison	00058	3100036	Metal Thru Truss	No	Select
	Feature Carried: VALLI UTM Coordinates (Zone	EY VIEW ROAD 16N): 570254.8311 E, 4225	Feature Crossed: INDIAN CREEK 5889.1312 N		Non-vehicular use analyzed
Hendricks		XX005	Metal Thru Truss	Yes	Select
		Broyles Road, Washington ship Park 16N):	Feature Crossed: White Lick Creek		Documented: Transportation Enhancement project
Hendricks	00106	3200078	Concrete Arch	No	Non-Select
	Feature Carried: RD 55	60 N	Feature Crossed: W FORK BIG WALNUT CREEK		Individual review criteria not
	UTM Coordinates (Zone	16N): 528453.7523 E, 4410			met

Section 3: List of Select and Non-Select Bridges by County

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Hendricks	00143	3200109	Concrete Arch	No	Non-Select
	Feature Carried: RD 700 UTM Coordinates (Zone) S 16N): 530590.2884 E, 4389	Feature Crossed: BRANCH OF MILL CREEK 9986.994 N		Programmatically determined
Hendricks	00162 Feature Carried: E COL UTM Coordinates (Zone	3200121 UMBIA STREET 16N): 541391.8817 E, 440	Prestressed Concrete I-Beam Feature Crossed: W FORK WHITE LICK CREEK 1775.368 N	No	Non-Select Post-1944 with medium Eligibility Score
Hendricks	00178	3200137	Metal Thru Truss	Yes	Select
	Feature Carried: RD 50 UTM Coordinates (Zone	S 16N): 542483.223 E, 44005	Feature Crossed: W FORK WHITE LICK CREEK 576.858 N		Documented: Transportation Enhancement project
Hendricks	00227	3200173	Concrete Arch	No	Non-Select
	Feature Carried: RD 600 UTM Coordinates (Zone) S 16N): 556988.3377 E, 439	Feature Crossed: E FORK WHITE LICK CREEK 1981.106 N		Individual review criteria not met
Hendricks	00272	3200214	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: RD 550 UTM Coordinates (Zone) W 16N): 532307.1462 E, 439.	Feature Crossed: CONRAIL RAILROAD 7429.6206 N		Programmatically determined
Henry	00241	3300146	Metal Arch	No	Non-Select
	Feature Carried: 850 N UTM Coordinates (Zone	16N): 629298.6824 E, 4434	Feature Crossed: FALL CREEK 4979.4282 N		Programmatically determined
Henry	00902	3300157	Reinforced Concrete Girder and Beam	No	Select
	Feature Carried: FIRST UTM Coordinates (Zone	STREET 16N): 641019.2195 E, 4403	Feature Crossed: APPLEBUTTER CREEK 7399.6604 N		Programmatically determined
Henry	040-33-03596A	14070	Concrete Arch	No	Select
	Feature Carried: US 40 UTM Coordinates (Zone	16N): 651696.4056 E, 4408	Feature Crossed: SIMMONS CREEK 3322.6612 N		Programmatically determined
Howard		XX020	Timber Truss	Yes	Select
	Feature Carried: Highlau Dr UTM Coordinates (Zone		Feature Crossed: Kokomo Creek		Undocumented: Displays evidence of preservation commitment
Howard	00132	3400113	Reinforced Concrete Slab	No	Non-Select
	Feature Carried: ROAD UTM Coordinates (Zone	500 WEST 16N): 565872.9569 E, 4486	Feature Crossed: LITTLE DEER CREEK 6304.3921 N		Programmatically determined
Howard	00504	3400122	Prestressed Concrete I-Beam	No	Non-Select
	Feature Carried: UNION UTM Coordinates (Zone	I STREET 16N): 573741.1221 E, 448	Feature Crossed: WILDCAT CREEK 1877.1609 N		Post-1944 with medium Eligibility Score
Howard	00506	3400124	Concrete Arch	No	Select
	Feature Carried: APPEF UTM Coordinates (Zone	RSON WAY 16N): 573989.9326 E, 448 [:]	Feature Crossed: WILDCAT CREEK 1861.9145 N		Individual review criteria met
Howard	00508	3400126	Prestressed Concrete I-Beam	No	Non-Select
	Feature Carried: PARK UTM Coordinates (Zone	AVENUE 16N): 571929.7705 E, 4480	Feature Crossed: KOKOMO CREEK 0340.2608 N		Programmatically determined
Howard	026-34-03651B	6840	Metal Pony Truss	No	Select
	Feature Carried: SR 26 UTM Coordinates (Zone	16N): 592947.0926 E, 4475	Feature Crossed: WILDCAT CREEK 5081.646 N		Individual review criteria met
Huntington	00019	3500015	Metal Thru Truss	No	Select
	Feature Carried: COUN UTM Coordinates (Zone	TY ROAD 800 S 16N): 630604.6173 E, 4503	Feature Crossed: SALAMONIE RIVER 7972.1062 N		Programmatically determined
Huntington	00113	3500074	Metal Thru Truss	No	Non-Select
	Feature Carried: STATIO UTM Coordinates (Zone	ON ROAD 16N): 637297.0717 E, 4538	Feature Crossed: LITTLE WABASH RIVER 5188.525 N		Programmatically determined

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Huntington	00123	3500083	Metal Thru Truss	Yes	Select
	Feature Carried: COUN UTM Coordinates (Zone	ITY ROAD 475 W 16N): 622762.1802 E, 452	Feature Crossed: WABASH RIVER 26405.8603 N		Agency determination
Huntington	00133 Feature Carried: BROA UTM Coordinates (Zone	3500088 DWAY STREET 16N): 628818.0353 E, 452	Reinforced Concrete Girder and Beam Feature Crossed: LITTLE WABASH RIVER 26732.0658 N	No	Non-Select Post-1944 with medium Eligibility Score
Huntington	00502 Feature Carried: BRIAN UTM Coordinates (Zone	3500103 NT STREET 16N): 627621.735 E, 4526	Concrete Arch Feature Crossed: LITTLE WABASH RIVER 5448.5754 N	No	Select Programmatically determined
Huntington	105-35-05447A Feature Carried: SR 10 UTM Coordinates (Zone	25280 5 16N): 616337.2903 E, 451	Prestressed Concrete I-Beam Feature Crossed: SALAMONIE RIVER - RESER. 14271.2278 N	No	Select Programmatically determined
Jackson	Feature Carried: SR 23 UTM Coordinates (Zone		Timber Truss Feature Crossed: EAST FORK WHITE RIVER	Yes	Select Documented: Transportation Enhancement project
Jackson	[00005] Feature Carried: Shield UTM Coordinates (Zone		Timber Truss Feature Crossed: EAST FORK WHITE RIVER	Yes	Select Documented: Transportation Enhancement project
Jackson	00006 Feature Carried: MAUN UTM Coordinates (Zone	3600005 MEE ROAD 16N): 562466.0547 E, 432	Metal Pony Truss Feature Crossed: COMBS BRANCH 21417.5394 N	No	Non-Select Programmatically determined
Jackson	00154 Feature Carried: COUN UTM Coordinates (Zone	3600099 ITY ROAD 300S 16N): 598409.3753 E, 428	Metal Pony Truss Feature Crossed: RIDER DITCH 99334.6988 N	No	Non-Select Programmatically determined
Jackson	00158 Feature Carried: COUN UTM Coordinates (Zone	3600103 ITY ROAD 600E 16N): 593505.8714 E, 429	Metal Thru Truss Feature Crossed: SMART DITCH 91594.0421 N	No	Non-Select Programmatically determined
Jackson	00189 Feature Carried: BASE UTM Coordinates (Zone	3600125 ROAD 16N): 576983.8741 E, 430	Metal Pony Truss Feature Crossed: WAYMAN DITCH 03459.0451 N	No	Select Non-vehicular use analyzed
Jackson	00194 Feature Carried: COUN UTM Coordinates (Zone	3600129 ITY ROAD 600W 16N): 574035.349 E, 4294	Steel Beam Feature Crossed: STUCKWISCH DITCH 4079.2973 N	No	Non-Select Programmatically determined
Jackson	00195 Feature Carried: COUN UTM Coordinates (Zone	3600130 ITY ROAD 550W 16N): 575007.4885 E, 429	Metal Thru Truss Feature Crossed: MUSCATATUCK RIVER 90874.7722 N	No	Non-Select Not a candidate for non-vehicular use
Jackson	00197 Feature Carried: COUN UTM Coordinates (Zone	3600132 ITY ROAD 100S 16N): 575371.7509 E, 430	Metal Pony Truss Feature Crossed: MCHARGUE DITCH 01825.0923 N	No	Non-Select Programmatically determined
Jackson	(11)31A-36-01677E Feature Carried: SR 11 UTM Coordinates (Zone	10250 16N): 595988.7494 E, 431	Metal Thru Truss Feature Crossed: EAST FORK WHITE RIVER 17253.5007 N	No	Select Agency determination
Jasper	049-37-01938B Feature Carried: SR 49 UTM Coordinates (Zone	17940 16N): 497190.2187 E, 456	Metal Thru Truss Feature Crossed: KANKAKEE RIVER 56963.5 N	No	Select Programmatically determined
Jay	00008 Feature Carried: ROAD UTM Coordinates (Zone	3800190 700 EAST 16N): 682121.3119 E, 445	Metal Thru Truss Feature Crossed: WABASH RIVER 93045.1189 N	No	Select Programmatically determined
Jay	00062 Feature Carried: ROAD UTM Coordinates (Zone	3800175 850 EAST 16N): 684812.0163 E, 448	Concrete Arch Feature Crossed: LIMBERLOST CREEK 34779.6725 N	No	Select Programmatically determined

Section 3: List of Select and Non-Select Bridges by County

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Jay	026-38-03430A	7040	Metal Thru Truss	No	Non-Select
	Feature Carried: SR 26 UTM Coordinates (Zone	16N): 672736.4722 E, 44	Feature Crossed: SALAMONIE RIVER 77761.201 N		Programmatically determined
Jay	027-38-06182A	7350	Concrete Arch	No	Select
	Feature Carried: US 27 UTM Coordinates (Zone	16N): 671526.822 E, 447	Feature Crossed: SALAMONIE RIVER 7544.8432 N		Programmatically determined
Jefferson	00030	3900020	Metal Thru Truss	Yes	Select
	Feature Carried: 1350W UTM Coordinates (Zone	16N): 618230.3207 E, 42	Feature Crossed: BIG CREEK 96771.9094 N		Documented: Transportation Enhancement project
Jefferson	P000-39-02602	60360	Concrete Arch	No	Non-Select
	Feature Carried: ENTRA UTM Coordinates (Zone		Feature Crossed: MADISON RR		Individual review criteria not met
Jefferson	P000-39-06876B	60290	Concrete Arch	No	Select
	Feature Carried: PARK I UTM Coordinates (Zone		Feature Crossed: LITTLE CROOKED CREEK		Programmatically determined
Jefferson	P000-39-07097	60280	Metal Arch	No	Non-Select
	Feature Carried: PARK I UTM Coordinates (Zone		Feature Crossed: DEANS BRANCH		Post-1944 with medium Eligibility Score
Jennings	00007	4000007	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: CO. RE UTM Coordinates (Zone:		Feature Crossed: BEAR CREEK 30510.8375 N		Programmatically determined
Jennings	80000	4000008	Metal Pony Truss	No	Non-Select
	Feature Carried: CO. RE UTM Coordinates (Zone:		Feature Crossed: BEAR CREEK 31986.6857 N		Programmatically determined
Jennings	00015	4000015	Reinforced Concrete Slab	No	Non-Select
	Feature Carried: CO. RE UTM Coordinates (Zone:		Feature Crossed: MUTTON CREEK 22244.4706 N		Programmatically determined
Jennings	00024	4000023	Reinforced Concrete Slab	No	Non-Select
	Feature Carried: CO. RE UTM Coordinates (Zone		Feature Crossed: FISH CREEK 25128.5993 N		Does not meet Low Volume Standard exception
Jennings	00025	4000024	Timber Truss	Yes	Select
	Feature Carried: CO. RE UTM Coordinates (Zone		Feature Crossed: SAND CREEK 26942.1494 N		Undocumented: Displays evidence of preservation commitment
Jennings	00029	4000028	Metal Thru Truss	No	Select
	Feature Carried: CO. RE UTM Coordinates (Zone:		Feature Crossed: SAND CREEK 27003.7737 N		Non-vehicular use analyzed
Jennings	00034	4000032	Concrete Arch	No	Non-Select
	Feature Carried: CO. RE UTM Coordinates (Zone:		Feature Crossed: RATTAIL CREEK 27840.0858 N		Programmatically determined
Jennings	00040	4000038	Stone Arch	No	Select
	Feature Carried: CO. RE UTM Coordinates (Zone:		Feature Crossed: PLEASANT RUN 22897.2664 N		Programmatically determined
Jennings	00050	4000048	Metal Pony Truss	No	Select
	Feature Carried: CO. RE UTM Coordinates (Zone:		Feature Crossed: FLATROCK CREEK 36142.1494 N		Individual review criteria met
Jennings	00055	4000053	Stone Arch	No	Select
	Feature Carried: CO. RE UTM Coordinates (Zone		Feature Crossed: BRUSH CREEK 26641.1149 N		Exception to Low Volume Standard recommended

Section 3: List of Select and Non-Select Bridges by County

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Jennings	00076	4000069	Concrete Arch	No	Non-Select
	Feature Carried: CO. R UTM Coordinates (Zone	D. 800 SOUTH 16N): 619919.7958 E, 43	Feature Crossed: BIG GRAHAM CREEK 03004.8581 N		Individual review criteria not met
Jennings	00082	4000074	Reinforced Concrete Girder and Beam	No No	Non-Select
	Feature Carried: CO. R UTM Coordinates (Zone	D. 600 SOUTH 16N): 625659.9937 E, 43	Feature Crossed: BEAR CREEK 106391.2896 N		Individual review criteria not met
Jennings	00084	4000076	Concrete Arch	No	Select
	Feature Carried: CO. R UTM Coordinates (Zone	D. 700 SOUTH 16N): 625038.1615 E, 43	Feature Crossed: BEAR CREEK 04773.2375 N		Individual review criteria met
Jennings	00085	4000077	Timber Truss	Yes	Select
	Feature Carried: CO. R UTM Coordinates (Zone	D. 625 SOUTH 16N): 620067.729 E, 430	Feature Crossed: BIG GRAHAM CREEK 15814.0628 N		Undocumented: Displays evidence of preservation commitment
Jennings	00109	4000100	Concrete Arch	No	Select
	Feature Carried: CO. R UTM Coordinates (Zone	D. 1000 SOUTH 16N): 611668.5748 E, 42	Feature Crossed: SLATE CREEK 199614.6644 N		Programmatically determined
Jennings	00147	4000114	Concrete Arch	No	Select
	Feature Carried: CO. R UTM Coordinates (Zone	D. 150 NORTH 16N): 609592.3492 E, 43	Feature Crossed: STORM CREEK 118297.9356 N		Exception to Low Volume Standard recommended
Jennings	050-40-00854	18670	Concrete Arch	No	Non-Select
	Feature Carried: US 50 UTM Coordinates (Zone	16N): 615149.0059 E, 43	Feature Crossed: INDIAN CREEK 115934.05 N		Programmatically determined
Jennings	050-40-00917C	18680	Concrete Arch	No	Select
	Feature Carried: US 50		Feature Crossed: V FORK MUSCATATUCK RIVER		Programmatically determined
	<u> </u>	16N): 620802.8059 E, 43			
Jennings	P000-40-07088 Feature Carried: PARK	60380 ROAD	Metal Thru Truss Feature Crossed: MUSCATATUCK RIVER	No	Non-Select
	UTM Coordinates (Zone	16N):			Not a candidate for non- vehicular use
Johnson	00026	4100021	Concrete Arch	No	Non-Select
	Feature Carried: ROAD UTM Coordinates (Zone) 550 EAST 16N): 586129.3573 E, 43	Feature Crossed: SUGAR CREEK 61611.101 N		Programmatically determined
Johnson	00501	4100099	Concrete Arch	No	Select
	Feature Carried: SOUT UTM Coordinates (Zone	H STREET 16N): 581821.0146 E, 43	Feature Crossed: YOUNGS CREEK 170019.1271 N		Programmatically determined
Johnson	031-41-03040ASBL	9320	Concrete Arch	No	Non-Select
	Feature Carried: US 31 UTM Coordinates (Zone	SBL 16N): 587553.3825 E, 43	Feature Crossed: BIG BLUE RIVER 56687.4028 N		Individual review criteria not met
Johnson	031-41-03040JANB	9310	Concrete Arch	No	Select
	Feature Carried: US 31 UTM Coordinates (Zone	NBL 16N): 587573.2737 E, 43	Feature Crossed: BIG BLUE RIVER 156694.3947 N		Programmatically determined
Johnson	P000-41-07080	60270	Metal Thru Truss	Yes	Select
	Feature Carried: PISGA UTM Coordinates (Zone		Feature Crossed: SUGAR CREEK		Documented: Transportation Enhancement project
Johnson	P000-41-07430	60500	Metal Thru Truss	No	Select
	Feature Carried: STON UTM Coordinates (Zone		Feature Crossed: NINEVAH CREEK		Non-vehicular use analyzed

Section 3: List of Select and Non-Select Bridges by County

Min	County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Month March Marc	Knox	00045	4200150	Metal Thru Truss	Yes	Select
Feature Carenter (2001 1990): # 4500 N ROUN Feature Carenter (2001 1990): # 4200 147 From Constitution (2001 1990): # 4200 261 Feature Carenter (2001						Undocumented: Noted through public involvement efforts
March Marc	Knox	00141	4200224	Metal Pony Truss	No	Non-Select
Feature Carried: OWERHEAD ROAD Feature Consent: CSR PALIROAD Programmatically determined CMTM Coordinates (Zince 16H) 462057 (Zince 16H) 4						Programmatically determined
Kriox 0.032	Knox	00377	4200147	Timber Other	No	Non-Select
Peature Comment: NAZELTON POAD Feature Crossed: OVERFLOW TO VINITE RIVER Post-1944 with medium Eligibility Score						Programmatically determined
Lake	Knox	00392	4200261	Reinforced Concrete Girder and Beam	No	Non-Select
Feature Carried: Intotior readway Feature Crossed: draininge ditch				RIVER		
Lake 0243 4500135 Concrete Arch No Select Produce of preservation commitment commitment occuminations and preservation commitment occuminations. Peature Carsed: NORTH LAKE STREET Feature Crossed: GRAND CALUMET RIVER Programmatically determined Carsed: NORTH LAKE STREET Feature Crossed: GRAND CALUMET RIVER Programmatically determined Carsed: COLUMBIA AVENUE Feature Crossed: LITTLE CALUMET RIVER Post-1944 with medium Eligibility Score Seaton Carsed: COLUMBIA AVENUE Feature Crossed: LITTLE CALUMET RIVER Post-1944 with medium Eligibility Score Seaton Carsed: Usi 12 & SR 912 Feature Crossed: EJSE RR, GARY AV & DR Post-1944 with medium Eligibility Score Seaton Carsed: Usi 12 & SR 912 Feature Crossed: EJSE RR, GARY AV & DR Post-1944 with medium Eligibility Score Seaton Carsed: C	Lake		XX001	Timber Truss	Yes	Select
Peature Carried: NORTH LAKE STREET Feature Crossed: GRAND CALLMET RIVER Programmatically determined Programmatically d			•	Feature Crossed: drainage ditch		evidence of preservation
Lake 0245 4500137 Steel Beam No Non-Select Feature Carried: COULMBIA AVENUE Feature Crossed: LITTLE CALUMET RIVER Post-1944 with medium Eligibility Score Eligibility Eligibility Score Eligibility Eligibility Score Eligibility Eligibil	Lake	00243	4500135	Concrete Arch	No	Select
Peature Carried: COLUMBIA AVENUE Feature Crossed: LITTLE CALUMET RIVER						Programmatically determined
Lake (12)912-45-02352B 33080 Steel Beam No Non-Select Feature Carried: US 12 & SR 912 Feature Carried: SR 93035 Reinforced Concrete Rigid Frame and No Non-Select Feature Carried: RAMP B Feature Carried: Near 8th and Dixon, Michigan UTM Coordinates (Zone 16N): 463063.7035 E. 4811315.6301 N LaPorte XX022 Steel Girder Yes Select Feature Carried: Near 8th and Dixon, Michigan UTM Coordinates (Zone 16N): 597935.8356 E. 4819003.175 N LaPorte 00505 4600143 Steel Movable No Select Feature Carried: FRANKLIN STREET Feature Crossed: TRAIL CREEK Programmatically determined Lawrence 00020 4700122 Concrete Arch Yes Select Feature Carried: OLO STATE RD 37 Feature Carried: VASSF4 COUNTY BR RD Feature Crossed: EAST FORK WHITE RIVER UTM Coordinates (Zone 16N): 540574.3775 E. 4309792.5722 N Round Steel Crossed: EAST FORK WHITE RIVER Programmatically determined Lawrence 00054 4700029 Metal Thru Truss No Non-Select Feature Carried: WASH COUNTY BR RD Feature Crossed: EAST FORK WHITE RIVER Programmatically determined Lawrence 00058 4700042 Metal Pony Truss No Non-Select Programmatically determined Lawrence 00068 4700042 Metal Pony Truss No Non-Select Programmatically determined Lawrence 00079 4700052 Metal Pony Truss No Non-Select Programmatically determined Lawrence 00079 4700052 Metal Pony Truss No Non-Select Programmatically determined Lawrence 100079 4700052 Metal Pony Truss No Non-Select Programmatically determined Feature Carried: TWIN BRIDGES RD Feature Crossed: BRANCH ROCK LICK CREEK	Lake	00245	4500137		No	Non-Select
Feature Carried: US 12 & SR 912 Feature Crossed: EJ&E RR, GARY AV & DR Post-1944 with medium Eligibility Score Lake 912-45-06596B 33035 Reinforced Concrete Rigid Frame and No Non-Select Feature Carried: RAMP B Feature Carried: RAMP B UTM Coordinates (Zone 16N): 463063.7035 E, 4611315.6301 N Eligibility Score LaPorte XX022 Steel Girder Feature Carried: Notar 8th and Dixon, Michigan City UTM Coordinates (Zone 16N): 463063.7035 E, 4611315.6301 N Feature Carried: Notar 8th and Dixon, Michigan City UTM Coordinates (Zone 16N): 463063.7035 E, 4611315.6301 N Select Feature Carried: Notar 8th and Dixon, Michigan City UTM Coordinates (Zone 16N): 463063.7035 E, 4611315.6301 N Select Feature Carried: Notar 8th and Dixon, Michigan City UTM Coordinates (Zone 16N): 507335.8356 E, 4619003.175 N Select Feature Carried: FRANKLIN STREET Feature Crossed: TRAIL CREEK Programmatically determined Lawrence 00020 4700122 Concrete Arch Feature Crossed: GULLETTS CREEK Documented: Transportation Enhancement project Lawrence 00052 4700027 Metal Thru Truss No Non-Select Feature Carried: WASH COUNTY BR RD Feature Crossed: EAST FORK WHITE RIVER Programmatically determined Lawrence 00054 4700029 Metal Thru Truss No Non-Select Feature Carried: HENDERSON CREEK RD Feature Crossed: GUTH FIRE CREEK DUTM Coordinates (Zone 16N): 562101.8056 E, 4295988.393 N Non-Select Feature Carried: HENDERSON CREEK RD Feature Crossed: LITTLE SALT CREEK Programmatically determined Lawrence 00068 4700029 Metal Pony Truss No Non-Select Programmatically determined Lawrence 00069 4700079 4700052 Metal Pony Truss No Non-Select Programmatically determined Lawrence 00079 4700052 Metal Pony Truss No Non-Select Programmatically determined						
Lake 912-45-06596B 33035 Reinforced Concrete Rigid Frame and No Non-Select Feature Carried: RAMP B With Coordinates (Zone 16N): 463063.7035 E, 4611315.6301 N LaPorte XX022 Steel Girder Yes Select Feature Carried: Near 8th and Dixon, Michigan Feature Crossed: Nickelplate RR Undocumented: Noted through public involvement efforts LaPorte 05505 4600143 Steel Movable No Select Feature Carried: FRANKLIN STREET Feature Crossed: TRAIL CREEK Programmatically determined Lawrence 00020 4700122 Concrete Arch Yes Select Feature Carried: OLD STATE RD 37 Feature Crossed: GULLETTS CREEK Documented: Transportation Enhancement project Lawrence 00052 4700027 Metal Thru Truss No Non-Select Feature Carried: WASH COUNTY BR RD Feature Crossed: EAST FORK WHITE RIVER Programmatically determined Lawrence 00054 4700029 Metal Thru Truss No Non-Select Feature Carried: JASPER MCKEAIGG RD Feature Crossed: GUTHRIE CREEK Programmatically determined Lawrence 00054 4700029 Metal Thru Truss No Non-Select Feature Carried: JASPER MCKEAIGG RD Feature Crossed: GUTHRIE CREEK Programmatically determined Lawrence 00068 4700042 Metal Pony Truss No Non-Select Feature Carried: HENDERSON CREEK RD Feature Crossed: GUTHRIE CREEK Programmatically determined Lawrence 00079 4700052 Metal Pony Truss No Non-Select Feature Carried: TWIN BRIDGES RD Feature Crossed: BRANCH ROCK LICK CREEK Programmatically determined	Lake	(12)912-45-02352B	33080	Steel Beam	No	Non-Select
Feature Carried: RAMP B UTM Coordinates (Zone 16N): 463063.7035 E, 4611315.6301 N Eligibility Score LaPorte XX022 Steel Girder Yes Select Feature Carried: Near 8th and Dixon, Michigan City UTM Coordinates (Zone 16N): LaPorte 00505 4600143 Steel Movable No Select Feature Carried: FRANKLIN STREET Feature Crossed: Nickelplate RR UTM Coordinates (Zone 16N): 507935.8356 E, 4619003.175 N Lawrence 00020 4700122 Concrete Arch Feature Crossed: GULLETTS CREEK UTM Coordinates (Zone 16N): 507935.8356 E, 4619003.175 N Select Programmatically determined Lawrence 00052 4700027 Metal Thru Truss No Non-Select Feature Carried: JASPER MCKEAIGG RD Feature Crossed: EAST FORK WHITE RIVER UTM Coordinates (Zone 16N): 562101.8056 E, 4295698.3433 N Non-Select Feature Carried: JASPER MCKEAIGG RD Feature Crossed: GUTHRIE CREEK UTM Coordinates (Zone 16N): 562101.8056 E, 4295898.3433 N Non-Select Programmatically determined Lawrence 00068 4700029 Metal Thru Truss No Non-Select Feature Carried: JASPER MCKEAIGG RD Feature Crossed: GUTHRIE CREEK UTM Coordinates (Zone 16N): 562101.8056 E, 4295898.3433 N Non-Select Programmatically determined Lawrence 00068 4700042 Metal Pony Truss No Non-Select Programmatically determined Lawrence 00068 4700042 Metal Pony Truss No Non-Select Programmatically determined Lawrence 00068 4700042 Metal Pony Truss No Non-Select Programmatically determined Lawrence 00079 4700052 Metal Pony Truss No Non-Select Programmatically determined Lawrence 00079 4700052 Metal Pony Truss No Non-Select Programmatically determined						
LaPorte XX022 Steel Girder Yes Select Feature Carried: Near 8th and Dixon, Michigan City UTM Coordinates (Zone 16N): 463063.7035 E, 4611315.6301 N LaPorte XX022 Steel Girder Yes Select Feature Carried: Near 8th and Dixon, Michigan City UTM Coordinates (Zone 16N): 507935.8356 E, 4619003.175 N LaPorte 00505 4600143 Steel Movable No Select Feature Carried: FRANKLIN STREET Feature Crassed: TRAIL CREEK Programmatically determined Lawrence 00020 4700122 Concrete Arch Yes Select Feature Carried: OLD STATE RD 37 Feature Crassed: GULLETTS CREEK Documented: Transportation Enhancement project Lawrence 00052 4700027 Metal Thru Truss No Non-Select Feature Carried: WASH COUNTY BR RD Feature Crassed: EAST FORK WHITE RIVER UTM Coordinates (Zone 16N): 562518.1102 E, 4290441.8936 N Lawrence 00054 4700029 Metal Thru Truss No Non-Select Feature Carried: JASPER MCKEAIGG RD Feature Crassed: GUTHRIE CREEK Programmatically determined Lawrence 00068 4700042 Metal Phru Truss No Non-Select Feature Carried: HENDERSON CREEK RD Feature Crossed: LITTLE SALT CREEK Programmatically determined Lawrence 00068 4700042 Metal Pony Truss No Non-Select Feature Carried: HENDERSON CREEK RD Feature Crossed: LITTLE SALT CREEK Programmatically determined Lawrence 00079 4700052 Metal Pony Truss No Non-Select Feature Carried: TWIN BRIDGES RD Feature Crossed: BRANCH ROCK LICK CREEK Programmatically determined	Lake	912-45-06596B	33035	Reinforced Concrete Rigid Frame and	No	Non-Select
Feature Carried: Near 8th and Dixon, Michigan City UTM Coordinates (Zone 16N): Steel Movable No Select Feature Carried: FRANKLIN STREET Feature Crossed: TRAIL CREEK Programmatically determined Lawrence O0020						
LaPorte 0505 4600143 Steel Movable No Select Feature Carried: FRANKLIN STREET Feature Crossed: TRAIL CREEK UTM Coordinates (Zone 16N): 507935.8356 E, 4619003.175 N Lawrence 00020 4700122 Concrete Arch Feature Carried: OLD STATE RD 37 Feature Crossed: GULLETTS CREEK UTM Coordinates (Zone 16N): 540574.3775 E, 4309792.5722 N Lawrence 00052 4700027 Metal Thru Truss No Non-Select Feature Carried: WASH COUNTY BR RD Feature Crossed: EAST FORK WHITE RIVER UTM Coordinates (Zone 16N): 562318.1102 E, 4290441.8336 N Lawrence 00054 4700029 Metal Thru Truss No Non-Select Feature Carried: JASPER MCKEAIGG RD UTM Coordinates (Zone 16N): 562101.8056 E, 4295898.3493 N Lawrence 00068 4700042 Metal Pony Truss No Non-Select Feature Carried: HENDERSON CREEK RD Feature Crossed: LITTLE SALT CREEK UTM Coordinates (Zone 16N): 554004.2972 E, 4313181.1213 N No Non-Select Feature Carried: HENDERSON CREEK RD Feature Crossed: LITTLE SALT CREEK UTM Coordinates (Zone 16N): 554004.2972 E, 4313181.1213 N No Non-Select Programmatically determined Lawrence 00079 4700052 Metal Pony Truss No No Non-Select Feature Carried: TWIN BRIDGES RD Feature Crossed: BRANCH ROCK LICK CREEK Programmatically determined	LaPorte		XX022	Steel Girder	Yes	Select
Feature Carried: FRANKLIN STREET UTM Coordinates (Zone 16N): 507935.8356 E, 4619003.175 N Lawrence 00020 4700122 Concrete Arch Feature Crossed: GULLETTS CREEK UTM Coordinates (Zone 16N): 540574.3775 E, 4309792.5722 N Lawrence 00052 4700027 Metal Thru Truss No Non-Select Feature Carried: WASH COUNTY BR RD Feature Crossed: EAST FORK WHITE RIVER UTM Coordinates (Zone 16N): 562318.1102 E, 4290441.8936 N Lawrence 00054 4700029 Metal Thru Truss No Non-Select Feature Carried: JASPER MCKEAIGG RD Feature Crossed: GUTHRIE CREEK UTM Coordinates (Zone 16N): 562101.8056 E, 4295898.3493 N Lawrence 00068 4700042 Metal Pony Truss No Non-Select Feature Carried: HENDERSON CREEK RD Feature Crossed: LITTLE SALT CREEK UTM Coordinates (Zone 16N): 554004.2972 E, 4313181.1213 N Lawrence 00079 4700052 Metal Pony Truss No Non-Select Programmatically determined Lawrence 00079 4700052 Metal Pony Truss No Non-Select Programmatically determined		City		Feature Crossed: Nickelplate RR		Undocumented: Noted through public involvement efforts
Lawrence 00020 4700122 Concrete Arch Yes Select Feature Carried: OLD STATE RD 37 Feature Crossed: GULLETTS CREEK UTM Coordinates (Zone 16N): 540574.3775 E, 4309792.5722 N Lawrence 00052 4700027 Metal Thru Truss No Non-Select Feature Carried: WASH COUNTY BR RD Feature Crossed: EAST FORK WHITE RIVER UTM Coordinates (Zone 16N): 562318.1102 E, 4290441.8936 N Lawrence 00054 4700029 Metal Thru Truss No Non-Select Feature Carried: JASPER MCKEAIGG RD Feature Crossed: GUTHRIE CREEK UTM Coordinates (Zone 16N): 562101.8056 E, 4295898.3493 N Lawrence 00068 4700042 Metal Pony Truss No Non-Select Feature Carried: HENDERSON CREEK RD Feature Crossed: LITTLE SALT CREEK UTM Coordinates (Zone 16N): 554004.2972 E, 4313181.1213 N Lawrence 00079 4700052 Metal Pony Truss No Non-Select Feature Crossed: Consensed: LITTLE SALT CREEK Programmatically determined Lawrence 00079 4700052 Metal Pony Truss No Non-Select Feature Crossed: ENANCH ROCK LICK CREEK Programmatically determined	LaPorte	00505	4600143	Steel Movable	No	Select
Feature Carried: OLD STATE RD 37 Feature Crossed: GULLETTS CREEK UTM Coordinates (Zone 16N): 540574.3775 E, 4309792.5722 N Documented: Transportation Enhancement project Lawrence 00052 4700027 Metal Thru Truss No Non-Select Feature Carried: WASH COUNTY BR RD Feature Crossed: EAST FORK WHITE RIVER UTM Coordinates (Zone 16N): 562318.1102 E, 4290441.8936 N Lawrence 00054 4700029 Metal Thru Truss No Non-Select Feature Carried: JASPER MCKEAIGG RD Feature Crossed: GUTHRIE CREEK UTM Coordinates (Zone 16N): 562101.8056 E, 4295898.3493 N Lawrence 00068 4700042 Metal Pony Truss No Non-Select Feature Carried: HENDERSON CREEK RD Feature Crossed: LITTLE SALT CREEK UTM Coordinates (Zone 16N): 554004.2972 E, 4313181.1213 N Lawrence 00079 4700052 Metal Pony Truss No Non-Select Programmatically determined						Programmatically determined
Lawrence 00052 4700027 Metal Thru Truss No Non-Select Feature Carried: WASH COUNTY BR RD Feature Crossed: EAST FORK WHITE RIVER UTM Coordinates (Zone 16N): 562318.1102 E, 4290441.8936 N Lawrence 00054 4700029 Metal Thru Truss No Non-Select Feature Carried: JASPER MCKEAIGG RD Feature Crossed: GUTHRIE CREEK UTM Coordinates (Zone 16N): 562101.8056 E, 4295898.3493 N Lawrence 00068 4700042 Metal Pony Truss No Non-Select Feature Carried: HENDERSON CREEK RD Feature Crossed: LITTLE SALT CREEK UTM Coordinates (Zone 16N): 554004.2972 E, 4313181.1213 N Lawrence 00079 4700052 Metal Pony Truss No Non-Select Feature Carried: Transportation Enhancement project Documented: Transportation Enhancement project Non-Select Programmatically determined Non-Select Programmatically determined	Lawrence	00020	4700122	Concrete Arch	Yes	Select
Feature Carried: WASH COUNTY BR RD UTM Coordinates (Zone 16N): 562318.1102 E, 4290441.8936 N Lawrence 00054 4700029 Metal Thru Truss No Non-Select Feature Carried: JASPER MCKEAIGG RD Feature Crossed: GUTHRIE CREEK UTM Coordinates (Zone 16N): 562101.8056 E, 4295898.3493 N Lawrence 00068 4700042 Metal Pony Truss No Non-Select Feature Carried: HENDERSON CREEK RD Feature Crossed: LITTLE SALT CREEK UTM Coordinates (Zone 16N): 554004.2972 E, 4313181.1213 N Lawrence 00079 4700052 Metal Pony Truss No Non-Select Programmatically determined Non-Select Programmatically determined Reture Crossed: BRANCH ROCK LICK CREEK Programmatically determined						•
Lawrence 00054 4700029 Metal Thru Truss No Non-Select Feature Carried: JASPER MCKEAIGG RD Feature Crossed: GUTHRIE CREEK UTM Coordinates (Zone 16N): 562101.8056 E, 4295898.3493 N Lawrence 00068 4700042 Metal Pony Truss No Non-Select Feature Carried: HENDERSON CREEK RD Feature Crossed: LITTLE SALT CREEK UTM Coordinates (Zone 16N): 554004.2972 E, 4313181.1213 N Lawrence 00079 4700052 Metal Pony Truss No Non-Select Feature Carried: TWIN BRIDGES RD Feature Crossed: BRANCH ROCK LICK CREEK Programmatically determined No Non-Select Programmatically determined	Lawrence	00052	4700027	Metal Thru Truss	No	Non-Select
Feature Carried: JASPER MCKEAIGG RD Feature Crossed: GUTHRIE CREEK UTM Coordinates (Zone 16N): 562101.8056 E, 4295898.3493 N Lawrence 00068 4700042 Metal Pony Truss No Non-Select Feature Carried: HENDERSON CREEK RD Feature Crossed: LITTLE SALT CREEK UTM Coordinates (Zone 16N): 554004.2972 E, 4313181.1213 N Lawrence 00079 4700052 Metal Pony Truss No Non-Select Feature Carried: TWIN BRIDGES RD Feature Crossed: BRANCH ROCK LICK CREEK Programmatically determined						Programmatically determined
Lawrence 00068 4700042 Metal Pony Truss No Non-Select Feature Carried: HENDERSON CREEK RD Feature Crossed: LITTLE SALT CREEK UTM Coordinates (Zone 16N): 554004.2972 E, 4313181.1213 N Lawrence 00079 4700052 Metal Pony Truss No Non-Select Feature Carried: TWIN BRIDGES RD Feature Crossed: BRANCH ROCK LICK CREEK Programmatically determined No Non-Select Programmatically determined	Lawrence	00054	4700029	Metal Thru Truss	No	Non-Select
Feature Carried: HENDERSON CREEK RD Feature Crossed: LITTLE SALT CREEK Programmatically determined Lawrence 00079 4700052 Metal Pony Truss No Non-Select Feature Carried: TWIN BRIDGES RD Feature Crossed: BRANCH ROCK LICK CREEK Programmatically determined						Programmatically determined
Lawrence 00079 4700052 Metal Pony Truss No Non-Select Feature Carried: TWIN BRIDGES RD Feature Crossed: BRANCH ROCK LICK CREEK Programmatically determined Programmatically determined Programmatically determined Programmatically determined	Lawrence	00068	4700042	Metal Pony Truss	No	Non-Select
Feature Carried: TWIN BRIDGES RD Feature Crossed: BRANCH ROCK LICK CREEK Programmatically determined						Programmatically determined
Programmatically determined	Lawrence			Metal Pony Truss	No	Non-Select
						Programmatically determined

Section 3: List of Select and Non-Select Bridges by County

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Lawrence	00080	4700053	Metal Pony Truss	No	Select
	Feature Carried: TWIN UTM Coordinates (Zone	BRIDGES RD 16N): 548922.2589 E, 42	Feature Crossed: ROCK LICK BRANCH 293059.6278 N		Non-vehicular use analyzed
Lawrence	00107	4700077	Metal Pony Truss	No	Select
	Feature Carried: ARMS UTM Coordinates (Zone	STRONG STATION 16N): 529895.0149 E, 43	Feature Crossed: SPRING CREEK 306753.3555 N		Exception to Low Volume Standard recommended
Lawrence	00128	4700096	Timber Truss	Yes	Select
	Feature Carried: HURC UTM Coordinates (Zone	DN WILLIAMS RD • 16N): 529075.1073 E, 42	Feature Crossed: EAST FORK WHITE RIVER 294286.7976 N		Documented: Transportation Enhancement project
Lawrence	00139	4700106	Metal Thru Truss	No	Select
	Feature Carried: SADD UTM Coordinates (Zone	DLE BARN ROAD 16N): 546593.8826 E, 43	Feature Crossed: LEATHERWOOD CREEK 301369.0406 N		Exception to Low Volume Standard recommended
Lawrence	00150	4700111	Steel Beam	No	Select
	Feature Carried: MILL UTM Coordinates (Zone	CREEK RD • 16N): 550424.7322 E, 42	Feature Crossed: CSX RAILROAD 288487.6848 N		Programmatically determined
Lawrence	00172	4700114	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: CEME UTM Coordinates (Zone	ENT PLANT RD • 16N): 546034.8022 E, 43	Feature Crossed: LEATHERWOOD CREEK 300808.5706 N		Individual review criteria not met
Lawrence	00197	4700137	Concrete Arch	No	Non-Select
	Feature Carried: JEFFI UTM Coordinates (Zone	ERSON ST • 16N): 554290.3199 E, 43	Feature Crossed: LEATHERWOOD CREEK 308920.7324 N		Individual review criteria not met
Lawrence	00203	4700147	Steel Beam	No	Select
	Feature Carried: POPC UTM Coordinates (Zone	CORN CHURCH RD • 16N): 529350.0513 E, 43	Feature Crossed: BRANCH OF POPCORN CREEK 313107.253 N		Programmatically determined
Lawrence	P000-47-07093	60460	Metal Arch	No	Select
	Feature Carried: PARK UTM Coordinates (Zone		Feature Crossed: SPRING MILL LAKE		Programmatically determined
Madison	00087	4800077	Metal Pony Truss	No	Select
	Feature Carried: RD 70 UTM Coordinates (Zone	00 N • 16N): 616144.3958 E, 44	Feature Crossed: LITTLE KILLBUCK CREEK 451775.4715 N		Non-vehicular use analyzed
Madison	00097	4800086	Metal Thru Truss	No	Non-Select
	Feature Carried: RD 45 UTM Coordinates (Zone	50 N • 16N): 619023.1793 E, 44	Feature Crossed: KILLBUCK CREEK 147765.4076 N		Not a candidate for non- vehicular use
Madison	00123	4800107	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: RD 60 UTM Coordinates (Zone	00 W • 16N): 603398.248 E, 444	Feature Crossed: WHITE RIVER 43163.9868 N		Post-1944 with medium Eligibility Score
Madison	00136	4800117	Concrete Arch	No	Select
	Feature Carried: RD 75 UTM Coordinates (Zone	50 W • 16N): 601198.0335 E, 44	Feature Crossed: LICK CREEK 423216.73 N		Programmatically determined
Madison	00149	4800129	Metal Thru Truss	No	Select
	Feature Carried: HUNT UTM Coordinates (Zone	SVILLE PIKE • 16N): 607928.638 E, 442	Feature Crossed: FALL CREEK 29410.2711 N		Non-vehicular use analyzed
Madison	00509	4800185	Concrete Arch	No	Select
	Feature Carried: JACK UTM Coordinates (Zone	SON STREET • 16N): 612520.0779 E, 44	Feature Crossed: WHITE R. & KILLBUCK CR. 141546.6014 N		Programmatically determined
Marion	0310L	4900018	Concrete Arch	No	Non-Select
	Feature Carried: 76TH UTM Coordinates (Zone	STREET 16N): 567669.6807 E, 44	Feature Crossed: CROOKED CREEK 415927.3194 N		Programmatically determined

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Marion	0409F	4900491	Reinforced Concrete Girder and Beam	No	Non-Select
Marion	Feature Carried: KEYS		Feature Crossed: WHITE RIVER		Post-1944 with medium Eligibility Score
Marion	0501F	4900027	Metal Thru Truss	No	Select
	Feature Carried: 82ND UTM Coordinates (Zone	STREET EB e 16N): 576518.2009 E, 441	Feature Crossed: WHITE RIVER 8157.2279 N		Individual review criteria met
Marion	0910L	4900050	Concrete Arch	No	Non-Select
	Feature Carried: HOLL UTM Coordinates (Zone	.INGSWORTH ROAD e 16N): 564428.9971 E, 441	Feature Crossed: LITTLE EAGLE CREEK 3023.2912 N		Individual review criteria not met
Marion	1007F	4900059	Concrete Arch	No	Select
	Feature Carried: KESS UTM Coordinates (Zone	SLER BLVD W DR e 16N): 568769.1136 E, 441	Feature Crossed: CROOKED CREEK 2016.3101 N		Programmatically determined
Marion	1104F	4900071	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: KESS UTM Coordinates (Zone	SLER BLVD W DR 2 16N): 571670.8296 E, 441	Feature Crossed: WHITE RIVER 2798.344 N		Post-1944 with medium Eligibility Score
Marion	1109L	4900076	Concrete Arch	No	Select
	Feature Carried: GUILI UTM Coordinates (Zone	FORD AVENUE e 16N): 573298.0639 E, 441	Feature Crossed: I.W.C. CANAL 3829.2366 N		Individual review criteria met
Marion	1111L	4900078	Concrete Arch	No	Non-Select
	Feature Carried: ILLIN UTM Coordinates (Zone	OIS STREET • 16N): 571893.7933 E, 441	Feature Crossed: I.W.C. CANAL 2095.8391 N		Individual review criteria not met
Marion	1123F	4900638	Concrete Arch	No	Select
	Feature Carried: MERI UTM Coordinates (Zone	DIAN STREET e 16N): 572086.3504 E, 441	Feature Crossed: I.W.C. CANAL 2453.8407 N		Programmatically determined
Marion	1202F	4900497	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: 56TH UTM Coordinates (Zone	STREET WB e 16N): 578494.826 E, 4412	Feature Crossed: FALL CREEK 2075.2413 N		Post-1944 with medium Eligibility Score
Marion	1303F	4900088	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: SHAF UTM Coordinates (Zone	TER AVENUE 9 16N): 582287.293 E, 4413	Feature Crossed: FALL CREEK 1674.2788 N		Post-1944 with medium Eligibility Score
Marion	1501F	4900100	Prestressed Concrete Box Beam	No	Non-Select
	Feature Carried: DANE UTM Coordinates (Zone	DY TRAIL <i>э 16N): 559629.2726 E, 440</i>	Feature Crossed: EAGLE CREEK 17341.4081 N		Post-1944 with medium Eligibility Score
Marion	1615F	4900116	Steel Beam	No	Non-Select
	Feature Carried: LAFA UTM Coordinates (Zone	YETTE ROAD e 16N): 566256.9846 E, 440	Feature Crossed: CONRAIL 17489.4406 N		Post-1944 with medium Eligibility Score
Marion	1705F	4900125	Concrete Arch	No	Select
	Feature Carried: 30TH UTM Coordinates (Zone	STREET e 16N): 568945.7065 E, 440	Feature Crossed: WHITE RIVER 06920.8933 N		Programmatically determined
Marion	1715F	4900135	Concrete Arch	No	Non-Select
	Feature Carried: COLE UTM Coordinates (Zone	O SPRING ROAD 9 16N): 568414.8383 E, 440	Feature Crossed: CROOKED CREEK 17817.349 N		Individual review criteria not met
Marion	1801F	4900140	Concrete Arch	No	Select
	Feature Carried: 38TH UTM Coordinates (Zone	STREET e 16N): 574381.0995 E, 440	Feature Crossed: FALL CREEK 18735.962 N		Individual review criteria met
Marion	1803F	4900142	Stone Arch	No	Select
	Feature Carried: COLL UTM Coordinates (Zone	.EGE AVENUE e 16N): 573204.9946 E, 440	Feature Crossed: FALL CREEK 06739.6002 N		Individual review criteria met

Section 3: List of Select and Non-Select Bridges by County

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Marion	1804F	4900143	Stone Arch	No	Select
	Feature Carried: CENT	RAL AVENUE 16N): 572797.0617 E, 44065	Feature Crossed: FALL CREEK 27.068 N		Programmatically determined
Marion	1805F	4900144	Concrete Arch	No	Select
	Feature Carried: DELA\ UTM Coordinates (Zone	WARE STREET 16N): 572497.044 E, 440651	Feature Crossed: FALL CREEK 7.1045 N		Programmatically determined
Marion	1807F	4900146	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: KEYS' UTM Coordinates (Zone	TONE AVENUE 16N): 575146.4597 E, 44096	Feature Crossed: FALL CREEK OVERFLOW 53.5212 N		Programmatically determined
Marion	1808L	4900147	Concrete Arch	Yes	Select
	Feature Carried: 39TH UTM Coordinates (Zone	STREET 16N): 574520.8407 E, 44089	Feature Crossed: FALL CREEK 113.3474 N		Documented: Transportation Enhancement project
Marion	1809F	4900633	Concrete Arch	Yes	Select
	Feature Carried: MERIE UTM Coordinates (Zone	DIAN STREET 16N): 572197.1185 E, 44062	Feature Crossed: FALL CREEK 84.2008 N		Documented: Transportation Enhancement project
Marion	2308F	4900192	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: GASO UTM Coordinates (Zone	16N): 565531.9864 E, 44027	Feature Crossed: BIG EAGLE CREEK 93.565 N		Post-1944 with medium Eligibility Score
Marion	2406F	4900205	Steel Beam	No	Select
	Feature Carried: MICHI UTM Coordinates (Zone	GAN STREET 16N): 569503.1608 E, 44031	Feature Crossed: WHITE RIVER 17.15 N		Individual review criteria met
Marion	2407F	4900206	Concrete Arch	No	Select
	Feature Carried: 16TH UTM Coordinates (Zone	STREET 16N): 570423.8495 E, 44046	Feature Crossed: FALL CREEK 32.8595 N		Programmatically determined
Marion	2408F	4900207	Concrete Arch	No	Select
	Feature Carried: 16TH UTM Coordinates (Zone	STREET 16N): 568687.2714 E, 44046	Feature Crossed: WHITE RIVER 21.146 N		Programmatically determined
Marion	2410F	4900209	Reinforced Concrete Slab	No	Select
	Feature Carried: 16TH UTM Coordinates (Zone	7 DR MLK JR 16N): 571201.0624 E, 44045	Feature Crossed: I.W.C. CANAL 95.5009 N		Programmatically determined
Marion	2414F	4900620	Concrete Arch	No	Select
	Feature Carried: WASH UTM Coordinates (Zone	IINGTON STREET 16N): 566894.8117 E, 44017	Feature Crossed: BIG EAGLE CREEK 38.501 N		Programmatically determined
Marion	2415F	4900619	Concrete Arch	No	Select
	Feature Carried: WASH UTM Coordinates (Zone	11NGTON STREET 16N): 567205.3571 E, 44018	Feature Crossed: LITTLE EAGLE CREEK 113.6974 N		Programmatically determined
Marion	2501F	4900213	Concrete Arch	No	Select
	Feature Carried: CAPIT UTM Coordinates (Zone	OL AVENUE 16N): 571800.467 E, 440614	Feature Crossed: FALL CREEK 5.457 N		Programmatically determined
Marion	2502F	4900214	Concrete Arch	No	Select
	Feature Carried: ILLINC UTM Coordinates (Zone	JIS STREET 16N): 571993.961 E, 440618	Feature Crossed: FALL CREEK 5.9838 N		Agency determination
Marion	2513L	4900225	Concrete Arch	No	Select
	Feature Carried: JEFFE UTM Coordinates (Zone	ERSON AVENUE 16N): 574973.6341 E, 44044	Feature Crossed: POGUE'S RUN 31.7008 N		Programmatically determined
Marion	2514F	4900226	Concrete Arch	No	Select
	Feature Carried: RURA UTM Coordinates (Zone	L STREET 16N): 575646.1369 E, 44044	Feature Crossed: POGUE'S RUN 197.5369 N		Programmatically determined
Marion	2517F	4900229	Concrete Arch	No	Select
	Feature Carried: COMN UTM Coordinates (Zone	MERCE DRIVE 16N): 574485.5414 E, 44042	Feature Crossed: POGUE'S RUN 772.4985 N		Programmatically determined

Section 3: List of Select and Non-Select Bridges by County

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Marion	2520L	4900233	Reinforced Concrete Slab	No	Non-Select
	Feature Carried: ORIE UTM Coordinates (Zone	NTAL STREET e 16N): 574044.0162 E, 440	Feature Crossed: POGUE'S RUN 03445.7588 N		Post-1944 with medium Eligibility Score
Marion	2527L	4900240	Concrete Arch	No	Select
	Feature Carried: SENA UTM Coordinates (Zone	ATE AVENUE e 16N): 571610.9522 E, 44	Feature Crossed: FALL CREEK 05567.6834 N		Agency determination
Marion	2609F	4900249	Concrete Arch	No	Select
	Feature Carried: PLEA UTM Coordinates (Zone	ASANT RUN PKWY e 16N): 578930.7408 E, 44	Feature Crossed: PLEASANT RUN 03202.0796 N		Programmatically determined
Marion	3012L	4900286	Reinforced Concrete Slab	No	Select
	Feature Carried: WES UTM Coordinates (Zone	TBROOK AVENUE e 16N): 565105.8837 E, 44	Feature Crossed: NEELD DITCH 00419.9596 N		Programmatically determined
Marion	3102F	4900290	Prestressed Concrete Box Beam	No	Select
	Feature Carried: MINN UTM Coordinates (Zone	IESOTA STREET e 16N): 568432.5002 E, 439	Feature Crossed: BIG EAGLE CREEK 99610.0002 N		Programmatically determined
Marion	3103F	4900291	Concrete Arch	No	Select
	Feature Carried: BLUF UTM Coordinates (Zone	FF ROAD e 16N): 571278.6908 E, 43	Feature Crossed: PLEASANT RUN 97835.5792 N		Programmatically determined
Marion	3104F	4900292	Concrete Arch	No	Select
	Feature Carried: OLIVE UTM Coordinates (Zone	ER AVENUE e 16N): 570775.6867 E, 44	Feature Crossed: WHITE RIVER 01280.392 N		Programmatically determined
Marion	3106F	4900294	Steel Beam	No	Select
	Feature Carried: RAYN UTM Coordinates (Zone	MOND STREET e 16N): 571098.5211 E, 43	Feature Crossed: WHITE R / WEST ST / RR 98898.9592 N		Programmatically determined
Marion	3108F	4900296	Concrete Arch	No	Select
	Feature Carried: MORI UTM Coordinates (Zone	RIS STREET e 16N): 570723.1248 E, 440	Feature Crossed: WHITE RIVER 00494.2396 N		Individual review criteria met
Marion	3110F	4900298	Concrete Arch	No	Select
	Feature Carried: KENT UTM Coordinates (Zone	FUCKY AVENUE e 16N): 570807.1163 E, 440	Feature Crossed: WHITE RIVER 01066.9095 N		Programmatically determined
Marion	3203F	4900302	Concrete Arch	No	Select
	Feature Carried: SHEL UTM Coordinates (Zone	.BY STREET e 16N): 573699.5077 E, 439	Feature Crossed: PLEASANT RUN 99785.7278 N		Programmatically determined
Marion	3204F	4900303	Concrete Arch	No	Select
	Feature Carried: STAT UTM Coordinates (Zone	E AVENUE e 16N): 574479.1086 E, 440	Feature Crossed: PLEASANT RUN 00311.1525 N		Programmatically determined
Marion	3209F	4900308	Concrete Arch	No	Select
	Feature Carried: CHUF UTM Coordinates (Zone	RCHMAN AVENUE e 16N): 575021.0289 E, 440	Feature Crossed: PLEASANT RUN 00317.7849 N		Programmatically determined
Marion	3210L	4900309	Concrete Arch	No	Select
	Feature Carried: VILLA UTM Coordinates (Zone	A AVENUE e 16N): 574845.163 E, 4400	Feature Crossed: PLEASANT RUN 0196.5024 N		Programmatically determined
Marion	3213F	4900312	Concrete Arch	No	Select
	Feature Carried: LINDI UTM Coordinates (Zone	EN STREET e 16N): 573946.7495 E, 43	Feature Crossed: PLEASANT RUN 99927.3726 N		Programmatically determined
Marion	3215L	4900314	Concrete Arch	No	Select
	Feature Carried: GARF UTM Coordinates (Zone	FIELD PARK ROAD e 16N): 573050.8027 E, 439	Feature Crossed: PLEASANT RUN 98828.8428 N		Agency determination
Marion	3216L	4900315	Concrete Arch	No	Non-Select
	Feature Carried: GARF UTM Coordinates (Zone	FIELD PARK ROAD e 16N): 572852.3761 E, 43	Feature Crossed: PLEASANT RUN 98717.2473 N		Individual review criteria not met

Section 3: List of Select and Non-Select Bridges by County

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Marion	3219L	4900316	Concrete Arch	No	Select
	Feature Carried: GARF UTM Coordinates (Zone	TIELD PARK ROAD 16N): 573300.9516 E, 43	Feature Crossed: BEAN CREEK 898451.7036 N		Programmatically determined
Marion	3220L	4900317	Concrete Arch	No	Select
	Feature Carried: GARF UTM Coordinates (Zone	TIELD PARK ROAD 16N): 573464.811 E, 439	Feature Crossed: BEAN CREEK 98215.2016 N		Programmatically determined
Marion	3221F	4900318	Concrete Arch	No	Select
	Feature Carried: SOUT UTM Coordinates (Zone	HERN AVENUE 16N): 573533.3054 E, 43	Feature Crossed: BEAN CREEK 398145.4621 N		Programmatically determined
Marion	3301F	4900324	Concrete Arch	No	Non-Select
	Feature Carried: ENGL UTM Coordinates (Zone	ISH AVENUE 16N): 576673.2908 E, 44	Feature Crossed: PLEASANT RUN 101498.6494 N		Individual review criteria not met
Marion	3311F	4900334	Concrete Arch	No	Select
	Feature Carried: SOUT UTM Coordinates (Zone	'HEASTERN AVE 16N): 576366.1686 E, 44	Feature Crossed: PLEASANT RUN 401260.3943 N		Programmatically determined
Marion	3313L	4900336	Reinforced Concrete Slab	No	Non-Select
	Feature Carried: HOBA UTM Coordinates (Zone	RT AVENUE 16N): 576355.6357 E, 43	Feature Crossed: BEAN CREEK 898501.9861 N		Individual review criteria not met
Marion	3802F	4900375	Concrete Arch	No	Select
	Feature Carried: BLUF UTM Coordinates (Zone	F ROAD - 16N): 571071.4394 E, 43	Feature Crossed: LICK CREEK 395366.6804 N		Programmatically determined
Marion	3901F	4900377	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: KEYS UTM Coordinates (Zone	TONE AVENUE - 16N): 575394.0721 E, 43	Feature Crossed: LICK CREEK 395261.0691 N		Programmatically determined
Marion	4101F	4900390	Prestressed Concrete Box Beam	No	Non-Select
	Feature Carried: FRAN UTM Coordinates (Zone	KLIN ROAD 16N): 584185.4951 E, 43	Feature Crossed: MILLER DITCH 396614.4254 N		Post-1944 with medium Eligibility Score
Marion	4403F	4900415	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: SOUT UTM Coordinates (Zone	HPORT ROAD 16N): 565511.3549 E, 43	Feature Crossed: WHITE RIVER 890635.8895 N		Post-1944 with medium Eligibility Score
Marion	4513F	4900484	Reinforced Concrete Slab	No	Non-Select
	Feature Carried: BLUF UTM Coordinates (Zone	F ROAD 16N): 568513.2928 E, 43	Feature Crossed: PLEASANT RUN 888111.0127 N		Post-1944 with medium Eligibility Score
Marion	4602F	4900431	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: SOUT UTM Coordinates (Zone	HPORT ROAD 16N): 574600.7731 E, 43	Feature Crossed: LITTLE BUCK CREEK 890926.26 N		Post-1944 with medium Eligibility Score
Marion	4610F	4900438	Reinforced Concrete Slab	No	Non-Select
	Feature Carried: BANT UTM Coordinates (Zone	A ROAD 16N): 575547.9875 E, 43	Feature Crossed: DERBYSHIRE CREEK 391761.4938 N		Programmatically determined
Marion	P000-49-07961	60563	Reinforced Concrete Rigid Frame and	No	Select
	Feature Carried: TRAC UTM Coordinates (Zone		Feature Crossed: WEST TUNNEL		Individual review criteria met
Marion	P000-49-07962	60565	Reinforced Concrete Rigid Frame and	No	Select
	Feature Carried: TRAC UTM Coordinates (Zone		Feature Crossed: EAST TUNNEL		Programmatically determined
Marion	P000-49-BV600	60590	Concrete Arch	No	Select
	Feature Carried: KENT UTM Coordinates (Zone		Feature Crossed: EAST FORK SCHOEN CREEK		Programmatically determined

Section 3: List of Select and Non-Select Bridges by County

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Marion	P000-49-BV800	60595	Concrete Arch	No	Select
	Feature Carried: SHAF UTM Coordinates (Zone		Feature Crossed: LAWRENCE CREEK		Programmatically determined
Marshall	00226 Feature Carried: SOUT UTM Coordinates (Zone	5000002 H MICHIGAN ST 16N): 557820.2189 E, 45	Concrete Arch Feature Crossed: YELLOW RIVER 76678.0416 N	No	Select Programmatically determined
Marshall	00227 Feature Carried: GARR UTM Coordinates (Zone	5000003 O STREET 16N): 558142.9888 E, 45	Concrete Arch Feature Crossed: YELLOW RIVER 76863.0661 N	No	Select Programmatically determined
Marshall	00231 Feature Carried: CENT UTM Coordinates (Zone	5000006 ER STREET 16N): 571286.4763 E, 45	Stone Arch Feature Crossed: ARMEY DITCH 89199.5536 N	No	Non-Select Programmatically determined
Martin	00022 Feature Carried: MT. O UTM Coordinates (Zone	5100006 LIVE RD 16N): 521851.6587 E, 42	Metal Pony Truss Feature Crossed: SULPHUR CREEK 94013.8493 N	No	Non-Select Programmatically determined
Martin	00044 Feature Carried: BUCK UTM Coordinates (Zone	5100019 LEY BOTTOM RD 16N): 524261.6765 E, 42	Metal Pony Truss Feature Crossed: BEAVER CREEK 82440.3023 N	No	Select Agency determination
Martin	00046 Feature Carried: DEEP UTM Coordinates (Zone	5100021 CUT LAKE RD 16N): 524730.3429 E, 42	Metal Pony Truss Feature Crossed: BEAVER CREEK 81508.533 N	No	Select Programmatically determined
Martin	00047 Feature Carried: DEEP UTM Coordinates (Zone	5100022 CUT LAKE RD 16N): 524621.4958 E, 42	Metal Pony Truss Feature Crossed: BEAVER CREEK 81219.2857 N	No	Select Programmatically determined
Martin	00049 Feature Carried: DEEP UTM Coordinates (Zone	5100024 CUT LAKE RD 16N): 524357.055 E, 428	Metal Pony Truss Feature Crossed: BEAVER CREEK 0908.7454 N	No	Select Agency determination
Martin	00050 Feature Carried: DEEP UTM Coordinates (Zone	5100025 CUT LAKE RD 16N): 524017.6235 E, 42	Metal Thru Truss Feature Crossed: BEAVER CREEK 81142.071 N	No	Select Agency determination
Martin	00058 Feature Carried: BRICK UTM Coordinates (Zone	5100029 (YARD RD 16N): 510114.837 E, 428	Steel Deck Truss Feature Crossed: BOGGS CREEK 1837.7582 N	No	Non-Select Programmatically determined
Martin	00067 Feature Carried: CHAR UTM Coordinates (Zone	5100034 LIE BUTCHER RD 16N): 508665.7377 E, 42	Metal Pony Truss Feature Crossed: FRIENDS CREEK 75220.9108 N	No	Select Non-vehicular use analyzed
Martin	00068 Feature Carried: WHITI UTM Coordinates (Zone	5100035 FIELD RD 16N): 513176.7035 E, 42	Metal Thru Truss Feature Crossed: EAST FORK WHITE RIVER 73960.2409 N	Yes	Select Documented: Transportation Enhancement project
Martin	00073 Feature Carried: RUSK UTM Coordinates (Zone	5100040 RD 16N): 521556.4068 E, 42	Metal Pony Truss Feature Crossed: LOST RIVER 72000.821 N	No	Non-Select Programmatically determined
Martin	00137 Feature Carried: DALE UTM Coordinates (Zone	5100061 COURTRIGHT RD 16N): 522701.7016 E, 42	Metal Pony Truss Feature Crossed: BEAVER CREEK 81673.953 N	No	Non-Select Programmatically determined
Martin	050-51-01295 Feature Carried: US 50 UTM Coordinates (Zone	18410 16N): 522415.2597 E, 42	Concrete Arch Feature Crossed: MT ZINA BRANCH 81502.2425 N	No	Non-Select Programmatically determined
Martin	050X-51-07333T Feature Carried: DRIVE UTM Coordinates (Zone	18841 E-50X 16N): 517668.692 E, 427	Metal Pony Truss Feature Crossed: BEAVER CREEK 8432.821 N	No	Non-Select Programmatically determined

Section 3: List of Select and Non-Select Bridges by County

Feature Carester 190 E	County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Unbocumenter: Note through public involvement efforces Unbocumenter: Note through public involvement efforts Unbocumenter: Note t	Miami	00028	5200022	Metal Thru Truss	Yes	Select
Fasture Carried: 950N			16N): 579577.193 E, 452			Undocumented: Noted through public involvement efforts
Milami	Miami	00054	5200041	Metal Thru Truss	No	Select
Feature Constant: 440 Non-vehicular use analyzed			16N): 587108.9311 E, 45			Non-vehicular use analyzed
Milami	Miami	00063	5200050	Metal Thru Truss	No	Select
Feature Carrect 450 E Feature Crossed: DANIEL OREEK Programmatically determined						Non-vehicular use analyzed
Miami O110 S200087 Reinforced Concrete Slab No Select Feature Carend: 1100 S Feature Crossed: RUSSELL DITCH Programmatically determined Miami O159 S200122 Metal Thru Truss No Select Feature Carend: BUSINESS 31 Feature Crossed: RUSSELL DITCH Programmatically determined Monroe O0155 S300009 Concrete Arthur Crossed: MARASH RIVER Programmatically determined Monroe O0015 S300009 Concrete Arthur Crossed: JUDAH BRANCH Programmatically determined Monroe O0083 S300009 Metal Proy Truss No Non-Select Programmatically determined Monroe O0114 S3001010 Metal Thru Truss No Select Programmatically determined Monroe O0114 S3000101 Metal Pony Truss No Non-Select Programmatically determined Monroe O0114 S3000101 Metal Thru Truss Yes Select Programmatically determined Monroe O0114 S3000101 Metal Thru Truss Yes Select Undocumented: Noted through UTM Coordinates (Zone 16N): 539205 4144 E. 4323331 4888 N Monroe O0127 S300083 Reinforced Concrete Girder and Beam No Non-Select Programmatically determined Monroe O0128 S300091 Reinforced Concrete Girder and Beam No Non-Select Individual review criteria not met Monroe O0182 S300091 Reinforced Concrete Girder and Beam No Non-Select Programmatically determined Monroe O0182 S300091 Reinforced Concrete Girder and Beam No Non-Select Programmatically determined Monroe O0182 S300091 Reinforced Concrete Slab No Non-Select Programmatically determined Monroe O0918 S3000305 Reinforced Concrete Slab No Non-Select Programmatically determined Monroe O0919 S3000305 Reinforced Concrete Slab No Non-Select Programmatically determined Monroe O0919 S3000305 Reinforced Concrete Slab No Select Programmatically determined Monroe O0919 S3000305 Reinforced Concrete Slab No Select Programmatically determined Monroe O0919 S3000305 Reinforced Concrete Slab No Select Programmatically determined Montgomery O2014 Reinforced ROAD 1000 NORTH Feature Crossed: Buyer Crossed	Miami	00090	5200070	Metal Pony Truss	No	Non-Select
			16N): 585483.7561 E, 45			Programmatically determined
Miami O159 5200122 Metal Thru Truss No Select Feature Carried: BUSINESS 312 Feature Carried: BUSINESS 312 Feature Carried: BUSINESS 312 Feature Carried: D18 No Select Programmatically determined Monroe O015 5300009 Concrete Arch No Select Feature Carried: C10 SR 375 Feature Carried: C10 SR 375 Feature Carried: O10 SR 375 Feature Carried: D10 SR 375 Feature Carried	Miami	00110	5200087		No	Select
## Feature Carried: BUSINESS 31						Programmatically determined
Monroe 0015 S300009 Concrete Arch No Select Programmatically determined Monroe 00015 S300009 Concrete Arch No Select Programmatically determined Monroe 00083 S300061 Metal Pony Truss No Non-Select Programmatically determined UTM Coordinates (Zone 18N): 539333.7295 E. 4316679.0864 N Programmatically determined UTM Coordinates (Zone 18N): 539333.7295 E. 4316679.0864 N Programmatically determined UTM Coordinates (Zone 18N): 539333.7295 E. 4316679.0864 N Programmatically determined UTM Coordinates (Zone 18N): 535076.8164 E. 4327191.0951 N Programmatically determined UTM Coordinates (Zone 18N): 535076.8164 E. 4327191.0951 N Programmatically determined UTM Coordinates (Zone 16N): 53508.31.4989 N Under Thru Truss Yes Select Undocumented: Noted through public involvement efforts UTM Coordinates (Zone 16N): 53508.31.4989 N Under Thru Truss Yes Select Undocumented: Noted through public involvement efforts UTM Coordinates (Zone 16N): 53504.6266 E. 4341365.6072 N Under Thrus UTM Coordinates (Zone 16N): 53504.6266 E. 4341365.6072 N Under Thrus UTM Coordinates (Zone 16N): 53504.6266 E. 4341365.6072 N Under Thrus UTM Coordinates (Zone 16N): 53503.8689 E. 4341023.4249 N Under Thrus Under Carried: USINESS 37N Feature Crossed: BEANBLOSSOM CREEK Programmatically determined UTM Coordinates (Zone 16N): 534327.8689 E. 4341023.4249 N No Select Programmatically determined UTM Coordinates (Zone 16N): 53933.869 E. 4342589.4211 N Programmatically determined UTM Coordinates (Zone 16N): 53963.869 E. 4342589.4211 N Programmatically determined UTM Coordinates (Zone 16N): 53963.869 E. 4342589.4211 N Programmatically determined UTM Coordinates (Zone 16N): 53963.8316 E. 4342589.6311 N Programmatically determined UTM Coordinates (Zone 16N): 53963.8316 E. 4342589.6311 N Programmatically determined UTM Coordinates (Zone 16N): 53963.8316 E. 4342589.6311 N Programmatically determined UTM Coordinates (Zone 16N): 53963.8316 E. 4342589.6311 N Programmatically determined UTM Coordinates (Zone 16N): 53963.8316 E. 4342589.6311 N Programmatically determine	Miami	00159	5200122	Metal Thru Truss	No	Select
Feature Carried: OLD SR 375 Feature Crossed: JUDAH BRANCH Programmatically determined						Programmatically determined
Monroe 00083 5300061 Metal Pony Truss No Non-Select Programmatically determined Wonroe 10083 5300061 Metal Pony Truss No Non-Select Programmatically determined Wonroe 10114 5300110 Metal Thru Truss Yes Select Undocumented: Noted through public involvement efforts UTM Coordinates (Zone 16N): 538570.6184 E, 4327191.0861 N Wonroe 10127 5300083 Reinforced Concrete Girder and Beam No Non-Select Individual review criteria not met 10117 Coordinates (Zone 16N): 533504.6262 E, 4341365.6072 N Wonroe 10182 5300091 Reinforced Concrete Girder and Beam No Non-Select Individual review criteria not met 10118 Non-Select Individual review criteria not met 10118 Non-Select Peature Carried: OLD SR 46 Feature Crossed: BR OF JACKS DEFEAT CREEK UTM Coordinates (Zone 16N): 533504.6262 E, 4341365.6072 N Wonroe Non-Select Peature Carried: OLD SR 46 Feature Crossed: BR OF JACKS DEFEAT CREEK UTM Coordinates (Zone 16N): 533504.6262 E, 4341028.4249 N Wonroe Non-Select Peature Carried: UTM Coordinates (Zone 16N): 533632.8689 E, 4341028.4249 N N Select Programmatically determined UTM Coordinates (Zone 16N): 533632.8689 E, 434288.8421 N Programmatically determined Nonroe	Monroe	00015	5300009	Concrete Arch	No	Select
### Feature Carried: DILLMAN ROAD Feature Crossed: CLEAR CREEK UTM Coordinates (Zone 16N): 53850.6184 E, 4327191.0951 N ### Monroe O0114						Programmatically determined
Monroe 00114 S300110 Metal Thru Truss Yes Select Undocumented: Noted through public involvement efforts Monroe 00127 5300083 Reinforced Concrete Girder and Beam No Non-Select Feature Carried: HARBISON ROAD Feature Crossed: JACKS DEFEAT CREEK Individual review criteria not met Monroe 00127 5300083 Reinforced Concrete Girder and Beam No Non-Select Individual review criteria not met Monroe 00182 5300091 Reinforced Concrete Slab No Non-Select Peature Carried: HARBISON ROAD Feature Crossed: JACKS DEFEAT CREEK Individual review criteria not met Monroe 00182 5300091 Reinforced Concrete Slab No Non-Select Peature Carried: OLD SR 46 Feature Crossed: BR OF JACKS DEFEAT Programmatically determined UTM Coordinates (Zone 16N): 534327.8689 E. 4341029.4249 N Monroe 00913 5300130 Metal Pony Truss No Select Feature Carried: BUSINESS 37N Feature Crossed: BEANBLOSSOM CREEK Programmatically determined Monroe 00919 5300135 Reinforced Concrete Slab No Select Feature Carried: HARBOSDBURG ROAD Feature Crossed: BRANCH OF CLEAR CREEK Programmatically determined Monroe 00919 5300135 Reinforced Concrete Slab No Select Feature Carried: HARBOSDBURG ROAD Feature Crossed: BRANCH OF CLEAR CREEK Programmatically determined Montgomery XX007 Timber Truss Yes Select Undocumented: Noted through public involvement efforts Montgomery Road Carried: ROAD 1000 NORTH Feature Crossed: Sugar Creek Undocumented: Noted through public involvement efforts Montgomery 00011 5400007 Metal Arch No Select Feature Carried: ROAD 1000 NORTH Feature Crossed: BOWER CREEK Programmatically determined Montgomery 032-54-03342C 10490 Metal Pony Truss No Select Feature Carried: SR 32 Feature Crossed: WALNUT FORK	Monroe	00083	5300061	Metal Pony Truss	No	Non-Select
Feature Carried: FRIENDSHIP ROAD Feature Crossed: STEPHENS CREEK UIndocumented: Noted through public involvement efforts Monroe 00127 5300083 Reinforced Concrete Girder and Beam No Non-Select Feature Carried: HARBISON ROAD Feature Crossed: JACKS DEFEAT CREEK UITM Coordinates (Zone 16N): 533504,6262 E. 4341365,6072 N Monroe 00182 5300091 Reinforced Concrete Slab No Non-Select Feature Carried: OLD SR 46 Feature Crossed: BROF JACKS DEFEAT CREEK Monroe 00913 5300130 Metal Pony Truss No Select Feature Carried: BUSINESS 37N Feature Crossed: BEANBLOSSOM CREEK UITM Coordinates (Zone 16N): 53963,6369 E, 4342589,4214 N Monroe 00919 5300135 Reinforced Concrete Slab No Select Feature Carried: HARRODSBURG ROAD Feature Crossed: BRANCH OF CLEAR CREEK UITM Coordinates (Zone 16N): 539400,6287 E, 4318081.7354 N Montgomery XX007 Timber Truss Yes Select Undocumented: Noted through public involvement efforts Montgomery 00011 5400007 Metal Arch Feature Crossed: BOWER CREEK UITM Coordinates (Zone 16N): 51943.2531 E, 4448521.8566 N Montgomery 032-54-03342C 10490 Metal Pony Truss No Select Programmatically determined Montgomery 032-54-03342C 10490 Metal Pony Truss No Select Programmatically determined Montgomery 032-54-03342C 10490 Metal Pony Truss No Select Programmatically determined						Programmatically determined
Monroe 0127 5300083 Reinforced Concrete Girder and Beam No Non-Select Individual review criteria not met Monroe 0182 5300091 Reinforced Concrete Slab No Non-Select Individual review criteria not met Monroe 0182 5300091 Reinforced Concrete Slab No Non-Select Preature Carried: OLD SR 46 Feature Crossed: BR OF JACKS DEFEAT CREEK UTM Coordinates (Zone 16N): 534327.8689 E, 4341029.4249 N Programmatically determined UTM Coordinates (Zone 16N): 534327.8689 E, 4341029.4249 N Programmatically determined UTM Coordinates (Zone 16N): 539633.6389 E, 4342589.4214 N Programmatically determined UTM Coordinates (Zone 16N): 539400.6287 E, 4318081.7354 N Programmatically determined UTM Coordinates (Zone 16N): 539400.6287 E, 4318081.7354 N Programmatically determined UTM Coordinates (Zone 16N): 539400.6287 E, 4318081.7354 N Programmatically determined UTM Coordinates (Zone 16N): 539400.6287 E, 4318081.7354 N Programmatically determined UTM Coordinates (Zone 16N): 539400.6287 E, 4318081.7354 N Programmatically determined UTM Coordinates (Zone 16N): 539400.6287 E, 4318081.7354 N Programmatically determined UTM Coordinates (Zone 16N): 51940.6287 E, 4318081.7354 N Programmatically determined UTM Coordinates (Zone 16N): 51940.6287 E, 4318081.7354 N Programmatically determined UTM Coordinates (Zone 16N): 519213.251 E, 4448521.5860 BOWER CREEK Programmatically determined UTM Coordinates (Zone 16N): 519213.251 E, 4448521.5860 BOWER CREEK Programmatically determined UTM Coordinates (Zone 16N): 519213.251 E, 4448521.5860 BOWER CREEK Programmatically determined UTM Coordinates (Zone 16N): 519213.251 E, 4448521.5860 BOWER CREEK Programmatically determined UTM Coordinates (Zone 16N): 519213.251 E, 4448521.5860 BOWER CREEK Programmatically determined UTM Coordinates (Zone 16N): 519213.251 E, 4448521.5860 BOWER CREEK Programmatically determined UTM Coordinates (Zone 16N): 519213.251 E, 4448521.5860 BOWER CREEK Programmatically determined UTM Coordinates (Zone 16N): 519213.251 E, 4448521.5860 BOWER CREEK Programmatically determined UTM Coordinate	Monroe	00114	5300110	Metal Thru Truss	Yes	Select
Feature Carried: HARBISON ROAD UTM Coordinates (Zone 16N): 533504.6262 E, 4341365.6072 N Monroe 00182 5300091 Reinforced Concrete Slab No Non-Select Feature Carried: OLD SR 46 Feature Crossed: BR OF JACKS DEFEAT CREEK Monroe 00913 5300130 Metal Pony Truss No Select Feature Carried: BUSINESS 37N Feature Crossed: BEANBLOSSOM CREEK UTM Coordinates (Zone 16N): 539633.6369 E, 4342589.4214 N Monroe 00919 5300135 Reinforced Concrete Slab No Select Feature Carried: HARRODSBURG ROAD Feature Crossed: BRANCH OF CLEAR CREEK UTM Coordinates (Zone 16N): 539600.6287 E, 4318081.7354 N Montgomery Montgomery 00011 Feature Carried: B00 West, Shades State Park UTM Coordinates (Zone 16N): Feature Carried: ROAD 1000 NORTH Feature Carried: ROAD 1000 NORTH Feature Carried: B00 West, Shades State Park UTM Coordinates (Zone 16N): Feature Carried: ROAD 1000 NORTH Feature Crossed: BOWER CREEK UTM Coordinates (Zone 16N): Feature Carried: ROAD 1000 NORTH Feature Crossed: BOWER CREEK UTM Coordinates (Zone 16N): Feature Crossed: BOWER CREEK Programmatically determined Montgomery 032-54-03342C 10490 Metal Pony Truss No Select Feature Carried: SR 32 Feature Crossed: WALNUT FORK Programmatically determined						Undocumented: Noted through public involvement efforts
Monroe 00182 5300091 Reinforced Concrete Slab No Non-Select Feature Carried: OLD SR 46 Feature Crossed: BR OF JACKS DEFEAT CREEK Monroe 0913 5300130 Metal Pony Truss No Select Feature Carried: BUSINESS 37N Feature Crossed: BEANBLOSSOM CREEK UTM Coordinates (Zone 16N): 539633.6369 E, 4342589.4214 N Monroe 09919 5300135 Reinforced Concrete Slab No Select Feature Carried: HARRODSBURG ROAD Feature Crossed: BRANCH OF CLEAR CREEK UTM Coordinates (Zone 16N): 539603.6369 E, 4348589.4214 N Montgomery XX007 Timber Truss Yes Select Feature Carried: 800 West, Shades State Park UTM Coordinates (Zone 16N): Feature Crossed: Sugar Creek UTM Coordinates (Zone 16N): Feature Crossed: Sugar Creek Montgomery O0011 5400007 Metal Arch No Select Feature Carried: ROAD 1000 NORTH Feature Crossed: BOWER CREEK UTM Coordinates (Zone 16N): 519213.2531 E, 4448521.5856 N Montgomery O32-54-03342C 10490 Metal Pony Truss No Select Feature Carried: SR 32 Feature Crossed: WALNUT FORK Programmatically determined Programmatically determined Programmatically determined	Monroe	00127	5300083		No	Non-Select
Feature Carried: OLD SR 46 Feature Crossed: BR OF JACKS DEFEAT CREEK Monroe 00913 5300130 Metal Pony Truss No Select Feature Crossed: BEANBLOSSOM CREEK Programmatically determined With Coordinates (Zone 16N): 539633.6369 E, 4341029.4249 N Monroe 00919 5300135 Reinforced Concrete Slab No Select Feature Carried: HARRODSBURG RADD Feature Crossed: BRANCH OF CLEAR CREEK UTM Coordinates (Zone 16N): 539400.6287 E, 4318081.7354 N Montgomery XX007 Timber Truss Yes Select Feature Carried: 800 West, Shades State Park UTM Coordinates (Zone 16N): Feature Crossed: Sugar Creek Montgomery 00011 5400007 Metal Arch No Select Feature Carried: ROAD 1000 NORTH Feature Crossed: BOWER CREEK Programmatically determined Montgomery 032-54-03342C 10490 Metal Pony Truss No Select Programmatically determined						
Monroe 00913 5300130 Metal Pony Truss No Select Feature Carried: BUSINESS 37N Feature Crossed: BEANBLOSSOM CREEK UTM Coordinates (Zone 16N): 539633.6369 E, 4342589.4214 N Monroe 00919 5300135 Reinforced Concrete Slab No Select Feature Carried: HARRODSBURG ROAD Feature Crossed: BRANCH OF CLEAR CREEK UTM Coordinates (Zone 16N): 539403.6287 E, 4318081.7354 N Montgomery XX007 Timber Truss Yes Select Feature Carried: 800 West, Shades State Park UTM Coordinates (Zone 16N): Feature Crossed: Sugar Creek Undocumented: Noted through public involvement efforts Montgomery 00011 5400007 Metal Arch No Select Feature Carried: ROAD 1000 NORTH Feature Crossed: BOWER CREEK UTM Coordinates (Zone 16N): 519213.2531 E, 4448521.5856 N Montgomery 032-54-03342C 10490 Metal Pony Truss No Select Feature Carried: SR 32 Feature Crossed: WALNUT FORK Programmatically determined	Monroe	00182	5300091		No	Non-Select
Monroe 00913 5300130 Metal Pony Truss No Select Feature Carried: BUSINESS 37N Feature Crossed: BEANBLOSSOM CREEK Programmatically determined Monroe 00919 5300135 Reinforced Concrete Slab No Select Feature Carried: HARRODSBURG ROAD Feature Crossed: BRANCH OF CLEAR CREEK UTM Coordinates (Zone 16N): 539400.6287 E, 4318081.7354 N Montgomery XX007 Timber Truss Yes Select Feature Carried: 800 West, Shades State Park UTM Coordinates (Zone 16N): Feature Crossed: Sugar Creek Undocumented: Noted through public involvement efforts Montgomery 00011 5400007 Metal Arch No Select Feature Carried: ROAD 1000 NORTH Feature Crossed: BOWER CREEK UTM Coordinates (Zone 16N): 519213.2531 E, 4448521.5856 N Montgomery 032-54-03342C 10490 Metal Pony Truss No Select Feature Crossed: WALNUT FORK Programmatically determined				CREEK		Programmatically determined
Feature Carried: BUSINESS 37N Feature Crossed: BEANBLOSSOM CREEK UTM Coordinates (Zone 16N): 539633.6369 E, 4342589.4214 N Monroe 00919 5300135 Reinforced Concrete Slab No Select Feature Carried: HARRODSBURG ROAD Feature Crossed: BRANCH OF CLEAR CREEK UTM Coordinates (Zone 16N): 539400.6287 E, 4318081.7354 N Montgomery XX007 Timber Truss Yes Select Undocumented: Noted through UTM Coordinates (Zone 16N): Feature Carried: 800 West, Shades State Park UTM Coordinates (Zone 16N): Montgomery 00011 5400007 Metal Arch Feature Crossed: BOWER CREEK UTM Coordinates (Zone 16N): 519213.2531 E, 4448521.5856 N Montgomery 032-54-03342C 10490 Metal Pony Truss No Select Feature Carried: SR 32 Feature Crossed: WALNUT FORK Programmatically determined	Monroe				No	Select
Feature Carried: HARRODSBURG ROAD Feature Crossed: BRANCH OF CLEAR CREEK UTM Coordinates (Zone 16N): 539400.6287 E, 4318081.7354 N Montgomery XX007 Timber Truss Yes Select Feature Carried: 800 West, Shades State Park UTM Coordinates (Zone 16N): Feature Crossed: Sugar Creek Undocumented: Noted through public involvement efforts Montgomery 00011 5400007 Metal Arch No Select Feature Carried: ROAD 1000 NORTH Feature Crossed: BOWER CREEK UTM Coordinates (Zone 16N): 519213.2531 E, 4448521.5856 N Montgomery 032-54-03342C 10490 Metal Pony Truss No Select Feature Carried: SR 32 Feature Crossed: WALNUT FORK Programmatically determined		Feature Carried: BUSIN		Feature Crossed: BEANBLOSSOM CREEK		
Montgomery XX007 Timber Truss Yes Select Feature Carried: 800 West, Shades State Park UTM Coordinates (Zone 16N): Montgomery Montgomery Montgomery 00011 5400007 Metal Arch Feature Crossed: BOWER CREEK UTM Coordinates (Zone 16N): Montgomery 032-54-03342C 10490 Metal Pony Truss No Select Programmatically determined Programmatically determined Programmatically determined Programmatically determined Programmatically determined Programmatically determined	Monroe	00919	5300135	Reinforced Concrete Slab	No	Select
Feature Carried: 800 West, Shades State Park UTM Coordinates (Zone 16N): Montgomery 00011 5400007 Metal Arch No Select Feature Crossed: BOWER CREEK UTM Coordinates (Zone 16N): 519213.2531 E, 4448521.5856 N Montgomery 032-54-03342C 10490 Metal Pony Truss No Select Feature Carried: SR 32 Feature Crossed: WALNUT FORK Programmatically determined						Programmatically determined
Montgomery 00011 5400007 Metal Arch No Select Feature Carried: ROAD 1000 NORTH Feature Crossed: BOWER CREEK UTM Coordinates (Zone 16N): 519213.2531 E, 4448521.5856 N Montgomery 032-54-03342C 10490 Metal Pony Truss No Select Feature Carried: SR 32 Feature Crossed: WALNUT FORK Programmatically determined	Montgomery	_			Yes	Select
Feature Carried: ROAD 1000 NORTH Feature Crossed: BOWER CREEK UTM Coordinates (Zone 16N): 519213.2531 E, 4448521.5856 N Montgomery 032-54-03342C 10490 Metal Pony Truss No Select Feature Carried: SR 32 Feature Crossed: WALNUT FORK Programmatically determined			,	Feature Crossed: Sugar Creek		Undocumented: Noted through public involvement efforts
Montgomery 032-54-03342C 10490 Metal Pony Truss No Select Feature Carried: SR 32 Feature Crossed: WALNUT FORK Programmatically determined Programmatically determined Programmatically determined Programmatically determined	Montgomery	00011	5400007	Metal Arch	No	Select
Feature Carried: SR 32 Feature Crossed: WALNUT FORK Programmatically determined						Programmatically determined
Programmatically determined	Montgomery			-	No	Select
						Programmatically determined

Section 3: List of Select and Non-Select Bridges by County

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Montgomery	032-54-03347A	10470	Concrete Arch	No	Non-Select
	Feature Carried: SR 32 UTM Coordinates (Zone	16N): 502430.4343 E, 44	Feature Crossed: SUGAR CREEK 30577.3648 N		Post-1944 with medium Eligibility Score
Morgan	00030	5500024	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: MAHAI UTM Coordinates (Zone	LASVILLE ROAD 16N): 560402.241 E, 435	Feature Crossed: PIKE CREEK 6519.9983 N		Individual review criteria not met
Morgan	00044	5500037	Concrete Arch	No	Non-Select
	Feature Carried: PEAVII UTM Coordinates (Zone	NE ROAD 16N): 562977.2263 E, 43	Feature Crossed: STOTTS CREEK 164721.2675 N		Individual review criteria not met
Morgan	00056	5500049	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: TEETE UTM Coordinates (Zone	:RS ROAD 16N): 553140.4191 E, 43	Feature Crossed: WEST FORK CLEAR CREEK 166842.4006 N		Does not meet Low Volume Standard exception
Morgan	00096	5500079	Steel Girder	No	Select
	Feature Carried: DITCH UTM Coordinates (Zone	ROAD 16N): 540672.832 E, 438	Feature Crossed: BRANCH OF LAKE DITCH 10861.3088 N		Programmatically determined
Morgan	00103	5500084	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: BRIAR UTM Coordinates (Zone	HOPPER ROAD 16N): 542325.0232 E, 43	Feature Crossed: LAMBS CREEK 976064.5815 N		Does not meet Low Volume Standard exception
Morgan	00146	5500121	Metal Thru Truss	Yes	Select
	Feature Carried: OLD SR 67 UTM Coordinates (Zone 16N): 545169.5232 E,		Feature Crossed: LAMBS CREEK 63962.762 N		Documented: Transportation Enhancement project
Morgan	00161	5500125	Concrete Arch	No	Select
	Feature Carried: OLD S UTM Coordinates (Zone	R 37 16N): 544767.6892 E, 43	Feature Crossed: LITTLE INDIAN CREEK 157965.4101 N		Programmatically determined
Morgan	00166	5500153	Reinforced Concrete Slab	No	Select
	Feature Carried: OLD S UTM Coordinates (Zone	R 37 16N): 563093.6438 E, 43	Feature Crossed: BLUFF CREEK 179053.5965 N		Programmatically determined
Morgan	00224	5500142	Metal Pony Truss	No	Select
	Feature Carried: OLD S UTM Coordinates (Zone	R 37 16N): 546801.1607 E, 43	Feature Crossed: INDIAN CREEK 60538.5818 N		Non-vehicular use analyzed
Morgan	252-55-01968	30720	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: SR 252 UTM Coordinates (Zone	<u>?</u> 16N): 563164.6884 E, 43	Feature Crossed: LONG RUN CREEK 158250.5009 N		Programmatically determined
Newton	00057	5600029	Steel Deck Truss	Yes	Select
	Feature Carried: ROAD UTM Coordinates (Zone	700 NORTH 16N): 462249.4345 E, 45	Feature Crossed: BEAVER LAKE DITCH 50298.0659 N		Undocumented: Noted through public involvement efforts
Newton	000K2	5600113	Metal Arch	No	Non-Select
	Feature Carried: EAST of UTM Coordinates (Zone	ALLEN STREET 16N): 462630.7773 E, 45	Feature Crossed: KENT DITCH i12884.0478 N		Programmatically determined
Newton	000K3	5600114	Reinforced Concrete Girder and Beam	No	Select
	Feature Carried: KENT UTM Coordinates (Zone	ST. (OLD 41) 16N): 462648.4761 E, 45	Feature Crossed: KENT DITCH i12946.2916 N		Programmatically determined
Newton	00149	5600093	Metal Thru Truss	No	Non-Select
	Feature Carried: ROAD UTM Coordinates (Zone	650 EAST 16N): 477386.6541 E, 45	Feature Crossed: IROQUOIS RIVER 27123.2931 N		Programmatically determined
Orange	00015	5900010	Metal Pony Truss	No	Non-Select
	Feature Carried: 390 N UTM Coordinates (Zone	16N): 530624.5279 E, 42	Feature Crossed: SULPHUR CREEK		Programmatically determined

Section 3: List of Select and Non-Select Bridges by County

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Orange	00018	5900013	Metal Thru Truss	No	Select
-	Feature Carried: 375 N UTM Coordinates (Zone	16N): 534945.0685 E, 42	Feature Crossed: LOST RIVER 73814.6404 N		Non-vehicular use analyzed
Orange	00031	5900021	Metal Thru Truss	Yes	Select
	Feature Carried: 500 W UTM Coordinates (Zone	1 16N): 538388.0985 E, 42	Feature Crossed: LOST RIVER 75123.4608 N		Undocumented: Noted through public involvement efforts
Orange	00034	5900024	Steel Beam	No	Select
	Feature Carried: 350 W UTM Coordinates (Zone	l 16N): 540980.7662 E, 42	Feature Crossed: LICK CREEK 68855.6224 N		Individual review criteria met
Orange	00049	5900035	Metal Thru Truss	Yes	Select
	Feature Carried: FIRST UTM Coordinates (Zone	STREET 16N): 533761.983 E, 426	Feature Crossed: FRENCH LICK CREEK 5965.623 N		Undocumented: Noted through public involvement efforts
Orange	00055	5900040	Concrete Arch	No	Non-Select
	Feature Carried: OLD S UTM Coordinates (Zone	SR 145 16N): 533594.3859 E, 42	Feature Crossed: FRENCH LICK CREEK 62745.5465 N		Does not meet Low Volume Standard exception
Orange	00059	5900043	Metal Pony Truss	No	Select
	Feature Carried: 1075 \ UTM Coordinates (Zone	N 16N): 528892.0151 E, 42	Feature Crossed: CANE CREEK S 58172.5683 N		Exception to Low Volume Standard recommended
Orange	00063	5900046	Metal Pony Truss	No	Non-Select
	Feature Carried: 100 S UTM Coordinates (Zone	16N): 538243.7842 E, 42	Feature Crossed: UPPER SULPHUR CREEK 66026.723 N		Programmatically determined
Orange	00064	5900047	Metal Pony Truss	No	Non-Select
	Feature Carried: 240 S UTM Coordinates (Zone	16N): 539341.3555 E, 42	Feature Crossed: BR UPPER SULPHUR CREEK 64424.6003 N		Programmatically determined
Orange	00077	5900058	Metal Pony Truss	No	Non-Select
	Feature Carried: 250 S UTM Coordinates (Zone	16N): 550306.2769 E, 42	Feature Crossed: LICK CREEK 63750.286 N		Programmatically determined
Orange	00090	5900063	Metal Pony Truss	No	Non-Select
	Feature Carried: 350 W UTM Coordinates (Zone	I 16N): 541612.3284 E, 42	Feature Crossed: YOUNGS CREEK 55766.8492 N		Programmatically determined
Orange	00095	5900065	Metal Thru Truss	No	Non-Select
	Feature Carried: 700 S UTM Coordinates (Zone	16N): 553037.0135 E, 42	Feature Crossed: PATOKA RIVER 56485.2037 N		Programmatically determined
Orange	00102	5900070	Metal Thru Truss	No	Non-Select
	Feature Carried: 175 E UTM Coordinates (Zone	16N): 550238.2566 E, 42	Feature Crossed: PATOKA RIVER 53516.4259 N		Programmatically determined
Orange	00103	5900071	Metal Thru Truss	No	Select
	Feature Carried: OWL I UTM Coordinates (Zone	HOLLOW RD 16N): 547789.0289 E, 42	Feature Crossed: PATOKA RIVER 54027.5371 N		Non-vehicular use analyzed
Orange	00200	5900102	Metal Thru Truss	Yes	Select
	Feature Carried: GOSP UTM Coordinates (Zone	PEL STREET 16N): 546314.8139 E, 42	Feature Crossed: LICK CREEK 67470.1043 N		Documented: Transportation Enhancement project
Orange	00206	5900099	Steel Beam	No	Non-Select
	Feature Carried: BEEC UTM Coordinates (Zone	HWOOD AV 16N): 533858.4581 E, 42	Feature Crossed: BRANCH FRENCH LICK CREEK 67752.8635 N		Programmatically determined
Owen		XX006	Timber Truss	Yes	Select
	Feature Carried: Upper Park	Falls Cataract Falls State	Feature Crossed: Mill Creek		Documented: Transportation
	UTM Coordinates (Zone	16N):			Enhancement project

Section 3: List of Select and Non-Select Bridges by County

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Owen	00014	6000014	Metal Thru Truss	Yes	Select
	Feature Carried: CO. RI UTM Coordinates (Zone	D. 100 EAST 16N): 520998.8429 E, 436	Feature Crossed: MILL CREEK 55772.6534 N		Documented: Transportation Enhancement project
Owen	00027	6000025	Metal Pony Truss	No	Non-Select
	Feature Carried: CO. RI UTM Coordinates (Zone	D. 150 EAST <i>16N): 522376.3645 E, 438</i>	Feature Crossed: MILL CREEK 53279.1704 N		Programmatically determined
Owen	00059	6000048	Metal Pony Truss	No	Select
	Feature Carried: CO. RI UTM Coordinates (Zone	D. 450 EAST <i>16N): 527214.0303 E, 43</i> 4	Feature Crossed: MCCORMICKS CREEK 46370.9837 N		Programmatically determined
Owen	00083	6000058	Metal Pony Truss	No	Select
	Feature Carried: CO. RI UTM Coordinates (Zone	D. 75 SOUTH 16N): 511552.0742 E, 434	Feature Crossed: WEST FORK OF FISH CREEK 47999.5124 N		Exception to Low Volume Standard recommended
Owen	00103	6000075	Metal Pony Truss	No	Non-Select
	Feature Carried: CO. RI UTM Coordinates (Zone	D. 750 SOUTH 16N): 503190.0861 E, 433	Feature Crossed: BRANCH OF BRUSH CREEK 87112.458 N		Programmatically determined
Owen	00105	6000077	Metal Pony Truss	No	Non-Select
	Feature Carried: CO. RI UTM Coordinates (Zone	D. 750 SOUTH 16N): 500328.6737 E, 433	Feature Crossed: LICK CREEK 37187.1967 N		Programmatically determined
Owen	00135	6000095	Metal Pony Truss	No	Select
	Feature Carried: CO. RI UTM Coordinates (Zone	D. 550 SOUTH 16N): 501966.0528 E, 434	Feature Crossed: BEECH CREEK 40246.2513 N		Non-vehicular use analyzed
Owen	00143	6000103	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: CO. RI UTM Coordinates (Zone	D. 310 WEST 16N): 514871.6016 E, 433	Feature Crossed: LICK CREEK 36805.7536 N		Individual review criteria not met
Owen	00144	6000105	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: CO. RI UTM Coordinates (Zone	D. 310 WEST 16N): 514558.2238 E, 433	Feature Crossed: BRANCH OF LICK CREEK 36409.8271 N		Individual review criteria not met
Owen	00158	6000116	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: CO. RI UTM Coordinates (Zone	D. 200 SOUTH 16N): 519984.6118 E, 434	Feature Crossed: MCBRIDE BRANCH 15716.3477 N		Individual review criteria not met
Owen	00188	6000134	Metal Pony Truss	No	Non-Select
	Feature Carried: CO. RI UTM Coordinates (Zone	D. 225 SOUTH 16N): 510250.049 E, 4345	Feature Crossed: SAND LICK CREEK 5377.0473 N		Programmatically determined
Owen	00198	6000142	Metal Thru Truss	No	Select
	Feature Carried: CO. RI UTM Coordinates (Zone	D. 1300 WEST 16N): 499191.4009 E, 433	Feature Crossed: EEL RIVER 35548.8684 N		Programmatically determined
Owen	042-60-03761A	15810	Concrete Arch	No	Select
	Feature Carried: SR 42 UTM Coordinates (Zone	16N): 512151.8131 E, 436	Feature Crossed: CATARACT LAKE 66560.4196 N		Programmatically determined
Owen	157-60-05190A	27960	Prestressed Concrete Box Beam	No	Non-Select
	Feature Carried: SR 15: UTM Coordinates (Zone	7 16N): 499008.8069 E, 433	Feature Crossed: EEL RIVER OVERFLOW 35850.5214 N		Post-1944 with medium Eligibility Score
Owen	P000-60-07083	60320	Stone Arch	No	Select
	Feature Carried: PARK UTM Coordinates (Zone		Feature Crossed: MC CORMICKS CREEK		Programmatically determined
Parke		XX008	Timber Truss	Yes	Select
	Feature Carried: West of Henley UTM Coordinates (Zone		Feature Crossed: Sugar Creek		Undocumented: Displays evidence of preservation commitment

Section 3: List of Select and Non-Select Bridges by County

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Parke	00019	6100015	Timber Truss	Yes	Select
	Feature Carried: 550E UTM Coordinates (Zone	16N): 488591.9902 E, 43	Feature Crossed: BIG RACCOON CREEK 389967.453 N		Undocumented: Displays evidence of preservation commitment
Parke	00021	6100017	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: ROSE UTM Coordinates (Zone	DALE RD 16N): 488612.1814 E, 43	Feature Crossed: N BR OTTER CREEK 884592.7156 N		Programmatically determined
Parke	00034	6100027	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: 500S UTM Coordinates (Zone	16N): 479943.0343 E, 43	Feature Crossed: SUNDERLAND BRANCH 993967.8739 N		Individual review criteria not met
Parke	00035	6100028	Timber Truss	Yes	Select
	Feature Carried: 130E UTM Coordinates (Zone	16N): 481794.2369 E, 43	Feature Crossed: LITTLE RACCOON CREEK 392784.6931 N		Undocumented: Displays evidence of preservation commitment
Parke	00051	6100042	Timber Truss	Yes	Select
	Feature Carried: 325W UTM Coordinates (Zone	16N): 474803.4226 E, 43	Feature Crossed: BIG RACCOON CREEK 389219.2295 N		Undocumented: Displays evidence of preservation commitment
Parke	00062	6100050	Timber Truss	Yes	Select
	Feature Carried: 325W UTM Coordinates (Zone	16N): 474739.3745 E, 43	Feature Crossed: ROCK RUN CREEK 390298.1149 N		Undocumented: Displays evidence of preservation commitment
Parke	00063	6100051	Timber Truss	Yes	Select
	Feature Carried: TICKF UTM Coordinates (Zone	RIDGE RD 16N): 475479.3804 E, 43	Feature Crossed: ROCK RUN CREEK 393959.8928 N		Undocumented: Displays evidence of preservation commitment
Parke	00069	6100057	Timber Truss	Yes	Select
	Feature Carried: ARAB UTM Coordinates (Zone	IA RD 16N): 472385.6532 E, 44	Feature Crossed: ROCKY RUN CREEK 102529.0197 N		Undocumented: Displays evidence of preservation commitment
Parke	00072	6100059	Steel Beam	No	Non-Select
	Feature Carried: 600W UTM Coordinates (Zone	16N): 469927.1142 E, 44	Feature Crossed: BIG RACCOON CREEK 401092.8894 N		Programmatically determined
Parke	00074	6100060	Timber Truss	Yes	Select
	Feature Carried: 40N UTM Coordinates (Zone	16N): 471637.1655 E, 44	Feature Crossed: LEATHERWOOD CREEK 402677.1864 N		Undocumented: Displays evidence of preservation commitment
Parke	00083	6100068	Timber Truss	Yes	Select
	Feature Carried: 400S UTM Coordinates (Zone	16N): 483586.8625 E, 43	Feature Crossed: LITTLE RACCOON CREEK 895523.55 N		Undocumented: Displays evidence of preservation commitment
Parke	00085	6100070	Timber Truss	Yes	Select
	Feature Carried: WIMN UTM Coordinates (Zone	IER RD 16N): 483755.2348 E, 43	Feature Crossed: LITTLE RACCOON CREEK 397154.1062 N		Undocumented: Displays evidence of preservation commitment
Parke	00098	6100083	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: NEW UTM Coordinates (Zone	DISCOVERY RD 16N): 482261.059 E, 439	Feature Crossed: WILLIAMS CREEK 19397.8018 N		Individual review criteria not met

Section 3: List of Select and Non-Select Bridges by County

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Parke	00101	6100086	Timber Truss	Yes	Select
	Feature Carried: OLD 36 UTM Coordinates (Zone		Feature Crossed: WILLIAMS CREEK 401301.8377 N		Undocumented: Displays evidence of preservation commitment
Parke	00104	6100089	Timber Truss	Yes	Select
	Feature Carried: 620S UTM Coordinates (Zone	16N): 491289.7489 E, 43	Feature Crossed: BIG RACCOON CREEK 391753.7084 N		Undocumented: Displays evidence of preservation commitment
Parke	00106	6100091	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: 700E UTM Coordinates (Zone:	16N): 490818.2942 E, 43	Feature Crossed: N BR OTTER CREEK 384994.9582 N		Programmatically determined
Parke	00135	6100098	Reinforced Concrete Girder and Beam	No	Select
	Feature Carried: GRAVE UTM Coordinates (Zone		Feature Crossed: ROCKY FORK CREEK 393933.8894 N		Exception to Low Volume Standards recommended
Parke	00155	6100112	Timber Truss	Yes	Select
	Feature Carried: 650N UTM Coordinates (Zone	16N): 492378.6757 E, 44	Feature Crossed: LITTLE RACCOON CREEK 412302.6379 N		Documented: Transportation Enhancement project
Parke	00156	6100113	Concrete Arch	No	Non-Select
	Feature Carried: SADDL UTM Coordinates (Zone		Feature Crossed: LITTLE RACCOON CREEK 412595.0217 N		Individual review criteria not met
Parke	00191	6100140	Timber Truss	Yes	Select
	Feature Carried: STRAV UTM Coordinates (Zone		Feature Crossed: LEATHERWOOD CREEK 104404.4276 N		Undocumented: Displays evidence of preservation commitment
Parke	00198	6100147	Prestressed Concrete I-Beam	No	Non-Select
	Feature Carried: TOWP, UTM Coordinates (Zone		Feature Crossed: SUGAR CREEK 411708.1281 N		Post-1944 with medium Eligibility Score
Parke	00199	6100148	Timber Truss	Yes	Select
	Feature Carried: BLOOM UTM Coordinates (Zone		Feature Crossed: SUGAR CREEK 114484.1409 N		Documented: Transportation Enhancement project
Parke	00204	6100152	Timber Truss	Yes	Select
	Feature Carried: TOWP. UTM Coordinates (Zone		Feature Crossed: MILL CREEK 117674.9833 N		Undocumented: Displays evidence of preservation commitment
Parke	00206	6100154	Timber Truss	Yes	Select
	Feature Carried: 900N UTM Coordinates (Zone	16N): 473096.9656 E, 44	Feature Crossed: RUSH CREEK 416567.7331 N		Undocumented: Displays evidence of preservation commitment
Parke	00207	6100155	Timber Truss	Yes	Select
	Feature Carried: 800N UTM Coordinates (Zone	16N): 472104.684 E, 441	Feature Crossed: RUSH CREEK 14871.0972 N		Undocumented: Displays evidence of preservation commitment
Parke	00208	6100156	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: 1050N UTM Coordinates (Zone	16N): 473837.1578 E, 44	Feature Crossed: E FORK RUSH CREEK 118826.0576 N		Individual review criteria not met

Section 3: List of Select and Non-Select Bridges by County

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Parke	00211	6100159	Timber Truss	Yes	Select
	Feature Carried: BOWs UTM Coordinates (Zone	SHER RD • 16N): 469936.8432 E, 44	Feature Crossed: MILL CREEK 20025.3152 N		Undocumented: Displays evidence of preservation commitment
Parke	00220	6100165	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: ROAF UTM Coordinates (Zone	RING CREEK RD • 16N): 479274.561 E, 441	Feature Crossed: ROARING CREEK 4945.2471 N		Programmatically determined
Parke	00227	6100171	Timber Truss	Yes	Select
	Feature Carried: COXF UTM Coordinates (Zone	FORD RD 16N): 480864.0762 E, 44	Feature Crossed: SUGAR CREEK 115064.0782 N		Undocumented: Displays evidence of preservation commitment
Parke	00228	6100172	Timber Truss	Yes	Select
	Feature Carried: COXF UTM Coordinates (Zone	FORD RD 16N): 480063.9779 E, 44	Feature Crossed: SUGAR MILL CREEK 16503.8939 N		Undocumented: Displays evidence of preservation commitment
Parke	00237	6100180	Reinforced Concrete Girder and Beam	No	Select
	Feature Carried: 400S UTM Coordinates (Zone	16N): 479590.1547 E, 43	Feature Crossed: SUNDERLAND BRANCH 195591.9522 N		Programmatically determined
Parke	00248	6100218	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: 1200E UTM Coordinates (Zone	E • 16N): 498880.5043 E, 43	Feature Crossed: CONRAIL RR 84107.8004 N		Programmatically determined
Parke	00278	6100189	Reinforced Concrete Slab	No	Select
	Feature Carried: 720S UTM Coordinates (Zone	16N): 494418.669 E, 439	Feature Crossed: BR ROCKY FK CREEK 0011.7298 N		Individual review criteria met
Parke	00281	6100191	Reinforced Concrete Slab	No	Non-Select
	Feature Carried: ADAN UTM Coordinates (Zone	IS RD • 16N): 485420.7749 E, 44	Feature Crossed: SAND CREEK 01839.8933 N		Programmatically determined
Parke	041-61-05864B	15120	Concrete Arch	No	Select
	Feature Carried: US 41 UTM Coordinates (Zone	16N): 479966.1015 E, 44	Feature Crossed: ROARING CREEK 13556.7082 N		Programmatically determined
Parke	P000-61-07056	60020	Concrete Arch	Yes	Select
	Feature Carried: SERV UTM Coordinates (Zone		Feature Crossed: TURKEY RUN		Undocumented: Noted through public involvement efforts
Perry	00082	6200047	Metal Pony Truss	No	Select
	Feature Carried: COUN UTM Coordinates (Zone	NTY ROAD 192 • 16N): 518657.984 E, 422	Feature Crossed: HURRICANE CREEK 97993.7676 N		Exception to Low Volume Standard recommended
Perry	00098	6200054	Metal Pony Truss	No	Non-Select
	Feature Carried: COUN UTM Coordinates (Zone	NTY ROAD 119 • 16N): 537955.8774 E, 42	Feature Crossed: OIL CREEK 20329.3836 N		Programmatically determined
Pike	00032	6300157	Metal Thru Truss	No	Select
	Feature Carried: CR 50 UTM Coordinates (Zone	00 W + 16N): 467627.5481 E, 42	Feature Crossed: PATOKA RIVER 47750.3198 N		Exception to Low Volume Standard recommended
Pike	00071	6300057	Metal Thru Truss	No	Non-Select
	Feature Carried: MERII UTM Coordinates (Zone	DIAN RD. • 16N): 475658.0868 E, 42	Feature Crossed: PATOKA RIVER 48383.9249 N		Programmatically determined
Pike	00081	6300061	Metal Thru Truss	No	Select
	Feature Carried: CR 31 UTM Coordinates (Zone	l5 W - 16N): 470470.3933 E, 42	Feature Crossed: PATOKA RIVER 448359.8825 N		Individual review criteria met

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County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Pike	00144 Feature Carried: CR 50 UTM Coordinates (Zone	6300098 00 E 216N): 484085.1788 E, 42	Metal Pony Truss Feature Crossed: BRANCH S FK PATOKA RIVER	No	Non-Select Programmatically determined
Pike	00147 Feature Carried: CR 3: UTM Coordinates (Zone	6300100 50 E 9 16N): 481588.4569 E, 42	Metal Thru Truss Feature Crossed: PATOKA RIVER 46593.505 N	No	Non-Select Programmatically determined
Pike	00150 Feature Carried: CR 69 UTM Coordinates (Zone	6300101 50 E 9 16N): 486452.0258 E, 42	Metal Pony Truss Feature Crossed: PATOKA RIVER 447174.5789 N	No	Select Non-vehicular use analyzed
Pike	00169 Feature Carried: CR 6: UTM Coordinates (Zone	6300110 25 S 216N): 489105.3009 E, 42	Metal Pony Truss Feature Crossed: CUP CREEK 442562.9263 N	No	Non-Select Programmatically determined
Pike	00246 Feature Carried: CR 3: UTM Coordinates (Zone	6300160 25 W 216N): 470326.7435 E, 42	Metal Thru Truss Feature Crossed: SOUTH FORK PATOKA RIVER 247909.0142 N	No	Select Individual review criteria met
Porter	Feature Carried: West UTM Coordinates (Zone		Metal Arch Feature Crossed: Kankakee River	Yes	Select Undocumented: Noted through public involvement efforts
Porter	00171 Feature Carried: JOLIE UTM Coordinates (Zone	6400123 ET ROAD 9 16N): 493366.7507 E, 45	Concrete Arch Feature Crossed: SALT CREEK 190790.7349 N	No	Select Programmatically determined
Porter	P000-64-07069 Feature Carried: WILS UTM Coordinates (Zone		Reinforced Concrete Girder and Beam Feature Crossed: DUNES CREEK	No	Select Programmatically determined
Posey	00013 Feature Carried: CR 3: UTM Coordinates (Zone	6500044 50W 9 16N): 413069.0564 E, 42	Metal Thru Truss Feature Crossed: BIG CREEK 005552.9018 N	No	Non-Select Programmatically determined
Posey	00032 Feature Carried: CR 80 UTM Coordinates (Zone	6500295 008 216N): 414427.4804 E, 41	Steel Beam Feature Crossed: BRANCH OF PITCHER CREEK 97565.8902 N	No	Select Programmatically determined
Posey	00053 Feature Carried: GRIF UTM Coordinates (Zone	6500006 FIN ROAD 9 16N): 419579.2388 E, 42	Metal Thru Truss Feature Crossed: BLACK RIVER 125827.9482 N	No	Select Non-vehicular use analyzed
Posey	00058 Feature Carried: EAST UTM Coordinates (Zone	6500198 VILLE ROAD 9 16N): 423703.237 E, 422	Metal Pony Truss Feature Crossed: BLACK RIVER 19185.5725 N	No	Select Individual review criteria met
Posey	00059 Feature Carried: CR 30 UTM Coordinates (Zone	6500002 00E 9 16N): 425129.3915 E, 42	Metal Pony Truss Feature Crossed: BLACK RIVER 130507.2371 N	No	Non-Select Programmatically determined
Posey	00065 Feature Carried: WILS UTM Coordinates (Zone	6500201 EY ROAD a 16N): 422640.2933 E, 42	Reinforced Concrete Girder and Beam Feature Crossed: BRANCH OF BLACK RIVER 128322.2197 N	No	Non-Select Post-1944 with medium Eligibility Score
Posey	00066 Feature Carried: WILS UTM Coordinates (Zone	6500200 EY ROAD a 16N): 421945.283 E, 422	Metal Thru Truss Feature Crossed: BLACK RIVER 8418.3569 N	No	Non-Select Not a candidate for non-vehicular use
Posey	00091 Feature Carried: PFEII UTM Coordinates (Zone	6500247 FFER ROAD 9 16N): 427834.4524 E, 42	Metal Thru Truss Feature Crossed: BIG CREEK 210370.0374 N	No	Non-Select Programmatically determined

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County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Posey	00148	6500183	Metal Pony Truss	No	Select
	Feature Carried: KNOV UTM Coordinates (Zone	NLES ROAD e 16N): 432795.6023 E, 42	Feature Crossed: BLACK RIVER 227309.5503 N		Individual review criteria met
Posey	00163 Feature Carried: HUEY UTM Coordinates (Zone	6500238 (ROAD (16N): 430270.2883 E, 42	Metal Pony Truss Feature Crossed: BRANCH OF BIG CREEK 212342.7929 N	No	Select Exception to Low Volume Standard recommended
Posey	00195 Feature Carried: UPPE UTM Coordinates (Zone	6500150 ER MT VERNON RD 9 16N): 431718.2652 E, 42	Metal Thru Truss Feature Crossed: LITTLE CREEK 204988.1535 N	No	Non-Select Programmatically determined
Posey	00202 Feature Carried: JOHN UTM Coordinates (Zone	6500251 I MILLS ROAD a 16N): 428343.0496 E, 42	Metal Thru Truss Feature Crossed: LITTLE CREEK 207924.0475 N	No	Non-Select Programmatically determined
Posey	00211 Feature Carried: AYLE UTM Coordinates (Zone	6500163 SWORTH ROAD a 16N): 435375.3307 E, 42	Metal Pony Truss Feature Crossed: WOLF CREEK 203820.8764 N	No	Select Agency determination
Posey	00327 Feature Carried: KREI' UTM Coordinates (Zone	6500255 TENSTEIN ROAD 9 16N): 428981.1378 E, 42	Metal Thru Truss Feature Crossed: BIG CREEK 211564.5017 N	No	Non-Select Programmatically determined
Pulaski	00291 Feature Carried: 625 E UTM Coordinates (Zone	6600152 :AST :e 16N): 543443.0428 E, 45	Metal Pony Truss Feature Crossed: TIPPECANOE RIVER 556524.4068 N	No	Select Individual review criteria met
Pulaski	119-66-03454A Feature Carried: SR 11 UTM Coordinates (Zone	25850 19 3 16N): 533396.7667 E, 45	Metal Thru Truss Feature Crossed: TIPPECANOE RIVER 539593.3081 N	No	Non-Select Post-1944 with medium Eligibility Score
Putnam	00010 Feature Carried: ROAL UTM Coordinates (Zone	6700009 D 1050 NORTH 9 16N): 503939.4841 E, 44	Metal Thru Truss Feature Crossed: BIG RACCOON CREEK 106957.8433 N	No	Non-Select Programmatically determined
Putnam	00029 Feature Carried: ROAL UTM Coordinates (Zone	6700017 D 1350 NORTH D 16N): 511223.7767 E, 44	Timber Truss Feature Crossed: CORNSTALK CREEK 112572.2725 N	Yes	Select Undocumented: Displays evidence of preservation commitment
Putnam	00045 Feature Carried: ROAL UTM Coordinates (Zone	6700032 D 900 EAST = 16N): 526811.0105 E, 44	Metal Thru Truss Feature Crossed: BIG WALNUT CREEK 109001.6132 N	No	Select Individual review criteria met
Putnam	00049 Feature Carried: ROAL UTM Coordinates (Zone	6700036 0 650 NORTH 0 16N): 522243.7514 E, 44	Reinforced Concrete Girder and Beam Feature Crossed: PLUM CREEK 100800.6726 N	No	Non-Select Post-1944 with medium Eligibility Score
Putnam	00052 Feature Carried: ROAL UTM Coordinates (Zone	6700039 0 650 NORTH 0 16N): 519255.8863 E, 43	Timber Truss Feature Crossed: BIG WALNUT CREEK 399935.9937 N	Yes	Select Undocumented: Displays evidence of preservation commitment
Putnam	00058 Feature Carried: ROAL UTM Coordinates (Zone	6700045 D 900 NORTH D 16N): 519387.6628 E, 44	Timber Truss Feature Crossed: BIG WALNUT CREEK 104837.1567 N	Yes	Select Undocumented: Displays evidence of preservation commitment
Putnam	00062 Feature Carried: ROAL UTM Coordinates (Zone	6700049 D 500 NORTH D 16N): 523420.2793 E, 43	Concrete Arch Feature Crossed: CLEAR CREEK 898064.475 N	No	Non-Select Individual review criteria not met

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County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Putnam	00071	6700057	Metal Thru Truss	No	Non-Select
	Feature Carried: ROAD UTM Coordinates (Zone	500 EAST 16N): 520395.1969 E, 43	Feature Crossed: CLEAR CREEK 95135.4981 N		Programmatically determined
Putnam	00073	6700059	Metal Thru Truss	No	Non-Select
	Feature Carried: ROAD UTM Coordinates (Zone	375 EAST 16N): 518498.0608 E, 43	Feature Crossed: CLEAR CREEK 994026.5726 N		Programmatically determined
Putnam	00100	6700086	Timber Truss	Yes	Select
	Feature Carried: ROAD UTM Coordinates (Zone	450 NORTH 16N): 502033.9881 E, 43	Feature Crossed: LITTLE WALNUT CREEK 197502.6891 N		Undocumented: Displays evidence of preservation commitment
Putnam	00105	6700091	Timber Truss	Yes	Select
	Feature Carried: ROAD UTM Coordinates (Zone	25 SOUTH 16N): 509996.3683 E, 43	Feature Crossed: BIG WALNUT CREEK 189875.975 N		Undocumented: Displays evidence of preservation commitment
Putnam	00121	6700107	Timber Truss	Yes	Select
	Feature Carried: ROAD UTM Coordinates (Zone	9375 WEST 16N): 507133.3657 E, 43	Feature Crossed: BIG WALNUT CREEK 86286.8765 N		Undocumented: Displays evidence of preservation commitment
Putnam	00125	6700111	Timber Truss	Yes	Select
	Feature Carried: ROAD UTM Coordinates (Zone	9550 SOUTH 16N): 505275.0842 E, 43	Feature Crossed: BIG WALNUT CREEK 881392.5681 N		Undocumented: Displays evidence of preservation commitment
Putnam	00137	6700122	Metal Thru Truss	No	Non-Select
	Feature Carried: ROAD UTM Coordinates (Zone	100 EAST 16N): 514474.9747 E, 43	Feature Crossed: BIG WALNUT CREEK 991831.6921 N		Individual review criteria not met
Putnam	00152	6700131	Metal Thru Truss	Yes	Select
	Feature Carried: DEVIL UTM Coordinates (Zone	BACKBONE RD 16N): 518248.3993 E, 43	Feature Crossed: DEER CREEK 84547.3831 N		Undocumented: Noted through public involvement efforts
Putnam	00159	6700138	Concrete Arch	Yes	Select
	Feature Carried: ROAD UTM Coordinates (Zone	16N): 503118.6119 E, 43	Feature Crossed: BIG WALNUT CREEK 978346.9126 N		Documented: Transportation Enhancement project
Putnam	00170	6700148	Timber Truss	Yes	Select
	Feature Carried: HUFF UTM Coordinates (Zone	MAN ROAD 16N): 503635.9439 E, 43	Feature Crossed: BIG WALNUT CREEK 173188.6897 N		Undocumented: Displays evidence of preservation commitment
Putnam	00187	6700161	Metal Thru Truss	No	Non-Select
	Feature Carried: ROAD UTM Coordinates (Zone	25 EAST 16N): 513245.76 E, 4381	Feature Crossed: DEER CREEK 221.2366 N		Programmatically determined
Putnam	00199	6700173	Metal Pony Truss	No	Non-Select
	Feature Carried: ROAD UTM Coordinates (Zone	1300 SOUTH 16N): 522045.1814 E, 43	Feature Crossed: MILL CREEK 69004.168 N		Programmatically determined
Putnam	00211	6700182	Metal Pony Truss	No	Non-Select
	Feature Carried: ROAD UTM Coordinates (Zone	450 SOUTH 16N): 529618.9373 E, 43	Feature Crossed: MILL CREEK 882753.6198 N		Programmatically determined
Putnam	00229	6700196	Concrete Arch	No	Select
	Feature Carried: ROAD UTM Coordinates (Zone	925 EAST 16N): 527207.7931 E, 43	Feature Crossed: BRANCH OF MILL CREEK 175296.4637 N		Exception to Low Volume Standard recommended

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County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Putnam	00237	6700200	Concrete Arch	No	Select
	Feature Carried: ROAL UTM Coordinates (Zone	D 550 SOUTH e 16N): 513159.148 E, 438	Feature Crossed: DEER CREEK 30957.4593 N		Programmatically determined
Putnam	00249 Feature Carried: ROAE UTM Coordinates (Zone	6700204 0 800 NORTH 0 16N): 518480.1807 E, 44	Timber Truss Feature Crossed: BIG WALNUT CREEK 102769.4119 N	Yes	Select Undocumented: Displays evidence of preservation commitment
Putnam	00276	6700217	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: ROAL UTM Coordinates (Zone	0 400 WEST • 16N): 506800.576 E, 438	Feature Crossed: CONRAIL 16915.506 N		Individual review criteria not met
Putnam	00278	6700218	Reinforced Concrete Girder and Beam	No No	Non-Select
	Feature Carried: ROAL UTM Coordinates (Zone	0 275 SOUTH 9 16N): 504365.7364 E, 43	Feature Crossed: CONRAIL 185792.2528 N		Individual review criteria not met
Putnam	00286	6700222	Reinforced Concrete Girder and Beam	No No	Non-Select
	Feature Carried: ROAL UTM Coordinates (Zone	0 100 EAST 9 16N): 514447.1352 E, 43	Feature Crossed: CONRAIL 190104.5195 N		Does not meet Low Volume Standard exception
Putnam	00288	6700223	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: ROAL UTM Coordinates (Zone	0 400 EAST > 16N): 518999.6733 E, 43	Feature Crossed: CONRAIL 191535.8042 N		Individual review criteria not met
Putnam	00301	6700229	Concrete Arch	No	Non-Select
	Feature Carried: ROAL UTM Coordinates (Zone	0 750 SOUTH 9 16N): 501625.5298 E, 43	Feature Crossed: BIG WALNUT CREEK 378005.3625 N		Individual review criteria not met
Putnam	040-67-01835A	13720	Concrete Arch	No	Select
	Feature Carried: US 40 UTM Coordinates (Zone) e 16N): 512787.242 E, 438	Feature Crossed: DEER CREEK 90730.033 N		Programmatically determined
Putnam	040-67-01838B	13740	Reinforced Concrete Girder and Beam	No No	Select
	Feature Carried: US 40 UTM Coordinates (Zone) e 16N): 527564.7703 E, 43	Feature Crossed: SALLUST BRANCH 886197.5868 N		Programmatically determined
Putnam	P000-67-07096C	60030	Metal Thru Truss	No	Select
	Feature Carried: SERV UTM Coordinates (Zone		Feature Crossed: DEER CREEK		Non-vehicular use analyzed
Randolph	00021	6800012	Steel Beam	No	Select
	Feature Carried: 500N UTM Coordinates (Zone	e 16N): 656534.7682 E, 44	Feature Crossed: ELKHORN CREEK 155502.9032 N		Individual review criteria met
Randolph	00029	6800019	Reinforced Concrete Slab	No	Non-Select
	Feature Carried: 200W UTM Coordinates (Zone	: 16N): 668622.4073 E, 44	Feature Crossed: BRANCH OF FETID CREEK 159189.8316 N		Individual review criteria not met
Randolph	00114	6800089	Metal Pony Truss	No	Non-Select
	Feature Carried: 300S UTM Coordinates (Zone	e 16N): 656453.7463 E, 44	Feature Crossed: LITTLE WHITE RIVER 142814.1946 N		Programmatically determined
Randolph	00226	6800181	Metal Pony Truss	No	Non-Select
	Feature Carried: 400S UTM Coordinates (Zone	e 16N): 683889.4445 E, 44	Feature Crossed: GREENVILLE CREEK 141936.7914 N		Programmatically determined
Randolph	00284	6800217	Metal Pony Truss	No	Non-Select
	Feature Carried: 750W UTM Coordinates (Zone	e 16N): 660163.4157 E, 44	Feature Crossed: CABIN CREEK 144934.9283 N		Programmatically determined
Randolph	00305	6800230	Reinforced Concrete Girder and Beam	No	Select
	Feature Carried: EAST UTM Coordinates (Zone	SOUTH STREET • 16N): 672089.6047 E, 44	Feature Crossed: SALT CREEK 148638.7004 N		Programmatically determined

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County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Randolph	001-68-03408B	300	Metal Thru Truss	No	Select
	Feature Carried: SR 1 UTM Coordinates (Zone	16N): 657407.7871 E, 44	Feature Crossed: MISSISSINEWA RIVER 60619.2721 N		Programmatically determined
Randolph	028-68-04065	7830	Concrete Arch	No	Non-Select
	Feature Carried: SR 28 UTM Coordinates (Zone	16N): 667601.5914 E, 44	Feature Crossed: MISSISSINEWA RIVER 61036.0524 N		Post-1944 with medium Eligibility Score
Ripley	[00081]	XX030	Timber Truss	Yes	Select
	Feature Carried: CR 850 UTM Coordinates (Zone		Feature Crossed: OTTER CREEK		Undocumented: Displays evidence of preservation commitment
Ripley	00003	6900003	Stone Arch	No	Non-Select
	Feature Carried: OLEAN UTM Coordinates (Zone	N ROAD 16N): 659465.7214 E, 43	Feature Crossed: RACCOON CREEK 15505.0115 N		Programmatically determined
Ripley	00009	6900009	Concrete Arch	No	Non-Select
	Feature Carried: CAVEH UTM Coordinates (Zone	HILL ROAD 16N): 657072.0027 E, 43	Feature Crossed: LAUGHERY CREEK 18635.4552 N		Individual review criteria not met
Ripley	00014	6900013	Metal Thru Truss	Yes	Select
	Feature Carried: CAVER UTM Coordinates (Zone	HILL ROAD 16N): 657402.5693 E, 43	Feature Crossed: LAUGHERY CREEK 18035.596 N		Agency determination
Ripley	00038	6900032	Stone Arch	Yes	Select
	Feature Carried: OLD N UTM Coordinates (Zone	IICHIGAN ROAD 16N): 641749.1738 E, 43	Feature Crossed: BIG CREEK 10525.2155 N		Undocumented: Noted through public involvement efforts
Ripley	00046	6900033	Timber Truss	Yes	Select
	Feature Carried: CO. RI UTM Coordinates (Zone	D. 40S 16N): 652444.1074 E, 43	Feature Crossed: LAUGHERY CREEK 25776.3223 N		Documented: Transportation Enhancement project
Ripley	00050	6900037	Stone Arch	No	Select
	Feature Carried: CO. RI		Feature Crossed: NORTH FORK BIG GRAHAM CK		Agency determination
	·	16N): 643239.5045 E, 43			0.1
Ripley	00061 Feature Carried: FINKE	6900046 ROAD	Stone Arch Feature Crossed: TRIB. TO LAUGHERY CREEK	Yes	Select
	UTM Coordinates (Zone	16N): 649606.3453 E, 43	34148.9641 N		Agency determination
Ripley	00070 Feature Carried: CO. RI	6900053	Stone Arch Feature Crossed: LITTLE OTTER CREEK	No	Non-Select
		16N): 643469.5727 E, 43			Programmatically determined
Ripley	00073	6900055	Stone Arch	Yes	Select
	Feature Carried: CO. RI UTM Coordinates (Zone	D. 500N 16N): 641530.345 E, 433	Feature Crossed: OTTER CREEK 4469.1833 N		Agency determination
Ripley	00080	6900063	Stone Arch	Yes	Select
	Feature Carried: CO. RI UTM Coordinates (Zone	D. 850W 16N): 637172.3024 E, 43	Feature Crossed: BRUSH CREEK 31000.5604 N		Agency determination
Ripley	00132	6900106	Reinforced Concrete Slab	No	Non-Select
	Feature Carried: CO. RI UTM Coordinates (Zone	D. 875W 16N): 636805.5578 E, 43	Feature Crossed: NORTH FORK 40781.8811 N		Agency determination
Rush	00094	7000084	Timber Truss	Yes	Select
	Feature Carried: ROAD UTM Coordinates (Zone	150 NORTH 16N): 635894.9884 E, 43	Feature Crossed: FLATROCK RIVER 88283.8332 N		Documented: Transportation Enhancement project
Rush	00100	7000090	Timber Truss	Yes	Select
	Feature Carried: ROAD UTM Coordinates (Zone	300 NORTH 16N): 636444.3562 E, 43	Feature Crossed: FLATROCK RIVER 90723.1845 N		Documented: Transportation Enhancement project

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County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Rush	00110	7000099	Concrete Arch	No	Select
	Feature Carried: ROAL UTM Coordinates (Zone	0 550 WEST e 16N): 624492.7207 E, 43	Feature Crossed: FARMERS STREAM 92294.0527 N		Individual review criteria met
Rush	00112 Feature Carried: OFFU UTM Coordinates (Zone	7000101 ITT BRIDGE ROAD 9 16N): 625287.611 E, 439	Timber Truss Feature Crossed: LITTLE BLUE RIVER 11090.8394 N	Yes	Select Undocumented: Displays evidence of preservation commitment
Rush	00118 Feature Carried: ROAE UTM Coordinates (Zone	7000106 0 400 NORTH 0 16N): 625864.808 E, 439	Concrete Arch Feature Crossed: LITTLE BLUE RIVER 12070.963 N	No	Select Programmatically determined
Rush	00146 Feature Carried: ROAE UTM Coordinates (Zone	7000132 0 650 SOUTH 0 16N): 626317.8799 E, 43	Timber Truss Feature Crossed: FLATROCK RIVER 175211.8547 N	Yes	Select Documented: Transportation Enhancement project
Scott	00057 Feature Carried: PLYM UTM Coordinates (Zone	7200043 IOUTH ROAD : 16N): 618684.1739 E, 42	Reinforced Concrete Slab Feature Crossed: TOWN CREEK 180406.2512 N	No	Non-Select Programmatically determined
Shelby	00013 Feature Carried: ROAL UTM Coordinates (Zone	7300013 D 875 WEST D 16N): 590309.5947 E, 43	Metal Thru Truss Feature Crossed: BUCK CREEK 186399.8913 N	No	Select Non-vehicular use analyzed
Shelby	00023 Feature Carried: ROAL UTM Coordinates (Zone	7300023 0 400 NORTH 0 16N): 608650.0767 E, 43	Reinforced Concrete Girder and Beam Feature Crossed: FOREMANS BRANCH 982425.4452 N	No	Select Programmatically determined
Shelby	00031 Feature Carried: ROAL UTM Coordinates (Zone	7300031 0 800 EAST 0 16N): 617443.0265 E, 43	Metal Thru Truss Feature Crossed: LITTLE BLUE RIVER 184425.9859 N	No	Non-Select Programmatically determined
Shelby	00036 Feature Carried: ROAE UTM Coordinates (Zone	7300036 0 300 SOUTH 9 16N): 616237.9352 E, 43	Concrete Arch Feature Crossed: CONNS CREEK 71206.5862 N	No	Select Programmatically determined
Shelby	00041 Feature Carried: ROAE UTM Coordinates (Zone	7300041 275 NORTH 216N): 591221.7073 E, 43	Metal Thru Truss Feature Crossed: SUGAR CREEK 179941.6881 N	No	Non-Select Individual review criteria not met
Shelby	00093 Feature Carried: MICH UTM Coordinates (Zone	7300084 IGAN ROAD 9 16N): 615709.4928 E, 43	Concrete Arch Feature Crossed: CONNS CREEK 169236.102 N	No	Select Programmatically determined
Shelby	00097 Feature Carried: EDINI UTM Coordinates (Zone	7300088 BURGH ROAD 9 16N): 592685.7058 E, 43	Metal Pony Truss Feature Crossed: BRANCH OF BIG BLUE RIVER 160962.6223 N	No	Select Exception to Low Volume Standard recommended
Shelby	00117 Feature Carried: ROAL UTM Coordinates (Zone	7300105 0 600 SOUTH 0 16N): 614115.4238 E, 43	Metal Pony Truss Feature Crossed: CONNS CREEK 166306.0949 N	No	Select Programmatically determined
Shelby	00128 Feature Carried: ROAL UTM Coordinates (Zone	7300116 0 75 EAST 0 16N): 606281.96 E, 4364	Metal Pony Truss Feature Crossed: SOUTH FORK LEWIS CREEK 348.4394 N	No	Select Non-vehicular use analyzed
Shelby	00129 Feature Carried: ROAL UTM Coordinates (Zone	7300117 D 25 EAST D 16N): 605796.0699 E, 43	Reinforced Concrete Girder and Beam Feature Crossed: MIDDLE FORK LEWIS CREEK 165977.8916 N	No	Select Programmatically determined
Shelby	00134 Feature Carried: ROAE UTM Coordinates (Zone	7300122 0 600 EAST 0 16N): 614736.9211 E, 43	Stone Arch Feature Crossed: DEER CREEK 65913.7636 N	No	Select Individual review criteria met

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County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Shelby	00136	7300124	Metal Pony Truss	No	Select
	Feature Carried: ROAD UTM Coordinates (Zone	200 EAST 16N): 608352.913 E, 4365	Feature Crossed: SOUTH FORK LEWIS CREEK 5047.4095 N		Non-vehicular use analyzed
Shelby	00147	7300135	Metal Thru Truss	No	Select
	Feature Carried: MOUN UTM Coordinates (Zone	ID ROAD 16N): 617652.4785 E, 436	Feature Crossed: FLATROCK RIVER 64175.2144 N		Programmatically determined
Shelby	00149	7300137	Stone Arch	No	Select
	Feature Carried: ROAD UTM Coordinates (Zone	450 SOUTH 16N): 615998.5219 E, 430	Feature Crossed: CONNS CREEK 68939.2167 N		Exception to Low Volume Standard recommended
Shelby	00183	7300152	Reinforced Concrete Slab	No	Select
	Feature Carried: ROAD UTM Coordinates (Zone	150 WEST 16N): 602632.9483 E, 43	Feature Crossed: FLATROCK RIVER OVERFLOW 58937.3745 N		Programmatically determined
Shelby	009-73-01994B	2410	Metal Thru Truss	No	Non-Select
	Feature Carried: SR 9 UTM Coordinates (Zone	16N): 607018.405 E, 436	Feature Crossed: FLATROCK RIVER 1251.8818 N		Not a candidate for non- vehicular use
Spencer	00037	7400034	Concrete Arch	No	Non-Select
	Feature Carried: CR 80 UTM Coordinates (Zone	SOUTH 16N): 478915.7985 E, 418	Feature Crossed: CLEAR CREEK 92140.941 N		Programmatically determined
Spencer	00114	7400106	Reinforced Concrete Slab	No	Select
	Feature Carried: CR 13 UTM Coordinates (Zone	50 NORTH 16N): 514756.9024 E, 42	Feature Crossed: MIDDLE FK CROOKED CREEK 14930.5627 N		Exception to Low Volume Standard recommended
Spencer	00132	7400120	Concrete Arch	No	Non-Select
	Feature Carried: CR 90 UTM Coordinates (Zone	5 NORTH 16N): 511906.3075 E, 420	Feature Crossed: MIDDLE FK CROOKED CREEK 07700.1479 N		Individual review criteria not met
Spencer	00238	7400237	Steel Beam	No	Select
	Feature Carried: CR 30 UTM Coordinates (Zone	0 EAST 16N): 500142.4911 E, 422	Feature Crossed: N FK LITTLE PIGEON CREEK 21287.2762 N		Programmatically determined
Spencer	00255	7400193	Concrete Arch	No	Select
	Feature Carried: CR 10 UTM Coordinates (Zone	0 NORTH 16N): 478221.4998 E, 418	Feature Crossed: WILLOW POND DITCH 95056.4256 N		Exception to Low Volume Standard recommended
Spencer	00259	7400196	Concrete Arch	No	Non-Select
	Feature Carried: CR 11		Feature Crossed: BR MIDDLE FK CROOKED CR		Programmatically determined
Spencer	00273	7400205	Reinforced Concrete Slab	No	Select
·	Feature Carried: CR 25 UTM Coordinates (Zone	0 NORTH 16N): 477443.5957 E, 418	Feature Crossed: BR BAKER CREEK 97423.6628 N		Exception to Low Volume Standard recommended
Spencer	00308	7400168	Concrete Arch	No	Non-Select
	Feature Carried: CR 70	0 EAST	Feature Crossed: BRANCH OF CROOKED CREEK		Programmatically determined
	UTM Coordinates (Zone	16N): 506680.1034 E, 42			_
Spencer	0151A Feature Carried: CR 14	7400139 75 EAST	Timber Truss Feature Crossed: ANDERSON RIVER	Yes	Select
		16N): 519536.877 E, 421			Undocumented: Displays evidence of preservation commitment
St. Joseph	00203	7100052	Concrete Arch	No	Non-Select
	Feature Carried: MISHA UTM Coordinates (Zone	AWAKA AVENUE 16N): 569294.2536 E, 46	Feature Crossed: ST. JOSEPH RIVER 13070.2203 N		Individual review criteria not met

Section 3: List of Select and Non-Select Bridges by County

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
St. Joseph	00205	7100051	Concrete Arch	Yes	Select
	Feature Carried: LOGA UTM Coordinates (Zone	AN STREET e 16N): 566902.3125 E, 46124	Feature Crossed: ST. JOSEPH RIVER 119.7254 N		Undocumented: Noted through public involvement efforts
St. Joseph	00206	7100033	Concrete Arch	Yes	Select
	Feature Carried: IRON UTM Coordinates (Zone	WOOD DRIVE e 16N): 565334.4466 E, 46124	Feature Crossed: ST. JOSEPH RIVER 475.4658 N		Agency determination
St. Joseph	00207	7100088	Concrete Arch	Yes	Select
	Feature Carried: TWY0 UTM Coordinates (Zone	CKENHAM DRIVE e 16N): 564479.5643 E, 46122	Feature Crossed: ST. JOSEPH R.& N.S. BLVD 283.6276 N		Agency determination
St. Joseph	00209	7100037	Concrete Arch	Yes	Select
	Feature Carried: JEFF UTM Coordinates (Zone	ERSON BLVD. e 16N): 562835.7996 E, 46139	Feature Crossed: ST. JOSEPH RIVER 978.6087 N		Agency determination
St. Joseph	00210	7100047	Concrete Arch	Yes	Select
	Feature Carried: LASA UTM Coordinates (Zone	LLE STREET e 16N): 562484.7007 E, 46144	Feature Crossed: ST. JOSEPH RIVER 423.6196 N		Agency determination
St. Joseph	00211	7100002	Concrete Arch	Yes	Select
	Feature Carried: ANGE UTM Coordinates (Zone	ELA BOULEVARD e 16N): 561316.0013 E, 46159	Feature Crossed: ST. JOSEPH RIVER 982.7979 N		Agency determination
St. Joseph	00213	7100019	Metal Thru Truss	Yes	Select
	Feature Carried: WALL UTM Coordinates (Zone	KING PATH ∋ 16N): 560821 E, 4620088 N	Feature Crossed: ST. JOSEPH RIVER		Agency determination
St. Joseph	00214	7100006	Steel Girder	No	Non-Select
	Feature Carried: AUTE UTM Coordinates (Zone	EN ROAD 2 16N): 560477.3135 E, 46210	Feature Crossed: ST. JOSEPH RIVER 691.5794 N		Programmatically determined
St. Joseph	00216	7100119	Concrete Arch	Yes	Select
	Feature Carried: ASH UTM Coordinates (Zone	ROAD 2 16N): 578125.587 E, 461460	Feature Crossed: ST JOSEPH RIVER 66.8544 N		Agency determination
St. Joseph	(933)31-71-02037	11048	Steel Girder	Yes	Select
	Feature Carried: EAST UTM Coordinates (Zone	BANK TRAIL 9 16N): 562356.1626 E, 4615.	Feature Crossed: SR 933 737.3635 N		Undocumented: Noted through public involvement efforts
St. Joseph	(933)31-71-03690	11046	Concrete Arch	No	Select
	Feature Carried: SR 93 UTM Coordinates (Zone	33 e 16N): 562369.4531 E, 46154	Feature Crossed: ST. JOSEPH RIVER 132.2463 N		Programmatically determined
Starke	00013	7500008	Reinforced Concrete Slab	No	Non-Select
	Feature Carried: COUIt UTM Coordinates (Zone	NTY ROAD 600 E e 16N): 534908.2957 E, 45852	Feature Crossed: ROBBINS DITCH 235.9332 N		Post-1944 with medium Eligibility Score
Sullivan	00006	7700006	Concrete Arch	No	Non-Select
	Feature Carried: S. CC UTM Coordinates (Zone	DUNTY LINE RD. = 16N): 474125.3268 E, 4305	Feature Crossed: BRANCH OF POLLARD DITCH 009.5488 N		Does not meet Low Volume Standard exception
Sullivan	00018	7700018	Reinforced Concrete Girder and Beam	No No	Select
	Feature Carried: ROAL UTM Coordinates (Zone	D 1100 SOUTH e 16N): 477229.5428 E, 43075	Feature Crossed: POLLARD DITCH 557.8253 N		Programmatically determined
Sullivan	00137	7700123	Reinforced Concrete Girder and Beam	No -	Select
	Feature Carried: ROAL UTM Coordinates (Zone	D 400 EAST e 16N): 471075.564 E, 431720	Feature Crossed: MIDDLE FORK CREEK 09.4554 N		Programmatically determined
Sullivan	00147	7700130	Reinforced Concrete Girder and Beam	No	Non-Select
	Feature Carried: ROAL UTM Coordinates (Zone	D 350 SOUTH e 16N): 479153.8518 E, 43202	Feature Crossed: UNNAMED DITCH 228.4378 N		Does not meet Low Volume
		,			Standard exception

Section 3: List of Select and Non-Select Bridges by County

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Sullivan	00236	7700200	Reinforced Concrete Slab	No	Select
	Feature Carried: ROAD UTM Coordinates (Zone	425 NORTH 16N): 452117.7901 E, 43	Feature Crossed: BRANCH OF TURMAN CREEK 333192.1631 N		Programmatically determined
Sullivan	00303	7700255	Reinforced Concrete Girder and Bean	ı No	Select
	Feature Carried: ROAD UTM Coordinates (Zone	1050 NORTH 16N): 476082.6311 E, 43	Feature Crossed: HOOKER CREEK 343119.8503 N		Programmatically determined
Sullivan	154-77-03636A	27680	Metal Pony Truss	Yes	Select
	Feature Carried: SR 154 UTM Coordinates (Zone	1 16N): 448579.3587 E, 43	Feature Crossed: TURMAN CREEK 330328.6003 N		Documented: Section 106 review/Memorandum of Agreement
Tippecanoe	00151	7900102	Concrete Arch	No	Non-Select
	Feature Carried: PRETT UTM Coordinates (Zone	TY PRAIRIE RD 16N): 519960.6758 E, 44	Feature Crossed: TIPPECANOE RIVER 187992.8606 N		Individual review criteria not met
Tippecanoe	U0507	7900160	Reinforced Concrete Rigid Frame and	No	Non-Select
	Feature Carried: 18TH S UTM Coordinates (Zone	STREET 16N): 510418.1877 E, 44	Feature Crossed: FERRY STREET 174255.5012 N		Programmatically determined
Tippecanoe	026-79-03346B	6690	Metal Thru Truss	No	Non-Select
	Feature Carried: SR 26 UTM Coordinates (Zone	16N): 519673.4495 E, 44	Feature Crossed: SOUTH FORK WILDCAT CREEK 174209.072 N		Programmatically determined
Tippecanoe	052-79-01784DEBL	19010	Steel Deck Truss	No	Non-Select
	Feature Carried: US 52 UTM Coordinates (Zone	EBL 16N): 508969.3542 E, 44	Feature Crossed: WABASH RIVER & SR 43		Programmatically determined
Tippecanoe	225-79-04016F	29150	Metal Thru Truss	Yes	Select
	Feature Carried: SR 225 UTM Coordinates (Zone	5 16N): 514980.5312 E, 44	Feature Crossed: WABASH RIVER 182775.0143 N		Undocumented: Noted through public involvement efforts
Tipton	00003	8000003	Reinforced Concrete Slab	No	Non-Select
	Feature Carried: ROAD UTM Coordinates (Zone	450 NORTH 16N): 571272.6615 E, 44	Feature Crossed: MUD CREEK 168936.2349 N		Post-1944 with medium Eligibility Score
Tipton	00009	8000009	Reinforced Concrete Slab	No	Select
	Feature Carried: ROAD UTM Coordinates (Zone	1050 WEST 16N): 566927.9002 E, 44	Feature Crossed: WILBERT CRUM DITCH 158329.7904 N		Programmatically determined
Tipton	00059	8000051	Reinforced Concrete Girder and Bean	ı No	Select
	Feature Carried: ROAD UTM Coordinates (Zone	400 EAST 16N): 590236.2036 E, 44	Feature Crossed: SCHLATER DITCH 166574.2827 N		Programmatically determined
Vanderburgh	00620	8200007	Steel Deck Truss	No	Select
	Feature Carried: FRANH UTM Coordinates (Zone	(LIN STREET 16N): 448361.3229 E, 42	Feature Crossed: PIGEON CREEK 203799.3294 N		Programmatically determined
Vanderburgh	00810	8200071	Metal Thru Truss	No	Non-Select
	Feature Carried: HECKI UTM Coordinates (Zone	EL ROAD 16N): 457607.4449 E, 42	Feature Crossed: BLUEGRASS CREEK 209802.3042 N		Programmatically determined
Vanderburgh	057-82-03445A	20480	Reinforced Concrete Slab	No	Select
	Feature Carried: SR 57 UTM Coordinates (Zone	16N): 457798.1368 E, 42	Feature Crossed: BIG BLUE GRASS CREEK 219447.2526 N		Programmatically determined
Vanderburgh	062-82-03958A	21960	Reinforced Concrete Rigid Frame and	No	Non-Select
	Feature Carried: BARKE UTM Coordinates (Zone	ER AVENUE 16N): 446448.6881 E, 42	Feature Crossed: SR 62 203552.4994 N		Programmatically determined
Vermillion	00067	8300038	Timber Truss	Yes	Select
	Feature Carried: CO. RI UTM Coordinates (Zone	D. 50N 16N): 462944.3783 E, 44	Feature Crossed: LITTLE VERMILION RIVER 115793.2286 N		Undocumented: Displays evidence of preservation commitment

Section 3: List of Select and Non-Select Bridges by County

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Vermillion	00071	8300086	Timber Truss	Yes	Select
	Feature Carried: CO. R UTM Coordinates (Zone	D. 40W 16N): 459587.9684 E, 44	Feature Crossed: VERMILION RIVER 124427.738 N		Undocumented: Displays evidence of preservation commitment
Vermillion	036-83-03492A	11480	Metal Thru Truss	No	Select
	Feature Carried: US 36 UTM Coordinates (Zone	16N): 467927.129 E, 440	Feature Crossed: WABASH RIVER 04789.0799 N		Agency determination
Vermillion	163-83-05325A	28430	Steel Girder	No	Non-Select
	Feature Carried: SR 16 UTM Coordinates (Zone	3 16N): 466072.3435 E, 43	Feature Crossed: WABASH RIVER 889697.0003 N		Programmatically determined
Vigo	00006	8400005	Reinforced Concrete Girder and Beam	No	Select
	Feature Carried: FREN UTM Coordinates (Zone	CH DRIVE 16N): 473651.9039 E, 43	Feature Crossed: BUSSERON CREEK 348827.3406 N		Individual review criteria met
Vigo	00007	8400006	Reinforced Concrete Girder and Beam	No	Select
	Feature Carried: DOW UTM Coordinates (Zone	ELL DRIVE 16N): 479037.5521 E, 43	Feature Crossed: WATKINS CREEK 847175.3572 N		Programmatically determined
Vigo	00018	8400012	Concrete Arch	No	Non-Select
	Feature Carried: BRIGG		Feature Crossed: WEST FORK BUSSERON CREEK		Programmatically determined
	·	16N): 469693.8808 E, 43			
Vigo	00037 Feature Carried: FARN	8400021 ERSBURG STREET	Concrete Arch Feature Crossed: TURMAN CREEK	No	Select
	UTM Coordinates (Zone	16N): 468126.1777 E, 43			Programmatically determined
Vigo	00077 Feature Carried: FREN	8400056	Metal Pony Truss Feature Crossed: PRAIRIE CREEK	No	Select
		16N): 458053.3713 E, 43		Non-vehicular use analyzed	
Vigo	00091	8400067	Reinforced Concrete Girder and Beam	No	Select
	Feature Carried: EATO UTM Coordinates (Zone	N DRIVE <i>16N): 468940.4728 E, 43</i>	Feature Crossed: BRANCH OF HONEY CREEK 357742.6451 N		Programmatically determined
Vigo	00095	8400069	Reinforced Concrete Girder and Beam	No	Select
	Feature Carried: MOYE		Feature Crossed: OVERFLOW OF HONEY CREEK		Programmatically determined
	,	16N): 475667.9848 E, 43			
Vigo	00151 Feature Carried: GANN	8400113 ION ROAD	Metal Pony Truss Feature Crossed: EAST LITTLE SUGAR CREEK	No	Non-Select
	UTM Coordinates (Zone	16N): 459663.1055 E, 43			Programmatically determined
Vigo	00194 Feature Carried: ROSE	8400148	Prestressed Concrete I-Beam Feature Crossed: OTTER CREEK	No	Non-Select
		16N): 470201.8513 E, 43		Post-1944 with medium Eligibility Score	
Vigo	00208	8400161	Reinforced Concrete Slab	No	Non-Select
	Feature Carried: EPPE UTM Coordinates (Zone	RT STREET 16N): 481618.2758 E, 43	Feature Crossed: PIT RUN 377418.4108 N		Does not meet Low Volume Standard exception
Vigo	00252	8400172	Concrete Arch	No	Select
	Feature Carried: OLD N UTM Coordinates (Zone	NATIONAL ROAD 16N): 457176.8017 E, 43	Feature Crossed: CLEAR CREEK 866363.9868 N		Programmatically determined
Vigo	00321	8400210	Concrete Arch	No	Select
	Feature Carried: LAFA UTM Coordinates (Zone	YETTE AVENUE 16N): 466220.4072 E, 43	Feature Crossed: LOST CREEK 872247.8426 N		Programmatically determined
\ /'	00322	8400211	Prestressed Concrete Box Beam	No	Non-Select
Vigo	000==				

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County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Vigo	040-84-01637A	13620	Concrete Arch	No	Select
	Feature Carried: US 40 UTM Coordinates (Zone	16N): 473577.0214 E, 43	Feature Crossed: LOST CREEK 170682.3463 N		Programmatically determined
Vigo	150-84-01708A	27380	Concrete Arch	No	Select
	Feature Carried: US 150 UTM Coordinates (Zone) 16N): 461600.8632 E, 43	Feature Crossed: TALLEY CREEK 178332.9688 N		Programmatically determined
Wabash	00018	8500045	Timber Truss	Yes	Select
	Feature Carried: ROAD UTM Coordinates (Zone	700 WEST 16N): 590588.265 E, 452	Feature Crossed: EEL RIVER 19940.6888 N		Undocumented: Displays evidence of preservation commitment
Wabash	00041	8500135	Concrete Arch	No	Select
	Feature Carried: ROAD UTM Coordinates (Zone	100 NORTH 16N): 614004.926 E, 452	Feature Crossed: WABASH RIVER 2169.3593 N		Programmatically determined
Wabash	00165	8500535	Metal Thru Truss	No	Non-Select
	Feature Carried: ROAD UTM Coordinates (Zone	325 EAST 16N): 606060.3459 E, 45	Feature Crossed: EEL RIVER 43771.4442 N		Programmatically determined
Wabash	00181	8500585	Reinforced Concrete Slab	No	Non-Select
	Feature Carried: ROAD UTM Coordinates (Zone	700 WEST 16N): 590946.4192 E, 45	Feature Crossed: UNGER DITCH :13850.8277 N		Post-1944 with medium Eligibility Score
Wabash	00505	8500635	Concrete Arch	Yes	Select
	Feature Carried: FERR\ UTM Coordinates (Zone	Y STREET 16N): 598369.4792 E, 45	Feature Crossed: CHARLEY CR.; VERMONT ST.		Undocumented: Noted through public involvement efforts
Wabash	00506	8500640	Concrete Arch	No	Select
	Feature Carried: HUNTI UTM Coordinates (Zone	NGTON STREET 16N): 599881.7071 E, 45	Feature Crossed: WABASH RIVER 116533.8183 N		Programmatically determined
Wabash	00645	8500685	Timber Truss	Yes	Select
	Feature Carried: MILL S UTM Coordinates (Zone	STREET 16N): 603830.0606 E, 45	Feature Crossed: EEL RIVER 39059.7048 N		Undocumented: Displays evidence of preservation commitment
Warren	00023	8600020	Metal Pony Truss	No	Non-Select
	Feature Carried: CR 350 UTM Coordinates (Zone	0 SOUTH <i>16N): 464854.2857 E, 44</i>	Feature Crossed: REDWOOD CREEK 57275.1717 N		Programmatically determined
Warren	00036	8600029	Metal Thru Truss	No	Select
	Feature Carried: CR 10 UTM Coordinates (Zone	0 EAST 16N): 474515.4892 E, 44	Feature Crossed: WABASH RIVER 56105.3224 N		Exception to Low Volume Standards recommended
Warren	00075	8600062	Steel Deck Truss	Yes	Select
	Feature Carried: CR 450 UTM Coordinates (Zone	0 NORTH 16N): 489452.651 E, 447	Feature Crossed: LITTLE PINE CREEK 70033.2983 N		Documented: Transportation Enhancement project
Warren	00089	8600075	Metal Pony Truss	No	Select
	Feature Carried: BRISC UTM Coordinates (Zone	OE STATION RD 16N): 472869.997 E, 447	Feature Crossed: BIG PINE CREEK 3926.7501 N		Individual review criteria met
Warren	00092	8600078	Metal Thru Truss	No	Non-Select
	Feature Carried: CR 45 UTM Coordinates (Zone	0 EAST 16N): 480049.3941 E, 44	Feature Crossed: BIG PINE CREEK 179426.6756 N		Programmatically determined
Warren	026-86-01572A	6620	Metal Pony Truss	No	Select
	Feature Carried: SR 26 UTM Coordinates (Zone	16N): 469351.1741 E, 44	Feature Crossed: MUD PINE CREEK 178708.5997 N		Programmatically determined
Warren	055-86-03502B	19740	Steel Deck Truss	No	Non-Select
	Feature Carried: SR 55 UTM Coordinates (Zone	16N): 477632.6154 E, 44	Feature Crossed: BIG PINE CREEK 61510.5361 N		Not a candidate for non- vehicular use

Section 3: List of Select and Non-Select Bridges by County

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Warrick	00140	8700045	Steel Beam	No	Select
	Feature Carried: NEW UTM Coordinates (Zone	HARMONY ROAD 16N): 464820.9781 E, 42	Feature Crossed: TRIB OF PIGEON CREEK 216526.5138 N		Programmatically determined
Warrick	00271	8700123	Metal Thru Truss	Yes	Select
	Feature Carried: YANKI UTM Coordinates (Zone	EETOWN ROAD 16N): 474013.8961 E, 41	Feature Crossed: LITTLE PIGEON CREEK 95891.0092 N		Undocumented: Noted through public involvement efforts
Warrick	00273	8700124	Metal Thru Truss	Yes	Select
	Feature Carried: BONE UTM Coordinates (Zone	R ROAD 16N): 477871.5755 E, 41	Feature Crossed: LITTLE PIGEON CREEK 99431.9418 N		Documented: Transportation Enhancement project
Warrick	00310	8700147	Metal Pony Truss	No	Select
	Feature Carried: MYER UTM Coordinates (Zone	S ROAD 16N): 479698.669 E, 420	Feature Crossed: CANEY CREEK 03058.488 N		Non-vehicular use analyzed
Warrick	00371	8700170	Metal Thru Truss	No	Select
	Feature Carried: OLD F UTM Coordinates (Zone	HIGHWAY 66 16N): 476138.3643 E, 41	Feature Crossed: LITTLE PIGEON CREEK 95915.7357 N		Agency determination
Washington	00039	8800027	Metal Pony Truss	No	Select
	Feature Carried: FRANI UTM Coordinates (Zone	KLIN BOTTOMS 16N): 595678.0437 E, 42	Feature Crossed: CAMMIE THOMAS DITCH 186949.7925 N		Exception to Low Volume Standard recommended
Washington	00046	8800033	Concrete Arch	No	Non-Select
	Feature Carried: ELK C UTM Coordinates (Zone	REEK ROAD 16N): 593304.8059 E, 42	Feature Crossed: ELK CREEK 282213.9451 N		Individual review criteria not met
Washington	00058	8800038	Metal Pony Truss	No	Non-Select
	Feature Carried: CANTO UTM Coordinates (Zone	ON/S. BOSTON 16N): 588919.9673 E, 42	Feature Crossed: MIDDLE FORK BLUE RIVER 271134.9174 N		Programmatically determined
Washington	00060	8800040	Reinforced Concrete Slab	No	Non-Select
	Feature Carried: HARR UTM Coordinates (Zone	ISTOWN ROAD 16N): 584728.8592 E, 42	Feature Crossed: BR. WEST FORK BLUE RIVER 274513.2787 N		Individual review criteria not met
Washington	00105	8800071	Concrete Arch	No	Non-Select
	Feature Carried: BECK: UTM Coordinates (Zone	S MILL ROAD 16N): 573688.0656 E, 42	Feature Crossed: MILL CREEK 265743.1918 N		Individual review criteria not met
Washington	00113	8800075	Metal Thru Truss	Yes	Select
	Feature Carried: FREDI UTM Coordinates (Zone	RICKSBURG ROAD 16N): 571166.6857 E, 42	Feature Crossed: SOUTH FORK BLUE RIVER 254498.8085 N		Documented: Section 106 review/Memorandum of Agreement
Washington	20002	8800133	Metal Thru Truss	Yes	Select
	Feature Carried: MAIN UTM Coordinates (Zone	STREET 16N): 586347.0116 E, 42	Feature Crossed: SOUTH FORK BLUE RIVER 261869.2943 N		Documented: Transportation Enhancement project
Wayne	00173	8900126	Reinforced Concrete Girder and Beam	n No	Non-Select
	Feature Carried: MINEF UTM Coordinates (Zone	RAL SPRINGS RD 16N): 667347.601 E, 441	Feature Crossed: GREENS FORK 8301.9611 N		Individual review criteria not met
Wayne	00191	8900141	Reinforced Concrete Girder and Beam	ı No	Non-Select
	Feature Carried: HEINE UTM Coordinates (Zone	EY ROAD 16N): 657261.6362 E, 44	Feature Crossed: WHITEWATER RIVER 116226.4595 N		Programmatically determined
Wayne	00197	8900147	Concrete Arch	Yes	Select
	Feature Carried: TURN UTM Coordinates (Zone	PIKE ROAD <i>16N): 656493.971 E, 441</i>	Feature Crossed: NETTLE CREEK 9452.4998 N		Preservation commitment exists

Section 3: List of Select and Non-Select Bridges by County

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Wayne	00213	8900160	Metal Pony Truss	No	Non-Select
	Feature Carried: CHARI UTM Coordinates (Zone	LES ROAD 16N): 658161.2745 E, 442	Feature Crossed: WHITEWATER RIVER 6660.6242 N		Programmatically determined
Wayne	00701	8900215	Concrete Arch	No	Select
	Feature Carried: SOUTE UTM Coordinates (Zone	1 G STREET 16N): 679935.7876 E, 440	Feature Crossed: WHITEWATER RIVER 9839.0967 N		Programmatically determined
Wayne	027-89-03748	7210	Concrete Arch	No	Non-Select
	Feature Carried: US 27 UTM Coordinates (Zone	16N): 680617.1772 E, 441	Feature Crossed: E FORK WHITEWATER RIVER 2393.9009 N		Post-1944 with medium Eligibility Score
Wayne	040-89-00338B	14080	Concrete Arch	No	Non-Select
	Feature Carried: US 40 UTM Coordinates (Zone	16N): 657007.4799 E, 440	Feature Crossed: WHITEWATER RIVER 8584.0065 N		Individual review criteria not met
Wells	00066	9000052	Metal Thru Truss	No	Select
	Feature Carried: CR 110 UTM Coordinates (Zone	00S 16N): 642567.2628 E, 449	Feature Crossed: SALAMONIE RIVER 3693.4348 N		Non-vehicular use analyzed
Wells	00074	9000058	Metal Pony Truss	No	Select
	Feature Carried: CR 400 UTM Coordinates (Zone	OW 16N): 643692.1954 E, 451	Feature Crossed: ROCK CREEK 0435.3843 N		Non-vehicular use analyzed
Wells	00106	9000080	Concrete Arch	No	Select
	Feature Carried: CR 100 UTM Coordinates (Zone	DN 16N): 642689.725 E, 4513	Feature Crossed: ROCK CREEK 348.9018 N		Individual review criteria met
Wells	00112	9000084	Metal Pony Truss	No	Select
	Feature Carried: CR 500 UTM Coordinates (Zone	OW 16N): 641545.3958 E, 453	Feature Crossed: EIGHTMILE CREEK 0675.8512 N		Programmatically determined
Wells	00121	9000089	Prestressed Concrete Box Beam	No	Non-Select
	Feature Carried: CR 600 UTM Coordinates (Zone	DE 16N): 659391.8767 E, 452	Feature Crossed: EIGHTMILE CREEK 3751.5294 N		Post-1944 with medium Eligibility Score
Wells	00139	9000105	Concrete Arch	No	Select
	Feature Carried: CR 100 UTM Coordinates (Zone	0W 16N): 648059.0639 E, 452	Feature Crossed: EIGHTMILE CREEK 9134.4588 N		Programmatically determined
Wells	00193	9000144	Metal Thru Truss	No	Select
	Feature Carried: CR 300 UTM Coordinates (Zone	DW 16N): 645098.812 E, 4518	Feature Crossed: WABASH RIVER 170.711 N		Programmatically determined
Wells	001-90-00230A	380	Concrete Arch	No	Select
	Feature Carried: SR 1 UTM Coordinates (Zone	16N): 654399.9612 E, 451	Feature Crossed: WABASH RIVER 1735.9994 N		Programmatically determined
White	[00298]	XX026	Metal Thru Truss	Yes	Select
	Feature Carried: Tioga I UTM Coordinates (Zone		Feature Crossed: Lake Freeman		Documented: Transportation Enhancement project
White	00270	9100204	Concrete Arch	No	Select
	Feature Carried: SPRIN UTM Coordinates (Zone	GBORO ROAD 16N): 519001.0588 E, 449	Feature Crossed: SPRING CREEK 3823.5535 N		Programmatically determined
Whitley	00041	9200036	Reinforced Concrete Girder and Beam	No No	Select
	Feature Carried: CR 800 UTM Coordinates (Zone	OS 16N): 614336.6129 E, 454	Feature Crossed: HURRICANE CREEK 4771.3915 N		Programmatically determined
Whitley	00055	9200049	Prestressed Concrete I-Beam	No	Non-Select
	Feature Carried: RILEY UTM Coordinates (Zone	ROAD 16N): 631825.2929 E, 456	Feature Crossed: BLUE RIVER 2859.562 N		Post-1944 with medium Eligibility Score

Section 3: List of Select and Non-Select Bridges by County

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Whitley	005-92-01584A 1540 Feature Carried: SR 5 UTM Coordinates (Zone 16N): 615287.7497 E, 454.		Concrete Arch Feature Crossed: EEL RIVER 48849,5001 N	No	Select Individual review criteria met

4. Bridges Currently in Non-Vehicular Use or Replacement Determined

This section provides a listing of bridges organized by type that did not require Select/Non-Select determinations for one of the following reasons:

- Non-vehicular bridges These bridges are currently in non-vehicular use (see definition in Methodology Report), do not have preservation commitments, and the owner has not indicated an intent to re-open the crossing. These bridges are denoted by a "NV" in the Selection Matrix Box.
- Replacement determined Replacement of these bridges was already determined and documented in an executed Memorandum of Agreement. These bridges are denoted by a "NA" in the Selection Matrix Box.
- Agency determination An agency determination was made during agency review of public comments that one of the two situations above applied. These bridges are denoted by a "NA" or "NV" in the Selection Matrix Box.

Bridges are listed alphabetically by county.



Section 4: Bridges Currently in Non-Vehicular Use or Replacement Determined

County	State or County Bridge Number	NBI Number	Subtype (if applicable)	Selection Matrix Box	Eligibility Score	Status	Select Considerations
Boone	00309	0600177		NA	99	Select/non-select determination not required	Replacement of this historic bridge already determined and documented in an MOA
Brown	00036	0700028	Pratt	NV	99	Select/non-select determination not required	No preservation commitment exists
Carroll	00081	0800058	Warren	NA	99	Select/non-select determination not required	Replacement of this historic bridge already determined and documented in an MOA
Cass	00203	0900137		NV	3	Select/non-select determination not required	No preservation commitment exists
Clay	00208	1100175	Whipple	NV	99	Select/non-select determination not required	No preservation commitment exists
Crawford	00040	1300032	Pratt	NV	28	Select/non-select determination not required	No preservation commitment exists
Crawford	037-13-01457	11860		NA	3	Select/Non-Select determination not required	Agency determination
Daviess	257-14-03017A	30960	Warren	NA	99	Select/Non-Select determination not required	Replacement of this historic bridge already determined and documented in an MOA
Dearborn	00020	1500018		NA	99	Select/Non-Select determination not required	Agency determination
Dearborn	001-15-01683A	20		NA	99	Select/Non-Select determination not required	Replacement of this historic bridge already determined and documented in an MOA
Decatur	00018	1600009	Pratt	NA	99	Select/Non-Select determination not required	Agency determination
Decatur	00019	1600010	Pratt	NA	99	Select/non-select determination not required	Replacement of this historic bridge already determined and documented in an MOA
Delaware	00134	1800111	Camelback	NV	17	Select/Non-Select determination not required	No preservation commitment exists
Elkhart	00383	2000163	Warren	NV	99	Select/Non-Select determination not required	Agency determination
Franklin	00025	2400015		NV	3	Select/Non-Select determination not required	No preservation commitment exists
Franklin	(1X)1-24-06625B	516	Camelback	NV	18	Select/Non-Select determination not required	No preservation commitment exists

Section 4: Bridges Currently in Non-Vehicular Use or Replacement Determined

County	State or County Bridge Number	NBI Number	Subtype (if applicable)	Selection Matrix Box	Eligibility Score	Status	Select Considerations
Gibson	00047	2600033	Smith	NV	99	Select/Non-Select determination not required	No preservation commitment exists
Gibson	00068	2600044	Warren	NA	99	Select/Non-Select determination not required	Replacement of this historic bridge already determined and documented in an MOA
Gibson	00191	2600138	Pratt	NV	99	Select/Non-Select determination not required	No preservation commitment exists
Gibson	00313	2600229	Warren	NV	6	Select/Non-Select determination not required	No preservation commitment exists
Gibson	00401	2600282	Warren Bedstead	NV	2	Select/Non-Select determination not required	No preservation commitment exists
Gibson	00514	2600050	Smith	NV	99	Select/Non-Select determination not required	No preservation commitment exists
Greene	00108	2800073	Pratt	NV	10	Select/Non-Select determination not required	No preservation commitment exists
Greene	00260	2800175		NV	6	Select/Non-Select determination not required	No preservation commitment exists
Greene	00311	2800190	Warren	NV	18	Select/Non-Select determination not required	Agency determination
Hamilton	00023	2900021		NA	3	Select/Non-Select determination not required	Agency determination
Hamilton	00133	2900120	Other	NA	3	Select/Non-Select determination not required	Agency determination
Harrison	00065	3100042	Pratt	NV	99	Select/Non-Select determination not required	No preservation commitment exists
Jackson	00193	3600128	Whipple	NV	99	Select/Non-Select determination not required	No preservation commitment exists
Jackson	00203	3600137	Pratt	NV	99	Select/Non-Select determination not required	No preservation commitment exists
Jefferson	00041	3900028	Pratt	NA	3	Select/Non-Select determination not required	Agency determination
Jefferson	00144	3900080	Queen Post	NA	8	Select/Non-Select determination not required	Agency determination
Jennings	00064	4000059	Pratt	NV	10	Select/Non-Select determination not required	No preservation commitment exists

Section 4: Bridges Currently in Non-Vehicular Use or Replacement Determined

County	State or County Bridge Number	NBI Number	Subtype (if applicable)	Selection Matrix Box	Eligibility Score	Status	Select Considerations
Knox	00055	4200178	Pratt	NV	3	Select/Non-Select determination not required	No preservation commitment exists
Knox	00165	4200004	Pratt	NV	18	Select/Non-Select determination not required	No preservation commitment exists
Knox	00232	4200098	Pratt	NV	6	Select/Non-Select determination not required	No preservation commitment exists
Knox	00235	4200257	Parker	NV	99	Select/Non-Select determination not required	No preservation commitment exists
Lake	00002	4500002	Camelback	NA	99	Select/Non-Select determination not required	Agency determination
Lake	152-45-01031G	27660	Parker	NA	99	Select/Non-Select determination not required	Agency determination
Lawrence	00100	4700125	Pratt	NV	13	Select/Non-Select determination not required	No preservation commitment exists
Lawrence	00179	4700117	Pratt	NV	10	Select/Non-Select determination not required	No preservation commitment exists
Lawrence	050-47-01335	18460		NA	3	Select/Non-Select determination not required	Agency determination
Madison	00170	4800145	Warren	NV	99	Select/Non-Select determination not required	No preservation commitment exists
Marion	0101F	4900001		NA	99	Select/Non-Select determination not required	This bridge was found to be eligible for the National Register after Select/Non-Select evaluations were completed. It was not evaluated for Select/Non-Select status as part of this project and is subject to regular Section 106 review.
Marion	0104F	4900004		NA	99	Select/Non-Select determination not required	This bridge was found to be eligible for the National Register after Select/Non-Select evaluations were completed. It was not evaluated for Select/Non-Select status as part of this project and is subject to regular Section 106 review.
Marion	2515L	4900227		NV	99	Select/Non-Select determination not required	No preservation commitment exists
Marion	2516L	4900228		NV	99	Select/Non-Select determination not required	No preservation commitment exists
Marion	2615L	4900255		NV	7	Select/Non-Select determination not required	No preservation commitment exists

Section 4: Bridges Currently in Non-Vehicular Use or Replacement Determined

County	State or County Bridge Number	NBI Number	Subtype (if applicable)	Selection Matrix Box	Eligibility Score	Status	Select Considerations	
Marion	3228L	4900322	Thru girder	NV	99	Select/Non-Select determination not required	No preservation commitment exists	
Marion	3229L	4900323		NV	99	Select/Non-Select determination not required	No preservation commitment exists	
Monroe		XX013	Pratt	NV	99	Select/Non-Select determination not required	Agency determination	
Montgomery	00501	5400181		NA	99	Select/Non-Select determination not required	Replacement of this historic bridge already determined and documented in an MOA	
Morgan	039-55-03108B	13110		NA	3	Select/Non-Select determination not required	Replacement of this historic bridge already determined and documented in an MOA	
Morgan	067-55-01564A	23980	Parker	NA	99	Select/Non-Select determination not required	Replacement of this historic bridge already determined and documented in an MOA	
Owen	[00009]	XX043	Pennsylvania	NV	99	Select/Non-Select determination not required	Agency determination	
Owen	00002	6000001	Pratt	NV	3	Select/Non-Select determination not required	No preservation commitment exists	
Owen	00048	6000038	Pratt	NV	6	Select/Non-Select determination not required	No preservation commitment exists	
Perry	00083	6200105	Queen Post	NV	7	Select/Non-Select determination not required	No preservation commitment exists	
Pike	00297	6300179	Other	NV	3	Select/Non-Select determination not required	No preservation commitment exists	
Pulaski	00196	6600106	Pratt	NV	25	Select/Non-Select determination not required	No preservation commitment exists	
Putnam	00139	6700124	Pratt	NV	3	Select/Non-Select determination not required	No preservation commitment exists	
Putnam	00146	6700126	Pratt	NA	99	Select/Non-Select determination not required	Agency determination	
Putnam	00279	6700219		NV	7	Select/Non-Select determination not required	No preservation commitment exists	
Randolph	00049	6800035	Pratt	NV	9	Select/Non-Select determination not required	No preservation commitment exists	

Section 4: Bridges Currently in Non-Vehicular Use or Replacement Determined

County	State or County Bridge Number	NBI Number	Subtype (if applicable)	Selection Matrix Box	Eligibility Score	Status	Select Considerations	
Randolph	00154	6800121	Warren	NA	99	Select/Non-Select determination not required	Replacement of this historic bridge already determined and documented in an MOA	
Ripley	00133	6900109		NV	3	Select/Non-Select determination not required	No preservation commitment exists	
Rush	00188	7000173	Pratt	NV	99	Select/Non-Select determination not required	No preservation commitment exists	
Shelby	80000	7300008		NA	99	Select/Non-Select determination not required	Replacement of this historic bridge already determined and documented in an MOA	
Shelby	00049	7300049		NA	99	Select/Non-Select determination not required	Replacement of this historic bridge already determined and documented in an MOA	
Shelby	00127	7300115	Pratt	NV	5	Select/Non-Select determination not required	No preservation commitment exists	
Shelby	009-73-03635A	2430		NA	99	Select/Non-Select determination not required	Replacement of this historic bridge already determined and documented in an MOA	
Shelby	044-73-03332A	16410	Parker	NA	99	Select/Non-Select determination not required	Replacement of this historic bridge already determined and documented in an MOA	
Starke		XX003	Pratt	NV	14	Select/non-select determination not required	No preservation commitment exists	
Starke		XX027	Warren	NV	2	Select/Non-Select determination not required	Agency determination	
Starke	[00141]	XX028	Pratt	NV	7	Select/Non-Select determination not required	No preservation commitment exists	
Sullivan	00121	7700108	Pratt	NV	21	Select/Non-Select determination not required	No preservation commitment exists	
Sullivan	00253	7700212	Pratt	NV	9	Select/Non-Select determination not required	No preservation commitment exists	
Tippecanoe	00036	7900021		NV	10	Select/Non-Select determination not required	No preservation commitment exists	
Vanderburgh	041-82-03286GSBL	14310	Parker	NA	99	Select/non-select determination not required	Replacement of this historic bridge already determined and documented in an MOA	
/ermillion	00046	8300030		NV	7	Select/Non-Select determination not required	No preservation commitment exists	

Section 4: Bridges Currently in Non-Vehicular Use or Replacement Determined

County	State or County Bridge Number	NBI Number	Subtype (if applicable)	Selection Matrix Box	Eligibility Score	Status	Select Considerations	
Vermillion	00070	8300040		NA	17	Select/Non-Select determination not required	Replacement of this historic bridge already determined and documented in an MOA	
Warrick	00259	8700117	Pratt	NV	3	Select/Non-Select determination not required	No preservation commitment exists	
Wells		XX011	Whipple	NV	99	Select/Non-Select determination not required	Agency determination	
Wells	00059	9000048	Warren	NA	99	Select/Non-Select determination not required	Replacement of this historic bridge already determined and documented in an MOA	
White	00156	9100123	Pratt	NV	17	Select/Non-Select determination not required	No preservation commitment exists	
White	024-91-03731B	5940		NA	99	Select/Non-Select determination not required	Replacement of this historic bridge already determined and documented in an MOA	

5. Select Bridges Pending Exception to Low Volume Standard

The Methodology Report provides two instances that a design exception to the Low Volume Standard may be required:

- Step 4: Bridges in Boxes 1, 2, 4, or 5 with Future ADT less than 401 that fail the Low Volume Road Test (see Appendix B of the Methodology Report).
- Step 5: Bridges in Box 3 with Future ADT less than 401 that fail the Low Volume Road Test.

In these instances bridges were reviewed to determine if there was a reasonable likelihood that a design exception could be obtained. If so, "Exception to Low Volume Standard recommended" appears as "Yes" along with the rationale under "Notes" in Section 2 – List of Select and Non-Select Bridges by Type.

This section presents Select Bridges recommended for an exception to the Low Volume Standard, organized alphabetically by county.



County	State or County Bridge Number	NBI Number	Bridge Type	Selection Matrix Box
Allen	00242	0200178	Metal Thru Truss	3
Allen	00290	0200216	Metal Thru Truss	3
Bartholomew	00046	0300042	Metal Thru Truss	4
Boone	00018	0600011	Metal Pony Truss	5
Brown	00033	0700025	Metal Pony Truss	3
Clark	00063	1000053	Metal Pony Truss	4
Clay	00127	1100105	Metal Thru Truss	3
Clay	00145	1100122	Reinforced Concrete Slab	5
Crawford	00091	1300078	Metal Pony Truss	5
Fountain	00062	2300050	Reinforced Concrete Girder and Beam	3
Fountain	00131	2300103	Metal Thru Truss	5
Jennings	00050	4000048	Metal Pony Truss	3
Jennings	00055	4000053	Stone Arch	5
Jennings	00147	4000114	Concrete Arch	4
Lawrence	00107	4700077	Metal Pony Truss	2
_awrence	00139	4700106	Metal Thru Truss	5
Orange	00059	5900043	Metal Pony Truss	5
Owen	00083	6000058	Metal Pony Truss	4
Parke	00135	6100098	Reinforced Concrete Girder and Beam	3
Perry	00082	6200047	Metal Pony Truss	5
Pike	00032	6300157	Metal Thru Truss	4
Pike	00246	6300160	Metal Thru Truss	3
Posey	00148	6500183	Metal Pony Truss	3
Posey	00058	6500198	Metal Pony Truss	3
Posey	00163	6500238	Metal Pony Truss	4
Putnam	00045	6700032	Metal Thru Truss	3
Putnam	00229	6700196	Concrete Arch	2
Shelby	00097	7300088	Metal Pony Truss	5
Shelby	00149	7300137	Stone Arch	2
Spencer	00114	7400106	Reinforced Concrete Slab	5
Spencer	00255	7400193	Concrete Arch	2
Spencer	00273	7400205	Reinforced Concrete Slab	5
Warren	00036	8600029	Metal Thru Truss	3
Washington	00039	8800027	Metal Pony Truss	5

6. List of Select and Non-Select State-Owned Bridges by District

This section provides listings of Select and Non-Select Bridges and bridges currently in non-vehicular use or replacement has been determined. The list is organized by district. The bridges in this section are presented in less detail than in Section 2. Refer to Section 2, List of Select and Non-Select Bridges by Type, for complete details.



Section 6: List of Select and Non-Select State-Owned Bridges by District

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Crawfordsv	ille District				
Boone	052-06-03138 Feature Carried: US 52 UTM Coordinates (Zone 1	19110 6N): 534616.8781 E, 4445	Concrete Arch Feature Crossed: BRUSH CREEK i165.6017 N	No	Select Programmatically determined
Boone	052-06-03140 Feature Carried: US 52 UTM Coordinates (Zone 1	19140 6N): 539163.6286 E, 4439	Concrete Arch Feature Crossed: PRAIRIE CREEK 1744.9706 N	No	Select Programmatically determined
Boone	052-06-03141 Feature Carried: US 52 UTM Coordinates (Zone 1	19150 6N): 540579.4499 E, 4438	Concrete Arch Feature Crossed: PRAIRIE CREEK	No	Select Programmatically determined
Boone	052-06-03142 Feature Carried: US 52 UTM Coordinates (Zone 1	19160 6N): 542047.913 E, 44364	Concrete Arch Feature Crossed: PRAIRIE CREEK 166.6141 N	No	Select Programmatically determined
Clay	042-11-03101A Feature Carried: SR 42 UTM Coordinates (Zone 1	15790 6N): 500528.6338 E, 4366	Metal Thru Truss Feature Crossed: EEL RIVER 6081.0842 N	No	Select Programmatically determined
Clay	046-11-01313A Feature Carried: SR 46 UTM Coordinates (Zone 1	17020 6N): 488992.6871 E, 4359	Metal Pony Truss Feature Crossed: BIRCH CREEK 9715.9995 N	No	Non-Select Programmatically determined
Clay	046-11-01316A Feature Carried: SR 46 UTM Coordinates (Zone 1	17050 6N): 498227.9199 E, 4359	Metal Thru Truss Feature Crossed: EEL RIVER 1402.2142 N	No	Select Non-vehicular use analyzed
Clinton	(421)39-12-00930 Feature Carried: US 421 UTM Coordinates (Zone 1	32220 6N): 535035.6787 E, 4471	Concrete Arch Feature Crossed: CRIPE RUN 368.4786 N	No	Select Programmatically determined
Clinton	(421)39-12-01792B Feature Carried: US 421 UTM Coordinates (Zone 1	32200 6N): 538511.2187 E, 4462	Metal Pony Truss Feature Crossed: S FORK WILDCAT CREEK 2986.0832 N	No	Select Individual review criteria met
Clinton	(421)39-12-01793B Feature Carried: US 421 UTM Coordinates (Zone 1	32210 6N): 537013.459 E, 44656	Metal Pony Truss Feature Crossed: KILMORE CREEK 529.3365 N	No	Select Individual review criteria met
Montgomery	032-54-03342C Feature Carried: SR 32 UTM Coordinates (Zone 1	10490 6N): 512008.7736 E, 4432	Metal Pony Truss Feature Crossed: WALNUT FORK 1969.434 N	No	Select Programmatically determined
Montgomery	032-54-03347A Feature Carried: SR 32 UTM Coordinates (Zone 1	10470 6N): 502430.4343 E, 4430	Concrete Arch Feature Crossed: SUGAR CREEK 9577.3648 N	No	Non-Select Post-1944 with medium Eligibility Score
Owen	042-60-03761A Feature Carried: SR 42 UTM Coordinates (Zone 1	15810 6N): 512151.8131 E, 4366	Concrete Arch Feature Crossed: CATARACT LAKE 3560.4196 N	No	Select Programmatically determined
Owen	157-60-05190A Feature Carried: SR 157 UTM Coordinates (Zone 1	27960 6N): 499008.8069 E, 4335	Prestressed Concrete Box Beam Feature Crossed: EEL RIVER OVERFLOW 6850.5214 N	No	Non-Select Post-1944 with medium Eligibility Score
Parke	041-61-05864B Feature Carried: US 41 UTM Coordinates (Zone 1	15120 6N): 479966.1015 E, 4413	Concrete Arch Feature Crossed: ROARING CREEK 1556.7082 N	No	Select Programmatically determined
Parke	P000-61-07056 Feature Carried: SERVIC UTM Coordinates (Zone 1		Concrete Arch Feature Crossed: TURKEY RUN	Yes	Select Undocumented: Noted through public involvement efforts

Section 6: List of Select and Non-Select State-Owned Bridges by District

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Putnam	040-67-01835A Feature Carried: US 40	13720	Concrete Arch Feature Crossed: DEER CREEK	No	Select Programmatically determined
Putnam	UTM Coordinates (Zone 1) 040-67-01838B Feature Carried: US 40 UTM Coordinates (Zone 1)	13740	Reinforced Concrete Girder and Beam Feature Crossed: SALLUST BRANCH	No	Select Programmatically determined
Putnam	P000-67-07096C Feature Carried: SERVIC UTM Coordinates (Zone 1		Metal Thru Truss Feature Crossed: DEER CREEK	No	Select Non-vehicular use analyzed
Tippecanoe	026-79-03346B Feature Carried: SR 26 UTM Coordinates (Zone 1)	6690	Metal Thru Truss Feature Crossed: SOUTH FORK WILDCAT CREEK	No	Non-Select Programmatically determined
Tippecanoe	052-79-01784DEBL Feature Carried: US 52 E UTM Coordinates (Zone 1)	19010 BL	Steel Deck Truss Feature Crossed: WABASH RIVER & SR 43	No	Non-Select Programmatically determined
Tippecanoe	225-79-04016F Feature Carried: SR 225 UTM Coordinates (Zone 1	29150 6N): 514980.5312 E, 448.	Metal Thru Truss Feature Crossed: WABASH RIVER 2775.0143 N	Yes	Select Undocumented: Noted through public involvement efforts
Vermillion	036-83-03492A Feature Carried: US 36 UTM Coordinates (Zone 1)	11480 6N): 467927.129 E, 4404	Metal Thru Truss Feature Crossed: WABASH RIVER 789.0799 N	No	Select Agency determination
Vermillion	163-83-05325A Feature Carried: SR 163 UTM Coordinates (Zone 1)	28430 6N): 466072.3435 E, 438	Steel Girder Feature Crossed: WABASH RIVER 9697.0003 N	No	Non-Select Programmatically determined
Vigo	040-84-01637A Feature Carried: US 40 UTM Coordinates (Zone 1)	13620 6N): 473577.0214 E, 4370	Concrete Arch Feature Crossed: LOST CREEK 0682.3463 N	No	Select Programmatically determined
Vigo	150-84-01708A Feature Carried: US 150 UTM Coordinates (Zone 1)	27380 6N): 461600.8632 E, 4370	Concrete Arch Feature Crossed: TALLEY CREEK 8332.9688 N	No	Select Programmatically determined
Warren	026-86-01572A Feature Carried: SR 26 UTM Coordinates (Zone 1)	6620 6N): 469351.1741 E, 4476	Metal Pony Truss Feature Crossed: MUD PINE CREEK 8708.5997 N	No	Select Programmatically determined
Warren	055-86-03502B Feature Carried: SR 55 UTM Coordinates (Zone 1)	19740 6N): 477632.6154 E, 446	Steel Deck Truss Feature Crossed: BIG PINE CREEK 1510.5361 N	No	Non-Select Not a candidate for non-vehicular use
Fort Wayne	District				
Elkhart	033-20-03906A Feature Carried: US 33 UTM Coordinates (Zone 1)	10970 6N): 603544.1982 E, 459	Reinforced Concrete Slab Feature Crossed: ELKHART RIVER 5840.8448 N	No	Non-Select Post-1944 with medium Eligibility Score
Huntington	105-35-05447A Feature Carried: SR 105 UTM Coordinates (Zone 1)	25280 6N): 616337.2903 E, 451	Prestressed Concrete I-Beam Feature Crossed: SALAMONIE RIVER - RESER. 4271.2278 N	No	Select Programmatically determined
Wells	001-90-00230A Feature Carried: SR 1 UTM Coordinates (Zone 1)	380 6N): 654399.9612 E, 451	Concrete Arch Feature Crossed: WABASH RIVER 1735.9994 N	No	Select Programmatically determined
Whitley	005-92-01584A Feature Carried: SR 5 UTM Coordinates (Zone 1)	1540 6N): 615287.7497 E, 454	Concrete Arch Feature Crossed: EEL RIVER 8849.5001 N	No	Select Individual review criteria met

Section 6: List of Select and Non-Select State-Owned Bridges by District

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Greenfield	District				
Hancock	040-30-03505 Feature Carried: US 40 UTM Coordinates (Zone 1	13970 6N): 606383.3621 E, 44	Concrete Arch Feature Crossed: BRANDYWINE CREEK 04723.1937 N	No	Select Programmatically determined
Henry	040-33-03596A Feature Carried: US 40 UTM Coordinates (Zone 1	14070 (6N): 651696.4056 E, 44	Concrete Arch Feature Crossed: SIMMONS CREEK 08322.6612 N	No	Select Programmatically determined
Howard	026-34-03651B Feature Carried: SR 26 UTM Coordinates (Zone 1	6840 6N): 592947.0926 E, 44	Metal Pony Truss Feature Crossed: WILDCAT CREEK 75081.646 N	No	Select Individual review criteria met
Jay	026-38-03430A Feature Carried: SR 26 UTM Coordinates (Zone 1	7040 6N): 672736.4722 E, 44	Metal Thru Truss Feature Crossed: SALAMONIE RIVER 77761.201 N	No	Non-Select Programmatically determined
Jay	027-38-06182A Feature Carried: US 27 UTM Coordinates (Zone 1	7350 6N): 671526.822 E, 447	Concrete Arch Feature Crossed: SALAMONIE RIVER 7544.8432 N	No	Select Programmatically determined
Marion	P000-49-07961 Feature Carried: TRACK UTM Coordinates (Zone 1		Reinforced Concrete Rigid Frame and Box Feature Crossed: WEST TUNNEL	No	Select Individual review criteria met
Marion	P000-49-07962 Feature Carried: TRACK UTM Coordinates (Zone 1	60565 OF CHAMPIONS	Reinforced Concrete Rigid Frame and Box Feature Crossed: EAST TUNNEL	No	Select Programmatically determined
Marion	P000-49-BV600 Feature Carried: KENT A UTM Coordinates (Zone 1		Concrete Arch Feature Crossed: EAST FORK SCHOEN CREEK	No	Select Programmatically determined
Marion	P000-49-BV800 Feature Carried: SHAFT UTM Coordinates (Zone 1		Concrete Arch Feature Crossed: LAWRENCE CREEK	No	Select Programmatically determined
Randolph	001-68-03408B Feature Carried: SR 1 UTM Coordinates (Zone 1	300 6N): 657407.7871 E, 44	Metal Thru Truss Feature Crossed: MISSISSINEWA RIVER 60619.2721 N	No	Select Programmatically determined
Randolph	028-68-04065 Feature Carried: SR 28 UTM Coordinates (Zone 1	7830 6N): 667601.5914 E, 44	Concrete Arch Feature Crossed: MISSISSINEWA RIVER 61036.0524 N	No	Non-Select Post-1944 with medium Eligibility Score
Shelby	009-73-01994B Feature Carried: SR 9 UTM Coordinates (Zone 1	2410 6N): 607018.405 E, 436	Metal Thru Truss Feature Crossed: FLATROCK RIVER 1251.8818 N	No	Non-Select Not a candidate for non-vehicular use
Shelby	009-73-03635A Feature Carried: SR 9 UTM Coordinates (Zone 1	2430 6N): 606737.8146 E, 43	Concrete Arch Feature Crossed: N BRANCH LEWIS CREEK 67933.8176 N	No	Select/Non-Select determination not required Replacement of this historic bridge already determined and documented in an MOA
Shelby	044-73-03332A Feature Carried: SR 44 UTM Coordinates (Zone 1	16410 6N): 590358.3079 E, 43	Metal Thru Truss Feature Crossed: SUGAR CREEK 72264.8789 N	No	Select/Non-Select determination not required Replacement of this historic bridge already determined and documented in an MOA

Section 6: List of Select and Non-Select State-Owned Bridges by District

County	State or County Bridge Number	NBI Number	Bridge Type	Preservation Commitment Exists	Status and Select Considerations
Wayne	027-89-03748	7210	Concrete Arch	No	Non-Select
	Feature Carried: US 27 UTM Coordinates (Zone 1	6N): 680617.1772 E, 44	Feature Crossed: E FORK WHITEWATER RIVER :12393.9009 N		Post-1944 with medium Eligibility Score
Wayne	040-89-00338B	14080	Concrete Arch	No	Non-Select
	Feature Carried: US 40 UTM Coordinates (Zone 1	6N): 657007.4799 E, 44	Feature Crossed: WHITEWATER RIVER 08584.0065 N		Individual review criteria not met
LaPorte Di	strict				
Carroll	(421)39-08-01788A	32290	Reinforced Concrete Rigid Frame and Box	No	Select
	Feature Carried: NORTH UTM Coordinates (Zone 1		Feature Crossed: US 421 2426.9997 N		Programmatically determined
Carroll	075-08-03486	24960	Concrete Arch	No	Select
	Feature Carried: SR 75 UTM Coordinates (Zone 1	6N): 540282.3762 E, 44	Feature Crossed: MIDDLE FK WILDCAT CREEK 276769.7171 N		Programmatically determined
Carroll	075-08-03653B	24970	Metal Thru Truss	No	Non-Select
	Feature Carried: SR 75 UTM Coordinates (Zone 1	6N): 539830.3857 E, 44	Feature Crossed: WILDCAT CREEK 81341.9345 N		Post-1944 with medium Eligibility Score
Carroll	218-08-03279	28910	Concrete Arch	No	Select
	Feature Carried: SR 218 UTM Coordinates (Zone 1	6N): 539967.0364 E, 44	Feature Crossed: PAINT CREEK 95372.9791 N		Programmatically determined
Cass	(25)24-09-04178A	6000	Concrete Arch	No	Non-Select
	Feature Carried: SR 25 UTM Coordinates (Zone 1	6N): 553006.4896 E, 45	Feature Crossed: EEL RIVER :11397.124 N		Individual review criteria not met
Cass	017-09-04177A	4410	Concrete Arch	No	Non-Select
	Feature Carried: SR 17 UTM Coordinates (Zone 1	6N): 553320.4286 E, 45	Feature Crossed: EEL RIVER i11875.2153 N		Individual review criteria not met
Cass	025-09-03841	6490	Concrete Arch	No	Select
	Feature Carried: SR 25 UTM Coordinates (Zone 1	6N): 554145.2555 E, 45	Feature Crossed: HARVEY CREEK 313070.5315 N		Programmatically determined
Jasper	049-37-01938B	17940	Metal Thru Truss	No	Select
	Feature Carried: SR 49 UTM Coordinates (Zone 1	6N): 497190.2187 E, 45	Feature Crossed: KANKAKEE RIVER 66963.5 N		Programmatically determined
Lake	(12)912-45-02352B	33080	Steel Beam	No	Non-Select
	Feature Carried: US 12 8 UTM Coordinates (Zone 1		Feature Crossed: EJ&E RR, GARY AV & DR 907361.8412 N		Post-1944 with medium Eligibility Score
Lake	152-45-01031G Feature Carried: SR 152	27660	Metal Thru Truss Feature Crossed: CONRAIL & IHB RR	No	Select/Non-Select determination not required
	UTM Coordinates (Zone 1	6N): 459938.9992 E, 46	306129.5002 N		Agency determination
Lake	912-45-06596B	33035	Reinforced Concrete Rigid Frame and Box	No	Non-Select
	Feature Carried: RAMP I UTM Coordinates (Zone 1		Feature Crossed: RAMP B 111315.6301 N		Post-1944 with medium Eligibility Score
Porter	P000-64-07069	60160	Reinforced Concrete Girder and Beam	No	Select
	Feature Carried: WILSO UTM Coordinates (Zone 1		Feature Crossed: DUNES CREEK		Programmatically determined
Pulaski	119-66-03454A	25850	Metal Thru Truss	No	Non-Select
	Feature Carried: SR 119 UTM Coordinates (Zone 1	6N): 533396.7667 E, 45	Feature Crossed: TIPPECANOE RIVER 39593.3081 N		Post-1944 with medium Eligibility Score

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St. Joseph	(933)31-71-02037	11048	Steel Girder	Yes	Select
	Feature Carried: EAST B. UTM Coordinates (Zone 1)		Feature Crossed: SR 933 315737.3635 N		Undocumented: Noted through public involvement efforts
St. Joseph	(933)31-71-03690	11046	Concrete Arch	No	Select
	Feature Carried: SR 933 UTM Coordinates (Zone 10	6N): 562369.4531 E, 46	Feature Crossed: ST. JOSEPH RIVER 315432.2463 N		Programmatically determined
White	024-91-03731B	5940	Concrete Arch	No	Select/Non-Select determination not required
	Feature Carried: US 24 UTM Coordinates (Zone 16	SN): 520447.1102 E, 45	Feature Crossed: TIPPECANOE RIVER		Replacement of this historic bridge already determined and documented in an MOA
Seymour Di	strict				
Bartholomew	046-03-03782BWBL	10340	Steel Beam	No	Non-Select
	Feature Carried: SR 46 W UTM Coordinates (Zone 10		Feature Crossed: EAST FORK WHITE RIVER 339548.1024 N		Programmatically determined
Brown	P000-07-07101B	60310	Timber Truss	Yes	Select
	Feature Carried: PARK R UTM Coordinates (Zone 10		Feature Crossed: NORTH FORK SALT CREEK		Documented: Transportation Enhancement project
Clark	403-10-01941A	32000	Metal Thru Truss	No	Non-Select
	Feature Carried: SR 403 UTM Coordinates (Zone 16	6N): 610085.7621 E, 42	Feature Crossed: SILVER CREEK 252584.9761 N		Programmatically determined
Dearborn	001-15-01683A Feature Carried: SR 1	20	Steel Deck Truss Feature Crossed: SALT FORK	No	Select/Non-Select determination not required
	UTM Coordinates (Zone 10	6N): 683372.5872 E, 43	336097.6894 N		Replacement of this historic bridge already determined and documented in an MOA
Dearborn	046-15-01987A	17540	Metal Thru Truss	No	Non-Select
	Feature Carried: SR 46 UTM Coordinates (Zone 16	6N): 683328.9832 E, 43	Feature Crossed: WHITEWATER RIVER 349987.6575 N		Programmatically determined
Dearborn	046-15-03032	17460	Concrete Arch	No	Select
	Feature Carried: SR 46 UTM Coordinates (Zone 16	6N): 671585.0682 E, 43	Feature Crossed: E FORK TANNERS CREEK 850021.0174 N		Programmatically determined
Dearborn	050-15-00210A	18790	Steel Girder	No	Non-Select
	Feature Carried: US 50 UTM Coordinates (Zone 16	6N): 684920.1532 E, 43	Feature Crossed: TANNERS CR & SERVICE RD 329531.0876 N		Programmatically determined
Dearborn	050-15-01232A	18780	Concrete Arch	No	Non-Select
	Feature Carried: US 50 UTM Coordinates (Zone 16	6N): 682337.53 E, 4327	Feature Crossed: WILSON CREEK 2273.822 N		Programmatically determined
Franklin	(1X)1-24-06625B	516	Metal Thru Truss	No	Select/Non-Select
	Feature Carried: SR 1X		Feature Crossed: WHITEWATER RIVER		determination not required No preservation commitment
	UTM Coordinates (Zone 10	6N): 677251.7193 E, 43	858014.9635 N		exists
Franklin	046-24-03124A	17430	Reinforced Concrete Girder and Beam	No	Select
	Feature Carried: SR 46 UTM Coordinates (Zone 10	6N): 651798.1247 E, 43	Feature Crossed: LAUGHERY CREEK 952491.5003 N		Programmatically determined
Jackson	(11)31A-36-01677E	10250	Metal Thru Truss	No	Select
	Feature Carried: SR 11 UTM Coordinates (Zone 10	6N): 595988.7494 E, 43	Feature Crossed: EAST FORK WHITE RIVER		Agency determination
Jefferson	P000-39-02602	60360	Concrete Arch	No	Non-Select
	Feature Carried: ENTRAN UTM Coordinates (Zone 10		Feature Crossed: MADISON RR		Individual review criteria not met

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Jefferson	P000-39-06876B Feature Carried: PARK UTM Coordinates (Zone		Concrete Arch Feature Crossed: LITTLE CROOKED CREEK	No	Select Programmatically determined
Jefferson	P000-39-07097 Feature Carried: PARK UTM Coordinates (Zone	60280 ROAD	Metal Arch Feature Crossed: DEANS BRANCH	No	Non-Select Post-1944 with medium Eligibility Score
Jennings	050-40-00854 Feature Carried: US 50 UTM Coordinates (Zone	18670 16N): 615149.0059 E, 43	Concrete Arch Feature Crossed: INDIAN CREEK 115934.05 N	No	Non-Select Programmatically determined
Jennings	050-40-00917C Feature Carried: US 50 UTM Coordinates (Zone	18680 16N): 620802.8059 E, 43	Concrete Arch Feature Crossed: V FORK MUSCATATUCK RIVER	No	Select Programmatically determined
Jennings	P000-40-07088 Feature Carried: PARK UTM Coordinates (Zone		Metal Thru Truss Feature Crossed: MUSCATATUCK RIVER	No	Non-Select Not a candidate for non-vehicular use
Johnson	031-41-03040ASBL Feature Carried: US 31 UTM Coordinates (Zone	9320 SBL 16N): 587553.3825 E, 43	Concrete Arch Feature Crossed: BIG BLUE RIVER 156687.4028 N	No	Non-Select Individual review criteria not met
Johnson	031-41-03040JANB Feature Carried: US 31 UTM Coordinates (Zone	9310 NBL 16N): 587573.2737 E, 43	Concrete Arch Feature Crossed: BIG BLUE RIVER 156694.3947 N	No	Select Programmatically determined
Johnson	P000-41-07080 Feature Carried: PISGA UTM Coordinates (Zone		Metal Thru Truss Feature Crossed: SUGAR CREEK	Yes	Select Documented: Transportation Enhancement project
Johnson	P000-41-07430 Feature Carried: STONI UTM Coordinates (Zone		Metal Thru Truss Feature Crossed: NINEVAH CREEK	No	Select Non-vehicular use analyzed
Morgan	039-55-03108B Feature Carried: SR 39 UTM Coordinates (Zone	13110 16N): 547368.7849 E, 43	Steel Girder Feature Crossed: WHITE RIVER	No	Select/Non-Select determination not required Replacement of this historic bridge already determined and documented in an MOA
Morgan	067-55-01564A Feature Carried: SR 67 UTM Coordinates (Zone	23980 16N): 545212.4037 E, 43	Metal Pony Truss Feature Crossed: LAMBS CREEK 163726.9481 N	No	Select/Non-Select determination not required Replacement of this historic bridge already determined and documented in an MOA
Morgan	252-55-01968 Feature Carried: SR 253 UTM Coordinates (Zone	30720 2 16N): 563164.6884 E, 43	Reinforced Concrete Girder and Beam Feature Crossed: LONG RUN CREEK 158250.5009 N	No	Non-Select Programmatically determined
Owen	P000-60-07083 Feature Carried: PARK UTM Coordinates (Zone		Stone Arch Feature Crossed: MC CORMICKS CREEK	No	Select Programmatically determined
Vincennes Crawford	037-13-01457 Feature Carried: SR 37	11860 16N): 546866.1412 E, 42	Reinforced Concrete Slab Feature Crossed: CAMP FORK CREEK 242970.0308 N	No	Select/Non-Select determination not required Agency determination
Crawford	064-13-03507 Feature Carried: SR 64 UTM Coordinates (Zone	23050 16N): 535541.2839 E, 42	Concrete Arch Feature Crossed: LITTLE PATOKA RIVER 42141.9025 N	No	Select Programmatically determined

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Daviess	257-14-03017A Feature Carried: SR 257	30960	Metal Pony Truss Feature Crossed: VEALE CREEK	No	Select/Non-Select determination not required Replacement of this historic
	UTM Coordinates (Zone 16	5N): 488749.2096 E, 427	5//8.302/ N		bridge already determined and documented in an MOA
Dubois	162-19-01925A Feature Carried: SR 162 UTM Coordinates (Zone 16	28400 5N): 509397.3934 F. 424	Metal Pony Truss Feature Crossed: STRAIGHT RIVER 15/269 7889 N	No	Select Programmatically determined
Dubois	164-19-03717A Feature Carried: SR 164 UTM Coordinates (Zone 16	28450	Reinforced Concrete Slab Feature Crossed: PATOKA RIVER	No	Non-Select Programmatically determined
Gibson	041-26-03917E Feature Carried: US 41 UTM Coordinates (Zone 16	14560	Steel Girder Feature Crossed: WHITE RIVER	No	Non-Select Post-1944 with medium Eligibility Score
Greene	057-28-00341C Feature Carried: SR 57 UTM Coordinates (Zone 18	20710 SN): 498362.4499 E, 430	Metal Thru Truss Feature Crossed: WHITE RIVER 18847.0003 N	No	Non-Select Agency determination
Greene	057-28-03042D Feature Carried: SR 57 UTM Coordinates (Zone 16	20720 6N): 498502.6775 E, 430	Metal Thru Truss Feature Crossed: WHITE RIVER OVERFLOW 19670.3578 N	No	Non-Select Programmatically determined
Lawrence	050-47-01335 Feature Carried: US 50	18460	Concrete Arch Feature Crossed: S FORK LEATHERWOOD CREEK	No	Select/Non-Select determination not required Agency determination
Lawrence	P000-47-07093 Feature Carried: PARK R UTM Coordinates (Zone 16	60460 OAD	Metal Arch Feature Crossed: SPRING MILL LAKE	No	Select Programmatically determined
Martin	050-51-01295 Feature Carried: US 50 UTM Coordinates (Zone 16	18410 6N): 522415.2597 E, 428	Concrete Arch Feature Crossed: MT ZINA BRANCH 81502.2425 N	No	Non-Select Programmatically determined
Martin	050X-51-07333T Feature Carried: DRIVE-5 UTM Coordinates (Zone 16		Metal Pony Truss Feature Crossed: BEAVER CREEK 3432.821 N	No	Non-Select Programmatically determined
Sullivan	154-77-03636A Feature Carried: SR 154 UTM Coordinates (Zone 16	27680 GN): 448579.3587 E, 433	Metal Pony Truss Feature Crossed: TURMAN CREEK 20328.6003 N	Yes	Select Documented: Section 106 review/Memorandum of Agreement
Vanderburgh	041-82-03286GSBL Feature Carried: US 41 S UTM Coordinates (Zone 18		Metal Thru Truss Feature Crossed: PIGEON CREEK 16416.0078 N	No	Select/non-select determination not required Replacement of this historic bridge already determined and documented in an MOA
Vanderburgh	057-82-03445A Feature Carried: SR 57 UTM Coordinates (Zone 18	20480 6N): 457798.1368 E, 421	Reinforced Concrete Slab Feature Crossed: BIG BLUE GRASS CREEK 9447.2526 N	No	Select Programmatically determined
Vanderburgh	062-82-03958A	21960	Reinforced Concrete Rigid Frame and Box	No	Non-Select
	Feature Carried: BARKEF UTM Coordinates (Zone 16		Feature Crossed: SR 62 03552.4994 N		Programmatically determined