# Inventory of Indiana County Bridges

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### INTRODUCTION

County bridges represent a mounting problem for county road officials in Indiana. Each year the explosion of population, automobiles, and suburban living generate greater demands for all types of county road services; each year traffic loads on bridges are heavier, wider, and more frequent; each year our old bridges are less adequate through age and obsolesence; each year construction costs increase over previous levels. In short, with each passing year, the county bridge problem becomes more critical and more difficult to solve.

County bridges are by no means a new problem to county road officials. Historically, bridges have always represented a necessary but costly part of highway development and operation. In Indiana, as with most other states in the Midwest, the majority of the existing county bridges were built around the turn of the century to complete the development of the early county road systems. While these early bridges were adequate for the traffic needs of the times, they are completely inadequate for today's farm equipment, milk trucks, fuel trucks, grain trucks, school buses, and construction equipment.

The purpose of this report is to bring county bridge needs into focus — state-wide and county-by-county — through a detailed computerized inventory listing of all existing county bridges. Each county's inventory listing has been further summarized as to the number of bridges by length and width categories, along with an estimated replacement cost. This inventory report thus gives a measure and dimension to the county bridge problem. Hopefully this information will assist local road officials, legislative study groups, and members of the General Assembly in weighing alternate solutions to the financing of county bridge programs.

This inventory report points out that state-wide, Indiana counties have more than 14,000 bridges (structures over 20 feet in length).

Of these, more than 10,000 (or about 75 percent) are one-lane bridges. In addition there are thousands of old, narrow culvert structures less than 20 feet in length. State-wide cost estimates for replacing the one-lane bridges alone, amount to more than \$600 million. The counties have traditionally used a cumulative bridge levy (county taxation) as the principal source of revenue for construction and repair of county bridges. Therefore, the counties having a great number of bridges and a low assessed valuation face a real challenge.

Using the maximum cumulative bridge levy permissible (20 cents) and current assessed valuations, some 25 counties will require more than 100 years to replace the one-lane bridges alone; in three extreme cases, more than 200 years will be required. Thus, the overwhelming question county commissioners face in the matter of bridges is available funds to meet the needs.

# HERPIC BULLETIN—PLANNING AND FINANCING COUNTY BRIDGE PROGRAMS

The county bridge inventory report supplements an earlier HERPIC bulletin, "Planning and Financing County Bridge Programs," Purdue University, Engineering Experiment Station, County Highway Series-No. 6, March 1963. This bulletin was published and widely distributed to county road officials throughout the state.

The earlier bulletin reviews several areas of information on county bridge programs including: (1) the authority and jurisdiction over county bridges, (2) the various sources of funds for construction and repair of county bridges, and (3) the fiscal process of making appropriations and expenditures for construction and repair of bridges. In addition, the bulletin outlines methods for county-wide bridge inventory, condition and priority rating of bridges, and formulating a countywide program for bridge improvements.

There have been no major changes in the applicable laws or statutes since the bulletin was published. Therefore, the information and recommendations set forth in HERPIC Bulletin No. 6 should be given the fullest possible use and application. With the county bridge inventory listing and summary in hand, county commissioners should be able to arouse broad community interest and support for a vigorous county bridge improvement program. Moreover, with the inventory completed, most counties should be able to proceed directly with the condition and priority rating and the formulation of a comprehensive bridge improvement program.

## COUNTY BRIDGE INVENTORY LISTING

The county bridge inventory reports (92) have been compiled by a computer program designed for this particular purpose. Each county report starts with a title page, followed by a legend page. Next comes the inventory listing of county bridges; the report ends with a sheet that summarizes the bridges by width, length, and estimated cost of replacement. It should be noted that each report has been paged with the total pages indicated. While the individual county report is mostly self-explanatory, there are a few items that warrant review and emphasis.

Inventory Data used to compile the county bridge inventory reports was made available by the Indiana State Highway Commission. The field data on county bridges was collected as a part of a state-wide inventory of highways, roads, and streets conducted by the Indiana State Highway Commission in cooperation with the Bureau of Public Roads. Without the original data this inventory listing and summary report would not be possible.

Date Field Inventory Completed is indicated on each county report; these dates range from 1959 through 1964. County road officials should take special note of this date for their particular county. It is recommended that county road officials up-date the inventory listing with information on any revisions or new bridges constructed after the date shown.

Bridges Included in Inventory are bridges in unincorporated areas and on the county highway system plus bridges in cities and towns not on a state highway. The city bridges (not on a state highway) were included because these structures, with few exceptions, have been constructed and maintained as a county responsibility. It should also be pointed out that the inventory listing includes only those structures 20 feet or more in length. Grade separations (overpass or underpass structures) are not included in the inventory; likewise, culvert structures (less than 20 feet in length) are not included.

County-Line Bridges (also state-line) on all sides of the county are generally included in each county inventory report. Thus, the inventory information is duplicated in the adjacent county. Administrative responsibility for a particular bridge structure is of course, a matter of mutual agreement between the board of commissioners of the adjacent counties involved.

Inventory Items Listed include some 13 items that identify each bridge by number, location, stream crossing, type, dimension, and other physical characteristics. The following are brief comments on the column headings of the inventory listing.\*

COUNTY BRIDGE NO. INVENTORY ROUTE NO. KEY MAP LOCATION STREAM NAME

These four items identify the bridge structure by number and location. This reference information fixes the location on the County Road Inventory Key Map included with the bridge inventory report.

# FUNCTIONAL CLASSIFICATION CONDITION RATING

These two column headings were provided for the use and convenience of county road officials at some future date. The functional classification refers to the importance rating assigned to the particular county road or inventory route on which the bridge is located. The condition rating refers to a numerical index of condition of the bridge structure based on field inspection and analysis. Both items of information should be completed by the county highway engineer.

> BRIDGE TYPE SUPERSTRUCTURE MATERIAL SUBSTRUCTURAL MATERIAL

These items are indicated by alpha designations set forth in the legend of bridge types and structural materials.

> LENGTH (FT) HORIZONTAL CLEARANCE (FT) VERTICAL CLEARANCE (FT) STREAM HEIGHT (FT) NO. OF SPANS

These five items of information describe the physical dimensions and characteristics of each bridge structure. Where the bridge facility is made up of two or more bridge types, the total length of the bridge crossing is the sum of all entries with the same COUNTY BRIDGE NO. Entries for VERTICAL CLEARANCE (FT) are shown only for structures having overhead cross-bracing, i.e., through truss bridges. The STREAM HEIGHT (FT) is the vertical distance from low steel on the structure to the normal stream level.

<sup>\*</sup> See also a sample county report and road inventory key map for Blackford County, Indiana included as an appendix to this report.

### ESTIMATED SAFE LOAD (T)

This item is only advisory information—the value indicated is only a visual estimate made at the time of field inventory. A condition inspection and safe load rating should be made annually by county highway engineer.

Inventory Listing by Horizontal Clearance provides county commissioners with a convenient, ready-made planning tool. ISHC traffic engineering standards classify bridges for horizontal clearance as follows:

> ONE-LANE—Less than 18 ft. NARROW—18 ft. to 22 ft. ADEQUATE—More than 22 ft.

Therefore, the computer program for the inventory of county bridges was designed for listing the county bridges by these three categories. This grouping of county bridges will make it easier for commissioners to concentrate on replacing the one-lane and narrow bridges.

### COUNTY BRIDGE INVENTORY SUMMARY

The computerized report for each county ends with an inventory summary of all bridges in that particular county. The computer program counted the number of bridges and summed up their combined length for nine different width-length combinations. The width and length groupings are as follows:

Length Group	Horizontal Clearance
Less than 50 ft.	Less than 18 ft.—one lane
50 ft. to 100 ft.	18 ft. to 22 ft.—narrow
More than 100 ft.	More than 22 ft.—adequate

The summary also presents the number of bridges and their combined length for the group totals of each category of length and width; likewise a grand total for all bridges in the county and their combined length. This information will be extremely useful to county commissioners as a general, overall measure of their bridge replacement problems.

#### ESTIMATING BRIDGE REPLACEMENT COSTS

With the bridges for each county summarized by width and length, an estimate of replacement cost was the next logical step. This information is also presented on the summary sheet that ends the county report. However, there are certain limitations to the cost estimates that should be emphasized, as follows:

- 1. First, the replacement costs are truly estimates; they are presented solely to give a measure of the total financial resources necessary to replace all of the existing county bridges.
- 2. The replacement costs are applied against all existing county bridges, irrespective of age or condition. It is assumed that eventually all bridges, even new ones, will have to be replaced.
- 3. The estimated replacement costs are based on an average of a number of typical county FAS projects. The cost figures used will therefore do a reasonably good job of estimating a total county program; the cost figures *are not* recommended for estimating the cost of a specific project.
- 4. The estimated replacement cost is based on the minimum FAS requirements for two-lane bridges on rural highways with 400 VPD or less. The actual unit cost figure is an *average* price for bridge structures awarded to contract by the Indiana State Highway Commission on typical county FAS projects for calendar year 1967, plus average costs for engineering plans, specifications, and inspection.
- 5. The estimated replacement cost *does not* include any factors to cover increases in construction cost that may be experienced in the future; they also *do not* take into account any construction cost differential that frequently prevails in metropolitan and industrialized areas.

The following is a brief description of the several factors used to build up the estimated replacement cost, along with average values for the past five years.

Length Factor is the ratio of the new bridge length to old bridge length. New bridges are usually longer than the old bridge they replace because of improved alignment of the new bridge and because a modern economic bridge design favors a "spill-thru" opening over the massive abutment openings that were commonly used on early bridges. A factor of 1.40 was used to compute the estimated replacement length. The five-year averages are as follows:

Length Factor =	Ratio: New Ler	ngth/Old Length
Year	No. Proj.	Avg. Ratio
1963	18	1.41
1964	22	1.43
1965	16	1.37
1966	16	1.39
1967	14	1.23
Five-year av	verage $= 1.376$ ; us	se 1.40

Structure Costs were separated from the total project costs and converted to a cost per square foot of bridge structure, using outside dimensions. The five-year averages that follow reflect a cost-increase trend similar to that reported by the overall construction industry. Therefore, the 1967 average cost of \$15.86 per square foot was used in the computations.

Struct	ure Costs—Dollars p	er sq ft
Year	No. Proj.	Avg.
1963	32	\$12.56/sq ft
1964	36	13.26
1965	26	12.85
1966	18	14.16
1967	17	15.86
Five-year	average = $$13.47;$	use 1967
average co	ost of \$15.86 per squa	re foot

Project Cost Factor is the ratio of total project costs to the structure costs for typical FAS county bridge projects. This factor was applied against the average structure cost so that an average cost for roadway approaches could be included. A factor of 1.44 was used in these computations. The five-year averages are as follows:

> Project Cost Factor = Ratio: Total Cost/Structure Cost Year No. Proj. Avg. Ratio 1963 23 1.41 1964 28 1.42 1965 23 1.37 1966 18 1.41

> > 19

1.48

Five-year average = 1.436; say 1.44

1967

Engineering Factor was set at 15 percent on the basis of typical fees being charged for engineering work. It should be pointed out that this factor will vary from job to job. The 15 percent factor used here is intended to include design plans and specifications, plus construction engineering and inspection.

Cost Summary A figure of \$755 per lineal foot of new bridge was used to compute the estimated replacement cost in the county reports. It is believed this is a realistic average for computing the counties' financial needs in a total county bridge program. However, this figure is subject to the limitations that have been previously outlined. The following computations demonstrate how this figure of \$755 per lineal foot was built up. Cost Summary Computations

\$ 15.86 x28.833	per sq ft—avg. structure costs 1967 ft—min. design-width normally used on FAS projects with 400 VPD or less
\$457.29 x1.44	per lineal foot of structure. (bridge only) project cost factor
\$658.50 x1.15	per lineal foot of structure (total project) engineering factor including, plans, specifications, and inspection.
\$757.27	say \$755 per lineal foot of bridge.

STATE-WIDE COUNTY BRIDGE REVIEW

Indiana's 92 counties have 14,046 bridges having a combined length of 788,548 feet or over 149 miles. The combined estimated replacement length is 1,103,967 feet or over 209 miles with an estimate replacement cost of over \$833 million. Approximately 75 percent of the counties bridges are one-lane bridges of less than 18 feet horizontal clearance and approximately 65 percent are less than 50 feet in length.

While many different statistical comparisons are possible, the reader should refer to:

- Table A—Summary of County Highway Bridges (State-Wide Grand Totals) and
- Table B—Inventory of County Bridges (State-Wide County Recap).

These two tables summarize the most important items of information for state-wide comparisons.

The state-wide county recap of number of bridges and their estimated replacement cost shown in Table B, has also been presented in map form in Figures 1 and 2. This gives the information a map meaning and a geographic orientation. As to numbers of bridges, there are some 25 counties that have 200 or more county bridges. Marion County with its dense network of roads and streets has the greatest number of bridges—328; Ohio County, the smallest county in area, also has the least number of bridges—22.

In Figure 1, it should be noted that many of the counties having great numbers of bridges also have flood plains and flood-water drain-

		HATANG F	NTINCH HO	HATING FOH HUNIZUNIAL CLEAPANCE				
	LESS	DNE-LANE LESS THAN 18 FT	10	10 FI - 24 FT	NORE	ADEGUATE Hure than 22 FT		STATE TOTAL
LENGTH GROUP	N	COMR LGTH	QN N	COMB LGTH	Đ	COMB LGTH	2	COMB
LESS THAN 50 FT	6740	216973 57	1703	52447 57	044	20366 FT	2016	289788 FT
50 - 100 FT	2445	174594 FT	422	14 24422	379	24111 61	3446	228594 FT
MOHE THAN 100 FT	1104	178054 FT	152	34005 FT	2+2	50102 FT	1448	270166 FT
SHOUP TOTAL	84401	369622 FT	2277	TT 245411	1271	14 195201	14046	188548 FT
ESTIMATED REPLACEMENT LENGTHWA • 1.40 X EXISI. LUTH.		197470 FI		TR EBUSAL		TP ELOCAL		14 LOAFSTT
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WLWART INCLURE HATTRES IN WAINCORPORATED AREAS AND UN THE COUNTY HIGHMAY SYSTEM FLUS(+) CITY METURES NOT ON STATE HIGHMAY SYSTEM, (GAMDE SEPARATIONS NOT INCLUDED)	HOT ON	UNINCORPUNATED AR	TEN. (GA	UN THE COUNTY HIG	NUT INCLU	DEUI		
**ESTIMATED REFLACEMENT LEMOTH BASED ON AN AVEHAGE HATIU (NEW LGTH/OLD LGTH) Of 1.40 for Tthildle County FAS Briddess	COUNTY F	BASED ON AN AVEN AS BHIDGES.	AGE HAT	INEN LOTH/OLD L	6143			
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(A) MINIMUM FAS REQUIREMEN'S FUR BHIDBES ON RUMAL HIGHWAYS 400 VPD OR LESS AND	PUTREMEN	IS FUR BHIDGES ON	H JAHUR	10HEAYS 400 VP	D OR LES	OWN S		
(B) AVGAGE PRICES FOR BRIVEE STRUCTURES AAARDED TO CONTRACT BY ISHC ON TYPICAL COUNTY PAS PRUJECIS POR CLEMAM TELE PLAN: PLUS 1: PARABED COUST FOR ROLDAR APPORTES PLAN: IN INTEREE COSTS FOR LAGAREETURE PLAN: SPECIFICATIONS AND INSPECIFION- CONTRACT PLANS AND INSPECIFICATION PLANS. SPECIFICATIONS AND INSPECIFION- CONTRACT PLANS AND INSPECIFICATIONS AND INSPECIFICATIONS AND INSPECIFICATIONS AND ADDRESS COSTS FOR LAGAREETURE PLANS. SPECIFICATIONS AND INSPECIFICATIONS AND ADDRESS FOR LAGAREETURE PLANS. SPECIFICATIONS AND INSPECIFICATIONS AND ADDRESS COSTS FOR LAGAREETURE PLANS. SPECIFICATIONS AND INSPECIFICATIONS AND ADDRESS COSTS FOR LAGAREETURE PLANS. SPECIFICATIONS AND INSPECIFICATIONS AND ADDRESS COSTS FOR LAGAREETURE PLANS. SPECIFICATIONS AND ADDRESS AND ADDRESS COSTS FOR LAGAREETURE FUNCTIONS AND ADDRESS AND ADDRESS AND ADDRESS COSTS FOR LAGAREETURE PLANS. SPECIFICATIONS AND ADDRESS AND ADDRESS AND ADDRESS COSTS FOR LAGAREETURE PLANS. SPECIFICATIONS AND ADDRESS AND ADDRESS AND ADDRESS AND ADD	FOR BRI	AVEAAGE PRICES FOR BRINDE STRUCTURES AAARDED TO COMJRACT BY 13HC ON TYPICAL COUNTY Puss Prougels Por Aleman Terr 1947, PLUS of the Strategic Costs For Rouben Approx. 14) in Yerbade Costs For Legingerive Flush, Specifications and Inspecifion.	PLANS. SP	CONTRACT BY ISHC	ROADWAY	CAL COUNTY APPHOACHES		

age; all the counties along the lower Wabash River are examples of this condition. Drainage ditches, no doubt, add to the number of bridges, such as in Jasper, Pulaski, and White counties.

While the number of bridges in a county has a certain overall meaning, the estimated replacement costs gives a better measure of bridge problems and needs. In this respect, there are some 37 counties where the estimated replacement cost for existing county bridges is \$10 million or more. Interestingly enough, this group of counties generally outline the main rivers as they course through the state. However, the

COS COUNTY TOTAL HEPL. 2 ADEQUATE ADE THAN 22 FT HEPL. COS Table 8 - INVENTORY OF COUNTY HIGHWAY BRIDGES ..... STATE-WIDE COUNTY RECAP NUMBER OF BRIDGES AND ESTIMATED REPLACEMENT COST (COST 14 ST000) C057 NARHOW FT -- 22 FT HEPL. . 9 NONCHENNES NAMAP -----THAN 18 FT REPL. COST ONE 9 THOLOME Casobr THUS

estimated replacement cost bears little or no relation to the counties' ability to generate the necessary revenue.

Traditionally, Indiana's counties have financed the repair and construction of county bridges through a cumulative bridge fund (county taxation) authorized by statute (Burns 36-1910 et seq.). If we assume that the cumulative bridge fund will continue as the major source of revenue for county bridge replacement and also assume that the counties will use the maximum permissible levy of 20 cents, then we can estimate the number of years required to replace the bridges.

COUNTY MARE		C RTRAUK	F BHTOGFC A	NUMBER OF BHEDGES AND ESTIMATED HEPLACEMENT COST	ACEMENT COS				•
COUNTY			51	10001 IN \$10001					
	LES	CHE - LANE LESS THAN 18 FT		14 FT 22 FT	AD45	ADE UNATE HONE THAN 22 FT	caur	COUNTY TOTAL	•
	. NO	REPL. COST	-	HEPL. COST	04	REPL. COST	04	HEPL. COST	•
A7-LANRACE	104	1508	11	1+73	2	:	128	9579	
AB-NADISON	117	5518		2175		3614	161	14184	•
*0-H#H-0*	25	4544	22	2352	42.4	DIEV2	328	36376	
50-MAKSHALL	100	2588	1.4	132	11	768	141	7089	•
ST-HANT NO		2007	102	9516			0 7 4	1904	•
53-HONHOE	1.8	1954	101	404	10		110	1065	
S4-MONTGOMERY	163	11448	10	301	1.6	10.3	214	14793	•
SS-MOHORN	*01	1225		2112	0 0	105	151	10201	
ST-NOULE		3224		0161		115	101	6772	•
58-0H10	30	1361	2	3			22	.1.1	
SV-ORANGE	**	55+6		1037	-	126	975	\$199	
	110	10501		2040	1	AND AND	191	1997	
62-PEHHY	12	1685	5	244		1001	80	*6.4	
63-PIAE		1172	-	246	~	146	817	7567	•
#2=POSET	112	84971	4.5	1012	o .n	495	***	13163	
66-PULASKI	162	120	*2	1354		284	513	11570	•
TA LOUGH AN	162	ALITI		1412	N V	204	1957	14842	
PO-HIPLEY	111	Elos		412	2	**	121	*069	•
70-HUSH	111	12727	10	1359	-	603	204	12769	
72-SCOTT		1954	50	1461				7600	G
73-546487	101	4265	35	2231	21	2240	161	12756	•
T4-SPENCEH		111	•	227	- •	12	223	8999	•
78-STEUBEN	12	1026		124		BA.		19591	•
TT-SULLIVAN	205	14154	50	2528	•	380	514	13051	
T9-TIPPECANOE	20	8476	1	1475	10	1165		2242	
MOTTPTON	36	2269	21	1.68	•	112	72	2+66	24
R2-VANDE HBUNGH	***	1941		122	0 9	308	55	990+	
B3-VERMILLION		2002	12	1304	-	449	99	4778	9,
001A-100	155	1640	1	2403	2	3411	912	11253	
H INNE H	59	1094	52	2146	11	519		7450	
B7-WARRICK	222	10000	11	124	8	345	2+1	12401	•
NO INT NATA		0.00		414	~	Na na	130	5866	
50-MELLS		2068		1915	•	152		5121	•
91-WHITE	210	19294	32	1274	• 1	100	250	12228	
STATE-WIDE TOTAL	10+98	MOK090	2277	119561	1751	108420	14046	POALER	•
COMPILED 3/48				END OF RECAP				HERPIC	•
									•

Table C—Estimated Number of Years to Replace County Bridges Using Current Valuations and a 20 Cent Cumulative Bridge Levy shows the estimated number of years for both one-lane bridges and all county bridges. Figure 3 shows by map the estimated number of years to replace the one-lane bridges. Counties that have a low assessed valuation face a real challenge. With counties using the maximum permissible bridge levy (20 cents), there are some 25 counties that will require 100 years or more to replace their one-lane bridges alone; there are three additional counties (Crawford, Jennings, Owen) that will require more than 200 years to replace their one-lane bridges.

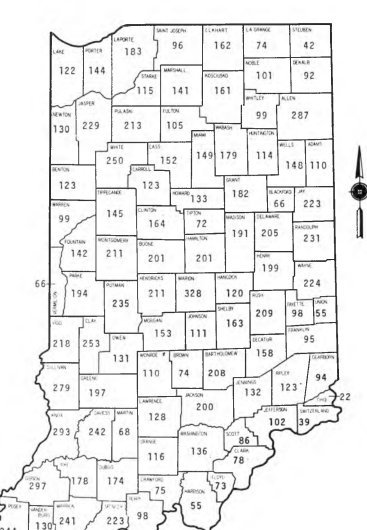


Fig. 1. Number of Bridges. Each number shown includes all bridges on a county road system plus city bridges not on the state highway system. State total is 14,046 bridges.



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Fig. 2. Estimated Replacement Cost for Existing County Bridges. Map figures indicate millions of dollars. State total is \$833.4 million.

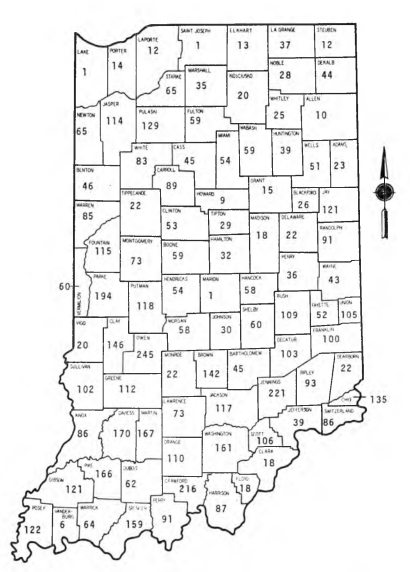


Fig. 3. Estimated Number of Years to Replace One-Lane Bridges Using Current Assessed Valuations with A 20-Cent Cumulative Bridge Levy.

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### TABLE C

			One-Lane	Bridges	All County	Bridges
		Annual		No. of		No. of
	Assessed	Income	Est.	Yrs. to	Est.	Yrs. to
	Valuation	to CBF	Repl.	Repl.	Repl.	Repl.
	1966-67	w/20¢	Cost	$w/20\phi$	Cost	w/20¢
County	(\$1000)	Levy	(\$1000)	Levy	(\$1000)	Levy
Adams	53014	\$106028	2525	23	4871	45
Allen	554621	1109242	11736	10	18784	16
Bartholomew	118063	236126	10846	45	12917	54
Benton	42064	84128	3891	46	5930	70
Blackford	27660	55320	1480	26	3062	55
Boone	62408	124816	7423	59	10038	80
Brown	10170	20340	<b>29</b> 00	142	3689	181
Carroll	44856	89712	8042	89	11067	123
Cass	80522	161044	7256	45	10630	66
Clark	97997	195994	3689	18	4359	22
Clay	35536	71072	10413	146	11581	162
Clinton	65647	131294	6966	53	9446	71
Crawford	9277	18554	4026	216	4564	245
Daviess	34094	68188	11616	170	12469	182
Dearborn	92283	184566	4068	22	5736	31
Decatur	38612	77224	7971	103	9619	124
DeKalb	50583	101166	4503	44	5434	53
Delaware	197669	395338	9088	22	14393	36
Dubois	51359	102718	6451	62	8137	79
Elkhart	243456	486912	6576	13	11225	23
Fayette	46508	93016	4842	52	5611	60
Floyd	88533	177066	3338	18	4031	22
Fountain	35699	71398	8276	115	10667	149
Franklin	25463	50926	5137	100	7263	142
Fulton	39846	79692	4771	59	5904	74
Gibson	49776	99552	12130	121	13651	137
Grant	152787	305574	4599	15	9612	31
Greene	37361	74722	8406	112	9496	127
Hamilton	93836	187672	6039	32	11828	63
Hancock	59700	119400	6971	58	8132	68

#### ESTIMATED NUMBER OF YEARS TO REPLACE COUNTY BRIDGES USING CURRENT ASSESSED VALUATIONS AND A 20-CENT CUMULATIVE BRIDGE LEVY

#### TABLE C Continued

			One-Lane	0	All County	0
		Annual		No. of	_	No. of
	Assessed	Income	Est.	Yrs. to	Est.	Yrs. to
	Valuation	to CBF	Repl.	Repl.	Repl.	Repl.
_	1966-67	w/20¢	Cost	w/20¢	Cost	w/20¢
County	(\$1000)	Levy	(\$1000)	Levy	(\$1000)	Levy
Harrison	23110	46220	4029	87	4159	89
Hendricks	77295	154590	8467	54	12947	83
Henry	91101	182202	6581	36	10078	55
Howard	172059	344118	3383	9	8205	23
Huntington	63139	126278	5006	39	8297	65
Jackson	54614	109228	12838	117	13264	121
Jasper	45667	91334	10470	114	11678	127
Jay	43624	87248	10603	121	12019	137
Jefferson	74607	149214	5954	39	6187	41
Jennings	20940	41880	9259	221	<b>9</b> 798	233
Johnson	80046	160092	4892	30	7315	45
Knox	67613	135226	11710	86	17290	127
Kosciusko	111934	223868	4615	20	6661	29
LaGrange	41710	83420	3159	37	3405	40
Lake	1036401	2072802	2233	1	7860	3
LaPorte	213189	426378	5384	12	7641	17
Lawrence	54731	\$109462	8057	73	9579	87
Madison	219847	439694	8199	18	14189	32
Marion	1515427	3030854	4656	1	36378	12
Marshall	78553	157106	5588	35	7089	45
Martin	11505	23010	3865	167	4081	177
Miami	57664	115328	6330	54	10156	88
Monroe	99731	199462	4553	22	5904	29
Montgomery	78237	156474	11448	73	12793	81
Morgan	62148	124296	7225	58	10297	82
Newton	36283	72566	4721	65	6388	88
Noble	56791	113582	3224	28	4772	42
Ohio	5023	10046	1361	135	1414	140
Orange	24795	49590	5455	110	6615	133
Owen	14037	28074	6895	245	7693	274
Parke	26963	53926	10501	194	13279	246

#### ESTIMATED NUMBER OF YEARS TO REPLACE COUNTY BRIDGES USING CURRENT ASSESSED VALUATIONS AND A 20-CENT CUMULATIVE BRIDGE LEVY

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			One-Lane	Bridges	All County	Bridges
	Assessed Valuation	Annual Income to CBF	Est. Repl.	No. of Yrs. to Repl.	Est. Repl.	No. of Yrs. to Repl.
0	1966-67	w/20¢	Cost	w/20¢	Cost	w/206
County	(\$1000)	Levy	(\$1000)	Levy	(\$1000)	Levy
Perry	21294	42588	3891	91	4934	115
Pike	21533	43066	7172	166	7567	175
Porter	177626	355252	5188	14	6703	18
Posey	43388	86776	10648	122	13169	151
Pulaski	37589	75178	9730	129	11570	153
Putnam	47192	94384	11139	118	14842	157
Randolph	61831	123662	11264	91	12698	102
Ripley	32083	64166	6013	93	6504	101
Rush	49005	98010	10727	109	12769	130
St. Joseph	417153	834306	1354	1	7600	9
Scott	18705	37410	3981	106	4117	110
Shelby	67793	135586	8266	60	12756	94
Spencer	26386	52772	8411	159	8666	164
Starke	36069	72138	4744	65	5681	78
Steuben	42566	85132	1026	12	1856	21
Sullivan	49765	99530	10158	102	13057	131
Switzerland	12946	25892	2242	86	2242	86
Tippecanoe	192028	384056	8476	22	12283	31
Tipton	38606	77212	2269	29	3342	43
Union	14226	28452	2997	105	4089	143
Vanderburgh	275814	551628	3663	6	7358	13
Vermillion	23276	46552	2804	60	4778	102
Vigo	190584	381168	7690	20	11253	29
Wabash	61466	122932	7325	59	11574	94
Warren	27521	55042	4697	85	7459	135
Warrick	77351	154702	10000	64	10927	70
Washington	27875	55750	8990	161	9989	179
Wayne	149847	299694	13052	43	18134	60
Wells	49598	99196	5068	51	7215	72
White	61585	123170	10294	83	12228	99
Whitley	42222	84444	2149	25	4529	53

#### ESTIMATED NUMBER OF YEARS TO REPLACE COUNTY BRIDGES USING CURRENT ASSESSED VALUATIONS AND A 20-CENT CUMULATIVE BRIDGE LEVY

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#### ACTION PROGRAM FOR COUNTY BRIDGES

With the county bridge inventory reports in hand, there is good reason for each board of county commissioners to address itself anew to an action program of county bridge planning, repair and replacement. HERPIC Bulletin No. 6—"Planning and Financing County Bridge Programs" has a section devoted to programming for bridge improvement. The following recommendations are submitted here to give emphasis to the guidelines setforth in HERPIC Bulletin No. 6.

(A) County Road Classification is a recommended first step in formulating a comprehensive bridge program. Eventually, county road officials must decide on the relative importance of each county road route through their county. The importance of the road route will usually be a factor in deciding the importance of a particular bridge. The county road classification is basically a method of reducing the importance rating of each road to a planned network of roads having the same relative importance.

"The County Needs Reports" published by the 1967 Indiana Highway Needs Study includes a county map delineating a proposed system of county arterial roads, with the remainder of the county road system classified as local roads. It is recommended that county road officials use the system of county arterial roads recommended by the needs study as a point of beginning.

County road officials should study the county road classifications proposed by the Indiana Highway Needs Study. Such a review may show that the original proposal is adequate and satisfactory; on the other hand county road officials may find it desirable to change, expand, or reduce the network of arterial roads proposed by the needs study. In any event, county road officials should adopt a system of county arterial roads for their particular county. This is a necessary first step to good county road planning and management. It is necessary for all phases of county road planning and is especially needed for planning county bridge programs.

(B) Condition Rating and Priority Rating of all county bridges should be a continuing program carried out by the county highway engineer. County bridges, particularly the older ones, should be inspected annually and a safe-load rating made for each structure. Field inspection immediately following seasonal floods is important for older structures since their condition can deteriorate quickly.

A method of rating bridges for condition is presented in HERPIC Bulletin No. 6. This method, or some similar rating procedure, should be used to rate the condition of each structure and thereby establish a priority for replacement or repair. Without a condition rating and a priority rating for each structure, county road officials have no meaningful way to measure their immediate or long-range needs for bridge funds.

It is also recommended that a separate priority list for bridge repair and replacement be drawn up for each category of county road classification; i.e., arterial and local roads. In this way a separate priority determination can be made for each level of road service.

(C) Financial Plans for the county bridge replacement and repair programs are of course difficult, mainly because county road officials have pressing demands for improving all categories of county road services. However, the needs for added revenue must be met if these problems are to be solved.

Indiana county road officials currently have three sources of revenue for county bridge programs; these are:

> Motor Vehicle Highway Account Federal Aid Secondary (FAS) County Taxation Cumulative Bridge Fund General Fund Bond Issues

In working out a financial plan for bridge replacement and repair, county road officials should review the availability of funds from all possible sources. Unless some new source of revenue is developed, the cumulative bridge fund plus FAS funds will probably continue as the principal financial support for county bridge improvement programs. However, the FAS funds are limited to some \$3.5 million annually and are allocated among the 92 counties. Therefore at the present level of funding, FAS funds cannot be expected to be a major source of revenue for new bridge construction.

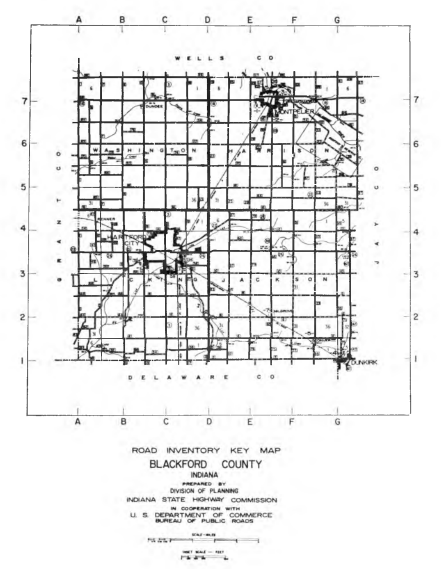
With respect to the cumulative bridge fund, there are only 10 or 12 counties that are using the maximum permissible levy of 20 cents therefore county road officials with a low bridge levy should give serious consideration to setting a higher bridge levy for their county. In addition, serious consideration should be given to MVHA funds for short term needs, especially for emergency repair and to bond issues for long-term needs, especially major river crossings and structures serving the county arterial road system.

#### CLOSURE

The county bridge inventory listing and summary should prove to be a useful planning tool to county road officials. The inventory information has hopefully provided a better insight into county bridge problems in all the 92 counties. And to this end, the inventory should be helpful to commissioners in generating local interest and support for a more vigorous bridge construction and repair program.

#### APPENDIX

The appendix that follows includes a sample county report and road inventory key map for Blackford County, Indiana.



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BRIDGE INVENTORY DATA BY INDIANA STATE HIGHWAY COMMISSION	HIGHWAY COMMISSION
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