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Hancock County Priority Bridge Replacement Plan 2021-2031

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Hancock County Priority Bridge Replacement Plan (2021-2031)

Priority	Township	Municipality	SFN	Road	SLM	Year Built	General Appraisal	Structure Length (FT)	ADT	Posted	Cost to Replace	Potential Funding
Complete	Liberty	Findlay	3262928	M0513 (Howard St)	0.00	1982	4	27.5	2090	N	-\$ 354,902.40	OPWC / County Engineer
Complete	Portage	-	3232875	TR137	1.01	1977	4	36.5	45	N	-\$ 221,255.00	County Engineer
Complete	Delaware	-	3230473	CR2	4.99	1962	5	19	57	Y	-\$ 128,718.89	County Engineer
Complete	Delaware	-	3233189	CR153	0.91	1960	4	66.5	52	Y	-\$ 351,118.80	OPWC / County Engineer
Complete	Marion	-	3233863	TR204 (Olive St)	0.53	1954	5	107.5	1188	Y	-\$ 764,526.58	LBR / County Engineer
Complete	Biglick	-	3230015	CR7	3.76	1932	5	23.3	1051	Y	-\$ 86,264.55	County Engineer
Complete	Jackson	-	3233413	CR172	0.33	1962	5	22.1	801	Y	-\$ 134,817.23	County Engineer
Construction 2024	Washington	Arcadia	3261336	M0601 (Gibson St)	0.00	1930	4	31	108	Y	\$ 210,000.00	County Engineer
9	Liberty	Findlay	3260569	M0520 (Morey Ave)	0.00	1975	4	31.4	1313	N	\$ 720,000.00	LBR / County Engineer
Complete	Cass	-	3234002	CR216	2.88	1975	4	24	981	N	-\$ 108,784.37	County Engineer
11	Jackson	-	3235815	CR8	2.38	1977	4	22.7	623	N	\$ 320,000.00	County Engineer
12	Eagle	-	3231607	CR40	2.62	1997	5	95.7	78	Y	\$ 1,100,000.00	LBR / County Engineer
13	Union	-	3231801	TR51	6.17	1977	5	22	69	Y	\$ 320,000.00	County Engineer
14	Delaware	-	3233073	TR149	2.48	1966	5	23.9	21	Y	\$ 320,000.00	County Engineer
15	Marion	-	3230309	CR180	3.67	1967	5	102	7837	N	\$ 3,100,000.00	LBR / County Engineer
16	Marion	Findlay	3260763	M0500 (Blanchard St)	0.01	1973	5	106.9	5569	N	\$ 5,300,000.00	LBR / County Engineer
17	Marion	-	3236889	CR95 (E Bigelow Ave)	5.35	1991	5	23.2	4648	N	\$ 450,000.00	OPWC / County Engineer
18	Cass	-	3230090	CR18	6.60	1998	5	54	2799	N	\$ 650,000.00	OPWC / County Engineer
Construction 2024	Cass	-	3230767	CR18	2.04	1993	5	12	2667	N	\$ 125,000.00	County Engineer
20	Marion	Findlay	3262316	M0508 (Fishlock Ave)	0.29	1976	5	68.7	2412	N	\$ 750,000.00	LBR / County Engineer
21	Orange	-	3235645	CR15	4.21	1987	5	26	656	N	\$ 420,000.00	County Engineer
22	Delaware	-	3231585	CR17	3.45	1949	5	32	584	N	\$ 380,000.00	County Engineer
23	Marion	-	3230317	TR205	0.09	1951	5	66.1	491	N	\$ 850,000.00	OPWC / County Engineer
24	Washington	-	3234398	TR243	10.45	1975	5	47	373	N	\$ 650,000.00	County Engineer
25	Biglick	-	3235483	CR252	0.03	1984	5	24.3	358	N	\$ 320,000.00	County Engineer
26	Eagle	-	3231542	TR48	0.20	1985	5	14.3	351	N	\$ 150,000.00	County Engineer
27	Blanchard	-	3232956	TR53	4.50	1993	5	12.3	351	N	\$ 150,000.00	County Engineer
28	Union	-	3235807	CR12	6.41	1990	5	42.3	314	N	\$ 650,000.00	OPWC / County Engineer
Complete	Marion	-	3230333	TR205	2.91	1900	5	60.8	283	N	-\$ 294,184.45	OPWC / County Engineer
30	Amanda	-	3233707	CR193	2.77	1999	5	30	120	N	\$ 450,000.00	County Engineer
31	Amanda	-	3233235	TR159	1.29	1974	5	37	54	N	\$ 450,000.00	County Engineer
32	Pleasant	-	3232409	TR104	0.21	1900	5	26	22	N	\$ 350,000.00	County Engineer
33	Cass	-	3233987	TR215	2.56	1965	6	29.4	1110	Y	\$ 350,000.00	County Engineer
34	Madison	-	3232131	TR68	2.95	1974	6	27	351	Y	\$ 350,000.00	County Engineer
35	Pleasant	-	3230538	CR5	0.59	1960	6	67	250	Y	\$ 850,000.00	OPWC / County Engineer
36	Washington	-	3233979	TR214	6.91	1962	6	32.6	138	Y	\$ 380,000.00	County Engineer
37	Delaware	-	3233227	TR158	0.47	1967	6	56.2	122	Y	\$ 800,000.00	OPWC / County Engineer
38	Washington	-	3234738	TR293	1.16	1949	6	19	62	Y	\$ 300,000.00	County Engineer
39	Union	-	3232026	TR59	6.36	1962	6	30	33	Y	\$ 380,000.00	County Engineer
40	Van Buren	-	3232093	TR65	0.75	1968	6	30.8	16	Y	\$ 380,000.00	County Engineer
N/A	Eagle	-	3231666	TR48	1.88	1985	4	41.2	37	Y	\$ 425,000.00	County Engineer
Completed Bridge Total:											\$ 2,444,572.27	
Remaining Replacements	OPWC (80%) / County Engineer (20%) Funding Total:											\$ 5,250,205.65
	LBR (80%) / County Engineer (20%) Funding Total:											\$ 11,734,526.58
	County Engineer (100%) Funding Total:											\$ 7,859,840.04
Priority Bridge Replacement Total:											\$ 22,400,000.00	

M0513 (Howard St) - 0.00 Bridge

Location: City of Findlay

Priority: 1

Bridge Characteristics

General Appraisal: 4

Year Built: 1982 • Average Daily Traffic: 2090

Length: 27.5 Feet • Posted Load: No • SFN: 3262928

Potential Funding Source: OPWC and County Engineer

Cost to Replace: \$354,902.40



TR 137 - 1.01 Bridge

Location: Portage Township

Priority: 2

Bridge Characteristics

General Appraisal: 4

Year Built: 19?? • Average Daily Traffic: 45
Length: 36.5 Feet • Posted Load: No • SFN: 3232875

Potential Funding Source: County Engineer

Cost to Replace: \$221,255.00



CR 2 - 4.99 Bridge

Location: Delaware Township

Priority: 3

Bridge Characteristics

General Appraisal: 5

Year Built: 1962 • Average Daily Traffic: 57
Length: 19 Feet • Posted Load: Yes • SFN: 3230473

Potential Funding Source: County Engineer

Cost to Replace: \$128,718.89



CR 153 - 0.91 Bridge

Location: Delaware Township

Priority: 4

Bridge Characteristics

General Appraisal: 4

Year Built: 1960 • Average Daily Traffic: 52

Length: 66.5 Feet • Posted Load: Yes • SFN: 3233189

Potential Funding Source: OPWC and County Engineer

Cost to Replace: \$351.118.80



TR 204 - 0.53 Bridge

Location: Marion Township

Priority: 5

Bridge Characteristics

General Appraisal: 5

Year Built: 1954 • Average Daily Traffic: 1188
Length: 107.5 Feet • Posted Load: Yes • SFN: 3233863

Potential Funding Source: LBR and County Engineer

Cost to Replace: \$764,526.58



CR 7 - 3.76 Bridge

Location: Biglick Township

Priority: 6

Bridge Characteristics

General Appraisal: 5

Year Built: 1932 • Average Daily Traffic: 1051

Length: 23.3 Feet • Posted Load: Yes • SFN: 3230015

Potential Funding Source: County Engineer

Cost to Replace: \$86,264.55



CR 172 - 0.33 Bridge

Location: Jackson Township

Priority: 7

Bridge Characteristics

General Appraisal: 5

Year Built: 1962 • Average Daily Traffic: 801

Length: 22.1 Feet • Posted Load: Yes • SFN: 3233413

Potential Funding Source: County Engineer

Cost to Replace: \$134,817.23



M0601 (Gibson St) - 0.00 Bridge

Location: Village of Arcadia

Priority: 8

Bridge Characteristics

General Appraisal: 4

Year Built: 1930 • Average Daily Traffic: 108
Length: 31 Feet • Posted Load: Yes • SFN: 3261336

Potential Funding Source: County Engineer

Cost to Replace: \$210,000.00



M0520 (Morey Ave) - 0.00 Bridge

Location: City of Findlay

Priority: 9

Bridge Characteristics

General Appraisal: 4

Year Built: 1975 • Average Daily Traffic: 1313

Length: 31.4 Feet • Posted Load: No • SFN: 3260569

Potential Funding Source: LBR and County Engineer

Cost to Replace: \$720,000.00



CR 216 - 2.88 Bridge

Location: Cass Township

Priority: 10

Bridge Characteristics

General Appraisal: 4

Year Built: 1975 • Average Daily Traffic: 981
Length: 24 Feet • Posted Load: No • SFN: 3234002

Potential Funding Source: County Engineer

Cost to Replace: \$108,784.37



CR 8 - 2.38 Bridge

Location: Jackson Township

Priority: 11

Bridge Characteristics

General Appraisal: 4

Year Built: 19?? • Average Daily Traffic: 623
Length: 22.7 Feet • Posted Load: No • SFN: 3235815

Potential Funding Source: County Engineer

Cost to Replace: \$320,000.00



CR 40 - 2.62 Bridge

Location: Eagle Township

Priority: 12

Bridge Characteristics

General Appraisal: 5

Year Built: 1997 • Average Daily Traffic: 78

Length: 95.7 Feet • Posted Load: Yes • SFN: 3231607

Potential Funding Source: LBR and County Engineer

Cost to Replace: \$1,100,000.00



TR 51 - 6.17 Bridge

Location: Union Township

Priority: 13

Bridge Characteristics

General Appraisal: 5

Year Built: 19?? • Average Daily Traffic: 69
Length: 22 Feet • Posted Load: Yes • SFN: 3231801

Potential Funding Source: County Engineer

Cost to Replace: \$320,000.00



TR 149 - 2.48 Bridge

Location: Delaware Township

Priority: 14

Bridge Characteristics

General Appraisal: 5

Year Built: 1966 • Average Daily Traffic: 21

Length: 23.9 Feet • Posted Load: Yes • SFN: 3233073

Potential Funding Source: County Engineer

Cost to Replace: \$320,000.00



CR 180 - 3.67 Bridge

Location: Marion Township

Priority: 15

Bridge Characteristics

General Appraisal: 5

Year Built: 1967 • Average Daily Traffic: 7837

Length: 102 Feet • Posted Load: No • SFN: 3230309

Potential Funding Source: LBR and County Engineer

Cost to Replace: \$3,100,000.00



M0500 (Blanchard St) - 0.01 Bridge

Location: City of Findlay

Priority: 16

Bridge Characteristics

General Appraisal: 5

Year Built: 1973 • Average Daily Traffic: 5569
Length: 106.9 Feet • Posted Load: No • SFN: 3260763

Potential Funding Source: LBR and County Engineer

Cost to Replace: \$5,300,000.00



CR 95 (E Bigelow Ave) - 5.35 Bridge

Location: Marion Township

Priority: 17

Bridge Characteristics

General Appraisal: 5

Year Built: 1991 • Average Daily Traffic: 4648

Length: 23.2 Feet • Posted Load: No • SFN: 3236889

Potential Funding Source: OPWC and County Engineer

Cost to Replace: \$450,000.00



CR 18 - 6.60 Bridge

Location: Cass Township

Priority: 18

Bridge Characteristics

General Appraisal: 5

Year Built: 1998 • Average Daily Traffic: 2799

Length: 54 Feet • Posted Load: No • SFN: 3230090

Potential Funding Source: OPWC and County Engineer

Cost to Replace: \$650,000.00



CR 18 - 2.04 Bridge

Location: Cass Township

Priority: 19

Bridge Characteristics

General Appraisal: 5

Year Built: 1993 • Average Daily Traffic: 2667
Length: 12 Feet • Posted Load: No • SFN: 3230767

Potential Funding Source: County Engineer

Cost to Replace: \$125,000.00



M0508 (Fishlock Ave) - 0.29 Bridge

Location: City of Findlay

Priority: 20

Bridge Characteristics

General Appraisal: 5

Year Built: 1976 • Average Daily Traffic: 2412

Length: 68.7 Feet • Posted Load: No • SFN: 3262316

Potential Funding Source: LBR and County Engineer

Cost to Replace: \$750,000.00



CR 15 - 4.21 Bridge

Location: Orange Township

Priority: 21

Bridge Characteristics

General Appraisal: 5

Year Built: 1987 • Average Daily Traffic: 656
Length: 26 Feet • Posted Load: No • SFN: 3235645

Potential Funding Source: County Engineer

Cost to Replace: \$420,000.00



CR 17 - 3.45 Bridge

Location: Delaware Township

Priority: 22

Bridge Characteristics

General Appraisal: 5

Year Built: 1949 • Average Daily Traffic: 584
Length: 32 Feet • Posted Load: No • SFN: 3231585

Potential Funding Source: County Engineer

Cost to Replace: \$380,000.00



TR 205 - 0.09 Bridge

Location: Marion Township

Priority: 23

Bridge Characteristics

General Appraisal: 5

Year Built: 1951 • Average Daily Traffic: 491

Length: 66.1 Feet • Posted Load: No • SFN: 3230317

Potential Funding Source: OPWC and County Engineer

Cost to Replace: \$850,000.00



TR 243 - 10.45 Bridge

Location: Washington Township

Priority: 24

Bridge Characteristics

General Appraisal: 5

Year Built: 1975 • Average Daily Traffic: 373
Length: 47 Feet • Posted Load: No • SFN: 3234398

Potential Funding Source: County Engineer

Cost to Replace: \$650,000.00



CR 252 - 0.03 Bridge

Location: Biglick Township

Priority: 25

Bridge Characteristics

General Appraisal: 5

Year Built: 1984 • Average Daily Traffic: 358
Length: 24.3 Feet • Posted Load: No • SFN: 3235483

Potential Funding Source: County Engineer

Cost to Replace: \$320,000.00



TR 48 - 0.20 Bridge

Location: Eagle Township

Priority: 26

Bridge Characteristics

General Appraisal: 5

Year Built: 1985 • Average Daily Traffic: 351
Length: 14.3 Feet • Posted Load: No • SFN: 3231542

Potential Funding Source: County Engineer

Cost to Replace: \$150,000.00



TR 53 - 4.50 Bridge

Location: Blanchard Township

Priority: 27

Bridge Characteristics

General Appraisal: 5

Year Built: 1993 • Average Daily Traffic: 351
Length: 12.3 Feet • Posted Load: No • SFN: 3232956

Potential Funding Source: County Engineer

Cost to Replace: \$150,000.00



CR 12 - 6.41 Bridge

Location: Union Township

Priority: 28

Bridge Characteristics

General Appraisal: 5

Year Built: 1990 • Average Daily Traffic: 314
Length: 42.3 Feet • Posted Load: No • SFN: 3235807

Potential Funding Source: OPWC and County Engineer

Cost to Replace: \$650,000.00



TR 205 - 2.91 Bridge

Location: Marion Township

Priority: 29

Bridge Characteristics

General Appraisal: 5

Year Built: 1900 • Average Daily Traffic: 60.8

Length: 60.8 Feet • Posted Load: No • SFN: 3230333

Potential Funding Source: OPWC and County Engineer

Cost to Replace: \$294,184.45



CR 193 - 2.77 Bridge

Location: Amanda Township

Priority: 30

Bridge Characteristics

General Appraisal: 5

Year Built: 1999 • Average Daily Traffic: 120
Length: 30 Feet • Posted Load: No • SFN: 3233707

Potential Funding Source: County Engineer

Cost to Replace: \$450,000.00



TR 159 - 1.29 Bridge

Location: Amanda Township

Priority: 31

Bridge Characteristics

General Appraisal: 4

Year Built: 1982 • Average Daily Traffic: 2090
Length: 37 Feet • Posted Load: No • SFN: 3233235

Potential Funding Source: County Engineer

Cost to Replace: \$450,000.00



TR 104 - 0.21 Bridge

Location: Pleasant Township

Priority: 32

Bridge Characteristics

General Appraisal: 5

Year Built: 1900 • Average Daily Traffic: 22

Length: 26 Feet • Posted Load: No • SFN: 3232409

Potential Funding Source: County Engineer

Cost to Replace: \$350,000.00



TR 215 - 2.56 Bridge

Location: Cass Township

Priority: 33

Bridge Characteristics

General Appraisal: 6

Year Built: 1965 • Average Daily Traffic: 1110
Length: 29.4 Feet • Posted Load: Yes • SFN: 3233987

Potential Funding Source: County Engineer

Cost to Replace: \$350,000.00



TR 68 - 2.95 Bridge

Location: Madison Township

Priority: 34

Bridge Characteristics

General Appraisal: 6

Year Built: 1974 • Average Daily Traffic: 351
Length: 27 Feet • Posted Load: No • SFN: 3232131

Potential Funding Source: County Engineer

Cost to Replace: \$350,000.00



CR 5 - 0.59 Bridge

Location: Pleasant Township

Priority: 35

Bridge Characteristics

General Appraisal: 6

Year Built: 1960 • Average Daily Traffic: 250
Length: 67 Feet • Posted Load: Yes • SFN: 3230538

Potential Funding Source: OPWC and County Engineer

Cost to Replace: \$850,000.00



TR 214 - 6.91 Bridge

Location: Washington Township

Priority: 36

Bridge Characteristics

General Appraisal: 6

Year Built: 1962 • Average Daily Traffic: 138

Length: 32.6 Feet • Posted Load: Yes • SFN: 3233979

Potential Funding Source: County Engineer

Cost to Replace: \$380,000.00



TR 158 - 0.47 Bridge

Location: Delaware Township

Priority: 37

Bridge Characteristics

General Appraisal: 6

Year Built: 1967 • Average Daily Traffic: 122

Length: 56.2 Feet • Posted Load: Yes • SFN: 3233227

Potential Funding Source: OPWC and County Engineer

Cost to Replace: \$800,000.00



TR 293 - 1.16 Bridge

Location: Washington Township

Priority: 38

Bridge Characteristics

General Appraisal: 6

Year Built: 1949 • Average Daily Traffic: 62
Length: 19 Feet • Posted Load: Yes • SFN: 3234738

Potential Funding Source: County Engineer

Cost to Replace: \$300,000.00



TR 59 - 6.36 Bridge

Location: Union Township

Priority: 39

Bridge Characteristics

General Appraisal: 6

Year Built: 1962 • Average Daily Traffic: 33
Length: 30 Feet • Posted Load: Yes • SFN: 3232026

Potential Funding Source: County Engineer

Cost to Replace: \$380,000.00



TR 65 - 0.75 Bridge

Location: Van Buren Township

Priority: 40

Bridge Characteristics

General Appraisal: 6

Year Built: 1968 • Average Daily Traffic: 16

Length: 30.8 Feet • Posted Load: Yes • SFN: 3232093

Potential Funding Source: County Engineer

Cost to Replace: \$380,000.00



TR 48 – 1.88 Bridge

Location: Eagle Township

Priority: N/A

Bridge Characteristics

General Appraisal: 4

Year Built: 1985 • Average Daily Traffic: 37
Length: 41.2 Feet • Posted Load: Yes • SFN: 3231666

Potential Funding Source: County Engineer

Cost to Replace: \$425,000.00

