

Class	Fed ID	Bridge #	District	County	Feature	Route	Log Mile	Detour Length	Year Built	Lanes On	ADT	Item 41-Status	Length	Width	Deck	Super	Sub	Culvert	Minimu m	Designation	Latitude	Longitude
STATBR	952	A1161	01	ANDREW	IS 229	RT K S	6.5906	17.98	1983	2	2334	P - POSTED FOR LOAD	352.9	46.5	6	7	6	N	6	FAIR	39.835425	-94.865006
STATBR	8116	R0104	01	ANDREW	102 RVR	RT C S	3.42426	4.96	1961	2	292	P - POSTED FOR LOAD	528.7	24.25	6	6	7	N	6	FAIR	40.008928	-94.80655
STATBR	8237	R0276	01	ATCHISON	LIT TARKIO CR	RT N S	1.798	26.66	1962	1	186	P - POSTED FOR LOAD	201.1	24.25	5	6	6	N	5	FAIR	40.410664	-95.273117
STATBR	8991	T0103	01	ATCHISON	LIT TARKIO CR	MO 46 E	1.61758	21.7	1934	1	516	P - POSTED FOR LOAD	144	20.91666667	4	6	4	N	4	POOR	40.3358	-95.338894
STATBR	9569	X0169	01	ATCHISON	E ROADWAY DTCH	280 ST E	2.39568	24.18	1936	2	60	P - POSTED FOR LOAD	27.9	25.25	6	7	5	N	5	FAIR	40.322444	-95.521033
STATBR	9570	X0170	01	ATCHISON	PIKE CR DRAIN DTCH	MO 111 S	7.89074	18.6	1936	1	205	P - POSTED FOR LOAD	65.9	21.25	3	5	4	N	3	POOR	40.316	-95.521244
STATBR	3	A0003	01	BUCHANAN	IS 29	RT YY E	0.68758	4.96	1958	2	6005	P - POSTED FOR LOAD	209.9	33.75	7	6	6	N	6	FAIR	39.755261	-94.79035
STATBR	4	A0004	01	BUCHANAN	IS 29	PICKETT RD E	1.9065	1.86	1958	2	5760	P - POSTED FOR LOAD	203.7	26.5	7	7	7	N	7	GOOD	39.740814	-94.788847
STATBR	17	A0024	01	BUCHANAN	IS 29	RT O E	0.37014	8.68	1958	2	1435	P - POSTED FOR LOAD	203	28.5	8	7	7	N	7	GOOD	39.682428	-94.788067
STATBR	358	A0520	01	BUCHANAN	CONTRARY CR	RT JJ S	0.22444	3.1	1959	2	597	P - POSTED FOR LOAD	193.8	27.16666667	7	7	7	N	7	GOOD	39.675336	-94.870578
STATBR	473	A0655	01	BUCHANAN	US 36	AGENCY RD S	0.2015	4.96	1961	2	1518	P - POSTED FOR LOAD	174.8	39.66666667	5	5	6	N	5	FAIR	39.747297	-94.827081
STATBR	474	A0656	01	BUCHANAN	CST 28TH ST	US 36 E	1.9406	6.82	1961	2	12098	P - POSTED FOR LOAD	133.8	32.75	6	6	6	N	6	FAIR	39.747608	-94.824603
STATBR	475	A0656	01	BUCHANAN	CST 28TH ST	US 36 W	190.28854	6.82	1961	2	12585	P - POSTED FOR LOAD	133.8	32.75	5	5	6	N	5	FAIR	39.747694	-94.824531
STATBR	476	A0657	01	BUCHANAN	US 36	33RD ST S	0.7533	3.72	1961	2	120	P - POSTED FOR LOAD	168.9	39.66666667	5	5	7	N	5	FAIR	39.747636	-94.812864
STATBR	477	A0658	01	BUCHANAN	US 36 E	US 36 E	3.12728	0.62	1961	4	24091	P - POSTED FOR LOAD	185	65.91666667	5	6	5	N	5	FAIR	39.746942	-94.801875
STATBR	508	A0700	01	BUCHANAN	IS 29	COOK RD E	2.03236	3.72	1962	2	5658	P - POSTED FOR LOAD	237.8	27.83333333	3	6	6	N	3	POOR	39.806733	-94.801028
STATBR	509	A0701	01	BUCHANAN	IS 29	GENE FIELD RD E	1.83706	3.1	1962	2	10583	P - POSTED FOR LOAD	233.9	27.83333333	3	6	6	N	3	POOR	39.792136	-94.796069
STATBR	514	A0705	01	BUCHANAN	CST SOUTHWEST PKWY	US 36 E	2.3188	6.82	1961	2	11512	P - POSTED FOR LOAD	167	32.75	5	5	6	N	5	FAIR	39.74765	-94.817292
STATBR	515	A0705	01	BUCHANAN	CST SOUTHWEST PKWY	US 36 W	189.91158	6.82	1961	2	12585	P - POSTED FOR LOAD	167	32.75	5	5	6	N	5	FAIR	39.747747	-94.817389
STATBR	563	A0782	01	BUCHANAN	PLATTE RVR	US 36 W	184.8716	0.62	1962	2	6965	P - POSTED FOR LOAD	1218.8	32.75	8	9	8	N	8	GOOD	39.748053	-94.726353
STATBR	679	A0923	01	BUCHANAN	PLATTE RVR	US 36 E	7.17526	0.62	1978	2	7441	P - POSTED FOR LOAD	1183.8	42.25	7	7	7	N	7	GOOD	39.747831	-94.726253
STATBR	953	A1162	01	BUCHANAN	IS 229	COOK RD E	0.03472	9.92	1983	2	46	P - POSTED FOR LOAD	269	30.75	7	6	6	N	6	FAIR	39.806883	-94.866042
STATBR	954	A1163	01	BUCHANAN	IS 229	HUNTOON RD S	0.95666	9.92	1983	2	124	P - POSTED FOR LOAD	279.8	29.5	6	6	6	N	6	FAIR	39.800794	-94.868572
STATBR	955	A1164	01	BUCHANAN	IS 229	RT A S	1.07632	8.68	1965	2	4209	P - POSTED FOR LOAD	216.8	32.41666667	5	5	6	N	5	FAIR	39.709994	-94.796206
STATBR	1234	A1488	01	BUCHANAN	CST 22ND ST	IS 229 S	12.14022	0.62	1979	2	4074	P - POSTED FOR LOAD	207	40	7	6	6	N	6	FAIR	39.721611	-94.833772
STATBR	1235	A1488	01	BUCHANAN	CST 22ND ST	IS 229 N	2.87866	0.62	1979	2	1620	P - POSTED FOR LOAD	207	40	7	6	7	N	6	FAIR	39.721806	-94.833694
STATBR	1269	A1577	01	BUCHANAN	IS 29	RP IS229S TO IS29N	0.13082	3.1	1965	1	3792	P - POSTED FOR LOAD	390	26.5	6	6	7	N	6	FAIR	39.708897	-94.788403
STATBR	1685	A2001	01	BUCHANAN	CONTRARY CR	RT U E	0.3131	123.38	1967	2	2035	P - POSTED FOR LOAD	167	28.83333333	4	6	6	N	4	POOR	39.691878	-94.945161
STATBR	1812	A2131	01	BUCHANAN	IS 229	LAKE BLVD E	0.24552	3.1	1979	2	3774	P - POSTED FOR LOAD	194.8	42.58333333	6	6	8	N	6	FAIR	39.733647	-94.848661
STATBR	1908	A2224	01	BUCHANAN	US 59	IS 229 S	8.30242	0.62	1979	2	4241	P - POSTED FOR LOAD	242.1	40.66666667	6	6	6	N	6	FAIR	39.770517	-94.861403
STATBR	1909	A2225	01	BUCHANAN	CST MCARTHUR DR, CST MON	IS 229 S	8.45556	11.78	1976	2	5104	P - POSTED FOR LOAD	6657.4	32.08333333	6	5	4	N	4	POOR	39.760303	-94.857583
STATBR	1910	A2225	01	BUCHANAN	RP IS229S TO FELIX ST, I	IS 229 N	5.40082	11.78	1976	2	8475	P - POSTED FOR LOAD	6824.4	32.08333333	5	5	5	N	5	FAIR	39.7603	-94.857392
STATBR	1914	A2229	01	BUCHANAN	BNSF RR	RP CHARLES ST TO I	0.03224	4.96	1979	1	2032	P - POSTED FOR LOAD	840.7	26.16666667	7	5	6	N	5	FAIR	39.764339	-94.858383
STATBR	12089	A2234	01	BUCHANAN	RP TO IS 229 SB	RP US36W TO IS229S	0.01302	4.96	1979	1	8954	P - POSTED FOR LOAD	74.1	28.16666667	6	6	8	N	6	FAIR	39.748564	-94.85385
STATBR	2434	A2822	01	BUCHANAN	US 36	RT AC S	2.27478	6.2	1973	2	12325	P - POSTED FOR LOAD	264	46.83333333	4	5	6	N	4	POOR	39.749511	-94.768008
STATBR	2454	A2847	01	BUCHANAN	US 59	IS 229 N	6.74002	0.62	1979	2	9354	P - POSTED FOR LOAD	220.1	40.66666667	6	6	6	N	6	FAIR	39.770719	-94.861233
STATBR	2600	A3032	01	BUCHANAN	US 59, CST ATCHISON ST,,	IS 229 N	4.32946	0.62	1979	2	1562	P - POSTED FOR LOAD	1682.6	43.58333333	6	5	5	N	5	FAIR	39.739469	-94.851472
STATBR	2601	A3032	01	BUCHANAN	US 59, CST ATCHISON ST,,	IS 229 S	10.40608	0.62	1979	2	1393	P - POSTED FOR LOAD	1682.6	43.58333333	6	4	5	N	4	POOR	39.739378	-94.851686
STATBR	2697	A3147	01	BUCHANAN	IS 229	MO 752 W	0.23932	4.96	1977	1	4318	P - POSTED FOR LOAD	259.8	46.83333333	6	6	6	N	6	FAIR	39.716586	-94.820778
STATBR	6202	L0319	01	BUCHANAN	IS 229, CST 6TH ST, CST,	US 36 E	0.32922	1.86	1951	4	19739	P - POSTED FOR LOAD	1210.6	99	4	5	4	N	4	POOR	39.748892	-94.851614
STATBR	6203	L0320	01	BUCHANAN	LP 29	US 36 E	0.5456	1.86	1961	4	22908	P - POSTED FOR LOAD	155.8	88.16666667	5	5	7	N	5	FAIR	39.7491	-94.849333
STATBR	7678	P0428	01	CALDWELL	SHOAL CR	RT D S	5.84102	26.66	1954	2	155	P - POSTED FOR LOAD	221.1	22.25	3	3	5	N	3	POOR	39.686058	-94.131181
STATBR	1514	A1823	01	CARROLL	LIT WAKENDA CR	RT CC E	1.40182	123.38	1966	1	283	P - POSTED FOR LOAD	85	28.5	4	4	5	N	4	POOR	39.384272	-93.458522
STATBR	7205	N0727	01	CARROLL	SAMBO CR	RT B E	7.90748	24.18	1959	1	113	P - POSTED FOR LOAD	123	22.25	3	6	6	N	3	POOR	39.294497	-93.377439
STATBR	7307	N0859	01	CARROLL	BIG CR	RT UU E	5.93092	24.8	1961	1	340	P - POSTED FOR LOAD	430	22.25	4	4	5	N	4	POOR	39.428367	-93.384089
STATBR	8380	R0470	01	CARROLL	HURRICANE CR	MO 139 S	97.04054	26.04	1964	2	271	P - POSTED FOR LOAD	128.9	27.5	4	6	6	N	4	POOR	39.529903	-93.328644
STATBR	9096	T0368	01	CARROLL	BRIDGE CR	RT J E	3.02312	14.88	1932	1	509	P - POSTED FOR LOAD	101	20.91666667	4	4	5	N	4	POOR	39.600811	-93.420419
STATBR	9348	T0938	01	CARROLL	WAKENDA CR	RT B E	9.92186	24.18	1965	2	152	P - POSTED FOR LOAD	202	28.5	5	6	7	N	5	FAIR	39.322736	-93.377383
STATBR	9982	Y0491	01	CARROLL	GRIFFITH BR	RT V S	0.24676	123.38	1942	1	46	P - POSTED FOR LOAD	14.1	19.33333333	6	5	6	N	5	FAIR	39.373047	-93.280872
STATBR	1721	A2035	01	CHARITON	MID FK CHARITON RV	MO 129 S	104.37824	29.76	1967	2	664	P - POSTED FOR LOAD	409	28.83333333	7	7	7	N	7	GOOD	39.398358	-92.794225
STATBR	5891	K0662	01	CHARITON	YELLOW CR	MO 11 S	83.58654	14.88	1966	2	905	P - POSTED FOR LOAD	611.7	26.83333333	6	6	7	N	6	FAIR	39.631217	-93.085164
STATBR	6216	L0344	01	CHARITON	CHARITON RVR	MO 129 S	93.96162	32.86	1949	2	562	P - POSTED FOR LOAD	264	24.58333333	3	6	6	N	3	POOR	39.539983	-92.790522
STATBR	6368	L0593	01	CHARITON	SALT CR	MO 11 S	92.37008	22.94	1953	2	962	P - POSTED FOR LOAD	108.9	26.83333333	4	5	5	N	4	POOR	39.539036	-93.144375
STATBR	6787	N0135	01	CHARITON	JONES BR	RT O E	8.0941	7.44	1956	1	227	P - POSTED FOR LOAD	83	23.25	5	6	5	N	5	FAIR	39.547383	-92.853664
STATBR	6788	N0137	01	CHARITON	BEE BR	RT O E	10.323	16.74	1956	2	218	P - POSTED FOR LOAD	106.9	22.25	4	5	6	N	4	POOR	39.548131	-92.811806
STATBR	7180	N0694	01	CHARITON	SLATER BR	RT JJ S	9.7216	22.94	1961	2	128	P - POSTED FOR LOAD	105	22.25	4	4	6	N	4	POOR	39.652819	-93.035569
STATBR	7427	N0700	01	CHARITON	TURKEY CR	RT TT S	8.91746	22.94	1961	2	37	P - POSTED FOR LOAD	128.9	22.25	3	6	6	N	3	POOR	39.675311	-93.155933
STATBR	7194	N0714	01	CHARITON	OLD CHNL CHARITON	RT WW S	4.8174	123.38	1959	2	111	P - POSTED FOR LOAD	102	22.25	3	3	6	N	3	POOR	39.341611	-92.913981
STATBR	7305	N0857	01	CHARITON	CHARITON RVR OVRFL	RT PP E	1.42476	123.38	1959	2	444	P - POSTED FOR LOAD	125	22.25	4	7	5	N	4	POOR	39.416203	-92.771794
STATBR	7306	N0858	01	CHARITON																		

Weight Restricted Bridges on MoDOT System

STATBR	8677	S0386	01	GENTRY	FITZGERALD BR	RT T E	5.17638	14.88	1932	1	84	P - POSTED FOR LOAD	47.9	20.91666667	3	5	4	N	3	POOR	40.117042	-94.270478
STATBR	9380	T0195	01	GENTRY	WALNUT FK	RT E E	1.10546	19.22	1934	2	347	P - POSTED FOR LOAD	122	21.25	3	5	4	N	3	POOR	40.190925	-94.508117
STATBR	7456	P0036	01	GRUNDY	MUDDY CR	RT B E	1.88852	17.98	1952	2	243	P - POSTED FOR LOAD	131.9	21.91666667	3	6	5	N	3	POOR	40.246808	-93.552672
STATBR	7552	P0202	01	GRUNDY	HICKORY CR	RT W S	6.5844	21.08	1952	2	236	P - POSTED FOR LOAD	108.9	21.91666667	3	6	5	N	3	POOR	39.987364	-93.646083
STATBR	7553	P0203	01	GRUNDY	GEES CR	RT W S	8.05504	8.68	1952	1	213	P - POSTED FOR LOAD	108.9	21.91666667	3	5	5	N	3	POOR	39.966342	-93.646483
STATBR	8768	S0586	01	GRUNDY	NO CR	RT N S	0.4991	123.38	1933	1	170	P - POSTED FOR LOAD	89.9	20.91666667	3	6	5	N	3	POOR	40.105167	-93.49205
STATBR	8775	S0601	01	GRUNDY	W MUDDY CR	RT C E	5.53102	14.88	1933	1	196	P - POSTED FOR LOAD	98.1	20.91666667	5	6	5	N	5	FAIR	40.239075	-93.630525
STATBR	8794	S0657	01	GRUNDY	WOLF CR	RT W S	2.697	14.88	1935	2	555	P - POSTED FOR LOAD	100	20.91666667	4	5	5	N	4	POOR	40.029983	-93.664725
STATBR	7759	P0576	01	HARRISON	WHITE OAK CR	RT P E	1.40802	17.98	1954	1	41	P - POSTED FOR LOAD	125	22.25	3	6	4	N	3	POOR	40.182942	-94.173917
STATBR	8095	R0075	01	HARRISON	PANTHER CR	RT EE S	4.21042	16.12	1961	1	82	P - POSTED FOR LOAD	102	24.58333333	3	3	6	N	3	POOR	40.338969	-94.196153
STATBR	8649	S0277	01	HARRISON	AMES CR	RT D S	17.82066	3.72	1933	1	51	P - POSTED FOR LOAD	65.9	20.91666667	3	5	4	N	3	POOR	40.299308	-94.158992
STATBR	1506	A1815	01	HOLT	IS 29	RT Y S	0.83886	123.38	1968	2	76	P - POSTED FOR LOAD	272.9	30.75	5	6	6	N	5	FAIR	39.992214	-95.047814
STATBR	2233	A2584	01	HOLT	PENNY SLU	US 159 S	8.94226	24.18	1970	2	858	P - POSTED FOR LOAD	109.9	36.66666667	4	4	5	N	4	POOR	40.042319	-95.267939
STATBR	8992	T0104	01	HOLT	TARKIO RVR	MO 111 S	19.13382	49.6	1934	2	88	P - POSTED FOR LOAD	180.1	21.25	5	4	4	N	4	POOR	40.190225	-95.423669
STATBR	6993	N0422	01	LINN	MUSSEL FK	RT WW E	4.12796	24.18	1957	2	214	P - POSTED FOR LOAD	139.1	22.25	6	6	6	N	6	FAIR	39.714825	-92.865508
STATBR	7724	P0521	01	LINN	SMOKEY BR	RT B E	10.02788	16.74	1954	1	97	P - POSTED FOR LOAD	77.1	22.25	3	3	5	N	3	POOR	39.880872	-93.327539
STATBR	7957	P0890	01	LINN	SIGHTS BR	RT U S	11.66344	26.04	1955	1	313	P - POSTED FOR LOAD	112.8	22.25	5	6	6	N	5	FAIR	39.783403	-92.937111
STATBR	7958	P0891	01	LINN	LONG BR	RT U S	7.10334	26.04	1955	1	313	P - POSTED FOR LOAD	106.9	22.25	4	5	6	N	4	POOR	39.846461	-92.944067
STATBR	8566	S0031	01	LINN	LONG BR	RT C E	3.51602	11.78	1930	1	368	P - POSTED FOR LOAD	172.9	20.91666667	5	3	4	N	3	POOR	39.957806	-93.101156
STATBR	8730	S0489	01	LINN	W YELLOW CR	RT C E	9.47422	11.16	1932	1	134	P - POSTED FOR LOAD	109.9	20.91666667	4	5	4	N	4	POOR	39.951878	-92.991197
STATBR	8836	S0747	01	LINN	LEWIS CR	MO 139 S	60.9057	11.78	1933	1	236	P - POSTED FOR LOAD	89.9	20.91666667	6	6	4	N	4	POOR	39.809781	-93.304617
STATBR	9100	T0377	01	LINN	PARSON CR	MO 139 S	55.33686	13.02	1933	1	140	P - POSTED FOR LOAD	79	20.91666667	5	6	4	N	4	POOR	39.890689	-93.304908
STATBR	9293	T0807	01	LINN	VAN DORSEN CR	RT WW E	3.03924	17.36	1947	1	214	P - POSTED FOR LOAD	79	21.25	3	4	4	N	3	POOR	39.715353	-92.885875
STATBR	6777	N0117	01	LIVINGSTON	CLEAR CR	RT F S	1.55868	26.04	1957	1	217	P - POSTED FOR LOAD	105.9	21.91666667	5	6	6	N	5	FAIR	39.645642	-93.637869
STATBR	7390	N0970	01	LIVINGSTON	LEEPER BR	RT CC E	3.11116	123.38	1961	2	294	P - POSTED FOR LOAD	83	21.91666667	4	4	6	N	4	POOR	39.746597	-93.497258
STATBR	7980	P0932	01	LIVINGSTON	SHOAL CR DRAIN DTC	RT DD E	5.15654	17.98	1957	2	342	P - POSTED FOR LOAD	265	22.25	4	5	6	N	4	POOR	39.669797	-93.663117
STATBR	8720	S0472	01	LIVINGSTON	N FK CROOKED CR	RT K S	13.10494	17.98	1932	1	231	P - POSTED FOR LOAD	105.9	20.91666667	5	4	5	N	4	POOR	39.921272	-93.526478
STATBR	8791	S0639	01	LIVINGSTON	SHOAL CR DRAIN DTC	RT C S	5.0809	17.98	1933	1	332	P - POSTED FOR LOAD	178.1	20.91666667	5	4	4	N	4	POOR	39.686247	-93.647508
STATBR	9076	T0326	01	LIVINGSTON	RATTLESNAKE CR	RT D S	3.92026	17.98	1965	2	370	P - POSTED FOR LOAD	91.8	28.5	3	3	6	N	3	POOR	39.6949	-93.7029
STATBR	9101	T0378	01	LIVINGSTON	INDIAN CR	RT N S	2.42792	123.38	1932	2	38	P - POSTED FOR LOAD	99.1	20.91666667	5	5	5	N	5	FAIR	39.816428	-93.703372
STATBR	9102	T0379	01	LIVINGSTON	SHOAL CR	RT C S	6.65446	22.94	1933	1	230	P - POSTED FOR LOAD	174.8	20.91666667	4	5	5	N	4	POOR	39.668328	-93.639964
STATBR	7417	N0253	01	MERCER	E HONEY CR	RT JJ E	2.21216	37.82	1958	2	97	P - POSTED FOR LOAD	117.1	22.25	5	6	5	N	5	FAIR	40.272589	-93.476403
STATBR	7418	N0254	01	MERCER	HONEY CR	RT JJ E	0.50778	37.82	1957	2	115	P - POSTED FOR LOAD	112.8	22.25	4	5	5	N	4	POOR	40.272481	-93.508753
STATBR	7423	N0561	01	MERCER	SANDY CR	RT D E	1.46878	17.98	1958	2	111	P - POSTED FOR LOAD	125	22.25	3	6	6	N	3	POOR	40.319064	-93.746469
STATBR	7432	N0855	01	MERCER	BR OF WELDON FK CR	RT BB E	1.87302	123.38	1961	2	146	P - POSTED FOR LOAD	105	22.25	3	5	6	N	3	POOR	40.538622	-93.584233
STATBR	8403	R0499	01	MERCER	WELDON FK OF GRAND	RT D E	10.99074	21.08	1964	2	184	P - POSTED FOR LOAD	594	27.5	6	7	5	N	5	FAIR	40.310047	-93.595536
STATBR	8942	S0371	01	MERCER	W HONEY CR	RT E E	3.45526	16.74	1932	2	307	P - POSTED FOR LOAD	106.9	20.91666667	3	4	4	N	3	POOR	40.367656	-93.49355
STATBR	9378	T0087	01	MERCER	LIT MUDDY CR	RT M E	2.60214	24.8	1934	1	663	P - POSTED FOR LOAD	118.1	21.25	3	5	4	N	3	POOR	40.512892	-93.486825
STATBR	9379	T0089	01	MERCER	W MEDICINE CR	RT M E	7.34762	19.22	1935	2	121	P - POSTED FOR LOAD	102	21.25	6	6	5	N	5	FAIR	40.530475	-93.425236
STATBR	9540	X0123	01	MERCER	WEST MUDDY CR	RT D E	7.29802	17.98	1935	2	83	P - POSTED FOR LOAD	91.8	21.25	3	4	5	N	3	POOR	40.302042	-93.660447
STATBR	9975	Y0438	01	MERCER	UP RR	BRANT ST E	0.06076	24.8	1900	2	210	P - POSTED FOR LOAD	126	20.91666667	4	5	3	N	3	POOR	40.509583	-93.532911
STATBR	8050	R0014	01	NODAWAY	PLATTE RVR	RT VV E	3.41868	17.98	1962	1	134	P - POSTED FOR LOAD	316.8	22.25	3	4	4	N	3	POOR	40.242494	-94.716939
STATBR	8941	S0360	01	NODAWAY	MOSS BR	RT C E	16.03444	16.74	1932	2	339	P - POSTED FOR LOAD	120	20.91666667	4	5	5	N	4	POOR	40.511536	-95.116428
STATBR	8908	S0918	01	NODAWAY	NODAWAY RVR	MO 46 E	15.23712	21.08	1933	2	432	P - POSTED FOR LOAD	222.1	20.91666667	3	4	4	N	3	POOR	40.332931	-95.080322
STATBR	9758	X0673	01	NODAWAY	CLEAR CR	RT B E	2.60648	26.04	1949	2	155	P - POSTED FOR LOAD	164	24.58333333	7	6	5	N	5	FAIR	40.504181	-94.983892
STATBR	6157	L0256	01	PUTNAM	N BLACKBIRD CR	MO 129 S	8.86166	14.26	1947	2	417	P - POSTED FOR LOAD	126.9	24.58333333	4	6	6	N	4	POOR	40.5036	-92.963439
STATBR	7416	N0133	01	PUTNAM	SANDY CR	RT YY S	5.68664	21.08	1958	2	110	P - POSTED FOR LOAD	106.9	22.25	4	6	6	N	4	POOR	40.497836	-92.840356
STATBR	8035	P0103	01	PUTNAM	TURKEY CR	RT N S	2.64616	123.38	1951	2	35	P - POSTED FOR LOAD	86.9	22.25	3	5	4	N	3	POOR	40.557858	-92.733342
STATBR	7645	P0374	01	PUTNAM	MEDICINE CR FK	RT M E	13.17004	11.16	1953	1	53	P - POSTED FOR LOAD	125	16.33333333	3	5	5	N	3	POOR	40.545483	-93.323861
STATBR	7764	P0581	01	PUTNAM	BLACKBIRD CR	MO 149 S	18.88334	31.62	1963	2	345	P - POSTED FOR LOAD	167.9	24.25	5	7	6	N	5	FAIR	40.372525	-92.767033
STATBR	8041	P0833	01	PUTNAM	SHOAL CR	RT FF S	0.99572	21.08	1955	2	91	P - POSTED FOR LOAD	145	22.25	4	6	5	N	4	POOR	40.47145	-92.725514
STATBR	7923	P0834	01	PUTNAM	N BLACKBIRD CR	RT Y S	3.19796	21.08	1955	2	127	P - POSTED FOR LOAD	112.8	22.25	3	6	6	N	3	POOR	40.500797	-92.937422
STATBR	8449	R0564	01	PUTNAM	N BLACKBIRD CR	RT W E	9.2008	21.08	1965	2	63	P - POSTED FOR LOAD	252.9	28.5	6	7	6	N	6	FAIR	40.406858	-92.786625
STATBR	8456	R0574	01	PUTNAM	S BLACKBIRD CR	MO 129 S	17.80764	21.08	1965	2	279	P - POSTED FOR LOAD	167.9	27.5	7	7	7	N	7	GOOD	40.414736	-92.907581
STATBR	8457	R0575	01	PUTNAM	E LOCUST CR	RT U S	1.36028	123.38	1964	2	339	P - POSTED FOR LOAD	105	27.16666667	3	3	5	N	3	POOR	40.573303	-93.106894
STATBR	9381	T0490	01	PUTNAM	WILDCAT CR	RT W E	11.35902	21.08	1940	2	171	P - POSTED FOR LOAD	97.1	23.91666667	5	6	5	N	5	FAIR	40.4114	-92.752392
STATBR	7010	N0448	01	SULLIVAN	MEDICINE CR	RT EE E	0.54188	11.78	1957	1	203	P - POSTED FOR LOAD	244	24.58333333	9	6	5	N	5	FAIR	40.375889	-93.324403
STATBR	7563	P0218	01	SULLIVAN	YELLOW CR	RT C E	7.62042	13.64	1952	1	286	P - POSTED FOR LOAD	112.8	22.25	4	6	5	N	4	POOR	40.159656	-92.994628
STATBR	7672	P0418	01	SULLIVAN	SPRING CR	RT D E	4.38836	29.14	1953	2	98	P - POSTED FOR LOAD	151.9	22.25	5	5	7	N	5	FAIR	40.318642	-92.865294
STATBR	7727	P0528	01	SULLIVAN	ROOKS BR	RT BB S	5.64076	24.18	1955	1	108	B - OPEN PSTING REC NOT L	108.9	22.25	9	5	6	N	5	FAIR	40.329786	-93.169014
STATBR	7982	P0934	01	SULLIVAN	W LOCUST CR	RT PP E	5.08896	14.26	1955	2	61	P - POSTED FOR LOAD	128.9	22.25	3	5	4	N				

Weight Restricted Bridges on MoDOT System

STATBR	7660	P0400	02	KNOX	LIT FABIOUS RVR	RT F E	1.78126	21.08	1954	2	121	P - POSTED FOR LOAD	83	22.25	3	6	5	N	3	POOR	40.0814	-92.237525
STATBR	8025	P0989	02	KNOX	NORTH RVR	RT BB S	1.05648	21.7	1955	2	48	P - POSTED FOR LOAD	137.1	22.25	3	6	5	N	3	POOR	39.964383	-92.095983
STATBR	8421	R0525	02	KNOX	BNSF RR	RT P E	3.22276	19.22	1966	2	284	P - POSTED FOR LOAD	174.8	28.83333333	5	7	6	N	5	FAIR	40.210417	-92.25835
STATBR	8705	S0434	02	KNOX	N FK S FABIOUS RVR	MO 11 S	1.38012	19.22	1932	2	719	P - POSTED FOR LOAD	149.9	20.91666667	6	5	6	N	5	FAIR	40.242111	-92.243036
STATBR	9357	T0964	02	KNOX	BRIDGES CR	RT V S	11.53448	24.8	1951	2	416	P - POSTED FOR LOAD	132.8	23.91666667	5	5	6	N	5	FAIR	40.198514	-92.005275
STATBR	9358	T0965	02	KNOX	LIT BRIDGES CR	RT V S	12.86872	24.18	1951	2	986	P - POSTED FOR LOAD	98.1	23.91666667	5	5	6	N	5	FAIR	40.179314	-92.006539
STATBR	9739	X0617	02	KNOX	MID FABIOUS RVR	RT K E	11.5134	27.9	1948	2	156	P - POSTED FOR LOAD	178.1	21.91666667	4	6	5	N	4	POOR	40.243614	-92.001536
STATBR	7556	P0207	02	LEWIS	SUGAR CR	RT E E	10.02974	14.26	1952	1	203	P - POSTED FOR LOAD	83	22.25	4	6	5	N	4	POOR	40.238861	-91.727483
STATBR	7584	P0251	02	LEWIS	DERRAHS BR	RT E E	13.73982	12.4	1952	1	203	P - POSTED FOR LOAD	92.8	22.25	3	5	6	N	3	POOR	40.226219	-91.664731
STATBR	8148	R0153	02	LEWIS	MID FABIOUS RVR	RT H S	2.26982	19.22	1961	1	81	P - POSTED FOR LOAD	323.1	22.25	3	5	6	N	3	POOR	40.127086	-91.824283
STATBR	9294	T0808	02	LEWIS	DURGEN CR	RT C E	10.0626	21.7	1937	2	468	P - POSTED FOR LOAD	134.8	25.25	3	5	5	N	3	POOR	40.049092	-91.571022
STATBR	9799	X0769	02	LEWIS	BIG GRASSY CR	RT J S	1.68144	19.84	1948	1	194	P - POSTED FOR LOAD	103	22.25	3	6	5	N	3	POOR	40.061528	-91.813642
STATBR	1350	A1658	02	LINCOLN	CUIVRE RVR	RT C E	1.33114	16.74	1966	2	3769	P - POSTED FOR LOAD	583.8	30.5	7	5	7	N	5	FAIR	38.951142	-90.913883
STATBR	1352	A1661	02	LINCOLN	N FK OF CUIVRE RVR	RT E E	35.0827	31	1966	2	2528	P - POSTED FOR LOAD	464.8	30.75	5	7	6	N	5	FAIR	39.121403	-91.064764
STATBR	2258	A2609	02	LINCOLN	BIG CR	US 61 S	128.81926	0.62	1971	2	21923	P - POSTED FOR LOAD	321.1	52.41666667	7	7	7	N	7	GOOD	38.887897	-90.918994
STATBR	7857	P0746	02	LINCOLN	BIG CR	RT J S	5.71268	24.8	1955	2	1479	P - POSTED FOR LOAD	263.1	22.25	3	5	6	N	3	POOR	38.905489	-91.012572
STATBR	8007	P0964	02	LINCOLN	BRYANTS CR	RT CC E	2.91152	19.22	1956	1	309	P - POSTED FOR LOAD	141	22.25	3	5	5	N	3	POOR	39.205761	-90.841653
STATBR	8593	S0143	02	LINCOLN	KINGS LK DRAIN DTC	RT P S	4.41812	123.38	1931	1	372	P - POSTED FOR LOAD	40	20.91666667	6	6	5	N	5	FAIR	39.182161	-90.765297
STATBR	9464	W0483	02	LINCOLN	BUCK CR	RT H S	0.08184	123.38	1953	2	153	P - POSTED FOR LOAD	29.8	20	7	5	6	N	5	FAIR	39.142992	-91.123483
STATBR	6868	N0251	02	MACON	MUSSEL FK	RT J E	0.77128	47.12	1958	1	141	P - POSTED FOR LOAD	173.8	23.91666667	3	5	6	N	3	POOR	39.959253	-92.849092
STATBR	7521	P0155	02	MACON	BRUSH CR	RT Z E	3.59228	98.58	1952	1	125	P - POSTED FOR LOAD	115.1	22.25	5	6	6	N	5	FAIR	39.800414	-92.789372
STATBR	7612	P0315	02	MACON	HOOVER CR	RT Y E	6.45544	0.62	1953	1	366	P - POSTED FOR LOAD	112.8	22.25	3	6	5	N	3	POOR	39.631333	-92.348128
STATBR	8580	S0084	02	MACON	E FK CHARITON RVR	RT J E	22.59094	29.14	1930	1	627	P - POSTED FOR LOAD	100	20.91666667	4	5	5	N	4	POOR	39.919594	-92.517142
STATBR	8663	S0338	02	MACON	WHITE OAK CR	MO 149 S	72.04772	20.46	1932	1	294	P - POSTED FOR LOAD	68.9	20.91666667	5	5	5	N	5	FAIR	39.852139	-92.731217
STATBR	8933	S0984	02	MACON	BRYAN CR	MO 149 S	63.46692	10.54	1933	1	35	P - POSTED FOR LOAD	60	20.91666667	5	6	5	N	5	FAIR	39.947956	-92.766139
STATBR	8936	S0996	02	MACON	COTTONWOOD CR	MO 156 E	6.74188	24.18	1933	1	287	P - POSTED FOR LOAD	64	21.25	5	5	5	N	5	FAIR	40.021206	-92.649278
STATBR	9539	X0122	02	MACON	MID FK CHARITON RV	RT J E	19.00176	29.76	1934	1	221	P - POSTED FOR LOAD	84	21.25	5	6	5	N	5	FAIR	39.928358	-92.581403
STATBR	8424	R0529	02	MARION	N FK NORTH RVR	RT Z S	3.86632	24.18	1965	2	305	P - POSTED FOR LOAD	262.1	28.5	6	6	6	N	6	FAIR	39.779433	-91.699583
STATBR	9628	X0343	02	MARION	TROUBLESOME CR	RT A S	2.51658	29.14	1954	2	425	P - POSTED FOR LOAD	213.9	22.25	5	6	6	N	5	FAIR	39.9036	-91.624414
STATBR	7918	P0826	02	MONROE	BEE CR	RT AA E	11.7862	19.84	1956	1	178	P - POSTED FOR LOAD	163	22.25	3	4	5	N	3	POOR	39.413086	-92.047497
STATBR	8399	R0494	02	MONROE	S FK SALT RVR	RT D E	11.10172	21.7	1965	2	485	P - POSTED FOR LOAD	288	25.83333333	3	7	7	N	3	POOR	39.373817	-91.805064
STATBR	8439	R0548	02	MONROE	ELK FK SALT RVR	RT AA E	3.26864	17.98	1965	2	120	P - POSTED FOR LOAD	253.9	28.83333333	5	6	6	N	5	FAIR	39.434714	-92.167958
STATBR	9105	T0382	02	MONROE	MILLIGAN CR	RT M E	9.18592	26.04	1933	1	1188	P - POSTED FOR LOAD	130.9	21.58333333	3	5	5	N	3	POOR	39.395653	-92.263822
STATBR	9742	X0624	02	MONROE	MID FK SALT RVR	RT J E	11.91764	29.14	1950	2	178	P - POSTED FOR LOAD	184	23.25	4	6	6	N	4	POOR	39.573731	-92.265308
STATBR	627	A0865	02	MONTGOMERY	IS 70	RT F S	8.29684	8.68	1961	2	639	P - POSTED FOR LOAD	207	28.5	5	5	7	N	5	FAIR	38.873942	-91.373308
STATBR	6349	L0564	02	MONTGOMERY	DRY FORK CR	RT K E	14.58364	21.7	1954	2	304	P - POSTED FOR LOAD	236.8	24.58333333	3	6	5	N	3	POOR	38.807203	-91.509631
STATBR	6948	N0352	02	MONTGOMERY	DRY FORK CR	RT P S	0.65162	21.7	1957	2	158	P - POSTED FOR LOAD	116.1	20.91666667	3	4	6	N	3	POOR	38.774811	-91.564989
STATBR	7597	P0280	02	MONTGOMERY	CUIVRE RVR	RT E E	20.81092	37.82	1952	2	266	P - POSTED FOR LOAD	226	22.25	7	6	6	N	6	FAIR	39.082161	-91.294822
STATBR	7598	P0281	02	MONTGOMERY	CUIVRE RVR	RT E E	21.05148	37.82	1952	2	266	P - POSTED FOR LOAD	67.9	20.91666667	5	5	6	N	5	FAIR	39.084497	-91.292558
STATBR	8453	R0570	02	MONTGOMERY	BEAR CR	RT E E	9.44942	11.78	1965	2	360	P - POSTED FOR LOAD	202	28.5	5	7	7	N	5	FAIR	38.98055	-91.308842
STATBR	8492	R0638	02	MONTGOMERY	LOUTRE CR	RT ZZ S	3.02746	24.18	1966	2	82	P - POSTED FOR LOAD	105	28.83333333	3	5	5	N	3	POOR	39.052694	-91.609103
STATBR	8671	S0368	02	MONTGOMERY	ELKHORN CR	MO 161 S	27.91922	21.08	1932	1	810	P - POSTED FOR LOAD	127.9	20.91666667	4	4	5	N	4	POOR	39.045047	-91.437272
STATBR	1989	A2301	02	PIKE	INDIAN CR	RT PP E	5.71826	35.96	1968	2	196	P - POSTED FOR LOAD	196.8	30.75	5	8	6	N	5	FAIR	39.166228	-91.189089
STATBR	7639	P0366	02	PIKE	LIT RAMSEY CR	RT W S	7.3997	16.12	1953	2	287	P - POSTED FOR LOAD	107.9	25.58333333	4	4	5	N	4	POOR	39.270919	-90.903356
STATBR	9855	X0894	02	PIKE	N BR INDIAN CR	RT M S	6.27626	26.04	1949	1	411	P - POSTED FOR LOAD	118.1	17.66666667	5	5	6	N	5	FAIR	39.261283	-91.352489
STATBR	8432	R0539	02	RALLS	W LICK CR	RT B S	3.69706	14.88	1965	2	153	P - POSTED FOR LOAD	187	28.5	5	7	7	N	5	FAIR	39.38275	-91.689014
STATBR	7447	P0023	02	RANDOLPH	SWEET SPRINGS CR	RT D S	2.37274	16.12	1950	1	620	P - POSTED FOR LOAD	101	22.25	6	6	6	N	6	FAIR	39.400389	-92.551164
STATBR	7581	P0247	02	RANDOLPH	MONITEAU CR	RT B E	13.1347	21.08	1953	2	598	P - POSTED FOR LOAD	112.8	23.58333333	7	6	6	N	6	FAIR	39.289422	-92.482067
STATBR	8769	S0588	02	RANDOLPH	MUD CR	RT J E	7.01034	6.82	1933	1	186	P - POSTED FOR LOAD	113.8	20.91666667	6	6	6	N	6	FAIR	39.576203	-92.349844
STATBR	9533	X0105	02	RANDOLPH	MUD CR	RT J E	5.53598	21.08	1949	1	228	P - POSTED FOR LOAD	121	22.25	5	6	6	N	5	FAIR	39.572439	-92.375547
STATBR	9672	X0447	02	RANDOLPH	DARK CR	RT Z E	1.9127	123.38	1947	2	163	P - POSTED FOR LOAD	63.3	19	4	5	6	N	4	POOR	39.499506	-92.591181
STATBR	5487	J0690	02	SCHUYLER	N FK MID FABIOUS RV	US 136 E	194.44936	14.88	1931	2	1755	P - POSTED FOR LOAD	100	23.58333333	3	4	6	N	3	POOR	40.523303	-92.503706
STATBR	7570	P0233	02	SCHUYLER	N FK MID FABIOUS RV	RT C E	0.80104	5.58	1952	1	256	P - POSTED FOR LOAD	88.9	22.25	3	6	5	N	3	POOR	40.531675	-92.519439
STATBR	7658	P0398	02	SCHUYLER	S FK N FABIOUS RVR	RT M S	1.38508	123.38	1954	1	52	P - POSTED FOR LOAD	104	15.33333333	3	4	5	N	3	POOR	40.572344	-92.57805

Weight Restricted Bridges on MoDOT System

STATBR	1242	A1496	03	CASS	IS 49	MO 7 S	39.99992	1.86	1965	4	8117	P - POSTED FOR LOAD	221.1	60	4	4	6	N	4	POOR	38.617339	-94.348428
STATBR	1931	A2251	03	CASS	MASSEY CR	RT D S	11.61942	26.04	1968	2	3048	P - POSTED FOR LOAD	170.9	40.66666667	5	6	6	N	5	FAIR	38.694594	-94.586975
STATBR	1981	A2292	03	CASS	IS 49	OVERPASS RD E	0.01798	1.24	1968	2	156	P - POSTED FOR LOAD	257.8	30.75	7	7	7	N	7	GOOD	38.670839	-94.409017
STATBR	2008	A2330	03	CASS	IS 49	RT C S	0.0279	4.96	1968	3	973	P - POSTED FOR LOAD	257.8	42.58333333	7	8	7	N	7	GOOD	38.723103	-94.455056
STATBR	2009	A2331	03	CASS	YOUNG BR	RT J S	5.39834	16.74	1968	2	3095	P - POSTED FOR LOAD	115.1	36.66666667	4	5	4	N	4	POOR	38.725278	-94.442619
STATBR	4694	G0618	03	CASS	EAST CR	PECULIAR DR S	3.42736	1.86	1923	2	1670	P - POSTED FOR LOAD	123	31.41666667	4	4	5	N	4	POOR	38.770892	-94.492661
STATBR	4695	G0619	03	CASS	MILLERS CR	PECULIAR DR S	4.3245	1.86	1923	2	1670	P - POSTED FOR LOAD	44	31.41666667	6	6	6	N	6	FAIR	38.759539	-94.486375
STATBR	4979	H0419	03	CASS	TENNESSEE CR	OR 49 S	4.25878	1.86	1926	2	498	P - POSTED FOR LOAD	112.8	32.08333333	3	3	5	N	3	POOR	38.551889	-94.350822
STATBR	5841	K0498	03	CASS	BIG CR	MO 58 E	18.66386	17.98	1935	2	2653	P - POSTED FOR LOAD	107.9	26.83333333	4	4	5	N	4	POOR	38.784119	-94.2813
STATBR	6041	L0023	03	CASS	BIG CR, MOC RR	MO 7 S	26.00032	17.98	1948	2	5291	P - POSTED FOR LOAD	480.8	28.5	7	5	5	N	5	FAIR	38.770661	-94.271017
STATBR	7252	N0784	03	CASS	EAST CR	RT YY E	0.93992	19.22	1961	2	6181	P - POSTED FOR LOAD	198.1	22.25	8	6	7	N	6	FAIR	38.726489	-94.516969
STATBR	494	A0678	03	CLAY	CST LIGHTBURNE RD	IS 35 S	93.84072	0	1965	2	17553	P - POSTED FOR LOAD	189.9	40	8	6	6	N	6	FAIR	39.286367	-94.416256
STATBR	495	A0678	03	CLAY	CST LIGHTBURNE RD	IS 35 N	20.27648	0	1965	2	16544	P - POSTED FOR LOAD	189.9	40	8	6	6	N	6	FAIR	39.286036	-94.416108
STATBR	552	A0767	03	CLAY	MISSOURI RVR, CST NE BIR	IS 435 S	35.27428	1.86	1972	6	81663	P - POSTED FOR LOAD	3618.2	88.83333333	5	4	4	N	4	POOR	39.149986	-94.498372
STATBR	1095	A1329	03	CLAY	FISHING CR	IS 35 S	89.40028	0	1965	2	17553	P - POSTED FOR LOAD	337.8	39.33333333	6	6	7	N	6	FAIR	39.345714	-94.384358
STATBR	1096	A1329	03	CLAY	FISHING CR	IS 35 N	24.70762	0	1965	2	17821	P - POSTED FOR LOAD	337.8	39.33333333	6	6	7	N	6	FAIR	39.345639	-94.384047
STATBR	1097	A1331	03	CLAY	MO 92	IS 35 S	87.75728	0.62	1965	2	14776	P - POSTED FOR LOAD	182	39.33333333	8	7	7	N	7	GOOD	39.367842	-94.372511
STATBR	1098	A1331	03	CLAY	MO 92	IS 35 N	26.37294	0	1965	2	17821	P - POSTED FOR LOAD	182	39.33333333	8	7	7	N	7	GOOD	39.367847	-94.372181
STATBR	1101	A1333	03	CLAY	HOLT CR	IS 35 S	84.43036	0.62	1965	2	14776	P - POSTED FOR LOAD	175.8	40	7	7	7	N	7	GOOD	39.412564	-94.348303
STATBR	1102	A1333	03	CLAY	HOLT CR	IS 35 N	29.70048	0.62	1965	2	14302	P - POSTED FOR LOAD	175.8	40	7	7	7	N	7	GOOD	39.412347	-94.348069
STATBR	1133	A1367	03	CLAY	MO 33	IS 35 S	86.82914	0	1965	2	14776	P - POSTED FOR LOAD	232.9	39.33333333	7	7	7	N	7	GOOD	39.380336	-94.365781
STATBR	1134	A1367	03	CLAY	MO 33	IS 35 N	27.29488	0	1965	2	14302	P - POSTED FOR LOAD	232.9	39.33333333	7	6	6	N	6	FAIR	39.3802	-94.365494
STATBR	1272	A1580	03	CLAY	IS 35, IS 435, RP IS355,	RP IS435N TO IS35S	0.29636	4.96	1969	2	2100	P - POSTED FOR LOAD	725.9	32.75	6	6	6	N	6	FAIR	39.205686	-94.492714
STATBR	1297	A1604	03	CLAY	MO 9	RP US169S TO MO9N	0.06882	4.96	1965	1	5831	P - POSTED FOR LOAD	188.9	28.5	6	8	6	N	6	FAIR	39.161408	-94.590092
STATBR	1300	A1606	03	CLAY	MO 9	US 169 S	121.85294	0	1975	2	32400	P - POSTED FOR LOAD	201.1	40.66666667	7	7	6	N	6	FAIR	39.158725	-94.589144
STATBR	1301	A1606	03	CLAY	MO 9	US 169 N	4.71448	0.62	1965	2	21742	P - POSTED FOR LOAD	201.1	34.75	6	7	6	N	6	FAIR	39.158658	-94.588969
STATBR	1302	A1607	03	CLAY	MO 9	RP US169N TO MO9N	0.03968	4.96	1965	1	4352	P - POSTED FOR LOAD	167	26.5	7	7	7	N	7	GOOD	39.158417	-94.588742
STATBR	1459	A1763	03	CLAY	IS 35, IS 29	RP IS29S TO IS35N	0.4681	3.1	1967	1	14917	P - POSTED FOR LOAD	817.7	26.83333333	5	5	6	N	5	FAIR	39.170203	-94.557711
STATBR	1703	A2020	03	CLAY	CST NW BRIARCLIFF PKWY	MO 9 N	4.619	0.62	1969	2	5195	P - POSTED FOR LOAD	151.9	40.66666667	5	7	5	N	5	FAIR	39.165489	-94.59875
STATBR	1704	A2020	03	CLAY	CST NW BRIARCLIFF PKWY	MO 9 S	9.5418	0.62	1969	2	7028	P - POSTED FOR LOAD	151.9	40.66666667	5	6	6	N	5	FAIR	39.165308	-94.598897
STATBR	1865	A2181	03	CLAY	CST N SEARCY CREEK PKWY	MO 210 E	2.68894	0.62	1970	2	16385	P - POSTED FOR LOAD	137.1	40.66666667	5	5	8	N	5	FAIR	39.153981	-94.516389
STATBR	1866	A2181	03	CLAY	CST N SEARCY CREEK PKWY	MO 210 W	30.8357	0.62	1970	2	17065	P - POSTED FOR LOAD	137.1	40.66666667	5	5	8	N	5	FAIR	39.154244	-94.516442
STATBR	1871	A2186	03	CLAY	UP RR	MO 210 W	28.19264	1.24	1970	2	8195	P - POSTED FOR LOAD	216.8	46.5	7	7	7	N	7	GOOD	39.154839	-94.471131
STATBR	2162	A2503	03	CLAY	UP RR	MO 291 N	41.07314	0.62	1972	2	12008	P - POSTED FOR LOAD	164	40.66666667	6	6	5	N	5	FAIR	39.232964	-94.414931
STATBR	2798	A3314	03	CLAY	IS 435	NE 96TH ST E	0.42098	0	1981	5	7691	P - POSTED FOR LOAD	299.8	74.75	7	7	5	N	5	FAIR	39.267289	-94.510275
STATBR	2824	A3344	03	CLAY	CST NW COOKINGHAM DR	RP NW COOKINGHAM D	0.2852	0.62	1981	2	586	P - POSTED FOR LOAD	154.8	38.66666667	7	6	5	N	5	FAIR	39.303831	-94.584281
STATBR	2825	A3345	03	CLAY	CST NW COOKINGHAM DR	US 169 N	14.8924	0.62	1976	2	11710	P - POSTED FOR LOAD	154.8	42.58333333	6	7	6	N	6	FAIR	39.303844	-94.584461
STATBR	3014	A3613	03	CLAY	CAMP BR	RT C S	12.21772	19.84	1979	2	2276	P - POSTED FOR LOAD	246	37.33333333	5	7	6	N	5	FAIR	39.410394	-94.449678
STATBR	3027	A3632	03	CLAY	SMITHVILLE RESERVO	RT W E	1.7174	24.18	1976	2	4234	P - POSTED FOR LOAD	724.9	41.25	7	6	7	N	6	FAIR	39.447283	-94.536317
STATBR	3335	A4060	03	CLAY	MISSOURI RVR	MO 9 S	13.0882	11.78	1987	5	18778	P - POSTED FOR LOAD	3317.1	83.58333333	6	7	5	N	5	FAIR	39.116478	-94.578769
STATBR	3807	A4649	03	CLAY	MISSOURI RVR, CST W 4TH,	US 169 S	124.93124	0.62	1955	4	52171	P - POSTED FOR LOAD	2763.4	55.41666667	5	4	5	N	4	POOR	39.111761	-94.589361
STATBR	6400	L0641	03	CLAY	MO 269	IS 35 S	104.32244	0.62	1954	2	32506	P - POSTED FOR LOAD	148.9	42.58333333	6	7	6	N	6	FAIR	39.174264	-94.536908
STATBR	6410	L0656	03	CLAY	IS 35	SP 69 S	0.15748	4.96	1954	1	1861	P - POSTED FOR LOAD	405.7	32.41666667	5	5	4	N	4	POOR	39.187197	-94.516644
STATBR	6487	L0756	03	CLAY	IS 35	BRYANT ST S	0.16244	9.92	1958	2	3414	P - POSTED FOR LOAD	191.9	36	6	6	5	N	5	FAIR	39.203792	-94.500669
STATBR	6501	L0775	03	CLAY	CST NW COOKINGHAM DR	US 169 S	111.7054	0.62	1956	3	11507	P - POSTED FOR LOAD	157.1	50.83333333	7	6	6	N	6	FAIR	39.303839	-94.584806
STATBR	6678	L0789	03	CLAY	CST 14TH AVE, BNSF RR	IS 29 S	126.25308	0.62	1953	6	108385	P - POSTED FOR LOAD	1396.6	82.58333333	6	5	5	N	5	FAIR	39.132531	-94.568056
STATBR	6680	L0791	03	CLAY	RP MO210E TO IS29N, RP M	IS 29 N	2.99212	0.62	1953	4	40166	P - POSTED FOR LOAD	246	72.08333333	7	7	6	N	6	FAIR	39.144808	-94.561447
STATBR	6565	L0873	03	CLAY	US 169, RP BARRY RD W TO	NW BARRY RD E	7.73698	3.72	1956	8	17286	P - POSTED FOR LOAD	198.1	76.75	6	7	5	N	5	FAIR	39.246414	-94.5903
STATBR	7191	N0711	03	CLAY	CLEAR CR	RT CC E	1.6275	19.84	1960	2	1136	P - POSTED FOR LOAD	173.8	24.58333333	6	6	6	N	6	FAIR	39.448356	-94.394617
STATBR	8386	R0476	03	CLAY	IS 35	128TH ST E	0.0899	11.78	1965	2	212	P - POSTED FOR LOAD	253.9	28.5	7	7	7	N	7	GOOD	39.324358	-94.395758
STATBR	41	A0053	03	JACKSON	LIT BLUE RVR	IS 70 E	16.09644	0.62	1964	4	51143	P - POSTED FOR LOAD	217.8	54.41666667	7	8	8	N	7	GOOD	39.040017	-94.349575
STATBR	42	A0053	03	JACKSON	LIT BLUE RVR	IS 70 W	233.30228	0.62	1964	4	55154	P - POSTED FOR LOAD	217.8	54.41666667	7	7	7	N	7	GOOD	39.040161	-94.349653
STATBR	140	A0167	03	JACKSON	SNI-A-BAR CR	IS 70 W	224.2137	0.62	1963	2	26280	P - POSTED FOR LOAD	528.7	40	5	6	6	N	5	FAIR	39.020514	-94.182831
STATBR	212	A0243	03	JACKSON	CST E 11TH ST	IS 70 E	2.25494	0.62	1958	4	57563	P - POSTED FOR LOAD	152.8	59.33333333	5	5	6	N	5	FAIR	39.100803	-94.572689
STATBR	213	A0243	03	JACKSON	CST E 11TH ST	IS 70 W	247.12704	0.62	1958	3	55983	P - POSTED FOR LOAD	152.8	65.58333333	6	6	8	N	6	FAIR	39.100708	-94.572461
STATBR	344	A0507	03	JACKSON	CST MULBERRY ST, MADISON	IS 70 W	248.65038	3.72	1960	3	38015	P - POSTED FOR LOAD	4334.8	47.83333333	7	7	5	N	5	FAIR	39.10725	-94.599381
STATBR	443	A0610	03	JACKSON	BLUE RVR	IS 435 S	52.40302	0.62	1966	5	35414	P - POSTED FOR LOAD	516.9	66.58333333	6	6	6	N	6	FAIR	38.939631	-94.561114
STATBR	444	A0610	03	JACKSON	BLUE RVR	IS 435 N	2.5451	0.62	1966	4	70656	P - POSTED FOR LOAD	516.9	78.66666667	7	6	7	N	6	FAIR	38.939369	-94.561006
STATBR	454	A0622	03	JACKSON	CST MANCHESTER TRFY	US 40 E	7.94716	8.06	1960	4	7262	P - POSTED FOR LOAD	150.9	77.66666667	6	6	6	N	6	FAIR	39.068397	-94.499722
STATBR	582	A0807	03	JACKSON	IS 670, RP IS670E TO IS7	CHARLOTTE ST S	0.45074	1.24														

Weight Restricted Bridges on MoDOT System

STATBR	1380	A1685	03	JACKSON	BIG BLUE RVR	IS 435 N	17.08906	0.62	1968	3	41246	P - POSTED FOR LOAD	883.6	52.75	7	5	6	N	5	FAIR	39.11875	-94.489403
STATBR	1381	A1686	03	JACKSON	UP RR, KCT RR	IS 435 S	38.18642	0.62	1968	3	40417	P - POSTED FOR LOAD	967.6	52.75	7	5	6	N	5	FAIR	39.114411	-94.486403
STATBR	1382	A1686	03	JACKSON	UP RR, KCT RR	IS 435 N	16.72884	0.62	1968	3	41246	P - POSTED FOR LOAD	928.9	52.75	5	5	6	N	5	FAIR	39.114419	-94.486042
STATBR	1394	A1698	03	JACKSON	MO 78	IS 435 S	40.51762	0.62	1965	3	49094	P - POSTED FOR LOAD	181.1	51.75	6	6	6	N	6	FAIR	39.082275	-94.490697
STATBR	1395	A1698	03	JACKSON	MO 78	IS 435 N	14.54086	0.62	1965	3	50580	P - POSTED FOR LOAD	181.1	51.75	6	6	6	N	6	FAIR	39.082217	-94.490436
STATBR	1443	A1748	03	JACKSON	US 50	MO 291 S	31.52328	1.86	1967	5	24428	P - POSTED FOR LOAD	152.8	66.58333333	6	6	6	N	6	FAIR	38.903228	-94.363314
STATBR	1803	A2121	03	JACKSON	IS 470	NE WOODS CHAPEL RD	1.03354	3.1	1979	6	16108	P - POSTED FOR LOAD	251.9	82.58333333	6	6	6	N	6	FAIR	38.982511	-94.356181
STATBR	1830	A2149	03	JACKSON	LIT BLUE RVR	IS 470 E	5.10446	3.72	1976	8	89207	P - POSTED FOR LOAD	235.8	139	8	7	8	N	7	GOOD	38.936486	-94.451944
STATBR	1883	A2199	03	JACKSON	IS 470, RP IS470W TO IS4	HILLCREST RD S	2.4025	1.24	1974	2	3467	P - POSTED FOR LOAD	365.1	42.58333333	4	5	6	N	4	POOR	38.933531	-94.522756
STATBR	1929	A2249	03	JACKSON	UP RR	IS 435 N	17.75866	0.62	1968	3	41246	P - POSTED FOR LOAD	472	55.75	5	5	7	N	5	FAIR	39.125894	-94.496739
STATBR	1943	A2262	03	JACKSON	E BR BIG CREEK	MO 150 E	17.02334	6.82	1968	2	4535	P - POSTED FOR LOAD	190.9	46.5	8	7	6	N	6	FAIR	38.850414	-94.311775
STATBR	2021	A2350	03	JACKSON	UP RR	RT W E	2.3715	1.24	1969	2	10259	P - POSTED FOR LOAD	146	37.66666667	7	7	7	N	7	GOOD	38.954408	-94.563953
STATBR	2022	A2350	03	JACKSON	UP RR	RT W W	1.87116	1.24	1969	2	10046	P - POSTED FOR LOAD	146	37.66666667	7	7	7	N	7	GOOD	38.954561	-94.563808
STATBR	2023	A2351	03	JACKSON	BIG BLUE RVR	RT W E	2.43536	1.24	1969	2	10259	P - POSTED FOR LOAD	448	37.66666667	8	6	6	N	6	FAIR	38.954283	-94.562233
STATBR	2024	A2351	03	JACKSON	BIG BLUE RVR	RT W W	1.74716	1.24	1969	2	10046	P - POSTED FOR LOAD	448	37.66666667	8	7	6	N	6	FAIR	38.954439	-94.562053
STATBR	2035	A2362	03	JACKSON	UP RR	MO 291 S	33.54076	0.62	1970	2	16372	P - POSTED FOR LOAD	210.9	40.66666667	6	7	6	N	6	FAIR	38.885097	-94.373717
STATBR	2036	A2362	03	JACKSON	UP RR	MO 291 N	15.6674	0.62	1970	2	15242	P - POSTED FOR LOAD	210.9	40.66666667	7	7	6	N	6	FAIR	38.884578	-94.373458
STATBR	2112	A2443	03	JACKSON	UP RR, CEDAR CK	IS 470 E	5.82614	3.1	1976	6	89207	P - POSTED FOR LOAD	348	116.4166667	8	7	8	N	7	GOOD	38.935556	-94.438378
STATBR	2116	A2446	03	JACKSON	US 50, CST NW BLUE PKWY	NW O BRIEN RD E	0.10478	1.86	1974	2	2237	P - POSTED FOR LOAD	289	43.25	6	7	6	N	6	FAIR	38.918869	-94.401267
STATBR	2130	A2462	03	JACKSON	OIL CR	MO 150 E	6.09274	1.24	1972	2	8132	P - POSTED FOR LOAD	121	46.5	6	7	6	N	6	FAIR	38.857597	-94.514758
STATBR	2131	A2463	03	JACKSON	LAMPKIN CR	MO 150 E	8.33528	1.24	1969	2	8299	P - POSTED FOR LOAD	121	46.83333333	6	7	6	N	6	FAIR	38.855769	-94.473175
STATBR	2147	A2482	03	JACKSON	CST NW CHIPMAN RD	US 50 E	11.58966	0.62	1975	2	60703	P - POSTED FOR LOAD	178.1	42.25	5	5	7	N	5	FAIR	38.925942	-94.404278
STATBR	2173	A2514	03	JACKSON	IS 470, RP IS470W TO MO3	NW BLUE PKWY S	1.41484	1.24	1979	3	1599	P - POSTED FOR LOAD	413.9	46.5	7	7	6	N	6	FAIR	38.9356	-94.403444
STATBR	2372	A2721	03	JACKSON	FIRE PRAIRIE CR	US 24 E	27.9031	0.62	1973	2	3227	P - POSTED FOR LOAD	116.1	40.66666667	6	6	6	N	6	FAIR	39.138239	-94.213158
STATBR	2373	A2722	03	JACKSON	FIRE PRAIRIE CR BR	US 24 E	28.07794	0.62	1973	2	3227	P - POSTED FOR LOAD	85	40.66666667	6	6	7	N	6	FAIR	39.138122	-94.210008
STATBR	2374	A2723	03	JACKSON	DRAIN DTCH	US 24 E	28.26952	0.62	1973	2	3227	P - POSTED FOR LOAD	67.9	40.66666667	6	6	7	N	6	FAIR	39.137992	-94.206503
STATBR	2375	A2724	03	JACKSON	OVRFL DTCH	US 24 E	28.458	0.62	1973	2	3227	P - POSTED FOR LOAD	67.9	40.66666667	6	6	7	N	6	FAIR	39.137897	-94.203025
STATBR	2376	A2725	03	JACKSON	UP RR	US 24 W	191.1987	0.62	1973	2	2231	P - POSTED FOR LOAD	213.9	40.66666667	5	6	6	N	5	FAIR	39.135719	-94.181678
STATBR	2377	A2726	03	JACKSON	FIRE PRAIRIE CR	US 24 E	31.10416	0.62	1973	2	1915	P - POSTED FOR LOAD	229.9	40.66666667	6	7	6	N	6	FAIR	39.136256	-94.155031
STATBR	2383	A2734	03	JACKSON	UP RR	US 24 E	22.289	0.62	1974	2	3991	P - POSTED FOR LOAD	167.9	40.66666667	6	8	7	N	6	FAIR	39.136414	-94.168866
STATBR	2452	A2843	03	JACKSON	UP RR	RP STADIUM DR TO I	0.23126	1.86	1972	2	1880	P - POSTED FOR LOAD	171.9	40.66666667	6	6	6	N	6	FAIR	39.053392	-94.497422
STATBR	2453	A2844	03	JACKSON	UP RR	RP IS435N TO STADI	0.2821	1.86	1972	2	2702	P - POSTED FOR LOAD	145	40.66666667	6	5	7	N	5	FAIR	39.052828	-94.496936
STATBR	2457	A2851	03	JACKSON	IS 435	STADIUM DR W	1.16932	0.62	1972	3	5122	P - POSTED FOR LOAD	297.8	43.91666667	7	6	6	N	6	FAIR	39.055822	-94.493817
STATBR	2459	A2853	03	JACKSON	CST RAYTOWN RD	RP STADIUM DR TO I	0.37138	1.86	1972	2	1880	P - POSTED FOR LOAD	182	40.66666667	6	6	5	N	5	FAIR	39.051711	-94.498878
STATBR	2687	A3136	03	JACKSON	CST GENESSEE ST, CST WYO	IS 670 E	0	0.62	1987	3	21913	P - POSTED FOR LOAD	3194.1	59	7	6	6	N	6	FAIR	39.098283	-94.601675
STATBR	2688	A3136	03	JACKSON	CST GENESSEE ST, CST WYO	IS 670 W	1.60766	0.62	1987	3	26538	P - POSTED FOR LOAD	3194.1	59	7	6	6	N	6	FAIR	39.09845	-94.601653
STATBR	2760	A3262	03	JACKSON	CST NW CHIPMAN RD	US 50 W	249.62068	0.62	1975	2	34314	P - POSTED FOR LOAD	169.9	42.25	5	5	7	N	5	FAIR	38.925922	-94.404033
STATBR	5539	J0810	03	JACKSON	DRAIN DTCH	US 24 W	192.56952	0.62	1931	2	3182	P - POSTED FOR LOAD	66.9	35.08333333	3	3	4	N	3	POOR	39.138253	-94.206436
STATBR	5540	J0811	03	JACKSON	OVRFL DTCH	US 24 W	192.37918	0.62	1931	2	3182	P - POSTED FOR LOAD	66.9	35.08333333	6	6	5	N	5	FAIR	39.138106	-94.202925
STATBR	5785	K0354	03	JACKSON	CST US 40 HWY	TOPPING AVE S	0.11656	1.24	1933	2	3862	P - POSTED FOR LOAD	63	40.33333333	6	5	5	N	5	FAIR	39.068125	-94.516003
STATBR	6022	K0392	03	JACKSON	BIG BLUE RVR	INDEPENDENCE AVE E	2.5172	11.78	1934	4	16552	P - POSTED FOR LOAD	366	55.08333333	7	5	6	N	5	FAIR	39.104456	-94.496717
STATBR	6023	K0393	03	JACKSON	KCS RR	E WINNER RD E	0.07998	11.78	1934	4	16552	P - POSTED FOR LOAD	342.8	55.08333333	5	5	5	N	5	FAIR	39.1049	-94.493711
STATBR	6024	K0394	03	JACKSON	CST CAMBRIDGE AVE, BNS	INDEPENDENCE AVE E	2.24316	11.78	1934	4	16552	P - POSTED FOR LOAD	1242.8	55.08333333	7	5	6	N	5	FAIR	39.104561	-94.500331
STATBR	6657	L0232	03	JACKSON	CST SOUTHWEST BLVD, CST,	IS 35 S	112.5393	0.62	1946	8	157893	P - POSTED FOR LOAD	2951.3	113.75	7	5	7	N	5	FAIR	39.085953	-94.592358
STATBR	6353	L0568	03	JACKSON	MISSOURI RVR	MO 291 N	36.27558	1.24	1949	2	12873	P - POSTED FOR LOAD	1883.4	26.5	6	4	6	N	4	POOR	39.167869	-94.394892
STATBR	6505	L0782	03	JACKSON	IS 29	INDEPENDENCE AVE W	0.4123	0.62	1953	4	6535	P - POSTED FOR LOAD	287	61	7	7	6	N	6	FAIR	39.106994	-94.569553
STATBR	6510	L0788	03	JACKSON	CST GUINOTTE AVE, CST DO	IS 29 S	127.3945	0.62	1953	6	108385	P - POSTED FOR LOAD	1448.8	90.83333333	6	6	7	N	6	FAIR	39.115908	-94.564656
STATBR	6636	L0972	03	JACKSON	CST STERLING AVE	IS 70 E	10.80908	0.62	1962	4	59032	P - POSTED FOR LOAD	157.1	63.25	6	6	6	N	6	FAIR	39.047244	-94.447622
STATBR	6637	L0972	03	JACKSON	CST STERLING AVE	IS 70 W	238.5977	0.62	1962	4	58636	P - POSTED FOR LOAD	157.1	63.25	6	6	6	N	6	FAIR	39.047453	-94.447617
STATBR	6647	L0982	03	JACKSON	IS 70	WOODS CHAPEL RD S	0.09672	11.78	1963	5	10302	P - POSTED FOR LOAD	206	75.41666667	7	5	8	N	5	FAIR	39.034131	-94.305367
STATBR	6690	L0983	03	JACKSON	MO 7	IS 70 E	20.33414	0	1963	2	47070	P - POSTED FOR LOAD	160.1	55.41666667	7	8	6	N	6	FAIR	39.030153	-94.271769
STATBR	6648	L0983	03	JACKSON	MO 7	IS 70 W	229.07202	0.62	1963	2	32499	P - POSTED FOR LOAD	160.1	55.41666667	7	7	7	N	7	GOOD	39.030306	-94.271742
STATBR	6691	L0984	03	JACKSON	US 40	IS 70 E	24.34616	0	1963	2	30937	P - POSTED FOR LOAD	145	40.33333333	6	6	7	N	6	FAIR	39.021289	-94.197989
STATBR	10050	Z0997	03	LAFAYETTE	BR TO CITY LK	RT AA E	2.42668	11.78	1937	2	1578	P - POSTED FOR LOAD	20	25.83333333	4	5	5	N	4	POOR	39.079936	-93.672161
STATBR	82	A0103	03	PLATTE	IS 29	RT H S	0.0248	9.92	1958	2	826	P - POSTED FOR LOAD	310	28.5	7	7	6	N	6	FAIR	39.516639	-94.786817
STATBR	84	A0105	03	PLATTE	IS 29	OLD PIKE RD E	1.07136	4.96	1958	2	84	P - POSTED FOR LOAD	238.8	26.5	5	5	8	N	5	FAIR	39.471422	-94.787522
STATBR	165	A0199	03	PLATTE	PLATTE RVR	IS 29 N	24.70328	0.62	1959	2	23968	P - POSTED FOR LOAD	703.9	33.41666667	4	6	5	N	4	POOR	39.377744	-94.780408
STATBR	367	A0533	03	PLATTE	RUSH CR	RT FF E	0.0837	123.38	1963	2	3223	P - POSTED FOR LOAD	90.9	26.5	4	6	4	N	4	POOR	39.195919	-94.721531
STATBR	1289	A1595	03	PLATTE	CST 72ND ST	IS 29 S	117.0281	0.62	1967	3	42425	P - POSTED FOR LOAD	208.9	51.75	5	5	6	N	5	FAIR	39.225114	-94.650675
STATBR	1290	A1595	03	PLATTE	CST 72ND ST	IS 29 N	11.37762	0.62	1967	3	47624	P - POSTED FOR LOAD										

Weight Restricted Bridges on MoDOT System

STATBR	2813	A3327	03	PLATTE	SECOND CR	IS 435 N	37.70468	0.62	1979	3	10833	P - POSTED FOR LOAD	181.1	58.6666667	7	6	7	N	6	FAIR	39.307653	-94.642078
STATBR	3452	A4220	03	PLATTE	BEE CR	MO 371 S	14.78018	9.92	1987	2	567	P - POSTED FOR LOAD	157.1	35.4166667	7	7	5	N	5	FAIR	39.506631	-94.799439
STATBR	6225	L0354	03	PLATTE	PLATTE RVR	IS 29 S	103.602	0.62	1950	2	17930	P - POSTED FOR LOAD	703.9	41.58333333	7	6	5	N	5	FAIR	39.377689	-94.780731
STATBR	6433	L0690	03	PLATTE	RT AA	IS 29 S	120.5838	0.62	1957	8	90779	P - POSTED FOR LOAD	123	140.6666667	4	3	4	N	3	POOR	39.188908	-94.606464
STATBR	6434	L0692	03	PLATTE	IS 29, RP IS635N TO IS29	RP NW GATEWAY AVE	0.031	3.1	1957	1	3805	P - POSTED FOR LOAD	600.9	33.08333333	5	5	6	N	5	FAIR	39.190169	-94.613503
STATBR	7193	N0713	03	PLATTE	JORDAN BR	RT V S	14.43918	14.88	1959	2	143	P - POSTED FOR LOAD	208	24.58333333	7	6	6	N	6	FAIR	39.502942	-94.844636
STATBR	8214	R0247	03	PLATTE	GROVE CR	RT B S	4.06596	17.98	1962	2	902	P - POSTED FOR LOAD	92.8	24.58333333	5	5	6	N	5	FAIR	39.502267	-94.635536
STATBR	8562	S0025	03	PLATTE	PLATTE RVR	RT Z E	7.52432	9.92	1966	2	730	P - POSTED FOR LOAD	837.7	28.5	5	6	5	N	5	FAIR	39.515106	-94.657675
STATBR	9209	T0575	03	PLATTE	PLATTE RVR	RT E E	5.83234	17.98	1954	2	334	P - POSTED FOR LOAD	283.1	24.58333333	7	7	6	N	6	FAIR	39.448061	-94.682342
STATBR	9651	X0401	03	PLATTE	PLATTE RIVER	RT B S	11.24742	3.1	1957	2	694	P - POSTED FOR LOAD	185	24.58333333	7	6	7	N	6	FAIR	39.406186	-94.658589
STATBR	4800	G0950	03	RAY	FISHING RVR	MO 10 E	3.09442	24.8	1964	2	7326	P - POSTED FOR LOAD	198.1	32.75	7	8	6	N	6	FAIR	39.340558	-94.209458
STATBR	8809	S0700	03	RAY	PANTHER CR	RT T E	2.56308	21.08	1933	1	372	P - POSTED FOR LOAD	47.9	20.91666667	4	5	6	N	4	POOR	39.201592	-94.069756
STATBR	6766	N0100	03	SALINE	SALT FORK BR	RT EE S	3.36784	123.38	1956	1	62	P - POSTED FOR LOAD	99.1	22.25	3	6	5	N	3	POOR	39.107244	-93.348047
STATBR	8438	R0545	03	SALINE	SALT FORK CR	RT E S	4.39146	21.7	1965	2	251	P - POSTED FOR LOAD	316.8	28.5	5	7	7	N	5	FAIR	39.049092	-93.083633
STATBR	8973	T0068	03	SALINE	ROBERTSON CR	MO 127 S	2.05716	21.7	1933	1	216	P - POSTED FOR LOAD	96.1	21.25	3	5	5	N	3	POOR	39.164722	-93.391411
STATBR	330	A0491	04	BOONE	IS 70	SORRELS OVERPASS D	0.12462	3.72	1958	2	374	P - POSTED FOR LOAD	152.8	22.58333333	3	6	6	N	3	POOR	38.970836	-92.401272
STATBR	574	A0800	04	BOONE	IS 70	US 63C S	0.87234	3.1	1961	6	36779	P - POSTED FOR LOAD	214.8	78.66666667	5	7	6	N	5	FAIR	38.961758	-92.292044
STATBR	1037	A1256	04	BOONE	HINKSON CR	MO 740 E	5.20428	8.68	1966	4	24962	P - POSTED FOR LOAD	245	67.5	6	5	5	N	5	FAIR	38.932703	-92.313675
STATBR	1496	A1803	04	BOONE	GANS CR	MO 163 S	6.96942	13.02	1966	2	3549	P - POSTED FOR LOAD	136.1	28.83333333	7	7	6	N	6	FAIR	38.875756	-92.324983
STATBR	1591	A1899	04	BOONE	HINKSON CR	MO 163 N	11.31314	1.24	1968	2	19696	P - POSTED FOR LOAD	27.9	46.16666667	5	4	6	N	4	POOR	38.927761	-92.338822
STATBR	2336	A2687	04	BOONE	TURKEY CR	US 63 N	208.7137	0.62	1973	2	15240	P - POSTED FOR LOAD	130.9	42.25	7	6	8	N	6	FAIR	38.853756	-92.249028
STATBR	2682	A3125	04	BOONE	BONNE FEMME CR	US 63 S	126.58726	0.62	1973	2	17033	P - POSTED FOR LOAD	146.9	42.25	7	7	6	N	6	FAIR	38.877228	-92.255553
STATBR	2885	A3432	04	BOONE	HOMINY CR	RT WW E	0.22444	24.18	1976	2	10107	P - POSTED FOR LOAD	270.9	46.83333333	6	6	6	N	6	FAIR	38.946106	-92.290006
STATBR	2886	A3433	04	BOONE	US 63	RT WW E	0.02914	4.96	1976	4	10107	P - POSTED FOR LOAD	267	72.75	7	7	6	N	6	FAIR	38.946406	-92.293675
STATBR	2888	A3435	04	BOONE	HOMINY CR	RP US63N TO RTWW N	0.08804	4.96	1976	2	9024	P - POSTED FOR LOAD	253.9	27.83333333	7	7	6	N	6	FAIR	38.944233	-92.2933
STATBR	2890	A3437	04	BOONE	MO 740	US 63 N	215.0098	0.62	1976	2	25451	P - POSTED FOR LOAD	208.9	42.25	6	6	7	N	6	FAIR	38.932233	-92.294758
STATBR	2892	A3439	04	BOONE	GRINDSTONE CR	US 63 N	214.6409	0.62	1976	2	25451	P - POSTED FOR LOAD	252.9	42.25	6	7	7	N	6	FAIR	38.926897	-92.294403
STATBR	3361	A4091	04	BOONE	IS 70, RP US63C TO IS70W	US 63 N	217.05642	0.62	1992	2	10446	P - POSTED FOR LOAD	985.6	41.25	7	7	6	N	6	FAIR	38.962717	-92.294525
STATBR	3362	A4092	04	BOONE	IS 70, RP US63C TO IS70W	US 63 S	119.76044	0.62	1992	2	11624	P - POSTED FOR LOAD	924.6	41.25	7	7	6	N	6	FAIR	38.962736	-92.294839
STATBR	3774	A4612	04	BOONE	CEDAR CR	RT WW E	7.9856	24.18	1989	2	4243	P - POSTED FOR LOAD	196.8	35.41666667	7	7	8	N	7	GOOD	38.911022	-92.1582
STATBR	4895	H0196	04	BOONE	HOMINY CREEK	OR 70 E	1.52148	1.86	1925	2	5292	P - POSTED FOR LOAD	79	22.91666667	4	4	6	N	4	POOR	38.96025	-92.266547
STATBR	6180	L0286	04	BOONE	IS 70	RT B S	11.82774	1.86	1957	5	16661	P - POSTED FOR LOAD	163	67.5	6	6	7	N	6	FAIR	38.967147	-92.308303
STATBR	6599	L0928	04	BOONE	IS 70	RP IS70W TO LP70W	0.29016	3.72	1957	2	2787	P - POSTED FOR LOAD	183	27.5	3	5	5	N	3	POOR	38.964758	-92.302342
STATBR	7302	N0852	04	BOONE	HINKSON CREEK	RT HH E	1.6461	17.98	1961	2	586	P - POSTED FOR LOAD	173.8	22.25	3	6	7	N	3	POOR	39.036239	-92.240228
STATBR	7394	N0974	04	BOONE	LIT CEDAR CREEK	OR 70 E	4.06782	1.86	1961	2	363	P - POSTED FOR LOAD	132.8	22.25	3	3	7	N	3	POOR	38.958389	-92.184194
STATBR	7649	P0383	04	BOONE	PERCHE CREEK	RT F S	7.84486	21.08	1953	2	222	P - POSTED FOR LOAD	154.8	23.25	3	6	5	N	3	POOR	39.201828	-92.423631
STATBR	7650	P0384	04	BOONE	COON CREEK	RT F S	11.08436	21.08	1953	1	222	P - POSTED FOR LOAD	107.9	23.91666667	3	3	6	N	3	POOR	39.164717	-92.434925
STATBR	9482	W0559	04	BOONE	BONNE FEMME CREEK	MO 163 S	10.65222	13.02	1958	2	967	P - POSTED FOR LOAD	34.1	23.91666667	4	4	6	N	4	POOR	38.86865	-92.270408
STATBR	7218	N0743	04	CALLAWAY	MILLERS CR	RT J S	7.09838	26.04	1959	1	861	P - POSTED FOR LOAD	125	22.25	4	6	6	N	4	POOR	38.857106	-92.118131
STATBR	8337	R0417	04	CALLAWAY	MIDDLE RVR	RT H E	4.2067	21.7	1964	2	1013	P - POSTED FOR LOAD	131.9	27.5	3	6	7	N	3	POOR	38.817619	-92.020292
STATBR	1016	A1236	04	CAMDEN	WET GLAIZE CREEK	MO 7 S	170.48326	21.7	1964	2	2239	P - POSTED FOR LOAD	154.8	29.5	5	7	7	N	5	FAIR	37.901669	-92.505717
STATBR	1017	A1237	04	CAMDEN	WET GLAIZE CREEK	MO 7 S	172.46292	21.7	1964	2	2239	P - POSTED FOR LOAD	153.8	29.5	6	7	6	N	6	FAIR	37.886131	-92.477378
STATBR	1779	A2095	04	CAMDEN	AUGLAISE CR	RT A E	9.73958	37.82	1967	2	2711	P - POSTED FOR LOAD	319.8	28.5	8	7	6	N	6	FAIR	38.019442	-92.547453
STATBR	1780	A2096	04	CAMDEN	BOER CREEK	RT A E	21.53756	31.62	1967	2	914	P - POSTED FOR LOAD	134.8	28.83333333	7	6	6	N	6	FAIR	37.917453	-92.429392
STATBR	9440	W0251	04	CAMDEN	LINN CREEK	RT V S	0.00992	26.04	1936	2	530	P - POSTED FOR LOAD	44	30.75	3	3	5	N	3	POOR	38.036244	-92.711972
STATBR	1178	A1418	04	COLE	US 50	PVT OVERPASS S	0.00372	3.1	1964	2	1	K - CLOSED TO ALL TRAFFIC	170.9	33.75	5	5	6	N	5	FAIR	38.581767	-92.183786
STATBR	8205	R0235	04	COLE	MOREAU CR	RT A E	3.85826	16.12	1962	1	246	P - POSTED FOR LOAD	272.9	22.25	3	6	7	N	3	POOR	38.454889	-92.484656
STATBR	8215	R0248	04	COLE	BRUSH CR	RT A E	6.2682	16.12	1962	1	119	P - POSTED FOR LOAD	219.1	22.25	4	7	7	N	4	POOR	38.448325	-92.444797
STATBR	8217	R0250	04	COLE	BOIS BRULE CR	RT H S	2.03732	19.84	1963	1	653	P - POSTED FOR LOAD	157.1	26.5	3	4	6	N	3	POOR	38.402942	-92.293664
STATBR	8362	R0445	04	COLE	MOREAU RVR	RT AA S	4.42308	16.12	1965	2	1144	P - POSTED FOR LOAD	253.9	27.5	5	6	6	N	5	FAIR	38.451419	-92.420353
STATBR	9507	X0035	04	COLE	ROCK CR	MO 179 S	28.30362	16.12	1936	2	1686	P - POSTED FOR LOAD	102	26.83333333	5	6	6	N	5	FAIR	38.671856	-92.358953
STATBR	6979	N0401	04	COOPER	BRUSHY CR	RT HH E	0.73346	123.38	1957	1	149	P - POSTED FOR LOAD	119.1	20.91666667	3	5	5	N	3	POOR	38.903086	-92.975519
STATBR	7402	N0983	04	COOPER	PETITE SALINE CR	RT U S	2.95926	27.9	1961	2	320	P - POSTED FOR LOAD	274.9	25.83333333	6	6	7	N	6	FAIR	38.917231	-92.704253
STATBR	7566	P0227	04	COOPER	FLAT CR	RT DD E	2.21092	17.98	1952	1	293	P - POSTED FOR LOAD	161	22.25	4	5	3	N	3	POOR	38.990214	-92.993419
STATBR	8445	R0560	04	COOPER	CLEAR CR	RT N E	4.95132	17.98	1965	2	109	P - POSTED FOR LOAD	148.9	28.16666667	3	6	6	N	3	POOR	38.856008	-93.001347
STATCUL	7445	P0020	04	CRAWFORD	BOONE CR	RT J S	6.44552	19.84	1950	2	327	P - POSTED FOR LOAD	40	25.83333333	N	N	N	5	5	FAIR	38.167372	-91.247017
STATBR	8669	S0364	04	CRAWFORD	LIT BOURBEUSE RVR	RT C E	7.7438	26.04	1931	1	1957	P - POSTED FOR LOAD	133.8	20.91666667	4	5	5	N	4	POOR	38.176031	-91.318822
STATBR	9382	T0582	04	DENT	DRY CREEK	RT B E	2.47566	31	1939	2	439	P - POSTED FOR LOAD	83	23.25	4	5	5	N	4	POOR	37.575736	-91.482322
STATBR	8404	R0500	04	GASCONADE	DRY FK CR	RT B S	2.04538	24.8	1964	2	778	P - POSTED FOR LOAD	261.1	26.83333333	4	7	6	N	4	POOR	38.266642	-91.624956
STATBR	9433	W0184	04	GASCONADE	BR CEDAR CR	RT Y E	5.85404	24.8	1936	1	1238	P - POSTED FOR LOAD	23	19.33333333	6	6	7	N	6	FAIR	38.351667	-91.568139
STATBR	9763	X0699	04	GASCONADE	PRICE CR																	

Weight Restricted Bridges on MoDOT System

STATBR	8891	S0888	04	PULASKI	ROUBIDOUX CR	RT H S	5.25326	123.38	1955	1	7985	P - POSTED FOR LOAD	228	16.33333333	5	6	5	N	5	FAIR	37.751481	-92.211778
STATBR	9978	Y0457	04	PULASKI	COLLIE HOLLOW	RT T S	6.6743	26.04	1939	2	4165	P - POSTED FOR LOAD	35.1	27.16666667	6	6	7	N	6	FAIR	37.847203	-92.277169
STATBR	6810	N0168	04	WASHINGTON	WALLEN CR	RT U S	7.40156	24.18	1956	2	1255	P - POSTED FOR LOAD	143	23.58333333	5	5	5	N	5	FAIR	37.850919	-90.699014
STATBR	8324	R0392	04	WASHINGTON	BROCK CR	RT JJ S	0.81344	123.38	1963	1	322	P - POSTED FOR LOAD	179.1	23.91666667	6	8	6	N	6	FAIR	37.777136	-90.859606
STATBR	8359	R0442	04	WASHINGTON	ASHLEY BR	RT W S	0.18662	123.38	1963	2	90	P - POSTED FOR LOAD	122	27.5	5	7	7	N	5	FAIR	38.078667	-91.086439
STATBR	8415	R0514	04	WASHINGTON	MILL CR	MO 47 S	109.41946	39.68	1964	2	3043	P - POSTED FOR LOAD	182	27.5	5	7	7	N	5	FAIR	37.978731	-90.665419
STATBR	8997	T0114	04	WASHINGTON	BIG RVR	RT C E	18.5473	39.68	1934	2	671	P - POSTED FOR LOAD	297.8	20.91666667	5	5	4	N	4	POOR	37.783586	-90.842361
STATBR	1872	A2187	05	FRANKLIN	MERAMEC RVR	RT F S	1.25426	17.98	1971	2	7748	P - POSTED FOR LOAD	748.8	46.5	6	6	7	N	6	FAIR	38.467175	-90.735667
STATBR	35332	A8533	05	FRANKLIN	BRUSH CR	RT K S	10.17978	4.34	1933	2	2684	P - POSTED FOR LOAD	17.4	22.25	6	4	6	N	4	POOR	38.240567	-91.018094
STATBR	35333	A8534	05	FRANKLIN	BRUSH CR	RT K S	11.00066	1.24	1933	2	2684	P - POSTED FOR LOAD	16.1	21.58333333	6	6	6	N	6	FAIR	38.229722	-91.0225
STATBR	8207	R0238	05	FRANKLIN	CALVEY CR	RT HH S	4.07898	2.48	1963	2	2328	P - POSTED FOR LOAD	125.6	27.5	4	5	5	N	4	POOR	38.371942	-90.753225
STATBR	9687	X0489	05	FRANKLIN	CEDAR CR	RT Y S	6.60114	19.22	1948	2	149	P - POSTED FOR LOAD	200.1	23.58333333	4	4	5	N	4	POOR	38.507431	-91.311517
STATBR	442	A0609	05	JEFFERSON	MERAMEC RVR	IS 55 N	192.36182	0.62	1964	5	60320	P - POSTED FOR LOAD	1424.5	76.41666667	7	5	7	N	5	FAIR	38.452925	-90.376522
STATBR	708	A0955	05	JEFFERSON	UP RR	OR 55 S	0.24056	1.86	1964	2	2557	P - POSTED FOR LOAD	160.1	29.83333333	5	7	6	N	5	FAIR	38.283269	-90.404231
STATBR	1481	A1781	05	JEFFERSON	IS 55	US 61 S	200.38152	6.82	1969	2	6575	P - POSTED FOR LOAD	367	42.58333333	5	6	6	N	5	FAIR	38.192206	-90.395753
STATBR	2320	A2672	05	JEFFERSON	MO 21	MO 141 S	27.19878	0.62	1976	6	30731	P - POSTED FOR LOAD	228	98.66666667	7	7	5	N	5	FAIR	38.461883	-90.423866
STATBR	2333	A2684	05	JEFFERSON	SUGAR CR	MO 141 S	26.598	0.62	1974	2	17620	P - POSTED FOR LOAD	100	40.66666667	6	6	7	N	6	FAIR	38.468908	-90.430731
STATBR	2334	A2684	05	JEFFERSON	SUGAR CR	MO 141 N	4.18252	0.62	1974	2	17572	P - POSTED FOR LOAD	100	40.66666667	5	6	6	N	5	FAIR	38.469006	-90.430489
STATBR	2487	A2895	05	JEFFERSON	BIG RVR	RT W S	5.6234	31.62	1977	2	11744	P - POSTED FOR LOAD	601.9	47.16666667	6	5	6	N	5	FAIR	38.419525	-90.590183
STATBR	2540	A2956	05	JEFFERSON	CRD OLD HWY 21	MO 21 N	181.52112	0.62	1987	2	9641	P - POSTED FOR LOAD	252.9	41.91666667	6	6	6	N	6	FAIR	38.428667	-90.470903
STATBR	2615	A3046	05	JEFFERSON	DULIN CR	MO 30 W	25.53036	1.24	1974	2	9042	P - POSTED FOR LOAD	162	46.83333333	6	6	6	N	6	FAIR	38.408375	-90.585444
STATBR	2663	A3100	05	JEFFERSON	MO 21	OLD HWY 21 S	1.44584	4.96	1987	2	11466	P - POSTED FOR LOAD	342.8	46.83333333	6	7	6	N	6	FAIR	38.441306	-90.456389
STATBR	2664	A3101	05	JEFFERSON	MO 21	WEST ROCK CREEK RD	5.56202	4.96	1987	2	2340	P - POSTED FOR LOAD	288	36.66666667	6	7	6	N	6	FAIR	38.437739	-90.462081
STATBR	5749	K0294	05	JEFFERSON	JOACHIM CR	US 61 S	194.98318	4.96	1933	4	8942	P - POSTED FOR LOAD	280.8	42.91666667	7	4	6	N	4	POOR	38.264458	-90.389714
STATBR	8392	R0486	05	JEFFERSON	SAND CR	RT BB S	3.02312	9.92	1966	2	2075	P - POSTED FOR LOAD	128.9	28.5	7	7	7	N	7	GOOD	38.327303	-90.611267
STATBR	635	A0873	05	ST. CHARLES	DARDENNE CR	RT B E	4.19554	26.66	1962	2	808	P - POSTED FOR LOAD	247	28.5	7	8	6	N	6	FAIR	38.853117	-90.549194
STATBR	697	A0943	05	ST. CHARLES	BIG CR	US 61 N	264.29608	0.62	1961	2	22435	P - POSTED FOR LOAD	322.1	32.75	6	5	7	N	5	FAIR	38.887989	-90.186669
STATBR	1207	A1456	05	ST. CHARLES	PERUQUE CR	IS 64 W	38.21184	0.62	1968	2	31209	P - POSTED FOR LOAD	223	48.16666667	7	7	6	N	6	FAIR	38.786694	-90.803758
STATBR	2616	A3047	05	ST. CHARLES	MISSOURI RVR, BNSF RR	US 67 S	3.7634	1.24	1979	4	21701	P - POSTED FOR LOAD	2782.4	83.25	7	6	6	N	6	FAIR	38.843978	-90.23475
STATBR	4877	H0141	05	ST. CHARLES	MCCOY CR	US 61 N	261.082	0.62	1961	2	21641	P - POSTED FOR LOAD	138.1	42.58333333	7	7	7	N	7	GOOD	38.858644	-90.874397
STATBR	5616	J0991	05	ST. CHARLES	PERUQUE CR	OR 64 E	0.8959	0.62	1935	2	2087	P - POSTED FOR LOAD	230.3	33.08333333	6	4	4	N	4	POOR	38.786889	-90.803608
STATBR	6390	L0624	05	ST. CHARLES	IS 70	US 61 S	136.17122	1.24	1971	3	21496	P - POSTED FOR LOAD	246	52.75	5	7	7	N	5	FAIR	38.806372	-90.839314
STATBR	6449	L0710	05	ST. CHARLES	RT K, CO OR70W TO OR70E,	IS 70 E	217.248	0.62	1955	6	115772	P - POSTED FOR LOAD	167.9	111.16666667	6	7	6	N	6	FAIR	38.802428	-90.7002
STATBR	188	A0221	05	ST. LOUIS	IS 270	LILAC AVE S	0.59954	3.1	1961	4	9906	P - POSTED FOR LOAD	208	63.58333333	6	6	6	N	6	FAIR	38.767225	-90.202928
STATBR	189	A0222	05	ST. LOUIS	IS 270	WEST FLORISSANT AV	0.79732	1.86	1961	6	30134	P - POSTED FOR LOAD	201.1	85.25	5	5	5	N	5	FAIR	38.771239	-90.279939
STATBR	193	A0226	05	ST. LOUIS	IS 270, RP IS270W TO US6	US 67 S	14.02812	0.62	1960	3	27510	P - POSTED FOR LOAD	287	40.33333333	5	5	6	N	5	FAIR	38.778261	-90.360061
STATBR	194	A0226	05	ST. LOUIS	IS 270, RP IS270W TO US6	US 67 N	183.1635	0.62	1960	3	12159	P - POSTED FOR LOAD	287	40.33333333	5	5	6	N	5	FAIR	38.77825	-90.359939
STATBR	365	A0531	05	ST. LOUIS	CRD REAVIS BARRACKS RD	IS 55 S	10.1866	0.62	1962	8	122904	P - POSTED FOR LOAD	181.1	129.5	6	6	6	N	6	FAIR	38.532928	-90.311592
STATBR	366	A0532	05	ST. LOUIS	CRD BAYLESS AVE	IS 55 S	8.6521	0.62	1962	8	120478	P - POSTED FOR LOAD	196.8	126.58333333	6	6	6	N	6	FAIR	38.547089	-90.290156
STATBR	441	A0609	05	ST. LOUIS	MERAMEC RVR	IS 55 S	16.75116	0.62	1964	5	59264	P - POSTED FOR LOAD	1424.5	76.41666667	7	5	7	N	5	FAIR	38.452894	-90.376753
STATBR	715	A0967	05	ST. LOUIS	CRD MARSHALL RD	IS 270 E	7.27322	0.62	1962	5	85286	P - POSTED FOR LOAD	173.8	64.25	6	6	6	N	6	FAIR	38.562667	-90.439278
STATBR	716	A0967	05	ST. LOUIS	CRD MARSHALL RD	IS 270 W	28.39538	0.62	1962	5	83034	P - POSTED FOR LOAD	173.8	64.25	7	7	6	N	6	FAIR	38.562597	-90.439483
STATBR	810	A1006	05	ST. LOUIS	IS 44, RP IS270E TO IS44	IS 270 E	6.07042	0.62	1962	10	181886	P - POSTED FOR LOAD	371	147.25	6	4	7	N	4	POOR	38.548533	-90.426975
STATBR	827	A1027	05	ST. LOUIS	IS 270	MO 30 E	40.72904	0.62	1966	10	38838	P - POSTED FOR LOAD	266	148.58333333	6	5	5	N	5	FAIR	38.525161	-90.398667
STATBR	829	A1029	05	ST. LOUIS	IS 270	MO 21 S	3.58484	1.24	1967	9	36967	P - POSTED FOR LOAD	259.8	138.66666667	6	7	6	N	6	FAIR	38.513097	-90.371256
STATBR	832	A1033	05	ST. LOUIS	CRD VON TALGE RD, BNSF R	IS 270 E	0.54002	0.62	1967	7	162153	P - POSTED FOR LOAD	277.8	136.41666667	6	5	7	N	5	FAIR	38.505239	-90.343917
STATBR	849	A1051	05	ST. LOUIS	RT AB	IS 270 W	21.86988	0.62	1964	4	109300	P - POSTED FOR LOAD	171.9	64.91666667	6	7	6	N	6	FAIR	38.655519	-90.4483
STATBR	848	A1051	05	ST. LOUIS	RT AB	IS 270 E	13.80058	0.62	1964	4	103072	P - POSTED FOR LOAD	171.9	64.91666667	6	7	6	N	6	FAIR	38.655508	-90.448019
STATBR	863	A1072	05	ST. LOUIS	COLDWATER CR	US 67 S	11.8296	0.62	1968	5	28231	P - POSTED FOR LOAD	210.9	67.83333333	5	6	5	N	5	FAIR	38.799919	-90.331797
STATBR	905	A1109	05	ST. LOUIS	MALINE CR	RT AC S	5.52854	1.24	1968	5	17478	P - POSTED FOR LOAD	148.9	83.58333333	7	7	6	N	6	FAIR	38.740067	-90.251214
STATBR	948	A1157	05	ST. LOUIS	PEDESTRAIN TRAIL	MO 21 S	1.30138	0.62	1969	5	21176	P - POSTED FOR LOAD	147.9	74.75	4	6	6	N	4	POOR	38.533697	-90.339689
STATBR	1025	A1243	05	ST. LOUIS	IS 270	MO 364 E	21.0366	0.62	1966	5	43141	P - POSTED FOR LOAD	255.8	68.16666667	5	6	5	N	5	FAIR	38.698197	-90.450647
STATBR	1026	A1243	05	ST. LOUIS	IS 270	MO 364 W	0.2294	0.62	1966	4	45037	P - POSTED FOR LOAD	255.8	68.16666667	5	7	5	N	5	FAIR	38.698331	-90.450653
STATBR	1312	A1618	05	ST. LOUIS	CREVE COEUR CR	MO 340 E	9.18344	0.62	1968	5	33284	P - POSTED FOR LOAD	186	78.33333333	6	6	6	N	6	FAIR	38.682217	-90.488386
STATBR	1371	A1680	05	ST. LOUIS	UP RR, BONHOMME CR	IS 64 W	22.103	0.62	1968	3	50558	P - POSTED FOR LOAD	285	53.41666667	6	6	5	N	5	FAIR	38.665072	-90.573072
STATBR	1410	A1715	05	ST. LOUIS	US 50, US 61	IS 44 E	276.99182	0.62	1967	4	42297	P - POSTED FOR LOAD	187	69.5	6	6	7	N	6	FAIR	38.559272	-90.406925
STATBR	1411	A1715	05	ST. LOUIS	US 50, US 61	IS 44 W	15.42188	0.62	1967	4	47022	P - POSTED FOR LOAD	187	69.5	6	6	7	N	6	FAIR	38.559514	-90.406922
STATBR	1412	A1716	05	ST. LOUIS	IS 44	BIG BEND RD E	8.93048	1.86	1967	3	10294	P - POSTED FOR LOAD	255.8	42.58333333	4	4	5	N	4	POOR	38.567811	-90.393744
STATBR	1413	A1716	05	ST. LOUIS	IS 44	BIG BEND RD W	0.97402	1.24	1967	3	10531	P - POSTED FOR LOAD	255.8	42.58333333	4	4	5	N	4	POOR	38.567911	

Weight Restricted Bridges on MoDOT System

STATBR	34081	A8121	05	ST. LOUIS	FEE FEE CR	MO 141 N	26.42936	3.72	2003	2	6798	P - POSTED FOR LOAD	577.6	73.41666667	6	6	6	N	6	FAIR	38.7392	-90.4752
STATBR	34080	A8122	05	ST. LOUIS	FEE FEE CR	MO 141 S	4.2594	3.72	2003	2	8436	P - POSTED FOR LOAD	577.6	51.41666667	7	6	6	N	6	FAIR	38.7401	-90.4745
STATBR	5190	H0989	05	ST. LOUIS	DEER CR	US 67 S	25.1038	0.62	1930	5	30093	P - POSTED FOR LOAD	43	76.75	5	5	6	N	5	FAIR	38.642114	-90.405519
STATBR	5191	H0990	05	ST. LOUIS	TWO MILE CR	US 61 S	165.6609	8.68	1930	4	21533	P - POSTED FOR LOAD	122	76.75	N	6	7	N	6	FAIR	38.614303	-90.406011
STATBR	5309	J0228	05	ST. LOUIS	GRAVOIS CR	MO 366 E	3.3728	0.62	1931	4	24533	P - POSTED FOR LOAD	51.8	87.83333333	5	4	5	N	4	POOR	38.561144	-90.371094
STATBR	5408	J0493	05	ST. LOUIS	BNSF RR	OR 270 E	3.71752	1.86	1931	2	1799	P - POSTED FOR LOAD	139.1	42.91666667	6	6	5	N	5	FAIR	38.768189	-90.208606
STATBR	5554	J0847	05	ST. LOUIS	MO 367	IS 270 E	32.01618	0.62	1961	8	97539	P - POSTED FOR LOAD	200.1	112.75	5	6	6	N	5	FAIR	38.770689	-90.238831
STATBR	5881	K0637	05	ST. LOUIS	MERAMEC RVR, CRD MERAMEC	MO 21 S	8.10588	14.88	1940	4	16571	P - POSTED FOR LOAD	647.8	51.75	7	5	6	N	5	FAIR	38.462922	-90.414889
STATBR	6389	L0623	05	ST. LOUIS	MERAMEC RVR, CST YARNELL	IS 44 W	17.21616	0.62	1954	5	57686	P - POSTED FOR LOAD	1102.7	60.66666667	6	5	5	N	5	FAIR	38.543794	-90.4348
STATBR	6454	L0717	05	ST. LOUIS	COLDWATER CR	IS 270 E	25.9718	0.62	1960	7	127509	P - POSTED FOR LOAD	119.4	119.3333333	4	5	5	N	4	POOR	38.777114	-90.350383
STATBR	6492	L0761	05	ST. LOUIS	IS 44	BEAUMONT ANTIRE RD	0.0372	3.72	1958	2	1184	P - POSTED FOR LOAD	268	45.58333333	7	7	6	N	6	FAIR	38.515297	-90.549767
STATBR	6603	L0932	05	ST. LOUIS	FOX CR	IS 44 E	259.66902	0.62	1960	3	25474	P - POSTED FOR LOAD	175.8	54.41666667	6	7	8	N	6	FAIR	38.502539	-90.699575
STATBR	6604	L0932	05	ST. LOUIS	FOX CR	IS 44 W	32.73848	0.62	1960	3	27312	P - POSTED FOR LOAD	175.8	54.41666667	6	7	7	N	6	FAIR	38.502689	-90.699589
STATBR	113	A0134	05	ST. LOUIS CITY	NO FEATURE	RP RV70E TO BROADW	0.22072	4.96	1958	1	2452	P - POSTED FOR LOAD	258.8	27.83333333	3	3	3	N	3	POOR	38.638344	-90.186586
STATBR	324	A0482	05	ST. LOUIS CITY	TRRA RR	WEST FLORISSANT AV	7.87152	1.86	1959	5	20095	P - POSTED FOR LOAD	79	111.8333333	7	5	6	N	5	FAIR	38.683697	-90.228933
STATBR	852	A1057	05	ST. LOUIS CITY	RIVER DES PERES, CST GER	IS 55 S	7.4617	0.62	1963	8	104212	P - POSTED FOR LOAD	557.9	129.5	6	5	6	N	5	FAIR	38.553139	-90.270794
STATBR	867	A1076	05	ST. LOUIS CITY	MO PAC RR	IS 55 N	202.16216	0.62	1963	5	52028	P - POSTED FOR LOAD	670.8	72.75	5	7	6	N	5	FAIR	38.553808	-90.263242
STATBR	882	A1085	05	ST. LOUIS CITY	CST 2ND ST	IS 55 S	3.26864	0.62	1965	4	44620	P - POSTED FOR LOAD	597	56.66666667	6	5	6	N	5	FAIR	38.590211	-90.214131
STATBR	883	A1085	05	ST. LOUIS CITY	CST 2ND ST	IS 55 N	205.97888	0.62	1965	4	48422	P - POSTED FOR LOAD	597	66.58333333	6	5	6	N	5	FAIR	38.590278	-90.213889
STATBR	887	A1088	05	ST. LOUIS CITY	IS 55	ARSENAL ST E	5.24768	3.1	1964	3	6254	P - POSTED FOR LOAD	240.1	32.75	6	6	6	N	6	FAIR	38.596594	-90.216122
STATBR	888	A1088	05	ST. LOUIS CITY	IS 55	ARSENAL ST W	0.70432	3.1	1964	2	9392	P - POSTED FOR LOAD	240.1	42.58333333	6	6	6	N	6	FAIR	38.596694	-90.216125
STATBR	889	A1089	05	ST. LOUIS CITY	IS 55	PESTALOZZI ST E	1.45948	3.1	1964	2	7968	P - POSTED FOR LOAD	245	47.5	5	5	7	N	5	FAIR	38.598719	-90.215636
STATBR	891	A1091	05	ST. LOUIS CITY	IS 55	MO 30 E	52.5636	1.86	1965	6	15585	P - POSTED FOR LOAD	258.8	87.5	5	5	5	N	5	FAIR	38.608397	-90.212508
STATBR	895	A1096	05	ST. LOUIS CITY	IS 44, RP IS44E TO IS55S	MISSISSIPPI AVE S	0.58156	1.86	1970	2	5650	P - POSTED FOR LOAD	306	43.58333333	7	5	5	N	5	FAIR	38.612244	-90.2145
STATBR	1053	A1276	05	ST. LOUIS CITY	MO PAC RR	IS 55 S	7.04134	0.62	1963	5	53562	P - POSTED FOR LOAD	649.8	72.75	5	6	6	N	5	FAIR	38.554039	-90.263111
STATBR	1245	A1501	05	ST. LOUIS CITY	IS 44, CST 4TH ST, CST	IS 64 E	39.03086	9.92	1964	2	46829	P - POSTED FOR LOAD	7845.1	33.75	5	4	6	N	4	POOR	38.623244	-90.201456
STATBR	1246	A1501	05	ST. LOUIS CITY	IS 64, CST 4TH ST, CST B	IS 64 W	0.2945	9.92	1964	2	52775	P - POSTED FOR LOAD	7845.1	33.75	5	5	6	N	5	FAIR	38.623406	-90.201328
STATBR	1256	A1516	05	ST. LOUIS CITY	CST SPRUCE ST, METROLINK	RP IS64W TO CLARK	0	4.96	1966	1	2751	P - POSTED FOR LOAD	1091.6	24.25	6	5	7	N	5	FAIR	38.622903	-90.196569
STATBR	1257	A1517	05	ST. LOUIS CITY	RP IS64E TO 6TH ST	RP BROADWAY TO IS6	0.15376	4.96	1967	1	3892	P - POSTED FOR LOAD	741	24.25	7	5	7	N	5	FAIR	38.621972	-90.195903
STATBR	1258	A1517	05	ST. LOUIS CITY	8TH STREET	RP IS64E TO 6TH ST	0	4.96	1967	1	5215	P - POSTED FOR LOAD	476.9	24.25	7	5	6	N	5	FAIR	38.621972	-90.195903
STATBR	1259	A1518	05	ST. LOUIS CITY	CST SPRUCE ST	RP 10TH ST TO IS64	0	4.96	1967	1	4503	P - POSTED FOR LOAD	995.8	24.25	5	5	6	N	5	FAIR	38.622831	-90.197328
STATBR	1260	A1519	05	ST. LOUIS CITY	RR PRIVATE ENTRANC	RP IS64E TO 11TH S	0.0341	4.96	1967	1	5638	P - POSTED FOR LOAD	351.9	35.08333333	6	6	7	N	6	FAIR	38.623008	-90.198822
STATBR	1261	A1520	05	ST. LOUIS CITY	CST 14TH ST	RP 14TH ST TO IS64	0.07378	4.96	1967	1	8104	P - POSTED FOR LOAD	805.9	24.25	7	7	6	N	6	FAIR	38.624292	-90.204011
STATBR	1844	A2163	05	ST. LOUIS CITY	UNION PACIFIC RR	IS 44 E	286.3563	0.62	1970	4	50216	P - POSTED FOR LOAD	230.9	69.16666667	7	6	6	N	6	FAIR	38.6185	-90.262242
STATBR	1845	A2163	05	ST. LOUIS CITY	UNION PACIFIC RR	IS 44 W	6.02888	0.62	1970	4	46827	P - POSTED FOR LOAD	230.9	69.16666667	8	7	6	N	6	FAIR	38.618714	-90.261933
STATBR	1937	A2256	05	ST. LOUIS CITY	IS 44	COMPTON AVE S	2.01252	1.86	1970	2	5144	P - POSTED FOR LOAD	243	47.5	7	5	6	N	5	FAIR	38.615222	-90.232617
STATBR	2004	A2322	05	ST. LOUIS CITY	IS 44	MACKLIND AVE S	0.72354	1.86	1969	2	4121	P - POSTED FOR LOAD	183	47.5	5	5	6	N	5	FAIR	38.619153	-90.276672
STATBR	2006	A2326	05	ST. LOUIS CITY	CST SUBLETTE AVE	IS 44 E	285.35252	0.62	1969	5	48253	P - POSTED FOR LOAD	124.6	68.16666667	6	6	6	N	6	FAIR	38.619122	-90.280989
STATBR	2007	A2326	05	ST. LOUIS CITY	CST SUBLETTE AVE	IS 44 W	7.06862	0.62	1969	4	50627	P - POSTED FOR LOAD	125	68.16666667	6	6	6	N	6	FAIR	38.619314	-90.280947
STATBR	2041	A2368	05	ST. LOUIS CITY	CST HAMPTON AVE	IS 44 E	284.95634	0.62	1969	4	46013	P - POSTED FOR LOAD	187.9	69.5	6	5	5	N	5	FAIR	38.618578	-90.288156
STATBR	2042	A2368	05	ST. LOUIS CITY	CST HAMPTON AVE	IS 44 W	7.4586	0.62	1969	4	50627	P - POSTED FOR LOAD	187.9	69.5	6	5	5	N	5	FAIR	38.618736	-90.288233
STATBR	2065	A2394	05	ST. LOUIS CITY	CST WABASH AVE, RIVER DE	IS 44 E	282.83904	0.62	1971	4	50590	P - POSTED FOR LOAD	597.9	69.16666667	7	6	7	N	6	FAIR	38.599622	-90.315972
STATBR	2066	A2394	05	ST. LOUIS CITY	CST MCCAUSLAND AVE, RIVE	IS 44 W	9.50026	0.62	1971	4	51815	P - POSTED FOR LOAD	396.9	69.16666667	7	7	7	N	7	GOOD	38.599847	-90.315939
STATBR	11732	A3162	05	ST. LOUIS CITY	CST PARK AVE, MO 100,	IS 44 W	1.96788	0.62	1976	3	54631	P - POSTED FOR LOAD	3174.1	71.16666667	6	6	7	N	6	FAIR	38.615067	-90.194044
STATBR	2828	A3353	05	ST. LOUIS CITY	CST BROADWAY, CST HICKOR	RP IS44W TO S 7TH	0.08308	0.62	1977	1	7618	P - POSTED FOR LOAD	445.8	33.75	7	7	7	N	7	GOOD	38.615128	-90.194586
STATBR	33276	A6426	05	ST. LOUIS CITY	RP IS44W TO BROADWAY, IS	CASS AVE E	2.36158	1.24	2011	4	12108	P - POSTED FOR LOAD	390	67.5	6	7	7	N	6	FAIR	38.639722	-90.187281
STATBR	11769	L0361	05	ST. LOUIS CITY	CST PARK AVE, MO 100,	IS 44 E	289.93804	0.62	1952	4	53830	P - POSTED FOR LOAD	3226.2	86.25	6	6	7	N	6	FAIR	38.614942	-90.193883
STATBR	6418	L0667	05	ST. LOUIS CITY	CST VANDEVENTER AVE, CST	IS 64 E	37.06112	4.96	1956	3	58179	P - POSTED FOR LOAD	1390.7	62.91666667	4	6	6	N	4	POOR	38.631886	-90.244628
STATBR	6530	L0815	05	ST. LOUIS CITY	CST 4TH ST, CST CARR S	IS 44 W	0.67332	0.62	1958	3	44241	P - POSTED FOR LOAD	2564.3	70.83333333	6	5	7	N	5	FAIR	38.632881	-90.186158
STATBR	6531	L0815	05	ST. LOUIS CITY	CST 4TH ST, CST CARR S	IS 44 E	291.3504	0.62	1958	3	34272	P - POSTED FOR LOAD	2564.3	70.83333333	6	5	7	N	5	FAIR	38.632889	-90.185922
STATBR	5937	K0770	06	BARRY	FLAT CR	MO 39 S	90.6068	21.7	1938	2	1706	P - POSTED FOR LOAD	245	23.25	5	6	5	N	5	FAIR	36.732633	-93.670294
STATBR	8799	S0669	06	BARRY	BRANTLEY BR	MO 39 S	84.20964	24.18	1933	2	1617	P - POSTED FOR LOAD	70.8	21.25	3	5	6	N	3	POOR	36.813594	-93.690736
STATBR	9134	T0421	06	BARRY	DRY HOLLOW BR	MO 112 W	8.35326	21.7	1934	2	2034	P - POSTED FOR LOAD	126.9	21.25	6	5	6	N	5	FAIR	36.584811	-93.836683
STATBR	9203	T0565	06	BARRY	E FK ROCK CR	RT M S	3.70264	24.18	1963	2	251	P - POSTED FOR LOAD	142	27.5	5	8	7	N	5	FAIR	36.609419	-93.700086
STATBR	7483	P0083	06	BARTON	CHANEY BR	RT F S	2.69514	24.18	1950	2	270	P - POSTED FOR LOAD	98.1	23.91666667	5	5	5	N	5	FAIR	37.543097	-94.095042
STATBR	7626	P0343	06	BARTON	LIT DRY WOOD CR	RT V E	11.15132	19.84	1953	1	358	P - POSTED FOR LOAD	132.8	16.33333333	5	6	5	N	5	FAIR	37.605117	-94.363703
STATBR	8140	R0141	06	BARTON	DRYWOOD CR	RT K E	2.86068	123.38	1961	2	312	P - POSTED FOR LOAD	223	24.25	3	5	7	N	3	POOR	37.638681	-94.564844
STATBR	9344	T0926	06	BARTON	DRY WOOD CR	RT K E	5.07656	17.98	1947	1	200	P - POSTED FOR LOAD	132.8	22.25	3	5	6	N	3	POOR	37.619139	-94.549275
STATBR	9480	W0545	06	BARTON	FK OF PETTIS CR	RT T S	2.13528	21.08	1951	2	730	P - POSTED FOR LOAD	14.1	23.91666667	6	4	6					

Weight Restricted Bridges on MoDOT System

STATBR	8931	S0979	06	CEDAR	HORSE CR	MO 97 S	6.3581	21.7	1954	1	601	P - POSTED FOR LOAD	230.9	23.58333333	3	5	6	N	3	POOR	37.687186	-94.032347
STATBR	9581	X0190	06	CEDAR	CEDAR CR	MO 39 S	3.00266	29.76	1949	2	516	P - POSTED FOR LOAD	221.1	22.25	3	5	5	N	3	POOR	37.834186	-93.875617
STATBR	464	A0646	06	CHRISTIAN	FINLEY CR	US 65 N	37.75552	0.62	1960	2	24166	P - POSTED FOR LOAD	311.9	31.41666667	3	5	5	N	3	POOR	37.017194	-93.228886
STATBR	808	A1002	06	CHRISTIAN	FINLEY CR	MO 14 E	30.33722	4.96	1962	2	12829	P - POSTED FOR LOAD	372.9	52.41666667	6	6	7	N	6	FAIR	37.024431	-93.207972
STATBR	2670	A3108	06	CHRISTIAN	FARMERS BR	US 65 S	269.45944	0.62	1977	3	31327	P - POSTED FOR LOAD	228.9	58.66666667	7	7	7	N	7	GOOD	37.091364	-93.231389
STATBR	2672	A3110	06	CHRISTIAN	FINLEY CR	US 65 S	274.57444	0.62	1977	2	23603	P - POSTED FOR LOAD	310.9	42.25	6	7	6	N	6	FAIR	37.016922	-93.229206
STATBR	1759	A2075	06	DADE	STOCKTON LK	RT CC S	2.01128	123.38	1967	2	329	P - POSTED FOR LOAD	592.7	28.5	8	8	7	N	7	GOOD	37.450811	-93.775069
STATBR	1766	A2083	06	DADE	STOCKTON LK	MO 215 S	13.56002	35.96	1967	2	541	P - POSTED FOR LOAD	253.9	28.5	3	5	7	N	3	POOR	37.545272	-93.695167
STATBR	1767	A2084	06	DADE	STOCKTON LK	MO 245 S	4.60908	24.18	1967	2	460	P - POSTED FOR LOAD	2103.5	27.5	8	6	7	N	6	FAIR	37.569689	-93.654203
STATBR	5231	J0064	06	DADE	KILE CR	US 160 E	38.38234	14.26	1930	2	1646	P - POSTED FOR LOAD	64.9	21.58333333	4	4	6	N	4	POOR	37.391822	-94.056692
STATBR	7421	N0280	06	DADE	JORDAN CR	RT K E	4.97116	19.84	1957	2	334	P - POSTED FOR LOAD	121	22.25	3	4	3	N	3	POOR	37.328847	-93.745694
STATBR	7104	N0589	06	DADE	TURNBACK CR	RT WW E	4.54088	19.84	1958	2	182	P - POSTED FOR LOAD	228	22.25	5	3	6	N	3	POOR	37.288219	-93.759375
STATBR	7929	P0844	06	DADE	HORSE CR	RT D S	9.63046	17.98	1955	2	354	P - POSTED FOR LOAD	120	22.25	3	5	5	N	3	POOR	37.443158	-94.023842
STATBR	5520	J0782	06	DALLAS	NIANGUA RVR	MO 64 E	39.03892	47.12	1931	2	1178	P - POSTED FOR LOAD	466.7	25.58333333	3	4	4	N	3	POOR	37.737939	-92.860669
STATBR	8047	R0010	06	DALLAS	INDIAN CR	RT MM E	2.67282	123.38	1961	2	70	P - POSTED FOR LOAD	106.9	22.25	7	7	5	N	5	FAIR	37.705189	-92.941147
STATBR	8719	S0454	06	DALLAS	LIT NIANGUA RVR	RT E E	1.56364	24.18	1932	1	398	P - POSTED FOR LOAD	66.9	21.91666667	5	5	5	N	5	FAIR	37.841622	-93.002722
STATBR	9049	T0244	06	DALLAS	NIANGUA RIVER	RT M E	3.6487	8.06	1964	2	487	P - POSTED FOR LOAD	351.3	27.5	4	5	6	N	4	POOR	37.520103	-92.983278
STATBR	295	A0441	06	GREENE	IS 44	127 E	2.06274	1.86	1960	2	2118	P - POSTED FOR LOAD	234.8	30.75	3	3	6	N	3	POOR	37.250336	-93.332194
STATBR	297	A0443	06	GREENE	IS 44	MO 13 S	230.54328	6.2	1960	4	28744	P - POSTED FOR LOAD	203	72.75	5	5	6	N	5	FAIR	37.250339	-93.310622
STATBR	768	A0444	06	GREENE	CST BROADWAY AVE	IS 44 E	78.02762	0.62	1960	2	25832	P - POSTED FOR LOAD	134.8	43.91666667	5	5	7	N	5	FAIR	37.250203	-93.301658
STATBR	769	A0444	06	GREENE	CST BROADWAY AVE	IS 44 W	214.45242	0.62	1960	2	25082	P - POSTED FOR LOAD	134.8	43.91666667	5	5	7	N	5	FAIR	37.250403	-93.301622
STATBR	770	A0445	06	GREENE	CST GRANT AVE	IS 44 E	78.2719	0.62	1960	2	25832	P - POSTED FOR LOAD	139.1	43.91666667	5	5	7	N	5	FAIR	37.250197	-93.297169
STATBR	771	A0445	06	GREENE	CST GRANT AVE	IS 44 W	214.20256	0.62	1960	2	25082	P - POSTED FOR LOAD	139.1	43.91666667	5	5	7	N	5	FAIR	37.250389	-93.297122
STATBR	772	A0447	06	GREENE	CST NATIONAL AVE	IS 44 E	79.52554	0.62	1960	2	25832	P - POSTED FOR LOAD	134.8	43.91666667	6	6	7	N	6	FAIR	37.250214	-93.274406
STATBR	773	A0447	06	GREENE	CST NATIONAL AVE	IS 44 W	212.95016	0.62	1960	2	25082	P - POSTED FOR LOAD	134.8	43.91666667	6	6	7	N	6	FAIR	37.250394	-93.274344
STATBR	791	A0712	06	GREENE	BNSF RR	IS 44 W	219.43226	0.62	1961	2	15750	P - POSTED FOR LOAD	158.1	40	6	7	6	N	6	FAIR	37.220894	-93.376164
STATBR	790	A0712	06	GREENE	BNSF RR	IS 44 E	73.06638	0.62	1961	2	16348	P - POSTED FOR LOAD	158.1	40	6	7	7	N	6	FAIR	37.220936	-93.375811
STATBR	517	A0713	06	GREENE	IS 44	RT EE E	7.27074	6.82	1961	2	5476	P - POSTED FOR LOAD	280.8	32.08333333	5	7	6	N	5	FAIR	37.227064	-93.369108
STATBR	792	A0714	06	GREENE	MO 744, ABANDONED RR	IS 44 W	217.54002	0.62	1961	2	15750	P - POSTED FOR LOAD	407	34.75	7	7	6	N	6	FAIR	37.241269	-93.353647
STATBR	793	A0715	06	GREENE	MO 744, ABANDONED RR	IS 44 E	74.90034	0.62	1961	2	16348	P - POSTED FOR LOAD	443.8	34.75	6	7	6	N	6	FAIR	37.241219	-93.353431
STATBR	1000	A1218	06	GREENE	JAMES RVR	US 60 E	87.92158	0.62	1965	2	14981	P - POSTED FOR LOAD	394.9	52.75	7	5	6	N	5	FAIR	37.124356	-93.226022
STATBR	1336	A1649	06	GREENE	BNSF RR	US 65 S	259.54626	0.62	1968	3	30494	P - POSTED FOR LOAD	143.3	55.08333333	7	8	7	N	7	GOOD	37.233547	-93.225053
STATBR	1339	A1651	06	GREENE	BU 65	US 65 S	261.1936	0.62	1968	3	23677	P - POSTED FOR LOAD	143	55.08333333	6	6	7	N	6	FAIR	37.209633	-93.226081
STATBR	1340	A1651	06	GREENE	BU 65	US 65 N	51.1531	0.62	1968	3	40235	P - POSTED FOR LOAD	143	55.08333333	6	6	7	N	6	FAIR	37.209572	-93.225886
STATBR	1341	A1652	06	GREENE	US 65	CHERRY ST E	2.73482	1.86	1968	2	7830	P - POSTED FOR LOAD	207	42.58333333	5	5	7	N	5	FAIR	37.202133	-93.226097
STATBR	1726	A2040	06	GREENE	US 65	GASCONADE ST E	0.5766	1.86	1968	2	754	P - POSTED FOR LOAD	196.8	30.75	7	7	7	N	7	GOOD	37.145192	-93.224631
STATBR	2581	A3012	06	GREENE	CRD 102	MO 13 S	229.48308	0.62	1973	2	12172	P - POSTED FOR LOAD	157.1	42.58333333	7	7	6	N	6	FAIR	37.263006	-93.319861
STATBR	2582	A3012	06	GREENE	CRD 102	MO 13 N	60.47852	0.62	1973	2	10059	P - POSTED FOR LOAD	157.1	42.58333333	8	5	6	N	5	FAIR	37.263011	-93.319444
STATBR	2622	A3054	06	GREENE	BNSF RR, TURNER CR	RT J S	0.04898	14.88	1974	2	872	P - POSTED FOR LOAD	256.8	36.66666667	6	6	6	N	6	FAIR	37.180114	-93.159372
STATBR	2623	A3055	06	GREENE	BNSF RR	RT D E	3.38334	14.88	1974	2	3294	P - POSTED FOR LOAD	150.9	46.5	7	6	7	N	6	FAIR	37.179547	-93.200725
STATBR	2758	A3258	06	GREENE	JORDAN CR	MO 13 S	233.6067	0.62	1975	4	39993	P - POSTED FOR LOAD	220.1	89.16666667	7	7	7	N	7	GOOD	37.205736	-93.312361
STATBR	2837	A3362	06	GREENE	US 65	VALLEY WATER MILL	3.08698	16.12	1974	2	1900	P - POSTED FOR LOAD	300.8	36.66666667	5	7	6	N	5	FAIR	37.260825	-93.224519
STATBR	2969	A3543	06	GREENE	ABANDONED RR	US 160 E	85.62696	19.84	1978	2	14289	P - POSTED FOR LOAD	215.8	47.16666667	7	6	7	N	6	FAIR	37.272444	-93.390458
STATBR	3766	A4602	06	GREENE	POTTER BR	RT AA E	4.00644	1.86	1989	2	2033	P - POSTED FOR LOAD	119.1	41.25	7	6	7	N	6	FAIR	37.294236	-93.192458
STATCUL	4997	H0468	06	GREENE	BR OF SAC RVR	US 160 E	72.83202	26.66	1929	2	2322	P - POSTED FOR LOAD	26.9	32.08333333	N	N	N	4	4	POOR	37.318078	-93.587208
STATBR	10082	H0945	06	GREENE	MNA RR	MO 413 S	0.61752	0.62	1933	4	29764	P - POSTED FOR LOAD	158.1	64.91666667	3	3	4	N	3	POOR	37.182731	-93.328069
STATBR	5586	J0930	06	GREENE	JAMES RVR OVERFLOW	US 160 E	102.06378	0.62	1964	2	15379	P - POSTED FOR LOAD	228.9	31.41666667	5	7	7	N	5	FAIR	37.098011	-93.297742
STATBR	5886	K0646	06	GREENE	SAC RVR BR	RT F S	5.45724	17.98	1936	2	736	P - POSTED FOR LOAD	334.9	24.91666667	4	6	4	N	4	POOR	37.246339	-93.581644
STATBR	5957	K0818	06	GREENE	LIT SAC RVR	RT BB E	8.58018	24.18	1939	1	356	P - POSTED FOR LOAD	298.8	25.25	4	3	4	N	3	POOR	37.398597	-93.410489
STATCUL	9097	T0371	06	GREENE	ASHER CR	RT Z S	6.76916	24.18	1933	2	1995	P - POSTED FOR LOAD	26.6	21.91666667	N	N	N	6	6	FAIR	37.327692	-93.432069
STATBR	9174	T0493	06	GREENE	CLEAR CR	RT V S	4.4981	24.18	1935	1	719	P - POSTED FOR LOAD	274.9	21.25	4	5	5	N	4	POOR	37.368611	-93.581972
STATCUL	36324	T1050	06	GREENE	UNNAMED CR	RT KK E	2.50542	14.26	1920	2	1080	P - POSTED FOR LOAD	13.1	20	N	N	N	3	3	POOR	37.330789	-93.219031
STATCUL	9415	W0010	06	GREENE	BR JAMES RVR	RT J S	4.31024	14.88	1900	2	872	P - POSTED FOR LOAD	32.5	23.91666667	N	N	N	4	4	POOR	37.141553	-93.190211
STATBR	9490	W0574	06	GREENE	BNSF RR	OR 65 S	0.8339	0.62	1970	2	6889	P - POSTED FOR LOAD	122	30.75	5	6	4	N	4	POOR	37.197917	-93.225431
STATCUL	10010	Y0757	06	GREENE	CLEAR CR	RT AB S	4.464	9.92	1900	2	3071	P - POSTED FOR LOAD	21.3	26.16666667	N	N	N	5	5	FAIR	37.237006	-93.430769
STATBR	1994	A2308	06	HENRY	KATY TRAIL	RT J S	6.23224	21.08	1970	2	256	P - POSTED FOR LOAD	138.1	41.25	4	7	8	N	4	POOR	38.468306	-93.626392
STATBR	5420	J0534	06	HENRY	TEBO CR	MO 2 E	59.82194	17.98	1930	2	785	P - POSTED FOR LOAD	90.9	22.91666667	6	6	4	N	4	POOR	38.545942	-93.691858
STATBR	5994	K0930	06	HENRY	KATY TRAIL	MO 52 E	81.1115	14.26	1941	2	3397	P - POSTED FOR LOAD	305	35.41666667	4	4	4	N	4	POOR	38.525097	-93.532594
STATBR	8410	R0507	06	HENRY	HONEY CR	RT N E	22.79182	29.76	1964	2	82	P - POSTED FOR LOAD	131.9	23.91666667	5	3	6	N	3	POOR	38.518836	-93.825681
STATBR	9126	T0411	06	HENRY	E TEBO CR	RT Y S	1.25922	14.26	1934	1	801	P - POSTED FOR LOAD	122	21.25	4	5	6	N	4	POOR	38.508344	-93.531414
STATBR																						

Weight Restricted Bridges on MoDOT System

STATBR	8450	R0567	06	MCDONALD	INDIAN CR	RT C E	6.53666	26.04	1965	2	553	P - POSTED FOR LOAD	267	28.5	3	5	6	N	3	POOR	36.732419	-94.312094
STATBR	8591	S0121	06	MCDONALD	KINGS CR	RT E S	3.84462	42.16	1930	2	2461	P - POSTED FOR LOAD	105	20.91666667	5	5	4	N	4	POOR	36.637478	-94.195156
STATBR	8882	S0874	06	MCDONALD	SUGAR FK CR	RT B E	8.47912	27.9	1933	2	1376	P - POSTED FOR LOAD	91.8	21.25	3	5	5	N	3	POOR	36.751017	-94.478667
STATBR	9391	T1002	06	MCDONALD	BEAVER BR	PVT BRIDGE T1002 E	0.11594	123.38	1943	1	20	P - POSTED FOR LOAD	61	16	5	6	4	N	4	POOR	36.714889	-94.421028
STATBR	9394	T1006	06	MCDONALD	BEAVER BR	PVT PRIVATE DR S	0.07006	123.38	1943	1	4	P - POSTED FOR LOAD	60	16	6	6	3	N	3	POOR	36.711775	-94.424092
STATBR	34091	T1041	06	MCDONALD	DRAINAGE DITCH	PVT BLANKENSHIP PA	0.0062	0	1930	1	10	P - POSTED FOR LOAD	15.4	16.33333333	5	7	6	N	5	FAIR	36.5195	-94.6117
STATBR	5934	K0765	06	NEWTON	SHOAL CR	LP 49 S	17.72084	29.76	1939	2	4544	P - POSTED FOR LOAD	538.9	28.83333333	5	4	5	N	4	POOR	37.010767	-94.47965
STATBR	6347	L0562	06	NEWTON	S INDIAN CR	RT A E	0.01178	14.26	1953	2	522	P - POSTED FOR LOAD	150.9	24.58333333	5	6	5	N	5	FAIR	36.766864	-94.202536
STATBR	9239	T0655	06	NEWTON	SWEETWATER BR	RT D E	9.49282	21.7	1935	2	425	P - POSTED FOR LOAD	66.9	25.25	5	6	5	N	5	FAIR	36.793772	-94.249875
STATBR	9395	T1008	06	NEWTON	E RD DTCH BUS 71	PVT UNKNOWNS	0.062	123.38	1940	1	10	P - POSTED FOR LOAD	37.1	17.33333333	5	7	5	N	5	FAIR	37.002147	-94.474056
STATBR	32385	T1040	06	NEWTON	ROADWAY DTCH	PVT PRIVATE DR W	0.02976	98.58	1970	1	10	P - POSTED FOR LOAD	16.1	13.41666667	5	7	7	N	5	FAIR	36.863139	-94.522344
STATBR	36438	T1052	06	NEWTON	DRAIN DTCH	86 SIDE ROAD	0	98.58	1950	1	25	P - POSTED FOR LOAD	20	17	7	6	6	N	6	FAIR	36.8662	-94.35
STATBR	36440	T1053	06	NEWTON	DRAIN DTCH	86 SIDE ROAD	0	98.58	1950	1	25	P - POSTED FOR LOAD	19.4	16.33333333	6	7	7	N	6	FAIR	36.8674	-94.3471
STATBR	36441	T1054	06	NEWTON	DRAIN DTCH	86 SIDE ROAD	0	98.58	1950	1	10	P - POSTED FOR LOAD	19.4	16.33333333	6	7	6	N	6	FAIR	36.8685	-94.3447
STATBR	36442	T1055	06	NEWTON	DRAIN DTCH	86 SIDE ROAD	0	98.58	1950	1	10	P - POSTED FOR LOAD	21.6	16.33333333	6	7	7	N	6	FAIR	36.8705	-94.3404
STATBR	36443	T1056	06	NEWTON	DRAIN DTCH	86 SIDE ROAD	0	98.58	1950	1	10	P - POSTED FOR LOAD	17.4	16	6	7	7	N	6	FAIR	36.8713	-94.3374
STATBR	36444	T1057	06	NEWTON	DRAIN DTCH	86 SIDE ROAD	0	98.58	1950	1	10	P - POSTED FOR LOAD	15.4	16.33333333	7	7	7	N	7	GOOD	36.8715	-94.334083
STATBR	36436	T1058	06	NEWTON	DRAIN DTCH	NN SIDE ROAD	0	98.58	1950	1	10	P - POSTED FOR LOAD	15.1	15.08333333	6	6	6	N	6	FAIR	36.9823	-94.493
STATBR	36437	T1059	06	NEWTON	DRAIN DTCH	NN SIDE ROAD	0	98.58	1950	1	10	P - POSTED FOR LOAD	20	15.08333333	4	5	4	N	4	POOR	36.981297	-94.491297
STATBR	36433	T1060	06	NEWTON	DRAIN DTCH	43 PRIVATE DR	0	98.58	1950	1	10	P - POSTED FOR LOAD	12.1	20	6	5	6	N	5	FAIR	36.847178	-94.610544
STATBR	36434	T1061	06	NEWTON	DRAIN DTCH	43 SIDE ROAD	0	98.58	1950	1	10	P - POSTED FOR LOAD	15.4	15.33333333	7	6	6	N	6	FAIR	36.846906	-94.610678
STATBR	36435	T1062	06	NEWTON	DRAIN DTCH	43 SIDE ROAD	0	98.58	1950	1	10	P - POSTED FOR LOAD	14.1	20	6	7	6	N	6	FAIR	36.846756	-94.610728
STATBR	36445	T1063	06	NEWTON	DRAIN DTCH	H SIDE RD	0	3.1	1950	1	10	P - POSTED FOR LOAD	12.5	16	6	7	6	N	6	FAIR	36.808972	-94.253044
STATBR	9443	W0278	06	NEWTON	DRY BR	RT HH E	9.4798	14.26	1938	2	703	P - POSTED FOR LOAD	37.1	21.91666667	5	4	5	N	4	POOR	36.82545	-94.218567
STATBR	10027	Y0466	06	NEWTON	MID INDIAN CR	RT O S	3.90352	14.26	1937	2	515	P - POSTED FOR LOAD	76.1	23.58333333	5	5	6	N	5	FAIR	36.815581	-94.199325
STATBR	9187	T0532	06	POLK	POMME DE TERRE RVR	RT H S	9.26962	17.98	1946	2	992	P - POSTED FOR LOAD	202	25.58333333	4	5	5	N	4	POOR	37.486856	-93.264386
STATBR	7557	P0210	06	ST. CLAIR	BRUSH CR	RT J S	2.13342	29.76	1952	2	238	P - POSTED FOR LOAD	163	23.58333333	3	3	4	N	3	POOR	37.878311	-93.719728
STATBR	9157	T0467	06	ST. CLAIR	MONEGAW CR	RT H S	2.85696	24.18	1934	1	308	P - POSTED FOR LOAD	103	21.25	3	4	6	N	3	POOR	38.119636	-93.998958
STATBR	1510	A1819	06	STONE	DRY CRANE CR	RT M E	7.1362	14.26	1966	2	536	P - POSTED FOR LOAD	96.1	28.5	5	6	6	N	5	FAIR	36.978839	-93.448975
STATBR	7881	P0777	06	STONE	SPRING CR	RT CC S	1.53884	123.38	1955	1	495	P - POSTED FOR LOAD	76.1	23.25	5	5	7	N	5	FAIR	36.911958	-93.493317
STATBR	8267	R0312	06	STONE	JAMES RVR	RT M E	12.5643	19.84	1962	2	8743	P - POSTED FOR LOAD	533	22.25	6	5	7	N	5	FAIR	36.966322	-93.364003
STATBR	9225	T0608	06	STONE	BROWN BR	RT M E	3.4844	19.22	1947	1	364	P - POSTED FOR LOAD	87.9	23.91666667	3	3	5	N	3	POOR	36.976942	-93.511656
STATBR	9400	T1016	06	STONE	ROAD DTCH	PVT BRIDGE T1016 S	0.0062	123.38	1935	1	10	P - POSTED FOR LOAD	24.9	16	4	4	4	N	4	POOR	36.819406	-93.493922
STATBR	6244	L0382	06	TANEY	BEAVER CR	US 160 E	152.65578	44.02	1953	2	2318	P - POSTED FOR LOAD	461.8	23.91666667	5	4	6	N	4	POOR	36.671708	-93.023353
STATBR	8487	R0625	06	TANEY	SWAN CR	RT AA S	0.77252	123.38	1966	2	420	P - POSTED FOR LOAD	311.9	28.5	5	7	7	N	5	FAIR	36.787111	-93.059597
STATBR	9909	X0976	06	TANEY	SHOAL CR	MO 125 S	78.79766	123.38	1953	1	258	P - POSTED FOR LOAD	127.9	23.58333333	7	7	6	N	6	FAIR	36.52605	-92.859578
STATBR	9910	X0977	06	TANEY	SHOAL CR	MO 125 S	78.99172	123.38	1953	1	258	P - POSTED FOR LOAD	127.9	17.66666667	6	6	6	N	6	FAIR	36.523439	-92.858856
STATBR	1658	A1973	06	VERNON	LIT OSAGE RVR	RT WW S	8.70666	24.18	1966	2	328	P - POSTED FOR LOAD	202	28.83333333	6	6	6	N	6	FAIR	37.987569	-94.448028
STATBR	1697	A2015	06	VERNON	DRYWOOD CR	RT FF E	3.8626	26.66	1967	2	168	P - POSTED FOR LOAD	519.9	28.5	3	5	3	N	3	POOR	37.725147	-94.548528
STATBR	7026	N0467	06	VERNON	CAMP BR	RT K E	7.73264	29.76	1958	1	530	P - POSTED FOR LOAD	89.9	22.25	4	4	4	N	4	POOR	37.803397	-94.217039
STATBR	8113	R0100	06	VERNON	MOORE BR	RT BB S	4.03186	19.84	1961	2	2702	P - POSTED FOR LOAD	126.9	24.25	3	5	4	N	3	POOR	37.78035	-94.367264
STATBR	8201	R0229	06	VERNON	LIT DRYWOOD CR	RT F E	11.2871	19.84	1962	2	318	P - POSTED FOR LOAD	240.1	24.58333333	7	6	7	N	6	FAIR	37.757847	-94.398447
STATBR	9027	T0179	06	VERNON	MAKENZIE CR	RT M S	6.75304	14.88	1935	2	362	P - POSTED FOR LOAD	84	21.25	5	5	5	N	5	FAIR	38.019136	-94.150886
STATBR	9252	T0685	06	VERNON	MCCARTY CR	RT E E	9.50088	35.96	1935	2	749	P - POSTED FOR LOAD	107.9	22.91666667	4	4	5	N	4	POOR	37.748094	-94.149803
STATBR	35606	T1044	06	VERNON	BR OF MAKENSIE CR	PVT PRIVATE DR S	0.08184	1.24	1935	1	10	P - POSTED FOR LOAD	19	15.66666667	6	6	6	N	6	FAIR	38.019361	-94.153306
STATBR	35607	T1045	06	VERNON	BR OF MAKENSIE CR	PVT FIELD ENTRANCE	0.00992	1.24	1935	1	2	K - CLOSED TO ALL TRAFFIC	15.1	16	2	6	7	N	2	POOR	38.019361	-94.154611
STATBR	8486	R0623	06	WEBSTER	FINLEY CR	RT K S	4.5756	32.86	1965	2	1404	P - POSTED FOR LOAD	106.9	28.5	6	6	6	N	6	FAIR	37.104633	-92.761197
STATBR	35557	T1043	06	WEBSTER	BR JAMES RVR	PVT PRIVATE DR E	0.07998	1.24	1950	1	14	P - POSTED FOR LOAD	14.1	15.33333333	7	6	6	N	6	FAIR	37.202319	-92.753547
STATBR	9882	X0933	06	WEBSTER	PANTHER CR	RT B S	7.30856	31	1949	2	759	P - POSTED FOR LOAD	53.1	20.91666667	5	5	6	N	5	FAIR	37.216328	-93.043556
STATBR	7404	N0987	07	BOLLINGER	LIT CROOKED CR	RT ZZ E	2.07018	123.38	1961	1	417	P - POSTED FOR LOAD	126.9	22.25	3	5	5	N	3	POOR	37.317439	-90.049019
STATBR	7405	N0988	07	BOLLINGER	LIT CROOKED CR	RT ZZ E	3.30274	123.38	1961	2	417	P - POSTED FOR LOAD	185.3	24.58333333	9	8	7	N	7	GOOD	37.316811	-90.029475
STATBR	8856	S0815	07	BOLLINGER	SLAGLE CR	RT P E	15.004	19.84	1933	2	581	P - POSTED FOR LOAD	94.1	21.25	5	5	5	N	5	FAIR	37.081922	-90.094028
STATBR	4487	F0559	07	BUTLER	BLACK RVR	RT W S	13.44842	24.18	1964	2	7200	P - POSTED FOR LOAD	415.9	27.5	3	5	4	N	3	POOR	36.82135	-90.423217
STATBR	7424	N0686	07	BUTLER	HARVIEL DRAIN DTC	RT MM E	0.91698	123.38	1959	2	94	B - OPEN PSTING REC NOT L	115.1	22.25	4	5	6	N	4	POOR	36.591578	-90.549114
STATBR	7585	P0256	07	BUTLER	STILCAMP DRAIN DTC	RT HH S	10.68942	35.96	1954	1	107	P - POSTED FOR LOAD	66.9	22.25	5	5	5	N	5	FAIR	36.560158	-90.399439
STATBR	7586	P0258	07	BUTLER	ACKERMAN DRAIN DTC	RT HH S	9.2318	35.96	1954	1	107	P - POSTED FOR LOAD	66.9	22.25	5	5	5	N	5	FAIR	36.560008	-90.373175
STATBR	8635	S0236	07	BUTLER	NEELYVILLE DRAIN D	MO 142 E	102.7309	26.04	1931	1	1065	P - POSTED FOR LOAD	61	20.91666667	6	5	5	N	5	FAIR	36.561825	-90.524289
STATBR	8744	S0523	07	BUTLER	CANE CR	MO 142 E	104.28462	26.04	1932	1	365	P - POSTED FOR LOAD	65.9	20.91666667	5	5	5	N	5	FAIR	36.561342	-90.496311
STATBR	8745	S0524	07	BUTLER	CANE CR	MO 142 E	105.93196	26.04	1932	1	365	P - POSTED FOR LOAD	118.1	20.91666667	3	5	5	N	3	POOR	36.560983	-90.466583
STATBR	8761	S0565	07	BUTLER	BIG HUNTING DRAIN D	MO 142 E	108.31276	26.04	1932	1	365	P - POSTED FOR LOAD	102	20.91666667	6	5	5	N	5	FAIR	36.560392	-90.423708
STATBR	9024	T0170	07	BUTLER	CRAVEN DRAIN DTCH	MO 158 E	4.28234	21.08	1937	1	1120	P - POSTED FOR LOAD	71.8	21.25	4	4	5	N	4	POOR	36.663108	-90.439183
STATBR	9711	X0537	07	BUTLER																		

Weight Restricted Bridges on MoDOT System

STATBR	7567	P0229	07	DOUGLAS	SPRING CR	RT A E	3.97792	123.38	1952	1	581	P - POSTED FOR LOAD	103	23.91666667	6	5	5	N	5	FAIR	36.849678	-92.714856
STATBR	7633	P0351	07	DOUGLAS	FOX CR	MO 76 E	184.73272	29.76	1953	2	353	P - POSTED FOR LOAD	132.8	23.58333333	5	5	5	N	5	FAIR	36.976808	-92.363231
STATBR	4633	G0424	07	DUNKLIN	LATERAL DTCH NO 2	MO 53 S	21.89282	14.26	1939	2	4307	P - POSTED FOR LOAD	107.9	27.83333333	6	5	4	N	4	POOR	36.545892	-90.137911
STATBR	4683	G0584	07	DUNKLIN	LATERAL DTCH NO 1	MO 53 S	33.04786	17.98	1946	2	2530	P - POSTED FOR LOAD	103	29.83333333	5	5	5	N	5	FAIR	36.422583	-90.027286
STATBR	5173	H0927	07	DUNKLIN	ST FRANCIS RVR	US 62 E	0	26.66	1953	2	1047	P - POSTED FOR LOAD	1089.6	28.83333333	6	4	6	N	4	POOR	36.456239	-90.136844
STATBR	5898	K0682	07	DUNKLIN	LOST CR	MO 53 S	28.01098	17.98	1937	2	2530	P - POSTED FOR LOAD	67.9	26.83333333	5	5	5	N	5	FAIR	36.485831	-90.065158
STATBR	7089	N0568	07	DUNKLIN	N DEERING DRAIN DT	RT ZZ E	3.03924	123.38	1958	2	66	P - POSTED FOR LOAD	64.6	26.5	4	4	6	N	4	POOR	36.132578	-89.968644
STATBR	7128	N0626	07	DUNKLIN	LATERAL DTCH NO 1	RT MM S	6.19132	19.84	1958	1	473	P - POSTED FOR LOAD	121	22.25	5	5	6	N	5	FAIR	36.569794	-90.0296
STATBR	7531	P0171	07	DUNKLIN	DRAIN DTCH	RT H S	13.40936	19.84	1952	2	511	P - POSTED FOR LOAD	44	23.58333333	7	7	5	N	5	FAIR	36.627272	-90.083614
STATBR	7809	P0663	07	DUNKLIN	LATERAL DTCH NO 78	RT UU E	1.1811	123.38	1955	2	74	P - POSTED FOR LOAD	79	20.91666667	5	5	6	N	5	FAIR	36.178408	-90.004414
STATBR	8673	S0375	07	DUNKLIN	DRAIN DTCH	RT J E	1.73538	14.26	1932	1	1259	P - POSTED FOR LOAD	59	20.91666667	5	5	5	N	5	FAIR	36.572936	-90.138831
STATBR	8674	S0378	07	DUNKLIN	DRAIN DTCH NO 4	RT V E	4.84406	13.02	1931	2	231	P - POSTED FOR LOAD	65.9	20.91666667	7	5	5	N	5	FAIR	36.090033	-90.256431
STATBR	8885	S0882	07	DUNKLIN	ST FRANCIS RVR	RT DD E	1.5159	123.38	1933	2	238	P - POSTED FOR LOAD	96.1	20.91666667	6	4	5	N	4	POOR	36.515125	-90.188092
STATBR	8913	S0924	07	DUNKLIN	MAIN DRAIN DTCH	RT Z S	1.0478	123.38	1933	1	32	P - POSTED FOR LOAD	80	20.91666667	5	5	5	N	5	FAIR	36.222006	-90.017914
STATBR	8925	S0973	07	DUNKLIN	DRAIN DTCH NO 5	RT A S	3.8347	14.26	1933	2	396	P - POSTED FOR LOAD	67.9	21.25	4	4	5	N	4	POOR	36.202178	-90.1418
STATBR	8926	S0974	07	DUNKLIN	MAIN DRAIN DTCH	RT A S	5.91604	14.26	1933	2	396	P - POSTED FOR LOAD	71.8	21.25	5	4	5	N	4	POOR	36.185781	-90.159861
STATBR	8927	S0975	07	DUNKLIN	LEVEE DTCH	RT A S	6.22418	14.26	1933	2	396	P - POSTED FOR LOAD	76.1	21.25	5	5	5	N	5	FAIR	36.181306	-90.159386
STATBR	9340	T0912	07	DUNKLIN	MAIN DTCH	MO 153 S	40.37564	9.92	1938	2	607	P - POSTED FOR LOAD	94.1	23.25	5	5	5	N	5	FAIR	36.367217	-89.967392
STATBR	9411	T1032	07	DUNKLIN	DTCH	206 E	0.0062	123.38	1937	1	160	B - OPEN POSTING REC NOT L	47.9	16	5	5	5	N	5	FAIR	36.543689	-90.134803
STATBR	9725	X0586	07	DUNKLIN	LATERAL DTCH NO 2	RT H S	19.468	14.26	1947	1	496	P - POSTED FOR LOAD	106.9	22.25	5	5	5	N	5	FAIR	36.554258	-90.101881
STATBR	9752	X0658	07	DUNKLIN	KINNEBREW DTCH	RT FF S	0.97898	123.38	1947	1	46	P - POSTED FOR LOAD	57.1	22.25	7	7	5	N	5	FAIR	36.003072	-90.293083
STATBR	5941	K0789	07	HOWELL	CST FIRST ST, BNSF RR	MO 137 S	42.26788	3.72	1939	2	3519	P - POSTED FOR LOAD	264	32.08333333	4	4	5	N	4	POOR	36.991083	-91.970214
STATBR	7050	N0497	07	HOWELL	HOWELL CR	RT ZZ E	1.38384	123.38	1959	1	1362	P - POSTED FOR LOAD	125	23.25	4	6	5	N	4	POOR	36.710756	-91.800883
STATBR	7471	P0058	07	HOWELL	MYATT CR	MO 142 E	24.41622	44.02	1951	1	201	P - POSTED FOR LOAD	129.9	17	4	4	6	N	4	POOR	36.517806	-91.738586
STATBR	7897	P0797	07	HOWELL	S FK SPRING RVR	RT JJ S	4.0269	29.76	1955	1	940	P - POSTED FOR LOAD	127.9	23.25	5	5	5	N	5	FAIR	36.621508	-91.899308
STATBR	8257	R0300	07	HOWELL	SPRING CR	RT AP S	3.73674	27.9	1962	1	86	P - POSTED FOR LOAD	132.8	22.25	5	6	6	N	5	FAIR	36.907608	-92.078958
STATBR	8259	R0302	07	HOWELL	DRY CR	RT AP S	9.10904	26.04	1962	1	180	P - POSTED FOR LOAD	185	22.25	6	8	7	N	6	FAIR	36.837953	-92.053794
STATBR	8282	R0332	07	HOWELL	ELEVEN POINT RVR	RT W S	10.59456	31	1962	2	1136	P - POSTED FOR LOAD	272.9	27.5	5	7	6	N	5	FAIR	36.854853	-91.677053
STATBR	9472	W0525	07	HOWELL	BENNETT BYU	RT YY S	2.34112	13.02	1934	1	124	P - POSTED FOR LOAD	60	23.91666667	5	5	5	N	5	FAIR	36.552003	-92.100256
STATBR	4575	G0270	07	IRON	RICHARDSON CR	MO 32 E	222.96626	39.68	1922	2	1071	P - POSTED FOR LOAD	22.6	20.91666667	5	5	5	N	5	FAIR	37.706764	-90.977442
STATBR	8427	R0532	07	IRON	MARBLE CR	RT E E	9.19274	53.94	1965	2	1031	P - POSTED FOR LOAD	185	27.5	7	7	6	N	6	FAIR	37.455869	-90.586328
STATBR	9040	T0222	07	IRON	MARBLE CR	RT E E	7.85478	53.94	1936	1	1031	P - POSTED FOR LOAD	150.9	23.91666667	5	5	5	N	5	FAIR	37.473822	-90.591086
STATBR	9690	X0495	07	IRON	CRANE POND CR	RT C E	5.52482	60.14	1948	1	202	P - POSTED FOR LOAD	138.1	23.91666667	6	6	6	N	6	FAIR	37.376447	-90.585844
STATBR	5415	J0521	07	MADISON	ST FRANCOIS RVR	RT C E	12.07326	60.14	1931	1	138	P - POSTED FOR LOAD	273.9	20.91666667	5	4	5	N	4	POOR	37.384856	-90.474108
STATBR	8946	S0694	07	MADISON	CASTOR RVR	RT J E	5.19374	24.18	1932	2	866	P - POSTED FOR LOAD	123	20.91666667	5	5	6	N	5	FAIR	37.578817	-90.163147
STATBR	8987	T0092	07	MADISON	SHELTERS CR	RT M S	4.96806	60.14	1934	1	274	P - POSTED FOR LOAD	126.9	21.25	5	6	6	N	5	FAIR	37.378214	-90.226669
STATBR	8988	E0093	07	MADISON	E FK BIG CR	RT M S	7.9763	60.14	1934	1	274	P - POSTED FOR LOAD	102	21.25	5	6	5	N	5	FAIR	37.361322	-90.275472
STATBR	4506	F0760	07	MISSISSIPPI	MAPLES SLU DTCH	MO 80 E	9.39734	6.2	1956	2	3544	P - POSTED FOR LOAD	85	31.75	6	6	6	N	6	FAIR	36.782492	-89.420936
STATBR	5463	J0638	07	MISSISSIPPI	DRAIN DTCH #32	RT C E	2.02554	19.22	1930	1	634	P - POSTED FOR LOAD	63	20.91666667	6	6	5	N	5	FAIR	36.8477	-89.418411
STATBR	6006	K0950	07	MISSISSIPPI	MISSISSIPPI RVR	US 60 W	0	17.98	1929	2	4086	P - POSTED FOR LOAD	5180.1	24.91666667	6	4	3	N	3	POOR	36.974931	-89.146447
STATBR	7014	N0454	07	MISSISSIPPI	DRAIN DTCH #32	RT D E	6.4914	19.84	1958	2	342	P - POSTED FOR LOAD	64.9	23.91666667	8	8	7	N	7	GOOD	36.848997	-89.239514
STATBR	8483	R0618	07	MISSISSIPPI	INTERCEPT DTCH	RT DD E	0.43524	19.84	1966	2	26	P - POSTED FOR LOAD	142	28.5	7	8	5	N	5	FAIR	36.819489	-89.311119
STATBR	8706	S0437	07	MISSISSIPPI	DTCH #14	RT D E	0.50902	14.26	1932	2	230	P - POSTED FOR LOAD	92.8	20.91666667	5	5	5	N	5	FAIR	36.84805	-89.346833
STATBR	9131	T0418	07	MISSISSIPPI	LATERAL DTCH #3	MO 77 S	51.54804	21.08	1935	1	183	P - POSTED FOR LOAD	46.9	21.25	5	5	6	N	5	FAIR	36.835133	-89.211736
STATBR	9132	T0419	07	MISSISSIPPI	MAIN DTCH	MO 77 S	54.0826	19.84	1935	1	203	P - POSTED FOR LOAD	115.1	21.25	6	5	5	N	5	FAIR	36.798244	-89.211367
STATBR	9192	T0542	07	MISSISSIPPI	LATERAL DTCH #4	MO 77 S	55.37468	19.84	1935	1	171	P - POSTED FOR LOAD	64	21.25	6	5	5	N	5	FAIR	36.779553	-89.21115
STATBR	9193	T0543	07	MISSISSIPPI	LATERAL DTCH #7	MO 77 S	61.79664	19.22	1936	1	212	P - POSTED FOR LOAD	44	21.25	5	6	5	N	5	FAIR	36.686328	-89.21035
STATBR	9195	T0545	07	MISSISSIPPI	BLACK BYU	MO 102 E	12.26112	14.26	1935	2	450	P - POSTED FOR LOAD	129.9	21.25	5	5	5	N	5	FAIR	36.657272	-89.281811
STATBR	9267	T0744	07	MISSISSIPPI	DTCH	RT O E	1.79986	123.38	1936	1	64	P - POSTED FOR LOAD	36.1	21.25	6	7	5	N	5	FAIR	36.980228	-89.338414
STATBR	9268	T0745	07	MISSISSIPPI	COUNTY DTCH	RT O E	2.27602	123.38	1936	1	64	P - POSTED FOR LOAD	70.8	21.25	5	5	5	N	5	FAIR	36.980314	-89.329736
STATBR	9648	X0395	07	MISSISSIPPI	DRAIN DTCH #23	RT DD E	1.52644	19.84	1948	1	26	P - POSTED FOR LOAD	77.1	22.25	6	6	4	N	4	POOR	36.819447	-89.291517
STATBR	9649	X0396	07	MISSISSIPPI	DRAIN DTCH #31	RT DD E	3.32444	19.84	1948	1	26	P - POSTED FOR LOAD	78.1	22.25	6	5	4	N	4	POOR	36.819919	-89.259036
STATBR	1507	A1816	07	NEW MADRID	IS 55	RT M E	0.48422	16.12	1966	2	200	P - POSTED FOR LOAD	264	28.5	5	6	7	N	5	FAIR	36.483481	-89.631767
STATBR	6145	L0236	07	NEW MADRID	CADE SCHOOL DTCH	MO 80 E	6.58626	24.8	1948	2	3530	P - POSTED FOR LOAD	44.9	24.58333333	7	6	5	N	5	FAIR	36.781681	-89.471722
STATBR	6146	L0237	07	NEW MADRID	MAIN DRAIN DTCH #1	MO 80 E	7.52866	24.8	1948	2	3530	P - POSTED FOR LOAD	64.9	24.58333333	6	5	5	N	5	FAIR	36.781803	-89.454689
STATBR	6147	L0238	07	NEW MADRID	LATERAL 2 ST JOHNS	MO 80 E	4.061	24.8	1948	2	3530	P - POSTED FOR LOAD	66.9	24.58333333	5	5	5	N	5	FAIR	36.759447	-89.493122
STATBR	6279	L0453	07	NEW MADRID	DRAIN DTCH #290	MO 162 E	8.2956	26.04	1952	2	1023	P - POSTED FOR LOAD	146.9	26.16666667	5	5	5	N	5	FAIR	36.436278	-89.841611
STATBR	6280	L0454	07	NEW MADRID	DRAIN DTCH #1	MO 162 E	8.36752	26.04	1952	2	1023	P - POSTED FOR LOAD	241.1	26.16666667	3	5	5	N	3	POOR	36.435633	-89.840394
STATBR	6281	L0455	07	NEW MADRID	DRAIN DTCH #251	MO 162 E	8.4382	26.04	1952	2	1023	P - POSTED FOR LOAD	241.1	26.16666667	3	6	6	N	3	POOR	36.435064	-89.839319
STATBR	6282	L0456	07	NEW MADRID	DRAIN DTCH #256	MO 162 E	8.52438	26.04	1952	2	1023	P - POSTED FOR LOAD	83	26.16666667	5	5	6	N	5	FAIR	36.434506	-89.838253
STATBR	6989	N0415	07	NEW MADRID	DTCH #2	RT W E	9.91															

Weight Restricted Bridges on MoDOT System

STATBR	1533	A1842	07	PEMISCOT	MAIN DTCH	OR 55 N	0	1.86	1967	2	70	P - POSTED FOR LOAD	108.9	28.5	6	6	7	N	6	FAIR	36.34995	-89.698972
STATBR	1534	A1843	07	PEMISCOT	LATERAL DTCH NO 27	RT K E	15.85278	1.86	1967	2	186	P - POSTED FOR LOAD	108.9	28.5	6	6	7	N	6	FAIR	36.322847	-89.701542
STATBR	1535	A1844	07	PEMISCOT	LATERAL DTCH NO 27	OR 55 S	0.86118	1.86	1967	2	354	P - POSTED FOR LOAD	108.9	28.5	6	6	7	N	6	FAIR	36.322658	-89.700733
STATBR	5966	K0850	07	PEMISCOT	MAIN DTCH NO 8	RT P S	2.7001	11.78	1940	2	157	P - POSTED FOR LOAD	125	25.83333333	6	6	5	N	5	FAIR	36.31275	-89.747375
STATBR	7513	P0132	07	PEMISCOT	PEMISCOT BYU	RT O E	2.88982	123.38	1952	1	383	P - POSTED FOR LOAD	79	22.25	5	7	4	N	4	POOR	36.015814	-89.8289
STATBR	7700	P0473	07	PEMISCOT	DRAIN DTCH NO 1	RT EE E	1.829	26.04	1953	1	452	P - POSTED FOR LOAD	241.1	22.25	3	6	5	N	3	POOR	36.362089	-89.901403
STATBR	7701	P0474	07	PEMISCOT	DRAIN DTCH NO 251	RT EE E	1.90464	26.04	1953	1	452	P - POSTED FOR LOAD	263.1	22.25	4	6	5	N	4	POOR	36.361614	-89.900133
STATBR	7702	P0475	07	PEMISCOT	DRAIN DTCH NO 258	RT EE E	1.98772	26.04	1953	1	452	P - POSTED FOR LOAD	185	22.25	5	6	5	N	5	FAIR	36.361156	-89.898914
STATBR	7703	P0476	07	PEMISCOT	DRAIN DTCH NO 259	RT EE E	2.0615	26.04	1953	1	452	P - POSTED FOR LOAD	95.1	22.25	5	5	5	N	5	FAIR	36.360758	-89.89785
STATBR	8813	S0706	07	PEMISCOT	DRAIN DTCH NO 75	RT C S	1.04966	13.02	1933	1	483	P - POSTED FOR LOAD	47.9	20.91666667	6	6	5	N	5	FAIR	36.218861	-89.896731
STATBR	8814	S0707	07	PEMISCOT	DRAIN DTCH NO 76	RT C S	2.00632	13.02	1933	1	483	P - POSTED FOR LOAD	44	20.91666667	6	6	5	N	5	FAIR	36.204969	-89.896717
STATBR	8816	S0712	07	PEMISCOT	DRAIN DTCH NO 4	RT C S	7.90562	21.7	1933	1	348	P - POSTED FOR LOAD	49.9	20.91666667	6	4	5	N	4	POOR	36.132539	-89.914597
STATBR	8817	S0713	07	PEMISCOT	DRAIN DTCH NO 3	RT C S	8.41526	21.7	1933	1	348	P - POSTED FOR LOAD	47.9	20.91666667	6	7	5	N	5	FAIR	36.125133	-89.914553
STATBR	8818	S0714	07	PEMISCOT	DRAIN DTCH NO 2	RT C S	8.90134	21.7	1933	2	348	P - POSTED FOR LOAD	42	20.91666667	6	6	5	N	5	FAIR	36.118086	-89.914564
STATBR	8819	S0715	07	PEMISCOT	DRAIN DTCH NO 1	RT C S	9.40726	21.7	1933	1	348	P - POSTED FOR LOAD	45.9	20.91666667	6	8	5	N	5	FAIR	36.110725	-89.914567
STATBR	8829	S0736	07	PEMISCOT	DRAIN DTCH NO 5	RT C S	6.46474	21.7	1933	1	348	P - POSTED FOR LOAD	36.1	20.91666667	5	7	5	N	5	FAIR	36.140253	-89.896214
STATBR	8830	S0737	07	PEMISCOT	LATERAL DTCH NO 15	RT C S	5.99974	21.7	1933	1	348	P - POSTED FOR LOAD	38	20.91666667	6	7	5	N	5	FAIR	36.146978	-89.896675
STATBR	8831	S0738	07	PEMISCOT	LATERAL DTCH NO 16	RT C S	5.01084	21.7	1933	1	348	P - POSTED FOR LOAD	44	20.91666667	6	7	5	N	5	FAIR	36.161328	-89.896683
STATBR	9014	T0142	07	PEMISCOT	MAIN DTCH NO 8	RT K E	10.75204	19.22	1934	2	87	P - POSTED FOR LOAD	158.1	21.25	5	5	4	N	4	POOR	36.299106	-89.764578
STATBR	9188	T0536	07	PEMISCOT	DRAIN DTCH NO 72	RT A E	1.97966	19.84	1935	2	398	P - POSTED FOR LOAD	47.9	21.25	4	6	5	N	4	POOR	36.263453	-89.943539
STATBR	9254	T0697	07	PEMISCOT	CLAY ROOT BAY	RT A E	5.09578	21.7	1937	2	301	P - POSTED FOR LOAD	60	21.25	4	5	5	N	4	POOR	36.28575	-89.915772
STATBR	9338	T0910	07	PEMISCOT	DRAIN DTCH NO 84	MO 153 S	38.76116	9.92	1947	2	607	P - POSTED FOR LOAD	119.1	22.25	4	4	5	N	4	POOR	36.365739	-89.938469
STATBR	9500	X0025	07	PEMISCOT	MAIN DTCH NO 6	RT J E	10.83822	17.98	1935	1	816	P - POSTED FOR LOAD	71.8	21.25	6	5	5	N	5	FAIR	36.175747	-89.782878
STATBR	9506	X0034	07	PEMISCOT	COUNTY DTCH	RT M E	2.7249	123.38	1935	1	282	P - POSTED FOR LOAD	65.9	21.25	6	5	5	N	5	FAIR	36.030581	-89.883461
STATBR	9692	X0500	07	PEMISCOT	DRAIN DTCH NO 66	RT CC S	0.71362	123.38	1947	2	70	P - POSTED FOR LOAD	79	22.25	4	5	5	N	4	POOR	36.368361	-89.791503
STATBR	9695	X0509	07	PEMISCOT	DRAIN DTCH NO 8	RT F E	2.7807	11.78	1939	2	921	P - POSTED FOR LOAD	46.9	23.91666667	6	7	5	N	5	FAIR	36.059694	-89.899736
STATBR	6656	L0135	07	PERRY	MISSISSIPPI RVR, UP RR,	MO 51 S	0	88.04	1942	2	7044	P - POSTED FOR LOAD	2826.4	22.58333333	4	4	4	N	4	POOR	37.900756	-89.838783
STATBR	7415	N0062	07	PERRY	SALINE CR	RT NN E	1.48366	16.12	1956	2	426	P - POSTED FOR LOAD	208	22.25	4	4	5	N	4	POOR	37.804831	-90.003756
STATBR	7114	N0606	07	PERRY	APPLE CR	RT O E	7.68676	14.26	1958	2	314	P - POSTED FOR LOAD	200.1	22.25	5	6	6	N	5	FAIR	37.617636	-89.848392
STATBR	7154	N0661	07	PERRY	BOIS BRULE CR	RT E S	2.02182	24.18	1958	2	54	P - POSTED FOR LOAD	207	22.25	5	6	6	N	5	FAIR	37.790044	-89.750428
STATBR	7323	N0877	07	PERRY	APPLE CR	RT K S	4.07402	14.26	1960	2	1000	P - POSTED FOR LOAD	115.1	22.25	4	6	5	N	4	POOR	37.638883	-89.888672
STATBR	7903	P0803	07	PERRY	APPLE CR	RT C S	27.83924	24.18	1955	1	1198	P - POSTED FOR LOAD	208	22.25	5	5	6	N	5	FAIR	37.591506	-89.603047
STATBR	8358	R0441	07	PERRY	S FK APPLE CR	RT K S	6.68918	13.02	1963	2	250	P - POSTED FOR LOAD	132.8	27.5	6	8	7	N	6	FAIR	37.603511	-89.890742
STATBR	8828	S0734	07	PERRY	SALINE CR	RT T E	19.96958	57.04	1933	2	1175	P - POSTED FOR LOAD	220.1	24.91666667	4	4	5	N	4	POOR	37.687933	-89.983656
STATBR	1842	A2161	07	REYNOLDS	ADAIR CR	RT B S	5.2731	42.16	1967	2	318	P - POSTED FOR LOAD	102	28.5	5	7	6	N	5	FAIR	37.358525	-91.122528
STATBR	8301	R0361	07	REYNOLDS	DRY CR	RT Y E	5.66742	42.16	1963	2	331	P - POSTED FOR LOAD	214.8	27.5	5	8	7	N	5	FAIR	37.247297	-90.967297
STATBR	8949	S0851	07	REYNOLDS	LOGAN CR	RT B S	17.01714	42.16	1935	2	318	P - POSTED FOR LOAD	140.1	21.25	4	5	4	N	4	POOR	37.232142	-91.076675
STATBR	9401	T1017	07	REYNOLDS	BEAR BR	PVT PVT BRIDGE T10	0.01302	123.38	1977	1	10	P - POSTED FOR LOAD	44.9	12.08333333	7	5	5	N	5	FAIR	37.319056	-90.750197
STATBR	9402	T1018	07	REYNOLDS	BEAR BR	PVT PVT BRIDGE T10	0.00682	123.38	1973	1	10	P - POSTED FOR LOAD	51.8	12.08333333	5	5	5	N	5	FAIR	37.327994	-90.756936
STATBR	5465	J0643	07	RIPLEY	BRAIR CR	MO 21 S	184.93732	37.82	1930	2	1810	P - POSTED FOR LOAD	145	25.58333333	6	6	6	N	6	FAIR	36.60725	-90.8574
STATBR	5466	J0644	07	RIPLEY	POWDER CR	MO 21 S	185.74766	39.68	1930	2	1038	P - POSTED FOR LOAD	100	23.58333333	6	5	7	N	5	FAIR	36.600825	-90.868492
STATBR	5595	J0958	07	RIPLEY	HURRICANE CR	MO 21 S	190.36914	31.62	1931	2	759	P - POSTED FOR LOAD	127.9	24.91666667	6	6	6	N	6	FAIR	36.542153	-90.891514
STATBR	6725	N0042	07	RIPLEY	HARRIS CR	RT N S	2.84084	17.98	1958	1	195	P - POSTED FOR LOAD	127.9	23.58333333	6	6	7	N	6	FAIR	36.551703	-90.710092
STATBR	7156	N0663	07	RIPLEY	LIT BLACK RVR	RT KK E	0.124	19.22	1959	1	177	P - POSTED FOR LOAD	162	22.25	7	6	7	N	6	FAIR	36.5298	-90.708014
STATBR	7467	P0053	07	RIPLEY	DTCH NO 2	RT H S	3.95746	19.22	1951	1	178	P - POSTED FOR LOAD	106.9	23.25	6	5	5	N	5	FAIR	36.540183	-90.671981
STATBR	7468	P0054	07	RIPLEY	DRAIN DTCH	RT H S	5.43678	19.22	1951	1	178	P - POSTED FOR LOAD	70.8	22.25	6	6	5	N	5	FAIR	36.529789	-90.693483
STATBR	7469	P0055	07	RIPLEY	DTCH NO 2	RT H S	7.34452	123.38	1951	1	25	P - POSTED FOR LOAD	94.1	22.25	7	6	5	N	5	FAIR	36.508336	-90.750414
STATBR	7817	P0676	07	RIPLEY	DTCH NO 1	RT W S	0.90396	123.38	1954	2	245	P - POSTED FOR LOAD	102	23.25	6	5	5	N	5	FAIR	36.550475	-90.611708
STATBR	7818	P0677	07	RIPLEY	DTCH NO 3	RT W S	2.3839	123.38	1954	2	245	P - POSTED FOR LOAD	102	22.25	4	6	5	N	4	POOR	36.528969	-90.611947
STATBR	8179	R0202	07	RIPLEY	FOURCHE CR	RT P S	3.13286	39.68	1961	1	369	P - POSTED FOR LOAD	235.8	24.58333333	6	7	6	N	6	FAIR	36.545314	-91.011156
STATBR	8855	S0814	07	RIPLEY	HARRIS CR	MO 142 E	89.37858	17.98	1933	1	1108	P - POSTED FOR LOAD	89.9	20.91666667	5	5	6	N	5	FAIR	36.595258	-90.726456
STATBR	8892	S0889	07	RIPLEY	LOGAN CR	MO 142 E	91.13876	19.22	1933	2	1126	P - POSTED FOR LOAD	147.9	20.91666667	5	5	5	N	5	FAIR	36.594422	-90.695294
STATBR	9270	T0758	07	RIPLEY	DTCH NO 2	MO 142 E	96.44782	19.22	1949	1	1121	P - POSTED FOR LOAD	34.1	20.91666667	4	4	5	N	4	POOR	36.584247	-90.611369
STATBR	4430	F0052	07	SCOTT	DRAIN DTCH NO 1 &	MO 114 E	19.44196	11.16	1941	2	1277	P - POSTED FOR LOAD	78.1	29.83333333	6	6	6	N	6	FAIR	36.861697	-89.637989
STATBR	8141	R0142	07	SCOTT	US 60	RT AA S	1.30386	8.68	1962	2	1696	P - POSTED FOR LOAD	255.8	24.58333333	5	6	6	N	5	FAIR	36.871978	-89.537778
STATBR	8784	S0615	07	SCOTT	DRAIN DTCH 1, DIST	MO 91 S	25.89554	16.12	1933	1	850	P - POSTED FOR LOAD	76.1	20.91666667	5	5	5	N	5	FAIR	37.038589	-89.653225
STATBR	8785	S0616	07	SCOTT	DRAIN DTCH 4, DIST	MO 91 S	27.25768	16.12	1933	2	850	P - POSTED FOR LOAD	62	20.91666667	5	5	5	N	5	FAIR	37.038783	-89.628572
STATBR	8923	S0971	07	SCOTT	DRAIN DTCH 1, DIST	RT Z S	1.49978	19.22	1935	1	623	P - POSTED FOR LOAD	64	21.25	4	5	5	N	4	POOR	36.991717	-89.650353
STATBR	5467	J0646	07	SHANNON	PIKE CR	MO 19 S	219.8892	31.62	1931	2	5268	P - POSTED FOR LOAD	149.9	26.83333333	5	6	5	N	5	FAIR	37.004494	-91.323486
STATBR	5993	K0924	07	SHANNON	JACKS FORK	MO 106 E	13.71874	27.9	1940	2	406	P - POSTED FOR LOAD	384.7	26.5	5	5	6	N	5	FAIR	37.148172	-91.4431

Weight Restricted Bridges on MoDOT System

STATBR	9778	X0730	07	STODDARD	DRAIN DTCH #287	RT O E	5.90612	21.7	1947	1	1042	P - POSTED FOR LOAD	57.1	22.25	6	5	4	N	4	POOR	37.082469	-89.813258
STATBR	9823	X0829	07	STODDARD	DRAIN DTCH #30	RT Y E	4.80438	19.84	1949	1	1768	P - POSTED FOR LOAD	61	22.25	5	6	5	N	5	FAIR	36.964061	-89.822728
STATBR	9824	X0830	07	STODDARD	DRAIN DTCH #24	RT Y E	5.7815	14.26	1949	2	1056	P - POSTED FOR LOAD	83	22.25	5	5	5	N	5	FAIR	36.964828	-89.805167
STATBR	9826	X0832	07	STODDARD	DRAIN DTCH #34	RT Y E	7.69296	9.92	1949	1	1672	P - POSTED FOR LOAD	61	22.25	6	5	5	N	5	FAIR	36.963428	-89.770697
STATBR	9827	X0833	07	STODDARD	DRAIN DTCH #35	RT Y E	8.69488	9.92	1949	1	1672	P - POSTED FOR LOAD	64.9	22.25	6	5	5	N	5	FAIR	36.962492	-89.752592
STATBR	1805	A2123	07	TEXAS	BIG PINEY RVR	RT AF E	0.25668	123.38	1967	2	132	P - POSTED FOR LOAD	470	28.5	6	7	7	N	6	FAIR	37.566006	-92.026658
STATBR	7321	N0875	07	TEXAS	HAMILTON CR	RT PP S	1.68206	123.38	1960	1	104	P - POSTED FOR LOAD	112.8	22.25	5	6	6	N	5	FAIR	37.196417	-92.095381
STATBR	7564	P0222	07	TEXAS	ROUBIDOUX CR	RT M S	3.84958	26.66	1952	1	258	P - POSTED FOR LOAD	189.9	17.33333333	5	5	6	N	5	FAIR	37.43985	-92.169942
STATBR	7641	P0370	07	TEXAS	W. PINEY CR	RT M S	21.14944	26.04	1954	2	164	P - POSTED FOR LOAD	149.9	23.91666667	5	5	6	N	5	FAIR	37.271772	-92.125133
STATBR	8433	R0540	07	TEXAS	BIG PINEY RIVER	RT Z S	0.16864	21.08	1965	2	383	P - POSTED FOR LOAD	371	27.5	5	7	7	N	5	FAIR	37.3174	-92.004281
STATBR	8448	R0563	07	TEXAS	OPOSSUM CR	RT YY E	1.8321	26.04	1965	2	110	P - POSTED FOR LOAD	119.1	28.5	6	6	7	N	6	FAIR	37.255164	-92.089958
STATBR	8460	R0580	07	TEXAS	HAMILTON CR	RT Z S	8.22678	21.08	1966	2	192	P - POSTED FOR LOAD	162	28.5	6	8	6	N	6	FAIR	37.238333	-92.067375
STATBR	8748	S0528	07	TEXAS	PINE CR	MO 137 S	35.92466	21.7	1932	2	499	P - POSTED FOR LOAD	143	20.91666667	5	5	5	N	5	FAIR	37.055903	-91.908769
STATBR	8749	S0529	07	TEXAS	S FK JACKS FK RVR	MO 137 S	31.60822	21.7	1932	1	185	P - POSTED FOR LOAD	200.1	20.91666667	5	5	6	N	5	FAIR	37.089903	-91.864322
STATBR	8779	S0607	07	TEXAS	BIG CR	MO 137 S	20.429	16.12	1932	1	303	P - POSTED FOR LOAD	103	20.91666667	5	5	5	N	5	FAIR	37.232981	-91.850075
STATBR	9920	X0992	07	TEXAS	HAMILTON CR	RT Z S	4.86824	21.08	1966	2	269	P - POSTED FOR LOAD	172.9	28.5	5	7	6	N	5	FAIR	37.280475	-92.070025
STATBR	356	A0518	07	WAYNE	OTTER CR	RT A E	18.31666	26.04	1958	2	708	P - POSTED FOR LOAD	155.8	24.58333333	4	6	6	N	4	POOR	37.024433	-90.529883
STATBR	1504	A1813	07	WAYNE	BIG CR	RT M S	12.2202	60.14	1966	2	274	P - POSTED FOR LOAD	185	28.5	7	8	6	N	6	FAIR	37.310706	-90.277294
STATBR	6836	N0205	07	WAYNE	RINGS CR	RT FF S	1.01494	21.7	1965	2	476	P - POSTED FOR LOAD	140.1	23.25	4	4	6	N	4	POOR	37.174667	-90.549106
STATBR	8287	R0343	07	WAYNE	CRANE POND CR	MO 143 S	5.6885	37.82	1963	2	614	P - POSTED FOR LOAD	210.9	24.25	6	7	5	N	5	FAIR	37.312672	-90.543136
STATBR	8319	R0386	07	WAYNE	BRUSHY CR	MO 49 S	101.13378	35.96	1963	2	337	P - POSTED FOR LOAD	252.9	24.25	6	8	5	N	5	FAIR	37.008136	-90.654844
STATBR	8321	R0388	07	WAYNE	BIG CR	MO 143 S	11.55556	37.82	1963	2	614	P - POSTED FOR LOAD	425.7	27.5	7	8	7	N	7	GOOD	37.2611	-90.506381
STATBR	8368	R0455	07	WAYNE	BLACK RVR	MO 49 S	106.83282	35.96	1964	2	324	P - POSTED FOR LOAD	387	27.5	7	8	7	N	7	GOOD	36.972703	-90.596753
STATBR	8370	R0459	07	WAYNE	CLARK CR	MO 143 S	16.85098	37.82	1965	2	614	P - POSTED FOR LOAD	154.8	27.5	7	8	6	N	6	FAIR	37.195319	-90.532714
STATBR	8442	R0553	07	WAYNE	BEAR CR	RT C S	0.19778	26.66	1965	2	220	P - POSTED FOR LOAD	161	27.5	6	8	6	N	6	FAIR	37.212025	-90.343525
STATBR	8733	S0498	07	WAYNE	SMALL CR	RT A E	23.68958	26.04	1932	2	820	P - POSTED FOR LOAD	88.9	24.91666667	4	4	5	N	4	POOR	37.07915	-90.480589
STATBR	9258	T0712	07	WAYNE	GOOSE CR	RT C S	4.67666	26.66	1935	2	220	P - POSTED FOR LOAD	78.1	21.25	6	6	7	N	6	FAIR	37.158	-90.31235
STATBR	9419	W0059	07	WAYNE	MCKENZIE CR	RT CC E	3.10124	123.38	1900	2	178	P - POSTED FOR LOAD	45.9	25.58333333	6	6	5	N	5	FAIR	37.236189	-90.714389
STATBR	4939	H0290	07	WRIGHT	CST SOUTH ST, BNSF RR	RT U S	0.06696	27.9	1930	1	584	P - POSTED FOR LOAD	172.9	23.91666667	4	4	4	N	4	POOR	37.100328	-92.576094
STATBR	7166	N0675	07	WRIGHT	BEAVER CR	RT AF S	2.23882	14.88	1958	2	172	P - POSTED FOR LOAD	265	22.25	3	5	6	N	3	POOR	37.450153	-92.3679