	Most Traveled U.S. Structurally Deficient Bridges, 2019										
National Rank	State	County	Year Built	Daily Crossings	Type of Bridge	Location					
1	California	Los Angeles	1959	289,000	Urban freeway/expressway	US Route 101 over Kester Ave					
2	California	Orange	1979	279,000	Urban Interstate	Interstate 5 over Culver Dr					
3	California	Orange	1992	279,000	Urban Interstate	Interstate 5 over State Route 261					
4	California	Los Angeles	1963	272,600	Urban Interstate	Interstate 405 over Imperial Highway					
5	California	Los Angeles	1948	258,000	Urban Interstate	Interstate 5 over Marietta Street					
6	Puerto Rico	San Juan	1972	246,900	Urban Interstate	Pr 18 over Chardon Street					
7	Puerto Rico	San Juan	1967	246,900	Urban Interstate	Pr 18 over Pr 23 (Roosevelt Av.)					
8	California	Orange	2000	241,000	Urban Interstate	Interstate 5 over Anaheim Blvd					
9	California	Orange	2000	241,000	Urban Interstate	Interstate 5 over Orangewood Ave					
10	California	Contra Costa	1998	235,000	Urban Interstate	Interstate 680 over Monument Boulevard					
11	Illinois	Cook	1962	230,000	Urban Interstate	I- 90,94 Elev Exp over Stewart Ave to 28 Pl					
12	California	Orange	1976	229,000	Urban freeway/expressway	State Route 57 over BNSF Ry,Amtrak,Metrolink					
13	California	Los Angeles	1957	220,000	Urban Interstate	Interstate 710 over Bandini Blvd					
14	California	Alameda	1961	220,000	Urban Interstate	Route 580 EB over San Pblo, Adln, Mgno,Per					
15	California	Los Angeles	1954	220,000	Urban Interstate	Interstate 710 over UP RR & Noakes Street					
16	California	Los Angeles	1955	213,000	Urban Interstate	Interstate 710 over Los Angeles River					
17	Illinois	Cook	1962	203,900	Urban Interstate	I- 90,94 Ryan Elev over 18th to 22nd Sts					
18	Maryland	Prince George's	1963	203,660	Urban Interstate	IS 95/495 over MD 214					
19	Maryland	Prince George's	1963	203,660	Urban Interstate	IS 95/495 over MD 214					
20	California	Santa Clara	1965	203,000	Urban Interstate	Interstate 280 over Lawrence Expwy & Creek					
21	Missouri	St. Louis	1964	202,179	Urban Interstate	IS 270 E over CST Conway Rd					
22	California	Solano	1951	202,000	Urban Interstate	Interstate 80 over Dan Wilson Creek					
23	California	San Diego	1971	199,000	Urban Interstate	Interstate 805 over Telegraph Canyon Drain					
24	Pennsylvania	Philadelphia	1967	198,738	Urban Interstate	Interstate 95 over Comly Street					
25	Pennsylvania	Philadelphia	1967	198,738	Urban Interstate	Interstate 95 over Fraley Street					
26	California	Alameda	1957	198,000	Urban Interstate	Interstate 880 over Patterson Slough					
27	Pennsylvania	Philadelphia	1965	197,283	Urban Interstate	Delaware Expway. over Wheatsheaf Lane					
28	Pennsylvania	Philadelphia	1965	197,283	Urban Interstate	Delaware Expway. over Venango Street					
29	Puerto Rico	Guaynabo	1971	195,994	Urban Interstate	Pr 22 over Pr 28					
30	California	San Mateo	1930	195,000	Urban freeway/expressway	U.S. Highway 101 over Cordilleras Creek					
31	Pennsylvania	Philadelphia	1968	194,019	Urban Interstate	Interstate 95 over earth fill & sewer access					
32	Massachusetts	Norfolk	1958	193,356	Urban Interstate	I 93 NB/US1SB over St 24 NB					
33	New York	Kings	1962	189,679	Urban Interstate	Rte 1278 over 6th Avenue, Gowanus Cana					
34	Indiana	Marion	1974	186,289	Urban Interstate	I-65, CD over New York Street					
35	Indiana	Marion	1974	186,289	Urban Interstate	I-65, CD over CSX RR Ohio St					
36	Maryland	Prince George's	1963	185,190	Urban Interstate	IS 95 OL over Suitland Parkway					
37	Maryland	Prince George's	1963	185,190	Urban Interstate	IS 95 IL over Suitland Parkway					
38	California	Alameda	1962	182,000	Urban Interstate	Interstate 580 over Lakeshore BI & Grand Ave					
39	California	Contra Costa	1964	180,000	Urban Interstate	Interstate 680 over Rudgear Road					



Data is from the Federal Highway Administration (FHWA) National Bridge Inventory (NBI), released April 2, 2020.

Effective January 1, 2018, FHWA changed the definition of structurally deficient as part of the final rule on highway and bridge performance measures, published May 20, 2017 pursuant to the 2012 surface transportation law Moving Ahead for Progress in the 21st Century Act (MAP-21). Two measures that were previously used to classify bridges as structurally deficient are no longer used. This includes bridges where the overall structural evaluation was rated in poor or worse condition, or where the adequacy of waterway openings was insufficient. The new definition limits the classification to bridges where one of the key structural elements—the deck, superstructure, substructure or culverts, are rated in poor or worse condition. During inspection, the conditions of a variety of bridge elements are rated on a scale of 0 (failed condition) to 9 (excellent condition). A rating of 4 is considered "poor" condition.

	Most Traveled U.S. Structurally Deficient Bridges, 2019										
National Rank	State	County	Year Built	Daily Crossings	Type of Bridge	Location					
40	Pennsylvania	Philadelphia	1965	177,807	Urban Interstate	Delaware Expway. over Sergeant & Huntingdon St					
41	Pennsylvania	Philadelphia	1970	177,807	Urban Interstate	Delaware Expway. over Shackamaxon Street					
42	Pennsylvania	Philadelphia	1971	177,807	Urban Interstate	Delaware Expway. over Palmer-Cumberland Strs.					
43	Maryland	Prince George's	1963	177,270	Urban Interstate	IS 95 OL over Suitland Road					
44	Maryland	Prince George's	1963	177,270	Urban Interstate	IS 95 IL over Suitland Road					
45	Texas	Dallas	2018	175,985	Urban freeway/expressway	SH 183 WBml & from over Lp 12					
46	Tennessee	Davidson	1958	175,270	Urban Interstate	124 over Mill Creek					
47	California	Los Angeles	1953	175,000	Urban freeway/expressway	Route 101 over Argyle Av & Franklin Av					
48	California	Santa Clara	1974	175,000	Urban Interstate	Interstate 680 over Berryessa Creek					
49	California	Alameda	1961	174,000	Urban Interstate	Route 580 over Piedmont, Broadway, Rich					
50	California	Alameda	1961	174,000	Urban Interstate	Route 580 over Martin Luther King Jr Wy					
51	Rhode Island	Providence	1964	171,707	Urban Interstate	I-95 NB & SB over US 6,Woon Rvr,Amtrak					
52	Tennessee	Knox	1965	171,220	Urban Interstate	I40 RI over I40-RI / 17th. Street					
53	California	Contra Costa	1964	171,000	Urban Interstate	Interstate 680 over El Pintado Road					
54	Massachusetts	Middlesex	1950	169,500	Urban Interstate	I 95 /St128 over RR MBTA/BMRR					
55	California	Alameda	1957	169,000	Urban Interstate	Interstate 580 over San Lorenzo Creek					
56	Illinois	DuPage	1959	168,700	Urban Interstate	l- 55 over Madison St					
57	New York	Kings	1942	161,044	Urban freeway/expressway	Rte 907C over Ocean Avenue					
58	New York	Kings	1942	161,044	Urban freeway/expressway	Rte 907C over Sheepshead Bay Rd					
59	New Jersey	Bergen	1931	159,180	Urban freeway/expressway	NJ 4 over Hackensack Rivr & Road					
60	Illinois	Cook	1949	158,300	Urban Interstate	I- 94, US 41 Edens over Skokie River					
61	New Jersey	Passaic	1969	158,151	Urban Interstate	I-80 over Pas Riv,Mcbride & Rvrvw					
62	California	Santa Clara	1965	158,000	Urban Interstate	Interstate 280 over Stevens Creek Boulevard					
63	Rhode Island	Providence	1964	157,769	Urban Interstate	I-95 NB & SB over Wellington Av					
64	Rhode Island	Providence	1965	157,769	Urban Interstate	I-95 NB & SB over US 1 Elmwood Av					
65	Rhode Island	Providence	1964	157,769	Urban Interstate	I-95 NB & SB over Amtrak					
66	California	Orange	1966	157,000	Urban freeway/expressway	State Route 22 over Garden Grove Blvd					
67	Rhode Island	Providence	1964	156,790	Urban Interstate	I-95 NB & SB over Narr Elec Co Siding					
68	Illinois	Cook	1963	156,000	Urban freeway/expressway	IL 53 NB over Kirchoff Rd					
69	Illinois	Cook	1963	156,000	Urban freeway/expressway	IL 53 SB over Kirchoff Rd					
70	New Jersey	Hudson	1939	154,150	Urban freeway/expressway	NJ 495 over US1&9,Paterson Plank Rd					
71	Oregon	Clackamas	1926	152,800	Rural major collector	Bull Run Rd over Bull Run River					
72	Illinois	DuPage	1970	152,600	Urban Interstate	I-290 over Salt Creek					
73	Illinois	DuPage	1960	150,400	Urban Interstate	I- 55 over Lemont Rd					
74	Missouri	Jackson	1964	149,496	Urban Interstate	IS 435 S over Grave Cr					
75	North Carolina	Wake	1968	149,000	Urban Interstate	I40 over Brier Creek					
76	New York	Kings	1954	145,422	Urban Interstate	Rte 1278 over Flushing Avenue					
77	California	Solano	1948	145,000	Urban Interstate	Interstate 80 over E80-N29 Connector Ramp					
78	Connecticut	Fairfield	1957	145,000	Urban Interstate	Yankee Doodle Bridge					



Data is from the Federal Highway Administration (FHWA) National Bridge Inventory (NBI), released April 2, 2020.

Effective January 1, 2018, FHWA changed the definition of structurally deficient as part of the final rule on highway and bridge performance measures, published May 20, 2017 pursuant to the 2012 surface transportation law Moving Ahead for Progress in the 21st Century Act (MAP-21). Two measures that were previously used to classify bridges as structurally deficient are no longer used. This includes bridges where the overall structural evaluation was rated in poor or worse condition, or where the adequacy of waterway openings was insufficient. The new definition limits the classification to bridges where one of the key structural elements—the deck, superstructure, substructure or culverts, are rated in poor or worse condition. During inspection, the conditions of a variety of bridge elements are rated on a scale of 0 (failed condition) to 9 (excellent condition). A rating of 4 is considered "poor" condition.

	Most Traveled U.S. Structurally Deficient Bridges, 2019										
National Rank	State	County	Year Built	Daily Crossings	Type of Bridge	Location					
79	Illinois	Cook	1964	142,800	Urban freeway/expressway	IL 53 SB over US 14&UPRR Fau3512					
80	Illinois	Cook	1964	142,800	Urban freeway/expressway	IL 53 NB Fap 342 over US 14 NW Hwy & UP RR					
81	New York	New York	1939	141,895	Urban freeway/expressway	Rte 9A over 158th Street, Amtrak-W S					
82	New York	New York	1939	141,895	Urban freeway/expressway	Rte 907V over Amtrak-W Side Con					
83	California	Alameda	1964	140,000	Urban Interstate	Interstate 580 over Foothill Blvd					
84	California	Santa Clara	1965	138,500	Urban other principal arterial	De Anza Boulevard over Interstate 280					
85	New York	Bronx	1951	138,387	Urban Interstate	Rte I95 over Bronx River Ave., Rte I8					
86	New York	Bronx	1960	138,202	Urban Interstate	Rte I278 over Bruckner Blvd, 138th Str					
87	Colorado	Denver	1964	138,000	Urban Interstate	I 70 ML over US6,RR,City St					
88	Indiana	Marion	1973	137,908	Urban Interstate	I-70 over Meridian Street					
89	California	Los Angeles	1944	137,000	Urban freeway/expressway	US 101 over L A Ri,RR,Center,Mission					
90	Alabama	Jefferson	1970	136,580	Urban Interstate	I65 over U.S.11,RR*City Streets					
91	Connecticut	New Haven	1956	136,400	Urban Interstate	Interstate-95 over Metro North					
92	New York	New York	1883	136,229	Urban freeway/expressway	Brooklyn Bridge					
93	California	Sacramento	1970	136,000	Urban Interstate	Interstate 80 EB over UP RR, BNSF Ry,Steelhead					
94	New Jersey	Passaic	1939	135,620	Urban other principal arterial	US 46 over Lower Notch Road					
95	New York	Queens	1963	135,578	Urban Interstate	Rte I678 over Flushing Creek, Meadow L					
96	New York	Kings	1948	134,789	Urban Interstate	Rte I278 over Rte I278, Cadman Plaza E					
97	Tennessee	Hamilton	1960	134,740	Urban Interstate	124 EBL & WBL over Branch					
98	New York	Rockland	1954	134,644	Urban Interstate	Rte I87 over Pascack Road, Pascack Br					
99	Connecticut	New Haven	1965	133,900	Urban Interstate	Interstate-91 over Amtrak Railroad					
100	Missouri	St. Louis	1931	133,504	Urban Interstate	IS 270 E over Maline Cr					
101	New York	New York	1985	133,031	Urban freeway/expressway	Rte 907 over East River Shore					
102	Tennessee	Davidson	1970	132,950	Urban Interstate	I40 over I40 Str 79 / I65 Ramp					
103	California	Riverside	1962	132,000	Urban freeway/expressway	State Route 60 over Pigeon Pass Rd					
104	California	Riverside	1962	132,000	Urban freeway/expressway	State Route 60 over Heacock Street					
105	New Jersey	Essex	1970	130,764	Urban Interstate	Njtpk Snw&Nsw Rwy over Passaic Riv,Pcrr,Crn,Con					
106	Connecticut	Fairfield	1957	129,900	Urban Interstate	Interstate-95 over Route 33					
107	Illinois	Cook	1937	127,500	Urban other principal arterial	Lake Shore Drive over Main Br Chicago Riv					
108	Missouri	St. Louis	1960	127,382	Urban Interstate	IS 270 E over Coldwater Cr					
109	Connecticut	Fairfield	1958	127,300	Urban Interstate	I-95 & I-95 Ramps over MNRR & Local Roads					
110	Nevada	Clark	1981	127,000	Urban Interstate	l 515, US95, US93 over Sr590 Desert Inn Rd					
111	New York	Queens	1941	126,888	Urban freeway/expressway	Rte 907A over Totten Ave					
112	New Jersey	Bergen	1931	126,781	Urban freeway/expressway	NJ 17 over Central Avenue					
113	Connecticut	Hartford	1961	125,700	Urban Interstate	Interstate-84 over Market Street & I-91 NB					
114	South Carolina	Richland	1958	124,800	Urban Interstate	I-26 over C.N. and L. Railroad					
115	Illinois	Cook	1964	124,300	Urban freeway/expressway	IL 53 NB over Palatine Rd					
116	New Jersey	Bergen	1932	124,190	Urban freeway/expressway	NJ 17 over NYS & W RR Spur					
117	New Jersey	Bergen	1931	124,190	Urban freeway/expressway	NJ 17 over NYS & W RR					



Data is from the Federal Highway Administration (FHWA) National Bridge Inventory (NBI), released April 2, 2020.

Effective January 1, 2018, FHWA changed the definition of structurally deficient as part of the final rule on highway and bridge performance measures, published May 20, 2017 pursuant to the 2012 surface transportation law Moving Ahead for Progress in the 21st Century Act (MAP-21). Two measures that were previously used to classify bridges as structurally deficient are no longer used. This includes bridges where the overall structural evaluation was rated in poor or worse condition, or where the adequacy of waterway openings was insufficient. The new definition limits the classification to bridges where one of the key structural elements—the deck, superstructure, substructure or culverts, are rated in poor or worse condition. During inspection, the conditions of a variety of bridge elements are rated on a scale of 0 (failed condition) to 9 (excellent condition). A rating of 4 is considered "poor" condition.

Most Traveled U.S. Structurally Deficient Bridges, 2019									
National Rank	State	County	Year Built	Daily Crossings	Type of Bridge	Location			
118	North Carolina	Alamance	1953	124,000	Urban Interstate	I40 I85 SR1167 over Gum Creek			
119	Wisconsin	Milwaukee	1960	124,000	Urban Interstate	IH 43-N-S Freeway over Lrd Glendale Ave			
120	Wisconsin	Milwaukee	1959	124,000	Urban Interstate	IH 43-N-S Freeway over Lrd W Hampton Ave			
121	Utah	Utah	1964	123,670	Urban Interstate	I-15 (SR-15) SBL over Union Pacific Railroad			
122	California	Sacramento	1968	123,000	Urban Interstate	US 50 (I-305) EB over 26th Street			
123	California	Sacramento	1968	123,000	Urban Interstate	US 50 (I-305) WB over 26th Street			
124	Missouri	St. Louis	1963	122,667	Urban Interstate	IS 55 S over Mississippi Rvr, CST S L			
125	Nevada	Clark	1984	122,400	Urban Interstate	I 515, US95, US93 over Eastern Ave			
126	Massachusetts	Essex	1963	122,264	Urban other principal arterial	US 1 Newbrprt Tpk over I 95 /St128			
127	Massachusetts	Middlesex	1961	122,000	Urban Interstate	I 495 NB over St133 Andover St			
128	Massachusetts	Middlesex	1961	122,000	Urban Interstate	l 495 SB over St133 Andover St			
129	Missouri	St. Louis	1968	121,263	Urban Interstate	IS 170 E over Rvr Des Peres			
130	Virginia	Henrico	1968	121,000	Urban minor arterial	Nine Mile Road over I-64			
131	California	Alameda	1994	121,000	Urban freeway/expressway	State Route 238 SB over SR 185 (14th Street)			
132	California	Riverside	1956	120,000	Urban Interstate	Interstate 10 over Hargrave Street			
133	New York	Kings	1944	119,819	Urban Interstate	Rte I278 over Rte I278, Brooklyn Bridg			
134	Tennessee	Hamilton	1990	119,490	Urban Interstate	124 WB over 124 WB / A660 & CSX RR			
135	New York	Rockland	1953	119,099	Urban Interstate	Rte I87 over Rte 303			
136	New York	Westchester	1954	118,686	Urban Interstate	Rte 195 over Kings Highway			
137	Kentucky	Jefferson	1959	118,646	Urban Interstate	I-65 over S Brook, E Kentucky St			
138	Kentucky	Jefferson	1957	118,646	Urban Interstate	I-65 over CSX RR, Burnett, Hill St			
139	New York	Bronx	1951	118,461	Urban freeway/expressway	Rte 907H over Morris Park Ave, NYC Rap			
140	New York	Bronx	1951	118,461	Urban freeway/expressway	Rte 907H over E Tremont Avenue			
141	New York	Bronx	1951	118,461	Urban freeway/expressway	Rte 907H over Amtrak/CSXT/P&W			
142	Illinois	Will	1980	118,400	Urban Interstate	I- 55 over IL 53			
143	North Carolina	Wake	1982	118,000	Urban Interstate	I40 over Walnut Creek			
144	Arkansas	Pulaski	1958	118,000	Urban Interstate	I 30-Sec 23 over SH1 SH10 RR Ark Riv			
145	Arkansas	Pulaski	1961	118,000	Urban Interstate	I-30 Log 141.70 over Union Pacific RR			
146	Minnesota	Dakota	1980	117,000	Urban Interstate	l 494 over Th 156 (Concord Street)			
147	Louisiana	Orleans	1966	116,500	Urban Interstate	I10 over Inner Harbor /City Sts			
148	New Jersey	Morris	1959	116,241	Urban Interstate	I-80 Eastbound over Rockaway River			
149	California	Sacramento	1967	115,500	Urban Interstate	US 50 (I-305) WB over 10th Street			
150	North Carolina	Wake	1986	115,000	Urban Interstate	I40 over Big Branch Creek			
151	California	Santa Clara	1965	115,000	Urban freeway/expressway	State Route 85 over Stevens Creek			
152	Illinois	Cook	1962	115,000	Urban Interstate	I- 90,94 Elev Loca over Stewart St to 29 St			
153	California	San Mateo	1971	115,000	Urban Interstate	Interstate 380 over SR 82 (El Camino Real)			
154	Illinois	Cook	1965	114,500	Urban freeway/expressway	IL 53 Fap 342 over Anderson Dr Ms 3240			
155	New Mexico	Bernalillo	1961	114,310	Urban Interstate	I-25 NBL over Gibson Blvd			
156	Maryland	Baltimore	1950	113,761	Urban Interstate	IS 83 NBR over Padonia Road			



Data is from the Federal Highway Administration (FHWA) National Bridge Inventory (NBI), released April 2, 2020.

Effective January 1, 2018, FHWA changed the definition of structurally deficient as part of the final rule on highway and bridge performance measures, published May 20, 2017 pursuant to the 2012 surface transportation law Moving Ahead for Progress in the 21st Century Act (MAP-21). Two measures that were previously used to classify bridges as structurally deficient are no longer used. This includes bridges where the overall structural evaluation was rated in poor or worse condition, or where the adequacy of waterway openings was insufficient. The new definition limits the classification to bridges where one of the key structural elements—the deck, superstructure, substructure or culverts, are rated in poor or worse condition. During inspection, the conditions of a variety of bridge elements are rated on a scale of 0 (failed condition) to 9 (excellent condition). A rating of 4 is considered "poor" condition.

	Most Traveled U.S. Structurally Deficient Bridges, 2019									
National Rank	State	County	Year Built	Daily Crossings	Type of Bridge	Location				
157	New Jersey	Hudson	1929	113,235	Urban freeway/expressway	NJ Rt 3 over Northern Sec. & Ramp A				
158	California	San Joaquin	1970	113,000	Urban Interstate	Interstate 5 over Monte Diablo Ave				
159	California	Los Angeles	1980	113,000	Urban Interstate	Interstate 210 over Big Tujunga Wash				
160	Colorado	Jefferson	1972	112,000	Urban freeway/expressway	US 6 ML over SH 121 MI				
161	New York	Bronx	1960	110,787	Urban Interstate	Rte I87 over Alexander Avenue				
162	North Carolina	Mecklenburg	1971	110,000	Urban Interstate	I277 NC16 over US29/Nc49 (Graham St.)				
163	South Carolina	Greenville	1960	109,700	Urban Interstate	I-85 over Trib Laurel Crk				
164	Maryland	Frederick	1950	109,670	Urban Interstate	IS 270 NB over MD 85				
165	Maryland	Frederick	1950	109,670	Urban Interstate	IS 270 SB over MD 85				
166	New York	Queens	1961	109,063	Urban Interstate	Throgs Neck Bridge				
167	Illinois	Cook	1986	109,000	Urban other principal arterial	SB-Lsd over Randolph St & Land				
168	California	Fresno	1955	109,000	Urban freeway/expressway	State Route 99 over S 99 Offramp to Motel Dr				
169	New York	Queens	1969	106,969	Urban freeway/expressway	Rte I495 over Rte I495, 58th Street, 4				
170	Tennessee	Davidson	1962	106,860	Urban Interstate	I40 over I40 / Westboro Road				
171	Massachusetts	Essex	1962	106,800	Urban Interstate	I 495 NB & On-Ramp over RR MBTA/BMRR				
172	Texas	Harris	1961	106,670	Urban Interstate	IH 45 NB over White Oak Bayou				
173	Ohio	Cuyahoga	1971	106,617	Urban Interstate	Ir 90 over Rocky River Valley				
174	New Jersey	Hudson	1951	106,480	Urban freeway/expressway	NJ495EB &Rmps B, J over NJ 3 EB & US 1 Ramp				
175	Arkansas	Pulaski	1960	106,231	Urban Interstate	I 30-WB Log 138.29 over Frontage Rd & U.P.R.R.				
176	New York	Kings	1944	106,102	Urban Interstate	Rte I278 over Rte I278, York Street				
177	Missouri	Platte	1967	104,776	Urban Interstate	IS 29 N over CST 56th St				
178	Illinois	Cook	1986	104,300	Urban other principal arterial	Lake Shore Dr over Lower Lsd & Land				
179	Michigan	Wayne	1967	103,925	Urban Interstate	I-75 over Fort St				
180	New Jersey	Hunterdon	1941	103,858	Urban Interstate	I-78 over Beaver Brook				
181	Dist. Of Col.	District of Columbia	1964	103,600	Urban Interstate	T. Roosevelt Brid over Pot River & ; Potomac				
182	Tennessee	Davidson	1967	102,580	Urban Interstate	I65 343316H over Cumberland Rv & Cowan St				
183	California	San Diego	1954	101,500	Urban Interstate	Interstate 5 over De Anza Off-Ramp				
184	California	Stanislaus	1965	101,000	Urban freeway/expressway	State Route 99 over Second St-SB 99 On Ramp				
185	California	Stanislaus	1965	101,000	Urban freeway/expressway	State Route 99 over SB 99-North St Off Ramp				
186	Massachusetts	Essex	1940	100,805	Urban freeway/expressway	St128 over Water Waters River				
187	South Carolina	Charleston	1963	100,100	Urban Interstate	I-26 EB over S.C.L. RR & Southern Rwy				
188	California	Sacramento	1973	100,000	Urban other principal arterial	Antelope Road over Interstate 80				
189	Florida	Broward	1973	99,500	Urban Interstate	NB I-95 (SR-9) over Hillsboro Canal				
190	Florida	Broward	1973	99,500	Urban Interstate	SB I-95 (SR-9) over Hillsboro Canal				
191	California	Los Angeles	1957	99,168	Urban other principal arterial	Wilshire Blvd over Bonsall Ave				
192	California	Santa Clara	1978	99,000	Urban freeway/expressway	State Route 87 over Guadalupe River & Roads				
193	Michigan	Wayne	1971	98,506	Urban Interstate	I-94 over Ent to Ford Plant				
194	Missouri	Clay	1967	98,427	Urban Interstate	IS 435 S over Drain Dtch				
195	Missouri	Clay	1972	98,427	Urban Interstate	IS 435 S over Missouri Rvr, CST NE Bir				



Data is from the Federal Highway Administration (FHWA) National Bridge Inventory (NBI), released April 2, 2020.

Effective January 1, 2018, FHWA changed the definition of structurally deficient as part of the final rule on highway and bridge performance measures, published May 20, 2017 pursuant to the 2012 surface transportation law Moving Ahead for Progress in the 21st Century Act (MAP-21). Two measures that were previously used to classify bridges as structurally deficient are no longer used. This includes bridges where the overall structural evaluation was rated in poor or worse condition, or where the adequacy of waterway openings was insufficient. The new definition limits the classification to bridges where one of the key structural elements—the deck, superstructure, substructure or culverts, are rated in poor or worse condition. During inspection, the conditions of a variety of bridge elements are rated on a scale of 0 (failed condition) to 9 (excellent condition). A rating of 4 is considered "poor" condition.

	Most Traveled U.S. Structurally Deficient Bridges, 2019										
National Rank	State	County	Year Built	Daily Crossings	Type of Bridge	Location					
196	New York	Rockland	1953	98,425	Urban Interstate	Rte I87 over Spook Rock Rd					
197	New York	Rockland	1953	98,425	Urban Interstate	Rte I87 over Rte 45					
198	Massachusetts	Essex	1961	98,000	Urban Interstate	I 495 SB over Comb BMRR & Little Riv					
199	Tennessee	Williamson	1963	97,660	Rural Interstate	I65 over Branch					
200	Pennsylvania	Montgomery	1952	97,602	Urban Interstate	Schuylkill Expway. over Righters Ferry Road					
201	South Carolina	Lexington	1958	97,500	Urban Interstate	I-26 over Southern Rwy (No. 1)					
202	South Carolina	Lexington	1959	97,500	Urban Interstate	I-26 over SC 302					
203	Virginia	Chesterfield	1958	96,904	Urban Interstate	I-95 over Rte 608 (Reymet Rd)					
204	Virginia	Arlington	1965	96,888	Urban Interstate	Custis Mem. Hwy. over Rmps B & F					
205	Arkansas	Saline	1958	96,882	Rural Interstate	I -30-Sec 22 WB over US 67-9 Log 7.61					
206	Arkansas	Saline	1958	96,882	Rural Interstate	I-30 WB Log 113.95 over Saline River Relief					
207	Massachusetts	Plymouth	1954	96,400	Urban freeway/expressway	St 24 over Hwy W Chestnut St					
208	Massachusetts	Middlesex	1905	96,206	Urban other principal arterial	St 9 Boylston St over Tr Green Line D					
209	Massachusetts	Essex	1963	96,200	Urban Interstate	I 495 NB over St110 /St113/Merrimack					
210	Virginia	Hampton	1957	96,040	Urban Interstate	IS 64 EBL & WBL over N Armistead Ave					
211	Minnesota	Dakota	1959	96,000	Urban Interstate	I 35W over UP RR, Cliff Rd (Csah32)					
212	Massachusetts	Essex	1962	95,100	Urban Interstate	I 495 SB over St 28 SB/N Main St					
213	Illinois	St. Clair	1963	94,700	Urban Interstate	Poplar Street Bridge					
214	New York	Bronx	1952	94,548	Urban freeway/expressway	Rte 907H over Metro No Commuter					
215	California	Los Angeles	1956	93,900	Urban Interstate	Interstate 110 over E Street					
216	Illinois	Will	1955	93,800	Urban Interstate	I- 55 over Joliet Rd					
217	South Carolina	Lexington	1959	92,700	Urban Interstate	I-26 over US 1					
218	Massachusetts	Middlesex	1962	92,700	Urban freeway/expressway	l 95 NB/St128 NB over Hwy Middlesex Tpk					
219	New Jersey	Bergen	1931	92,300	Urban freeway/expressway	NJ 4 over Grand Ave. (NJ 93,CR501)					
220	California	Sonoma	1956	92,000	Urban freeway/expressway	US Highway 101 over Copeland Creek					
221	Puerto Rico	San Juan	1980	91,950	Urban Interstate	Pr 22 Southbound over Martin Pe¥A Channel					
222	Texas	Bexar	1962	91,840	Urban Interstate	IH 35 NB ML over Eisenhauer Rd					
223	Illinois	Cook	1961	91,200	Urban other principal arterial	Ohio St Jfk Feeder over N Br Chicago River					
224	Illinois	Cook	1956	91,200	Urban other principal arterial	Ohio St Feeder W A over RR - Up,Trib Parking					
225	Kentucky	Jefferson	1965	90,900	Urban Interstate	I-64 over CSX,1St,Flyd,Prestn,Rvr					
226	New Jersey	Middlesex	1970	90,890	Urban freeway/expressway	Route NJ 440 over GSP & Route US 9					
227	Missouri	Platte	1957	90,688	Urban Interstate	IS 29 S over Rt Aa					
228	New York	Queens	1950	90,310	Urban freeway/expressway	Rte 908B over Rte 907M					
229	Kentucky	Jefferson	1972	90,176	Urban Interstate	I-64 over 3rd,5th,Rvr Rd,Belvedere					
230	New York	Rockland	1953	90,042	Urban Interstate	Rte 187 over Rte 202, Washington Aven					
231	Colorado	Jefferson	1967	90,000	Urban Interstate	I 70 ML over Harlan Street					
232	Massachusetts	Essex	1961	90,000	Urban Interstate	I 495 NB over Comb BMRR & Little Riv					
233	New York	New York	1936	89,598	Urban freeway/expressway	Rte 9 over from Harlem Rv Dr, Qns T					
234	Arkansas	Pulaski	1960	89,000	Urban Interstate	I 30-EB Log 138.28 over Frontage Rd & U.P.R.R.					



American Road & Transportation Builders Association

Data is from the Federal Highway Administration (FHWA) National Bridge Inventory (NBI), released April 2, 2020.

Effective January 1, 2018, FHWA changed the definition of structurally deficient as part of the final rule on highway and bridge performance measures, published May 20, 2017 pursuant to the 2012 surface transportation law Moving Ahead for Progress in the 21st Century Act (MAP-21). Two measures that were previously used to classify bridges as structurally deficient are no longer used. This includes bridges where the overall structural evaluation was rated in poor or worse condition, or where the adequacy of waterway openings was insufficient. The new definition limits the classification to bridges where one of the key structural elements—the deck, superstructure, substructure or culverts, are rated in poor or worse condition. During inspection, the conditions of a variety of bridge elements are rated on a scale of 0 (failed condition) to 9 (excellent condition). A rating of 4 is considered "poor" condition.

	Most Traveled U.S. Structurally Deficient Bridges, 2019									
National Rank	State	County	Year Built	Daily Crossings	Type of Bridge	Location				
235	California	San Mateo	1967	89,000	Urban Interstate	Interstate 280 NB over Westborough Blvd				
236	Massachusetts	Essex	1962	88,322	Urban Interstate	I 495 Upper Level over I 495 Lower Level				
237	New York	Onondaga	1958	87,618	Urban Interstate	Rte I81 over North Salina St				
238	California	Solano	1961	87,500	Urban Interstate	Interstate 80 WB over Ledgewood Creek				
239	California	Solano	1961	87,500	Urban Interstate	Interstate 80 EB over West Texas Street				
240	Pennsylvania	Philadelphia	1960	87,230	Urban freeway/expressway	Roosevelt Blvd Ext over Roberts Ave;Septa;CSX				
241	Louisiana	Caddo	1965	86,800	Urban Interstate	I20 over St. Louis & SW RR				
242	West Virginia	Kanawha	1974	86,494	Urban Interstate	I-64 WBL & EBL over Cr 61/12				
243	North Carolina	Mecklenburg	1967	86,000	Urban Interstate	I277 NC16 over Brevard Street				
244	California	San Mateo	1967	86,000	Urban freeway/expressway	State Route 92 over Foster City Lagoon				
245	North Carolina	Wake	1960	86,000	Urban Interstate	I-440 over Sr37 Southern RR				
246	California	San Mateo	1967	86,000	Urban freeway/expressway	State Route 92 over San Francisco Bay				
247	North Carolina	Mecklenburg	1967	86,000	Urban Interstate	1277 NC16 over North College Street				
248	Nebraska	Douglas	1970	85,640	Urban freeway/expressway	US75 over J St				
249	Massachusetts	Essex	1934	85,600	Urban other principal arterial	St 1 A/Lynnway over Water Saugus River				
250	New Jersey	Bergen	1931	85,515	Urban freeway/expressway	NJ 4 over Palsd Av,Wndsr Rd&CSX RR				



Data is from the Federal Highway Administration (FHWA) National Bridge Inventory (NBI), released April 2, 2020.

Effective January 1, 2018, FHWA changed the definition of structurally deficient as part of the final rule on highway and bridge performance measures, published May 20, 2017 pursuant to the 2012 surface transportation law Moving Ahead for Progress in the 21st Century Act (MAP-21). Two measures that were previously used to classify bridges as structurally deficient are no longer used. This includes bridges where the overall structural evaluation was rated in poor or worse condition, or where the adequacy of waterway openings was insufficient. The new definition limits the classification to bridges where one of the key structural elements—the deck, superstructure, substructure or culverts, are rated in poor or worse condition. During inspection, the conditions of a variety of bridge elements are rated on a scale of 0 (failed condition) to 9 (excellent condition). A rating of 4 is considered "poor" condition.