

LOAD POSTED BRIDGES ON THE OKLAHOMA HIGHWAY SYSTEM

Bridge ID	Structure No.	County	Facility Carried Feature Intersected	Location	H - Op. Rating	HS - Op. Rating	3-3 Op. Rating	Posting Sign	Posting Required	ADT x Truck % = ADTT	Initials
03449	0106 1066 X	ADAIR	U.S. 59 ILLINOIS RIVER	10.6 MI.N.JCT.US62	18.0	27.0	59.5	182745	P	6660 12 799	BRW
02147	0108 0163 X	ADAIR	U.S. 62 TYNER CREEK	1.6 MI.E.CHEROKEE CO	21.0	31.0	52.6	213145	P	1110 11 122	BRW
04237	0314 0525 X	ATOKA	S.H. 7 CLEAR BOGGY CREEK	5.3 MI.E.JOHNSTON CO	19.0	31.3	51.1	193145	P	970 15 146	BRW
04231	0314 0573 X	ATOKA	S.H. 7 DRY BOGGY CREEK	5.7 MI.E. JOHNSTON CL	10.0	10.0	10.0	10NANA	P	970 15 146	WP
27559	0628 0200 X	BLAINE	S.H. 58A CANTON LAKE SPILLWAY	2N OF CANTON	15.0	28.0	31.0	151831	P	550 10 55	COE
12844	0712 0064 X	BRYAN	S.H. 48 BLUE RIVER	1.6 MI N JCT SH 78	22.3	28.8	42.8	192537	P	2400 15 360	BRW
12819	0712 0079 X	BRYAN	S.H. 48 BLUE RIVER O'FLOW	1.7 MI N JCT SH 78	22.3	31.7	54.7	192135	P	2400 15 360	BRW
12485	0718 0099 X	BRYAN	S.H. 199 WASHITA RIVER	4.0 MI W JCT SH78	14.0	14.0	14.0	14NANA	P	710 12 85	BRW
01749	0732 0330 X	BRYAN	U.S. 69 BUS. MINERAL CREEK	0.5 MI S JCT US 70	21.1	34.0	45.0	213445	P	8700 5 435	BRW
12618	0906 0494 X	CANADIAN	S.H. 66 PURCELL CREEK	5.0 MI. E. JCT. US 81	22.0	36.0	45.0	223645	P	6100 15 915	BRW
01526	0928 0082 X	CANADIAN	S.H. 4 CREEK	0.8 MI. N. JCT. SH66	13.0	13.0	13.0	172845	P	4100 5 205	BRW
03236	1008 0490EX	CARTER	U.S. 77 CADDO CREEK	4.9 MI N OF SH 199	21.8	31.9	56.4	213145	P	1650 7 116	BRW
00532	1032 0223 X	CARTER	S.H. 77 SCIN. CREEK	3.0 mi N Love C/L	18.0	28.0	45.2	182845	P	810 10 81	JW
12838	1120 0354 X	CHEROKEE	S.H. 82 TERRAPIN CREEK	3.6 MI N SEQUOYAH CL	18.4	26.3	45.2	182645	P	1500 15 225	BRW
13212	1124 1123 X	CHEROKEE	S.H. 82 BLACK BIRD CREEK	11.2 MI N US62	23.0	31.0	45.0	233145	P	3900 15 585	BRW
00676	1218 0984 X	CHOCTAW	S.H. 147 SPENCER CREEK	10.0 MI. N. JCT.US70	17.9	32.7	46.3	183345	P	360 12 43	JW
15199	1321 0462 X	CIMARRON	S.H. 171 BEAVER RIVER	4.7 MI N JCT US287	22.6	29.4	51.3	222945	P	470 51 240	BRW
09278	1512 0723 X	COAL	S.H. 31 KEEL CREEK	7.3 MI NE US75	13.0	13.0	13.0	152638	P	910 11 100	WP
06914	1518 0188 X	COAL	S.H. 48 CREEK	1.8 MI N SH3	17.0	30.0	45.2	173045	P	610 14 85	JW

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07104	1518 0350 X	COAL	S.H. 48 CREEK	3.5 MI N SH3	18.0	33.0	45.2	183345	P	610 14 85	JW
04201	1710 0025 X	COTTON	S.H. 5 BRUSH CREEK	.2 E TILLMAN C/L	20.0	36.0	45.0	203645	P	320 16 51	AS
04206	1710 0395 X	COTTON	S.H. 5 SANATAG CREEK	4 MI E TILLMAN C/L	20.0	36.0	45.0	203645	P	320 16 51	AS
04204	1710 0735 X	COTTON	S.H. 5 CREEK	7.4 MI E TILLMAN C/L	20.0	36.0	45.0	203645	P	320 16 51	AS
04068	1724 0877 X	COTTON	S.H. 53 BEAVER CREEK O'FLOW	8.7 MI E JCT SH 5	20.0	36.0	45.0	163040	P	1500 16 240	AS
04069	1724 0918 X	COTTON	S.H. 53 LITTLE BEAVER CREEK O'FL	9.1 MI E JCT SH 5	20.0	36.0	45.0	163040	P	1500 16 240	AS
02165	1724 0938 X	COTTON	S.H. 53 LITTLE BEAVER CREEK	9.3 MI E JCT SH 5	16.0	30.0	40.0	163040	P	1500 16 240	WP
01556	1808 0356 X	CRAIG	S.H. 66 WHITE OAK CREEK	3.5 MI NE ROGERS C/L	23.0	33.0	45.0	233345	P	2500 9 225	JW
01734	1908 0709 X	CREEK	U.S. 75A CHILDRES CREEK	7.2 MI N OKMULGEE C/L	22.0	36.0	45.0	223645	P	2600 15 390	JW
00653	2142 0507 X	DELAWARE	S.H. 127 DROWNING CREEK	5.2 MI N & W OF US 59	13.0	23.0	39.0	132339	P	430 15 65	BRW
01555	2706 0110 X	GRANT	U.S. 64 CREEK	1.1 MI E ALFALFA C/L	18.7	25.8	44.6	182544	P	1600 25 400	BRW
00724	2720 0279 X	GRANT	S.H. 132 SALT FORK ARKANSAS RIVER	2.8 MI N JCT US 64	15.0	15.0	15.0	15NANA	P	600 41 246	WP
10556	3016 0193 X	HARPER	U.S. 283 SPRING CREEK	2 MI N JCT US 270	22.6	32.1	45.0	223245	P	2000 16 320	BRW
06920	3118 0341 X	HASKELL	S.H. 71 EMACHAYA CREEK	1.7 MI S OF JCT SH9	11.9	21.5	41.1	112141	P	2400 15 360	WP
04073	3410 0557 X	JEFFERSON	S.H. 5 BEAVER CREEK	5.6 MI E COTTON C/L	22.9	34.0	62.4	223445	P	930 15 140	BRW
04065	3506 0250 X	JOHNSTON	S.H. 7 BLUE RIVER	2.5 MI E JCT SH99	25.4	34.0	47.7	233445	P	840 15 126	JW
04066	3532 0658 X	JOHNSTON	S.H. 99 BLUE RIVER	3.8 MI S PONTOTOC CO	20.2	27.0	37.9	202737	P	1300 16 208	BRW
01931	3616 1146 X	KAY	U.S. 177 DRY CREEK	3.0 MI N JCT SH 11	20.2	27.9	48.2	202745	P	2000 15 300	BRW
01870	3616 1178 X	KAY	U.S. 177 DRY CREEK O'FLOW	12.4 MI N JCT US 60	18.2	32.8	51.4	183245	P	2000 15 300	JW

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01871	3616 1230 X	KAY	U.S. 177 CREEK	13.1 MI N US 60	18.2	32.8	51.4	183245	P	2000 15 300	JW
01744	3616 1541 X	KAY	U.S. 177 CREEK	6.7 MI N JCT SH 11	17.1	30.8	47.7	173045	P	2000 15 300	JW
01910	3616 1832 X	KAY	U.S. 177 EAST BRANCH DRY CREEK	9.3 MI N JCT SH 11	17.1	30.9	47.7	173045	P	2000 15 300	JW
03446	3816 0772 X	KIOWA	S.H. 9 RAINY MOUNTAIN CREEK	0.5 MI E SH115	22.2	31.9	53.0	223145	P	1500 9 135	BRW
03443	3816 1285 X	KIOWA	S.H. 9 STINKING CREEK	5.5 MI E OF SH-115	23.5	34.9	49.6	233445	P	1300 9 117	BRW
03779	3906 1480 X	LATIMER	S.H. 2 GAINES CREEK	14.5 MI N PUSH. C/L	20.5	33.6	42.0	203342	P	1100 16 176	JW
05513	3916 1272 X	LATIMER	S.H. 1 ROCK CREEK	12.9 MI E JCT SH2	24.5	32.8	46.0	233245	P	3400 15 510	BRW
16154	3928 0830 X	LATIMER	S.H. 82 FOURCHE MALINE CREEK	8.0 MI NW LEFLORE CO.	10.0	10.0	10.0	10NANA	P	730 10 73	JW
05031	4036 0034 X	LEFLORE	S.H. 1 ROCK CREEK	.3 MI E LATIMER CO.	22.0	35.0	45.0	223545	P	9000 15 1350	-1
09040	4046 0212 X	LEFLORE	S.H. 128 CREEK	2.3 mi E jct US-59	16.3	43.0	44.1	163644	P	530 15 80	WK
08187	4046 0311 X	LEFLORE	S.H. 128 CREEK	3.3 mi E jct US-59	11.0	11.0	11.0	11NANA	P	530 15 80	WP
08188	4046 0335 X	LEFLORE	S.H. 128 CREEK	3.5 mi E jct US-59	16.0	36.0	41.9	163642	P	530 15 80	KW
09044	4046 0419 X	LEFLORE	S.H. 128 CREEK	4.4 mi E jct US-59	19.0	37.8	51.8	193645	P	530 22 117	WK
07106	4046 0474 X	LEFLORE	S.H. 128 CREEK	4.9 mi E jct US-59	18.6	33.6	51.8	183345	P	530 15 80	WK
07303	4046 0496 X	LEFLORE	S.H. 128 SUGAR CREEK	5.2 mi E jct US-59	17.2	42.7	46.3	173645	P	530 15 80	WK
14856	4076 0070 X	LEFLORE	S.H. 144 LITTLE ROCK CREEK	0.7 mi S, 0.5 E Honobia	12.0	12.0	12.0	12NANA	P	710 13 92	WP
14309	4076 0350 X	LEFLORE	S.H. 144 ROCK CREEK	3.6 mi E, 0.6 S Honobia	13.0	13.0	13.0	13NANA	P	710 13 92	WP
03800	4124 0157 X	LINCOLN	S.H. 66 BUS. CAPTAIN CREEK	1.5 MI NE JCT SH 66	18.8	33.4	53.9	183345	P	690 15 104	JW
01934	4204 0707 X	LOGAN	U.S. 77 SKELETON CREEK	7.2 MI N JCT SH 33	16.9	28.8	36.4	172936	P	660 15 99	JW

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01758	4204 1287 X	LOGAN	U.S. 77 BEAVER CREEK	13 MI N JCT SH 33	15.0	15.0	15.0	15NANA	P	700 15 105	WP
10344	4216 0336 X	LOGAN	S.H. 74 COTTON WOOD CREEK	3.4 MI N OKLA. C/L	25.8	33.9	55.3	233345	P	4500 15 675	BRW
00598	4224 0160 X	LOGAN	S.H. 74C WOLF CREEK	1.7 MI E JCT SH 74	23.0	34.0	45.2	233445	P	430 15 65	BRW
03745	4306 1478 X	LOVE	S.H. 32 WALNUT BAYOU OVERFLOW	14.9 mi E Jefferson C/L	16.0	27.0	30.0	162730	P	820 15 123	JW
10740	4306 2013 X	LOVE	S.H. 32 ROCK CREEK	4.6 MI W JCT US 77	16.6	22.8	38.0	162238	P	1600 9 144	BRW
27569	4916 1450 X	MAYES	S.H. 28 PENSACOLA DAM	PENSACOLA DAM @GRAND LAKE	16.0	29.0	48.5	162945	P	2900 15 435	GRD
03439	5108 0552 X	MUSKOGEE	U.S. 64 ASH CREEK	5.6 MI SE C/L	20.8	33.7	45.2	213445	P	3570 10 357	ALI
02161	5204 1619 X	NOBLE	U.S. 64 LONG BRANCH CREEK	4.1 MI E JCT US177	26.0	35.0	45.0	263545	P	3200 15 480	BRW
02154	5204 1904 X	NOBLE	U.S. 64 OAK CREEK	7 MI E JCT US177	22.0	30.0	45.0	223045	P	3200 15 480	BRW
02342	5210 1098 X	NOBLE	U.S. 77 RED ROCK CREEK O'FLOW	11.3 MI N JCT US64	21.1	38.1	64.5	213645	P	900 15 135	JW
02356	5210 1115 X	NOBLE	U.S. 77 RED ROCK CREEK O'FLOW	11.5 MI N JCT US64	21.1	38.1	64.5	213645	P	900 15 135	JW
02358	5210 1145 X	NOBLE	U.S. 77 RED ROCK CREEK O'FLOW	11.6 MI N JCT US64	23.8	42.7	73.9	213645	P	900 15 135	-1
01757	5210 1169 X	NOBLE	U.S. 77 RED ROCK CREEK	11.7 MI N JCT US64	25.0	40.0	45.2	213645	P	900 15 135	-1
00633	5220 0066 X	NOBLE	S.H. 15 CREEK	.7 MI E JCT US77	17.1	23.5	38.0	172438	P	620 15 93	BRW
10570	5408 0398 X	OKFUSKEE	S.H. 27 N. CANADIAN RIVER	4.2 MI NW HUGHES CO	18.0	24.0	36.4	182436	P	550 15 83	JW
03701	5414 0669 X	OKFUSKEE	S.H. 56 LITTLE GREEN LEAF CREEK	6.8 MI E SEMINOLE CO	20.5	30.7	52.2	202645	P	900 6 54	BRW
11105	5418 1564 X	OKFUSKEE	S.H. 56 NUYAKA CREEK O'FLOW	15.6 MI N&E JCT US 62	21.4	38.5	58.6	213645	P	940 10 94	BRW
02160	5418 1578 X	OKFUSKEE	S.H. 56 NUYAKA CREEK	15.8 MI N&E JCT US 62	20.5	30.7	52.2	203145	P	940 15 141	BRW
05233	5423 0084 X	OKFUSKEE	S.H. 99A CREEK	0.8 MI E SEMINOLE C/L	18.0	35.7	45.2	183545	P	160 11 18	JW

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10552	5563 1293 X	OKLAHOMA	S.H. 74 DEER CREEK	12.9 MI N JCT SH3A	18.0	28.0	45.0	182845	P	118500 9 10665	RR
04530	5614 0296 X	OKMULGEE	S.H. 16 TIGER CREEK	3 MI E CREEK CO LINE	21.0	27.0	43.0	212743	P	2500 8 200	AL1
00108	5620 1722 X	OKMULGEE	S.H. 56 OKMULGEE CREEK	IN OKMULGEE	15.0	28.0	47.0	152845	P	2200 5 110	WK
03427	5706 0651 X	OSAGE	U.S. 60 CEDAR CREEK	1.5 MI. E. JCT. SH99	19.8	26.8	46.5	192645	P	2300 12 276	JW
04766	5804 0501 X	OTTAWA	U.S. 59 CREEK	4.5 MI W US 69	20.0	31.7	39.7	203240	P	2400 8 192	JW
00570	5824 1181 X	OTTAWA	S.H. 10 CREEK	2.8 MI E US69	15.9	27.8	43.0	162843	P	6900 13 897	JW
00670	5824 1247 X	OTTAWA	S.H. 10 LITTLE ELM CREEK	2.1 MI E US69	15.0	27.0	42.0	152742	P	6900 15 1035	JW
07257	6114 1383 X	PITTSBURG	S.H. 31 DEER CREEK	13.9 MI E JCT SH 31A	20.6	37.1	53.4	203645	P	390 14 55	JW
07118	6114 1507 X	PITTSBURG	S.H. 31 CREEK	15.2 MI E JCT SH 31A	16.0	29.0	42.0	162942	P	390 15 59	WP
06945	6114 1679 X	PITTSBURG	S.H. 31 CREEK	16.9 MI E JCT SH 31A	16.0	29.0	41.9	162942	P	390 14 55	JW
02343	6206 0210 X	PONTOTOC	S.H. 1 BLUE RIVER	2.1 MI NE ROFF	22.8	35.7	45.2	223545	P	2200 10 220	JW
01865	6216 0371 X	PONTOTOC	S.H. 19 COON CREEK	3.7 MI E GARVIN C/L	18.0	28.0	47.7	182440	P	3370 16 539	BRW
06549	6220 0954 X	PONTOTOC	S.H. 48 MUDDY BOGGY CREEK	9.6 MI N COAL C/L	17.6	27.3	46.6	172745	P	740 15 111	BRW
03771	6240 1280 X	PONTOTOC	S.H. 99 JACK FORK CREEK	3.5 MI S JCT SH 3	16.0	21.1	30.0	162130	P	2300 16 368	BRW
04070	6404 1172 X	PUSHMATAHA	U.S. 271 BIG CEDAR CREEK	11.6 MI NE JCT SH 3	22.0	30.0	45.0	223045	P	910 16 146	BRW
01873	6404 2976 X	PUSHMATAHA	U.S. 271 HARDY CREEK	7.6 MI S CLAYTON	20.0	20.0	20.0	20NANA	P	910 16 146	WP
01855	6404 3488 X	PUSHMATAHA	U.S. 271 HURD CREEK	2.4 MI S CLAYTON	15.0	22.0	45.0	152245	P	1100 16 176	BRW
03163	6406 0502 X	PUSHMATAHA	U.S. 271 DRY CREEK	12.0 MI SW LEFLORE CL	20.0	20.0	20.0	20NANA	P	750 11 83	WP
03212	6406 0519 X	PUSHMATAHA	U.S. 271 MUD CREEK	11.8 MI SW LEFLORE CL	20.0	34.0	19.8	20NANA	P	750 11 83	WP

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8/3/2007
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03165	6406 0949 X	PUSHMATAHA	U.S. 271 BRYANT BRANCH CREEK	7.4 MI SW LEFLORE CO	21.1	32.0	45.0	213245	P	750 15 113	BRW
03214	6406 1222 X	PUSHMATAHA	U.S. 271 WALNUT CREEK	4.6 MI SW LEFLORE CO	20.0	20.0	20.0	20NANA	P	750 11 83	WP
02277	6406 1411 X	PUSHMATAHA	U.S. 271 CREEK	2.8 MI SW LEFLORE CO	20.0	20.0	20.0	20NANA	P	740 11 81	JW
02278	6406 1461 X	PUSHMATAHA	U.S. 271 CREEK	2.2 MI SW LEFLORE CO	23.0	31.9	49.6	233145	P	740 11 81	JW
03792	6512 0267 X	ROGER MILLS	S.H. 33 WASHITA RIVER	3 MI E JCT US 283	20.4	30.3	45.1	203045	P	550 30 165	BRW
03814	6512 0504 X	ROGER MILLS	S.H. 33 WASHITA RIVER	5.4 MI E JCT US 283	21.4	31.9	58.5	213145	P	850 30 255	BRW
03781	6512 1460 X	ROGER MILLS	S.H. 33 WASHITA RIVER	3.1 MI W JCT SH 34	20.7	30.8	55.8	203045	P	1300 15 195	BRW
00522	6622 0112 X	ROGERS	S.H. 88 CREEK	1.1 MI N JCT US 412	20.9	37.7	61.6	213645	P	3000 15 450	BRW
08179	6622 0166 X	ROGERS	S.H. 88 CREEK	1.6 MI N JCT US 412	15.0	28.0	55.0	152845	P	3000 7 210	ALI
10005	6622 1027 X	ROGERS	S.H. 88 DOG CREEK	1.5 MI S JCT SH 66	22.0	36.0	45.0	223645	P	3600 15 540	WP
01723	6718 2189 X	SEMINOLE	S.H. 56 CREEK	1 MI S JCT US 270	23.0	33.3	57.4	233345	P	1100 15 165	BRW
10737	6744 0829 X	SEMINOLE	S.H. 9A BRUNO CREEK	3.7 MI S JCT SH 59	22.1	32.3	51.1	223245	P	870 12 104	BRW
10745	6744 0850 X	SEMINOLE	S.H. 9A SALT CREEK	3.4 MI S JCT SH 59	23.0	34.9	61.1	-1	P	870 15 131	BRW
03675	6816 0701 X	SEQUOYAH	S.H. 82 CREEK	7.1 MI N JCT US 64	16.0	28.8	48.6	162845	P	2300 8 184	BRW
03719	6817 0332 X	SEQUOYAH	S.H. 101 LITTLE SALLISAW CREEK	3.3 MI E JCT US 59	20.0	36.7	57.3	203645	P	1200 15 180	JW
10558	6817 1865 X	SEQUOYAH	S.H. 101 BIG LEE CREEK	11.8 MI NE J SEQSHOME	18.8	28.2	50.7	182845	P	410 15 62	BRW
06949	6817 1937 X	SEQUOYAH	S.H. 101 CREEK	12.6 MI NE SEQUOSHOME	17.9	32.7	63.9	183345	P	410 12 49	JW
01681	6914 0995 X	STEPHENS	S.H. 53 CREEK	0.3 MI W JCT US 81	21.2	38.2	58.2	213645	P	3300 16 528	JW
01847	6916 0692 X	STEPHENS	S.H. 53 DEER CREEK	7.0 MI E JCT US 81	23.0	34.0	45.2	233445	P	490 15 74	JW

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12831	7030 0735 X	TEXAS	S.H. 95 SAND CREEK	7.2 MI N JCT US 54	24.5	34.9	59.9	233445	P	600 40 240	BRW
13102	7030 1597 X	TEXAS	S.H. 95 TEEPEE CREEK	3.2 MI S JCT US 64	23.9	34.0	58.4	233445	P	600 15 90	BRW
07292	7120 0343 X	TILLMAN	S.H. 36 LITTLE DEEP RED CR TRIB.	3.5 MI N JCT US70	20.0	31.0	45.2	203145	P	470 15 71	JW
03386	7250 0930 X	TULSA	S.H. 20 BLACK JACK CREEK	0.1 MI W JCT US 169	16.9	29.8	92.6	173045	P	12200 16 1952	JW
23117	7321 0500 X	WAGONER	S.H. 251A FT. GIBSON DAM SPILLWAY	5.0 MI NE OF OKAY	20.0	20.0	20.0	20NANA	P	1900 10 190	COE
27560	7420 0300 X	WASHINGTON	S.H. 10 COPAN LAKE SPILLWAY	2.5SW OF COPAN	29.7	32.7	28.0	141728	P	430 16 69	COE
12455	7526 0746 X	WASHITA	S.H. 55 SPRING CREEK	7.4 MI E BECKHAM CO	25.0	32.4	56.6	233245	P	880 15 132	BRW
03445	7602 0582 X	WOODS	U.S. 64 SAND CREEK	6.3 MI E HARPER CO	23.0	34.1	57.3	233445	P	900 31 279	JW
02352	7602 0765 X	WOODS	U.S. 64 WEST MOCCASIN CREEK	8.1 MI E HARPER CO	23.0	35.4	60.3	233545	P	880 16 141	BRW
05525	7616 0102 X	WOODS	U.S. 281 SALT FORK ARKANSAS RIVER	1.2 MI N JCT US-64	19.7	26.0	37.0	192637	P	2000 16 320	BRW
10538	7626 0382 X	WOODS	S.H. 50 HOUSTON CREEK	0.1 MI S JCT US-64	20.0	30.3	51.4	182745	P	940 15 141	BRW

125 Total Bridges