

2009 Colorado On-System Poor Bridges by County

BRIDGE	REGION	COUNTY	HIGH-WAY	REFERENCE FACILITY CARRIED over		BRIDGE TYPE	DECK AREA (SF)	CURRENT SUFFICIENCY RATING	PROJECT STATUS DATE	PROJECT STATUS	STATE HOUSE DISTRICT	STATE SENATE DISTRICT	US CONGRESSIONAL DISTRICT
				POINT	FEATURE INTERSECTED								
E-17-DN	6	001 ADAMS	0076A	7.993	176 ML EBND over UP RR	WGCK	5,342	22.8 SD	Mar-09	2 In Design	32	25	7
E-17-DM	6	001 ADAMS	0076A	7.994	176 ML WBND over UP RR	WGCK	5,338	25.4 SD	Mar-09	4 Under Construction	32	25	7
E-17-HG	6	001 ADAMS	0025A	220.979	104TH AVE over 125 ML	CSGC	25,847	30 SD	Mar-09	2 In Design	34	24	2
E-17-GM	6	001 ADAMS	0076A	7.651	176 ML EBND over SOUTH PLATTE RIVER	CSG	12,066	31.9 SD	1/5/2010	2 In Design	32	25	7
E-16-GQ	6	001 ADAMS	0095A	10.329	SH 95 ML over UP RR, RR SPUR	WGC	13,056	37.4 SD	Mar-09	2 In Design	35	31	7
E-17-ER	6	001 ADAMS	0044A	2.672	SH 44 ML over BULL SEEP	CPG	2,075	39.5 SD	Mar-09	0 Not Programmed	32	25	7
E-17-EZ	6	001 ADAMS	0025A	218.416	84TH AVE over 125 ML	CSGC	18,025	41.3 FO	1/5/2010	2 In Design	32	24	2
E-17-HL	6	001 ADAMS	0076A	8.050	176 ML EBND over SH 224 ML	CSGC	8,934	44.6 SD	Jun-08	2 In Design	32	25	7
E-17-AR	6	001 ADAMS	0007D	76.520	SH 7 ML over SOUTH PLATTE RIVER	CPG	10,033	46.4 SD	7/1/2009	4 Under Construction	31	25	7
E-17-EX	6	001 ADAMS	0076A	15.048	PEORIA STREET over 176 ML	CSGC	6,554	47.3 SD	Mar-09	0 Not Programmed	32	25	7
E-17-CA	6	001 ADAMS	0044A	2.902	SH44 ML(104TH AVE) over SOUTH PLATTE RIVER	CPG	8,324	47.5 SD	7/1/2009	0 Not Programmed	32	25	7
E-16-FP	6	001 ADAMS	0036B	53.920	80TH AVE over US 36 ML	CICK	11,780	47.7 SD	7/1/2009	2 In Design	35	31	2
E-17-EP	6	001 ADAMS	0006H	295.616	SH6 DITCH RIDER RD over BURLINGTON CANAL SR	TTS	2,028	49 SD	Jun-08	0 Not Programmed	32	25	7
E-17-DC	6	001 ADAMS	0076A	12.745	176 ML EBND over UP RR	CIC	6,001	49.4 SD	7/1/2009	4 Under Construction	32	25	7
E-17-DU	6	001 ADAMS	0076A	12.746	176 ML WBND over UP RR	CIC	6,018	49.4 SD	7/1/2009	4 Under Construction	32	25	7
F-16-F	6	005 ARAPAHOE	0085B	201.018	US 85 ML NBND over DAD CLARK GULCH	CRF	4,433	37.3 SD	Jun-08	0 Not Programmed	38	26	6
F-16-FY	6	005 ARAPAHOE	0285D	258.008	US 285 ML SBND over SH 88 ML	CSGC	5,066	40 SD	6/16/2009	4 Under Construction	1	26	1
F-16-FZ	6	005 ARAPAHOE	0285D	258.007	US 285 ML NBND over SH 88 ML	CSGC	5,066	42.9 SD	Mar-09	0 Not Programmed	1	26	1
F-17-DM	6	005 ARAPAHOE	0088B	21.130	SH 88 ML/ARAP RD over CHERRY CREEK	CSG	36,960	46.8 SD	Mar-09	0 Not Programmed	39	27	6
F-17-GO	6	005 ARAPAHOE	0040C	306.218	US 40 ML EBND over TOLLGATE CREEK	RG	7,826	47.6 SD	7/1/2009	2 In Design	42	29	7
F-19-B	1	005 ARAPAHOE	0036D	95.303	US 36 ML over COMANCHE CREEK	TTD	4,117	48.5 SD	1/28/2010	0 Not Programmed	40	27	6
F-17-F	6	005 ARAPAHOE	0040C	308.833	US 40 ML EBND over SAND CREEK	CIC	7,488	49.8 SD	Jun-08	0 Not Programmed	36	27	7
O-25-I	2	009 BACA	0160C	445.413	US 160 ML over DRAW	TTS	2,431	48 SD	Feb-09	1 On STIP	64	2	4
O-26-L	2	009 BACA	0160C	461.737	US 160 ML over CAT CREEK	RAC	768	48.2 SD	Jun-08	0 Not Programmed	64	2	4
M-24-B	2	011 BENT	0101A	5.829	SH 101 ML over DRAW	TTS	1,521	41.6 SD	6/29/2009	0 Not Programmed	64	2	4
L-24-F	2	011 BENT	0101A	2.550	SH 101 ML over PURGATOIRE RIVER	WG	17,182	48.9 SD	Jun-08	0 Not Programmed	64	2	4
E-15-AA	4	013 BOULDER	0170B	1.290	SH 170 ML over COMMUNITY DITCH AR	CI	1,054	49.2 FO	1/12/2010	0 Not Programmed	13	16	2
E-16-FL	6	014 BROOMFIELD	0036B	49.466	CNTY RD / OLD WADS over US 36 ML	CIC	6,174	33.9 SD	Jun-08	0 Not Programmed	29	19	2
E-16-FK	6	014 BROOMFIELD	0036B	48.025	SH 121 ML SBND over US 36 ML	CIC	7,854	34.5 SD	Mar-09	0 Not Programmed	33	23	2
F-15-BL	1	019 CLEAR CREEK	0070A	244.208	170 ML WBND over US 6, CLEAR CREEK	RG	18,428	43.6 SD	1/28/2010	0 Not Programmed	13	16	2
F-14-B	1	019 CLEAR CREEK	0070A	238.638	170 FRONTAGE RD over CLEAR CREEK SR	CSG	3,530	49.4 SD	1/28/2010	2 In Design	13	16	2
F-15-D	1	019 CLEAR CREEK	0070A	242.992	170 FRONTAGE RD over CLEAR CREEK SR	CI	3,920	49.4 SD	1/28/2010	0 Not Programmed	13	16	2

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											DISTRICT	DISTRICT	DISTRICT
F-14-Y	1	019 CLEAR CREEK	0070A	241.073	170(BUSINESS RT) over 170 ML	CSGC Concrete Slab Girder, Continuous (Poured in Place)	11,291	49.8 SD	1/28/2010	0 Not Programmed	13	16	2
L-21-U	2	025 CROWLEY	0096B	103.670	SH 96 ML over NUMA DRAIN CANAL	TTS Timber Stringer - Timber Deck	1,449	30.9 FO	1/14/2010	5 Construction Complete	63	2	4
L-22-F	2	025 CROWLEY	0096C	114.542	SH 96 ML over BLACK DRAW	TTS Timber Stringer - Timber Deck	936	48 SD	1/14/2010	2 In Design	63	2	4
F-16-BM	6	031 DENVER	0088A	0.238	SH 88 ML over RR, LAKEWOOD GULCH	CA Concrete Arch	7,986	15.5 SD	Mar-09	2 In Design	2	34	1
F-16-DT	6	031 DENVER	0025A	207.455	125 ML NBND over US 85 ML	RG Riveted Plate Girder	19,815	20.2 SD	6/18/2009	2 In Design	3	31	1
F-16-DW	6	031 DENVER	0025A	207.456	125 ML SBND over US 85 ML	RG Riveted Plate Girder	14,261	22.8 SD	6/18/2009	2 In Design	3	31	1
F-16-DP	6	031 DENVER	0025A	210.487	125 ML over RDWY,RR,SOUTH PLATTE RVR	SA Steel Arch	60,877	24.5 SD	1/5/2010	2 In Design	5	31	1
E-17-FX	6	031 DENVER	0070A	274.696	170 ML over US,RR,CITY ST	WGC Welded Girder Continuous	569,538	27 SD	Jun-08	0 Not Programmed	5	31	1
E-16-FW	6	031 DENVER	0070A	272.956	PECOS STREET over 170 ML	CSGCP Concrete Slab Girder, Continuous, Prestressed (Poured in Place)	16,775	39.2 SD	Mar-09	0 Not Programmed	5	34	1
E-17-EW	6	031 DENVER	0070A	278.301	170 ML EBND over UP RR	CSGC Concrete Slab Girder, Continuous (Poured in Place)	11,934	40.3 SD	Mar-09	0 Not Programmed	7	33	1
F-17-AE	6	031 DENVER	0030A	3.098	SH 30 ML/HAVANA ST over CHERRY CREEK	CSGC Concrete Slab Girder, Continuous (Poured in Place)	9,005	41.2 SD	Mar-09	2 In Design	9	35	1
E-17-GE	6	031 DENVER	0070A	278.672	170 ML WBND over SAND CREEK	CSG Concrete Slab Girder (Poured in Place)	14,787	41.4 SD	1/5/2010	2 In Design	7	33	1
E-17-BY	6	031 DENVER	0070A	278.671	170 ML EBND over SAND CREEK	CSG Concrete Slab Girder (Poured in Place)	18,788	42.8 SD	1/5/2010	2 In Design	7	33	1
F-16-EF	6	031 DENVER	0006G	284.344	US 6 ML over SOUTH PLATTE RIVER	CIC Concrete on Rolled I-Beam, Continuous	27,427	42.8 SD	Mar-09	0 Not Programmed	2	34	1
F-16-FW	6	031 DENVER	0040C	296.092	US 287+SH 88 over US 40 ML	CSGC Concrete Slab Girder, Continuous (Poured in Place)	20,150	43.4 SD	1/5/2010	1 On STIP	2	34	1
F-16-EN	6	031 DENVER	0006G	284.126	US 6 ML over BRYANT STREET	CSGC Concrete Slab Girder, Continuous (Poured in Place)	23,068	44.3 SD	Mar-09	0 Not Programmed	2	34	1
F-16-EJ	6	031 DENVER	0006G	284.529	US 6 ML over BNSF RR	CIC Concrete on Rolled I-Beam, Continuous	19,305	47.8 SD	Mar-09	0 Not Programmed	2	31	1
E-17-AH	6	031 DENVER	0002A	8.230	NEAR SH 2 ML over BNSF RR	CI Concrete on Rolled I-Beam	7,140	48.6 SD	Mar-09	0 Not Programmed	8	33	1
F-16-GG	6	031 DENVER	0006G	283.034	PERRY STREET over US 6 ML	WGK Welded Girder Continuous	5,278	49 SD		0 Not Programmed	4	34	1
G-16-C	1	035 DOUGLAS	0085B	195.073	US 85 ML over DRAW	CI Concrete on Rolled I-Beam	1,386	23.3 SD	1/28/2010	2 In Design	44	30	6
G-17-A	1	035 DOUGLAS	0085B	193.313	US 85 ML over SAND CREEK	CS Concrete Slab	4,828	35.5 SD	1/28/2010	1 On STIP	44	4	6
G-16-B	1	035 DOUGLAS	0085B	194.796	US 85 ML over DRAW	CS Concrete Slab	3,468	49.4 FO	1/28/2010	2 In Design	44	4	6
F-09-H	3	037 EAGLE	0006E	150.208	US 6 ML over EAGLE RIVER	STT Steel Thru Truss	4,119	38.7 SD	1/12/2010	2 In Design	56	8	2
F-11-AC	3	037 EAGLE	0070A	168.722	170 ML EBND over US 6, RR, EAGLE RIVER	WGCK Welded Girder Continuous, Composite	26,494	44 SD	1/12/2010	1 On STIP	56	8	2
F-11-AB	3	037 EAGLE	0070A	168.723	170 ML WBND over US 6, RR, EAGLE RIVER	WGCK Welded Girder Continuous, Composite	26,494	45 SD	1/12/2010	1 On STIP	56	8	2
F-08-F	3	037 EAGLE	0070A	133.481	170 SERVICE RD over COLORADO RIVER	SR STT Steel Thru Truss	9,253	45.2 SD	1/12/2010	2 In Design	56	8	2
I-18-G	2	041 EL PASO	0024G	322.098	US 24 ML over DRAW	TTS Timber Stringer - Timber Deck	735	22.6 SD	1/14/2010	4 Under Construction	20	10	5
J-18-T	2	041 EL PASO	0025A	122.538	125 ML NBND over DRAW	CI Concrete on Rolled I-Beam	4,148	38.6 SD	1/14/2010	2 In Design	19	12	5
H-17-M	2	041 EL PASO	0025A	156.936	125 ML over DRAW	CBC Concrete Box Culvert	3,003	43 SD		0 Not Programmed	20	9	5
H-18-A	2	041 EL PASO	0024G	327.257	US 24 ML over BLACK SQUIRREL CREEK	STT Steel Thru Truss	7,044	43.2 SD	1/14/2010	0 Not Programmed	19	10	5
I-17-AE	2	041 EL PASO	0024A	293.994	US 24 ML EBND over FOUNTAIN CREEK	CI Concrete on Rolled I-Beam	1,753	45.5 SD	1/14/2010	2 In Design	21	12	5

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											DISTRICT	DISTRICT	DISTRICT
J-18-S	2	041 EL PASO	0025A	122.823	125 ML NBND over DRAW	CI Concrete on Rolled I-Beam	11,291	49.2 SD	1/14/2010	2 In Design	19	12	5
G-21-B	1	039 ELBERT	0070A	355.466	170 FRONTAGE RD over DRAW	TTS Timber Stringer - Timber Deck	2,821	48.6 SD	1/28/2010	0 Not Programmed	40	1	6
G-21-Y	1	039 ELBERT	0070A	340.353	170 BUSINESS SPUR over 170 ML	CSGC Concrete Slab Girder, Continuous (Poured in Place)	6,444	49.5 SD	1/28/2010	0 Not Programmed	40	1	6
K-16-K	2	043 FREMONT	0120A	3.696	SH 120 ML over RR, ARKANSAS RIVER	SDT Steel Deck Truss	9,120	17.9 FO	1/14/2010	2 In Design	21	2	5
K-16-Q	2	043 FREMONT	0120A	2.758	SH 120 ML over HARDCRABBLE CREEK	STT Steel Thru Truss	9,410	26 SD	6/29/2009	5 Construction-Complete	47	2	5
J-15-B	2	043 FREMONT	0009A	11.346	SH 9 ML over CURRANT CREEK	CI Concrete on Rolled I-Beam	3,444	32 SD		0 Not Programmed	60	2	5
K-16-S	2	043 FREMONT	0120A	0.165	SH 120 ML over DRAW, UP RR	CSGC Concrete Slab Girder, Continuous (Poured in Place)	7,208	48.2 SD	Feb-09	0 Not Programmed	47	2	5
F-07-A	3	045 GARFIELD	0082A	0.226	SH 82 ML over 170 ML, COLORADO RVR, RR	RGC Riveted Plate Girder, Continuous	27,040	47.4 FO	1/12/2010	0 Not Programmed	61	8	3
J-09-G	3	051 GUNNISON	0114A	0.172	SH 114 ML over TOMICHI CREEK	TTS Timber Stringer - Timber Deck	2,312	14 SD	6/29/2009	5 Construction-Complete	61	5	3
J-09-D	3	051 GUNNISON	0050A	155.556	US 50 SERVICE RD over GUNNISON RIVER SR	STT Steel Thru Truss	2,709	40.1 SD	1/12/2010	2 In Design	61	5	3
J-09-C	3	051 GUNNISON	0050A	155.376	US 50 SERVICE RD over GUNNISON RVR SR	STT Steel Thru Truss	2,699	47.3 FO	1/12/2010	2 In Design	61	5	3
N-16-L	2	055 HUERFANO	0069A	19.038	SH 69 ML over TURKEY CREEK	SLT Steel Low Truss	1,679	26.9 SD	1/14/2010	4 Under Construction	62	2	3
N-17-N	2	055 HUERFANO	0025A	54.268	125 ML NBND over MISSOURI CREEK	CI Concrete on Rolled I-Beam	6,131	31.8 SD	1/14/2010	2 In Design	64	2	3
N-17-AD	2	055 HUERFANO	0025A	50.044	125 ML SBND over US 160 ML, RR SPUR	CIC Concrete on Rolled I-Beam, Continuous	14,385	46.2 SD	Feb-09	0 Not Programmed	64	2	3
O-16-A	2	055 HUERFANO	0012A	12.947	SH 12 ML over CUCHARAS RIVER	CSG Concrete Slab and Girder	878	47.4 FO		0 Not Programmed	64	2	3
E-16-HI	6	059 JEFFERSON	0058A	2.438	SH 58 ML over CO, RD, RR SPUR	WGCK Welded Girder Continuous, Composite	31,465	21 SD	Jun-08	4 Under Construction	23	20	7
E-16-FX	6	059 JEFFERSON	0058A	0.719	WASHINGTON STREET over SH 58 ML	WGK Welded Girder Continuous	12,300	29 SD	Jun-08	4 Under Construction	23	20	7
F-16-I	6	059 JEFFERSON	0285D	255.472	US 285 ML SBND over PIERCE STREET	CSGC Concrete Slab Girder, Continuous (Poured in Place)	5,377	40.9 SD	Mar-09	2 In Design	22	21	7
F-16-FL	6	059 JEFFERSON	0006G	282.272	US 6 ML over SH 95 ML/SHERIDAN AVE.	CIK Concrete on Rolled I-Beam, Composite	16,932	45.1 SD	1/5/2010	2 In Design	23	21	7
F-16-CS	6	059 JEFFERSON	0121A	8.347	SH121 ML-WADSWORTH over BEAR CREEK	CSG Concrete Slab Girder (Poured in Place)	11,388	45.4 SD	1/5/2010	2 In Design	22	21	7
F-16-AM	6	059 JEFFERSON	0285D	254.962	US 285 ML SBND over SH 121 ML	CSGC Concrete Slab Girder, Continuous (Poured in Place)	5,748	45.6 SD	7/1/2009	4 Under Construction	22	21	7
F-16-AY	6	059 JEFFERSON	0285D	254.961	US 285 ML NBND over SH 121 ML	CSGC Concrete Slab Girder, Continuous (Poured in Place)	5,746	45.6 SD	7/1/2009	4 Under Construction	22	21	7
K-23-C	2	061 KIOWA	0096C	121.086	SH 96 ML over DRAW	TTS Timber Stringer - Timber Deck	1,534	48.4 SD	1/14/2010	2 In Design	63	1	4
K-23-B	2	061 KIOWA	0096C	123.200	SH 96 ML over DRAW	TTS Timber Stringer - Timber Deck	1,586	49.4 SD	1/14/2010	2 In Design	63	1	4
K-24-A	2	061 KIOWA	0096C	141.858	SH 96 ML over DRAW	TTS Timber Stringer - Timber Deck	1,664	49.9 SD	1/14/2010	2 In Design	63	1	4
O-05-AQ	5	067 LA PLATA	0160A	84.323	US 160 ML over ANIMAS RIVER	WGCK Welded Girder Continuous, Composite	25,024	46.5 SD	1/5/2010	2 In Design	59	6	3
G-11-F	3	065 LAKE	0024A	170.981	US 24 ML over UP RR	CI Concrete on Rolled I-Beam	10,750	16.8 SD	1/12/2010	2 In Design	56	4	5
C-15-J	4	069 LARIMER	0034A	65.518	US 34 ML over BIG THOMPSON RIVER	SLT Steel Low Truss	4,590	6 SD	6/16/2009	4 Under Construction	49	15	4
C-15-I	4	069 LARIMER	0034A	66.206	US 34 ML over BIG THOMPSON RIVER	SLT Steel Low Truss	4,590	34 SD	6/16/2009	4 Under Construction	49	15	4
B-16-D	4	069 LARIMER	0014C	135.880	SH 14 ML over CACHE LA POUVRE RIVER	CICK Concrete on Rolled I-Beam, Continuous, Composite	19,443	37.8 SD	1/12/2010	2 In Design	52	14	4

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										STATUS DATE	PROJECT STATUS			
C-17-EL	4	069 LARIMER	0025A	254.771	125 ML over DRAW	CBC Concrete Box Culvert	1,596	45.3 SD		1/12/2010	1 On STIP	51	15	4
B-16-AE	4	069 LARIMER	0287C	349.140	US 287 ML over DRAW	TTD Timber Stringer - Concrete Deck	1,856	47.1 SD	BE	1/12/2010	2 In Design	52	15	4
P-18-B	2	071 LAS ANIMAS	0025A	13.480	125 ML NBND over PURGATOIRE RIVER	RGC Riveted Plate Girder, Continuous	11,454	17.9 FO			4 Under Construction	64	2	3
P-18-S	2	071 LAS ANIMAS	0025A	13.481	125 ML SBND over PURGATOIRE RIVER	WGC Welded Girder Continuous	14,628	19.3 FO			4 Under Construction	64	2	3
P-17-H	2	071 LAS ANIMAS	0012A	46.656	SH 12 ML over PURGATOIRE RIVER	CA Concrete Arch	1,368	42.5 SD		Feb-09	0 Not Programmed	64	2	3
O-19-H	2	071 LAS ANIMAS	0350A	6.636	US 350 ML over PURGATOIRE RIVER	SLT Steel Low Truss	5,652	49.6 SD		Jun-08	0 Not Programmed	64	2	3
G-22-J	1	073 LINCOLN	0024G	379.475	US 24 ML over DRAW	TTS Timber Stringer - Timber Deck	2,131	49.5 SD		1/28/2010	2 In Design	63	1	4
A-24-C	4	075 LOGAN	0138A	14.381	US 138 ML over DITCH	TTD Timber Stringer - Concrete Deck	1,131	46.5 SD	BE	1/12/2010	2 In Design	65	1	4
M-21-D	2	089 OTERO	0350A	54.976	US 350 ML over DRAW	TTS Timber Stringer - Timber Deck	3,495	46.8 SD			0 Not Programmed	64	2	3
L-22-E	2	089 OTERO	0266A	2.626	SH 266 ML over FT LYON STORAGE CANAL	CSG Concrete Slab Girder (Poured in Place)	2,634	47.6 SD		Feb-09	0 Not Programmed	64	2	3
L-22-O	2	089 OTERO	0266A	2.658	SH 266 ML over HOLBROOK CANAL	CSG Concrete Slab Girder (Poured in Place)	896	49 SD		Feb-09	0 Not Programmed	64	2	3
L-06-A	5	091 OURAY	0550B	90.630	US 550 ML over BEAR CREEK	CS Concrete Slab	620	44.8 FO	BE	1/5/2010	2 In Design	58	6	3
L-05-B	5	091 OURAY	0062A	23.205	SH 62 ML over UNCOMPAGHGRE RIVER	CI Concrete on Rolled I-Beam	3,692	49 FO		1/5/2010	1 On STIP	58	6	3
G-12-L	1	093 PARK	0009C	70.632	SH 9 ML over BUCKSKIN GULCH	CBC Concrete Box Culvert	1,323	41 SD	BE	1/28/2010	2 In Design	60	4	5
L-28-F	2	099 PROWERS	0089A	33.673	SH 89 ML over ARKANSAS RIVER	CICK Concrete on Rolled I-Beam, Continuous, Composite	11,339	32.2 SD		Feb-09	0 Not Programmed	64	1	4
L-28-C	2	099 PROWERS	0050B	455.912	US 50 ML over BNSF RR	CI Concrete on Rolled I-Beam	5,343	45 SD		Feb-09	0 Not Programmed	64	1	4
L-27-S	2	099 PROWERS	0050B	445.752	US 50 ML over DRAW	TTS Timber Stringer - Timber Deck	1,425	45.2 SD		Feb-09	0 Not Programmed	64	1	4
K-18-Z	2	101 PUEBLO	0096A	55.113	SH 96 ML over RDWY, RR, ARKANSAS RVR	RGC Riveted Plate Girder, Continuous	72,704	26.3 SD		Jun-08	4 Under Construction	46	3	3
L-18-M	2	101 PUEBLO	0025A	95.880	125 ML NBND over INDIANA AVE	CIC Concrete on Rolled I-Beam, Continuous	4,286	26.6 SD		Feb-09	0 Not Programmed	46	3	3
M-20-A	2	101 PUEBLO	0010A	38.946	SH 10 ML over SAUNDERS ARROYO	SSS Steel Stringer - Timber Deck	2,256	29.3 SD		1/14/2010	4 Under Construction	47	2	3
K-18-CL	2	101 PUEBLO	0025A	97.889	125 ML SBND over NP RR, ILEX ST, BENNET ST	CPG Concrete Prestressed Girder	36,558	36.9 SD	BE	1/14/2010	1 On STIP	46	3	3
L-19-C	2	101 PUEBLO	0050C	7.766	US 50 BUS, RT WBND over ST CHARLES RIVER	STT Steel Thru Truss	4,882	37.4 SD		1/14/2010	4 Under Construction	47	2	3
K-18-CK	2	101 PUEBLO	0025A	97.888	125 ML NBND over NP RR, ILEX ST, BENNET ST	CPG Concrete Prestressed Girder	36,559	38 FO	BE	1/14/2010	1 On STIP	46	3	3
L-18-AQ	2	101 PUEBLO	0025A	96.788	NORTHERN AVE over 125 ML	CIC Concrete on Rolled I-Beam, Continuous	16,696	39 SD		Jun-08	0 Not Programmed	62	3	3
L-18-W	2	101 PUEBLO	0025A	95.881	125 ML SBND over INDIANA AVE	CIC Concrete on Rolled I-Beam, Continuous	4,286	46.8 FO		Feb-09	0 Not Programmed	46	3	3
K-18-R	2	101 PUEBLO	0050C	1.136	US 50 BUS EBND over ARKANSAS RIVER	STT Steel Thru Truss	11,586	47.2 SD		Feb-09	1 On STIP	62	3	3
M-17-R	2	101 PUEBLO	0025A	76.312	125 ML over DRAW	CBC Concrete Box Culvert	4,522	47.9 SD		Mar-09	5 Construction Complete	60	2	3
K-18-AX	2	101 PUEBLO	0025A	97.670	125 ML NBND over US 50 ML	CIC Concrete on Rolled I-Beam, Continuous	8,164	49.7 FO		Jun-08	0 Not Programmed	62	3	3
C-09-C	3	107 ROUTT	0040A	124.358	US 40 ML over E FORK ELK RIVER	CSG Concrete Slab and Girder	6,307	49.1 FO		1/12/2010	0 Not Programmed	57	8	3
M-06-K	5	111 SAN JUAN	0550B	70.194	US 550 ML over MINERAL CREEK	CSG Concrete Slab Girder (Poured in Place)	2,828	33.8 SD		6/29/2009	4 Under Construction	59	6	3

2009 Colorado On-System Poor Bridges by County

BRIDGE	REGION	COUNTY	HIGH-WAY	REFERENCE POINT	FACILITY CARRIED over INTERSECTED	BRIDGE TYPE	DECK AREA (SF)	CURRENT SUFFICIENCY RATING	PROJECT STATUS DATE	PROJECT STATUS	STATE HOUSE	STATE SENATE	US CONGRESSIONAL
											DISTRICT	DISTRICT	DISTRICT
L-04-B	5	113 SAN MIGUEL	0145A	84.240	SH 145 ML over LEOPARD CREEK	CI Concrete on Rolled I-Beam	2,381	48.8 FO	1/5/2010	2 In Design	58	6	3
I-15-Y	2	119 TELLER	0024A	270.772	US 24 ML over TWIN CREEK	CI Concrete on Rolled I-Beam	1,764	46.3 SD	1/14/2010	2 In Design	45	4	5
H-16-K	2	119 TELLER	0067D	78.351	SH 67 ML over DRAW	TTS Timber Stringer - Timber Deck	1,053	48.6 FO	1/14/2010	2 In Design	45	4	5
C-17-BN	4	123 WELD	0025A	249.846	I 25 SERVICE RD over LITTLE THOMPSON RIVER SR	SLT Steel Low Truss	3,559	45.3 SD	1/12/2010	0 Not Programmed	48	23	4
D-17-AK	4	123 WELD	0066B	46.813	SH 66 ML over ST VRAIN River	CSG Concrete Slab Girder (Poured in Place)	5,845	47.9 FO	1/12/2010	2 In Design	48	23	4
19 Bridge Enterprise bridges on the 2009 Select List													
A-26-F	4	115 SEDGWICK	0138A	41.877	US 138 ML over DRAW	TTD Timber Stringer - Concrete Deck	2159	31.7 SD	1/5/2010	2 In Design	65	1	4
20 Bridge Enterprise bridges total													

A-26-F was inadvertently dropped from inventory prior to April 2009 NBI Update because temporary structure was initially assumed to be the permanent replacement.