

hear: mo croges deplayed on this map represent the results or a common of a remox since in geocode proges from the remox in a substal orage hymenicy NBA; when by NBA; when by and Premaykania, where somal current data is 2006, sid data is from the 2007 NBL. Of the 10.5 structurally deficient NMS bridges in Colorado, 14 could not be geocoded because of insufficient data. Elevationally deficient bridges are not necessarily unasty: al public road tridges receives against andly single were despications as wurduning deficient at the time the mage were deviceptor

Bridge La	bel	Structure ID	Bridge Description	Location Description
	1	J-09-D	US 50 SERVICE RD	W. SIDE OF GUNNISON
	2	H-09-E	SH 82 ML	ASPEN
	3	K-11-G	US 50 ML	14 MI EAST OF DOYLEVILLE
	4	P-12-H	US 285 ML	4.8 MI NORTH OF NEW MEXIC
	5	O-14-H	US 160 ML	@ BLANCA, 21 MI E OF ALAM
	6	N-17-N	I 25 ML NBND	4.2 MI N OF SH10-WLSNBRG.
	7	N-17-BG	I 25 ML NBND	1.7 MI NO OF SH10-WLSNBRG
	8	N-17-AD	I 25 ML SBND	1.15 MI N WALSENBURG BUS
	9	M-17-R	I 25 ML	2 MI NO OF JCT SH 165
	10	K-18-AC	US 50 ML	0.6 MI E OF JCT SH 45
	11	K-18-CL	I 25 ML SBND	0.7 MI S OF JCT SH 96
	12	P-18-M	I 25 ML NBND	IN TRINIDAD
	13	P-18-BF	I 25 ML NBND	IN TRINIDAD
	14	K-19-U	US 50 ML EBND	0.4 MI W OF JCT SH 96 E
	15	L-21-W	US 50 ML	1.6 MI EAST OF FOWLER
	16	L-21-G	US 50 ML EBND	4.2 MI EAST OF FOWLER