

efficient NNS bridges in colorado, 14 could ob generolated bacuase of insufficient data. Structurally deficient bridges are not not not assarby unade; all public road bridges receive regular safety inspections. The bridges linked were categorized as structurally deficient at the time the maps were developed

Bridge Label	Structure ID	Bridge Description	Location Description
1	F-08-F I	70 SERVICE RD	N. OF DOTSERO INT.
2	F-11-AC I	70 ML EBND	12.3 MI E OF JCT SH 131
3	F-11-AB I	70 ML WBND	2.2 MI E OF JCT US 24
4	F-11-AP I	70 ML WBND	11.4 MI W OF EAGLE-SUMMIT
5	F-12-AS I	70 ML EBND	3.8 MI WEST OF EAGLE-SUMM
6	F-12-AT I	70 ML WBND	4.7 MI W VAIL PASS SUMMIT
7	F-12-AL I	70 ML WBND	4 MI W OF JCT SH 91
8	F-12-AO I	70 ML EBND	3.5 MI E OF SUMMIT EAGLE
9	F-12-AP I	70 ML EBND	@ COPPER MOUNTAIN
10	F-15-BL I	70 ML WBND	8.7 MI W OF JCT SH 74
11	E-16-HW R	AMP TO US 36 SBND	IN BOULDER
12	E-16-HV S	H 121 ML NBND	IN BROOMFIELD
13	E-16-FK S	6H 121 ML SBND	IN BROOMFIELD