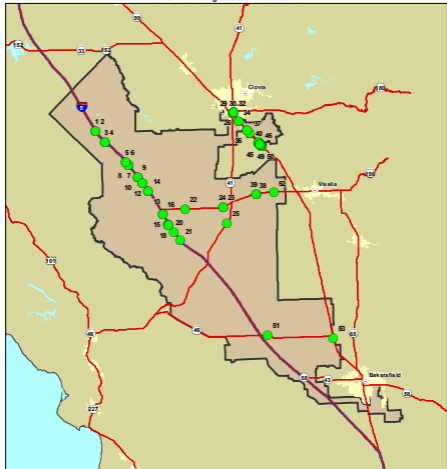




Structurally Deficient Bridges on the National Highway System California - Congressional District 20



Consult your state DOT for the most up-to-date status of bridges.

Area of Detail



Note: The bridges displayed on this map represent the results of a combined BTS/FHWA effort to geocode bridges from the FHWA's National Bridge Inventory (NBI). With the exception of Kentucky and Pennsylvania, whose most current data is 2006, all data is from the 2007 NBI. Of the 1030 structurally deficient NHS bridges in California, 54 could not be geolocated because of insufficient data. Structurally deficient bridges are not necessarily unsafe; all public road bridges receive regular safety inspections. The bridges listed were categorized as structurally deficient at the time the maps were developed.

Bridge Label	Structure ID	Bridge Description	Location Description
1	42 0249L	INTERSTATE 5	06-FRE-005-49.99
2	42 0249R	INTERSTATE 5	06-FRE-005-49.99
3	42 0246L	INTERSTATE 5	06-FRE-005-44.93
4	42 0246R	INTERSTATE 5	06-FRE-005-44.93
5	42 0242L	I 5 SB	06-FRE-005-35.26
6	42 0242R	I 5 NB	06-FRE-005-35.26
7	42 0241R	INTERSTATE 5	06-FRE-005-33.62
8	42 0241L	INTERSTATE 5	06-FRE-005-33.62
9	42 0239L	INTERSTATE 5	06-FRE-005-28.5
10	42 0239R	INTERSTATE 5	06-FRE-005-28.5
11	42 0275L	INTERSTATE 5	06-FRE-005-26.8
12	42 0275R	INTERSTATE 5	06-FRE-005-26.8
13	42 0271L	INTERSTATE 5 SB	06-FRE-005-22.85
14	42 0271R	INTERSTATE 5 NB	06-FRE-005-22.85
15	42 0260L	I 5	06-FRE-005-13.08
16	42 0260R	INTERSTATE 5	06-FRE-005-13.08
17	42 0233L	INTERSTATE 5 SB	06-FRE-005-8.81
18	42 0269R	INTERSTATE 5 NB	06-FRE-005-9.23
19	42 0269L	INTERSTATE 5	06-FRE-005-9.23
20	42 0258L	INTERSTATE 5	06-FRE-005-5.86
21	42 0274L	INTERSTATE 5	06-FRE-005-1.7
22	42 0270	SR 198 (DORRIS AV)	06-FRE-198-35.4
23	45 0057R	STATE ROUTE 198	06-KIN-198-5.71
24	45 0057L	STATE ROUTE 198	06-KIN-198-5.71
25	45 0007	STATE ROUTE 41	06-KIN-041-32.26
26	42 0227S	BROADWAY-N41 ON-RA	06-FRE-041-R22.65-FRE
27	42 0227L	SR 41 SB	06-FRE-041-R22.65-FRE
28	42 0227R	SR 41 NB	06-FRE-041-R22.65-FRE
29	42 0228K	S41-VAN NESS OFF-R	06-FRE-041-R22.8-FRE
30	42 0228R	RTE 41	06-FRE-041-R22.8-FRE
31	42 0228L	RTE 41	06-FRE-041-R22.8-FRE
32	42 0282	SR 41	06-FRE-041-R22.95-FRE
33	42 0208L	STATE ROUTE 99 SB	06-FRE-099-16.55
34	42 0208R	STATE ROUTE 99 NB	06-FRE-099-16.55
35	42 0204L	STATE ROUTE 99 SB	06-FRE-099-12.4
36	42 0204R	STATE ROUTE 99	06-FRE-099-12.4
37	42 0202L	STATE ROUTE 99	06-FRE-099-11.1-FOW
38	45 0038	SR 198	06-KIN-198-R17.91-HAN
39	45 0013	SR 198	06-KIN-198-R18.13-HAN
40	42 0200R	STATE ROUTE 99	06-FRE-099-6.51-SEL
41	42 0200L	STATE ROUTE 99	06-FRE-099-6.51-SEL
42	42 0199R	STATE ROUTE 99 NB	06-FRE-099-6.41-SEL
43	42 0199L	STATE ROUTE 99 SB	06-FRE-099-6.41-SEL
44	42 0200K	OFF-RAMP SB 99	06-FRE-099-6.5-SEL
45	42 0222L	STATE ROUTE 99 SB	06-FRE-099-R5.77-SEL
46	42 0222R	STATE ROUTE 99 NB	06-FRE-099-R5.77-SEL
47	42 0221R	STATE ROUTE 99 NB	06-FRE-099-R5.32-SEL
48	42 0221L	STATE ROUTE 99 SB	06-FRE-099-R5.32-SEL
49	42 0220L	STATE ROUTE 99	06-FRE-099-R4.91-SEL

Bridge Label	Structure ID	Bridge Description	Location Description
50	42 0220R	STATE ROUTE 99	06-FRE-099-R4.91-SEL
51	50 0027	STATE ROUTE 46	06-KER-046-35.13
52	45 0005	STATE ROUTE 198	06-KIN-198-24.46
53	50 0180	STATE ROUTE 99	06-KER-099-41.85