

Note: The bridges displayed on this may represent the results of a combined DT2FMMA effect to geocode bridges them the FMMA's National Dridge Notes: The National Section 2014 of Marcelor and Pennethynaise, whose main a current data. Sub Col, aid data is from the 2017 NBL. Of the 1023 subscitually deficient NBC bridges in California, 54 could not be gedocated because of insufficient date. Structurally deficient bridges are not constantly used as all public could bridges receives oggine and really impact on the bridges limit date. The theory areas deviced

Bridge Label	Structure ID	Bridge Description	Location Description
1	34 0079K	I280S OFF-MONTEREY	04-SF-280-R2.72-SF
2	34 0092Y	SANJOSE-I280 RAMPS	04-SF-280-R2.9-SF
3	34 0089	NB AND SB RTE 280	04-SF-280-R2.89-SF
4	34 0063S	ROUTE 101	04-SF-101-2.2-SF
5	34 0064K	SB ROUTE 101 ONRMP	04-SF-101-2-SF
6	34 0135G	US101N-I 280S (WL)	04-SF-101-1.79-SF
7	34 0070E	S280-S101 CONNECTR	04-SF-280-R4.07-SF
8	34 0047S	N101 CEASER OFFRMP	04-SF-101-2.84-SF
9	34 0034	U.S. HIGHWAY 101	04-SF-101-2.92-SF
10	34 0056	U.S. HIGHWAY 101	04-SF-101-1.11-SF
11	34 0030S	ROUTE 101	04-SF-10177-SF
12	34 0030	U.S. HIGHWAY 101	04-SF-10177-SF
13	34 0117S	W80-FREMONT ST OFF	04-SF-080-5.45-SF
14	34 0003	INTERSTATE 80	04-SF-080-6.35-SF
15	33 0025	INTERSTATE 80	04-ALA-080-1.15-OAK