

Note: The bridges displayed on this may represent the results of a combined \$T\$PFMRA effort to geocode bridges from the FMRA's National Bridge havelory (NIB). With the exception of Kembucky and Pennykansia, whose most cument data is 1000, still data in from the 2007 NBI. Of the \$T\$D sancturally deficient NRS bridges in California, \$44 could not be gedecated because of insufficient data. Effecturally deficient bridges are not in easy and any other california and a structurally deficient at the time the new developed at public coast bridges receive neglateral and a the time the new developed and public coast bridges receive neglateral and a structurally deficient at the time the new developed and public coast bridges receive neglateral as the time the new developed and public coast bridges receive neglateral as the time the new developed and public coast bridges receive neglateral as the time the soft of the public coast of the public

Bridge Label	Structure ID	Bridge Description	Location Description
1	55 0289	INTERSTATE 5	12-ORA-005-11.45-SJCP
2	56 0446	ROUTE 91	08-RIV-091-6.93-COR
3	56 0687G	E60-N15 CONNECTOR	08-RIV-060-R.44
4	56 0586G	N15-W91 CONNECTOR	08-RIV-015-41.52-COR
5	56 0540R	ROUTE 15	08-RIV-015-36.58
6	56 0384	ROUTE 91	08-RIV-091-16.65-RIV