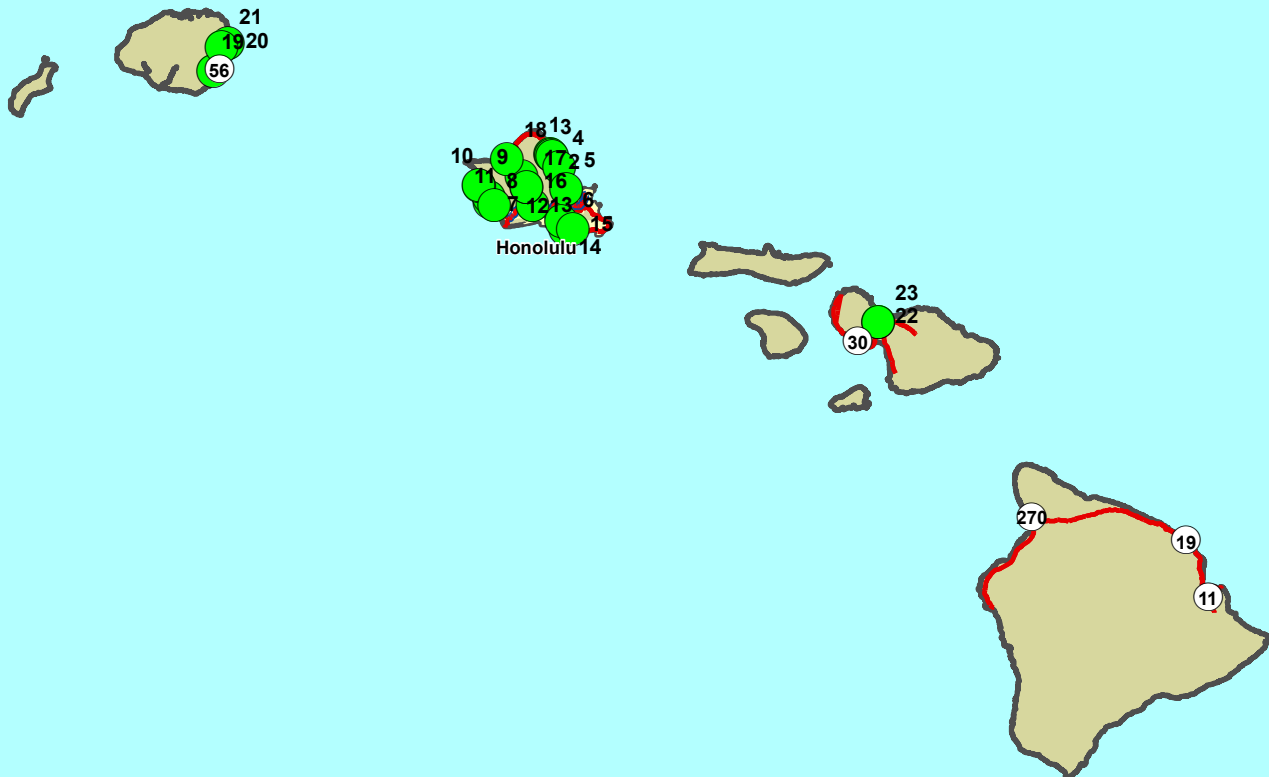


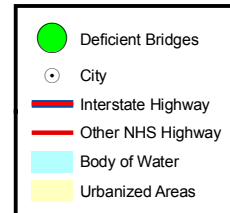
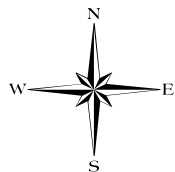


U.S. Department of Transportation
Research and Innovative Technology Administration
Bureau of Transportation Statistics
Geospatial Information Program

Structurally Deficient Bridges on the National Highway System Hawaii



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



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 32 structurally deficient NHS bridges in Hawaii, 9 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	7.0005E+12	KAUMUALII HWY	0.16MI SE/HALEKO RD
2	7.4302E+12	OLOHENA RD	0.31MI W/KAAPUNI RD
3	7.00056E+12	KUHIO HWY	0.05MI NE/MAILIHUNA RD
4	3.00093E+12	FARR HWY	0.20MI W/UPENA ST
5	3.00093E+12	FARR HWY	0.12MI W/UPENA ST
6	3.00093E+12	FARR HWY	0.20MI W/ALAPAKI ST
7	3.00093E+12	FARR HWY	0.05MI W/MAIPALAOA RD
8	3.00093E+12	FARR HWY	0.08MI W/MOHIHI RD
9	00300C291100137	KAM HWY	0.052MI NE/INT HALEIWA/K
10	3.00099E+12	KAM HWY	0.18MI N/POAMOHO RD
11	003000H20100624	FAI-H2(O.B.)	0.97MI N/MEHEULA PKWY BR
12	003000H20100625	FAI-H2(I.B.)	0.97MI N/MEHEULA PKWY BR
13	3.00099E+12	KAM HWY	0.08MI S/RAMP E
14	3.00083E+12	KAM HWY	0.03MI SE/IMUA PL
15	3.00083E+12	KAM HWY	0.21MI SE/HAUULA HMSTD RD
16	3.00083E+12	KAM HWY	0.23MI SE/KUKUNA RD
17	3.00083E+12	KAM HWY	3.65MI SE/SCRD FALLS RD
18	003000H10202075	HALONA ST	0.29MI E/HOUGHTAILING ST
19	3.00092E+12	ALA MOANA BLVD	0.12MI W/PIIKOI ST.
20	3.00083E+12	KAM HWY	0.10MI S/WAILEHUA RD
21	003000H10202513	SOUTH KING ST	0.10MI E/OLD WAIALAE RD
22	9.00032E+12	KAAHUMANU AVE	0.10MI E/KINIPOPO ST
23	9.00032E+12	NANILOA DR	0.06MI W/AKU PL