Note: The bridges displayed on this may represent the results of a combined STSYSMEA Relief to geocode bridges from the PRMEA Stational Bridge twentory NRES. With the exception of fementary and Premayerial, whome more commerciate in 2004, all data is from the 1907 Result. Of the TST starturarily deficient NRS bridges in Othio, 7 could not be geologically because of insufficient data. Stockwartly deficient bridges are not necessarily um safe; all public read bridges receive segaler andly inspections. On the diges listland were collegorated as instructurally deficient that feet mits the may ser or developed the second control of the second control of

Body of Water Litterized Areas 110th Congressional District

Bridge Label	Structure ID E	ridge Description Location Description
1	7709064 RT 271	1.75 MI N OF SR 303
2	4300335 SR 2	0.75 MI.E. OF JCT E 305
3	4300300 SR 2	0.75 MI.E. OF JCT E 305
4	4300572 SR 2	0.78 MI.E.OF JCT.SR.91
5	4300602 SR 2	0.78 MI.E.OF JCT.SR.91
6	4304950 I-90	3.45 MI W OF SR 528
7	4304985 CLOSED	3.45 MI W OF SR-528
8	401323 S.R. 11	0.66 MI S OF SR 46
9	401358 S.R. 11	0.66 MI S OF SR 46
10	7808267 SR11	2.82 MI N OF SR 305
11	7808259 SR11	2.82 MI N OF SR 305