

RESOLUTION NO. #2017-26

Bridge Embargo

WHEREAS: The Board of Supervisors is empowered under the authority of Sections 321.236(8), 321.255, and 321.471 to 321.473 to prohibit the operation of vehicles or impose limitations as to the weight thereof on designated highways or highway structures under their jurisdictions, and

WHEREAS: The County Engineer has completed the structure inventory and appraisal of certain county bridges, in accordance with the National Bridge Inspection Standards, and has determined that these bridges are inadequate for two-lane legal loads at allowable operating stress, and

NOW, THEREFORE, BE IT RESOLVED by the Clay County Board of Supervisors that vehicle and load limits be established and that signs be erected advising of the permissible maximum weights thereof on the bridges listed, as follows:

Bridge ID	FHWA No.	Feature Crossed	Location	Load Limit	Year Built	Official SR
Riverton FB1-2	116790	Little Sioux River	Section 1-T96N-R37W (Riverton Twp.)	4 T	1915	24.6
Riverton FB11-2	116880	Little Sioux River	Sec. 11-T96N-R27W (Riverton Twp.)	6 T	1905	0
Waterford DB25-1	117781	Stony Creek	Sec. 25-T97N-R38W (Waterford Twp.)	19T-28T-33T	1924	38.3
Logan JB30-2	116121	Elk Creek	Sec. 30-T95N-R35W (Logan Twp.)	4T-7T-11T	1917	23.2
Clay MB26-1	116460	Willow Creek	Sec. 26-T95N-R38W (Clay Twp.)	24T-40T-40T	1916	34.3
Freeman HB18-2	501150	Pickeral Run	Sec. 18-T96N-R35W (Freeman Twp.)	23T-35T-40T	1923	28.7
Herdland RB9-2	115830	Little Sioux River	Sec. 9-T94N-R36W (Herdland Twp.)	6T	1907	22.9
Gillett KB25-1	116240	Little Sioux River	Sec. 25-T95N-R36W (Gillett Grove Twp.)	27T-37T-38T	1950	19.1
Lake AB25-2	117260	Pool-Mud Lake	Sec. 21-T97N-R35W (Lake Twp.)	29T-40T-40T	1950	19.1

Resolution adopted this 1st day of August 2017 supersedes Resolution #2017-22 dated July 05, 2017 and the vote thereon being as follows:

Ayes: Anderson, Matthews, Skow, Skelton, Swanson. Nays: None. Abstentions: None.

/s/Burlin H. Matthews, Chairperson, Clay County Board of Supervisors

ATTEST: /s/Marjorie A. Pitts, County Auditor