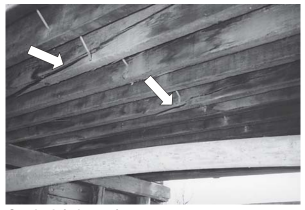
#### Results of overstressed bridges.



Temporary closure to traffic.



Cracked timber stringers.



Concrete slab spalling.



## Some facts about bridges in Iowa

Number of bridges on county roads ...... 19,622

Number of embargoed bridges on county roads ..... 5,574

Number of bridges in the state (total) ...... 24,797



# Protecting our bridges for the future



April 2006

For more information contact:
Iowa Department of Transportation
Office of Bridges and Structures
800 Lincoln Way
Ames, IA 50010
515-239-1564

## Protecting our bridges for the future

hanges in agriculture operations over the past 35 years are having a dramatic impact on lowa's roads and bridges. The average size of an lowa farm has increased to 352 acres in 2003, compared to 237 acres in 1970. Modern agricultural practices have also produced higher yields per acre, which means more grain to haul to market.

In order to increase efficiency, farmers are beginning to use larger capacity wagons hauling more bushels per trip to the elevator, and using much heavier equipment in their farming operations. This trend is stressing lowa bridges beyond the current capabilities to maintain them.

Bridges are subject to damage from a combination of the weight on each axle and the spacing of the axles. Iowa laws set maximum gross axle weights of 20,000 pounds for a single axle and 34,000 pounds for a tandem axle on a legal truck.

Most vehicles used as "implements of husbandry" are required to obey these maximum

legal axle weights. Implements of husbandry that are considered grain carts, tank wagons, or fence-line feeders are allowed to carry up to 24,000 pounds per axle from February 1 through May 31, and may carry 28,000 pounds per axle from June 1 through January 31 with a maximum gross weight not to exceed 96,000 pounds year-round. All implements of husbandry are restricted to 20,000 pounds per axle and 80,000 pounds gross if they must cross a bridge.

Many bridges in lowa are over 50 years old. These bridges were designed for lower traffic volumes, smaller vehicles and lighter loads than are common today. Over 20 percent of lowa's county bridges are classified as deficient and need to be rehabilitated or replaced. Many of these bridges are deficient because their load carrying capacity is inadequate for today's traffic.

The weight carried on tractor-semitrailers is distributed over more axles and a greater length to limit the stress on bridges to acceptable levels. The design of some farm equipment, such as combines and tractors, also results in acceptable stress levels. The vehicles which carry heavy loads on a limited number of axles (one- and two-axle grain carts, grain wagons and liquid manure tanks) are creating significantly more stress on bridges.

These farm implements are traveling on lowa's roadways with loads that are much higher than the maximum axle weights permitted for large commercial vehicles. The stress this places on bridges, even though it has been limited to 20,000 pounds per axle and 80,000 pound gross, is still excessive for many structures throughout the state. Implements of husbandry are restricted from crossing an embargoed bridge with loads greater than the posted limit, but the stresses caused by these implements of husbandry can be higher than the allowable stress capacity of the bridge even at the

posted weight limit. Bridges are posted according to legal truck loads. Posting signs near bridges for possible implement of husbandry loading is impractical and would likely be too restrictive for commercial vehicles.

Subjecting bridges to vehicles that are heavier than the bridges were designed to carry shortens the service life, and can cause both visible and hidden damage. The cumulative effect of the damage caused by these heavy loads will eventually force the roadway jurisdiction owning the bridge to restrict the weight of vehicles using the bridge or, in extreme cases, to close the bridge to all traffic.

#### Axle weight comparisons



Large row crop tractor 18,000 lbs.

2 single axles 11,000 lbs. front/7,000 lbs. rear



Grain wagon - 775 bu. 49,000 lbs.

2 single axles 24,500 lbs. each axle



5-axle truck 80,000 lbs.

2 dual axles/1 single axle 34,000 lbs. duals/12,000 lbs. single



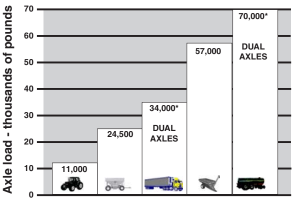
Grain cart - 875 bu. 68,700 lbs.

1 single axle 57,000 lbs.



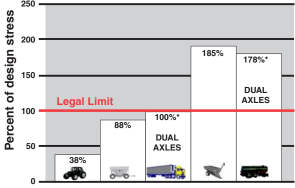
Liquid manure tank 10,000 gal. 96,000 lbs. 2 dual axles 70,000 lbs. rear duals 26,000 lbs. front duals

#### Axle loads



\* Axle load for dual axles

### Stress - standard 20 foot single span bridge



\* Stress from dual axles