## Surface water runoff is a destructive force during heavy rainfall.

When roads, bridges, and culverts washed out across the Midwest, short-term emergency repairs cost taxpayers \$114 million in 2018-2019 alone.1

Bridge repair or replacement cost<sup>2</sup> \$68,000 - \$184,000

\$5,200 - \$32,200

Culvert replacement cost<sup>4</sup>



Investment in

well-managed pasture

and hay can slow water

down and prevent

costly damage.

Well-managed pasture and hay plants have well-developed root systems in the ground year-round.

Road maintenance cost<sup>3</sup>

(resurface 1/2 mile)

\$8,000 - \$50,000

These root systems soak up more water than annual roots. Less surface water runoff means less erosion, flooding and damage during heavy rainfall.



9 inches of rainfall absorbed by soil under well-managed pasture and hay crops.5

**Annual plants** have less dense, seasonal roots.



of rainfall absorbed by soil under corn and soybean crops<sup>5</sup>



Farmers and landowners can create conditions that protect infrastructure.



"As many small dairy farms have gone out of business, the land has lost well-managed forage land. Roads bordered by well-managed crop and pasture land seldom need ditching. Roads bordered by crop land that is poorly managed often need maintenance after every heavy rain event."

**JACK HERRICKS** 

Jefferson Township Chairman, Monroe County, WI

Learn more about how productive, well-managed pasture and hay ground can protect infrastructure.

## www.greenlandsbluewaters.org



## **Midwest Perennial Forage** Working Group

- 1 FWHA emergency highway repair allocations, 2018-2019. https://www.fhwa.dot.gov/pressroom/fhwa1918.cfm
- 2 Averages for IL, IA, MN, MO, WI; non-National Highway System bridges; 2017. https://www.fhwa.dot.gov/bridge/nbi/sd2017.cfm
- 3 Average Annual Cost for Road Maintenance. USDA Forest Service. https://www.fs.usda.gov/Internet/FSE\_DOCUMENTS/fseprd528063.pdf
- 4 2015 Maintenance Culvert Cost Data Analysis. MN DOT.
- http://www.dot.state.mn.us/bridge/hydraulics/culvertcost/2015%20Drainage%20Maintenance%20Data%20Su
- 5 Averages of measurements in June, August, and October/November. | L. Bharati, K.-H. Lee, T.M. Isenhart, and R.C. Schultz. 2002. Soil-water infiltration under crops, pasture, and established riparian buffer in Midwestern USA. Agroforestry Systems 56:249-257.