## USDA conservation programs support farmers, jobs and the economy in Kansas

Farmers, ranchers and rural communities are benefiting from conservation investments since the 2018 Farm Bill. Voluntary conservation programs produce cleaner water, healthier soil and more wildlife habitat, while supporting American jobs and the economy. TNC partnered with BW Research to model economic impacts of four major conservation programs under the U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) from 2019 to 2029.

This research shows that Farm Bill conservation programs generate major returns on investment. Congress needs to defend all Farm Bill conservation funding so these programs can continue to deliver for farmers, ranchers and the American people.



Conservatively in Kansas from 2019 to 2029, the four Farm Bill conservation programs will:



**Jobs** 

1,000 annually

Support more than 1,000 jobs annually



**Wages** 

\$45.1M annually

Generate over \$45.1 million in household income annually



GSF

\$74.9 annually

Support more than \$749 million in total economic value over the 10 years



**Total Tax Revenue** 

\$42M

Yield more than \$42 million in total local, state and federal tax revenue over the 10 years



RO

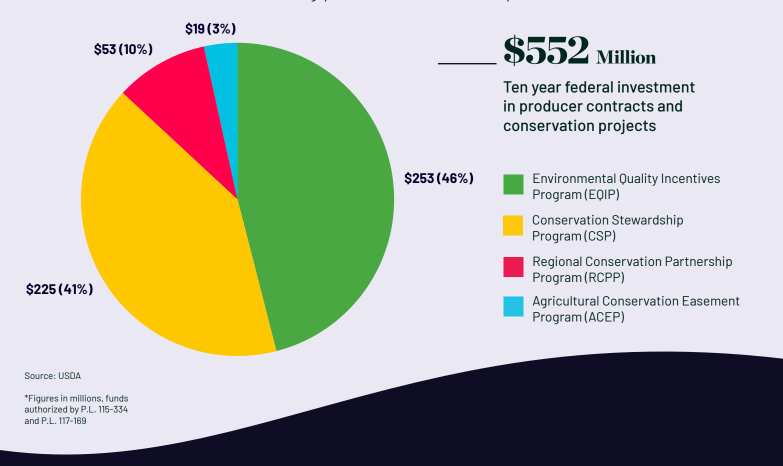
\$1.35

Provide a net economic return of more than \$1.35 for every federal dollar invested



## Federal investments by Farm Bill conservation program

From 2019 to 2024, USDA NRCS has committed over \$498 million to financial assistance (FA) contracts with Kansas farmers, ranchers and forest landowners and more than \$53 million in public-private partnerships for conservation. These funds typically get spent down over 3 to 5 year agreements, through 2029. This research conservatively estimates economic impacts of this \$552 million committed, not counting the significant economic benefits of NRCS technical assistance funding, producers' share of costs, or partner match and contributions.



## More than 1,000 jobs in Kansas supported by Farm Bill conservation each year

