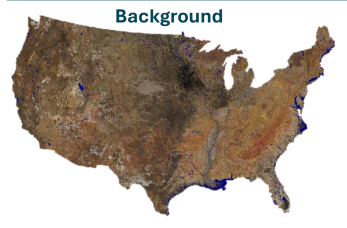
# **Probing Our Country's Soil Health**

## **SHAPE:** Soil Health Assessment Protocol and Evaluation

SHAPE is an online tool designed to interpret soil health measurements, monitor soil health change, and offer management practice alternatives for improving soil health. An initiative has been funded by the USDA-Natural Resources Conservation Service to work with landowners to provide a more representative dataset to support SHAPE. To do so, diverse management practices and variable soils from across the U.S. are needed.



The SHAPE tool is online, publicly available, and easy-to-use to score a wide selection of soil health indicators. The outcome is effective and meaningful soil health interpretation across the different soils and landscapes of the U.S.

#### **Partnering With People**

The initiative will foster innovative partnerships that are mutually beneficial for landowners and the public. The SHAPE tool is intended to lead to improved interpretations for soil management recommendations and increased adoption of conservation management practices. These improvements can lead to positive, long-term impacts on the environment, commerce, and quality of life.

#### **Leading Partners**

This initiative partners University of Missouri and USDA to work with landowners, public, and private institutions across the U.S. The SHAPE tool prototype was first developed by a team of government and university scientists led by Dr. Kristen Veum at the USDA-ARS Cropping Systems and Water Quality Research Unit, Columbia MO.

### **SHAPE Project Goals**

Probing Soil Health Teams will collect over 13,000 soil samples across the U.S. (~6000 fields) from different soil, climate, and management conditions.

Soil Health Indicators Expand and improve soil health measurements using SHAPE to custom-score soils for local and regional land-use interpretation.

Open Access Tool SHAPE tool shared publicly with free web-based apps for easy soil health scoring.

#### **Get Involved!**

The SHAPE team is looking for landowners across the U.S. to collaborate with for obtaining management information and soil samples. If interested, contact Newell Kitchen at AGES.KitchenN@gmail.com.

#### **Benefits for participation!**

Gift Card, Soil Health Report, and Project Book entitled "Probing Our Country's Soil Health"





