



- **#1 72 Fewer Polluted Streams**Three-Time National Champions
- **#1 Phosphorus Load Reductions** 22% of National Reduction Credited to Oklahoma
- #1 2,107 Small Watershed Flood Control Dams
  \$96 Million Saved from Flood Prevention
- **#1 Volunteer Citizen Scientists** 110 Streams Monitored
- #4 Nitrogen Load Reductions in Streams
  This Equates to Lower Water Treatment Costs

## TOP 5

- Eliminating Public Safety Abandoned Mine Land Hazards
- -100s FREE Maintained Public Accessible Mapping Layers

## **Top 10**

 10,000s of Oklahomans Educated in Soil and Water Conservation, Protection, and Restoration