## Let your voice be heard...

Help your conservation district identify what natural resource concerns should be a local priority. Once the conservation district board of supervisors uses your feedback to identify the local priorities, they will explore options to address those priorities.

Please put a check mark up to 8 Resource Concern's below that hold the highest level of importance to you.

Water Resource Concerns

**Weather Resilience** 

Plant Resource Concerns

**Pest Pressure:** 

Soil Resource Concerns

Wind & Water Erosion:

Sneet and Rill Erosion Wind Erosion  Concentrated Erosion: Ephemeral Gully Erosion Classic Gully Erosion Bank Erosion from Streams, Shorelines, or	— Ponding and Flooding  — Seasonal High Water Table  — Seeps  — Drifted Snow  — Naturally Available Moisture Use  Source Water Depletion:	Degraded Plant Condition:  — Plant Productivity & Health — Plant Structure & Composition  Fire Management:  — Wildfire Hazard from Biomass
Water Conveyance Channels  Soil Quality Limitations:  Subsidence	<ul> <li>Surface Water Depletion</li> <li>Groundwater Depletion</li> <li>Inefficient Irrigation Water Use</li> <li>Field Sediment, Nutrient &amp; Pathogen</li> </ul>	Accumulation  Animal Resource Concerns
<ul> <li>Compaction</li> <li>Organic Matter Depletion</li> <li>Concentration of Salts or Other Chemicals</li> <li>Soil Organism Habitat Loss or Degradation</li> <li>Aggregate Instability</li> </ul>	Loss:  — Nutrients Transported to Surface Water — Mutrients Transported to Groundwater — Pathogens and Chemicals from Manure Biosolids or Compost Applications — Sediment Transported to Surface Water	Livestock Production Limitation  — Feed &Forage Balance  — Inadequate Livestock Shelter  — Inadequate Livestock Water Quantity, Quality, and Distribution
Air Resource Concerns  Air Quality Emissions:  Emissions of Particulate Matter (PM) & PM precursors  Emissions of Greenhouse Gases (GHG)	Field Pesticide Loss:  — Pesticides Transported to Surface Water — Pesticides Transported to Groundwater  Storage & Handling of Pollutants:  — Nutrients Transported to Surface Water — Nutrients Transported to Groundwater — Petroleum, Heavy Metals, and & Other Pollutants Transported to Surface Water — Petroleum, Heavy Metals, and & Other	Terrestrial Habitat:  Terrestrial Habitat for Wildlife & Invertebrates  Aquatic Habitat:  Aquatic Habitat for Fish & Other Organisms
<ul> <li>Emissions of Ozone Precursors</li> <li>Obejctionable Odor</li> <li>Emissions of Airborne Reactive Nitrogen</li> </ul> Energy Resource Concerns		Elevated Water Temperature  Other Resource Concerns  Other Resource Concern:
nefficient Energy Use:  Energy Efficiency Equipment & Facilities  Energy Efficiency of Farming/Ranching Practices & Field Operations	Pollutants Transported to Groundwater  Salt Losses to Water:  Salts Transported to Surface Water  Salts Transported to Groundwater	
County (or Counties)		
lame (First and Last) - optional		
Address - optional		
treet Address		
Phone - optional	ZIP Code <b>Email</b> - optional	
	USDA	





