COLLABORATION CAN PROTECT SOURCES OF DRINKING WATER

TOGETHER
- Align our work for mutual program benefits
- Leverage funding
- Include multiple partners
- Measure progress
- Help producers, agencies, and partners know they are helping a bigger picture

STATE SOURCE WATER PROGRAM
- Share data and information on delineated source water protection areas, priority contaminants, sources of contamination, and water quality monitoring results
- Provide information and leverage potential funding sources
- Assist with implementation and help target USDA initiatives (e.g., identifying priority areas, potential benefits of conservation practices to drinking water)
- Partner in conducting outreach to producers

STATE CONSERVATIONIST
- Implement NRCS conservation programs – technical assistance and funding to producers for conservation plans, and cost-share for conservation practices
  - EQIP (water quality initiatives)
  - State 590 conservation practice standards
  - Conservation Stewardship Program
- Funding capacity, and discretion about what to fund
- Agreements with partners (e.g., conservation districts)
- Discretionary technical assistance (e.g., signup workshops for producers to help implement a water quality improvement project)

OUR COMMON GROUND
- Voluntary non-regulatory programs for producers
- Focus on protecting soil, water quality, and health
- Help assure overall health of communities
- Achieve and demonstrate water quality results in priority areas
SOURCE WATER PROTECTION & USDA CONSERVATION PROGRAMS: WHAT ARE THE OPPORTUNITIES?

WHAT IS SOURCE WATER?
Source water includes all current and future sources of drinking water:
- Surface water (rivers, streams, lakes and reservoirs)
- Ground water (aquifers)

WHAT IS SOURCE WATER PROTECTION?
Actions to prevent drinking water contamination to protect public health and local economy, and lower drinking water treatment costs.

HOW DOES SOURCE WATER PROTECTION WORK?
Problem identification: Assessments of potential threats, sources and vulnerability
Source Water Protection Plans: Community or subwatershed scale (HUC-12 or smaller), to address priority contaminants and their sources
State and Local Partnerships: Local, state, and federal policies, programs, and voluntary actions that together can keep contaminants from entering sources of drinking water
- Local partners: public water systems, community leaders and land-use decision makers, agricultural leaders, and the public
- State partners: state land use and water agencies
  - State drinking water programs implement source water programs; may be in environmental or public health departments
  - State clean water programs implement Clean Water authorities, e.g. 319 grants, TMDLs; generally in environmental or natural resources departments
- States can fund many source water protection activities through the Drinking Water and Clean Water State Revolving Funds (SRFs) and can work with other state and other federal funding programs to protect sources of drinking water when those programs develop priority ranking factors for projects that include drinking water source water protection

SOURCE WATER & CONSERVATION PARTNERSHIP OPPORTUNITIES
- Developing updated state 590 standards
- Implementing National Water Quality Initiative in priority watersheds
- Implementing NRCS conservation programs and Landscape Conservation Initiatives
- State nutrient strategies
- Specific source water protection projects

HOW TO CONTACT YOUR FEDERAL AND STATE SOURCE WATER PROTECTION PROGRAMS
State Source Water Program Contacts: [LINK to ASDWA?]
EPA Regional Source Water Protection Coordinators: http://water.epa.gov/infrastructure/drinkingwater/sourcewater/protection/epaheadquartersregionalandstatecontacts.cfm