



SMART About Water
Source Water Protection Planning Workshop
Southwestern Planning Commission, Sylva, NC

- 8:30 – 9:00 Registration and Pre Assessment
- 9:00 – 9:10 Welcome and Introduction
[Rich Holder \(NC Rural Communities Assistance Project\)](#)
- 9:10 – 9:30 Assisting Land Conservation to Encourage Drinking Water Protection
[Jay Frick \(NC DENR, Public Water Supply Section, Source Water Protection Program Coordinator\)](#)
- 9:30 – 9:50 NC Ground-Water Geology and Wellhead Protection
[Gale Johnson \(NC DENR, Public Water Supply Section, Wellhead Protection Program Manager\)](#)
- 9:50 – 10:10 Understanding Your Source Water Assessment Program (SWAP) Report
[Amy Axon \(NC DENR, Public Water Supply Section, Source Water Assessment Program\)](#)
- 10:10 – 10:25 Group Question and Answers Session
- 10:25 – 10:45 Break
- 10:45 – 11:05 Source Water Quality Impacts in Western North Carolina
[Ray McCall \(NC DENR, Public Water Supply Section, Water Treatment Plant Consultant\)](#)
- 11:05 – 11:25 Franklin Municipal Watershed Assessment, Cartoogechaye Creek
[Jenny Sanders \(Director of the Little Tennessee Watershed Association\)](#)
- 11:25 – 11:45 Eliminating Straight-Pipes and Failing Septic Systems
[Terrell Jones \(NC DENR, WaDE Program\)](#)
- 11:45 – 12:00 Group Question and Answers Session
- 12:00 – 12:30 Improving Water Quality through Low Impact Development Practices
[Jon Calabria \(Coordinator, Landscape Architect, Upper French Broad Watershed Training Center\)](#)
- 12:30 - 2:00 Lunch on your own
- 2:00 – 2:20 Agriculture Best Management Practices (BMPs) for Water Quality
[Eric Caldwell \(Extension Agent, Transylvania Cooperative Extension, NC State Water Quality Group\)](#)
- 2:20 – 2:30 Resources for Source Water Protection
[Rich Holder \(Technical Assistance Coordinator, North Carolina Rural Communities Assistance Project\)](#)
- 2:30 – 2:40 Group Question and Answers Session
- 2:40 – 3:00 Break
- 3:00 – 4:40 Breakout session, facilitated discussion about source water protection
- 4:40 – 5:00 Post Assessment and Conclusion