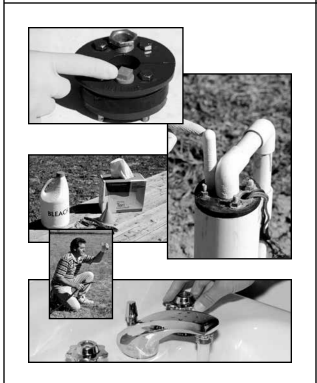
Individual residential water wells normally provide safe drinking water. Unfortunately, a well may become contaminated with harmful bacteria (fecal coliform). The harmful contaminants can enter a well site through flooding, a crack in the well casing, or a broken or missing sanitary seal or well cap.





One way to clear the problem of harmful bacteria is disinfection. This process uses a gallon of regular household bleach. Disinfection should clear the problem. If the water remains contaminated with bacteria, you may need to contact your Regional Environmental Affairs Office for further assistance.

Environmental Affairs Regional Offices

Upstate EA

Upstate EA Anderson (864) 260-5585 220 McGee Rd. Anderson, SC 29621 (Anderson, Oconee)

Upstate EA Greenville (864) 372-3273 200 University Rdg. Greenville, SC 29601 (Greenville, Pickens)

Upstate EA Greenwood (864) 227-5915 1736 South Main St. Greenwood, SC 29646 (Abbeville, Greenwood, Laurens, McCormick)

Upstate EA Spartanburg (864) 596-3327 151 E. Wood St. Spartanburg, SC 29303 (Cherokee, Spartanburg, Union)

Upstate EA Walhalla (864) 638-4185 415 South Pine St. Walhalla, SC 29691

Midlands EA

Midlands EA Aiken (803) 642-1637 206 Beaufort St., NE Aiken, SC 29801 (Aiken, Barnwell,

Edgefield, Saluda)

Midlands EA Columbia (803) 896-0620 State Park Health Center 8500 Farrow Rd. Bldg 12 Columbia, SC 29203 Mail Address: P.O. Box 156, State Park, SC 29147 (Fairfield, Lexington, Newberry, Richland)

Midlands EA Lancaster (803) 285-7461 2475 DHEC Rd. Lancaster, SC 29720 (Chester, Lancaster, York)

Midlands EA Rock Hill (803) 909-7379 1070 Heckle Blvd. Rock Hill, SC 29730 Pee Dee EA Florence (843) 661-4825 Florence County Health Dept. 145 E. Cheves St. Florence, SC 29506 (Chesterfield, Darlington, Dillon, Florence, Marion, Marlboro)

Pee Dee EA



(803) 778-6548 105 N. Magnolia St. Sumter, SC 29150 (Clarendon, Kershaw, Lee, Sumter)

Pee Dee EA Conway (843) 915-8801 Conway Health Dept. 1931 Industrial Park Rd. Conway, SC 29526

Lowcountry EA

Lowcountry EA Beaufort (843) 846-1030 104 Parker Dr. Beaufort, SC 29906 (Beaufort, Colleton, Hampton, Jasper)

Lowcountry EA Charleston (843) 953-0150 1362 McMillan Ave., Suite 300 Charleston, SC 29405 (Berkeley, Charleston, Dorchester) Lowcountry EA Orangeburg (803) 533-5490 1550 Carolina Ave. Orangeburg, SC 29115

(Allendale, Bamberg,

Calhoun, Orangeburg)



Residential

Well

Disinfection





Materials Needed:

- One gallon of non-scented household liquid bleach;
- rubber gloves;
- eye protection;
- old clothes; and
- a funnel.



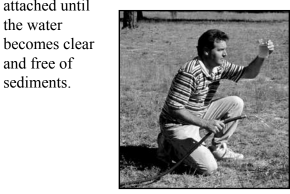
Before Disinfection:

Check the condition of your well. Make sure there is no exposed or damaged wiring. If you notice any damage call a professional before the disinfection process.



Steps In Disinfecting A Well:

1. If your water is muddy or cloudy, run the water from an outside spigot with a hose attached until



2. Determine what type of well you have and how to pour the bleach into the well. Some wells have

the water

and free of sediments.



a sanitary seal with either an air vent or a plug that can be removed (a). If it is a bored



or dug well, the entire cover can be lifted off to provide a space for pouring the bleach into the well (b).

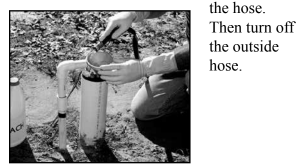


3. Take the gallon of bleach and funnel (if needed) and carefully pour the bleach down into the

well casing.



4. After the bleach has been added, run water from an outside hose into the well casing until you smell chlorine coming from



5. Turn on all cold water faucets, inside and outside of house, until the chlorine odor is detected in each faucet, then shut them all off. If you have a water treatment system, switch it to bypass before turning on the indoor faucets.



6. Wait six to 24 hours before turning the faucets back on. It is important not to drink, cook, bathe or wash with this water during the time period — it contains high amounts of chlorine.

7. Once the waiting period is up, turn on an outside spigot with hose attached and run the water into a safe area where it will not disturb plants, lakes, streams, or septic

tanks. Run the water until there is no longer a chlorine odor. Turn the water off.



8. It is recommended to have your water tested for bacteria seven to 10 days after disinfection. You can pick up a water sample kit at your local DHEC office.

9. We recommend that you use bottled water or boil your water until you receive

the test results indicating that it is safe to drink your well water again.

