

PFOS/PFOA Drinking Water Sampling Homeowner Questionnaire

If the drinking water consumed on your property comes from local groundwater (e.g., a private well, a community well), the Navy would like to sample drinking water to test for perfluorooctane sulfonate (PFOS) and perfluorooctanoic acid (PFOA).

If your property uses local groundwater for drinking and cooking, please complete as much of the questionnaire as possible and return to the Navy. If you do not have a drinking water well, please complete the questionnaire by marking "no" and return to the Navy. Completed forms can be returned to the Navy by:

- **completed online and submitted on the MCOLF website** <https://go.usa.gov/xR6SX>
- **emailed to** NavyAtlanticWater@usmc.mil

If you would like to make an appointment to have your water sampled, please leave a voicemail at 1-877-MCOLF17 (626-5317) including your name, property address, and telephone number.

Name and Address: _____

Do you have a private drinking water well? YES NO

Do you obtain your drinking water from a community well that serves more than one property? YES NO

(If YES, please let us know where that community well is located and provide contact information for the drinking water system operator: _____

Do you rent or own your property? RENT OWN

Is there more than one home or apartment on this property? If yes, how many homes? How many apartments?

Do you share your private well water with other residents outside your property? YES NO

Do you have well construction information on your drinking water well (e.g. when it was installed, well depth, well location, and screen length)? YES NO If YES, please provide details (include construction log if available): _____

Have you upgraded your drinking water system in any way? If so please specify (e.g. storage tanks, water treatment). _____

Do you have more than one well (e.g. additional well for irrigation or livestock)? _____

Will you share your email address and phone number for future contact? YES NO

Email: _____

Phone: _____