

Water Well Survey and Sampling Request Form

Shaw Air Force Base



Please provide the following to the best of your knowledge: (Please print)

Date:	Parcel ID:				
Owner Name:					
Physical Address					
Mailing Address:					
Owner Phone Number:					
Owner Email:					
Please complete if the property is occ	upied by someone other than	the owner:			
Occupant Name:					
Occupant Email:					
Number of Residents at Property:					
How would you like to be contacted? 🗌 Phone 📄 Email					
		Date	Well	Well	
Well Use	Well Status	Installed	Depth	Diameter	
Domestic (cooking/drinking)	Active				
Irrigation	Inactive				
Livestock	Abandoned				
Other	Unsure				
			_		
Please describe any type of water treatment systems that are currently in use					
None Filtration Carbon Softener Other (chlorination, UV, etc)					
If other, please describe:					
Sample Permission By signing below you are authorizing the Air Force and its contractor to sample your					
Sample Permission By signing belo	ow you are authorizing the	Air Force and its	contractor t	o sample your	

drinking water well within the next 30-60 days. You will be contacted to make arrangements for the sampling. Please note, on average, sampling your well should take less than 30 minutes depending on storage tank capacity and/or connected water treatment unit; the sampling will be performed at no cost to you.

Signature/Date (owner) Signature/Date (resident, if different than owner)



DEPARTMENT OF THE AIR FORCE AIR FORCE CIVIL ENGINEER CENTER JOINT BASE CHARLESTON INSTALLATION SUPPORT SECTION SHAW AIR FORCE BASE OPERATING LOCATION

Mr. Juvenal Q. Salomon Remedial Project Manager 428 Chapin Street Shaw AFB SC 29152-5123

Property owners name and address to be provided on a mailing label.

Dear Property Owner

The Air Force is continuing efforts at Shaw Air Force Base (Shaw AFB) to determine if perfluorooctane sulfonate (PFOS) and perfluorooctanoic acid (PFOA) are present in drinking water that may have resulted from Air Force mission activities. PFOS and PFOA are components present in a variety of commonly used products, including aqueous film forming foam widely used by the firefighting industry to extinguish petroleum-based fires.

Through this proactive strategy, we have identified potential PFOS/PFOA source areas on Shaw AFB and are sampling off-base drinking water supply wells to determine if PFOS/PFOA is migrating from those potential source areas.

The Air Force is reaching out to you to determine if a drinking water well is located on your property and to ask your permission to collect a sample from the well(s). We hope you will participate in this effort. I encourage you to call my point of contact, Mr. Scott Ross of AECOM, at 803-201-9662, or email at scott.ross@aecom.com, if you have a drinking water well and are willing to let us sample it. If your drinking water comes from a municipal water source or another public water supply system, please contact us to let us know, then we will not need to contact you further.

The Air Force expects to share sample results with you within 60 - 90 days of sampling. If we identify drinking water wells with PFOS and PFOA at levels above the Environmental Protection Agency's (EPA) lifetime health advisory and if the Air Force is a likely source of the PFOS/PFOA, the Air Force will immediately provide alternative drinking water sources for residents.

Information about the Air Force's Response to PFOS and PFOA is available at <u>https://www.afcec.af.mil/WhatWeDo/Environment/Perfluorinated-Compounds/</u> and in the attached Fact Sheet (Attachment 1). The EPA's perfluorinated compound information site is at:<u>https://www.epa.gov/pfas</u>.

Unify Simplify Win

Due to current social distancing requirements and precautions associated with the Coronavirus 19 (COVID-19) pandemic, we will be conducting our sampling at hose bibb (gardenhose) locations outside of homes only. This is for the protection of both you and our staff. Frequently asked questions and field safety information are also attached (Attachment 2 and 3).

The Air Force remains committed to identifying and addressing environmental impacts (including PFOS/PFOA) to communities surrounding our installation. The safety and health of our airman, their families, and our community partners is our priority. These actions will help ensure we continue meeting that priority.

If you have any questions or need additional information, please contact me at (803) 895-9991 or juvenal.salomon.1@us.af.mil.

We appreciate your support and patience as we work through this national challenge together.

Respectfully

JUVENAL Q. SALOMON, GS-13, DAF Remedial Project Manager

3 Attachments:

- 1. Spring 2022 Fact Sheet
- 2. Fall 2021 FAQ
- 3. COVID Field Safety Information