



The Chemours Company  
Fayetteville Works  
22828 NC Highway 87 W  
Fayetteville, NC 28306

09/11/2024

BRENDA REGISTER & JIMMY REGISTER or Current Resident  
2781 EXUM RD NW  
ASH, NC 28420

**RE: Results for your Residential Drinking Water at 2781 EXUM RD NW**

**Sample ID: FCA-D-2781EXUMR-W1-1-082724**

Dear Owner/Resident/Tenant:

Chemours has begun a residential well sampling program in New Hanover, Brunswick, Columbus and Pender counties, in accordance with the Interim Four Counties Sampling and Drinking Water Plan, submitted to North Carolina Department of Environmental Quality (NCDEQ; <https://deq.nc.gov/>) on June 1, 2022. Your private drinking water well was sampled under this program for the twelve per- and polyfluoroalkyl substances (PFAS) compounds as provided in the plan.

**What You Need to Know**

Your drinking water results are included with this letter. Please review the attachment on how to read your laboratory report. If the 12 Attachment C PFAS listed in the Consent Order (CO)<sup>1</sup> results are below the specified criteria, then bottled water is not needed for your residence. If you have any questions or concerns about the PFAS results, please call and leave a message at **(910) 678-1100**. Please include your name, phone number, and the address on this letter. A team member will return your call as quickly as possible.

Also included in this letter are the results for other PFAS compounds. Analysis of other PFAS compounds, i.e., other than the 12 Attachment C PFAS, are not required under the CO<sup>2</sup>. If you have any questions about the analytical results for these other PFAS compounds, please contact your local health department or NCDEQ.

For additional information regarding this program, please check the Chemours website for information <https://www.chemours.com/en/about-chemours/global-reach/fayetteville-works>.

Sincerely,

Seth T. Bailey, Plant Manager  
Chemours – Fayetteville Works

Attachments  
How to Read a Laboratory Report  
Laboratory Results

<sup>1</sup> Chemours entered into a Consent Order with NCDEQ and Cape Fear River Watch. The Superior Court for Bladen County approved the Consent Order on February 25, 2019.

<sup>2</sup> Analysis of other parameters, i.e., other than the 12 Attachment C PFAS, are not required under the CO. If you have any questions about the analytical results for these other parameters, please contact your local health department or NCDEQ.

### Other Measured PFAS (excluding Consent Order Attachment C PFAS)

Chemours Company The Sample ID	Eurofins Sample ID	Collection Date/Time	Date Received At Eurofins	Analysis Date	Analyte	Result (ng/L)	Reporting Limit (ng/L)
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	10:2 FTS	<2.0	2.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	4:2 FTS	<2.0	2.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	6:2 FTS	<5.0	5.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	8:2 FTS	<2.0	2.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	DONA	<2.0	2.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	EVE Acid	<2.0	2.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	F-53B Major	<2.0	2.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	F-53B Minor	<2.0	2.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	Hydro-EVE Acid	<2.0	2.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	Hydrolyzed PSDA	<2.0	2.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	NEtFOA	<2.0	2.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	NEtFOAA	<5.0	5.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	NEtFOSE	<2.0	2.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	NMeFOA	<2.0	2.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	NMeFOAA	<5.0	5.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	NMeFOSE	<4.0	4.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	NVHOS	<3.0	3.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	PES	<2.0	2.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	PFBA	<5.0	5.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	PFBS	<2.0	2.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	PFDA	<2.0	2.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	PFDaA	<2.0	2.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	PFDoS	<2.0	2.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	PFDS	<2.0	2.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	PFECA B	<2.0	2.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	PFHps	<2.0	2.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	PFHxA	<2.0	2.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	PFHxDA	<2.0	2.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	PFHXS	<2.0	2.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	PFNA	<2.0	2.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	PFNS	<2.0	2.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	PFOA	<2.0	2.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	09/05/24	PFODA	<2.0	2.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	PFOS	<2.0	2.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	PFOSA	<2.0	2.0
FCA-D-2781EXUMR-W1-1-082724	320-114889-3	08/27/24 11:55	08/28/24	08/31/24	PFPeA	<2.0	2.0

# Example Eurofins Lab Report for CO PFAS



Environment Testing  
America

## Attachment C (12) : Fluorinated Alkyl Substances

The Chemours Company FC, LLC Sample ID	Eurofins Sample ID	Collection Date/Time	Date Received At Eurofins	Analysis Date	Analyte	Result (ng/L)	Reporting Limit (ng/L)
FCA-D-Example-W1-1-081022	410-94216-21	08/10/22 11:30	08/11/22	09/06/22	HFPO-DA	5.1	3.0
FCA-D-Example-W1-1-081022	410-94216-21	08/10/22 11:30	08/11/22	09/06/22	Hydro-PS Acid	<2.0	2.0
FCA-D-Example-W1-1-081022	410-94216-21	08/10/22 11:30	08/11/22	09/06/22	PEPA	2.0	2.0
FCA-D-Example-W1-1-081022	410-94216-21	08/10/22 11:30	08/11/22	09/06/22	PFECA G	<2.0	2.0
FCA-D-Example-W1-1-081022	410-94216-21	08/10/22 11:30	08/11/22	09/06/22	PFHpA	<2.0	2.0
FCA-D-Example-W1-1-081022	410-94216-21	08/10/22 11:30	08/11/22	09/06/22	PFMOAA	170	2.0
FCA-D-Example-W1-1-081022	410-94216-21	08/10/22 11:30	08/11/22	09/06/22	PFO2HxA	44	2.0
FCA-D-Example-W1-1-081022	410-94216-21	08/10/22 11:30	08/11/22	09/06/22	PFO3OA	9.2	2.0
FCA-D-Example-W1-1-081022	410-94216-21	08/10/22 11:30	08/11/22	09/06/22	PFO4DA	<2.0	2.0
FCA-D-Example-W1-1-081022	410-94216-21	08/10/22 11:30	08/11/22	09/06/22	PFO5DA	<5.0	5.0
FCA-D-Example-W1-1-081022	410-94216-21	08/10/22 11:30	08/11/22	09/06/22	PMPA	5.5	2.0
FCA-D-Example-W1-1-081022	410-94216-21	08/10/22 11:30	08/11/22	09/06/22	PS Acid	<5.0	5.0

### DEFINITIONS:

ng/L = nanograms per liter (parts per trillion)  
< = less than the stated value.

### SUBMITTED BY:

*Kerri Sachtleben*

Kerri Sachtleben, Client Services Group Leader

9/22/2022

Date

Not eligible for GAC filtration system because PFAS was not detected above 10 ng/L.

Consent Order (CO) Analytical results to determine eligibility for filtration systems.

Eligible for reverse osmosis filtration system because the detected PFAS result is greater than 10 ng/L.

The symbol < means the PFAS was not detected.