

**From:** Compton, Christel E [<mailto:CHRISTEL.E.COMPTON@chemours.com>]

**Sent:** Wednesday, February 14, 2018 12:23 PM

**To:** Allen, Trent <[trent.allen@ncdenr.gov](mailto:trent.allen@ncdenr.gov)>; Culpepper, Linda <[linda.culpepper@ncdenr.gov](mailto:linda.culpepper@ncdenr.gov)>; Lane, Bill F <[Bill.Lane@ncdenr.gov](mailto:Bill.Lane@ncdenr.gov)>; Ghiold, Joe <[joe.ghiold@ncdenr.gov](mailto:joe.ghiold@ncdenr.gov)>

**Cc:** Gross, Joel M. <[Joel.Gross@apks.com](mailto:Joel.Gross@apks.com)>; [thomas.santoro@apks.com](mailto:thomas.santoro@apks.com); Ralph Levene <[rmlevene@wlrk.com](mailto:rmlevene@wlrk.com)>

**Subject:** [External] Chemours - DAF Spill

**CAUTION:** External email. Do not click links or open attachments unless verified. Send all suspicious email as an attachment to [Report Spam](#).

Trent –

Chemours is notifying you of a spill of wastewater on February 8, 2018 that may have contained a small amount of HFPO Dimer Acid. Chemours is making this report (i) even though the incident did not result in the exceedance of any applicable reportable quantity, (ii) even though reporting is not required by any applicable permit or regulation, but (iii) in the interests of cooperation and transparency given DEQ's ongoing focus on the handling of HFPO Dimer Acid at the Fayetteville Works. Chemours conservatively estimates that the total mass of HFPO Dimer Acid that may have been included in the water spilled was 0.000000078 lbs. or 0.00003556 grams.

A trailer was offloading wastewater to a Frac container and approximately 10 gallons of pH 8 material spilled out of the hose and onto the ground. The affected soil was immediately removed and placed into drums for disposal. The loading contractors were pulled together for a review of the relevant safety expectations and protocols, including with respect to the loading and unloading procedures. All activities outside of the procedures are to be immediately brought to the Area Managers' and First Line Supervisors' attention.

Chemours took prompt action to capture and contain the spilled material, reducing the chance that any HFPO Dimer Acid present in the spilled water would reach public waters.

Please let me know if you have any questions.

Thanks –  
Christel

Christel Compton  
Program Manager  
The Chemours Company – Fayetteville Works  
(o) 910-678-1213  
(m) 910-975-3386



**The Chemours Company FC, LLC**  
22828 NC Highway 87 W  
Fayetteville, NC 28306-7332

This communication is for use by the intended recipient and contains information that may be privileged, confidential or copyrighted under applicable law. If you are not the intended recipient, you are hereby formally notified that any use, copying or distribution of this e-mail, in whole or in part, is strictly prohibited. Please notify the sender by return e-mail and delete this e-mail from your system. Unless explicitly and conspicuously designated as "E-Contract Intended", this e-mail does not constitute a contract offer, a contract amendment, or an acceptance of a contract offer. This e-mail does not constitute a consent to the use of sender's contact information for direct marketing purposes or for transfers of data to third parties.

Francais Italiano Deutsch Portuges Espanol Japanese Chinese Korean

[https://www.chemours.com/Chemours\\_Home/en\\_US/email\\_disclaimer.html](https://www.chemours.com/Chemours_Home/en_US/email_disclaimer.html)