

CAPE FEAR RIVER PFAS MASS LOADING ASSESSMENT - FOURTH QUARTER 2021 REPORT

Chemours Fayetteville Works

Prepared for

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LIST OF ABBREVIATIONS

cfs cubic feet per second

CFR-TARHEEL Cape Fear River at Tar Heel Ferry Road Bridge

CO Consent Order

CO Addendum Addendum to Consent Order Paragraph 12

DVM Data Verification Module

FTC flow through cell

kg kilograms

mg/s milligrams per second

m³ cubic meters

ng/L nanograms per liter

NCDEQ North Carolina Department of Environmental Quality

PFAS pe- and polyfluoroalkyl substances

PFHpA perfluoroheptanoic acid

Q1 first quarter

Q2 second quarter

Q3 third quarter

Q4 fourth quarter

SOP standard operating procedure

SWTS Stormwater Treatment System

USGS United States Geological Survey



1 INTRODUCTION AND OBJECTIVES

Geosyntec Consultants of NC, P.C. (Geosyntec) has prepared this Cape Fear River PFAS Mass Loading Assessment report for The Chemours Company, FC, LLC (Chemours). Chemours operates the Fayetteville Works facility in Bladen County, North Carolina (the Site, Figure 1). This report provides monitoring and assessment results pursuant to the requirements of Paragraphs 1(a) and 1(b) of the Addendum to Consent Order Paragraph 12 (CO Addendum) and Paragraph 16 of the executed Consent Order (CO) dated 25 February 2019 among the North Carolina Department of Environmental Quality (NCDEQ), Cape Fear River Watch, and Chemours.

The purpose of this report is to describe the fourth quarter 2021 (Q4 2021) PFAS Mass Loading Assessment of the Cape Fear River based on the findings of surface water, river water, and groundwater samples collected at and surrounding the Site. This is the eighth report prepared since first quarter (Q1) 2020. Data collected were used to assess mass loading of total per- and polyfluoroalkyl substances (PFAS) to the Cape Fear River. Total PFAS is a term used to refer to PFAS detected in the environment for those PFAS compounds listed in Table 1 and analyzed by the Table 3+ standard operating procedure (SOP) analytical method.

There are two primary objectives for this report:

- 1. To assess Cape Fear River PFAS mass loads. Specifically:
 - a. Mass loads measured in the Cape Fear River.
 - b. Mass loads prevented from reaching the Cape Fear River by implemented remedies.
 - c. The projected mass load to the Cape Fear River, i.e., the sum of the two quantities above.
- 2. To assess the relative PFAS loadings from the different PFAS transport pathways to the Cape Fear River during the reporting period using the Mass Loading Model.

The CO Addendum requires sampling the Cape Fear River for PFAS compounds listed in Attachment C of the CO (Cape Fear River Mass Loading Calculation Protocol Version 2, Geosyntec 2020d). Accordingly, this report contains data from October 2021 through December 2021, and mass loading calculations and reporting are done on the set of PFAS compounds listed in Table 1, i.e., both "Table 3+" and "Attachment C".

The remainder of this report is organized as follows:

• Scope – This section describes the sampling programs performed in Q4 2021.

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Starting in December 2020, Chemours commenced monthly sampling of the mass loading model pathways as per CO Paragraph 1(b) and the associated protocol document Cape Fear River Mass Loading Calculation Protocol Version 2 (Geosyntec 2020d). Monthly sampling of these pathways will be conducted for one year and thereafter on a quarterly basis for the next four years.



- **PFAS Mass Load to Cape Fear River** This section describes the assessments of Cape Fear River PFAS Mass Loads.
- Cape Fear River PFAS Mass Loading Model This section describes the assessment of the relative mass loading from the various PFAS transport pathways.
- Summary This section summarizes report findings.



2 SCOPE

The Q4 2021 sampling was completed by Parsons of NC (Parsons) and Geosyntec from October 1st through December 31st, 2021. The scope of the sampling programs is summarized below, and complete descriptions of the field methods can be found in Appendix A.

2.1 Sampling Activities in Q4 2021

Q4 2021 (October through December 2021) sampling activities included:

- 1. The Cape Fear River PFAS Mass Load Sampling Program consisted of collecting twice weekly composite samples at Cape Fear River at Tar Heel Ferry Road Bridge (CFR-TARHEEL).
- 2. The Cape Fear River PFAS Mass Loading Model Sampling Program event which consisted of the following:
 - a. Collecting three synoptic rounds of groundwater elevations from select on and offsite monitoring wells.
 - b. Collecting water samples for PFAS from 18 onsite and offsite monitoring wells².
 - c. Collecting seep, surface water, and river water samples for PFAS.
 - d. Measuring flow rates at specified seep and surface water locations.

The Q4 2021 Mass Loading Model Sampling Program events were conducted during dry weather for October, November, and December 2021.

Each program is described in further detail below.

2.2 Cape Fear River PFAS Mass Load Sampling Program

The Cape Fear River PFAS Mass Load Sampling Program consists of collecting twice weekly composite samples from the sampling location at CFR-TARHEEL, approximately 7 miles downstream of the Site (Figure 2). This location is situated downstream of the Site such that water from the seeps, onsite groundwater, Outfall 002, Old Outfall 002 and Georgia Branch Creek are well mixed in the river.

Composite samples were collected using an autosampler and were generally composited over 24 hours with aliquots collected at one-hour intervals. Two samples per week were collected and sent for analysis of the PFAS listed in Table 1.

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Bladen-1D is damaged and could not be sampled in Q4 2021. PW-11 could not be sampled in Q4 2021 since it is being pumped as part of the Interim Black Creek Aquifer interim pumping program.



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Interruptions to the sampling program may occur due to events such as vandalism, equipment malfunction, or a high river stage, which will flood the platform and necessitates sampler removal. During interruptions, field protocol is to collect a grab sample from the river twice per week at the CFR-TARHEEL location to continue establishing a record of river concentrations over time.

During the reporting period between October 1, 2021 and December 31, 2021, there were no interruptions recorded, resulting in collection of 29 composite samples and 7 grab samples over the reporting period.

The data collected from the PFAS Mass Load Sampling Program were used to estimate PFAS mass loads in the Cape Fear River using concentrations from the CFR-TARHEEL location and flows as reported by the United States Geological Survey (USGS) river gauging station at the W.O. Huske Dam (Figure 2). Details of the sample collection methods, flow measurement methods, and calculation methods were reported in the *Cape Fear River PFAS Mass Loading Calculation Protocol Version 2* (Geosyntec, 2020d). Mass load calculations are provided in Section 3 and sampling results are presented in Appendix A.

2.3 Cape Fear River PFAS Mass Loading Model Sampling Program

The Mass Loading Model Sampling Program for this reporting period consisted of collecting concentration and flow data from the various PFAS transport pathways in October 2021, November 2021, and December 2021. Environmental media sampled were surface water (seeps, creeks, Old Outfall, Outfall 002, and Cape Fear River) and groundwater. Surface and river water sampling and flow gauging locations for the Q4 2021 events are shown on Figures 3A, 3B, 3C, and 4 and listed in Table 2. Groundwater sampling locations for the Q4 2021 Events are shown on Figure 5 and listed in Table 3. Collected samples were evaluated for the PFAS compounds listed in Table 1.

The data collected from these Q4 2021 field activities were then incorporated into the Mass Loading Model to estimate PFAS mass discharge from the nine potential transport pathways to the Cape Fear River (Figure 6), as identified in the Conceptual Site Model (Geosyntec, 2019) and discussed in more detail in Section 4.

Details of the sample collection methods, flow measurement methods, and calculation methods were reported in the *Cape Fear River PFAS Mass Loading Calculation Protocol Version 2* (Geosyntec, 2020d). Mass Loading Model results are provided in Section 4.2 and sampling results are presented in Appendix A.

2.4 Laboratory Analyses

Samples were analyzed for PFAS by Table 3+ Laboratory SOP. The focus of this report is on the set of PFAS originating from manufacturing activities at the Site; therefore, results of sampling activities and assessments of mass loading were performed and presented with respect to the PFAS



groupings presented in Table 1: (i) Attachment C, (ii) Table 3+ (17 compounds)³, and (iii) Table 3+ (20 compounds).

For clarity, the text, tables and figures of this report describe the Total Table 3+ (17 compounds), though the report tables also include results for Total Attachment C and Total Table 3+ (20 compounds).

The calculations for Total Attachment C PFAS concentrations include the fluoroether PFAS on the Attachment C list, i.e., excludes perfluoroheptanoic acid (PFHpA). As presented in the Cape Fear River PFAS Mass Loading Assessment – Third Quarter 2020 Report (Geosyntec, 2020e), the presence of PFHpA upstream and offsite are unrelated to the Site. PFHpA is already present in the upstream river from other sources and is therefore excluded from the Attachment C sum. This represents a modification to the *Cape Fear River PFAS Mass Loading Calculation Protocol Version 2* submitted to NCDEQ on November 18, 2020 (Geosyntec, 2020d).

As reported in the *Matrix Interference During Analysis of Table 3+ Compounds* memorandum (Geosyntec, 2020a), matrix interference studies conducted by the analytical laboratory (TestAmerica, Sacramento) have shown that the quantitation of three compounds (R-PSDA, Hydrolyzed PSDA, and R-EVE) is inaccurate due to interferences by the sample matrix in both groundwater and surface water. Total Table 3+ PFAS concentrations are calculated and presented two ways in this report: (i) summing over 17 of the 20 Table 3+ compounds "Total Table 3+ (17 compounds)", i.e., excluding results of R-PSDA, Hydrolyzed PSDA, and R-EVE, and (ii) summing over 20 of the Table 3+ compounds "Total Table 3+ (20 compounds)"



3 PFAS MASS LOAD TO CAPE FEAR RIVER

This section presents results of the Cape Fear River PFAS mass loads for the Q4 2021 reporting period of October 1, 2021 through December 31, 2021. Specifically, this section discusses three types of mass loads defined in Equation 1.

Equation 1: Total PFAS Mass Load

$$M_{CFR} = m_{CFR} + m_{Remedies}$$

where,

 M_{CFR} = is the Projected Mass Load of PFAS compounds in the Cape Fear River, including the mass load prevented from reaching the Cape Fear River by implemented remedies, measured in kilograms (kg).

 m_{CFR} = is the Actual In-River Mass Load estimated using PFAS concentrations in samples taken in the Cape Fear River downstream of the Site where the river is well mixed and using measured river flow volumes.

 $m_{Remedies}$ = is the Captured Mass Load prevented from reaching the Cape Fear River by remedies implemented by Chemours.

Remedies that have been implemented by Chemours through Q4 2021⁴ include:

- Old Outfall 002 treatment system (October 1, 2020)
- Seep C FTC (December 16, 2020)
- Seep A FTC (April 28, 2021)
- Seep B FTC (June 8, 2021)
- Seep D FTC (June 24, 2021)
- Outfall 002 Stormwater Treatment System (SWTS; June 30, 2021)⁵

These remedies prevent PFAS mass loads from reaching the Cape Fear River and were quantified in the $m_{Remedies}$ term of Equation 1. The specific methodology for estimating the prevented mass per remedy was developed on a per remedy basis and details of these calculations are provided in

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There have been numerous other interim and permanent actions taken to limit PFAS reaching the Cape Fear River prior to Q4 2021, i.e., air abatement measures (installation of the thermal oxidizer and carbon beds, etc.), grouting of the terracotta pipe, sediment removal from onsite channels, among others, and these may not be reflected in the captured mass load calculations but should be considered in the overall assessment of PFAS reductions.

Diversion sumps in the conveyance network surrounding the Monomers/IXM area capture stormwater flows that would otherwise flow to Outfall 002 and transfers the stormwater to the SWTS for treatment. The diversion sumps and SWTS are designed to convey and then treat stormwater from storm events up to 1-inch over 24-hours. Further details on the SWTS are provided in the Stormwater Treatment System Capture and Removal Efficiency Report (Geosyntec, 2021a).



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the Cape Fear River PFAS Mass Loading Calculation Protocol Version 2 (Geosyntec, 2020d). The goal of these calculations is to estimate the Total PFAS mass diverted from reaching the Cape Fear River by the remedy that would have otherwise reached the Cape Fear River.

3.1 Q4 2021 Total PFAS Mass Load

During the Q4 2021 reporting period, the in-river Total Table 3+ mass load measured at CFR-TARHEEL was 18.7 kg and the Total Table 3+ mass load prevented from reaching the Cape Fear River was 44.7 kg. The installation of remedies at Old Outfall 002, at Seeps A, B, C, and D, and Outfall 002 (Table 4) resulted in the prevented Total Table 3+ load. The sum of these two loads, the in-river and remedy reduction load was 63.5 kg, representing the projected total PFAS mass load towards the Cape Fear River.

The total measured and estimated in-river mass load (18.7 kg) was based on the 60 mass loading estimation intervals presented in Table 5A. The total measured and estimated mass load captured by remedies implemented by Chemours (44.7 kg) was based on the concentrations in samples collected at the influent and effluent stilling basins (as reported in Appendix A) and measured flows at the Old Outfall 002 treatment system, the Seep A, B, C, and D FTCs, and the SWTS (Tables 5B to 5G).

For the Old Outfall 002 treatment system, a total of 15 kg of PFAS was captured and prevented from reaching the Cape Fear River with a total treated flow of 320,000 cubic meters (m³) (Table 5B). The captured mass varied among the Seeps and ranged from 1.7 kg (Seep C) to 16 kg (Seep B). This range in captured mass loads can be attributed to the differences in influent flows and concentrations among the Seeps. Specifically, for the Seep A FTC, a total of 7.9 kg was captured and prevented from reaching the Cape Fear River with a total flow of 47,881 m³ (Table 5C). For the Seep B FTC, a total of 16 kg was captured and prevented from reaching the Cape Fear River with a total flow of 13,002 m³ (Table 5D). For the Seep C FTC, a total of 1.7 kg was captured and prevented from reaching the Cape Fear River with a total flow of 18,245 m³ (Table 5E). For the Seep D FTC, a total of 4.4 kg was captured and prevented from reaching the Cape Fear River with a total flow of 49,012 m³ (Table 5F).

The SWTS captures PFAS originating from Stormwater in the Monomers/IXM area that would otherwise flow to Outfall 002 during storm events. When stormwater is being treated at the SWTS, HFPO-DA, PFMOAA, and PMPA concentrations are measured in the SWTS influent and effluent flows. The captured total mass of HFPO-DA, PFMOAA, and PMPA during storm events between October 1, 2021 and December 31, 2021 was 0.36 kg. This estimate was based on mass loading estimates for 14 individual treatment events between October 1, 2021 and December 31, 2021 with a total treated flow of 5,277 m³ (Table 5G). This captured total mass represents a minimum mass of PFAS captured by the SWTS during Q4 2021, since the samples collected are only analyzed for the three indicator compounds HFPO-DA, PFMOAA, and PMPA and not the full Table 3+ analyte list.



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The in-river Total PFAS mass discharges calculated from samples collected in Q4 2021 are provided in Table 6, while those from previous quarters are presented in Appendix B. For Q4 2021, the Total Table 3+ mass discharge among samples with detected Total Table 3+ PFAS concentrations ranged from 0.72 milligrams per second (mg/s) (CFR-TARHEEL-24-121321) to 5.4 mg/s (CFR-TARHEEL-24-120921), with the median mass discharge being 2.3 mg/s.

The plots of Total Table 3+ concentrations over time are presented in Figure 7 and indicate that, generally, concentrations in the Cape Fear River are inversely correlated to river flow rate. That is, concentrations were higher when flow rates were lowest, while concentrations were lower when river flow rates were higher.

The plots of Total Table 3+ mass discharge since the beginning of the sampling program (March 28, 2020) are shown on Figure 8. Over this timeframe, the range of mass discharge across all samples with detected concentrations of Table 3+ PFAS was 0.72 mg/s (CFR-TARHEEL-24-121321) to 50.8 mg/s (CFR-TARHEEL-20-111220), though the mass discharges are typically between 1 and 20 mg/s with approximately 95% of the data falling within this range. Figure 8 shows that the measured mass discharges at CFR-TARHEEL in Q4 are lower than previous results, particularly when compared to mass discharges before the seep FTC remedies were operational.

3.2 Measured Mass at Bladen Bluffs, Tar Heel Ferry Road Bridge and Kings Bluff Intake Canal

The Total Table 3+ concentrations and mass discharge values from the Q4 2021 events are shown in the table below. Total Table 3+ concentrations at the three downstream river locations ranged from 42 nanograms per liter (ng/L) (CFR-TARHEEL in December 2021) to 86 ng/L (CFR-TARHEEL in October 2021 and CFR-KINGS in November 2021). The CFR-TARHEEL and CFR-BLADEN locations are located within 2 miles of each other and consequently often have similar sample results. Meanwhile the CFR-KINGS location is located further away (i.e.,48 miles from the CFR-TARHEEL location). River conditions sampled and PFAS concentrations measured at CFR-KINGS may be considerably different than the other two locations due to multiple factors. Specifically, water travelling to CFR-KINGS can take several days to arrive from CFR-TARHEEL, and therefore the sample collected at CFR-KINGS most likely does not represent the same "package" of water that was sampled at CFR-TARHEEL. Additionally, between CFR-TARHEEL and CFR-KINGS additional flows join the river, and storm events may also occur, further changing river flow volumes.

The Total Table 3+ mass discharge ranged from 1.3 mg/s (CFR-TARHEEL in December 2021) to 2.7 mg/s (CFR-KINGS in November 2021). In Q4 2021, CFR-KINGS was sampled five to seven days after CFR-TARHEEL and CFR-BLADEN to help account for travel time between these two locations and CFR-KINGS. There is inherent variability associated with river sample collection due to changing flow rates, precipitation near the Site and along the course of the river, sample collection location, and grab sampling methods, which often leads to variability in the PFAS mass discharge at these three locations. However, in Q4 2021, the mass discharge across the three



downstream river locations was relatively consistent. The mass discharge at the downstream river locations was also consistently lower in Q4 2021 than in previous assessments, which may reflect the reduced mass discharge from site due to implemented remedies described in Section 3.

	Sample			Total Table 3+					
Sample Location	Collection Month	Sample Collection Date	Flow Rate (cfs)	Concentration (ng/L)	Mass Discharge (mg/s)				
CFR-BLADEN		10/20/2021	908	78	2.0				
CFR-TARHEEL	October 2021	10/20/2021	927	86	2.3				
CFR-KINGS		10/26/2021	1,040*	66	1.9				
CFR-BLADEN		11/10/2021	916	79	2.0				
CFR-TARHEEL	November 2021	11/10/2021	935	85	2.3				
CFR-KINGS		11/17/2021	1,100	86	2.7				
CFR-BLADEN		12/15/2021	1,080	63	1.9				
CFR-TARHEEL	December 2021	12/15/2021	1,100	42	1.3				
CFR-KINGS		12/20/2021	1,340	50	1.9				

^{* -} In October 2021, discharge computation at USGS Gauging Station #02105769 (the gauging station used to estimate flow at CFR-KINGS) was not available due to construction on the dam. The flow rates reported for CFR-KINGS in October 2021 are the estimated flow rates for the sample collection dates as reported by the USGS.



4 CAPE FEAR RIVER PFAS MASS LOADING MODEL

Where Section 3 presented the Total Table 3+ PFAS mass load in the Cape Fear River, this section presents the estimation of mass discharge from the identified PFAS transport pathways using the mass loading model and an assessment of the relative contributions by pathway. The following subsections describe the transport pathways and the results of the Mass Loading Model assessment, including the sensitivity and the limitations of the Mass Loading Model.

4.1 PFAS Mass Loading Model Pathways

The nine potential pathways representing compartments to the PFAS Mass Loading Model are briefly described below and described in more detail in the *Cape Fear River PFAS Mass Loading Calculation Protocol Version 2* (Geosyntec, 2020d). The following pathways were identified as potential contributors of PFAS to the river PFAS concentrations:

- Transport Pathway 1: Upstream Cape Fear River and Groundwater This pathway is comprised of contributions from non-Chemours related PFAS sources on the Cape Fear River and tributaries upstream of the Site, and upstream offsite groundwater with PFAS present from aerial deposition.
- Transport Pathway 2: Willis Creek Groundwater and stormwater discharge and aerial deposition to Willis Creek and then to the Cape Fear River.
- Transport Pathway 3: Direct aerial deposition of PFAS on the Cape Fear River (see Appendix F for further details).
- Transport Pathway 4: Outfall 002 Comprised of (i) water drawn from the Cape Fear River and used as non-contact cooling water, (ii) treated non-Chemours process water, (iii) Site stormwater, (iv) steam condensate, and (v) power neutralization discharge, which are then discharged through Outfall 002.
- Transport Pathway 5: Onsite Groundwater Direct upwelling of onsite groundwater to the Cape Fear River from the Black Creek Aquifer (see Appendix E for further details).
- Transport Pathway 6: Seeps Onsite groundwater seeps A, B, C and D and offsite Lock and Dam Seep above the Cape Fear River water level on the bluff face from the facility that discharge into the Cape Fear River.
- Transport Pathway 7: Old Outfall 002 Groundwater discharge to Old Outfall 002 and stormwater runoff that flows into the Cape Fear River.
- Transport Pathway 8: Adjacent and Downstream Offsite Groundwater Offsite groundwater adjacent and downstream of the Site upwelling to the Cape Fear River (see Cape Fear River PFAS Mass Loading Calculation Protocol Version 2 [Geosyntec, 2020d] for further details).



• Transport Pathway 9: Georgia Branch Creek – Groundwater, stormwater discharge and aerial deposition to Georgia Branch Creek and then to the Cape Fear River.

For the Q4 2021 Mass Loading Model assessments, data sources used as model inputs for each potential pathway are described in Table 7. These data sources included flow measurements, water levels and analytical results from the Q4 2021 sampling events (as discussed in Appendix A) and supplemental data provided in Appendices B, E, and F.

4.2 Mass Loading Model Results

For each monthly sampling event, the Total PFAS mass discharges are summarized in Tables 8A, 8B, 9A, 9B, 10A, and 10B. Analyte-specific mass discharges estimated from the Mass Loading Model are provided in Appendix B. A comparison of relative contributions per pathway for the Q4 2021 MLM assessments is provided in Table 11.

4.2.1 Reductions in Modeled Mass Discharge

The model estimated "Before Remedies" and "After Remedies" Total PFAS mass discharge values from the Q4 2021 monthly events are provided in Tables 8A, 8B, 9A, 9B, 10A, and 10B. The reduction in Total Table 3+ mass discharges after remedies, calculated as the difference between the Total Table 3+ mass discharges after remedies and the Total Table 3+ mass discharges before remedies, is summarized in the table below. The mass discharges across the months are similar and relatively stable (Tables 8A to 10B). Additionally, the operation of the Old Outfall 002 treatment system, Seep A, B, C, and D FTCs, and the SWTS was effective at reducing the Total Table 3+ mass discharge, which ranged from 3.0 to 5.7 mg/s across the three months. More specifically, the reductions of mass discharge ranged from 0.62 to 1.3 mg/s at Old Outfall 002; 0.60 to 1.2 mg/s at Seep A; 0.96 to 1.8 mg/s at Seep B, 0.19 to 0.21 mg/s at Seep C; and 0.29 to 1.4 mg/s at Seep D.

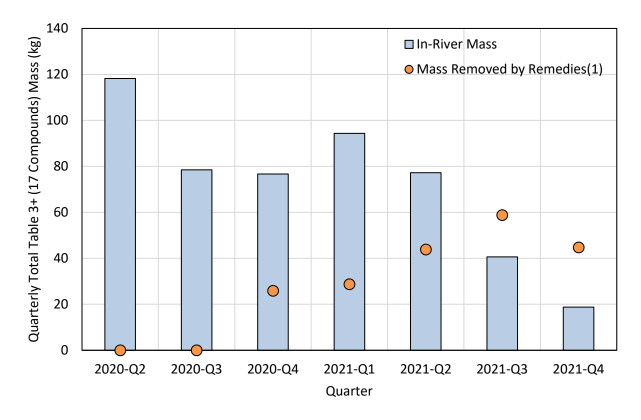


Pathway	After Remedies Reduction in Model-Estimated Total Table 3+ Mass Discharge (mg/s) ¹												
	October 2021	November 2021	December 2021										
All Pathways with a remedy in place	3.8	5.7	3.0										
Old Outfall 002	0.86	1.3	0.62										
Seep A	1.2	1.0	0.60										
Seep B	0.96	1.8	1.3										
Seep C	0.21	0.19	0.19										
Seep D	0.58	1.4	0.29										
Outfall 002 ²													

- 1 The after remedies reduction in Total Table 3+ mass discharges is the amount prevented from reaching the Cape Fear River due to the implemented remedies, calculated as the difference between the Total Table 3+ mass discharges after remedies and the Total Table 3+ mass discharges before remedies.
- 2 The SWTS treats stormwater flows captured in the conveyance network surrounding the Monomers/IXM area that would otherwise flow to Outfall 002. There was no stormwater flow being treated by the SWTS during the October, November, or December 2021 sampling events (October 19-21, November 9-11, and December 14-16, 2021). Over the duration of Q4 when stormwater was flowing to the SWTS, it removed 99% or greater of HFPO-DA, PFMOAA, and PMPA from the influent flow.

The variability in the reductions across the months from these locations is expected due to the variability in influent flows and concentrations. Overall, the mass discharge reductions have increased in Q3 and Q4 compared to Q2, since all four Seep FTCs and the SWTS became operational prior to Q3. As discussed in Section 3.1, all four seep FTCs have been capturing and preventing PFAS mass from entering the Cape Fear River during Q4. The figure below presents the measured in-river PFAS mass and the mass removed by the implemented remedies for the period of Q2 2020 to Q4 2021.





1 - Flow rates and influent concentrations at the remedies both affect the mass removed by the remedies. In 2021-Q3, flow rates and influent concentrations at the Seep FTCs and the Old Outfall 002 treatment system were generally higher than in 2021-Q4, leading to a larger overall mass removed by the remedies in 2021-Q3 than in 2021-Q4.

4.2.2 Relative Contributions by Pathway

The relative contributions per pathway for the Q4 2021 MLM assessments is provided in Table 11. The most significant pathways before remediation occurs (i.e., upstream of the remedies) continue to be the Seeps (approximately 22% to 34%) and Onsite Groundwater (approximately 43% to 65%) for the three monthly events, which is consistent with previous events (Geosyntec, 2020b; Geosyntec, 2020c; Geosyntec, 2020e; Geosyntec, 2021c; Geosyntec, 2021d; Geosyntec, 2021e; Geosyntec, 2021f).

In previous assessments Old Outfall 002 and the Seeps were significant contributors to the total mass discharge. The implementation of the Old Outfall 002 treatment system has reduced the overall loading from Old Outfall 002 to 1% or less of the Total Table 3+ mass load reaching the Cape Fear River. The implementation of the Seeps FTCs has also reduced the overall loading from the Seeps to 1% or less of the Total Table 3+ mass load reaching the Cape Fear River.

4.3 Mass Loading Model Sensitivities

As described in previous Cape Fear River PFAS Mass Loading Assessment reports (Geosyntec, 2020b; Geosyntec, 2020c; Geosyntec, 2020e; Geosyntec, 2021c; Geosyntec, 2021d; Geosyntec



2021e; Geosyntec, 2021f), the Mass Loading Model is a suitable tool to evaluate which PFAS transport pathways are significant contributors of mass to the Cape Fear River.

4.3.1 Variability in Input Parameters

The Mass Loading Model assessments provide PFAS mass discharge estimates and relative proportions of loadings for a 'snapshot' in time. While controlling for temporal variability, the model-based mass discharge estimates contain some level of uncertainty due to the inherent variability and measurement error in the input parameters, e.g., flow, concentrations, etc. To better understand the sensitivity of the model to the various pathway-specific input parameters, the uncertainties associated with the input parameters were used to conduct a sensitivity analysis in the Q1 2020 report (Geosyntec, 2020b), and the model sensitivity is being evaluated as site conditions change.

The ongoing sensitivity analysis has indicated that there are input parameters that are currently overestimating the mass loading to the river, including Segment 8 of the onsite groundwater term (Transport Pathway 5, see Appendix E). Additional wells being installed as part of the Performance Monitoring Plan (PMP) should improve the resolution on Segment 8 and reduce the uncertainty in the groundwater term.



5 SUMMARY

Two sampling programs were conducted in Q4 2021:

- The PFAS Mass Load Sampling program consisting of 29 composite samples and 7 grab samples collected at the Tar Heel Ferry Road Bridge. The analytical results of these samples were used to calculate the in-river PFAS mass loads in the Cape Fear River during the reporting period and to calculate the Baseline Mass Load.
- The Q4 2021 PFAS Mass Loading Model Sampling program collected 100 water samples from the PFAS transport pathways and receptors (seeps, creeks, Old Outfall, Outfall 002, groundwater and Cape Fear River) and paired water flow measurements and estimates. These data were used to assess the relative loadings per transport pathway to the Cape Fear River using the PFAS Mass Loading Model.

The Cape Fear River PFAS Mass Load assessment estimated the Total PFAS that was either discharged or prevented from being discharged to the Cape Fear River over the load assessment period of October 1, 2021 through December 31, 2021. Over this period, 18.7 kg was the in-river Total Table 3+ mass load measured at CFR-TARHEEL and 44.7 kg was the Total Table 3+ mass load prevented from reaching the Cape Fear River due to the installation of remedies at Old Outfall 002, at Seeps A, B, C, and D, and at Outfall 002. In both Q3 and Q4 2021 (i.e., post interim remedies), the measured in-river mass load was lower than the captured mass load.

The Cape Fear River Mass Loading Model assessments indicate model estimates were relatively consistent across the three monthly events. When comparing the "Before Remedies" and "After Remedies" mass discharge estimates, the implementation of remedies at the Old Outfall 002 and Seeps A, B, C, and D resulted in reductions of model-estimated mass discharges that ranged from 3.0 to 5.7 mg/s.

In terms of relative contributions, the pathways with the largest PFAS mass discharges continue to be the Seeps (Transport Pathway 6) and Onsite Groundwater (Transport Pathway 5). Previous assessments (Geosyntec, 2020b; Geosyntec, 2020c; Geosyntec, 2020e; Geosyntec, 2021c; Geosyntec, 2021d; Geosyntec 2021e) indicated that Old Outfall 002 (Pathway 7) was also a contributor, where the Old Outfall 002 Before Remedies Load in Q4 2021 contributed between 6% and 10% of the potential Total Table 3+ mass load reaching the Cape Fear River. Implementation of the Old Outfall 002 treatment system has reduced this potential loading to 1% or less of the Total Table 3+ mass load reaching the Cape Fear River. The Seeps Before Remedies Load in Q4 2021 contributed between 22% and 34% of the potential Total Table 3+ mass load reaching the Cape Fear River. Remedy implementation at Seeps A, B, C, and D has reduced this potential loading to 1% or less of the Total Table 3+ mass load reaching the Cape Fear River.

The intent of the Mass Loading Model is to estimate Table 3+ PFAS loading to the Cape Fear River over time and to evaluate changes in the loading that are the result of remedy implementation. Over the course of the Mass Loading Model evaluations, declines have been



observed in the in-river mass loads, as well as corresponding increases in the mass removed by the remedies. The remedy reduction mass loads are expected to increase following implementation of additional remedies onsite.

Sample collection will continue as outlined in the *Cape Fear River Mass Loading Calculation Protocol Version 2* (Geosyntec 2020d). One year of monthly sampling of the mass loading model pathways per CO Paragraph 1(b) concluded as of December 2021, and sampling for the next four years will be on a quarterly basis. Assessment of PFAS mass loads will continue in future sampling events, including evaluation of reductions in mass loads from the model pathways due to the implemented remedies and calculations of measured mass loads at CFR-TARHEEL.



6 REFERENCES

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- Geosyntec, 2021d. Cape Fear River PFAS Mass Loading Assessment First Quarter 2021 Report, Chemours Fayetteville Works. June 30, 2021.
- Geosyntec 2021e. Cape Fear River PFAS Mass Loading Assessment Second Quarter 2021 Report, Chemours Fayetteville Works. September 30, 2021.
- Geosyntec 2021f. Cape Fear River PFAS Mass Loading Assessment Third Quarter 2021 Report, Chemours Fayetteville Works. December 23, 2021.



Tables

TABLE 1 PFAS ANALYTE LIST Chemours Fayetteville Works, North Carolina

		PFAS Grouping				
Common Name ¹	Attachment C	Table 3+ (17 compounds)	Table 3+ (20 compounds)	Chemical Name	CASN	Chemical Formula
HFPO-DA ²	✓	✓	✓	Hexafluoropropylene oxide dimer acid	13252-13-6	C6HF11O3
PEPA	✓	✓	✓	Perfluoro-2-ethoxypropionic acid	267239-61-2	C5HF9O3
PFECA-G	✓	✓	✓	Perfluoro-4-isopropoxybutanoic acid	801212-59-9	C12H9F9O3S
PFMOAA	✓	√	✓	Perfluoro-2-methoxyacetic acid	674-13-5	C3HF5O3
PFO2HxA	✓	√	√	Perfluoro-3,5-dioxahexanoic acid	39492-88-1	C4HF7O4
PFO3OA	✓	√	√	Perfluoro-3,5,7-trioxaoctanoic acid	39492-89-2	C5HF9O5
PFO4DA	✓	√	√	Perfluoro-3,5,7,9-tetraoxadecanoic acid	39492-90-5	C6HF11O6
PMPA	✓	√	✓	Perfluoro-2-methoxypropionic acid	13140-29-9	C4HF7O3
Hydro-EVE Acid		√	√	2,2,3,3-tetrafluoro-3-({1,1,1,2,3,3-hexafluoro-3-[(1,2,2,2-tetrafluoroethyl)oxy]propan-2-yl}oxy)propionic acid	773804-62-9	C8H2F14O4
EVE Acid		√	√	2,2,3,3-tetrafluoro-3-({1,1,1,2,3,3-hexafluoro-3-[(1,2,2-trifluoroethenyl)oxy]propan-2-yl}oxy)propionic acid	69087-46-3	C8HF13O4
PFECA B		√	√	Perfluoro-3,6-dioxaheptanoic acid	151772-58-6	C5HF9O4
R-EVE			√	Pentanoic acid, 4-(2-carboxy-1,1,2,2-tetrafluoroethoxy)-2,2,3,3,4,5,5,5-octafluoro-	2416366-22-6	C8H2F12O5
PFO5DA	✓	√	√	Perfluoro-3,5,7,9,11-pentaoxadodecanoic acid	39492-91-6	C7HF13O7
R-PSDA			√	Pentanoic acid, 2,2,3,3,4,5,5,5-octafluoro-4-(1,1,2,2-tetrafluoro-2-sulfoethoxy)-	2416366-18-0	C7H2F12O6S
R-PSDCA		√	√	Ethanesulfonic acid, 1,1,2,2-tetrafluoro-2-[1,2,2,3,3-pentafluoro-1-(trifluoromethyl)propoxy]-	2416366-21-5	C6H2F12O4S
Hydrolyzed PSDA			√	Acetic acid, 2-fluoro-2-[1,1,2,3,3,3-hexafluoro-2-(1,1,2,2-tetrafluoro-2-sulfoethoxy)propoxy]-	2416366-19-1	C7H3F11O7S
NVHOS		√	√	1,1,2,2,4,5,5,5-heptafluoro-3-oxapentanesulfonic acid; or 2-(1,2,2,2-ethoxy)tetrafluoroethanesulfonic acid; or 1-(1,1,2,2-tetrafluoro-2-sulfoethoxy)-1,2,2,2-tetafluoroethane	801209-99-4	C4H2F8O4S
PES		√	√	Perfluoro-2-ethoxyethanesulfonic acid	113507-82-7	C4HF9O4S
PS Acid	✓	√	√	Ethanesulfonic acid, 2-[1-[difluoro[(1,2,2-trifluoroethenyl)oxy]methyl]-1,2,2,2-tetrafluoroethoxy]-1,1,2,2-tetrafluoro-	29311-67-9	C7HF13O5S
Hydro-PS Acid	√	√	√	Ethanesulfonic acid, 2-[1-[difluoro(1,2,2,2-tetrafluoroethoxy)methyl]-1,2,2,2-tetrafluoroethoxy]-1,1,2,2-tetrafluoro-	749836-20-2	C7H2F14O5S
PFHpA ²	✓			Perfluoroheptanoic acid	375-85-9	C7HF13O2

Notes:

- 1 Analyzed under analytical method Table 3+ Lab SOP.
- 2 HFPO-DA and PFHpA can be analyzed under methods Table 3+ SOP and EPA Method 537 Mod.
- EPA Environmental Protection Agency
- PFAS Per- and Polyfluoroalkyl substances
- SOP Standard Operating Procedure

TABLE 2 SURFACE WATER SAMPLE COLLECTION AND FLOW MEASUREMENT SUMMARY Chemours Fayetteville Works, North Carolina

Pathway / Location	Location ID	Location Description	Octobe	er 2021	Novemi	ber 2021	Decem	nber 2021	
			Sample Collection Method ¹	Flow Measurement Method ²	Sample Collection Method ¹	Flow Measurement Method ²	Sample Collection Method ¹	Flow Measurement Method ²	
Upstream River Water and Groundwater ³	CFR-MILE-76	Cape Fear River Mile 76	Grab	USGS Data	Grab	USGS Data	Grab	USGS Data	
Willis Creek	WC-1	Mouth of Willis Creek	24-hour composite	Marsh-McBirney Flow	24-hour composite	Marsh-McBirney Flow	24-hour composite	Marsh-McBirney Flow	
Intake River Water at Facility	Intake at Facility	Water Drawn Through the Intake Sampled at the Power Area at the Site	24-hour composite	Facility DMRs	24-hour composite	Facility DMRs	24-hour composite	Facility DMRs	
Outfall 002	Outfall 002	Outfall 002 in open channel	24-hour composite ⁴	Facility DMRs	24-hour composite ⁵	Facility DMRs	24-hour composite	Facility DMRs	
Stormwater Treatment System	STS DISCHARGE	Monomers/IXM Stormwater Treatment System Effluent	6	6	6	6	6	6	
Seep A	SEEP-A-EFF	Effluent Basin of Seep A FTC	24-hour composite	7	24-hour composite	7	17-hour composite ⁸	7	
Seep B	SEEP-B-EFF	Effluent Basin of Seep B FTC	24-hour composite	Flume	24-hour composite	Flume	24-hour composite	Flume	
Seep C	SEEP-C-EFF	Effluent Basin of Seep C FTC	24-hour composite	Flume	24-hour composite	Flume	24-hour composite	Flume	
Seep D	SEEP-D-EFF	Effluent Basin of Seep D FTC	24-hour composite	Flume	24-hour composite	Flume	24-hour composite	Flume	
Lock and Dam Seep	LOCK-DAM SEEP	Southside of the boat ramp at the Lock and Dam Seep	Grab	Bucket and timer	Grab	Bucket and timer	Grab	Bucket and timer	
Lock and Dam North	LOCK-DAM-NORTH	Northside of the boat ramp at the Lock and Dam Seep	Grab	Bucket and timer	Grab	Bucket and timer	Grab	Bucket and timer	
Old Outfall 002	OLDOF-1	Mouth of Old Outfall 002	24-hour composite	Marsh-McBirney Flow	24-hour composite	Marsh-McBirney Flow	15-hour composite	Marsh-McBirney Flow	
Georgia Branch Creek	GBC-1	Mouth of Georgia Branch Creek	Grab	Marsh-McBirney Flow	Grab	Marsh-McBirney Flow	Grab	Marsh-McBirney Flow	
Tar Heel Ferry Road Bridge ³	CFR-TARHEEL	Cape Fear River at Tar Heel Ferry Road Bridge	Grab / Composite	USGS Data	Grab / Composite	USGS Data	Grab / Composite	USGS Data	
Bladen Bluffs ³	CFR-BLADEN	Cape Fear River at Bladen Bluffs	Grab	USGS Data	Grab	USGS Data	Grab	USGS Data	
Kings Bluffs ⁹	CFR-KINGS	Cape Fear River at Kings Bluff Raw Water	Grab	USGS Data	Grab	USGS Data	Grab	USGS Data	

Notes:

- 1 Samples analyzed for PFAS by EPA Method 537 Mod and Table 3+ Lab SOP.
- 2 Results of estimated flow at these locations are provided in Appendix A Table A3 and supplemental flow measurement data are included in Appendix B.
- 3 USGS data measurements are recorded from the USGS flow gauging station at the W.O. Huske Dam, ID 02105500 (USGS, 2021).
- 4 October 2021 field forms noted that the plant turnaround was in progress during sampling, therefore there was reduced flow to Outfall 002 during sample collection. Debris from vegetation clearing caught in intake line and clogged ISCO.
- 5 In November 2021, the ISCO did not collect a full sample due to power issue. The composite was restarted on 11/10/21.
- 6 There was no flow to the Stormwater Treatment System during the October, November and December 2021 sampling events, therefore a sample was not collected and flow was not measured at this location for those months.
- 7 In October, November and December 2021, flows could not be measured at Seep A due to flume damage and channel blockage resulting from a 4-inch rainfall. Instantaneous flows were estimated using median wet weather flows measured at the flume during Q4 2020 at Seep A (Geosyntec, 2021b).
- 8 Sample collection at Seep A in December 2021 was ended early (i.e. 17 hours instead of 24 hours) because of a power failure during the December 2021 event.
- 9 Flow rate measured at USGS gauging station #02105769 located at Lock #1 near Kelly used to estimate flow rate at Kings Bluff.
- -- not measured

DMRs - Discharge Monitoring Reports

EPA - Environmental Protection Agency

USGS - United States Geological Survey

FTC - flow-through cell

PFAS - per- and polyfluoroalkyl substances

TABLE 3 GROUNDWATER MONITORING WELL SAMPLE COLLECTION AND WATER LEVEL MEASUREMENT SUMMARY Chemours Fayetteville Works, North Carolina

	W-4 D		A 11 4 C C 337 4	Octobe	er 2021	Novemb	er 2021	Decemb	mber 2021	
Area	Water Bearing Unit ¹	Well ID	Adjacent Surface Water Feature	Sample Collection Date	Synoptic Water Level Date	Sample Collection Date	Synoptic Water Level Date	Sample Collection Date	Synoptic Water Level Date	
Onsite	Black Creek	PIW-3D	Cape Fear River	10/11/2021	10/4/2021	11/29/2021	11/11/2021	12/21/2021	12/2/2021	
Onsite	Floodplain	PIW-7S	Cape Fear River	10/11/2021	10/4/2021	11/23/2021	11/11/2021	12/6/2021	12/2/2021	
Onsite	Black Creek	PIW-7D	Cape Fear River	10/11/2021	10/4/2021	11/17/2021	11/11/2021	12/6/2021	12/2/2021	
Onsite	Floodplain	LTW-01	Cape Fear River	10/5/2021	10/4/2021	11/4/2021	11/11/2021	12/28/2021	12/2/2021	
Onsite	Black Creek	LTW-02	Cape Fear River	10/5/2021	10/4/2021	11/29/2021	11/11/2021	12/28/2021	12/2/2021	
Onsite	Floodplain	LTW-03	Cape Fear River	10/25/2021	10/4/2021	11/3/2021	11/11/2021	12/8/2021	12/2/2021	
Onsite	Floodplain	LTW-04	Cape Fear River	10/11/2021	10/4/2021	11/18/2021	11/11/2021	12/6/2021	12/2/2021	
Onsite	Black Creek	LTW-05	Cape Fear River	10/12/2021	10/4/2021	11/17/2021	11/11/2021	12/22/2021	12/2/2021	
Onsite	Black Creek	PZ-22	Cape Fear River	10/11/2021	10/4/2021	11/18/2021	11/11/2021	12/6/2021	12/2/2021	
Onsite	Surficial	PW-06	Georgia Branch Creek	10/12/2021	10/4/2021	11/12/2021	11/11/2021	12/6/2021	12/2/2021	
Onsite	Surficial	PW-07	Georgia Branch Creek	10/25/2021	10/4/2021	11/23/2021	11/11/2021	12/8/2021	12/2/2021	
Onsite	Surficial	PW-04	Old Outfall	10/13/2021	10/4/2021	11/4/2021	11/11/2021	12/28/2021	12/2/2021	
Onsite	Black Creek	PW-11 ²	Old Outfall	2	10/4/2021	2	11/11/2021	2	12/2/2021	
Onsite	Black Creek	PW-09	Willis Creek	10/27/2021	10/4/2021	11/16/2021	11/11/2021	12/16/2021	12/2/2021	
Onsite	Surficial	SMW-11	Willis Creek	10/27/2021	10/4/2021	11/16/2021	11/11/2021	12/16/2021	12/2/2021	
Onsite	Surficial	SMW-10	Willis Creek	10/25/2021	10/4/2021	11/3/2021	11/11/2021	12/27/2021	12/2/2021	
Onsite	Black Creek	SMW-12	Willis Creek	10/25/2021	10/4/2021	11/22/2021	11/11/2021	12/21/2021	12/2/2021	
Onsite	Floodplain	PIW-1S	Cape Fear River / Willis Creek	10/11/2021	10/4/2021	3	11/11/2021	3	12/2/2021	
Onsite	Surficial	PIW-1D	Cape Fear River / Willis Creek	10/11/2021	10/4/2021	11/16/2021	11/11/2021	12/27/2021	12/2/2021	
Offsite	Black Creek	Bladen-1D ³	Georgia Branch Creek	_4	10/4/2021	4	11/11/2021	4	12/3/2021	

Notes:

- 1 Water Bearing Unit refers to the primary aquifer unit where the well screen is estimated to be located.
- 2 PW-11 could not be sampled in Q4 2021 because it was being pumped as part of the Black Creek interim pumping program.
- 3- PIW-1S was not sampled in November and December 2021 because it was dry.
- 4- Bladen-1D is damaged and could not be sampled in Q4 2021.
- -- Sample not collected

TABLE 4

SUMMARY OF CALCULATED TOTAL MASS LOAD IN THE CAPE FEAR RIVER

Chemours Fayetteville Works, North Carolina

		Reporting Period D	etails		Total Attachment C ²								
Reporting Period ¹	Start Date	End Date	Days	River volume (m³)	Projected Load to Cape Fear River (kg) ⁴	Remedy Reduction Loads (kg) ⁵	Measured Load in Cape Fear River (kg) ⁶						
2021-Q1	12/30/20 10:56	3/31/21 23:01	92	3,157,900,000	122.1	28.3	93.8						
2021-Q2	3/31/21 23:01	7/1/21 23:01	92	701,860,000	118.5	43.3	75.1						
2021-Q3	7/1/21 23:01	9/30/21 23:01	91	590,440,000	96.7	58.0	38.7						
2021-Q4	9/30/21 23:01 12/30/21 23:01			275,300,000	61.1	43.9	17.2						

Notes:

- 1 Calculated total mass loads by compound and time interval are provided in Tables 5A though 5G for the current quarterly reporting period and in Appendix B for previous quarterly reporting periods.
- 2 Total Attachment C does not include Perfluoroheptanoic acid (PFHpA).
- 3 Total Table 3+ (17 compounds) does not include Perfluoroheptanoic acid (PFHpA), R-PSDA, Hydrolyzed PSDA, and R-EVE.
- 4 Projected load to Cape Fear River represents the sum of the measured in-river load and the remedy reduction load. This value represents the baseline load that would reach the Cape Fear River in the absence of any remedies.
- 5 Calculated remedy reduction loads represent loads from Old Outfall 002, Seeps A to D and the Stormwater Treatment System that were prevented from reaching the Cape Fear River.
- 6 Measured load in Cape Fear River represent loads measured in the Cape Fear River at the CFR-TARHEEL sampling location downstream of the Site.

kg - kilograms

TABLE 4

SUMMARY OF CALCULATED TOTAL MASS LOAD IN THE CAPE FEAR RIVER

Chemours Fayetteville Works, North Carolina

		Reporting Period D	etails		Total Table 3+ (17 Compounds) ³								
Reporting Period ¹	Start Date	End Date	Days	River volume (m³)	Projected Load to Cape Fear River (kg) ⁴	Remedy Reduction Loads (kg) ⁵	Measured Load in Cape Fear River (kg) ⁶						
2021-Q1	12/30/20 10:56	3/31/21 23:01	92	3,157,900,000	123.1	28.7	94.4						
2021-Q2	3/31/21 23:01	7/1/21 23:01	92	701,860,000	121.1	43.9	77.2						
2021-Q3	7/1/21 23:01 9/30/21 23:01		91	590,440,000	99.4	58.8	40.6						
2021-Q4	9/30/21 23:01 12/30/21 23:01			275,300,000	63.5	44.7	18.7						

Notes:

- 1 Calculated total mass loads by compound and time interval are provided in Tables 5A though 5G for the current quarterly reporting period and in Appendix B for previous quarterly reporting periods.
- 2 Total Attachment C does not include Perfluoroheptanoic acid (PFHpA).
- 3 Total Table 3+ (17 compounds) does not include Perfluoroheptanoic acid (PFHpA), R-PSDA, Hydrolyzed PSDA, and R-EVE.
- 4 Projected load to Cape Fear River represents the sum of the measured in-river load and the remedy reduction load. This value represents the baseline load that would reach the Cape Fear River in the absence of any remedies.
- 5 Calculated remedy reduction loads represent loads from Old Outfall 002, Seeps A to D and the Stormwater Treatment System that were prevented from reaching the Cape Fear River.
- 6 Measured load in Cape Fear River represent loads measured in the Cape Fear River at the CFR-TARHEEL sampling location downstream of the Site.

kg - kilograms

TABLE 4

SUMMARY OF CALCULATED TOTAL MASS LOAD IN THE CAPE FEAR RIVER

Chemours Fayetteville Works, North Carolina

		Reporting Period D	etails		Total Table 3+ (20 Compounds)								
Reporting Period ¹	Start Date	End Date	Days	River volume (m³)	Projected Load to Cape Fear River (kg) ⁴	Remedy Reduction Loads (kg) ⁵	Measured Load in Cape Fear River (kg) ⁶						
2021-Q1	12/30/20 10:56	3/31/21 23:01	92	3,157,900,000	147.9	29.5	118.4						
2021-Q2	3/31/21 23:01	7/1/21 23:01	92	701,860,000	152.6	46.8	105.8						
2021-Q3	7/1/21 23:01	9/30/21 23:01	91	590,440,000	112.3	63.6	48.7						
2021-Q4	9/30/21 23:01	12/30/21 23:01	91	275,300,000	72.2	50.1	22.1						

Notes:

- 1 Calculated total mass loads by compound and time interval are provided in Tables 5A though 5G for the current quarterly reporting period and in Appendix B for previous quarterly reporting periods.
- 2 Total Attachment C does not include Perfluoroheptanoic acid (PFHpA).
- 3 Total Table 3+ (17 compounds) does not include Perfluoroheptanoic acid (PFHpA), R-PSDA, Hydrolyzed PSDA, and R-EVE.
- 4 Projected load to Cape Fear River represents the sum of the measured in-river load and the remedy reduction load. This value represents the baseline load that would reach the Cape Fear River in the absence of any remedies.
- 5 Calculated remedy reduction loads represent loads from Old Outfall 002, Seeps A to D and the Stormwater Treatment System that were prevented from reaching the Cape Fear River.
- 6 Measured load in Cape Fear River represent loads measured in the Cape Fear River at the CFR-TARHEEL sampling location downstream of the Site.

kg - kilograms

TABLE 5A CAPE FEAR RIVER PFAS MASS LOAD BY COMPOUND AND TIME INTERVAL - Q4 2021 Chemours Fayetteville Works, North Carolina

	Interval	Details													Calculated Mass Load ² (kg)												
	interval	Details														Caicu	iaccu IVI	uss DUAL	(Ng)								
Interval ID	Start Time ¹	End Time ¹	Total River Flow (m ³)	HFPO-DA	PFMOAA	PFO2HxA	PF030A	PFO4DA	PFO5DA	PMPA	PEPA	PS Acid	Hydro-PS Acid	R-PSDA	Hydrolyzed PSDA	R-PSDCA	NVHOS	EVE Acid	Hydro-EVE Acid	R-EVE PES	PFECA B	PFECA-G	РҒНрА	Total Attachment C ³	Total Table 3+ (17 Compounds) ⁴	Total Table 3+ (20 Compounds)	
2021_1_Q4	9/30/21 23:01	10/4/21 0:01	6,559,524	0.09	0.2	0.1	0.02	0	0	0.1	0	0	0	0.04	0.06	0	0.02	0	0	0.007 0	0	0	0.02	0.6	0.6	0.7	
2021_2_Q4	10/4/21 0:01	10/4/21 23:01	1,951,068	0.03	0.06	0.03	0.007	0	0	0.03	0	0	0	0.008	0.01	0	0.006	0	0	0 0	0	0	0.006	0.2	0.2	0.2	
2021_3_Q4	10/4/21 23:01	10/7/21 0:01	5,166,989	0.07	0.2	0.08	0.02	0	0	0.08	0	0	0	0.03	0.04	0	0.02	0	0	0.006 0	0	0	0.02	0.4	0.4	0.5	
2021_4_Q4	10/7/21 0:01	10/7/21 23:01	2,410,132	0.03	0.07	0.04	0.01	0	0	0.03	0	0	0	0.02	0.03	0	0.01	0	0	0.006 0	0	0	0.008	0.2	0.2	0.3	
2021_5_Q4	10/7/21 23:01	10/11/21 0:01	15,381,009	0.1	0.3	0.2	0.03	0	0	0.1	0	0	0	0.1	0.1	0	0.090	0	0	0.02 0	0	0	0.07	0.7	0.8	1.1	
2021_6_Q4	10/11/21 0:01	10/11/21 23:01	17,019,756	0.06	0.2	0.08	0	0	0	0	0	0	0	0.06	0.08	0	0.10	0	0	0 0	0	0	0.09	0.3	0.4	0.5	
2021_7_Q4	10/11/21 23:01	10/15/21 0:01	19,881,739	0.1	0.3	0.1	0.02	0	0	0.1	0	0	0	0.07	0.1	0	0.06	0	0	0 0	0	0	0.08	0.7	0.7	0.9	
2021_8_Q4	10/15/21 0:01	10/15/21 23:01	2,886,959	0.02	0.06	0.03	0.007	0	0	0.03	0	0	0	0	0.02	0	0.000	0	0	0 0	0	0	0.008	0.1	0.1	0.2	
2021_9_Q4	10/15/21 23:01	10/18/21 0:01	5,304,227	0.05	0.1	0.06	0.02	0	0	0.08	0	0	0	0	0.03	0	0.008	0	0	0 0	0	0	0.01	0.3	0.3	0.4	
2021_10_Q4	10/18/21 0:01	10/18/21 23:01	2,237,801	0.03	0.05	0.03	0.008	0	0	0.04	0	0	0	0	0.02	0	0.006	0	0	0 0	0	0	0.006	0.2	0.2	0.2	
2021_11_Q4	10/18/21 23:01	10/20/21 11:50	3,495,035	0.04	0.09	0.06	0.01	0	0	0.06	0	0	0	0.019	0.03	0	0.02	0	0	0 0	0	0	0.01	0.3	0.3	0.3	
2021_12_Q4	10/20/21 11:50	10/20/21 16:24	395,020	0.01	0.01	0.01	0.002	0	0	0.01	0	0	0	0.004	0.005	0	0.002	0	0	0 0	0	0	0.001	0.03	0.03	0.04	
2021_13_Q4	10/20/21 16:24	10/21/21 0:01	688,864 1,417,357	0.01	0.02	0.01	0.003	0	0	0.01	0	0	0	0.008	0.008	0	0.005	0	0	0.002 0	0	0	0.002	0.1	0.1	0.1	
2021_14_Q4	10/21/21 0:01	10/21/21 15:24 10/21/21 23:01		+	0.04	0.02	0.008	0	0		0	0	0	0.02	0.02	0	0.009	0	0	+ +	0			0.1	0.1	0.2	
2021_15_Q4 2021_16_Q4	10/21/21 13:24	10/21/21 23:01	659,072 6,679,686	0.01	0.02	0.01	0.003	0	0	0.02	0	0	0	0.04	0.008	0	0.004	0	0	0.002 0	0	0	0.002	0.6	0.6	0.7	
2021_10_Q4 2021_17_Q4	10/21/21 23:01	10/25/21 23:01	2,121,181	0.09	0.2	0.03	0.008	0	0	0.2	0	0	0	0.04	0.07	0	0.04	0	0	0.01 0	0	0	0.008	0.0	0.0	0.7	
2021_17_Q4 2021_18_Q4	10/25/21 23:01	10/28/21 0:01	4,651,017	0.03	0.04	0.03	0.008	0	0	0.00	0	0	0	0	0.02	0	0.02	0	0	0 0	0	0	0.008	0.2	0.4	0.4	
2021_18_Q4 2021_19_Q4	10/28/21 0:01	10/28/21 23:01	2,164,735	0.03	0.05	0.00	0.02	0	0	0.05	0	0	0	0	0.04	0	0.03	0	0	0 0	0	0	0.02	0.2	0.2	0.2	
2021_19_Q1 2021_20_Q4	10/28/21 23:01	11/1/21 0:01	8,909,001	0.1	0.03	0.02	0.03	0	0	0.03	0	0	0	0	0.09	0	0.05	0	0	0 0	0	0	0.04	0.6	0.7	0.8	
2021 21 Q4	11/1/21 0:01	11/1/21 23:01	2,725,383	0.04	0.05	0.04	0.01	0	0	0.06	0	0	0	0	0.03	0	0.01	0	0	0 0	0	0	0.01	0.2	0.2	0.2	
2021 22 Q4	11/1/21 23:01	11/4/21 0:01	5,647,002	0.07	0.1	0.08	0.02	0	0	0.1	0	0	0	0	0.06	0	0.03	0	0	0 0	0	0	0.03	0.4	0.4	0.5	
2021 23 Q4	11/4/21 0:01	11/4/21 23:01	2,375,982	0.03	0.05	0.03	0.008	0	0	0.05	0	0	0	0	0.03	0	0.01	0	0	0 0	0	0	0.01	0.2	0.2	0.2	
2021 24 Q4	11/4/21 23:01	11/8/21 0:01	7,357,821	0.1	0.2	0.1	0.03	0	0	0.2	0	0	0	0.04	0.07	0	0.05	0	0	0.01 0	0	0	0.04	0.5	0.6	0.7	
2021_25_Q4	11/8/21 0:01	11/8/21 23:01	2,222,612	0.03	0.05	0.03	0.009	0	0	0.05	0	0	0	0.02	0.02	0	0.02	0	0	0.004 0	0	0	0.01	0.2	0.2	0.2	
2021_26_Q4	11/8/21 23:01	11/10/21 10:50	3,396,841	0.05	0.07	0.05	0.01	0	0	0.08	0	0	0	0.02	0.03	0	0.02	0	0	0.006 0	0	0	0.02	0.3	0.3	0.3	
2021_27_Q4	11/10/21 10:50	11/10/21 16:36	516,610	0.01	0.01	0.01	0.002	0	0	0.01	0	0	0	0	0.004	0	0.003	0	0	0 0	0	0	0.003	0.04	0.04	0.05	
2021_28_Q4	11/10/21 16:36	11/11/21 0:01	674,975	0.01	0.01	0.01	0.002	0	0	0.02	0	0	0	0	0.01	0	0.004	0	0	0 0	0	0	0.004	0.1	0.1	0.1	
2021_29_Q4	11/11/21 0:01	11/11/21 15:36	1,456,655	0.02	0.03	0.02	0.005	0	0	0.04	0	0	0	0	0.01	0	0.009	0	0	0 0	0	0	0.007	0.1	0.1	0.1	
	11/11/21 15:36		754,182	0.01	0.01	0.01	0.003	0	0	0.02	0	0	0	0	0.01	0	0.005	0	0	0 0	0	0	0.004	0.1	0.1	0.1	
2021_31_Q4	11/11/21 23:01		7,993,905	0.1	0.2	0.1	0.03	0	0	0.2	0	0	0	0.06	0.07	0	0.06	0	0	0 0	0	0	0.04	0.6	0.6	0.8	
2021_32_Q4			2,508,759	0.03	0.05	0.04		0	0	0.05	0	0	0	0.04	0.03	0	0.02	+	0	0 0	0	0	0.01	0.2	0.2	0.3	
	11/15/21 23:01		4,983,063	0.08	0.1	0.08	0.02	0	0	0.1	0	0	0	0.06	0.05	0	0.04		0	0 0	0	0	0.03	0.4	0.4	0.6	
2021_34_Q4			2,220,548	0.04	0.05	0.04	0.009	0	0	0.06	0	0	0	0.03	0.02	0	0.02		0	0 0	0	0	0.01	0.2	0.2	0.3	
2021_35_Q4			7,117,674	0.1	0.1	0.1	0.03	0	0	0.2	0	0	0	0.04	0.06	0	0.05	0	0	0 0	0	0	0.04	0.6	0.6	0.7	
2021_36_Q4			2,229,646	0.03	0.03	0.03	0.008	0	0	0.04	0	0	0	0	0.01	0	0.01	0	0	0 0	0	0	0.01	0.1	0.2	0.2	
2021_37_Q4			5,630,284	0.07	0.08	0.08	0.02	0	0	0.09	0	0	0	0.02	0.04	0	0.04		0	0 0	0	0	0.03	0.3	0.4	0.4	
2021_38_Q4			2,670,845	0.03	0.04	0.04	0.009	0	0	0.04	0	0	0	0.02	0.02	0	0.02	0	0	0 0	0	0	0.01	0.2	0.2	0.2	
	11/25/21 23:01		8,163,662	0.1	0.1	0.1	0.03	0	0	0.1	0	0	0	0.02	0.05	0	0.05	+	0	0 0	0	0	0.04	0.5	0.5	0.6	
2021_40_Q4	11/29/21 0:01		2,393,312	0.03	0.03	0.03	0.008	0	0	0.03	0	0	0	0	0.01	0	0.01	0	0	0 0	0	0	0.01	0.1	0.1	0.2	
2021_41_Q4			4,965,427	0.04	0.1	0.07	0.02	0	0	0.06	0	0	0	0	0.03	0	0.01	0	0	0 0	0	0	0.02	0.3	0.3	0.3	
2021_42_Q4	12/2/21 0:01 12/2/21 23:01	12/2/21 23:01	2,323,839	0.01	0.06	0.04	0.01	0	0	0.03	0	0	0	0	0.02	0	0	0	0	0 0	0	0	0.01	0.2	0.2	0.2	
2021_43_Q4	12/2/21 23:01	12/6/21 0:01 12/6/21 23:01	6,759,837 2,166,774	0.04	0.2	0.1	0.03	0	0	0.09	0	0	0	0	0.05	0	0	0	0	0 0	0	0	0.03	0.4	0.4	0.5	
2021_44_Q4 2021_45_Q4	12/6/21 0:01	12/6/21 23:01	4,310,203	0.01	0.06	0.03	0.009	0	0	0.03	0	0	0	0	0.02	0	0	0	0	$\begin{array}{c cccc} 0 & 0 \\ \hline 0 & 0 \end{array}$	0	0	0.01	0.1	0.1	0.2	
2021_45_Q4 2021_46_Q4	12/9/21 0:01	12/9/21 0:01	3,880,677	0.08	0.1	0.08	0.02	0	0	0.07	0	0	0	0	0.04	0	0	0	0	0 0	0	0	0.02	0.4	0.4	0.4	
2021_46_Q4 2021_47_Q4	12/9/21 0.01		10,843,936	0.1	0.1	0.09	0.03	0	0	0.08	0	0	0	0	0.03	0	0.03		0	0 0	0	0	0.02	0.7	0.3	0.8	
2021_ 1 /_Q4	12///2123.01	12/13/21 0.01	10,073,730	0.2	0.2	0.2	0.04	U		0.1				U U	0.07	U	1 0.03	1 0	1 0			U	1 0.04	0.7	0.7	0.6	

TABLE 5A CAPE FEAR RIVER PFAS MASS LOAD BY COMPOUND AND TIME INTERVAL - Q4 2021 Chemours Fayetteville Works, North Carolina

	Interval	Details														Calcul	lated Ma	ass Load	l 2 (kg)								
Interval ID	Start Time ¹	End Time ¹	Total River Flow (m ³)	HFPO-DA	PFMOAA	PF02HxA	PF030A	PFO4DA	PFO5DA	PMPA	PEPA	PS Acid	Hydro-PS Acid	R-PSDA	Hydrolyzed PSDA	R-PSDCA	NVHOS	EVE Acid	Hydro-EVE Acid	R-EVE	PES	PFECA B	PFECA-G	РҒНрА	Total Attachment C ³	Total Table 3+ (17 Compounds) ⁴	Total Table 3+ (20 Compounds)
2021_48_Q4	12/13/21 0:01	12/13/21 23:01	3,010,307	0	0.02	0.02	0	0	0	0	0	0	0	0	0	0	0.02	0	0	0	0	0	0	0.008	0.04	0.1	0.1
2021_49_Q4	12/13/21 23:01	12/15/21 9:16	4,054,180	0.01	0.07	0.05	0.006	0	0	0	0	0	0	0	0.02	0	0.03	0	0	0	0	0	0	0.02	0.1	0.2	0.2
2021_50_Q4	12/15/21 9:16	12/16/21 0:01	1,535,226	0.01	0.05	0.02	0.005	0	0	0	0	0	0	0	0.01	0	0.02	0	0	0	0	0	0	0.008	0.1	0.1	0.1
2021_51_Q4	12/16/21 0:01	12/16/21 8:16	829,797	0.005	0.03	0.01	0.003	0	0	0	0	0	0	0	0.003	0	0.01	0	0	0	0	0	0	0.004	0.05	0.1	0.1
2021_52_Q4	12/16/21 8:16	12/16/21 23:01	1,528,090	0.01	0.05	0.02	0.006	0	0	0	0	0	0	0	0	0	0.02	0	0	0	0	0	0	0.008	0.1	0.1	0.1
2021_53_Q4	12/16/21 23:01	12/20/21 0:01	7,326,576	0.08	0.2	0.1	0.03	0	0	0.06	0	0	0	0.04	0.02	0	0.08	0	0	0.009	0	0	0	0.04	0.5	0.6	0.7
2021_54_Q4	12/20/21 0:01	12/20/21 23:01	2,870,802	0.04	0.09	0.05	0.01	0	0	0.05	0	0	0	0.03	0.02	0	0.03	0	0	0.007	0	0	0	0.01	0.2	0.3	0.3
2021_55_Q4	12/20/21 23:01	12/23/21 0:01	8,730,197	0.09	0.2	0.1	0.02	0	0	0.1	0	0	0	0.1	0.06	0	0.09	0	0	0.02	0	0	0	0.04	0.6	0.7	0.8
2021_56_Q4	12/23/21 0:01	12/23/21 23:01	5,142,651	0.04	0.09	0.05	0	0	0	0.06	0	0	0	0.07	0.03	0	0.06	0	0	0.01	0	0	0	0.02	0.2	0.3	0.4
2021_57_Q4	12/23/21 23:01	12/27/21 0:01	11,483,614	0.1	0.3	0.1	0.02	0	0	0.1	0	0	0	0.1	0.09	0	0.09	0	0	0.01	0	0	0	0.05	0.7	0.8	1.0
2021_58_Q4	12/27/21 0:01	12/27/21 23:01	2,756,730	0.03	0.08	0.04	0.01	0	0	0.03	0	0	0	0.02	0.02	0	0.01	0	0	0	0	0	0	0.01	0.2	0.2	0.2
2021_59_Q4	12/27/21 23:01	12/30/21 0:01	5,396,993	0.06	0.2	0.08	0.02	0	0	0.07	0	0	0	0.03	0.04	0	0.02	0	0	0	0	0	0	0.02	0.4	0.4	0.5
2021_60_Q4	12/30/21 0:01	12/30/21 23:01	2,364,768	0.03	0.07	0.03	0.007	0	0	0.04	0	0	0	0.01	0.01	0	0.008	0	0	0	0	0	0	0.01	0.2	0.2	0.2
Q4 2021 Total			275,300,556	3.0	6.0	3.6	0.8	0	0	3.9	0	0	0	1.2	2.0	0	1.5	0	0	0.1	0	0	0	1.2	17	19	22

Notes

- 1 Start and end times are adjusted based on sampling times \pm one hour to account for the total flow of the Cape Fear River.
- 2 The calculated mass load is a product of weighted concentration and total river flow. Refer to the Cape Fear River PFAS Mass Loading Calculation Protocol Version 2 (Geosyntec, 2020d) for more details.
- 3 Total Attachment C does not include Perfluorohepthanoic acid (PFHpA).
- 4 Total Table 3+ (17 compounds) does not include PFHpA, R-PSDA, Hydrolyzed PSDA, and R-EVE.

Where mass loads are equal to 0 kg, the compound was not detected above the reporting limit.

kg - kilogram

Geosyntec Consultants of NC, P.C.

TABLE 5B OLD OUTFALL 002 CAPTURED MASS LOAD BY COMPOUND AND TIME INTERVAL - Q4 2021 Chemours Fayetteville Works, North Carolina

	Interv	al Details			Calculated Captured Mass Load (kg) ¹																						
Interval ID	Start Time	End Time	Duration (hours)	Total Flow (m³)	HFPO-DA	PFMOAA	PFO2HxA	PF030A	PFO4DA	PFO5DA	PMPA	PEPA	PS Acid	Hydro-PS Acid	R-PSDA	Hydrolyzed PSDA	R-PSDCA	NVHOS	EVE Acid	Hydro-EVE Acid	R-EVE	PES	PFECA B	PFECA-G	Total Attachment C ²	Total Table 3+ (17 compounds) ³	3+ (20
OF003_2021_1_Q4				100,000	1.8	2.6	0.73	0.21	0.081	0.048	0.36	0.12	0.048	0.026	0.026	0.04	0.001	0.025	0.0036	0.012	0.012	0	0	0	6.0	6.1	6.2
OF003_2021_2_Q4	11/1/21 0:00	11/30/21 23:59	720	90,000	0.36	2.2	0.87	0.26	0.10	0.048	0.36	0.14	0.029	0.027	0.039	0.12	0.0007	0.031	0.0013	0.012	0.019	0	0	0	4.4	4.5	4.7
OF003_2021_3_Q4				40,000	0.15	0.81	0.34	0.093	0.052	0.020	0.18	0.061	0.023	0.011	0.017	0.093	0.0003	0.012	0.0011	0.0061	0.010	0	0	0	1.7	1.8	1.9
OF003_2021_4_Q4	12/14/21 0:00	12/27/21 23:59	336	40,000	0.21	0.80	0.36	0.084	0.041	0.019	0.18	0.059	0.025	0.011	0.020	0.089	0.0003	0.011	0.0013	0.0059	0.012	0	0	0	1.8	1.8	1.9
OF003 2021 5 Q4	12/28/21 0:00	12/31/21 23:59	96	10,000	0.052	0.22	0.10	0.029	0.012	0.0065	0.039	0.016	0.0016	0.0035	0.0045	0.014	0.0001	0.0036	0.0001	0.0019	0.0020	0	0	0	0.48	0.49	0.50
			Total	320,000	2.5	6.7	2.4	0.68	0.29	0.14	1.1	0.39	0.13	0.079	0.11	0.35	0.0022	0.083	0.0073	0.038	0.055	0	0	0	14	15	15

Notes:

- 1 The calculated captured mass load is a product of the concentration difference in the influent and the effluent samples and total flow at the influent for the sampling interval, see Appendix B for more details.
- 2 Total Attachment C does not include Perfluorohepthanoic acid (PFHpA).
- 3 Total Table 3+ (17 compounds) does not include PFHpA, R-PSDA, Hydrolyzed PSDA, and R-EVE.

Where mass loads are equal to 0 kg, the compound was not detected above the reporting limit.

OF003 - Outfall 003, i.e., Old Outfall 002 treatment system

kg - kilogram

TABLE 5C SEEP A FLOW THROUGH CELL CAPTURED MASS LOAD BY COMPOUND AND TIME INTERVAL - Q4 2021 Chemours Fayetteville Works, North Carolina

	Interv	al Details			Calculated Captured Mass Load (kg) ¹																						
Interval ID	Start Time	End Time	Duration (hours)	Total Flow (m³)	Hfpo Dimer Acid	PFMOAA	PFO2HxA	PF030A	PFO4DA	PFO5DA	PMPA	PEPA	PS Acid	Hydro-PS Acid	R-PSDA	Hydrolyzed PSDA	R-PSDCA	NVHOS	EVE Acid	Hydro-EVE Acid	R-EVE	PES	PFECA B	PFECA-G	Total Attachment C ²	Total Table 3+ (17 compounds) ³	Total Table 3+ (20 compounds)
SeepA_2021_1_Q4	10/1/21 0:00	10/15/21 10:00	346	6,704	0.2	0.5	0.3	0.1	0.06	0.03	0.1	0.05	0.03	0.01	0.02	0.2	0.0003	0.007	0.004	0.01	0.007	0	0	0	1.3	1.3	1.5
SeepA_2021_2_Q4	10/15/21 10:01	10/29/21 13:00	339	5,300	0.1	0.4	0.2	0.08	0.04	0.02	0.10	0.04	0.02	0.009	0.01	0.2	0.0003	0.007	0.002	0.009	0.006	0	0	0	1.1	1.1	1.2
SeepA_2021_3_Q4	10/29/21 13:01	11/12/21 10:00	333	4,947	0.1	0.4	0.2	0.07	0.04	0.02	0.07	0.03	0.01	0.007	0.01	0.1	0.0002	0.005	0.002	0.007	0.005	0	0	0	0.9	0.9	1.1
SeepA_2021_4_Q4	11/12/21 10:01	11/28/21 20:00	394	8,948	0.2	0.7	0.3	0.1	0.06	0.03	0.1	0.06	0.02	0.01	0.02	0.2	0.0004	0.01	0.002	0.01	0.01	0	0	0	1.7	1.7	2.0
SeepA_2021_5_Q4	11/28/21 20:01	12/15/21 0:00	388	14,765	0.2	0.6	0.4	0.1	0.09	0.04	0.1	0	0	0	0	0.6	0	0	0	0	0.03	0	0	0	1.6	1.6	2.2
SeepA_2021_6_Q4	12/15/21 0:01	12/31/21 23:59	408	7,218	0.2	0.5	0.3	0.08	0.05	0.02	0.09	0.04	0.01	0.009	0.02	0.2	0.0003	0.008	0.001	0.01	0.008	0	0	0	1.2	1.2	1.4
	Total 47,8					2.9	1.6	0.6	0.3	0.2	0.7	0.2	0.1	0.05	0.08	1.5	0.002	0.04	0.01	0.05	0.07	0	0	0	7.9	7.9	9.5

Notes:

- 1 The calculated captured mass load is a product of the concentration difference in the influent and the effluent samples and total flow recorded at the influent for the sampling interval, see Appendix B for more details.
- 2 Total Attachment C does not include Perfluorohepthanoic acid (PFHpA).
- 3 Total Table 3+ (17 compounds) does not include PFHpA, R-PSDA, Hydrolyzed PSDA, and R-EVE.

Where mass loads are equal to 0 kg, the compound was not detected above the reporting limit.

kg - kilogram

TABLE 5D SEEP B FLOW THROUGH CELL CAPTURED MASS LOAD BY COMPOUND AND TIME INTERVAL - Q4 2021 Chemours Fayetteville Works, North Carolina

	Interv	al Details				_									Calc	ulated Ca	ptured M	ass Load	(kg) ¹						_		
Interval ID	Start Time	End Time	Duration (hours)	Total Flow (m³)	Hfpo Dimer Acid	PFMOAA	PFO2HxA	PF030A	PFO4DA	PFO5DA	PMPA	PEPA	PS Acid	Hydro-PS Acid	R-PSDA	Hydrolyzed PSDA	R-PSDCA	NVHOS	EVE Acid	Hydro-EVE Acid	R-EVE	PES	PFECA B	PFECA-G	Total Attachment C ²	Total Table 3+ (17 compounds) ³	Total Table 3+ (20 compounds)
SeepB_2021_1_Q4	10/1/21 0:00	10/15/21 10:00	346	10,129	0.3	0.8	0.4	0.09	0.02	0.004	0.4	0.2	0.02	0.01	0.04	0.3	0.0006	0.02	0.01	0.02	0.03	0	0	0	2.2	2.3	2.7
SeepB_2021_2_Q4	10/15/21 10:01	10/29/21 10:00	336	10,042	0.2	1.1	0.4	0.1	0.02	0.001	0.3	0.1	0.008	0.007	0.04	0.3	0.0004	0.02	0.006	0.01	0.02	0	0	0	2.3	2.4	2.7
SeepB_2021_3_Q4	10/29/21 10:01	11/12/21 10:00	336	10,374	0.3	1.1	0.4	0.1	0.01	0.002	0.3	0.1	0.005	0.006	0.04	0.3	0.0004	0.02	0.005	0.01	0.02	0	0	0	2.3	2.4	2.7
SeepB_2021_4_Q4	11/12/21 10:01	11/28/21 20:00	394	12,187	0.3	1.5	0.5	0.1	0.02	0.002	0.3	0.2	0.004	0.007	0.04	0.3	0.0005	0.02	0.003	0.02	0.02	0	0	0	2.8	2.9	3.3
Camp 2021 5 04	11/28/21 20:01	12/15/21 0:00	388	11,905	0.2	0.95	0.4	0.1	0	0	0.3	0	0	0	0.04	0.8	0	0	0	0	0.05	0	0	0	2.0	2.0	2.9
SeepB_2021_5_Q4				11,703	0.2	0.70		4					_														
SeepB_2021_6_Q4				18,365	0.5	1.7	0.6	0.1	0.03	0.002	0.4	0.2	0.006	0.01	0.07	0.5	0.0007	0.03	0.005	0.03	0.04	0	0	0	3.7	3.7	4.4

Notes:

- 1 The calculated captured mass load is a product of the concentration difference in the influent and the effluent samples and total flow recorded at the influent for the sampling interval, see Appendix B for more details.
- 2 Total Attachment C does not include Perfluorohepthanoic acid (PFHpA).
- 3 Total Table 3+ (17 compounds) does not include PFHpA, R-PSDA, Hydrolyzed PSDA, and R-EVE.

Where mass loads are equal to 0 kg, the compound was not detected above the reporting limit.

kg - kilogram

TABLE 5E SEEP C FLOW THROUGH CELL CAPTURED MASS LOAD BY COMPOUND AND TIME INTERVAL - Q4 2021 Chemours Fayetteville Works, North Carolina

	Interv	al Details		Calculated Captured Mass Load (kg) ¹																							
Interval ID	Start Time	End Time	Duration (hours)	Total Flow (m ³)	Hfpo Dimer Acid	PFMOAA	PFO2HxA	PF030A	PFO4DA	PFO5DA	PMPA	PEPA	PS Acid	Hydro-PS Acid	R-PSDA	Hydrolyzed PSDA	R-PSDCA	NVHOS	EVE Acid	Hydro-EVE Acid	R-EVE	PES	PFECA B	PFECA-G	Total Attachment C ²	Total Table 3+ (17 compounds) ³	Total Table 3+ (20 compounds)
SeepC_2021_1_Q4	10/1/21 0:00	10/15/21 10:00	346	3,617	0.05	0.1	0.08	0.02	0.010	0.0004	0.03	0.01	0	0.001	0.002	0.003	0	0.002	0	0.004	0.002	0	0	0	0.4	0.4	0.4
SeepC_2021_2_Q4	10/15/21 10:01	10/29/21 10:00	336	3,115	0.06	0.2	0.07	0.03	0.008	0	0.03	0.009	0	0.001	0.003	0.003	0	0.002	0	0.004	0.002	0	0	0	0.4	0.4	0.4
SeepC_2021_3_Q4	10/29/21 10:01	11/12/21 10:00	336	2,126	0.04	0.09	0.04	0.01	0.006	0.0002	0.01	0.006	0	0.0006	0.001	0.002	0	0.001	0	0.002	0.001	0	0	0	0.2	0.2	0.2
SeepC_2021_4_Q4	11/12/21 10:01	11/28/21 20:00	394	2,511	0.05	0.1	0.06	0.02	0.007	0.0002	0.02	0.008	0	0.0009	0.002	0.003	0	0.002	0	0.003	0.002	0	0	0	0.3	0.3	0.3
SeepC_2021_5_Q4	11/28/21 20:01	12/15/21 0:16	388	4,640	0.05	0.1	0.06	0.02	0.008	0	0.02	0	0	0.001	0.004	0.005	0	0.001	0	0.004	0.005	0	0	0	0.3	0.3	0.3
SeepC_2021_6_Q4	12/15/21 0:17	12/31/21 23:59	408	2,237	0.04	0.1	0.04	0.01	0.005	0.0002	0.01	0.004	0	0.0007	0.002	0.002	0	0.001	0	0.002	0.001	0	0	0	0.2	0.2	0.2
			Total	18,245	0.2	0.8	0.4	Λ 1	0.04	0.001	0.1	0.04	Δ.	0.006	0.01	0.02		0.01	•	0.02	0.01	•	Ι	1 7	1.7	1.7	1.8

Notes:

- 1 The calculated captured mass load is a product of the concentration difference in the influent and the effluent samples and total flow recorded at the influent for the sampling interval, see Appendix B for more details.
- 2 Total Attachment C does not include Perfluorohepthanoic acid (PFHpA).
- 3 Total Table 3+ (17 compounds) does not include PFHpA, R-PSDA, Hydrolyzed PSDA, and R-EVE.

Where mass loads are equal to 0 kg, the compound was not detected above the reporting limit.

kg - kilogram

TABLE 5F SEEP D FLOW THROUGH CELL CAPTURED MASS LOAD BY COMPOUND AND TIME INTERVAL - Q4 2020 Chemours Fayetteville Works, North Carolina

	Interva	al Details			Calculated Captured Mass Load (kg) ¹																						
Interval ID	Start Time	End Time	Duration (hours)	Total Flow (m ³)	Hfpo Dimer Acid	PFMOAA	PF02HxA	PF030A	PFO4DA	PFO5DA	PMPA	PEPA	PS Acid	Hydro-PS Acid	R-PSDA	Hydrolyzed PSDA	R-PSDCA	NVHOS	EVE Acid	Hydro-EVE Acid	R-EVE	PES	PFECA B	PFECA-G	Total Attachment C ²	Total Table 3+ (17 compounds) ³	Total Table 3+ (20 compounds)
SeepD_2021_1_Q4	10/1/21 0:00	10/15/21 10:00	346	6,896	0.08	0.3	0.2	0.05	0.01	0.0008	0.05	0.02	0	0.002	0.005	0.01	0	0.005	0	0.006	0.005	0	0	0	0.7	0.7	0.7
SeepD_2021_2_Q4	10/15/21 10:01	10/29/21 10:00	336	6,028	0.08	0.3	0.1	0.04	0.01	0.0005	0.04	0.01	0	0.002	0.005	0.01	0	0.004	0	0.006	0.004	0	0	0	0.6	0.6	0.7
SeepD_2021_3_Q4	10/29/21 10:01	11/12/21 10:00	336	4,250	0.06	0.2	0.08	0.03	0.008	0.0003	0.02	0.009	0	0.001	0.003	0.006	0	0.003	0	0.004	0.003	0	0	0	0.4	0.4	0.4
SeepD_2021_4_Q4	11/12/21 10:01	11/28/21 20:00	394	6,251	0.09	0.3	0.1	0.04	0.01	0.0007	0.04	0.02	0	0.002	0.005	0.009	0	0.004	0	0.006	0.006	0	0	0	0.6	0.7	0.7
SeepD_2021_5_Q4	11/28/21 20:01	12/15/21 0:00	388	11,603	0.09	0.3	0.1	0.05	0.02	0	0.04	0	0	0	0.013	0.03	0	0.004	0	0.009	0.01	0	0	0	0.7	0.7	0.7
SeepD_2021_6_Q4	12/15/21 0:01	12/31/21 23:59	408	13,984	0.2	0.6	0.3	0.08	0.02	0	0.07	0.02	0	0.004	0.010	0.02	0	0.008	0	0.014	0.009	0	0	0	1.3	1.3	1.3
	Total 49,0					2.1	0.9	0.3	0.08	0.002	0.3	0.08	0	0.01	0.04	0.1	0	0.03	0	0.05	0.04	0	0	0	4.2	4.4	4.5

Notes:

- 1 The calculated captured mass load is a product of the concentration difference in the influent and the effluent samples and total flow recorded at the influent for the sampling interval, see Appendix B for more details.
- 2 Total Attachment C does not include Perfluorohepthanoic acid (PFHpA).
- 3 Total Table 3+ (17 compounds) does not include PFHpA, R-PSDA, Hydrolyzed PSDA, and R-EVE.

Where mass loads are equal to 0 kg, the compound was not detected above the reporting limit.

kg - kilogram

TABLE 5G

Geosyntec Consultants of NC, P.C.

STORMWATER TREATMENT SYSTEM CAPTURED MASS LOAD BY COMPOUND AND DATE - Q4 2021

Chemours Fayetteville Works, North Carolina

		Ca	lculated Capture	d Mass Load (k	(g) ^{3,4}
Date ^[1]	Total Flow (m ³) ^[2]	HFPO-DA	PFMOAA	PMPA	Total of 3 Compounds 5
10/5/21	181	0.02	7.6E-04	2.2E-04	0.02
10/6/21	505	0.05	2.1E-03	6.1E-04	0.05
10/7/21	400	0.04	1.7E-03	4.8E-04	0.04
10/9/21	413	0.04	1.7E-03	5.0E-04	0.04
10/28/21	447	0.03	1.4E-03	5.4E-03	0.03
10/29/21	565	0.03	1.8E-03	6.8E-03	0.04
11/23/21	427	0.02	2.2E-03	3.3E-03	0.03
12/8/21	377	0.01	2.6E-03	1.7E-03	0.02
12/9/21	473	0.02	3.2E-03	2.1E-03	0.02
12/10/21	497	0.02	3.4E-03	2.2E-03	0.02
12/14/21	234	8.7E-03	1.6E-03	1.0E-03	0.01
12/20/21	321	8.4E-03	1.6E-03	1.3E-03	0.01
12/21/21	140	3.6E-03	7.1E-04	5.9E-04	0.005
12/22/21	296	7.7E-03	1.5E-03	1.2E-03	0.01
Total	5,277	0.3	0.03	0.03	0.4

- 1 Listed dates are days when flow was recorded at the Stormwater Treatment System.
- 2 Total daily flows were based on the volume recorded via a totalizer at the Stormwater Treatment System effluent.
- 3 The calculated captured mass load is a product of the concentration difference in the influent and the effluent samples and total flow at the effluent for the sampling date, see Appendix B for more details.
- 4 For days where only flow was recorded, the concentrations from the closest date was used to calculate mass loads.
- 5 Only HFPO-DA, PFMOAA and PMPA are recorded at this location. Thus, the total captured mass load presented here is summed over these three compounds only.

TABLE 6 SUMMARY OF TOTAL PFAS MASS DISCHARGE AT TAR HEEL FERRY ROAD BRIDGE Chemours Fayetteville Works, North Carolina

	Quarter Field Sample ID	Collection	Hours		Concentrations (ng/L)			Instantaneous	Mass Discharge (mg/s)		
Quarter		Date	Composited ¹	Total	Total Table 3+	Total Table 3+	Total Volume (ft ³) ⁴	Flow Rate	Total	Total Table 3+	Total Table 3+
			Composited	Attachment C ²	(17 compounds) ³	(20 compounds)	` ′	$(ft^3/s)^5$	Attachment C ²	(17 compounds) ³	(20 compounds)
2021 Q4	CFR-TARHEEL-24-100421	10/4/21 23:01	24	80	83	93	68,901,000		1.9	1.9	2.2
2021 Q4	CFR-TARHEEL-24-100721	10/7/21 23:01	24	79	85	110	85,113,000		2.3	2.5	3.1
2021 Q4	CFR-TARHEEL-24-101121	10/11/21 23:01	24	18	24	35	601,050,000		3.7	4.8	7.2
2021 Q4	CFR-TARHEEL-24-101121-D	10/11/21 23:01	24	18	23	28	601,050,000		3.7	4.8	5.8
2021 Q4	CFR-TARHEEL-24-101521	10/15/21 23:01	24	51	51	56	101,950,000		1.8	1.8	2
2021 Q4	CFR-TARHEEL-24-101821	10/18/21 23:01	24	72	74	82	79,027,000		1.9	2	2.2
2021 Q4	CAP1021-CFR-TARHEEL-102021	10/20/21 11:50	0	80	86	110		927	2.1	2.3	2.9
2021 Q4	CAP1021-CFR-TARHEEL-24-102121	10/21/21 15:24	24	87	94	120	74,380,000		2.2	2.4	3.1
2021 Q4	CFR-TARHEEL-24-102121	10/21/21 23:01	24	87	93	120	73,328,000		2.2	2.3	3
2021 Q4	CFR-TARHEEL-24-102521	10/25/21 23:01	24	81	88	97	74,909,000		2.1	2.3	2.5
2021 Q4	CFR-TARHEEL-24-102821	10/28/21 23:01	24	72	78	86	76,447,000		1.9	2	2.2
2021 Q4	CFR-TARHEEL-24-110121	11/1/21 23:01	24	72	77	89	96,246,000		2.4	2.5	2.9
2021 Q4	CFR-TARHEEL-24-110421	11/4/21 23:01	24	72	79	90	83,907,000		2.1	2.3	2.6
2021 Q4	CFR-TARHEEL-24-110821	11/8/21 23:01	24	77	84	110	78,491,000		2.1	2.3	2.8
2021 Q4	CFR-TARHEEL-24-110821-D	11/8/21 23:01	24	74	81	97	78,491,000		2	2.2	2.6
2021 Q4	CAP1121-CFR-TARHEEL-111021	11/10/21 10:50	0	79	85	92		935	2.1	2.3	2.4
2021 Q4	CAP1121-CFR-TARHEEL-24-111121	11/11/21 15:36	24	78	84	92	75,278,000		2	2.2	2.4
2021 Q4	CFR-TARHEEL-24-111121	11/11/21 23:01	24	79	85	93	78,075,000		2.1	2.3	2.5
2021 Q4	CFR-TARHEEL-24-111521	11/15/21 23:01	24	68	77	100	88,596,000		2.1	2.3	3
2021 Q4	FAY-CFR-TARHEEL-A-111521	11/15/21 12:55	0	68	76	90		1,070	2.1	2.3	2.7
2021 Q4	FAY-CFR-TARHEEL-B-111521	11/15/21 12:55	0	75	87	130		1,070	2.3	2.6	3.9
2021 Q4	FAY-CFR-TARHEEL-C-111521	11/15/21 12:55	0	60	70	87		1,070	1.8	2.1	2.6
2021 Q4	FAY-CFR-TARHEEL-D-111521	11/15/21 12:55	0	95	100	140		1,070	2.9	3	4.2
2021 Q4	CFR-TARHEEL-24-111821	11/18/21 23:01	24	94	100	120	78,418,000		2.5	2.7	3.3
2021 Q4	CFR-TARHEEL-24-112221	11/22/21 23:01	24	62	68	73	78,739,000		1.7	1.8	2
2021 Q4	CFR-TARHEEL-24-112521	11/25/21 23:01	24	61	68	80	94,320,000		2	2.2	2.6
2021 Q4	CFR-TARHEEL-24-112921	11/29/21 23:01	24	56	62	68	84,519,000		1.6	1.8	2
2021 Q4	CFR-TARHEEL-24-120221	12/2/21 23:01	24	65	65	71	82,065,000		1.8	1.8	2
2021 Q4	CFR-TARHEEL-24-120621	12/6/21 23:01	24	64	64	71	76,519,000		1.7	1.7	1.9
2021 Q4	CFR-TARHEEL-24-120921	12/9/21 23:01	24	120	120	130	137,040,000		5.6	5.4	6
2021 Q4	CFR-TARHEEL-24-121321	12/13/21 23:01	24	15	20	20	106,310,000		0.55	0.72	0.72
2021 Q4	CAP1221-CFR-TARHEEL-121521	12/15/21 10:35	0	32	42	51		1,100	1	1.3	1.6
2021 Q4	CAP1221-CFR-TARHEEL-24-121621	12/16/21 8:16	24	52	64	73	83,520,000		1.5	1.8	2.1
2021 Q4	CFR-TARHEEL-24-121621	12/16/21 23:01	24	56	68	68	83,268,000		1.6	1.9	1.9
2021 Q4	CFR-TARHEEL-24-122021	12/20/21 23:01	24	85	94	110	101,380,000		2.9	3.2	3.9
2021 Q4	CFR-TARHEEL-24-122321	12/23/21 23:01	24	47	58	80	181,610,000		2.9	3.6	5
2021 Q4	CFR-TARHEEL-24-122721	12/27/21 23:01	24	70	74	89	97,353,000		2.3	2.5	3
2021 Q4	CFR-TARHEEL-24-123021	12/30/21 23:01	24	73	76	87	83,511,000		2.1	2.2	2.5

Notes.

- 1 Samples with a compositing duration of zero (0) hours are grab samples.
- 2 Total Attachment C does not include Perfluoroheptanoic acid (PFHpA).
- 3 Total Table 3+ (17 compounds) does not include PFHpA, R-PSDA, Hydrolyzed PSDA, and R-EVE.
- 4 Total flow volume is determined based on measurements taken over the sample collection period.
- 5 For samples with a duration of zero (0) hours, i.e., grab samples, the instantaneous flow rate was used to calculated the mass discharge.

-- - not applicable

ng/L - nanograms per liter

ft³ - cubic feet

mg/s - milligrams per second

TABLE 7 PFAS MASS LOADING MODEL POTENTIAL PATHWAYS Chemours Fayetteville Works, North Carolina

Transport Pathway Number	Potential PFAS Transport Pathway	Analytical Data Source for Mass Loading Model ¹	Flow Data Source for Mass Loading Model ¹		
1	Upstream River and Groundwater	Measured from Cape Fear River Mile 76 samples collected in October, November, and December 2021 as reported in Appendix A Table A2.	Measured flow rates from USGS gauging station at W.O. Huske Dam during October, November, and December 2021 volumetrically adjusted for flow pathways between River Mile 76 and W.O. Huske Dam. ²		
2	Willis Creek	Measured from Willis Creek samples collected in October, November, and December 2021 as reported in Appendix A Table A2.	Measured flow rates through Marsh-McBirney method during October, November, and December 2021 as reported in Appendix B.		
3	Aerial Deposition on River	Estimated from air deposition modeling ³ .	Estimated from air deposition modeling ³ .		
4	Outfall 002	Measured from Outfall 002 samples collected in October, November, and December 2021 as reported in Appendix A Table A2.	Measured daily Outfall 002 flow rates recorded in Facility discharge monitoring reports, summarized in Appendix B.		
5	Onsite Groundwater	Measured from monitoring well samples collected in October, November, and December 2021 as reported in Appendix A Table A5.	Estimated as the sum of the mass flux from the Black Creek Aquifer calculated from transect along the Cape Fear River. Further details and supporting calculations providin Appendix E.		
6	Seeps	Measured from Seeps A, B, C, and D samples, Lock and Dam Seep samples, and Lock and Dam North samples collected in October, November, and December 2021 as reported in Appendix A Table A2.	Measured flow rates through flumes for Seeps B, C, and D during October, November, and December 2021 as reported in Appendix B. Measured flow rates through bucket and timer for Lock and Dam Seep and Lock and Dam North during October, November, and December 2021 as reported in Appendix B. Surrogate flow data for Seep A was used while the Seep A flume was not operational.		
7	Old Outfall 002	Measured from Old Outfall 002 samples collected in October, November, and December 2021 as reported in Appendix A Table A2.	Measured flow rates through Marsh-McBirney method during October, November, and December 2021 as reported in Appendix B.		
8	Adjacent and Downstream Groundwater	Estimated using a scaling factor applied to upstream mass discharge. Refer to Cape Fear River PFAS Mass Loading Calculation Protocol Version 2 (Geosyntec, 2020d) for details.	Estimated using a scaling factor applied to upstream mass discharge. Refer to Cape Fear River PFAS Mass Loading Calculation Protocol Version 2 (Geosyntec, 2020d) for details.		
9	Georgia Branch Creek	Measured from Georgia Branch Creek samples collected in October, November, and December 2021 as reported in Appendix A Table A2.	Measured flow rates through Marsh-McBirney method during October, November, and December 2021 as reported in Appendix B.		

- 1 Flow and concentration data are multiplied together to estimate the PFAS mass discharge in the Cape Fear River originating from each pathway.
- 2 Cape Fear River flow rates measured at USGS gauging station #02105500 located at William O Huske Lock & Dam accessed from https://waterdata.usgs.gov.
- 3 ERM, 2018. Modeling Report: HFPO-DA Atmospheric Deposition and Screening Groundwater Effects. 27 April 2018.

TABLE 8A SUMMARY OF TOTAL PFAS MASS DISCHARGE BY PATHWAY BEFORE REMEDIES - OCTOBER 2021 Chemours Fayetteville Works, North Carolina

			Total Att	achment C ²	Total Table 3+ (17 compounds) ³	Total Table 3+ (20 compounds)	
Pathway	Pathway Name	Total Flow Volume on Sample Date (MG) ¹	Concentration (ng/L)	Mass Loading (mg/s)	Concentration (ng/L)	Mass Loading (mg/s)	Concentration (ng/L)	Mass Loading (mg/s)
1	Upstream River Water and Groundwater ⁴	600	15	0.39	20	0.53	22	0.58
2	Willis Creek	4.3	2,700	0.51	2,700	0.51	3,100	0.59
3	Aerial Deposition on Water Features			5.5E-03		5.5E-03		5.7E-03
4	Outfall 002 ⁵	4.1	130	0.023	140	0.025	200	0.036
4A	Stormwater Treatment System ⁶			1				
5	Onsite Groundwater (Lower Bound) ⁷			5.5		5.6		5.8
3	Onsite Groundwater (Upper Bound) ⁷			5.9		5.9		6.2
6A	Seep A ⁸	0.13	200,000	1.1	210,000	1.2	240,000	1.3
6B	Seep B ⁸	0.10	220,000	0.96	220,000	0.96	250,000	1.1
6C	Seep C ⁸	0.036	130,000	0.21	130,000	0.21	130,000	0.21
6D	Seep D ⁸	0.13	97,000	0.57	99,000	0.58	100,000	0.59
6E	Lock and Dam Seep	0.013	130,000	0.071	130,000	0.071	130,000	0.071
6F	Lock and Dam Seep North	2.6E-03	8,900	1.0E-03	8,900	1.0E-03	9,100	1.0E-03
7	Old Outfall 002 ⁸	0.93	23,000	0.93	23,000	0.93	23,000	0.93
8	Offsite Adjacent and Downstream Groundwater			0		0.049		0.049
9	Georgia Branch Creek	2.63	1,800	0.21	1,800	0.21	1,900	0.22
Calculated To	otal Table 3+ Loading (mg/s) at Tar Heel (Lower Bound)			10.7		11.0		11.7
Calculated To	otal Table 3+ Loading (mg/s) at Tar Heel (Upper Bound)			11.0		11.3		12.0

- 1 Total flow volume is determined based on measurements taken over 24-hour sample collection period for all locations except Willis Creek, Lock and Dam Seep, Lock and Dam Seep North, Old Outfall 002, and Georgia Branch Creek. At these locations, the total flow volume was estimated based on the instantaneous flow measurement.
- 2 Mass dicharge calculations for Total Attachment C does not include Perfluorohepthanoic acid (PFHpA).
- 3 Total Table 3+ (17 compounds) does not include PFHpA, R-PSDA, Hydrolyzed PSDA, and R-EVE.
- 4 The volumetric flow rate for upstream river water and groundwater was estimated by subtracting inflows from Willis Creek, upwelling groundwater, seeps to the river, and Outfall 002 and by adding the river water intake from Chemours to the flow rate measurement from the W.O. Huske Dam.
- 5 Total PFAS concentrations at the Intake River Water at Facility location are subtracted from Outfall 002 concentrations to compute the mass discharge at Outfall 002.
- 6 The stormwater treatment system captures PFAS originating from Stormwater in the Monomers/IXM area that would otherwise flow to Outfall 002 during storm events. During the October Sampling Event there was no stormwater flow to the stormwater treatment system, so there was no mass loading calculated for this location.

- 7 Mass Discharge for Onsite Groundwater was determined using calculations described in Appendix E. The lower and upper bounds on the mass discharge were calculated using two different contour elevation differences in the vicinity of the river frontage: a ten-foot elevation difference (between the 40 and 50 ft contours) and a twenty-foot elevation difference (between the 40 and 60 ft contours) as described in Appendix E.
- 8 For October 2021, the concentrations from the influent samples collected at the Old Outfall 002 treatment system and Seep A, B, C and D flow-through cell were used to calculate the Before Remedy mass discharge for these pathways.

TABLE 8B SUMMARY OF TOTAL PFAS MASS DISCHARGE BY PATHWAY AFTER REMEDIES - OCTOBER 2021 Chemours Fayetteville Works, North Carolina

			Total Attachment C ²		Total Table 3+ (17 compounds) ³		Total Table 3+ (20 compounds)	
Pathway	Pathway Name	Total Flow Volume on Sample Date (MG) ¹	Concentration (ng/L)	Mass Loading (mg/s)	Concentration (ng/L)	Mass Loading (mg/s)	Concentration (ng/L)	Mass Loading (mg/s)
1	Upstream River Water and Groundwater ⁴	600	15	0.39	20	0.53	22	0.58
2	Willis Creek	4.3	2,700	0.51	2,700	0.51	3,100	0.59
3	Aerial Deposition on Water Features			5.5E-03		5.5E-03		5.7E-03
4	Outfall 002 ⁵	4.1	130	0.023	140	0.025	200	0.036
4A	Stormwater Treatment System ⁶							
5	Onsite Groundwater (Lower Bound) ⁷		-	5.5		5.6		5.8
3	Onsite Groundwater (Upper Bound) ⁷		-	5.9		5.9		6.2
6A	Seep A ⁸	0.13	270	1.5E-03	270	1.5E-03	340	1.9E-03
6B	Seep B ⁸	0.10	79	3.4E-04	79	3.4E-04	79	3.4E-04
6C	Seep C ⁸	0.036	530	8.4E-04	530	8.4E-04	530	8.4E-04
6D	Seep D ⁸	0.13	39	2.3E-04	39	2.3E-04	39	2.3E-04
6E	Lock and Dam Seep	0.013	130,000	0.071	130,000	0.071	130,000	0.071
6F	Lock and Dam Seep North	2.6E-03	8,900	1.0E-03	8,900	1.0E-03	9,100	1.0E-03
7	Old Outfall 002 ⁸	0.93	1,700	0.069	1,700	0.069	1,800	0.073
8	Offsite Adjacent and Downstream Groundwater			0		0.049		0.049
9	Georgia Branch Creek	2.6	1,800	0.21	1,800	0.21	1,900	0.22
Calculated To	otal Table 3+ Loading (mg/s) at Tar Heel (Lower Bound)			7.0		7.2		7.6
Calculated To	otal Table 3+ Loading (mg/s) at Tar Heel (Upper Bound)			7.3		7.5		8.0

- 1 Total flow volume is determined based on measurements taken over 24-hour sample collection period for all locations except Willis Creek, Lock and Dam Seep, Lock and Dam Seep North, Old Outfall 002, and Georgia Branch Creek. At these locations, the total flow volume was estimated based on the instantaneous flow measurement.
- 2 Mass dicharge calculations for Total Attachment C does not include Perfluorohepthanoic acid (PFHpA).
- 3 Total Table 3+ (17 compounds) does not include PFHpA, R-PSDA, Hydrolyzed PSDA, and R-EVE.
- 4 The volumetric flow rate for upstream river water and groundwater was estimated by subtracting inflows from Willis Creek, upwelling groundwater, seeps to the river, and Outfall 002 and by adding the river water intake from Chemours to the flow rate measurement from the W.O. Huske
- 5 Total PFAS concentrations at the Intake River Water at Facility location are subtracted from Outfall 002 concentrations to compute the mass discharge at Outfall 002.
- 6 The stormwater treatment system treats PFAS originating from Stormwater in the Monomers/IXM area that would otherwise flow to Outfall 002 during storm events. During the October Sampling Event there was no stormwater flow to the stormwater treatment system, so there was no mass loading calculated for this location.

- 7 Mass Discharge for Onsite Groundwater was determined using calculations described in Appendix E. The lower and upper bounds on the mass discharge were calculated using two different contour elevation differences in the vicinity of the river frontage: a ten-foot elevation difference (between the 40 and 50 ft contours) and a twenty-foot elevation difference (between the 40 and 60 ft contours) as described in Appendix E.
- 8 For October 2021, the concentrations from the Old Outfall 002 sample collected downgradient from the treatment system and effluent samples collected at the effluent basins of the Seep A, B, C and D flow-through cells were used to calculate the After Remedy mass discharge for these pathways.

TABLE 9A SUMMARY OF TOTAL PFAS MASS DISCHARGE BY PATHWAY BEFORE REMEDIES - NOVEMBER 2021 Chemours Fayetteville Works, North Carolina

			Total Attachment C ²		Total Table 3+ (17 compounds) ³		Total Table 3+ (20 compounds)	
Pathway	Pathway Name	Total Flow Volume on Sample Date (MG) ¹	Concentration (ng/L)	Mass Loading (mg/s)	Concentration (ng/L)	Mass Loading (mg/s)	Concentration (ng/L)	Mass Loading (mg/s)
1	Upstream River Water and Groundwater ⁴	601	21	0.55	28	0.74	30	0.79
2	Willis Creek	4.1	2,500	0.45	2,500	0.45	2,900	0.53
3	Aerial Deposition on Water Features			5.5E-03		5.5E-03		5.7E-03
4	Outfall 002 ⁵	3.5	160	0.025	160	0.025	180	0.028
4A	Stormwater Treatment System ⁶						-	
5	Onsite Groundwater (Lower Bound) ⁷			5.6		5.6	-	5.9
3	Onsite Groundwater (Upper Bound) ⁷			5.8		5.9		6.1
6A	Seep A ⁸	0.13	190,000	1.0	190,000	1.0	220,000	1.2
6B	Seep B ⁸	0.18	220,000	1.7	230,000	1.8	260,000	2.0
6C	Seep C ⁸	0.044	100,000	0.19	100,000	0.19	110,000	0.21
6D	Seep D ⁸	0.32	98,000	1.4	100,000	1.4	100,000	1.4
6E	Lock and Dam Seep	0.011	120,000	0.060	120,000	0.060	120,000	0.060
6F	Lock and Dam Seep North	9.1E-04	8,400	3.4E-04	8,400	3.4E-04	8,600	3.4E-04
7	Old Outfall 002 ⁸	0.87	35,000	1.3	35,000	1.3	35,000	1.3
8	Offsite Adjacent and Downstream Groundwater			0		0.076		0.076
9	Georgia Branch Creek	2.6	1,600	0.18	1,600	0.18	1,700	0.19
Calculated To	otal Table 3+ Loading (mg/s) at Tar Heel (Lower Bound)			12.8		13.1		14.0
Calculated To	otal Table 3+ Loading (mg/s) at Tar Heel (Upper Bound)			13.0		13.3		14.2

- 1 Total flow volume is determined based on measurements taken over 24-hour sample collection period for all locations except Willis Creek, Lock and Dam Seep, Lock and Dam Seep North, Old Outfall 002, and Georgia Branch Creek. At these locations, the total flow volume was estimated based on the instantaneous flow measurement.
- 2 Mass dicharge calculations for Total Attachment C does not include Perfluorohepthanoic acid (PFHpA).
- 3 Total Table 3+ (17 compounds) does not include PFHpA, R-PSDA, Hydrolyzed PSDA, and R-EVE.
- 4 The volumetric flow rate for upstream river water and groundwater was estimated by subtracting inflows from Willis Creek, upwelling groundwater, seeps to the river, and Outfall 002 and by adding the river water intake from Chemours to the flow rate measurement from the W.O. Huske Dam.
- 5 Total PFAS concentrations at the Intake River Water at Facility location are subtracted from Outfall 002 concentrations to compute the mass discharge at Outfall 002.

- 6 The stormwater treatment system treats PFAS originating from Stormwater in the Monomers/IXM area that would otherwise flow to Outfall 002 during storm events. During the November Sampling Event there was no stormwater flow to the stormwater treatment system, so there was no mass loading calculated for this location.
- 7 Mass Discharge for Onsite Groundwater was determined using calculations described in Appendix E. The lower and upper bounds on the mass discharge were calculated using two different contour elevation differences in the vicinity of the river frontage: a ten-foot elevation difference (between the 40 and 50 ft contours) and a twenty-foot elevation difference (between the 40 and 60 ft contours) as described in Appendix E.
- 8 For November 2021, the concentrations from the influent samples collected at the Old Outfall 002 treatment system and Seep A, B, C and D flow-through cells were used to calculate the Before Remedy mass discharge for these pathways.

TABLE 9B SUMMARY OF TOTAL PFAS MASS DISCHARGE BY PATHWAY AFTER REMEDIES - NOVEMBER 2021 Chemours Fayetteville Works, North Carolina

			Total Atta	Total Attachment C ²		Total Table 3+ (17 compounds) ³		Total Table 3+ (20 compounds)	
Pathway	Pathway Name	Total Flow Volume on Sample Date (MG) ¹	Concentration (ng/L)	Mass Loading (mg/s)	Concentration (ng/L)	Mass Loading (mg/s)	Concentration (ng/L)	Mass Loading (mg/s)	
1	Upstream River Water and Groundwater ⁴	601	21	0.55	28	0.74	30	0.79	
2	Willis Creek	4.1	2,500	0.45	2,500	0.45	2,900	0.53	
3	Aerial Deposition on Water Features			5.5E-03		5.5E-03		5.7E-03	
4	Outfall 002 ⁵	3.5	160	0.025	160	0.025	180	0.028	
4A	Stormwater Treatment System ⁶								
5	Onsite Groundwater (Lower Bound) ⁷			5.6		5.6		5.9	
3	Onsite Groundwater (Upper Bound) ⁷			5.8		5.9		6.1	
6A	Seep A ⁸	0.13	46	2.5E-04	46	2.5E-04	50	2.7E-04	
6B	Seep B ⁸	0.18	140	1.1E-03	140	1.1E-03	160	1.3E-03	
6C	Seep C ⁸	0.044	770	1.5E-03	770	1.5E-03	770	1.5E-03	
6D	Seep D ⁸	0.32	67	9.3E-04	67	9.3E-04	67	9.3E-04	
6E	Lock and Dam Seep	0.011	120,000	0.060	120,000	0.060	120,000	0.060	
6F	Lock and Dam Seep North	9.1E-04	8,400	3.4E-04	8,400	3.4E-04	8,600	3.4E-04	
7	Old Outfall 002 ⁸	0.87	1,200	0.045	1,200	0.045	1,200	0.045	
8	Offsite Adjacent and Downstream Groundwater			0		0.076		0.076	
9	Georgia Branch Creek	2.6	1,600	0.18	1,600	0.18	1,700	0.19	
Calculated To	otal Table 3+ Loading (mg/s) at Tar Heel (Lower Bound)			7.2		7.4		7.9	
Calculated To	otal Table 3+ Loading (mg/s) at Tar Heel (Upper Bound)			7.4		7.6		8.1	

- 1 Total flow volume is determined based on measurements taken over 24-hour sample collection period for all locations except Willis Creek, Lock and Dam Seep, Lock and Dam Seep North, Old Outfall 002, and Georgia Branch Creek. At these locations, the total flow volume was estimated based on the instantaneous flow measurement.
- 2 Mass dicharge calculations for Total Attachment C does not include Perfluorohepthanoic acid (PFHpA).
- 3 Total Table 3+ (17 compounds) does not include PFHpA, R-PSDA, Hydrolyzed PSDA, and R-
- 4 The volumetric flow rate for upstream river water and groundwater was estimated by subtracting inflows from Willis Creek, upwelling groundwater, seeps to the river, and Outfall 002 and by adding the river water intake from Chemours to the flow rate measurement from the W.O. Huske Dam.
- 5 Total PFAS concentrations at the Intake River Water at Facility location are subtracted from Outfall 002 concentrations to compute the mass discharge at Outfall 002.
- 6 The stormwater treatment system treats PFAS originating from Stormwater in the Monomers/IXM area that would otherwise flow to Outfall 002 during storm events. During the November Sampling Event there was no stormwater flow to the stormwater treatment system, so there was no mass loading calculated for this location.

- 7 Mass Discharge for Onsite Groundwater was determined using calculations described in Appendix E. The lower and upper bounds on the mass discharge were calculated using two different contour elevation differences in the vicinity of the river frontage: a ten-foot elevation difference (between the 40 and 50 ft contours) and a twenty-foot elevation difference (between the 40 and 60 ft contours) as described in
- 8 For November 2021, the concentrations from the Old Outfall 002 sample collected downgradient from the treatment system and effluent samples collected at the effluent basins of the Seep A, B, C and D flow-through cells were used to calculate the After Remedy mass discharge for these pathways.

TABLE 10A SUMMARY OF TOTAL PFAS MASS DISCHARGE BY PATHWAY BEFORE REMEDIES - DECEMBER 2021 Chemours Fayetteville Works, North Carolina

			Total Atta	ichment C ²	Total Table 3+ (17 compounds) ³		Total Table 3+ (20 compounds)	
Pathway	Pathway Name	Total Flow Volume on Sample Date (MG) ¹	Concentration (ng/L)	Mass Loading (mg/s)	Concentration (ng/L)	Mass Loading (mg/s)	Concentration (ng/L)	Mass Loading (mg/s)
1	Upstream River Water and Groundwater ⁴	750	0	0	7.6	0.25	12	0.39
2	Willis Creek	4.5	1,800	0.35	1,800	0.35	2,000	0.39
3	Aerial Deposition on Water Features			5.5E-03		5.5E-03		5.7E-03
4	Outfall 002 ⁵	4.5	30	5.9E-03	30	5.9E-03	30	5.9E-03
4A	Stormwater Treatment System ⁶							
5	Onsite Groundwater (Lower Bound) ⁷			6.7		6.7		7.1
3	Onsite Groundwater (Upper Bound) ⁷			7.2		7.2		7.6
6A	Seep A ⁸	0.13	110,000	0.60	110,000	0.60	150,000	0.82
6B	Seep B ⁸	0.17	170,000	1.3	170,000	1.3	250,000	1.9
6C	Seep C ⁸	0.070	60,000	0.18	61,000	0.19	64,000	0.20
6D	Seep D ⁸	0.12	57,000	0.29	58,000	0.29	62,000	0.31
6E	Lock and Dam Seep	8.8E-03	87,000	0.033	88,000	0.034	90,000	0.035
6F	Lock and Dam Seep North	1.5E-03	7,900	5.2E-04	8,000	5.2E-04	8,200	5.4E-04
7	Old Outfall 002 ⁸	0.34	42,000	0.63	43,000	0.64	46,000	0.69
8	Offsite Adjacent and Downstream Groundwater			0		0.094		0.15
9	Georgia Branch Creek	2.5	1,400	0.15	1,400	0.15	1,500	0.16
Calculated To	otal Table 3+ Loading (mg/s) at Tar Heel (Lower Bound)			10.2		10.6		12.1
	otal Table 3+ Loading (mg/s) at Tar Heel (Upper Bound)			10.7		11.1		12.7

- 1 Total flow volume is determined based on measurements taken over 24-hour sample collection period for all locations except Willis Creek, Lock and Dam Seep, Lock and Dam Seep North, Old Outfall 002, and Georgia Branch Creek. At these locations, the total flow volume was estimated based on the instantaneous flow measurement.
- 2 Mass dicharge calculations for Total Attachment C does not include Perfluorohepthanoic acid (PFHpA).
- 3 Total Table 3+ (17 compounds) does not include PFHpA, R-PSDA, Hydrolyzed PSDA, and R-EVE.
- 4 The volumetric flow rate for upstream river water and groundwater was estimated by subtracting inflows from Willis Creek, upwelling groundwater, seeps to the river, and Outfall 002 and by adding the river water intake from Chemours to the flow rate measurement from the W.O. Huske Dam.
- 5 Total PFAS concentrations at the Intake River Water at Facility location are subtracted from Outfall 002 concentrations to compute the mass discharge at Outfall 002.
- 6 The stormwater treatment system captures PFAS originating from Stormwater in the Monomers/IXM area that would otherwise flow to Outfall 002 during storm events. During the December Sampling Event there was no stormwater flow to the stormwater treatment system, so there was no mass loading calculated for this location.

- 7 Mass Discharge for Onsite Groundwater was determined using calculations described in Appendix E. The lower and upper bounds on the mass discharge were calculated using two different contour elevation differences in the vicinity of the river frontage: a ten-foot elevation difference (between the 40 and 50 ft contours) and a twenty-foot elevation difference (between the 40 and 60 ft contours) as described in Appendix E.
- 8 For December 2021, the concentrations from the influent samples collected at the Old Outfall 002 treatment system and Seep A, B, C and D flow-through cells were used to calculate the Before Remedy mass discharge for these pathways.

TABLE 10B SUMMARY OF TOTAL PFAS MASS DISCHARGE BY PATHWAY AFTER REMEDIES - DECEMBER 2021 Chemours Fayetteville Works, North Carolina

			Total Atta	chment C ²	Total Table 3+ (17 compounds) ³	Total Table 3+	Total Table 3+ (20 compounds)	
Pathway	Pathway Name	Total Flow Volume on Sample Date (MG) ¹	Concentration (ng/L)	Mass Loading (mg/s)	Concentration (ng/L)	Mass Loading (mg/s)	Concentration (ng/L)	Mass Loading (mg/s)	
1	Upstream River Water and Groundwater ⁴	750	0	0	7.6	0.25	12	0.39	
2	Willis Creek	4.5	1,800	0.35	1,800	0.35	2,000	0.39	
3	Aerial Deposition on Water Features			5.5E-03		5.5E-03		5.7E-03	
4	Outfall 002 ⁵	4.5	30	5.9E-03	30	5.9E-03	30	5.9E-03	
4A	Stormwater Treatment System ⁶				-			-	
5	Onsite Groundwater (Lower Bound) ⁷			6.68	1	6.7		7.1	
3	Onsite Groundwater (Upper Bound) ⁷			7.2		7.2		7.6	
6A	Seep A ⁸	0.13	120	6.6E-04	120	6.6E-04	130	7.1E-04	
6B	Seep B ⁸	0.17	38	2.9E-04	38	2.9E-04	47	3.6E-04	
6C	Seep C ⁸	0.070	17	5.2E-05	17	5.2E-05	17	5.2E-05	
6D	Seep D ⁸	0.12	15	7.6E-05	15	7.6E-05	15	7.6E-05	
6E	Lock and Dam Seep	8.8E-03	87,000	0.033	88,000	0.034	90,000	0.035	
6F	Lock and Dam Seep North	1.5E-03	7,900	5.2E-04	8,000	5.2E-04	8,200	5.4E-04	
7	Old Outfall 002 ⁸	0.34	1,500	0.022	1,500	0.022	1,500	0.022	
8	Offsite Adjacent and Downstream Groundwater			0		0.094		0.15	
9	Georgia Branch Creek	2.5	1,400	0.15	1,400	0.15	1,500	0.16	
Calculated To	otal Table 3+ Loading (mg/s) at Tar Heel (Lower Bound)			7.3		7.6		8.2	
Calculated To	otal Table 3+ Loading (mg/s) at Tar Heel (Upper Bound)			7.8		8.2		8.8	

- 1 Total flow volume is determined based on measurements taken over 24-hour sample collection period for all locations except Willis Creek, Lock and Dam Seep, Lock and Dam Seep North, Old Outfall 002, and Georgia Branch Creek. At these locations, the total flow volume was estimated based on the instantaneous flow measurement.
- 2 Mass dicharge calculations for Total Attachment C does not include Perfluorohepthanoic acid (PFHpA).
- 3 Total Table 3+ (17 compounds) does not include PFHpA, R-PSDA, Hydrolyzed PSDA, and R-EVE
- 4 The volumetric flow rate for upstream river water and groundwater was estimated by subtracting inflows from Willis Creek, upwelling groundwater, seeps to the river, and Outfall 002 and by adding the river water intake from Chemours to the flow rate measurement from the W.O. Huske Dam.
- 5 Total PFAS concentrations at the Intake River Water at Facility location are subtracted from Outfall 002 concentrations to compute the mass discharge at Outfall 002.
- 6 The stormwater treatment system captures PFAS originating from Stormwater in the Monomers/IXM area that would otherwise flow to Outfall 002 during storm events. During the December Sampling Event there was no stormwater flow to the stormwater treatment system, so there was no mass loading calculated for this location.

- 7 Mass Discharge for Onsite Groundwater was determined using calculations described in Appendix E. The lower and upper bounds on the mass discharge were calculated using two different contour elevation differences in the vicinity of the river frontage: a ten-foot elevation difference (between the 40 and 50 ft contours) and a twenty-foot elevation difference (between the 40 and 60 ft contours) as described in Appendix E.
- 8 For December 2021, the concentrations from the Old Outfall 002 sample collected downgradient from the treatment system, effluent samples collected at the effluent basins of the Seeps A, B, C and D flow-through cells were used to calculate the After Remedy mass discharge for these pathways.

TABLE 11 CAPE FEAR RIVER TOTAL TABLE 3+ (17 COMPOUNDS) RELATIVE MASS DISCHARGE PER PATHWAY

Chemours Fayetteville Works, North Carolina

D 41 1	Octob	er 2021	Noveml	per 2021	December 2021	
Pathway ¹	Lower	Upper	Lower	Upper	Lower	Upper
[1] Upstream River Water and Groundwater	5%	5%	6%	6%	2%	2%
[2] Willis Creek	5%	5%	3%	3%	3%	3%
[3] Aerial Deposition on Water Features	<1%	<1%	<1%	<1%	<1%	<1%
[4] Outfall 002	<1%	<1%	<1%	<1%	<1%	<1%
Outfall 002 (After Remedies)	²	²	²	²	²	²
[5] Onsite Groundwater	51%	52%	43%	44%	63%	65%
[6] Seeps	27%	26%	34%	34%	23%	22%
Seeps (After Remedies) ⁴	1%	1%	<1%	<1%	<1%	<1%
[7] Old Outfall 002	9%	8%	10%	10%	6%	6%
Old Outfall 002 (After Remedies) ⁵	1%	1%	<1%	<1%	<1%	<1%
[8] Offsite Adjacent and Downstream Groundwater	2%	2%	2%	2%	1%	1%
[9] Georgia Branch Creek	2%	2%	1%	1%	1%	1%

- < less than indicated value.
- 1 Relative contributions were calculated using the before remedies Total Table 3+ (17 compounds) model-estimated mass discharges (Tables 8A, 9A, and 10A). These relative contributions are presented as a range, which represents the upper and lower bound model estimates. Relative contributions for Total Attachment C and Total Table 3+ (20 compounds) are provided in Appendix B.
- 2 The Stormwater Treatment System captures stormwater flows in the conveyance network surrounding the Monomers/IXM area that would otherwise flow to Outfall 002 during storm events. There was no flow being treated by the Stormwater Treatment System during the October, November, or December 2021 sampling events.
- 4 The Seeps (After Remedies) relative contributions for October to December 2021 were calculated using the After Remedies model-estimated mass discharges at Seeps A to D, Lock and Dam North (Tables 8B, 9B, and 10B).
- 5 The Old Outfall 002 (After Remedies) relative contributions for October to December 2021 were calculated using the After Remedies model-estimated mass discharges at Old Outfall 002 (Tables 8B, 9B, and 10B).



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Figures

