Legend
- Residues Visited the Week of February 10th, 2020
- Residential Samples Collected the Week of February 10th, 2020
- Residences Previously Sampled (by Chemours and Others)
- Fayetteville Works Facility Site Boundary
- Cape Fear River
- County Boundaries

Compass Directions
- Cardinal Directions
- Primary Intercardinal Directions
- Secondary Intercardinal Directions

Site Buffers (Every 1 Mile)
- Potential Sampling
- In Fill Sampling
- Step Out Sampling
- Sampled or Offered to Sample All Residences

Notes:
- Figure includes only new residential sampling locations.

Residential Samples Collected the Week of February 10th, 2020
Fayetteville Consent Order
Fayetteville, North Carolina

<table>
<thead>
<tr>
<th>The Week of February 10th, 2020</th>
<th>Number of Residences Sampled</th>
<th>Number of Residences Visited</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>122</td>
<td>191</td>
</tr>
</tbody>
</table>
Number of Results Received the Week of February 10th, 2020
Fayetteville Consent Order
Fayetteville, North Carolina

Legend
- Sampling Results Received the Week of February 10th, 2020
- CO Criteria:
  - GAC Eligible (DA > 140)
  - RO Eligible (Σ PFAS > 70)
  - RO Eligible (PFAS > 10)
  - No Action (Sample Results Less than CO Criteria)
- Fayetteville Works Facility Site Boundary
- Cape Fear River
- County Boundaries
- Cardinal Directions
- Primary Intercardinal Directions
- Secondary Intercardinal Directions
- Site Buffers (Every 1 Mile)
  - Potential Sampling
  - In Fill Sampling
  - Step Out Sampling
  - Sampled or Offered to Sample All Residences

Notes:
- Residential sample results presented on the figure represent the residential location where the sample was collected. Residents who use a neighboring well are not presented on the figure.
- GAC installed systems consist of being online and initial confirmation sampling has been conducted.

<table>
<thead>
<tr>
<th>Total Number of</th>
<th>Residences</th>
<th>Systems Installed</th>
</tr>
</thead>
<tbody>
<tr>
<td>GAC Eligible</td>
<td>219</td>
<td>76</td>
</tr>
<tr>
<td>RO Eligible</td>
<td>2323</td>
<td>5/3</td>
</tr>
<tr>
<td>No Action Residences or Sample Results Pending</td>
<td>665</td>
<td>Not Applicable</td>
</tr>
</tbody>
</table>

Cumberland County
Bladen County
Robeson County
Sector 1
Sector 2
Sector 3
Sector 4
Sector 5
Sector 6
Sector 7
Sector 8
Sector 9
Sector 10
Sector 11
Sector 12
Sector 13
Sector 14
Sector 15
Sector 16
Figure 2
Step Out Sampling Schedule
Chemours Fayetteville Works, North Carolina

December 16, 2019 through January 5, 2020
January 6, 2020 through January 12, 2020
January 13, 2020 through January 19, 2020
January 20, 2020 through January 26, 2020

Legend
- Step Out Sampling
- Cape Fear River
- Site Boundary
- County Boundary
- Existing water lines
  - Bladen County (2017)
  - Robeson County (2018)
  - Cumberland County (2018)

Coordinate System: NAD83_CRS
Datum: North American 1983
Projection: Albers Equal Area
Scale: 1:24,000

Path: P:\PRJ\Projects\TR0795\Database and GIS\GIS\Adaptive Step Out and Infill Sampling\TR0795_StepOutInfillSampling.mxd
Last Revised: 12/17/2019

December 2019

Raleigh

Geosyntec Consultants
Geosyntec Consultants of NC, PC
Geosyntec, Inc., Raleigh and NCLE
Infill Sampling Schedule
Chemours Fayetteville Works, North Carolina

Legend
- Infill Sampling
- Cape Fear River
- Site Boundary
- County Boundary

December 2019

Figure 4