

South Fork Wind's Article VII Certificate mandates that "samples collected must be analyzed for PFAS in locations where fires have occurred since 1940 and where other PFAS contaminated sites were identified based upon due diligence and research of historical and public records [emphasis added]." Still, in violation of its certificate conditions, South Fork Wind tested neither soil nor groundwater within 1,000 feet downgradient from a fire at 75 Wainscott NW Road identified in its Hazardous Waste and Petroleum Work Plan. Well SB-11B is located adjacent to the site of the fire. However, South Fork Wind failed to test soil from the well for PFAS contamination.

Search result  
 75 WAINSCOTT NW RD,  
 WAINSCOTT, NY, 11975  
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**DEWATERING PLAN**

August 2021

**2.0 SUMMARY OF GROUNDWATER INVESTIGATIONS**

**2.1 TOWN ROADS**

**2.1.1 Areas of Potential PFAS Contaminated Sites**

As specified in the Certificate, samples collected must be analyzed for PFAS in locations where fires have occurred since 1940 and where other PFAS contaminated sites were identified based upon due diligence and research of historical and public records [...]

The following fires were accounted for in the Initial HWPWP sampling program:

- One fire incident at 75 Wainscott Northwest Road.

*Source: South Fork Wind's Environmental Management and Construction Plan ("EM&CP"), revised August 2021, Appendix G - Dewatering Plan (at pp. 3 - 4).*

The closest groundwater sample (MW-10A) tested for PFAS contamination downgradient from the fire at 75 Wainscott NW Road is 1,100 feet away.

The closest soil sample (SB-8A) tested for PFAS contamination downgradient from the fire at 75 Wainscott NW Road is over half a mile (2,747 feet) away.

