

NORTH ATTLEBOROUGH WATER DIVISION								
2024 PFAS6 Monthly Results & Quarterly Averages: Active Drinking Water Sources								
Sample Collection Date	Water Treatment Plant	Whiting Treatment- with Highway Well - 10032	Whiting Treatment- No Highway Well- 10031 (Sampling not required)	McKeon Treatment	Hillman Well	KIOSK - Vending Unit	Adamsdale Well	MCL (ng/L)
	EPTDS	Whiting Street	Whiting Street	Mary Kennedy Dr.	Huntsbridge Road	Whiting Street	Grandview Drive	
1/18/2024	January	18.4	na	16.3	15.3	not detected	not detected	20
2/15/2024	February	15.3	n/a	16.9	14.6	not detected	not detected	
3/11/2024	March	14.6	n/a	17.3	16.8	not detected	not detected	
		<b>16.1</b>	n/a	<b>16.8</b>	<b>15.6</b>	<b>0</b>	<b>0</b>	
4/08/2024	April	12.8	n/a	13.9	12.9	not detected	not detected	20
5/03/2024	May	13.6	n/a	13.5	13.3	not detected	not detected	
6/10 - 6/14	June	15.2	n/a	18.7	19.7	not detected	not detected	
		<b>13.9</b>	n/a	<b>15.4</b>	<b>15.3</b>	<b>0</b>	<b>0</b>	
7/15/2024	July	10.0	n/a	16.5	11.5	not detected	not detected	20
8/15/2024	Aug	11.5	n/a	16.9	11.4	not detected	not detected	
9/17/2024	September	11.5	n/a	18.9	14.4	not detected	not detected	
		<b>11.0</b>	n/a	<b>17.4</b>	<b>12.4</b>	<b>0</b>	<b>0</b>	
10/17/2024	October	17.6	n/a	19.6	15.3	not detected	not detected	20
11/18/2024	November	14.6	n/a	18.2	14.8	not detected	not detected	
12/05/2024	December	14.3	n/a	16.9	14.4	not detected	not detected	
	<b>Quarter 4 Averages</b>	<b>15.5</b>	n/a	<b>18.2</b>	<b>14.8</b>	<b>0</b>	<b>0</b>	

**KEY:**

EPTDS = Entry Point To Distribution System (the location where treated water enters the drinking water system) ng/L = nanograms per liter, also equal to parts per trillion (ppt)

MCL = Maximum Contaminant Level (highest amount allowed by regulation)

QC = Quality Control report, this determines if a sample result is valid or invalid for various lab processing reasons

**NOTES:**

Yellow highlight = Violation

Red highlight=Offline from system

Violation/compliance with regulation based on locational Quarterly Averages Adamsdale Well is currently an inactive source