

**Aquarion Water Company of Massachusetts  
PFAS Sampling Results**

**Town/City: Millbury**

All Results Reported as parts per trillion (ppt)

Water System Name	Sample Location	Test Date	PFOA	PFOS	PFHpA	PFHxS	PFNA	PFDA	TOTAL	MASSDEP	Other PFAS Tested		
									PFAS (6)	MCL	PFBS	PFHxA	PFTA
Millbury	Atchue Opticians (Distribution)	2019 Q4 (Nov.)	ND	ND	ND	ND	ND	ND	0	20	ND	ND	ND
	312 Millbury Ave (Distribution)	2019 Q4 (Nov.)	ND	ND	ND	ND	ND	ND	0	20	ND	3	ND
	244 North Main St (Distribution)	2019 Q4 (Nov.)	ND	ND	ND	ND	ND	ND	0	20	ND	3	ND
	244 North Main St (Distribution)	2020 Q1 (Feb)	ND	ND	ND	ND	ND	ND	0	20	ND	14	ND
	Oak Pond Well, POE*	2019 Q4 (October)	17	19	31	6	4	1	78	20	4	51	ND
	Oak Pond Well, (Finished)**	2019 Q4 (October)	14	19	26	4	3	1	67		6	42	ND
	Oak Pond Well, (Finished)**	2019 Q4 (Nov.)	17	23	28	5	3	1	78		4	49	ND
	Oak Pond Well, (Raw)**	2019 Q4 (October)	14	20	26	4	3	1	68		4	42	ND
	Oak Pond Well, (Raw)**	2019 Q4 (Nov.)	19	28	34	6	4	1	92		6	53	ND
	Oak Pond Well, (Raw)**	2020 Q1 (Feb)	11	11	22	3	ND	ND	47		3	35	ND
	Oak Pond Well, (Raw)**	2020 Q2 (May)	8	9	18	4	2	ND	41		4	26	ND
	Oak Pond Well, (Raw)**	2020 Q3 (August)	9	10	18	5	ND	ND	42		2	24	ND
	Millbury Ave Well, POE	2019 Q4 (October)	3	4	1	1	ND	ND	9	20	1	1	ND
	Millbury Ave Well, POE	2020 Q4 (Nov)	2	ND	ND	ND	ND	ND	2	20	ND	ND	ND
	Jacques WTF, POE	2019 Q4 (October)	ND	ND	ND	ND	ND	ND	0	20	ND	3	1
	Jacques WTF Lag Effluent	2020 Q1 (March)	ND	ND	ND	ND	ND	ND	0	20	ND	14	ND
Jacques WTF Lag Effluent	2020 Q2 (May)	ND	ND	ND	ND	ND	ND	0	20	ND	ND	ND	
Jacques WTF Lag Effluent	2020 Q4 (Nov)	ND	ND	ND	ND	ND	ND	0	20	ND	3	ND	

**Footnote:**

\*Oak Pond Well was taken offline from the distribution system on 10/21/19, which is the day that PFAS sample results were received.

\*\*Oak Pond Well not supplying customers as of 10/21/19. No water from Oak Pond Well is entering the distribution system for customer consumption.

**Definitions:**

**MCL** - Maximum Contaminant Level

**ND** - Not Detected

**NT** - Not Tested

**Distribution** - Sample collected from the distribution system, representative of water delivered to customers.

**POE** - point of entry. Sample collected after treatment as water enters the distribution system, before the first customer.

**Finished** - Sample collected after treatment while well is run to waste. No water entering the distribution system for customer consumption.

**Lag Effluent** - Sample collected after treatment.

**Raw** - Sample collected before treatment.