IMPORTANT INFORMATION ABOUT YOUR DRINKING WATER

Drinking Water Contains High Levels of Disinfection By-Products

NOTICE OF STANDARD MAXIMUM CONTAMINANT LEVEL ("MCL") VIOLATIONS

The	Exeter Water Dept.	water system recently violated dr	inking	water standards.	Although this is
	(name of water system) emergency, as our customers, ect this situation.	you have a right to know what happe	ened, v	what you should do	, and what we are doing
annual the pre	average ("LRAA") is determined average ("LRAA") average ("LRAA") is determined average.	king water for specific contaminants ned by averaging all the samples col The LRAA standard for Total Trihal 5 ("HAA5") is 0.060 mg/L. Testing	lected ometh	at a particular mon anes ("TTHM") is	nitoring location during
	quarter of2016 show the high show the highest shown the highest shown that the highest shown in the highest	nat our system exceeds the maximum when calculating the LRAA.	n conta	aminant level	
The LI For Qu	RAA of TTHM exceeded the Marter 3 – 2016: RAA was <u>0.0853</u> mg/L,	MCL of 0.080 mg/L at one or more o 0.0808 mg/L, 0.1150 mg RAA value for each site that exceeded the MCL)			ocation(s).
What	does this mean?				
water (containing trihalomethanes in	been you would have been notified in excess of the MCL over many years and may have an increased risk of get	may e	xperience problems	
-	people who drink water contain getting cancer.	ning haloacetic acids in excess of the	MCL	over many years n	nay have an increased
What	should I do?				
profess	sional. General health related of	ter; however, if you have specific he questions may be directed to Dave Governmental Health Program at (603)	ordon	of the New Hamps	
Treatm less that distributed remove	nent Plant is online and supplying 0.080 mg/L due to process in ution system. In September, the evolatile TTHMs via aeration.	ater sources and treatment have been ing low TTHM water. The Surface of ing low TTHM water. The Surface of ing low TTHM core is Epping Road water tank will be retained additional aeration modifications to excive will be scheduled for installations.	Water mpour trofitted the o	Treatment Plant hands continue to formed with a ventilation other water storage	n in the water n system that will
contac	ticipate resolving the problem t Paul A Roy, PE (name of water system contact) Newfields Road, Exeter, NH (of Exeter Water Department (name of system or company)	_ at	For more information (603) 772 - 1346 (telephone #)	rmation, please
Ple	(address) ease share this information wit ceived this notice directly (for e	th all the other people who drink this example, people in apartments, nursiblic place or distributing copies by h	ing ho	mes, schools, and b	•

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