Foothill Municipal Water District(FMWD) 2021 WATER QUALITY REPORT TO FMWD MEMBER AGENCIES

WEYMOUTH refers to the Metropolitan Water District's Weymouth Water Treatment Plant in the city of La Verne.

FM-1 refers to the FMWD-Metropolitan Water District connection in the city of Pasadena

		MEXMOUTH	FM-1	DECI II A	TODV STA	NIDADDS	
	WEYMOUTH EFFLUENT		FIVI-1	REGULATORY STANDARDS			
		Range/Average		State (Federal) MCL	PHG	State DLR (RL)	Major Sources in Drinking Water
SOURCE WATER							
% of State Project Water		0-100/68		NA	NA	NA	
% of Groundwater							
PRIMARY STANDARDS - Man	idatory Health-	Related Standards					
CLARITY							
Combined Filter Effluent (CFE)	NTU	0.04 (highest)	NA	TT	NA	NA	Soil runoff
Turbidity (a)	% ≤ 0.3	100%					
MICROBIOLOGICAL (b)							
Total Coliform Bacteria (c)	% Positive	0-0.2/0% distribution system-wide	0%	5.0	MCLG = 0	NA	Naturally present in the environment
Escherichia coli (E. coli) (c,d)	Number	0% distribution system-wide	0%	1	MCLG = 0	NA	Human and animal fecal waste
Heterotrophic Plate Count (e)	CFU/ mL	ND-1/ND	ND	TT	NA	(1)	Naturally present in the environment
Cryptosporidium	Oocyst 200 L	ND	NA	TT	MCLG = 0	(1)	Human and animal fecal waste
Giardia	Cysts	ND	NA	TT	MCLG = 0	(1)	Human and animal fecal waste
	200 L						
INORGANIC CHEMICALS							
Nitrite (as Nitrogen)	ppm	ND	ND	1	1	0.4	Runoff & leaching from fertilizer use; septic tank and sewage; erosion of natural deposits
			•	•	•	•	
DISINFECTION BY-PRODUCTS, D	DISINFECTANT R	ESIDUALS, AND DISIN	NFECTION BY-PRODI	UCTS PRECU	RSORS (m)		
Total Trihalomethanes (TTHM)	ppb	12-56/28	24-44	80	NA	1	By-product of drinking water disinfection
		Distribution system-wide (i)					
Sum of Five Haloacetic Acids	ppb	ND-13/9.0	3.4-12	60	NA	1	By-product of drinking water disinfection
(HAA5)	'	Distribution system-wide (i)					

Total Chlorine Residual

12-56/28	24-44	80	NA	1	By-product of drinking water disinfection
Distribution system-wide (i)					
ND-13/9.0	3.4-12	60	NA	1	By-product of drinking water disinfection
Distribution system-wide (i)					
0.5-2.9/2.4	2.0-2.7	[4.0]	[4.0]	NA	Drinking water disinfectant added for treatment
highest RAA					Striking water defined and the treatment
Distribution system-wide					
	Distribution system-wide (i) ND-13/9.0 Distribution system-wide (i) 0.5-2.9/2.4	Distribution system-wide (i) ND-13/9.0 Distribution system-wide (i) 0.5-2.9/2.4 highest RAA	Distribution system-wide (i) ND-13/9.0 Distribution system-wide (i) 0.5-2.9/2.4 highest RAA Distribution system-wide (i) 1.01 1.02 1.02 1.03 1.04 1.03 1.04 1.03 1.04 1.03 1.04 1.03 1.04 1.04 1.04 1.05 1.04 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.05	Distribution system-wide (i) ND-13/9.0 Distribution system-wide (i) 0.5-2.9/2.4 highest RAA Distribution system-wide (i) 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.6	Distribution system-wide (i) ND-13/9.0 3.4-12 60 NA 1

DEFINITION OF TERMS AND FOOTNOTES

Footnotes

- (a) FMWD recieves 100% of water from the Metropolitan Water District of Southern California's Weymouth Treatment Plant.
- (b) Per the State's Surface Water Treatment Rule, treatment techniques that remove or inactivate Giardia cysts will also remove HPC bacteria, Legionella, and viruses. Legionella and virus monitoring is not required.
- (c) Compliance is based on monthly samples from treatment plant effluents and the distribution system.
- (d) The MCL for *E. coli*; failure to analyze a repeat sample following conditions: Coliform-positive routine and repeat samples with either of them positive for *E. coli*; failure to analyze a repeat sample following an *E. coli*-positive routine sample; or a coliform-positive repeat sample is not tested for the presence of *E. coli*.
- (e) All distribution system samples had detectable total chlorine residuals, so no HPC analysis was required. Metropolitan monitors HPC bacteria to ensure treatment process efficacy.
- (m) Compliance with the State and Federal MCLs is based on RAA or LRAA, as appropriate. Plant core locations for TTHM and HAA5 are service connections specific to each of the treatment plant effluents.