2020 PLEASANT HOME WATER DISTRICT DRINKING WATER QUALITY REPORT (Contaminants Detected in 2017)

Dear Pleasant Home Water District Customer,

The attached Water Quality Report is for your information. This report is designed to inform you about your water quality and what it means.

This publication complies with the federal law which requires all water systems to send an annual water quality report to its customers.

Pleasant Home Water District's water is purchased from the City of Portland. Portland's primary source of water is the Bull Run watershed, a surface water supply. A groundwater supply with 24 production wells in five different aquifers provides a second source of water for Portland. Pleasant Home's water meets or exceeds state and federal standards. The District tests the water regularly through a state certified laboratory.

If you have questions or comments about the information in this report, please call the Pleasant Home Water District office at 503-201-4341 or E-mail Customerservice@pleasanthomewater.com.

The Distribution System Data in the report is unique to each water district. The table below indicates Pleasant Home Water District's test results.

Regulated Contaminant	Minimum Detected	Maximum Detected	Maximum Contaminant Level (MCL) or Treatment Technique	Maximum Contaminant Level Goal (MCLG)	Sources of Contaminant
	em of Reservoirs,		of freatment rechnique	(mells)	Containmant
Total Coliform Bacteria	Not detected	0% of samples with detectable coliform bacteria	Must not detect coliform bacteria in more than 5.0% of samples in any month	0% of samples with detectable coliform bacteria	Found throughout the environment
E. coli Bacteria	Not detected	Zero samples with detectable E. coli bacteria	One routine sample and a repeat sample are total coliform positive and one sample is also fecal coliform or E coli positive	Zero samples with detectable E. coli bacteria	Animal wastes
Disinfection Byproducts	16 parts	16 parts			
Total Trihalomethanes	per billion	per billion	80 parts per billion	Not Applicable	Byproducts of drinking water disinfection
Haloacetic Acids	21 parts per billion	21 parts per billion	60 parts per billion	Not Applicable	Byproducts of drinking water disinfection
At any one site	Not Applicable				
Regulated Contaminant	Minimum Detected	Maximum Detected	Maximum Residual Disinfectant Level (MRDL)	Maximum Residual Disinfectant Level Goal (MRDLG)	Sources of Contaminant
Distribution Syst	em of Reservoirs, 7	Fanks and Mains		•	•
Total Chlorine Residual	0.3 parts per million	0.6 parts per million	4 parts per million	4 parts per million	Chlorine and ammonia are used to disinfect water