## 2019 Consumer Confidence Report

(NOTE: Consumer should keep this report until June 2021)

Water System Name: New Avenue Mutual Water Company Report Date: 06/29/20

We test the drinking water quality for many constituents as required by State and Federal Regulations. This report shows the results of our monitoring for the period of January 1 - December 31, 2019.

Este informe contiene información muy importante sobre su agua beber. Tradúzcalo ó hable con alguien que lo entienda bien.

Type of water source(s) in use:	Wells							
Name & location of source(s):	Well 4300771-001 (Duke Well), 4300771-002 (New Ave Well),Well 4300771-003 (East Duke Well),							
(Note: The State well number	(Note: The State well numbers 001 & 002 reverse the System's local well 1 & 2 numbering scheme,							
therefore all tests are listed s	therefore all tests are listed simply as "Duke" or "New" to reduce confusion.)							
Drinking Water Source Assessment information: The Department of Health Services started a Source Water								
Assessment of our wells in 2000. Our wells are most vulnerable to the following activities <b>not</b> associated with any								
detected contaminants: Septic Systems - Low Density; Crops, irrigated and non-irrigated. A copy of the complete								
assessment may be viewed by cont	acting: Department of Public Health, Santa Clara District Office, 850 Marina Bay							

Parkway, Bldg P-2, Richmond, CA 94804. (510) 620-3474

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally-occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

- *Microbial contaminants*, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.
- Inorganic contaminants, such as salts and metals, that can be naturally-occurring or result from urban stormwater runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming.
- *Pesticides and herbicides*, which may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses.
- Organic chemical contaminants, including synthetic and volatile organic chemicals, that are byproducts of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, and septic systems.
- Radioactive contaminants, which can be naturally-occurring or be the result of oil and gas production and mining activities.

In order to ensure that tap water is safe to drink, USEPA and the state Department of Health Services (Department) prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. Department regulations also establish limits for contaminants in bottled water that must provide the same protection for public health.

Tables 1, 2, 3, 4, and 5 list all of the drinking water contaminants that were detected during the most recent sampling for the constituent. The presence of these contaminants in the water does not necessarily indicate that the water poses a health risk. The Department requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants are not expected to vary significantly from year to year. Some of the data, though representative of the water quality, are more than one year old.

TABLE 1	- SAMPLI	NG RE	SULTS	5 SHO	WING 1	THE DE	TECTION O	OF CC	DLIFOR	M BACTERIA
Microbiological Contamina (to be completed only if ther was a detection of bacteria )	e of det	st No. ections	mont	. of ths in ation		N	NCL		MCLG	Typical Source of Bacteria
Total Coliform Bacteria		1 mo.) <u>)</u>		0		han 1 sa detectio	mple in a mo on	onth	0	Naturally present in the environment
Fecal Coliform or <i>E. coli</i>		e year) <u>)</u>		0	sample and eit	detect her sam	le and a rep total colifor ple also deto or <i>E. coli</i>	m	0	Human and animal fecal waste
TABLE	2 - SAMP	LING F	ESUL	rs she	OWING	THE D	ETECTION	I OF L	EAD AN	ND COPPER
Lead and Copper (to be completed only if there was a detection of lead or copper in the last sample set)	No. of samples collected	90 perce lev dete	entile Vel		Sites eding L	AL	MCLG		Typical	Source of Contaminant
Lead (ppb) September 2019	5	N	ID	(	0	15	2	plum indus	bing sys	rosion of household water tems; discharges from nufacturers; erosion of sits.
Copper (ppm) September 2019	5	0.	16	(	0	1.3	0.17	Inter plum depo	rnal cori bing sys	rosion of household water tems; erosion of natural ching from wood
TABLE 3 - SAMPLING RESULTS FOR SODIUM AND HARDNESS										
Chemical or Constituent (and reporting units)	Sample Date	New Well	Duke Well		t Duke Vell	MCL	PHG (MCLG)		Typical	Source of Contaminant
Sodium (ppm)	12/19	79	56		110	none	none	wate	r '	und in ground and surface
Hardness (ppm)	12/19	210	260		300	none	none	wate	r '	und in ground and surface
Manganese (ppb)	12/19	ND	ND		82	50	none	Leac	hing fro	m natural deposits

\* Any violation of an MCL or AL is asterisked. Additional information regarding the violation is provided on the next page.

TABLE 4 - DETECTION OF CONTAMINANTS WITH A PRIMARY DRINKING WATER STANDARD								
Chemical or Constituen (and reporting units)	Sample Date	New Well	Duke Well	East Duke Well	MCL	PHG (MCLG)	Typical Source of Contaminant	
Aluminum (ppm)	12/19	ND	ND	ND	1	N/A (N/A)	Erosion of natural deposits; residue from some surface water treatment processes	
Barium (ppm)	12/19	0.099	0.16	0.2	1	N/A (2)	Discharge of oil drilling wastes and from metal refineries; erosion of natural deposits	
Fluoride (ppm)	12/19	0.17	0.15	0.16	2	1 (N/A)	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories	
Gross Alpha Activity (pCi/L)	11/15	1.45	1.45	3.32	15	N/A 0	Erosion of natural deposits.	
Hexavalent Chromium (ppb	11/14	1.2	ND	ND	10	0.02	Discharge from electroplating factories, leather tanneries, wood preservation, chemical synthesis, refractory production, and textile manufacturing facilities; erosion of natural deposits	
Nitrate as nitrate, NO3 (ppm)	11/19	5.2	5.6	N/A	10	10 (N/A)	Runoff and leaching from fertilizer use: leaching from septic tanks, sewage: erosion of natural deposits	
Perchlorate (ppb)	12/12	ND	ND	ND	6	6 (N/A)	Perchlorate is an inorganic chemical used in solid rocket propellant, fireworks, explosives, flares, matches, and a variety of industries. It usually gets into drinking water as a result of environmental contamination from historic aerospace or other industrial operations that used or use, store, or dispose of perchlorate and its salts	
Selenium (ppb)	12/19	ND	ND	ND	50	NA (50)	Discharge from petroleum, glass, and metal refineries; erosion of natural deposits; discharge from mines and chemical manufacturers; runoff from livestock lots (feed additive)	
Turbidity (NTU)	12/19	0.16	0.17	0.93	тт	NA (N/A)	Soil Runoff	
TTHMs [Total Trihalomethanes] (ppb)	06/19	ND	ND	ND	80	NA (N/A)	Byproduct of drinking water chlorination	
Halocetic Acids (ppb)	06/19	ND	ND	ND	10	NA (N/A)	Byproduct of drinking water disinfection	
TABLE 5 - DETECTION OF CONTAMINANTS WITH A SECONDARY DRINKING WATER STANDARD								
<b>Chemical or Constituen</b> (and reporting units)	t Sample Date	New Well	Duke Well	East Duke Well	MCL	PHG (MCLG)	Typical Source of Contaminant	
Total Dissolved Solids (ppm)	12/19	410	420	460	1500	N/A	Runoff/leaching from natural deposits	
Specific Conductance (micromhos)	12/19	700	720	770	2200	N/A	Substances that form ions when in water; seawater influence	
Chloride (ppm)	12/19	51	66	50	600	N/A	Runoff/leaching from natural deposits; seawater influence	
Sulfate (ppm)	12/19	31	18	35	600	N/A	Runnoff/leaching from natural deposits; industrial wastes	

\* Any violation of an MCL or AL is asterisked. Additional information regarding the violation is provided below.

OTHER INFORMATION

TABLE 6 - DETECTION OF UNREGULATED CONTAMINANTS						
Chemical or Constituent	Sample Date	Level	Action	Health Effects Language		
	Juit	Detected	Level			
	02/19			Some people who use water containing 1,2,3-trichloropropane in excess of the notification level over many years may have an increased risk of getting cancer, based on studies in laboratory animals.		
	05/19	ND	5 ppt			
	08/19		5 661			
	11/19					

We also tested for 62 Volatile Organic Chemicals in December 2018. None were detected in the wells. We also tested for Synthetic Organic Chemicals in December 2019. None detected in the wells.

## Additional General Information On Drinking Water

All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the USEPA's Safe Drinking Water Hotline (1-800-426-4791).

Some people may be more vulnerable to contaminants in drinking water than the general population. Immunocompromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. USEPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by *Cryptosporidium* and other microbial contaminants are available from the Safe Drinking Water Hotline (1-800-426-4791).

## Summary Information for Contaminants Exceeding an MCL or AL, or a Violation of any Treatment or Monitoring and Reporting Requirements

N	ew Avenue Mutual Wate	r Company - Operations Co	ntacts
Name	Position	Contact for	Phone
Jackie DeSalvo	Water billing	Billing questions	408-842-4764
Steve Keen	Treatment Operator	_ Water quality, company-side leaks or maintenance	408-968-0767

## New Avenue Mutual Water Company - Board Members

-			
Jim Armstong	Board Member	Policy questions	408-848-3221
David Biasotti	Board Member	Policy questions	408-848-5717
Jae Schwartz	Board Member	Policy questions	408-892-2887
Mike DiPietro	Board Member	Policy questions	408-842-4499
Alan Heinzen	Board Member	Policy questions	408-848-2116
Joe Cardinalli	Board Member	Policy questions	408-847-3694

Please note:

1. All water received from the New Avenue Mutual Water Company system must be metered.

2. All new meters should register in cubic feet (not gallons).

- Common hydrants and hydrant faucets may be used only by the CDF and system operators. Water trucks and contractors are NOT authorized to fill at fire hydrants. Please report any unauthorized water usage to Steve Keen, any Board Member, or the sheriff.
- 4. Leaks on the customer's side of the meter are the customer's responsibility.

IF YOU INTEND TO SELL YOUR HOUSE, GIVE A COPY OF THIS REPORT TO THE REALTOR. Most of our water tests are on a three-year or six-year repeat cycle.