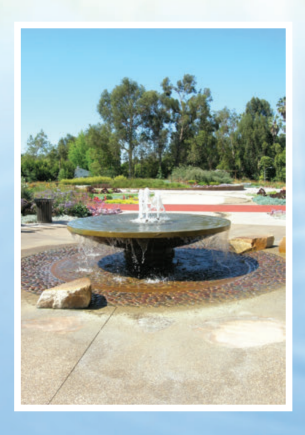


Beverly Hills

Partners in Environmental Protection





2011 Consumer Confidence Report

LETTER FROM THE DIRECTOR

The City of Beverly Hills Public Works and Transportation Department is pleased to present you with the 2011 Consumer Confidence Report (formerly known as the Water Quality Report). This report informs you, our valued customers, about the City's water sources and water quality programs. In this report, you will find tables listing the substances in the water that were tested. In addition, this report shows how the City is protecting your water resources through conservation and providing the highest quality water.

The California Department of Public Health requires all water providers to publish the results of water quality tests for all detected components from the previous year. State regulations also mandate water providers demonstrate a full faith effort in distributing this report to all of their customers – **that is why you are receiving this report by mail**. Copies of this report are also available in the Library, City Hall, Public Works Building and on the City's website at www.beverlyhills.org.

Please read this report and, if you have any questions or comments, do not hesitate to call us at (310) 285-2467.

Sincerely,

David Gustavson, Director City of Beverly Hills

Department of Public Works and Transportation

MONEY SAVING REBATES

Residential water consumers are the largest contributor to California's urban water use — more than 2.2 trillion gallons of water per year. That's half of the annual flow of the Colorado River, one of Southern California's primary sources of water. It is time to actively participate in conservation by changing our habits and installing water efficient devices.

The City of Beverly Hills is encouraging all residents to visit www. bewaterwise.com to find qualifying products lists and rebates for water efficient devices. We encourage you to apply for your rebates immediately as funding decreases throughout the year.

ADDITIONAL INFORMATION

More information regarding drinking water quality can be found on the Internet. Some excellent websites are:

Metropolitan Water District of Southern California www.mwdh2o.com

California Department of Public Health, Division of Drinking Water and Environmental Management

http://www.cdph.ca.gov/programs/Pages/DWP.aspx

U.S. Environmental Protection Agency

www.epa.gov/safewater

Water Conservation Tips www.bewaterwise.com

Fluoridation: Center for Disease Control www.cdc.gov/OralHealth

THE 2011 WATER QUALITY REPORT

Your Water Meets All Safe Drinking Water Standards

The technical and analytical water quality information presented in this report is required by State health regulations.

These regulations require water suppliers to inform customers where their water comes from, what is in their water, and any violation of standards that may have occurred. Tests performed on Beverly Hills' water during 2011 confirmed that our water met all applicable drinking water standards without any violations.

For information or concerns about this report, or your water quality in general, please contact Kevin Watson, Water Operations Manager, at (310) 285-2467. You may also address your concerns at scheduled Public Works Commission meetings. The Public Works Commission is an advisory group to the City Council that generally meets at 8:30 a.m. on the second Thursday of every month. For exact meeting dates and time, please contact the City Clerk at (310) 285-2400. The Public Works Commission for 2012 includes residents Peter Foldvary, M.D., Farshid "Joe" Shooshani, Barry D. Pressman, M.D., Ron Shalowitz and Steven Weinglass.

This report contains important information about your drinking water. Please share this information or have it translated.

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

این اطلاعیه شامل اطلاعات مهمی راجع به آب آشامیدنی است. اگر نمیتوانیداین اطلاعات را بزبان انگلیسی

بخوانیدلطفاازکسیکهمیتواندیاریبگیریدتا مطالبرابرایشمابهفارسی ترجمهکند.

to reduce evaporation.

WATER CONSERVATION TABLE

(COURTESY OF WWW.BEWATERWISE.COM)

	•
What you can do	How much you can save
INDOOR	
Turn off the water when you brush your teeth	3 gallons per day
Shorten your showers by one or two minutes	5 gallons per day
Fix leaky faucets	20 gallons per day
Wash only full loads of laundry	15 to 50 gallons per load
OUTDOOR	
Water your yard only before 8 a.m. to reduce evaporation and interference from wind	20 gallons per day
Install a smart sprinkler controller	40 gallons per day
Use a broom instead of a hose to clean driveways and sidewalks	150 gallons each time
Check your sprinkler system for leaks, overspray and broken sprinkler heads	500 gallons a month
Mulch! Save hundreds of gallons a year by using orga	nic mulch around plants

BASIC INFORMATION ABOUT DRINKING WATER COMPONENTS

The sources of drinking water (both tap 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 activities.

Components that may be present in source water include:

- **Microbial components**, such as viruses and bacteria that may come from sewage treatment plants, septic systems, agricultural livestock operations and wildfires.
- **Inorganic components**, such as salts and metals, which can be naturally occurring or result from urban storm runoff, industrial or domestic wastewater discharges, oil and gas production, mining and farming.
- **Radioactive components**, that can be naturally occurring or be the result of oil and gas production or mining activities.
- Pesticides and herbicides, that may come from a variety of sources such as agriculture, urban storm water runoff and residential uses.
- **Organic chemical components**, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production and can also come from gasoline stations, urban storm runoff, agricultural application and septic systems.
- The City uses **chloramines** to disinfect your water. The City is required to disinfect your water to prevent waterborne pathogens.
- Your drinking water also contains small amount of **fluoride ions**. This additive helps prevent tooth decays. The fluoride concentration in your water ranges from 0.7 to 1.3 mg/L.
- Your average **water hardness** is approximately 140 mg/L or 8.2 grains/gallon with a range from 60 mg/L to 250 mg/L.

In order to ensure that tap water is safe to drink, the United States Environmental Protection Agency (USEPA) and California Department of Public Health (CDPH) prescribe regulations that limit the amount of certain components in water provided by public water systems. CDPH also establishes limits for the components in bottled water that must provide the same protection for public health.





SOURCES OF SUPPLY

The City of Beverly Hills water supply comes from the City's Reverse Osmosis Water Treatment Plant (10%) and the Metropolitan Water District (90%). The City's Reverse Osmosis Water Treatment Plant draws water from the City's four groundwater wells within the Hollywood Basin. This treated water is then blended with the Metropolitan Water District's (MWD) water from its Jensen and Weymouth surface water treatment plant which draws from the State Water Project and the Colorado River. These waters are stored throughout the City's reservoirs and steel tanks.

DRINKING WATER AND YOUR HEALTH

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



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

Chloramines: Chloramines are used to disinfect the water.

Fluoridation: Fluoride occurs naturally in water and soil in varying amounts. The City of Beverly Hills and Metropolitan Water District (MWD) of Southern California adjust the natural fluoride concentration in the water by adding a small concentration of fluoridation to promote dental health. The fluoride levels in your water are maintained within a range of 0.7 to 1.3 parts per million, as required by the California Department of Public Health. Fluoridating the water especially helps to prevent tooth decay in children. Because of the health benefits of fluoridating in drinking water, a 1997 Assembly Bill of the State of California has mandated all large system water suppliers begin fluoridating their water systems.

If you are concerned about fluoride in your drinking water, additional information is available from the Center of Disease Control Website: http://www.cdc.gov/OralHealth/.

Homes built prior to 1986, which have had no plumbing upgrades, may have higher than acceptable lead levels in drinking water. Homes built after 1986, when laws were passed restricting the lead content of faucets and pipes, do not pose the same risk.

Lead: If present, elevated levels (above 15 μ g/L) of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. The City of Beverly Hills is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. Additional information is available from the USEPA Safe Drinking Water Hotline at (800) 426-4791.

Arsenic: While your drinking water meets the U.S. Environmental Protection Agency (EPA) standard, it does contain low levels of arsenic. The arsenic standard balances the current understanding of arsenic's possible health impacts against the cost of removing arsenic from drinking water. The EPA continues to research the health effects of low levels of arsenic, which is a mineral known to cause cancer in humans at high concentrations, and is linked to other health impacts such as skin damage and circulatory problems.

201	1 BEVERL	Y HILLS	WATER	QUA	LITY REP	ORT FROM	OUR M	WD SOURCES
		State or				Source Water		
		Federal MCL	PHG (MCLG)	State	Range	Weymmouth	Jensen	
Parameter	Units	[MRDL]	[MRDLG]	DLR	Average	Plant	Plant	Major Sources in Drinking Water
PRIMARY STANDARDSM	Nandatory H	ealth-Relat	ed Standar	ds				
CLARITY	1		l e		I	I	T	T
Combined Filter	NTU	0.3			Highest	0.07	0.05	
Effluent Turbidity	%	95 (a)	NA	NA	% <0.3	100%	100%	Soil runoff
MICROBIOLOGICAL				l		I		T
Total Coliform		- o # >			Range	Distrib. System-w		
Bacteria	%	5.0 (b)	(0)	NA	Average	Distribution Syst	em-wide: ND	Naturally present in the environment
E. coli	(c)	(c)	(0)	NA	Average	Distribution Syst	em-wide: ND	Human and animal fecal waste
Heterotrophic Plate					Range	Distribution Sys	tem-wide: TT	
Count (HPC) (d)	CFU/mL	TT	NA	NA	Average	Distribution Sys	tem-wide: TT	Naturally present in the environment
	Oocysts/				Range	ND	ND	
Cryptosporidium (e)	200 L	TT	(0)	NA	Average	ND	ND	Human and animal fecal waste
	Cysts/				Range	ND	ND	
Giardia (e)	200 L	TT	(0)	NA	Average	ND	ND	Human and animal fecal waste
INORGANIC CHEMICALS								
					Range	ND – 220	61 – 99	Residue from water treatment process;
Aluminum (f)	ppb	1000	600	50	Average	110	86	natural deposits; erosion
					Range	ND	2.3	Natural deposits erosion, glass and
Arsenic	ppb	10	0.004	2	Average	ND	2.3	electronics production wastes
					Range	ND	ND	Oil and metal refineries discharge;
Barium	ppb	1000	2000	100	Average	ND	ND	natural deposits erosion
			Control F	Range:		0.7 – 1.3	0.7 – 1.3	
			Optimal	Level		0.8	0.8	
Fluoride					Range	0.7 – 1.0	0.7 – 0.9	
treatment-related (g)					Average	0.8	0.8	Water additive for dental health
	ppm		1	0.1	Range	ND – 0.4	0.4 – 0.5	Runoff and leaching from fertilizer use;
Nitrate (as N) (h)	ppm	10	10	0.4	Average	ND	0.4	sewage; natural erosion
					Range	ND	ND	Runoff and leaching from fertilizer use;
Nitrite (as Nitrogen)	ppm	1	1	0.4	Average	ND	ND	sewage; natural erosion
RADIOLOGICALS (i)								
Gross Alpha					Range	ND – 3	ND	
Particle Activity	pCi/L	15	(0)	3.0	Average	ND	ND	Erosion of natural deposits
Gross Beta					Range	ND – 6	ND – 4	
Particle Activity (j)	pCi/L	50	(0)	4.0	Average	4	ND	Decay of natural and man-made deposits
					Range	1 – 2	ND – 2	
Uranium	pCi/L	20	0.43	1.0	Average	2	1	Erosion of natural deposits
DISINFECTION BY-PRODU	CTS, DISINFE	CTANT RES	IDUALS, AN	D DISIN)
Total Trihalomethanes					Range	48 – 68	20 – 47	
(TTHM) (I)	ppb	80	NA	1	Average	57	28	By-product of drinking water chlorination
Total Trihalomethanes					Range	Distrib. System-v		
(TTHM) (I)	ppb	80	NA	1	Highest RAA	-	1	By-product of drinking water chlorination
Haloacetic Acids (five)					Range	17 – 33	1.8 – 3.4	
(HAA5) (m)	ppb	60	NA	1	Average	26	2.4	By-product of drinking water chlorination
Haloacetic Acids (five)					Range	Distrib. System-v		
(HAA5) (m)	ppb	60	NA	1	Highest RAA	Distrib. Syster		By-product of drinking water chlorination
Chloramines					Range	Distrib. System-w		Drinking water disinfectant added for
Total Chlorine Residual	ppm	[4.0]	[4.0]	NA	Highest RAA	-		treatment
					Range	NA	ND – 8.8	
Bromate (n)	ppb	10	(0)	5.0	Highest RAA	NA	5.9	By-product of drinking water ozonation
DBP Precursors Control					Range	TT	TT	
(TOC)	ppm	TT	NA	0.30	Average	TT	TT	Various natural and man-made sources

	2011 BEVERLY HILLS WATER QUALITY REPORT FROM OUR N							The second secon		
		Federal	PHG			Source V	vater			
		MCL	(MCLG)	State	Range	Weymmouth	Jensen			
Parameter	Units	[MRDL]	[MRDLG]	DLR	Average	Plant	Plant	Major Sources in Drinking Wate		
SECONDARY STANDARDS-			[IIII		Avolugo			mujo: 500:003 m 5:mkm.g 00u.o		
	710511101110	orania ar as			Range	ND – 220	61 – 99	Residue from water treatment process;		
Aluminum (f)	ppb	200	600	50	Average	110	86	natural deposits erosion		
· · · · · · · · · · · · · · · · · · ·					Range	63 – 76	59 – 69	Runoff/leaching from natural deposits;		
Chloride	ppm	500	NA	NA	Average	70	64	seawater influence		
					Range	1 – 2	1			
Color	Units	15	NA	NA	Average	2	1	Naturally occurring organic materials		
					Range	2	2			
Odor Threshold (o)	TON	3	NA	1	Average	2	2	Naturally occurring organic materials		
					Range	320 – 870	420 – 530	Substances that form ions in water;		
Specific Conductance	μS/cm	1600	NA	NA	Average	630	500	seawater influence		
					Range	120 – 170	54 – 58	Runoff/leaching from natural deposits;		
Sulfate	ppm	500	NA	0.5	Average	150	56	industrial wastes		
					Range	390 – 480	280 – 290	Runoff/leaching from natural deposits;		
Total Dissolved Solids (TDS)	ppm	1000	NA	NA	Average	440	280	seawater influence		
					Range	0.02 – 0.07	0.03 – 0.09			
Turbidity (a)	NTU	5	NA	NA	Average	0.05	0.03	Soil runoff		
OTHER PARAMETERS										
MICROBIOLOGICAL										
					Range	ND – 1	ND – 1			
HPC (d)	CFU/mL	TT	NA	NA	Average	ND	ND	Naturally present in the environment		
CHEMICAL										
					Range	43 – 110	76 – 93			
Alkalinity	ppm	NA	NA	NA	Average	82	85			
					Range	130	190	Runoff/leaching from natural deposits;		
Boron	ppb	NL=1000	NA	100	Highest RAA	130	190	industrial wastes		
					Range	41 – 54	26 – 28			
Calcium	ppm	NA	NA	NA	Average	48	27			
					Range	42	26	By-product of drinking water chlorination		
Chlorate (t)	ppb	NL=800	NA	20	Range	Distrib. System-v		industrial processes		
					Range	0.09	0.20	Industrial waste discharge; could be 		
Chromium VI (p)	ppb	NA	0.02	1	Average	0.09	0.20	naturally present as well		
Corrosivity (q)					Range	12.1	12.0	Elemental balance in water; affected		
(as Aggressiveness Index)	Al	NA	NA	NA	Average	12.1	12.0	by temperature, other factors		
Corrosivity (r)					Range	0.20 – 0.37	0.18 – 0.23	Elemental balance in water; affected		
(as Saturation Index)	SI	NA	NA	NA	Average	0.28	0.20	by temperature, other factors		
de alesas		NIA.	NI A	NIA.	Range	60 – 250	100 – 120			
Hardness	ppm	NA	NA	NA	Average	170	110			
Magnosium	200	NIA	NIA	NIA	Range	16 – 21	12			
Magnesium	ppm pH	NA	NA	NA	Average Range	18 7.8 – 8.8	12 8.1 – 8.4			
рΗ	Units	NA	NA	NA	Average	7.8 – 8.8 8.1	8.1 – 8.4			
VI I	Offics	INA	INA	INA	Range	3.4 – 4.1	2.7			
Potassium	ppm	NA	NA	NA	Average	3.8	2.7			
i otaooiaiii	Phili	INA	INA	INA	Range	62 – 76	52 – 57			
Sodium	ppm	NA	NA	NA	Average	69	54			
50a.MIII	PPIII	14/1	14/1	14/1	Range	1.7 – 2.9	1.6 – 2.1			
ГОС	ppm	TT	NA	0.30	Average	2.3	1.9	Various natural and man-made sources		
· 	PP111	- ''	13/3	3.00	Range	ND	3.4	Naturally occurring; industrial waste		
√anadium	ppb	NA	NL=50	3	Average	ND	3.4	discharge		
N-Nitrosodimethylamine (s)	777	1473	50		Range	ND	ND – 6	By-product of drinking water chlorination		
(NDMA)	ppt	NL=10	3	2	Range	ND –		industrial processes		
EDERAL UNREGULATED C						ND -	-			
IST 2 - SCREENING SURVE			OKIITO KU	(001						
N-Nitrosodimethylamine					Range	ND – 0.003	ND - 0.005	By-product of drinking water chlorination		
						0.000	1			

2011 BEVERLY HILLS WATER QUALITY REPORT FROM REVERSE OSMOSIS WATER TREATMENT PLANT										
Parameter	Units	State or Federal MCL [MRDL]	PHG (MCLG) [MRDLG]	State DLR	Range Average		Major Sources in Drinking Water			
PRIMARY STANDARDSMandatory Health-Related Standards										
MICROBIOLOGICAL										
Total Coliform					Range	0%				
Bacteria (ad)	%	5.0 (ad,b)	(0)	NA	Average	0%	Naturally present in the environment			
					Range	0%	A CONTRACTOR A			
E. coli (ad)			(0)	NA	Average	0%	Human and animal fecal waste			
Heterotrophic Plate					Range	TT	0 39.			
Count (HPC) (ae)	CFU/mL	TT	NA	NA	Average	TT	Naturally present in the environment			
INORGANIC CHEMICA	LS									
					Range	ND - 0.93				
Fluoride Treated-Related	ppm	2	1	0.1	Average	0.74	Water additive for dental health			
	A DECITE				Range	ND - 9.05	Natural deposits erosion, glass and			
Arsenic	ppb	10	0.004	2	Average	3.26	electronics production wastes			
SECONDARY STANDAR	RDSAesth	etic Standa	rds							
	0				Range	22.9 – 70.6	Runoff/leaching from natural deposits;			
Chloride	ppm	500	NA -	NA	Average	53.06	seawater influence			
			NL =		Range	ND – 15.7	80.00			
Manganese	ppb	50	500	20	Average	6.53	Leaching from natural deposits			
					Range	6.11 – 89	Runoff/leaching from natural deposits;			
Sulfate	ppm	500	NA	0.5	Average	52.26	industrial wastes			
Total Dissolved Solids					Range	87.5 – 327	Runoff/leaching from natural deposits;			
(TDS)	ppm	1000	NA	NA	Average	223.79	seawater influence			

LEAD AND COPPER ACTION LEVELS AT RESIDENTIAL TAPS									
Parameter	Units	Action Level (AL)	Health Goal	90th Percentile Value	Sites Exceeding AL No. of Sites	AL Violations?	Typical Source of Contaminant		
Copper (f,af)	ppb	1300	300	129	0	NO	Corrosion of Household Plumbing		
Lead (af)	ppb	15	2	3.84	1	NO	Corrosion of Household Plumbing		

2011 BEVERLY HILLS WATER QUALITY REPORT FOR THE DISTRIBUTION SYSTEM								
Parameters	Units	State MCL (MRDL)	PHG (MCLG) (MRDL)	Range Average		Typical Source of Component		
				Range	ND - 0.85			
Turbidity (Weekly) (System) (a)	NTU	5	NA	Average	0.09	Naturally present in the environment		
				Range	0 – 1			
Color	Units	15	NA	Average	0.095	Naturally occurring organic material		
				Range	0.26 - 2.4			
Chlorine Residual (Weekly) (System) RAA	ppm	4	4	Highest RAA	1.55	Disinfectant added for treatment		
7 7337				Range	0.26 - 0.92			
Fluoride (Weekly) (System) (aa)	ppm	2	1	Average	0.8	Water additive for dental health		
				Range	0%			
Total Coliform	(ac)	5%	(0)	Average	0%	Naturally present in the environment		
				Range	10.9 – 38.1			
Total Trihalomethanes (TTHM) (ab,I)	ppb	80	NA	Highest RAA	19.9	By-products of chlorine disinfection		
				Range	4.1 – 21.8			
Haloacetic Acids (five) (HAA5) (ab,m)	ppb	60	NA	Highest RAA	8.85	By-products of chlorine disinfection		
				Range	ND - 0.25	Runoff and leaching from fertilizer use;		
Nitrite as N	ppm	1	1	Average	0.009	sewage; natural erosion		
				Range	ND			
Odor	TON	3	NA	Average	ND	Naturally occurring organic material		

ABBREVIATIONS									
AI	Aggressiveness Index	MPN	Most Probable Number	ppm	parts per million or milligrams per liter (mg/L)				
AL	Action Level	MRDL	Maximum Residual Disinfectant Level	ppq	parts per quadrillion or picograms per liter (pg/L)				
CFU/mL	Colony-Forming Units per Milliliter	MRDLG	Maximum Residual Disinfectant Level Goal	ppt	parts per trillion or nanograms per liter (ng/L)				
DCPA	Dimethyl Tetrachloroterephthalate	N	Nitrogen	RAA	Running Annual Average				
DBP	Disinfection By-Products	NA	Not Applicable	SI	Saturation Index (Langelier)				
DLR	Detection Limits for purposes of Reporting	ND	None Detected	TOC	Total Organic Carbon				
HAA5	Haloacetic Acids (five)	NL	Notification Level	TON	Threshold Odor Number				
LRAA	Locational Running Annual Average	NTU	Nephelometric Turbidity Units	TTHM	Total Trihalomethanes				
MBAS	Methylene Blue Active Substances	pCi/L	picoCuries per Liter	TT	Treatment Technique				
MCL	Maximum Contaminant Level	PHG	Public Health Goal	μS/cm	microSiemen per centimeter;				
MCLG	Maximum Contaminant Level Goal	ppb	parts per billion or		also equivalent to µmho/cm (micromho per centimeter)				
MFL	Million Fibers per Liter		micrograms per liter (μg/L)	μg/L	microgram per liter or parts per billion				

DEFINITIONS

- Maximum Contaminant Level (MCL): The highest level of a contaminant that is allowed in drinking water. Primary MCLs are set as close to the PHGs (MCLGs) as is economically and technologically feasible. Secondary MCLs are set to protect the odor, taste, and appearance of drinking water.
- 2. Maximum Contaminant Level Goal (MCLG):
 The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are set by the U.S. Environmental Protection Agency.
- Public Health Goal (PHG): The level of a contaminant in drinking water below which there is no known or expected risk to health. PHGs are set by the California Environmental Protection Agency.
- Maximum Residual Disinfectant Level (MRDL):
 The level of a disinfectant added for water treatment that may not be exceeded at the consumer's tap.
- Maximum Residual Disinfectant Level Goal (MRDLG): The level of a disinfectant added for water treatment below which there is no known or expected risk to health. MRDLGs are set by the U.S. Environmental Protection Agency.
- Primary Drinking Water Standard (PDWS):
 MCLs and MRDLs for contaminants that affect
 health along with their monitoring and reporting
 requirements, and water treatment requirements.
- Treatment Technique: A required process intended to reduce the level of a contaminant in drinking water.
- Regulatory Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements that a water system must follow.



FOOTNOTES

- (a) The turbidity level of the filtered water shall be less than or equal to 0.3 NTU in 95% of the measurements taken each month and shall not exceed 1 NTU at any time. Turbidity is a measure of the cloudiness of the water and is an indicator of treatment performance. The monthly averages and ranges of turbidity shown in the Secondary Standards were based on the treatment plant effluent.
- (b) Total coliform MCLs: No more than 5.0% of the monthly samples may be total coliform-positive. Compliance is based on the combined distribution system. In 2011, 8,014 samples were analyzed and two samples were coliform positive. The MCL was not violated.
- (c) E.coli MCL: The occurrence of two consecutive total coliform-positive samples, one of which contains E. coli, constitutes an acute MCL violation. The MCL was not violated.
- (d) All distribution samples collected had detectable total chlorine residuals and no HPC was required. HPC reporting level is 1 CFU/ml.
- (e) In 2011, the effluent from the five (5) treatment plants had no detectable *Cryptosporidium*, *Giardia*, or Total Culturable Viruses. Two hundred (200) liters of water were collected monthly for *Cryptosporidium* and *Giardia* analysis. One thousand (1000) liters of water were analyzed quarterly for Total Culturable Viruses.
- (f) Aluminum, copper, MTBE, and thiobencarb have both primary and secondary standards.
- (g) Metropolitan was in compliance with all provisions of the State's Fluoridation System Requirements.
- (h) State MCL is 45 mg/L as nitrate, which equals 10 mg/L as N.
- (i) Data collected from four consecutive quarters of monitoring in 2008.
- (j) The gross beta particle activity MCL is 4 millirem/year annual dose equivalent to the total body or any internal organ. The screening level is 50 pCi/L.
- (k) Metropolitan was in compliance with all provisions of the Stage 1 Disinfectants/Disinfection By-Products (D/DBP) Rule. Compliance was based on the RAA.
- (l) Reporting level is 0.5 ppb for each of the following: bromodichloromethane, bromoform, chloroform and dibromochloromethane.
- (m) DLR is 1.0 ppb for each of the following: dichloroacetic acid, trichloroacetic acid, monobromoacetic acid and2.0 ppb for monochloroacetic acid.
- (n) Bromate reporting level is 3 ppb.
- (o) Metropolitan has developed a flavor-profile analysis method that can detect odor occurrences more accurately. For more information, call MWD at (213) 217-6850.
- (p) Chromium VI reporting level is 0.03 ppb.
- (q) AI < 10 = Highly aggressive and very corrosive; AI > 12 = Non-aggressive water; AI (10.0 11.9) = Moderately aggressive water
- (r) Positive SI index = non-corrosive; tendency to precipitate and/or deposits scale on pipes

 Negative SI index = corrosive; tendency to dissolve calcium carbonate
- (s) Analysis conducted by Metropolitan Water Quality Laboratory using Standard Methods 6450B.
 Metropolitan also used this result to comply with UCMR 2 testing.
- (aa) City of Beverly Hills fluoride field monitoring results. In 2011, the City received fluoridated water from MWD and the City's reverse osmosis water treatment plant.
- (ab) In 2011, the City was in compliance with Stage I Disinfectant/Disinfection By-Products (D/DBP) Rule.
- (ac) In 2011, 714 samples were analyzed for total coliform bacteria. No positive coliform results occurred in 2011.
- (ad) Total Coliform Bacteria and E.Coli tests were performed weekly on reverse osmosis plant effluent samples. In 2011, 39 samples were analyzed for coliform bacteria. One sample was coliform positive, but the repeat and confirmative sample were absent for coliform.
- (ae) HPC test was performed on the weekly plant effluent samples in the City's reverse osmosis water treatment plant.
- (af) Lead and copper are regulated as a Treatment Technique under the Lead and Copper Rule. It requires systems to take water samples at the consumer's tap. If action levels are exceeded in more than 10% of the consumer tap samples, water systems must take steps to reduce these contaminants.

Use Water Wisely - Control Water Costs

As your drinking water provider, we work to control costs by eliminating leaks in the treatment and distribution systems. Leaks inside homes and businesses are the responsibility of the property owner. Leaks waste large amounts of water. A toilet that "keeps running" or a dripping faucet can waste hundreds of gallons and dollars in a short time. A leaky toilet can waste from 200 to several thousand gallons a day down the sewer.

Check your Utility Bill regularly for water use fluctuations and compare it to past bills. Use our water tracker to find your water use history at http://apps.beverlyhills.org/internetApps/WaterUsage.jsp.

Large fluctuations in use can indicate leaks. Water use is measured in units called Ccf, which stands for 100 cubic feet. One Ccf of water equals 748 gallons of water. The typical household in Beverly Hills uses 70 Ccf of water per billing cycle.

Contact our Customer Service at (310) 285-2467 to receive assistance or if you'd like to request a toilet leak detection dye packet. Remember, most leaks occur at your toilet or irrigation system.

CEASE THE GREASE Place cooled grease and cooking oil in your trash – not down your drain



This publication was created by the City of Beverly Hills, Department of Public Works & Transportation, as part of its Environmental Programs outreach efforts.

Log on to www.beverlyhills.org to learn more about the City and its services for residents and businesses.

This publication was printed using soy-based ink and recycled paper.

Standard
U.S. Postage

AD AD Gardena, CA
Formit #101

Presorted

City of Beverly Hills Department of Public Works & Transportation 345 Foothill Road Beverly Hills, CA 90210

