

DROUGHT WATCH

Like a recession, defining when a drought begins is a subject of much discussion and debate among experts. One dry year does not normally constitute a drought in California because of the state's extensive system of water supply infrastructure - its reservoirs, aqueducts and groundwater basins mitigates the effect of short term dry periods for most water users. Defining when a drought begins is a function of drought impacts to spell if not a water users. If a customer turns drought. We're in the the tap and has water, and it is not being rationed, then as far second year, and if we're as he is concerned there is no looking at a third year, drought. Drought is a gradual we're talking about phenomenon. Droughts occur slowly, over a multiyear period. a serious problem." There is no universal definition – California Secretary for of when a drought begins or ends. Resources, Mike Chrisman However, state water officials have reported that the 2006 - 07 winter was the driest in nearly 20 years. This winter,

the Sierra Nevada snowpack was only 67% of normal. Total reservoir storage in the Colorado River system is only about half of capacity.

"We're in a dry spell if not a drought," California Secretary for Resources Mike Chrisman said recently. "We're in the second year, and if we're looking at a third year, we're talking about a serious problem."

In San Diego County, agricultural customers have been under mandatory rationing since January 1. Farmers are required to reduce their water usage by 30% or pay costly penalties. If they continue to exceed their allotment, a flow restrictor will be installed or their service will be terminated. Most have cut down many of their trees. As far as our farmers are concerned, we are in a drought.

drought debate nally of "We're in a dry "We're in a dry

> pumping restrictions were ordered to protect the longfin smelt which will result in further reductions in supply. Therefore, supplies will be limited from the delta even in a wet year. Such legally mandated cutbacks are referred to as a "regulatory drought" as opposed to hydrological, but the effects are the same.

If conditions do not improve next winter, there is a very strong possibility that

mandated reductions in water use will be ordered for residential customers. Water agencies in the state, including the San Diego County Water Authority and the Lakeside Water District are requesting voluntary conservation efforts, and some have required water use restrictions. Ironically, the only large agency that has implemented water rationing so far is in the San Francisco Bay area where water is much more abundant than in Southern California. The only time water has been rationed in San Diego County was in 1991. Since that time, there have been no major projects in California to improve the water supply infrastructure. In what can only be described as a failure of leadership in Sacramento, the state has so far refused to address the critical need for water in California. Let's hope that changes soon.

LAKESIDE WATER DISTRICT CONSUMER CONFIDENCE REPORT

Test Results from Calendar Year 2007 (Este informe contiene informacion muy inportante sobre su agua potable. Traduzcalo o hable con alguien que lo entienda bien.)

PARAMETER	UNITS	STATE OR FEDERAL MCL [MRDL]	PHG (MCLG) [MRDLG]	STATE DLR	RANGE AVERAGE	LAKESIDE WELLS	HELIX PLANT	Combined Skinner Plants	MAJOR SOURCES IN DRINKING WATER
Percent State Project Water	%	NA	NA	NA	Range Average	NA NA	100 100	32-55 43	
PRIMARY STANDARE	DS: Mandat	ory Health-relate	ed Standards						
<u>CLARITY</u> Combined Filter Effluent Turbidity	NTU %	0.3 95 (a)	NA	NA	Highest % < 0.3	0.22 100%	0.1 100	0.13 100%	Soil runoff
MICROBIOLOGICAL Total Coliform Bacteria	%	5.0 (b)	(0)	NA	Range Average	ND ND	06% 0%	06% 0%	Naturally present in the environment
Fecal Coliform		(-)	(-)		Range	0	0%	0%	
and E. coli INORGANIC CHEMIC	(c) <u>ALS</u>	(c)	(0)	NA	Average	0	0%	0%	Human and animal fecal waste
Aluminum (d)	ppb	1000	600	50	Range Average Range	1.38-4.05 2.7 ND	150-200 175 ND	ND-57 ND ND	Residue from water treatment process; natural deposits; erosion Natural deposits erosion, glass and electronics production wastes
Arsenic	ppb	50	0.004	2	Average	ND	ND	ND	
D .		1000	0000	100	Range	105-401	ND-100	ND	Oil and metal refineries discharges; natural deposits; erosion
Barium	ppb	1000	2000	100	Average Range	253 ND	ND NA	ND NA	Internal corrosion of galvanized pipes; erosion of natural
Cadmium	ppb	5	.07	1	Average	ND	NA	NA	deposits; discharge from electroplating and industrial chemicals
Fluoride	FF -				Range	.2141	.23	0.2-0.3	Erosion of natural deposits; water additive for tooth health
(naturally occuring)	ppm	2	1	0.1	Average	0.28	0.30	0.2	
Flouride				<u> </u>	Range	NA	.5-1.0	0.5-0.9	
(treatment-related)	ppm	(o)	1	0.1	Average	NA ND 02	0.8	0.1-1.0	Water additive for dental health
Nitrate (as N) (e)	nnm	10	10	0.4	Range Average	ND02 ND	ND ND	ND-0.4 ND	Runoff and leaching from fertilizer use; sewage; natural erosion
Nitrate (as N) (e)	ppm	ĨŬ	IU	0.4	Range	ND-11	ND	ND	Runoff and leaching from fertilizer use; sewage; natural erosion
(as N) RADIOLOGICALS (f)	ppm	10	10	0.4	Average	ND	ND	ND	
Gross Alpha					Range	3.23-13.6	3.2-5.4	ND-5.5	
Particle Activity	pCi/L	15	NA	3	Average	7.31	4.6	ND	Erosion of natural deposits
Gross Beta	nCi/l	50	NIA	4	Range	ND	ND	ND	Decay of natural and manmade deposits
Particle Activity	pCi/L	50	NA	4	Average Range	ND NT	ND 1.6-4.6	ND 1.5-3.2	
Uranium	pCi/L	20	0.5	2	Average	NT	3.1	2.3	Erosion of natural deposits
DISINFECTION BY-PR									
Total Trihalomethanes					RAA Range	17-60	5.5-47.4	37-61	By-product of drinking water chlorination
(TTHM) (g)	ppb	80	NA	0.5	RAA Avg	52.7	25.9	48	
Haloacetic Acids (five)	nnh	60	NA	1 (m)	Range Average	3.0-42.1 16.9	1.9-7.6 4	13-24 17	By-product of drinking water chlorination
Total Chlorine	ppb	00	IN/A	1 (m)	Range	.30-2.55	.1-3.3	.72-3.4	Drinking water disinfectant added for treatment
Residual	ppm	[4.0]	[4.0]	NA	Highest RAA	1.38	1.9	2.4	
					RĂA Range	ND	ND-8.5	NA	By-product of drinking water ozonation
Bromate (h) SECONDARY STAND	ppb ARDS: Aes	10 hetic Standards	(0) 5	5	Highest RAA	ND	ND	NA	
Aluminum (d)	ppb	200	600	50	Range Average	1.38-4.05 2.7	150-200 175	ND-57 ND	Residue from water treatment process; natural deposits; erosion
Aluminum (u)	hhn	200	000	50	Range	155-461	84-92	84-96	Runoff/leaching from natural deposits; seawater influence
Chloride	ppm	500	NA	NA	Average	292	88	92	ranon, odonný nom natara doposto, odavator nihosto
	r r				Range	5.0-22	1.0-2.0	1.0-2.0	Naturally occurring organic materials
Color	Units	15	NA	NA	Average	11	2	2	_
0	0	non-			Range	Non-	NA	0.15-0.52	Elemental balance in water; affected by temperature and
Corrosivity	SI	corrosive	NA	NA	Average	Corrosive	NA	0.38 2	other factors Naturally occurring organic materials
Odor Threshold (i)	Units	3	NA	NA	Range Average	ND ND	2 2	2	reaturany occurring organic materials
Specific	01110	5	1 1/ 1		Range	1150-1420	818-920	755-927	Substances that form ions in water; seawater influence
Conductance	µS/cm	1600	NA	NA	Average	1368	869	841	·····
					Range	189-367	180-210	134-202	Runoff/leaching from natural deposits; industrial wastes
Sulfate	ppm	500	NA	0.5	Average	265	195	169	Duroffling shine from poly-of day and the same in the set
Total Dissolved Solids (TDS)	nnm	1000	NA	NA	Range Average	748-1692 1165	532-550 541	438-551 495	Runoff/leaching from natural deposits; seawater influence
Solius (103)	ppm	1000	INA	INA	Range	.0425	0.0610	495 0.05-0.07	
Turbidity (a) <u>UNREGULATED CHEN</u>	NTU MICALS RE	5 EQUIRING MON	NA ITORING	NA	Average	0.10	0.04	0.05	Soil runoff
			AL =		Range	.0811	120-140	130-160	Runoff/leaching from natural deposits; industrial wastes
Boron	ppb	NA	1,000	100	Average	0.090	125	140	
Perchlorate (j)	ppb	6	6	4	Range Average Papao	ND ND 4 53 10 8	ND ND 3752	ND ND	Indsutrial waste discharge
Vanadium ADDITIONAL PARAME MICROBIAL CONTAMI		NA	AL=50	3	Range Average	4.53-10.8 7.3	3.7-5.2 4.5	ND ND	Naturally-occurring; industrial waste discharge
					Range	ND	NA	ND-3	Naturally present in the environment
HPC <u>OTHER PARAMETERS</u>	CFU/mL	TT	NA	NA	Average	ND	NA	ND	
Alkolinity		NIA	NIA		Range	211-450	94-129 109	91-106 98	
Alkalinity	ppm	NA	NA		Average Range	303 84.6-215	59-61	98 44-60	
Calcium	ppm	NA	NA		Average	139	60	53	
	. r				3-				

					Range	NA	NA	ND-23	By-product
Chlorate	ppb	NA	NL=800	20	Range	NA	NA	24-43	
					Range	435-870	250-260	194-254	
Hardness	ppm	NA	NA		Average	642	255	226	
					Range	41.4-95.1	24-25	19-25	
Magnesium	ppm	NA	NA		Average	63.8	24.5	22	
	pН				Range	7.08-7.57	7.8-8.1	8.1	
pН	Units	NA	NA		Average	7.4	8	8.1	
					Range	3.46-5.40	4.1-4.4	3.8-4.5	
Potassium	ppm	NA	NA		Average	4.31	4.3	4.2	
					Range	94-163	79-84	73-89	
Sodium	ppm	NA	NA		Average	127	82	83	
					Range	NA	2.6-3.2	1.9-2.7	Various nat
TOC (k)	ppm	TT	NA	0.30	Average	NA	2.90	2.3	
					Range	ND	ND	0.07-0.18	
Chromium VI (I)	ppm	NA	NA		Average	ND	ND	0.12	Industrial w

LEAD AND COPPER TESTING: Number of Sample Sites =30. The 90th Percentile Levels = ND for Lead and .21 ppm for Copper Number of sites above action level of 15 ppb Lead, and 1.3ppm for Copper = 0 sites. Lead and Copper tested for in June 2007.

ABBREVIATIONS AND FOOTNOTES Abbr

Abbreviatio	<u>ns</u>		
AL	CA Action Level; as of 1/05	NA	Not Applicable
AL	is notification level (NL)	ND	None Detected
CFU/mL	Colony-forming Units per Milliliter	NTU	Nephelometric Turbidity Units
DCPA	Dimethyl Tetrachloroterephthalate	pCi/L	picoCuries per Liter
DBP	Disinfection By-products	PHG	Public Health Goal
DLR	Detection Limits for Reporting	ppb	Parts per Billion or Micrograms per Liter (µg/L)
HAA5	Haloacetic Acids (five)	ppm	Parts per Million or Milligrams per Liter (mg/L)
MBAS	Methylene Blue Active Substances	ppq	Parts per Quadrillion or Picograms per Liter (pg/L)
MCL	Maximum Contaminant Level	ppt	Parts per Trillion or Nanograms per Liter (ng/L)
MCLG	Maximum Contaminant Level Goal	RAA	Running Annual Average
MFL	Million Fibers per Liter	SI	Saturation Index (Langelier)
MPN	Most Probable Number	TOC	Total Organic Carbon
MRDL	Max. Residual Disinfectant Level	TTHM	Total Trihalomethanes
MRDLG	Max. Residual Disinfectant Level Goal	TT	Treatment Technique
N	Nitrogen	µS/cm	MicroSiemen per Centimeter; also equivalent to
NT	Not Tested		µmho/cm (Micromho per Centimeter)

Footnotes

- 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 (a) exceed 1 NTU at anytime. 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 section were based on the plant effluents.
- Total coliform MCLs: No more than 5.0% of the monthly samples may be total coliform-positive for MWD, Helix and LWD. Compliance is (b) based on the combined distribution system sampling from all the teatment plants.
- Fecal coliform/E.coli MCLs: The occurrence of 2 consecutive total coliform-positive samples, one of which contains fecal coliform/E. coli, (c) constitutes an acute MCL violation. The MCL was not violated in 2007.
- (d) Aluminum has both primary and secondary standards.
- (e) State MCL is 45 mg/L as nitrate, which equals 10 mg/L as N.
- (f) Metropolitan conducted four (4) quarters of monitoring from August 2006 to April 2007. Reported results were taked from the first two (2) quarters of 2007. Helix radiological monitoring was four quarters in 2007. LWD tested for radiological in 2007.
- In 2007, LWD, Helix and MWD were in compliance with all provisions of the Stage 1 Disinfectiants/Disinfection By-Products (D/DBP) (g) Rule. The State of California has adopted the D/DBP. Rule effective June 2006. TOC provides a medium for the formation of DBPs. Metropolitan, Helix and Lakeside were in compliance with the DBP precursor control (TOC) portion of the Stage 1 D/DBP regulation.
- (h) MWD: Running annual average was calculated from weekly samples. Helix: Samples collected monthly and RAA is calculated from weekly samples. Bromate reporting level is 3 ppb.
- Metropolitan has developed a flavor-profile analysis method that can more accurately detect ordor occurrences. For more info, contact (i) MWD @ (213) 217-6850
- Both PHG (issued by the Office of Environmental Health Hazard Assessment) and NL (issued by CA Department of Health Services) were (j) set a 6 ppb. Perchlorate reporting level is 2 ppb.
- Average and range for the treatment plant effluents were taken from samples at the combined filter effluent. (k)
- MWD Chromium VI reporting level is 0.03 ppb. (I)
- DLR=1.0 ppb for each HAA5 analyte (dichloroacetic acid, trichloroacetic acid, monobromoacetic acid, and dibromoacetic acid) except for (m) monochloroacetic acid which has a DLR = 2.0ppb.



LAKESIDE WATER DISTRICT (619) 443-3805

BOARD OF DIRECTORS President Eileen Neumeister Vice President Billie Sangster Directors Bruce Robertson, John Belleau, Irvin Lynn, Frank Hilliker General Manager Robert Cook

Our Water Board meets at the District office on the first Tuesday of each month at 5:00 p.m. atural and manmade sources

waste discharge

CONSUMER CONFIDENCE REPORT: Educational Information

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.

Lakeside Water District's groundwater source is the Santee-El Monte Basin, a groundwater source for many in our community. The basin provides good water quality that has small amounts of iron and manganese which we remove with a specially designed treatment plant located at our Administration and Operations facility at 10375 Vine Street, Lakeside. A source water assessment detailing potential sources of contamination completed in January 2005 is available for review upon request at the District office.

- Contaminants that may be present in source water include: 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 storm water 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 storm water 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 storm water 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 California Department of Public Health (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.

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 water posses a health risk. More information about contaminants and potential health effects can be obtained by calling the EPA'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 fro 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).

If you should have any questions about the CCR or water quality in general, please call Lakeside Water District at 619-443-3805.



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