TABLE 8-SAMPLING RESULTS SHOWING TREATMENT OF SURFACE WATER SOURCES								
<i>Treatment Technique</i> <sup>(a)</sup> (Type of approved filtration technology used)	Pall membrane microfiltration with chlorination.							
Turbidity Performance Standards <sup>(b)</sup> (that must be met through the water treatment process)	<ul> <li><u>Turbidity of the filtered water must</u>:</li> <li>1. Be less than or equal to 0.1 NTU in 95% of measurements in a month.</li> <li>2. Not exceed 1.0 NTU for more than eight consecutive hours.</li> <li>3. Not exceed 1 NTU at any time.</li> </ul>							
Lowest monthly percentage of samples that met Turbidity Performance Standard No. 1.	100%							
Highest single turbidity measurement during the year	0.015							
Number of violations of any surface water treatment requirements	0							

(a) A required process intended to reduce the level of a contaminant in drinking water.

(b) Turbidity (measured in NTU) is a measurement of the cloudiness of water and is a good indicator of water quality and filtration performance. Turbidity results which meet performance standards are considered to be in compliance with filtration requirements.

\* Any violation of a TT is marked with an asterisk. Additional information regarding the violation is provided earlier in this report.

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. 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, 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).

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.

In 2003, the NCSD conducted a source water assessment on the Big Springs source. The source is considered most vulnerable to the following activities: recreational areas, sewer collection systems, automobile repair shops, chemical/petroleum pipelines, and machine shops. These activities are not associated with any detected contaminants.

In order to ensure that tap water is safe to drink, the USEPA and the State 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 provide the same protection for public health.

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, pets 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 that 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, agricultural application, and septic systems.
- Radioactive contaminants that can be naturally-occurring or be the result of oil and gas production and mining activities.

If present, elevated levels 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 NCSD 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.

Northstar Community Services District 908 Northstar Drive Northstar, Calif. 96161





## **Dear Customer:**

The Northstar Community Services District (NCSD) is proud to provide some of the nation's cleanest drinking water. In 2010, as in years past, our water met or exceeded federal and state standards for drinking water. The State of California mandates that we send this Annual Water Quality Report to you, which includes important information about your drinking water.

The NCSD draws its source water from two locations. The first source is a natural mountain spring located in the mid-mountain region of the Northstar-at-Tahoe Resort. The water is collected in the Big Springs collection system and then treated at the District's state-of-the-art Water Treatment Facility prior to being delivered to the customers' tap. The second source is a well (TH-2) located in the Martis Valley that was developed in 2007 to help meet future water demands as the community continues to expand.

We are committed to delivering the highest quality drinking water, ensuring that our customers receive clean, safe water from their taps.

In 2010 the District delivered 189 million gallons of pure drinking water through 30 miles of pipeline to over 1,800 residential and commercial services throughout the Northstar community.

Should you have any questions or would like to obtain additional information, please contact the Northstar Community Services District:

> Phone: (530) 562-0747 Fax: (530) 562-1505 www.northstarcsd.com

In case of a water or sewer emergency, please call 530-562-0747



## KEY WATER QUALITY TERMS

AL-Regulatory Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

MCL—Maximum Contaminant Level: The highest level of a contaminant that is allowed in drinking water. Primary MCLs are set as close to the MCLGs as is economically and technologically feasible. Secondary MCLs are set to protect the odor. taste, and appearance of drinking water.

MCLG—Maximum Contaminant Level Goal: 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 (USEPA).

MRDL—Maximum Residual Disinfectant Level: The level of a disinfectant added for water treatment that may not be exceeded at the consumer's tap.

ND: Not Detectable at testing limit.

PHG—Public Health Goal: 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.

**ppm**: parts per million or milligrams per liter (mg/L)

**ppb**: parts per billion or micrograms per liter (ųg/L)

TT-Treatment Technique: A reguired process intended to reduce the level of a contaminant in drinking water.

Want More Information? The NCSD Board of Directors meets regularly each month. Please feel free to participate in these meetings. For meeting dates, times and locations please contact our main office at (530) 562-0747. You may also find more information by visiting our website: www.northstarcsd.org.

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

Microbiological Contaminant	Highest No. of detections		No. of months in violation		ING RESULTS FOR COLIFORM B		MCLG	Typical Source of Bacteria				
Total Coliform Bacteria	(In a (	mo.) )	0		More than 1 sample in a month with a detection			0	Naturally present in the environment			
Fecal Coliform or <i>E. coli</i>	(In the year) 0		0		A routine sample and a repeat sample detect total coliform and either sample also detects fecal coliform or <i>E. coli</i>			e 0	Human and animal fect waste			
		TABL	E 2 - S	AMP	LING RES	ULTS	FOR L	EAD	AND	COPPER		
Lead & Copper (units) Sample Dates	No. o sampl collect	es le			No. sites A exceeding AL		PI	HG		Typical Source of Contaminant		
Lead (ppb) 2009			4.0		0	15	2		Erosion of natural deposits; internal corrosic of household water plumbing; discharges fro			
Copper (ppb) 2009	20		202 0		0	130	0 170		industrial manufacturers Erosion of natural deposits; internal corrosi of household plumbing; leaching from wood preservatives			
		TABLE	3 - SA	MPLE	ERESULT	'S FOI	R SODI			ARDNESS		
Chemical or Con (units)	stituent	Source			Contraction of the second second second	el	MCL	F	PHG CLG)	Typical Source of Contamina		
Sodium (ppm)	odium		gs	2005 2007	5.2	2	none	-	one	Generally found in ground & surface water		
Hardness (ppm)				2005 2007	51 90		none	n	one	Generally f water	Generally found in ground & surface	
TABLI	E 4 - DE1	ECTION	OF CO	NTAI	MINANTS	WITH	A PRI	MAR	( DRII		FER STANDARD	
	Chemical or Constituent		Source Sar		le Level		MCL	PH	HG CLG)	Typical Source of Contaminar		
Nickel Big		Big Sprin Well TH2		2005 2007	11 ND		100	12 E		Erosion of natural deposits; discharge from metal factories		
TABLE	5 - DETE		- CON	TAMI	NANTS W	ITH A	SECO	NDA	RY DI	RINKING W	ATER STANDARD	
Chemical or Con (units)	Chemical or Constituent (units)		S	ample Date	e Level Detected		MCL	PHG (MCLG)		Typical	Source of Contaminan	
Chloride (ppm)		Big Spring Well TH2		2005 2007	0.3 4.5		500				that form ions when in ⁄ater influence	
Specific Conducta (µS/cm)	ctance Big Sp Well T			2005 2007	130 262		1600	none		Substances that form ions when in water; seawater influence		
Sulfate (ppm)	ulfate Big			2005 2007	NE 12.		50	no	ne	Runoff/leacl industrial wa	hing from natural deposit astes	
Total Dissolved S (ppm)	Total Dissolved Solids		<u>js</u>	2005 2007	10 <sup>-</sup> 192		1000 non		ne	Runoff/leacl	hing from natural deposit	
		TABLE	6 - DE	TEC		INRE	GULAT	ED C	ONT	AMINANTS		
Chemical or Con (units)	Chemical or Constituent (units)		, s	ample Date	e Lev Deteo		Notification Level		Typical	Source of Contaminant		
Vanadium (ppb)	Vanadium (ppb) V		2	2006 7.		7	50 F		Runoff/leacl	ning from natural deposit		
TABL	E 7 - DIS	INFECTA	NTS &	DISI	NFECTIO	N BYF	RODU	стѕ	IN TH	E DISTRIB	JTION SYSTEM	
Chemical or Con (units)	Chemical or Constituent Sar (units) Da			Level Detecto		ed	MCL	MF	RDL	Typical	Source of Contaminan	
Chlorine Residual	(ppm)	opm) 2010		0.72			4.0		4	Water addit	ive used to control micro	
Total Trihalometha			0	1.4			80		I/A	By-product	of drinking water chlorina	
Halocetic Acids (ppb)		201	0	ND		D		N	I/A	By-product	of drinking water chlorina	
											luring the most rec rily indicate that th	
											than once per year	

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