Water Quality Data

The data below lists all the drinking water contaminants that were **detected during the 2022 calendar year**. The presence of these contaminants in the water does not necessarily indicate that the water poses a health risk. Unless otherwise noted, the data presented in this table are from testing done January 1 through December 31, 2022. The State requires that we monitor for certain contaminants less frequently than once per year because the concentrations of these contaminants are not expected to vary significantly from year to year. As a result, the starred (*) data, though representative of water quality, may be more than one year old. In this report, all starred (*) constituents were analyzed during the 2020 calendar year. Camrosa Water District monitors its water supplies for over 150 contaminants annually.

Primary Drink	ing Wa	ter Stand	dards - M	andatory Health Related Standards												
Parameter	Units	MCL IMRDL1	(MCLG)	Camrosa Distribution System Major Sources in Drinking Water												
Clarity (A)																
Turbidity	NTU (TT)=	95% of sa	ingle Value amples ≤0.3	0.25												Soil Runoff
Disinfection By	1 NTU /- Produ	N Its and D	TU isinfectan	(Residuals (B)												
		1		Average Range												
Total Chlorine Residual	ppm	[4]	[4]	Highest ru al aver	unning annu- age = 1.3	ND-2.4										Drinking water disinfectant added for treatment
Haloacetic Acids	ppb	60	n/a	Local run avera	ning annual ge = 5.3		1-10									By-product of drinking water disinfection
Total	Total ppb 80 n/a			Local run averad	ning annual	3-16										By-product of drinking water
Trihalomethanes PPS 000 1.44																chlorination
Inorganic Chemicals																
	Imported Surface				Woodcreek		DUNTD		Tierra Rejada		Dennes Mall		Maior Sources in			
			Water		P.V Well #2		Well		RMWTP		Well		Penny Well		Drinking Water	
Percent of supply			52.59%		23.23%		5.59%		11.73%		2.37%		4.49%			
Parameter	Units	State MCL	PHG (MCLG)	Average	Range	Average	Range	Average	Range	Average	Range	Average	Range	Aver-	Range	
		[MRDL]	[MRDLG]	J	g-	g-				j.				age	g-	Frosion of natural deposits, residue
Aluminum *	ppb	1000	600	81	ND-240	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	from water treatment process
Arsenic *	ppb	10	0.004	2.4	2.4	3.5	3-4	5	5	ND	ND	6	6	3	3	from orchards;
Barium *	ppm	1	(2)	ND	ND	0.09	0.09	ND	ND	ND	ND	ND	ND	ND	ND	Erosion of natural deposits
Chromium *	ppb	50	(100)	ND	ND	5	5	ND	ND	ND	ND	ND	ND	ND	ND	Erosion of natural deposits
Nickel *	ppb	100	12	ND	ND	14	14	ND	ND	ND	ND	ND	ND	ND	ND	Erosion of natural deposits
Fluoride	nnm	2.0	1	0.7	07-09	0.12	ND_0 37	0.10	ND-0 30			0 12	ND-0 03	0.25		Erosion of natural deposits; water additive that promotes strong teeth;
Tuonde	ppm	2.0	I	0.7	0.7-0.9	0.12	ND-0.57	0.10	ND-0.55			0.12	ND-0.95	0.25	110-0.97	discharge from fertilizer and alumi- num factories
Nitrate as N	maa	10	10	0.68	0 1-0 9	0.66	0 45-0 79	2 14	17-34	0 44	0 13-0 80	0.48	0 30-0 83	55	5 1-5 9	Runoff and leaching from fertilizer
	ppm	10		0.00	0.1 0.0	0.00	0.10 0.10	2.11			0.10 0.00	0.10	0.00 0.00		0.1 0.0	Sewage
Selenium *	ppb	50	30	ND	ND	3	3	ND	ND	ND	ND	ND	ND	ND	ND	of natural deposits
Gross Alpha	0.1	45	(0)		NE	5.74	5.74	0.00	0.00	NE				4.00	4.00	
Activity *	pCI/L	15	(0)	ND	ND	±1.50	±1.50	3.06	3.06	ND	ND	ND	ND	1.33	1.33	Erosion of natural deposits
Radium *	pCi/L	2	(0)	ND	ND	0.447 ±0.790	0.447 ±0.790	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Erosion of natural deposits
Uranium *	pCi/L	20	0.43	0.48	ND-3.0	2.81	2.81	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Erosion of natural deposits
Organic Chemi Secondary Dri	icals nking W	ater Stan	dards - Ae	sthetic S	Standards											
Parameter	Units	Secondary	Notification	Average	Range	Average	Range	Average	Range	Average	Range	Average	Range	Aver-	Range	Major Sources in
Turbidity	NTU	5.0	NS		ND	0.09	0 05-0 12	0 15	0.06-	NA	NA	0.15	0.15	0 20	0.13-	Soil Runoff
(Monthly)		500	NC	70	67 105	122	102 144	146	0.29	50	10.61	70	75.94	141	0.25	Runoff / leaching from natural
	ppin	500	113	12	07-103	132	123-144	140	137-101	52	49-01	79	73-04	141	130-132	deposits Naturallv-occurring organic
Odor Threshold "	Units	3	NS	3	3	ND	ND	ND	ND	ND	ND	8	8	ND	ND	materials
Iron *	ppb	300	NS	ND	ND	20	ND-40	ND	ND	ND	ND	120	120	ND	ND	industrial wastes
Manganese *	ppb	50	500	ND	ND	1.0	ND-1.9	50	50	ND	ND	ND	ND	ND	ND	Leaching from natural deposits Runoff / leaching from natural
Sulfate	ppm	500	NS	105	71-232	257	233-286	178	167-208	101	92-115	173	164-183	123	119-131	deposits
Solids	ppm	1000	NS	380	332-643	875	730-922	829	786-914	291	273312	678	634-720	826	744-928	deposits
Additional Para Total	ameters		ated)	140	107 201	444	107 151	400	412 467	125	122 142	420	402 448	510	455 540	
Hardness	ppm	INS NC	NS NC	70	74 402	444	437-454	429	413-407	135	132-142	420	403-448	510	455-540	
Sodium " pH	ppm pH units	NS	NS	79 8.3	8.1-8.3	⁸⁴	84 7.5-7.6	7.4	7.3-7.5	 7.5	22 7.4-7.7	43 7.6	43 7.5-7.7	7.6	7.3-7.8	
Household Log	d and C	opper Su	rvev													
		Action	DUC	No. of	90th per-	No. Sites	Schools									
		Level	(MCLG)	Collect-	level de-	exceed- ing A.L.	ing Lead									
			_	ea	tected	5	sampling	Но	usehold (Copper/Le	ead					Internal corrosion of
Lead	ppb	15	(2)	32	0	0			Survey co in 2	onducted 022		All hon	nes in the s	urvey pa	issed	household water plumbing
Coppor		10	0.17	30	0.33	0	Λ	5	School Le	ad Surve	у	All sample	es collected	from all	schools	Internal corrosion of
Copper	hbm	1.3	0.17	32	0.33	U	4		conducte	d in 2018	Ī	ing w	ater standa	within sa irds for L	ead	water plumbing
Abbreviations, Definitions, and Notes																
n/a = Not Ap	n/a = Not Applicable ND = None Detected NS = No Standard NTU = Nephelometric Turbidity Unit ppm = parts per million, or milligrams per liter ppb = parts per billion, or micrograms per liter pci/L = PicoCuries per Liter NA = Not Analyzed															
Primary Drinking	ppm = parts per million, or milligrams per liter ppb = parts per billion, or micrograms per liter pCi/L = PicoCuries per Liter NA = Not Analyzed Primary Drinking Water Standard (PDWS) = MCLs for contaminants that affect health along with their monitoring and reporting requirements, and water treatment requirements.															
technologically	feasible.	Secondary	/ MCLs are	set to pro	of a contain	or, taste	is allowe		ny water.	rinnary	MOLS dre	στι αδ CIUS	se to the P	ilos (or	WOLUS)	as is economically and
Maximum Conta Protection Agen	minant L cy.	evel Goal	(MCLG) = T	he level o	of a contami	nant in dri	inking wat	ter below v	which the	re is no k	nown or e	xpected ri	sk to healt	h. MCLC	Gs are se	t by the U.S. Environmental
Maximum Resid of microbial co	ual Disin ntaminan	fectant Lev ts.	vel (MRDL)	= The hig	hest level o	f a disinfe	ctant allow	wed in drii	nking wat	er. There	e is convin	cing evide	ence that a	ddition	of a disin	fectant is necessary for control
Maximum Resid	ual Disin	fectant Lev	vel Goal (M	RDLG) = 1	The highest	level of a	disinfecta	nt allowed	l in drinki	ng water	. There is	convincin	g evidence	e that ad	dition of	a disinfectant is necessary for
control of micro Public Health Go	bial conta bal (PHG)	aminants. = The leve	el of a cont	aminant i	n drinkina w	ater belov	w which th	ere is no	known or	expected	d risk to he	alth. PHG	s are set b	y the Ca	lifornia I	Environmental Protection
Agency.	,,	tandard /			e and treat	mont tool	niques (T	Te) for co	taminert	e that off		along wit	h thoir	nitoring	and rem	orting requirements
Treatment Tech	nique (TT) = A requi	ired proces	s intende	d to reduce	the level of	of a contai	minant in	drinking v	vater.		, along wit		moning	and rep(
Action Level (A.	L.)= The	concentrat	ion of a co	ntaminant	t which, if e	0.3 NTU	n 95% of th	eatment of	r other rec	quiremen	ts that a w	shall not e	m must fo	llow.	nv time in	the distribution system
(B) Compliance is	based of	n a running	annual ave	rage for ea	ach of 4 sam	ple sites ta	ken quarte	erly in the c	listribution	system .	Values rep	orted reflec	ct the highe	est and lo	west sing	gle value in the distribution system
(range) and the h	ighest rur	ning annua	al average fo	or all 4 site	es.										_	

Where does my water come from?

Camrosa uses a combination of imported and local water to provide its customers quality drinking water at a reasonable cost. Camrosa Water District operates nine wells in addition to importing water from Calleguas Municipal Water District (a distributor for the Metropolitan Water District of Southern California). In 2022, approximately 47% of your water came from these local wells and the rest was imported. Normally, four of our wells are directly blended with imported water before being released into the distribution system, four wells are disinfected and pump water directly into the system, and the last well feeds our Reverse Osmosis Filtration Plant, which produces high quality drinking water equivalent to imported water. However, four of our wells are currently offline while we build a treatment plant. See more at www.camrosa.com/GAC. Generally, imported water is of higher quality than that found locally, but is more expensive as its source lies so far away.



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 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).

Este informe contiene informacíon muy importante sobre su aqua potable. Tradúzcalo o hable con alguien que lo entienda bien.

Dear Customer,

In compliance with the California Department of Public Health and the U.S. Environmental Protection Agency (EPA), this Consumer Confidence Report provides you with information about the sources and quality of your tap water in 2022. **The Camrosa Water District continues to** *meet or exceed* all federal and state **drinking water standards**. We test your water for over 150 chemical constituents; the data tables appearing in this report contain only **detected** contaminants. This testing is in addition to **weekly and monthly testing**, to ensure the safety and integrity of our distribution system.

Camrosa's continuing work towards building self-reliance will develop and diversify our local sources of supply. To this end, Camrosa operates 9 local drinking water wells. In addition, we operate a Reverse Osmosis filtration plant that produces 1 million gallons a day of drinking water from a basin that is too salty even for agricultural irrigation.

This year. Camrosa will be starting up our latest plant: a

What contaminants can be found in drinking water?

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, 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.

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 a result from urban storm water 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 storm water runoff, and residential uses.
- Organic chemical contaminants, including synthetic and volatile organic chemicals, that are byproducts of industrial process and petroleum production, and can also come from gas stations, urban storm water runoff, and septic systems.
- Radioactive contaminants, that 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, the USEPA and the State Water Resources Control Board Department of Drinking Water (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.

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. Camrosa 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/lead.

Who might be more susceptible to contaminants in drinking water?

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).

Nitrate in drinking water at levels above 10 mg/L is a health risk for infants of less than six months of age. High nitrate levels in drinking water can interfere with the capacity of the infant's blood to carry oxygen, resulting in a serious illness; symptoms include shortness of breath and blueness of the skin. Nitrate Levels above 10 mg/L may also affect the ability of the blood to carry oxygen in other individuals, such as pregnant women and those with certain specific enzyme deficiencies. If you are caring for an infant, or you are pregnant, you should ask advice from your health care provider. Nitrate levels may rise quickly for short periods of time because of rainfall or agricultural activity.

While your drinking water meets the federal and state standard for arsenic, it does contain low levels of arsenic. The standard balances the current understanding of arsenic's possible health effects against the costs of removing arsenic from drinking water. The U.S. Environmental Protection Agency 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 effects such as skin damage and circulatory problems.

An assessment of the drinking water sources for Camrosa Water District was completed in May, 2002. The sources are considered most vulnerable to these activities: agricultural drainage ,fertilization, sewer collection, dry cleaning services, pesticides, petroleum storage and septic systems.

A copy of the complete assessment is available at the Camrosa Water District Office, 7385 Santa Rosa Rd. Camarillo, CA 93012. You may request a summary of the assessment be sent to you by contacting Michael Phelps at (805) 482-8563.



Granular Activated Carbon Plant (pictured here on the cover) to filter out organic contaminates. This plant will assure quality drinking water for decades to come.

If you have any questions or concerns about your water quality or anything appearing in this report, please contact me at (805) 482-8563. You may also view updated water quality information on our web site at <u>www.camrosa.com</u>.

Sincerely,

Michael J. Phelps

got water? Do your part, be water smal

Michael J. Phelps Water Quality Supervisor

Camrosa Water District is governed by a five-member Board of Directors elected by you, the customers. The Board meets on the 2nd and 4th Thursdays of the month at 7385 Santa Rosa Road in Camarillo at 5:00 p.m. The Board agenda is posted at the front door of the office three days prior to the meeting. You can also access the agenda from our website at **www.camrosa.com**.