Water Quality Data Table 2014

The table below lists all of the drinking water contaminants that we detected during the calendar year of this report (2014). The presence of contaminants in the water does not necessarily indicate the water poses a health risk. Unless otherwise noted, the data presented in this table is from testing done in the calendar year of the report. The EPA and/or the State requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not change frequently. The City of Palmer operates under two waivers for sampling. One is an asbestos waiver; there has never been any piping containing asbestos used within the City, so we are not required to sample for it. We also have a SOC/OOC waiver which eliminates sampling for contaminants that have never been introduced to this area.



City of Palmer 231 W. Evergreen Avenue Palmer, AK 99645

Stay up-to-date!	How is
The City of Palmer has a Face- book page, a twitter account, and a hotline (761-1358) that we use to share information about events, changes in services, pro- ject information, etc. Visit www.cityofpalmer.org for more information.	Your w Disinfect chlorine facility. bacteria in the w is consid lic healt
Protect You can help pro	ion of dri
Eliminate excess use of lawn &	, in the second s
Dispose of ch	emicals pr

Palmer Soil & Water Conservation District is a local organization in Palmer, check them out at www.palmersoilandwater.org. Use EPA's Adopt Your Watershed to locate groups in your community.

Organize a storm drain stenciling project with your local government or water supplier. Stencil a message next to the street drain reminding people "Dump No Waste - Drains to River" or "Protect Your Water." Produce and distribute a flyer for households to remind residents that storm drains dump directly into your local water body.

Contaminant and Type	MCLG or MRDLG	MCL TT, or MRDL	Your Water	Range		Sample Date	Violation Yes or No	Typical Source
	MADLO	MINDL		Low	High			
Disinfectants & Disin	nfectant by	-products						
Chlorine Residual	NA	4.0	.4	.2	.6	2014	No	Drinking water disinfectant
Inorganic Contamina	ants		0.0502		1	r		
Barium (ppm)	2	2	0.0502 ppm	0.0208	0.0506	2013	No	Erosion of natural deposits
Fluoride (ppm)	4	4	0.166	0	0.166	2013	No	Erosion of natural deposits, water additive that promotes strong teeth
Nitrate [measured as Nitrogen] (ppm)	10	10	0.648	0	0.648	2014	No	Runoff from fertilizer use; leaching from septic tanks, sewage, erosion o natural deposits
Radioactive Contam	inants				1	•		
Radium (combined 226/228) (pCi/L)	0	5	1.8	NA		2013	No	Erosion of natural deposits
Uranium	0	30	.0003 ppm	NA		2013	No	Erosion of natural deposits
Contaminant and Type	MCLG	AL	Your Water	Sampl	e Date	# Samples Exceeding AL	Exceeds AL	Typical Source
Inorganic Contamina	ants							
Lead-action level at consumer taps (ppb)	0	15	0.006 MG/L	20	13	20	No	Corrosion of household plumbing systems, erosion of natural deposits
Copper-action level at consumer taps (ppm)	1.3	1.3	.132 MG/L	20	13	20	No	Corrosion of household plumbing systems, erosion of natural deposits
		I						
Additional Contamina	nts							
Additional Contaminat	on a second of the second s	u maaa ila la th				a sub sur la subs		d by Fadayal yaquilationa. Of these
	e safest wate				nitor some	contaminants	not require	d by Federal regulations. Of those
n an effort to ensure the	e safest wate ne listed belo		d in your wate			Expla	nation and	Comment
In an effort to ensure the contaminants only the o	e safest wate ne listed belo	ow was foun	d in your wate			Expla	nation and	
in an effort to ensure the contaminants only the o Contaminant Nickel	e safest wate ne listed belo State MCL NA	ow was found Your Water	d in your wate. Violation	1 9		Expla	nation and	Comment
n an effort to ensure the contaminants only the o Contaminant Nickel Violations and Excee	e safest wate ne listed belo State MCL NA	ow was found Your Water	d in your wate. Violation	1 9		Expla	nation and	Comment
n an effort to ensure the contaminants only the o Contaminant Nickel Violations and Excee None	e safest wate ne listed belo State MCL NA	ow was found Your Water	d in your wate. Violation	1 9		Expla	nation and	Comment
n an effort to ensure the contaminants only the o Contaminant Nickel Violations and Excee None Jnit Descriptions	e safest wate ne listed belo State MCL NA	ow was found Your Water	d in your wate. Violation	1 9	The samp	Explar les ranged fror	nation and	Comment
n an effort to ensure the contaminants only the o Contaminant Nickel Violations and Exceed None Jnit Descriptions Term	e safest wate ne listed belo State MCL NA edances	ow was found Your Water 8.97 ug/L	d in your wate Violation No	2013	The samp	Expla	nation and	Comment
n an effort to ensure the contaminants only the o Contaminant Nickel Violations and Exceed None Jnit Descriptions Term ug/L	e safest wate ne listed belo State MCL NA edances	ow was found Your Water 8.97 ug/L micrograms o	d in your wate Violation No	r 2013 er one Liter	The samp	Explar les ranged fror	nation and	Comment
n an effort to ensure the ontaminants only the o Contaminant Nickel 7iolations and Exceed None Jnit Descriptions Term ug/L ppm	e safest wate ne listed belo State MCL NA edances Number of 1 Parts per m	w was found Your Water 8.97 ug/L micrograms o illion, or mill	d in your wate Violation No of substance poigrams per lite	2013 2013 er one Liter r (mg/L)	The samp	Explar les ranged fror	nation and	Comment
n an effort to ensure the contaminants only the o Contaminant Nickel Violations and Exceed None Jnit Descriptions Term ug/L ppm ppb	e safest wate ne listed belo State MCL NA edances Number of n Parts per m Parts per bi	w was found Your Water 8.97 ug/L micrograms illion, or mill llion, or micr	d in your wate Violation No of substance pe igrams per lite ograms per lit	r 2013 er one Liter er (mg/L) er (μ/L)	The samp	Explar les ranged fror	nation and	Comment
n an effort to ensure the contaminants only the o Contaminant Nickel Violations and Exceed None Unit Descriptions Term ug/L ppm ppb pci/L	e safest wate ne listed belo State MCL NA edances Number of 1 Parts per m Parts per bi Picocuries p	w was found Your Water 8.97 ug/L micrograms illion, or mill llion, or micro per liter (mea	d in your wate Violation No of substance poigrams per lite	r 2013 er one Liter er (mg/L) er (μ/L)	The samp	Explar les ranged fror	nation and	Comment
n an effort to ensure the contaminants only the o Contaminant Nickel Violations and Exceed None Unit Descriptions Term ug/L ppm ppb pCi/L N/A	e safest wate ne listed belo State MCL NA edances Number of r Parts per m Parts per bi Picocuries p Not Applica	w was found Your Water 8.97 ug/L micrograms illion, or mill llion, or micr per liter (mea ble	d in your wate Violation No of substance pe igrams per lite ograms per lit	r 2013 er one Liter er (mg/L) er (μ/L)	The samp	Explar les ranged fror	nation and	Comment
n an effort to ensure the contaminants only the o Contaminant Nickel Violations and Exceed None Jnit Descriptions Term ug/L ppm ppb pCi/L N/A ND	e safest wate ne listed belo State MCL NA edances Number of n Parts per m Parts per bi Picocuries p Not Applica Not Detecte	w was found Your Water 8.97 ug/L micrograms of illion, or mill llion, or micro per liter (mea ble d	d in your wate Violation No of substance pe igrams per lite ograms per lite sure of radioa	r 2013 er one Liter rr (mg/L) er (μ/L) ctivity)	The samp	Explar les ranged fror	nation and	Comment
n an effort to ensure the contaminants only the o Contaminant Nickel Violations and Exceed None Jnit Descriptions Term ug/L ppm ppb pCi/L N/A ND NR	e safest wate ne listed belo State MCL NA edances Number of n Parts per m Parts per bi Picocuries p Not Applica Not Detecte Monitoring	w was found Your Water 8.97 ug/L micrograms of illion, or mill llion, or micro per liter (mea ble d not required	d in your wate Violation No of substance pe igrams per lite ograms per lit	r 2013 er one Liter rr (mg/L) er (μ/L) ctivity)	The samp	Explar les ranged fror	nation and	Comment
n an effort to ensure the contaminants only the o Contaminant Nickel Violations and Exceed None Jnit Descriptions Term ug/L ppm ppb pCi/L N/A ND NR	e safest wate ne listed belo State MCL NA edances Number of n Parts per m Parts per bi Picocuries p Not Applica Not Detecte Monitoring ater Definiti Maximum Co	wwas found Your Water 8.97 ug/L 8.97 ug/L illion, or mill lion, or micr oer liter (mea ble d not required ions	d in your wate Violation No of substance pe igrams per lite ograms per lite sure of radioa , but recomme vel Goal: The leve	r 2013 er one Liter er (mg/L) er (μ/L) ctivity) nded	The samp De	Explan les ranged fror efinition	nation and n a low of 0	Comment
In an effort to ensure the contaminants only the o Contaminant Nickel Violations and Exceed None Unit Descriptions Term ug/L ppm ppb pCi/L N/A ND NR Important Drinking W	safest wate ne listed belo State MCL NA edances Number of r Parts per m Parts per bi Picocuries p Not Applica Not Detecte Monitoring ater Definiti Maximum Co MCLGs allow	wwas found Your Water 8.97 ug/L 8.97 ug/L micrograms of illion, or mill llion, or mill llion, or micro per liter (mea ble d not required ions ntaminant Lev for a margin of ntaminant Lev	d in your wate Violation No of substance per igrams per lite rograms per lite sure of radioa , but recomme rel Goal: The leve of safety. rel: The highest l	r 2013 er one Liter rr (mg/L) er (μ/L) ctivity) nded el of a contar	The samp De of water	Explan les ranged fror efinition	nation and n a low of 0	Comment to a high of 8.97 ug/L re is no known or expected risk to health.
n an effort to ensure the contaminants only the o Contaminant Nickel Violations and Exceed None Jnit Descriptions Term ug/L ppm ppb pCi/L N/A ND NR mportant Drinking W MCLG MCL	safest wate ne listed belo State MCL NA Cances Number of r Parts per m Parts per bi Picocuries p Not Applica Not Detecte Monitoring ater Definiti Maximum Co MCLGs allow Maximum Co feasible using	wwas found Your Water 8.97 ug/L 8.97 ug/L micrograms of illion, or mill llion, or mill llion, or micro per liter (mea ble d not required ions ntaminant Lev for a margin of ntaminant Lev g the best avai	d in your wate Violation No of substance pe igrams per lite ograms per lite sure of radioa , but recomme vel Goal: The leve of safety. vel: The highest l lable treatment t	r 2013 er one Liter rr (mg/L) er (μ/L) ctivity) nded el of a contar evel of a contar echnology.	The samp De of water ninant in dr	Explan les ranged fron efinition inking water bel at is allowed in o	nation and n a low of 0	Comment to a high of 8.97 ug/L re is no known or expected risk to health. r. MCLs are set as close to the MCLGs as is
n an effort to ensure the ontaminants only the o Contaminant Nickel /iolations and Exceed Joint Descriptions Term ug/L ppm ppb pCi/L N/A ND NR mportant Drinking W MCLG	e safest wate ne listed belo State MCL NA edances Number of n Parts per m Parts per bi Picocuries p Not Applica Not Detecte Monitoring ater Definiti Maximum Co MCLGs allow Maximum Co feasible using Treatment Te Action Level:	wwas found Your Water 8.97 ug/L 8.97 ug/L micrograms of illion, or mill llion, or mill llion, or mill d not required ions ntaminant Lev for a margin of ntaminant Lev g the best avai echnique: A re	d in your wate Violation No of substance per igrams per lite ograms per lite ograms per lite ograms per lite vel Goal: The leve of safety. rel: The highest l lable treatment to quired process i	r 2013 er one Liter r (mg/L) er (μ/L) ctivity) nded el of a contar evel of a contar echnology. ntended to ro	The samp De of water ninant in dr taminant th educe the le	Explan les ranged fron efinition inking water bel at is allowed in o vel of a contamin	nation and n a low of 0	Comment to a high of 8.97 ug/L re is no known or expected risk to health. r. MCLs are set as close to the MCLGs as is ng water.
n an effort to ensure the ontaminants only the o Contaminant Nickel Violations and Exceed None Unit Descriptions Term ug/L ppm ppb pCi/L N/A ND NR mportant Drinking W MCLG MCL TT AL	e safest wate ne listed belo State MCL NA edances Number of n Parts per m Parts per bi Picocuries p Not Applica Not Detecte Monitoring ater Definiti Maximum Co MCLGs allow Maximum Co feasible using Treatment Te Action Level: follow.	wwas found Your Water 8.97 ug/L 8.97 ug/L micrograms of illion, or mill llion, or mill llion, or mill ble d not required ions ntaminant Lev for a margin of ntaminant Lev g the best avail echnique: A re The concentra	d in your wate Violation No of substance per igrams per lite ograms per lite ograms per lite asure of radioa , but recomme rel Goal: The leve of safety. rel: The highest l lable treatment for quired process i ation of a contan	r 2013 er one Liter r (mg/L) er (μ/L) ctivity) nded el of a contar evel of a contar evel of a contar evel of a contar intended to r hinant which	The samp De of water	Explan les ranged fron efinition inking water bel at is allowed in o vel of a contamin	nation and n a low of 0	Comment to a high of 8.97 ug/L re is no known or expected risk to health. r. MCLs are set as close to the MCLGs as is
n an effort to ensure the contaminants only the o Contaminant Nickel Violations and Exceed None Jnit Descriptions Term ug/L ppm ppb pCi/L N/A ND NR mportant Drinking W MCLG MCL	e safest wate ne listed belo State MCL NA Edances Number of n Parts per m Parts per bi Picocuries p Not Applica Not Detecte Monitoring ater Definiti Maximum Co MCLGs allow Maximum Co feasible using Treatment Te Action Level: follow.	wwas found Your Water 8.97 ug/L 8.97 ug/L micrograms of illion, or mill llion, or mill llion, or mill ble d not required ions ntaminant Lev for a margin of ntaminant Lev g the best avail echnique: A re The concentra permission no sidual disinfec	d in your wate Violation No of substance per igrams per lite ograms per lite ograms per lite asure of radioa , but recomme rel Goal: The level of safety. rel: The highest l lable treatment to quired process i ation of a contan t to meet anMCI tion level goal:	r 2013 er one Liter er (mg/L) er (μ/L) ctivity) nded el of a contar evel of a contar evel of a contar evel of a contar echnology. ntended to r hinant which c or a treatm.	The samp De of water	Explan les ranged fror efinition inking water bel at is allowed in o vel of a contamin d, triggers treatm	nation and n a low of 0	Comment to a high of 8.97 ug/L re is no known or expected risk to health. r. MCLs are set as close to the MCLGs as is ng water. requirements which a water system must
in an effort to ensure the contaminants only the o Contaminant Nickel Violations and Exceed None Unit Descriptions Term ug/L ppm ppb pCi/L N/A ND NR Important Drinking W MCLG MCL TT AL	e safest wate ne listed belo State MCL NA edances dances dances variable Number of 1 Parts per m Parts per bi Picocuries p Not Applica Not Detecte Monitoring ater Definiti Maximum Co feasible using Treatment Te Action Level: follow. State or EPA Maximum res health. MRD	wwas found Your Water 8.97 ug/L 8.97 ug/L micrograms of illion, or mill llion, or mill llion, or mill ble d not required ions ntaminant Lev for a margin of ntaminant Lev g the best avail echnique: A re The concentra permission no sidual disinfec LGs do not refi	d in your wate Violation No of substance pe igrams per lite ograms per lite ograms per lite ograms per lite ograms per lite ograms per lite to grams per lite sure of radioa , but recomme vel Goal: The leve of safety. rel: The highest l lable treatment f quired process i ation of a contan t to meet anMCI tion level goal: ' ect the benefits	r 2013 er one Liter er (mg/L) er (μ/L) ctivity) nded el of a contar evel of a contar evel of a contar evel of a contar intended to r ininant which c or a treatm. The level of a of use of disi ighest level of	The samp De of water ninant in dr taminant th educe the le t, if exceeded ent techniqu a drinking w nfectants to of a disinfect	Explan les ranged fror efinition inking water bel at is allowed in o vel of a contamir d, triggers treatm ater disinfectant o control microbi tant allowed in d	nation and n a low of 0 ow which the drinking wate hant in drinki hent or other conditions. below which al contamina	Comment to a high of 8.97 ug/L re is no known or expected risk to health. r. MCLs are set as close to the MCLGs as is ng water. requirements which a water system must there is no known or expected risk to
n an effort to ensure the contaminants only the o Contaminant Nickel Violations and Exceed None Jnit Descriptions Term ug/L ppm ppb pCi/L N/A ND NR Mportant Drinking W MCLG MCL TT AL Variances & Exemptions MRDLG MRDL	safest wate ne listed belo State MCL NA State MCL NA Cances Number of 1 Parts per bi Picocuries p Not Applica Not Detecte Monitoring ater Definiti Maximum Co feasible using Treatment Te Action Level: follow. State or EPA Maximum res health. MRDI Maximum res health. MRDI	wwas found Your Water 8.97 ug/L 8.97 ug/L micrograms of illion, or mill llion, or mill llion, or microer liter (mea ble d not required ions ntaminant Lev for a margin of ntaminant Lev for a margin of ntaminant Lev g the best avai echnique: A re The concentra permission no sidual disinfec LGs do not reff sidual disinfect disinfectant is	d in your wate Violation No of substance pe igrams per lite ograms per lite ograms per lite asure of radioa , but recomme rel Goal: The leve of safety. rel: The highest l lable treatment t quired process i ation of a contan t to meet anMCI tion level goal: The h	r 2013 er one Liter er (mg/L) er (μ/L) ctivity) nded el of a contar evel of a contar evel of a contar evel of a contar intended to r ininant which c or a treatm. The level of a of use of disi ighest level of	The samp De of water ninant in dr taminant th educe the le t, if exceeded ent techniqu a drinking w nfectants to of a disinfect	Explan les ranged fror efinition inking water bel at is allowed in o vel of a contamir d, triggers treatm ater disinfectant o control microbi tant allowed in d	nation and n a low of 0 ow which the drinking wate hant in drinki hent or other conditions. below which al contamina	Comment to a high of 8.97 ug/L re is no known or expected risk to health. r. MCLs are set as close to the MCLGs as is ng water. requirements which a water system must there is no known or expected risk to nts
In an effort to ensure the contaminants only the o Contaminant Nickel Violations and Exceed None Unit Descriptions Term ug/L ppm ppb pCi/L N/A ND NR Important Drinking W MCLG MCL TT AL Variances & Exemptions MRDLG	safest wate ne listed belo State MCL NA State MCL NA Cances Number of 1 Parts per m Parts per bi Picocuries p Not Applica Not Detecte Monitoring ater Definiti Maximum Co feasible using Treatment Te Action Level: follow. State or EPA Maximum res health. MRDI Maximum res addition of a Monitored No	wwas found Your Water 8.97 ug/L 8.97 ug/L and the second s	d in your wate Violation No of substance pe igrams per lite ograms per lite ograms per lite asure of radioa , but recomme rel Goal: The leve of safety. rel: The highest l lable treatment t quired process i ation of a contan t to meet anMCI tion level goal: The h	r 2013 er one Liter r (mg/L) er (μ/L) ctivity) nded el of a contar echnology. ntended to re ninant which of use of disi ighest level of a of use of disi ighest level of a	The samp De of water ninant in dr taminant th educe the le t, if exceeded ent techniqu a drinking w nfectants to of a disinfect	Explan les ranged fror efinition inking water bel at is allowed in o vel of a contamir d, triggers treatm ater disinfectant o control microbi tant allowed in d	nation and n a low of 0 ow which the drinking wate hant in drinki hent or other conditions. below which al contamina	Comment to a high of 8.97 ug/L re is no known or expected risk to health. r. MCLs are set as close to the MCLGs as is ng water. requirements which a water system must there is no known or expected risk to nts

Box holder Palmer, AK 99645

This is your 2014 City of Palmer Annual Water Quality Report. For more information, contact the City of Palmer's Utility Foreman, John Berberich, at 745-3400

s my drinking water treated?

vater is treated by disinfection. ction involves the injection of e into the water at the treatment Chlorine is used to kill dangerous a and microorganisms that may be vater. Drinking water disinfection dered to be one of the major pubth advances of the 20th century.

Help keep your drinking water safe!

Report any suspicious behavior/activities that you see around City reservoirs and water wells to the Palmer Police at 745-4811 or Public Works at 745-3400.

inking water is everyone's responsibility!

community's drinking water source in several ways:

Eliminate

ertilizers and pesticides. They contain hazardous chemicals that can ch your drinking water source.

Pick up

Clean up after your pets

<u>Dispose</u>

properly; take used motor oil to a recycling center.

Volunteer

Organize

2014 ANNUAL DRINKING WATER OUALITY REPORT PALMER WATER SYSTEM ID # AK226020

We are pleased to present this year's Annual Water Quality Report (Consumer Confidence Report) as required by the Safe Drinking Water Act (SDWA). This report is designed to provide details about where your water comes from, what it contains, and how it compares to standards set by regulatory agencies. This report is a snapshot of last year's water quality. We are committed to providing you with information because informed customers are our best allies.

Do I need to take special precautions?

Some people may be more vulnerable to contaminants in drinking water than the general population. Immunecompromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone oran 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. EPA/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 Water Drinking Hotline (800-426-

4791).

Cross Connection Control Survey

The purpose of this survey is to determine whether a cross-connection may exist at your home or business. A cross connection is an unprotected or improper connection to a public water distribution system that may cause contamination or pollution to enter the system. We are responsible for enforcing cross-connection control regula ions and insuring that no contaminants can, under any flow conditions, enter the distribution system. If you have any of the devices listed below please contact us so that we can discuss the issue, and if needed, survey your connection and assist you in isolating it if that is necessary.

- Boiler/ Radiant heater (water heaters not included)
- Underground lawn sprinkler system .
- Pool or hot tub (whirlpool tubs not included)
- Additional sources of water on the property
- **Decorative pond**

Monitoring & Reporting of Compliance Data Violations

The City of Palmer did not have any compliance violations in 2014.

Capital Project Update

Sherrod Area Water & Street Improvements Phase 3 – The final section of old steel water main is set to be replaced this summer. Water system improvements will be made on W. Auklet Avenue between the Glenn Highway and N. Valley Way, Caribou Avenue between N. Valley Way and N. Gulkana Street, and a portion of N. Gulkana Street. There will also be an extension of the storm water system completed on N. Gulkana Street between Beaver and Caribou Avenues. This project is set to go to bid around the beginning of April, and construction will begin as weather allows.

Bogard Road Water Improvements Phase I— This project is under construction in conjunction with the Bogard Road Extension Project. When complete in 2015, the project will extend 12,000 feet of 18 inch water main from the Palmer High School area west to N. 49th State Street.

Bogard Road Water Improvements Phase 2— This project is set to bid early this spring and will install approximately 900 feet of water line from North 49th State Street West to serve the Colony Schools area.

Southwest Extension Reservoir 4 & Booster Station—This project extended water mains and built a million gallon water reservoir on Trunk Road to serve the Mat-Su College and Four Corners areas. The project will be complete in 2015.

Where does your water come from?

Your water comes from three different groundwater wells which are numbered 1, 4, and 5. The State of Alaska Department of Environmental Conservation (ADEC) conducted source water assessments for all three wells. These assessments are available upon request from the Wasilla ADEC office. Wells 4 and 5 are located at 950 E. Cope Industrial Way (latitude +61° 35.150' and longitude -149° 05.795'). Well 1 is located at 11971 E. Scott Road (latitude +61°36.466' and longitude -149°08.979'). The production of water is primarily through alternating operation of wells 4 and 5; though they are capable of simultaneous operation if required. Wells 4 and 5 provide 90% of your water. Well 1 runs as needed and supplies 10% of your water.

The well heads received a susceptibility of low and the well aquifer received susceptibility ratings ranging from low to very high depending on the well. Combining these scores produces an overall susceptibility of low to medium for the sources. In addition, this water system has received a vulnerability rating of medium for bacteria/viruses, medium to high for nitrates/nitrites, low to high for volatile organic chemicals, low to high for heavy metals, other organic chemicals, and for synthetic organic chemicals.

Why are there contaminants in my drinking water?

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 Environmental Protection Agency's (EPA) Safe Drinking Water Hotline (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 from humans or animals, microbial contaminants, agricultural operations, wildlife, inorganic contaminants, industrial or domestic wastewater discharges, oil and gas production, mining, pesticides and herbicides, or organic chemical contaminants. In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water which must provide the same protection for public health. Reporting suspicious vehicles or activities near your water supply will greatly help in protecting your water supply.

Information About Lead

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 City of Palmer is responsible for providing high quality drinking water but cannot control the variety of materials used in plumbing components in your residence. 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.

Water Conservation Tips

Did you know that the average Palmer household uses approximately 150 gallons of water per day, which works out to be \sim 38 gallons per person per day? There are many low and no-cost ways to conserve water. Small changes can make a big

difference – try one today!

Short showers

A 5 minute shower uses 4 to 5 gallons of water compared to up to 50 gallons for a bath.

Water off

Turning faucets off while brushing your teeth, washing your hair and shaving can save up to 500 gallons a month.

Water saving showerhead

They're inexpensive, easy to install, and can save you up to 750 gallons a month. **Full loads**

Run your washing machine and dishwasher only when they are full. You can save up to 1,000 gallons a month.

Fix the leak

Faucet washers are inexpensive and take only a few minutes to replace. To check your toilet for a leak, place a few drops of

food coloring in the tank and wait. If it seeps into the toilet bowl without flushing, you have a leak. Fixing it or replacing

it with a new, more efficient model can save up to 1,000 gallons a month.

What are you watering?

Driveways and asphalt don't need water. Adjust sprinklers so only the yard is watered. Apply water only as fast as the soil can absorb it and during the cooler parts of the day to reduce evaporation.