

McKINLEYVILLE

COMMUNITY
SERVICES
DISTRICT



2017

Summer-Fall

Newsletter & Activity Guide



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Online Registration

www.rec.mckinleyvillecsd.com

On the Cover

The Mad River Mouth from Vista Point. Photo by
Kirsten Messmer, Recreation Coordinator.

Americans With Disabilities Act

McKinleyville Community Services District makes every effort to comply with the Americans with Disabilities Act. If you require special assistance for participation in our recreation programs, please notify staff at the time of registration or call 839-9003.

A Message from the General Manager

We made it through the rainy season and salvaged a portion of the spring. The seasonal breezes/winds and sunny weather have helped dry out what was a very wet winter. If you traveled much during the winter this year, I bet you had to modify your travel plans, in relation to either timing or route. Our area's exceptional beauty and opportunity for outdoor recreation has a cost and that is having limited access to the "outside world" due to flooding and slides.

The increase in precipitation that brought about this winter's inconveniences also provided a respite from the drought conditions for most of the state. With the majority of the reservoirs full and the snow pack at record levels, Governor Brown issued an Executive Order in early April, ending the drought state of emergency and transitioning to a permanent framework for making water conservation a California way of life.

The long-term conservation framework includes recommendations to establish permanent water conservation standards and improved agricultural and urban water management planning to better prepare for more frequent and severe droughts due to climate change. As part of the framework, the Governor released proposed legislation to establish long-term water conservation measures and improved planning for more frequent and severe droughts. Among other things the proposed legislation:

- Requires the State Water Board, in consultation with the Department of Water Resources (DWR), to set long-term urban water use efficiency standards by May 20, 2021;
- Includes a robust public participation process to provide the State Water Board and DWR with critical input from local agencies, tribal governments, nongovernmental organizations, the business sector, academics, and others;
- Requires urban water suppliers to plan for droughts lasting five or more years; and
- Establishes new drought planning and water efficiency reporting requirements for agricultural water suppliers.

You might ask what this means for us in McKinleyville? Prohibitions including outdoor watering during a rain event and for 48 hours after; watering down a sidewalk with a hose instead of using a broom or a brush, overwatering a landscape to where water is running off onto the sidewalk or into the gutter remain in effect. In essence, some very commonsense behaviors so we are not wasting water.

One area of intense effort for our staff, and the contractor awarded the project, is the construction at the Wastewater Management Facility. Since 2008 MCSD staff have been engaged in the planning, design and now the construction of improvements to the towns sewer treatment plant. The original facility was built and commissioned in the mid 1980s and served our community well for 30 years but due to more stringent regulations it was determined that reliance on a technology base treatment system would be a sound long-term investment.

For the past several months, we have received numerous complaints because of the smell. One of the side effects of new construction are the odors coming from the original treatment process as the amount of pond area is reduced to make room for the new equipment, basins and clarifiers. We appreciate everyone's patience, as this condition is temporary. The new process will be online in July and as soon as the raw sewage is diverted to the new treatment system, the odors will diminish steadily until they are completely gone. The new system will not produce the odors that we are experiencing now.

Please join me in having a great summer. We have great parks and recreation activities to take advantage of in town, see you out and about.

- Gregory P. Orsini, MCSD General Manager

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2016 Consumer Confidence Report

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

Last year, as in years past, your tap water met all United States Environmental Protection Agency (USEPA) and State drinking water health standards. MCSD vigilantly safeguards its water infrastructure and once again, we are proud to report that our system did not violate a maximum contaminant level or any other water quality standard in 2016.

Introduction and Background

For a number of years, California State Law has required that water systems prepare an *Annual Water Quality Report* for their customers providing information regarding the quality of water delivered to them. The 1996 amendments to the federal Safe Drinking Water Act introduced new reporting requirements - namely preparation of a *Consumer Confidence Report* - with essentially the same purpose as that of the *California Water Quality Report*. Since 1999, California water systems must comply with federal reporting requirements. This report represents the McKinleyville Community Service District's 2016 Consumer Confidence Report. It is a snapshot of the quality of the water we provided last year. Included are details about where your water comes from, what it contains, and how it compares to State standards.

If you have any questions about this report or the quality of your drinking water, please call Greg Orsini, General Manager at 839-3251. You may also attend one of the regularly scheduled meetings of our Board of Directors, which are held the first Wednesday of each month at 7:00 p.m. at Azalea Hall (1620 Pickett Road).

Water Source

Drinking water delivered by the McKinleyville Community Services District (MCSD) is supplied by the Humboldt Bay Municipal Water District (HBMWD). HBMWD water is drawn from wells located in the bed of the Mad River northeast of Arcata along Highway 299. These wells, called Ranney Wells, extract water from the sands and gravel of the riverbed at depths of 60 to 90 feet, thereby providing a natural filtration process. In low rainfall periods, this naturally filtered water is then disinfected via chlorination and delivered, without further treatment, to the HBMWD's wholesale municipal and retail customers in the Humboldt Bay area. The District's source water has been classified by the State Water Resources Control Board (SWRCB) as groundwater. The classification is important with respect to the regulations that a water system must follow to ensure water quality.

In the late 1990s heavy winter rainfalls and high river levels were accompanied by increased turbidity (cloudiness) in the District's water. While turbidity itself is not a health concern, there is concern that it may interfere with the disinfection process. In 1997, DHS mandated that the District take steps to control the turbidity in its drinking water. Together with its wholesale customers, the new Turbidity Reduction Facility (TRF) was constructed and became operational in late 2002. For the first time in many years the District

met the State's secondary maximum contaminant level standard for turbidity of less than 5 NTU (the unit which turbidity is measured). The TRF operates only during winter months.

General Water Quality

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 U.S. EPA's Safe Drinking WATER hotline (1-800-426-4791) or visiting the USEPA website (<http://www.epa.gov/dwstandardsregulations/drinking-water-standards-and-health-advisory-tables>).

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 can pick up substances resulting from the presence of animals or human activity. Contaminants that may be present in source water include:

- Microbial contaminants, such as viruses and bacteria, which 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 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.
- Radioactive contaminants, that can be naturally-occurring or be the result of oil and gas production and mining activities.
- Organic chemical contaminants including synthetic and volatile organic chemicals, that are by-products of industrial processes and petroleum production, and can also come from gas stations, urban storm water runoff, agriculture application, and septic systems.

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, persons 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 and the Center for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbial contaminants are available from the USEPA's Safe Drinking Water Hotline (1-800-426-4791) or visiting their website (<http://www.epa.gov/dwstandardsregulations/drinking-water-standards-and-health-advisory-tables>).

HBMWD consistently and frequently monitors for the presence of giardia and cryptosporidium in its drinking water. Since the mid-

1990s, when the EPA approved the testing technique for these contaminants, HBMWD has never had a confirmed detection of either contaminant.

Water Quality Testing Results

In order to ensure that tap water is safe to drink, the U.S. Environmental Protection Agency and the State Water Resources Control Board (State Board) prescribes regulations which limit the amount of certain contaminants in water provided by public water systems. State Board regulations also establish limits for contaminants in bottled water that provide the same protection for public health. HBMWD treats its water and performs annual monitoring and testing, in accordance with the USEPA and the State Board regulations and requirements, to ensure its water is safe to drink. In addition, MCSD performs separate monitoring and testing, in accordance with the USEPA and the State Board regulations and requirements, to ensure that the water quality remains high within the MCSD storage and distribution systems. Additional monitoring performed by MCSD includes laboratory analysis for coliform bacteria, disinfection byproducts and lead/copper. Test results for disinfection byproducts and lead/copper are included in the MCSD test results table. The MCSD testing for coliform produced zero results. Test results for disinfection byproducts have been below the Maximum Contaminant Level (MCL).

In 2016, HBMWD conducted approximately 350 water quality tests for over 50 contaminants. MCSD also performed approximately 244 water quality tests during 2016. The results from both the HBMWD's and the MCSD's 2016 monitoring and testing programs indicate that our water quality is very high, as has consistently been the case in past years.

The tables enclosed in the newsletter list all the drinking water contaminants that were monitored during 2016. Additionally, the State requires that both Districts monitor for certain contaminants less than once per year because the concentrations of these contaminants are not expected to vary significantly from year to year. Therefore, results from prior years are included if such a contaminant was detected. There are very few entries in the tables because very few contaminants were actually detected in prior years. It is once again important to note that the presence of these contaminants does not necessarily indicate that the water poses a health risk.

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. MCSD 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>).

During 2014, the District was also required to test for unregulated contaminants as part of the Unregulated Contaminant Monitoring Rule (UCMR) 3. The testing and results are described in the following tables. It is important to note that the presence of contaminants does not necessarily indicate that the water poses a health risk.

Definitions of Terms Used in This Report:

The following definitions are provided to help you understand the terms and abbreviations in the following tables:

Detection Limit for Purposes of Reporting (DLR): The DLR is a parameter that is set by state regulation for each reportable contaminant. The presence of these contaminants in the drinking water at its DLR does not necessarily indicate that the water poses a health risk and can be below its MCL.

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 (or MCLGs) as is economically and technologically feasible. Secondary MCLs cover the aesthetic quality of the water such as odor, taste and appearance.

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.

microseimens/cm: a measure of specific conductance (µS/cm)

mgCaCO3/L: milligrams of calcium carbonate per liter (a measure of hardness)

n/a: not applicable

ND: not detectable at testing limit

NTU: Nephelometric Turbidity Units

pCi/l: picocuries per liter (a measure of radiation)

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

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

Maximum Residual Disinfectant Level (MRDL): The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

Maximum Residual Disinfectant Level Goal (MRDLG): The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

Minimum Reporting Level (MRL): The MRL is defined by the USGS National Water Quality Laboratory as the smallest measured concentration of a substance that can be reliably measured by using a given analytical method.

Primary Drinking Water Standard (PDWS): MCLs for contaminants that affect health along with monitoring, reporting requirements and water treatment requirements.

Public Health Goal (PHG): The level of a contaminant in drinking water, below 9 which there is no known or expected risk to health. PHGs are set by the California Environmental Protection Agency.

Regulatory Action Level (RAL): The concentration of a contaminant which, when exceeded, triggers treatment or other requirements that a water system must follow.

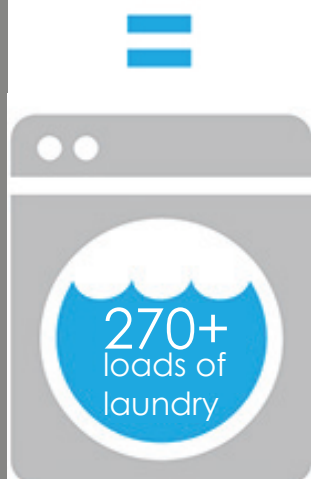
Treatment Technique (TT): A required process intended to reduce the level of a contaminant in drinking water.

Variances and Exemptions: State board permission to exceed an MCL or not comply with a treatment technique under certain conditionsminant in drinking water.

Secondary Drinking Water Standards (SDWS): MCLs for contaminants that affect taste, odor or appearance of the drinking water. Contaminants with SDWSs do not affect the health at the MCL levels.

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water leaks
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*Average U.S. family per year

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html](http://epa.gov/watersense/index.html)

McKinleyville Community Services District
2016 Consumer Confidence Report

Humboldt Bay Municipal Water District Testing: RAW SOURCE WATER

TABLE 1 – SAMPLING RESULTS SHOWING THE DETECTION OF COLIFORM BACTERIA

Microbiological Contaminants (complete if bacteria detected)	Highest No. of Detections	No. of months in violation	MCL	MCLG	Typical Source of Bacteria
Total Coliform Bacteria	(In a mo.) 0	0	More than 1 sample in a month with a positive 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>	0	Human and animal fecal waste

TABLE 2 – SAMPLING RESULTS SHOWING THE DETECTION OF LEAD AND COPPER

Lead and Copper (complete if lead or copper detected in the last sample set)	Sample Date	No. of samples collected	90 th percentile level detected	No. sites exceeding AL	AL	PHG	Typical Source of Contaminant
Lead (µg/L)	2014	5	2.0	0	15	0.2	Internal corrosion of household water plumbing systems; discharges from industrial manufacturers, erosion of natural deposits
Copper (mg/L)	2014	5	0.925	0	1.3	0.3	Internal corrosion of household plumbing; erosion of natural deposits; leaching from wood preservatives

TABLE 3 – SAMPLING RESULTS FOR SODIUM AND HARDNESS

Chemical or Constituent (and reporting units)	Sample Date	Level Detected	Range of Detections	MCL	PHG (MCLG)	Typical Source of Contaminant
Sodium (mg/L)	2016	3.7		none	none	Salt present in the water and is generally naturally occurring
Hardness (mg/L as CaCO ₃)	2016	87		none	none	Sum of polyvalent cations present in the water, generally magnesium and calcium, and are usually naturally occurring

*Any violation of an MCL or AL is asterisked. Additional information regarding the violation is provided later in this report.

TABLE 4 – DETECTION OF CONTAMINANTS WITH A PRIMARY DRINKING WATER STANDARD

Chemical or Constituent (and reporting units)	Sample Date	Level Detected	Range of Detections	MCL [MRDL]	PHG (MCLG) [MRDLG]	Typical Source of Contaminant
THMs (µg/L) – (Total Trihalomethanes)	2016	Average = 7.7		80	n/a	By-product of drinking water chlorination
HAA5 (µg/L) (Haloacetic Acids)	2016	Average = 1.1		60	n/a	By-product of drinking water chlorination
Chlorine (mg/L)	2016	Average = 0.72		4	4	Drinking water disinfectant added for treatment.
Aluminum (mg/L)	2015	0.011		1	0.6	Discharges from industrial manufacturers, erosion of natural deposits

TABLE 5 – DETECTION OF CONTAMINANTS WITH A SECONDARY DRINKING WATER STANDARD

Chemical or Constituent (and reporting units)	Sample Date	Level Detected	Range of Detections	MCL	PHG (MCLG)	Typical Source of Contaminant
Chloride (mg/L)	2016	Average = 3.9		500	n/a	Runoff/leaching from natural deposits, or seawater influence
Sulfate (mg/L)	2016	Average = 10.0		500	n/a	Runoff/leaching from natural deposits; industrial wastes
Specific Conductance (µS/cm)	2015	Average = 160		1,600	n/a	Substances that form ions when in water
Total Dissolved Solids (mg/L)	2016	Average = 90		1,000	n/a	Runoff/leaching from natural deposits
Turbidity (NTU)	2016	Average = 0.07	0.03 – 0.25	5	n/a	Turbidity has no health effects. However, high levels of turbidity can interfere with disinfection and provide a medium for microbial growth. Turbidity may indicate the presence of disease- causing organisms. These organisms include bacteria, viruses, and parasites that can cause symptoms such as nausea, cramps, diarrhea and associated headaches.

Unregulated Contaminant Monitoring Rule (UCMR)3 – 2013 Testing Results

As part of the federal drinking water program, USEPA issues a list of currently unregulated contaminants to be tested by Public Water Systems throughout the nation. This process occurs every five years pursuant to the Unregulated Contaminant Monitoring Rule (UCMR). The purpose of the UCMR program is to determine the prevalence of unregulated contaminants in drinking water. Results of this testing help USEPA determine whether or not to regulate new contaminants for protection of public health.

There have been three cycles of monitoring: UCMR 1 (2001-2003), UCMR 2 (2008-2010), and UCMR 3 (2013-2015). The District participated in UCMR1 and UCMR2 in which 37 constituents were tested; all results were non-detect. The District also participated in the UCMR 3 testing in 2013. The District tested 28 constituents on USEPA's List 1 (Assessment Monitoring) and List 2 (Screening Survey). Of the 28 constituents tested, 24 were non-detect and four had results. The table below shows the four constituents with results above their minimum reporting levels (MRL). Although unregulated by USEPA, two of the four have MCLs established or proposed by SWRCB. Information on the likely source and potential health effects are also included.

TABLE 6 – DETECTION OF UNREGULATED CONTAMINANTS						
Chemical or Constituent (and reporting units)	Sample Date	Range of Detections	Notification Level	MCL	PHG	Health Effects Language
Chromium 6+ (µg/L)	2013	0.18 - 0.23	n/a	10 ¹	0.02	Naturally occurring from geological formations, also from manufacturing of textile dyes, wood preservation, leather tanning, and anti-corrosion coatings.
Chromium, Total (µg/L)	2013	0.20 – 0.39	n/a	50	n/a	Discharge from steel and pulp mills and chrome plating; erosion of natural deposits. Some people who use water containing chromium in excess of the MCL over many years may experience allergic dermatitis.
Strontium, Total (µg/L)	2013	240 – 310	n/a	n/a	n/a	Strontium is a silvery metal that rapidly turns yellowish in air. Strontium is found naturally as a non-radioactive element. Strontium has 16 known isotopes. Naturally occurring strontium is found as four stable isotopes Sr-84, -86, -87, and -88. Twelve other isotopes are radioactive.
Vanadium, Total (µg/L)	2013	0.38 – 0.65	50	n/a	n/a	Naturally-occurring; the primary possible contaminating activity is steel manufacturing and in association with hazardous waste sites. The babies of some pregnant women who drink water containing vanadium in excess of the notification level may have an increased risk of developmental effects, based on studies in laboratory animals.

¹The MCL for Chromium 6+ became effective on July 1, 2014.

McKinleyville Community Services District Testing: DISTRIBUTION SYSTEM

Contaminant & Units	Level Detected	MCL	PHG (or MCLG)	Likely Source and Potential Effects (if above MCL)
Microbiological Contaminants -- 212 Samples				
Total Coliform Bacteria	1 positive	More than one positive sample monthly	Zero Positives	Naturally present in the environment
Fecal Coliform & E. coli. Bacteria	Zero Positive	A routine sample and a repeat sample are total coliform positive, and one is also fecal coliform positive	Zero Positives	Fecal coliform and E. coli. are bacteria whose presents indicates that water may be contaminated with human waste or animal fecal waste
Disinfection Byproducts and Disinfectant Residuals				
THMs – Total (µg/L) Trihalomethanes	Average= 29.5	80 µg/L	n/a	By-product of drinking water chlorination
HAA5 (µg/L) Halo acetic Acids	Average= 10.9	60 µg/L	n/a	By-product of drinking water chlorination
Chlorine (mg/L)	Average= 0.50	4 mg/L	4	Drinking water disinfection
Disinfection Byproducts and Disinfectant Residuals				
Copper (mg/L)	30 sites tested none above the AL 90 th percentile= .30	AL = 1.3 mg/L	0.3 mg/l	Internal corrosion of household plumbing; erosion of natural deposit
Lead (µg/L)	30 sites tested none above the AL 90 th percentile= 1.73	AL = 15 µg/L	0.2 µg/L	Internal corrosion of household plumbing systems; discharges from industrial manufactures, erosion of natural deposits

*Additional Water Characteristics
Sodium and Hardness*

Although sodium and hardness do not have MCLs, they are of interest to many consumers who are concerned about sodium intake. Hardness is the sum of polyvalent cations present in water, generally magnesium and calcium. The cations are, usually naturally occurring. Sodium refers to salt present in water and is generally naturally occurring.

Sodium (ppm) *	Average = 3.6	Samples Taken in 2007
Hardness * (mgCaCO3/L)	Range = 57 – 80 Average = 67	Samples Taken in 2005

Unregulated Contaminant Monitoring Rule (UCMR) - 2014 Testing Results

As part of the federal drinking water program, USEPA issues a list of current unregulated contaminants to be tested by Public Water Systems throughout the nation. This process occurs every five years pursuant the Unregulated Contaminanat Monitoring Rule (UCMR). The purpose of the UCMR program is to determine the prevalence of unregulated contaminants in drinking water. Results of this testing help USEPA determine whether or not to regulate new contaminants for protection of public health.

The District participated in the current UCMR 3 testing in 2014. The District tested 28 constituents on USEPA's List 1 (Assessment Monitoring). Of the 28 constituents tested, 24 were non-detected and four had results. The table on the next page shows the four constituents with results above their minimum reporting levels (MRL). Although unregulated by USEPA, two of the four have MCL's established or proposed by CDPH. Information on the likely source and potential health effects is also included.



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McKinleyville Community Services District Testing: UCMR 3

Contaminant and Units	Level Detected	Levels & Goals (see last page for definitions)		PHG	Likely Source and Potential Effects (if above MCL)
		MRL	MCL		
Unregulated Contaminant Monitoring Rule 3 – Detected Chemicals					
Chromium 6 +	Range = 0.34 – 0.45 µg/L	0.03 µg/L	10 µg/L	0.02 µg/L	Naturally occurring from geological formations, also from manufacturing of textile dyes, wood preservation, leather tanning, and anti-corrosion coatings.
Chromium, Total	Range = 0.25 – 0.34 µg/L	0.20 µg/L	50 µg/L	n/a	Discharge from steel and pulp mills and chrome plating; erosion of natural deposits. Some people who use water containing chromium in excess of the MCL over many years may experience allergic dermatitis.
Strontium, Total	Range = 347 – 348 µg/L	3.00 µg/L	n/a	n/a	Strontium is a silvery metal that rapidly turns yellowish in air. Strontium is found naturally as a non-radioactive element. Strontium has 16 known isotopes. Naturally occurring strontium is found as four stable isotopes Sr-84, -86, -87, and -88. Twelve other isotopes are radioactive.
Vandium, Total	Range = 0.68 – 0.70 µg/L	0.20 µg/L	n/a	n/a	Naturally-occurring; the primary possible contaminating activity is steel manufacturing and in association with hazardous waste sites. The babies of some pregnant women who drink water containing vanadium in excess of the notification level may have an increased risk of developmental effects, based on studies in laboratory animals.

Note: Vanadium has Notification level of 50 µg/L



McKinleyville Senior Center

Do you know someone who is, or are you 55 years or older?

The McKinleyville Senior Center’s mission is to enhance the lives of people 55 years of age and older in the McKinleyville area. The Senior Center offers a variety of social activities as well as exercise classes and a computer workshop. There are weekly mini-meals on Thursdays and a once a month special luncheon is held (for a nominal charge). The party bridge group meets on Mondays and pinochle lessons are offered on Thursdays. Bingo is held every Tuesday and Thursday. Coffee and pastries are available every day. The McKinleyville Senior Center has a monthly board meeting on the last Friday of every month at 10:00 am. Everyone is welcome and encouraged to attend. Please come by and pick up a monthly newsletter and schedule of activities. The McKinleyville Senior Center is located in Azalea Hall, 1620 Pickett Rd., McKinleyville. The phone number is 839-0191. We are open Monday through Friday 9 am to 4 pm (except holidays). We look forward to seeing you!



Giving Tree Project

The Parks & Recreation Department is happily partnering with McKinleyville Middle School’s Art Class in creating the Giving Tree for the Teen & Community Center. Some of the class, pictured below, came out to the Teen Center in May to layout the Tree’s template and show some samples of the branch and leaf designs. The Tree is going to be made from 100% recycled clay and will feature a special leaf or animal made by each student in the class. Pictured above is a sample stamped branch and a sample hand carved leaf.

It is not too late, nor will it ever be to purchase your leaf, as this Tree will continue to “grow” as donations to help furnish the building and to support the Boys & Girls Club of the Redwoods continue to come in. Please visit the Parks & Recreation Office for more information or call at 839-9003!



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Registration Information

Register in person at the Parks & Recreation Office at 1656 Sutter Road. Registration forms are also available on our website: www.mckinleyvillecsd.com. **Residents (R) are those persons living or owning property inside the MCSD Boundary. All others pay a non-resident (NR) fee.*

Online Registration Available

Look for the “tablet” to find out which of our programs offer online registration! Click on the links to **Online Registration** on our website or go to rec.mckinleyvillecsd.com to register!



Facilities & Facility Rentals

We have facilities available to rent for all your special event or meeting needs. For information regarding rental policies and procedures, please contact the Parks and Recreation office at 839-9003, or check out our website at www.mckinleyvillecsd.com/facility-rentals.



Parks & Picnic Area Rentals

We have park picnic areas available to rent for all your party needs. Each picnic area is equipped with tables and a BBQ. For more information please contact the Parks and Recreation office at 839-9003, or check out our website at www.mckinleyvillecsd.com/park-rentals.



Lawn Games in the Park

Join us for classic lawn games in the park every Thursday evening in July and August from 5:30pm to 7:30pm. Bring your family out to play games like Cornhole, Badminton, Croquet, Wiffle Ball, Bocce, and Horseshoes! It's FREE!!!



its that time of the year again

McKinleyville

Kids Camp

june 19 - august 18

mckinleyville activity center

6 to 12 years old*

full day: 7:30am-5:30pm

weekly full day: \$145/\$150 non-res.

daily full day: \$36/\$37 non-res.

am half day: 7:30am-12:30pm

pm half day: 12:30pm-5:30pm

weekly half day: \$95/\$100 non-res.

daily half day: \$21/\$22 non-res.

preregistration required. register at 1656 sutter road, mckinleyville. more info: 839-9003. *may be 5 if completed kindergarten

Join McKinleyville Parks & Recreation for a dynamic summer day camp program in which youth ages 6-12 years old will have the opportunity to choose their summer experience.

Participants will have a choice of a variety of options for each "Activity" segment of the daily schedule. Summer is a time for fun and freedom, so we like to provide each participant the opportunity for freedom of choice whenever possible. We offer opportunities for free play both indoors and outdoors each day. Roller Skating is a weekly activity. Participants are welcome to bring their own skates or borrow some of ours!

Wednesday Walking Fieldtrips are available to Full Day Campers ONLY.

**Payment for first week of attendance is due in full at time of registration.

A \$3 per day deposit can be placed on all future dates to reserve your child's spot.

Summer Basketball

This co-ed Basketball program offers youth entering 3rd-8th grades a chance to play some basketball during the busy summer season. Have a vacation planned, and don't want to miss out? No worries, players are not on assigned teams. Players who show up are divided into teams to play reffed games.

Entering Grades 3rd-4th | McKinleyville Activity Center
June 27-August 15 | T | 6:30pm-8:00pm | \$45R/\$50NR

Entering Grades 5th-8th | McKinleyville Activity Center
June 29-August 10 | Th | 6:30pm-9:00pm | \$45R/\$50NR

Youth Flag Football League

McKinleyville Parks & Recreation is excited to offer a youth coed flag football league this Summer. This is a great opportunity for our youth to play football and learn fundamental skills in a safe and supervised environment. Games will be played at Hiller Sports Complex. Team Practices are 1 hour. Games are two 20 minute halves. **Registration deadline is June 23, 2017.**

Boys & Girls aged 7-14 | Hiller Sports Complex | \$75R/\$80NR
5:30-7:30pm | Games: T, Th from July 11-Aug. 3
Practices: M, W from July 10-Aug. 2

Brazilian Jiu Jitsu

Through the principles of Gracie Combatives students will learn that commitment, respect, focus, self-discipline, hard work and effort will make for positive rewarding experiences. Classes will focus on learning the fundamental techniques of Brazilian Jiu Jitsu and applying them. These classes will not only focus on beginners but the more advanced student as well. Here they can sharpen and refine their basic techniques under instructor Rodrigo Fanti, a black belt trained professional.

5 to 13 years old | McKinleyville Activity Center | \$65R/\$70NR
June 26-August 2 | M & W | 6:00pm-7:00pm

14 years old to adults | McKinleyville Activity Center | \$65R/\$70NR
June 26-August 2 | M & W | 7:00pm-8:00pm

Mark Your Calendars: Youth Basketball League

Registration begins September 1st!
The league starts in January of 2018.

McKinleyville 
Little League and
Senior League

Fall Ball Registration:
Through June 20 at Hiller Sports Complex &
June 28-July 5 at the LL Firework Stand
\$75/player | Ages 7-16 | Season runs Aug. 20-Oct. 28
707-845-6661 mckinleyville.llbaseball@gmail.com

McKinleyville
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healthy bodies &
healthy attitudes*

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Youth Driven

Teens check out the place to be on Saturday nights! Drop by to participate in various activities like shooting some hoops, playing board games, playing on the Xbox and Wii, or just to hang out with friends.

Grades 6th-12th | McKinleyville Teen Center | Free
Check the Facebook Page for Dates | 7:00pm-9:00pm



Kids Club

Kids Club is an after-school enrichment program for students attending Dow's Prairie and Morris Elementary Schools. A variety of activities such as games, arts and crafts, sports, and homework time are offered each day, in addition to a healthy snack.

Registration Opens July 3, 2017!!!

Grades K-2nd | \$14 per day
Starting Aug. 24 | M, T, W, Th, F | After-school until 5:30pm

Grades 3rd-5th | \$12 per day
Starting Aug. 24 | M, T, W, Th, F | After-school until 5:30pm

McKinleyville Playgroup

Playgroup is a great opportunity for children 0-5 years old and their parents to meet new people and make new friends. A variety of toys and activities for young children are provided. Come check it out! **A \$3 donation is greatly appreciated!**

Families w/0-5 year olds | Morris Elementary Room #1 | T, Th
June 22-August 18 | 10am-12pm | \$3 Vountary Donation

Families with 0-5 year olds | McK Activity Center | T, Th, F
August 29-Oct. 13 | 10am-12pm | \$3 Vountary Donation

Junior High Dances



Join us for an evening of fun and dancing! A student body ID card and legible Code of Conduct are REQUIRED. Presale Tickets ONLY! Tickets will NOT be sold at the door. Have your ID, Ticket and completed Code of Conduct ready to help us get you in the door faster!!! Don't forget money for Pizza, Drinks, & Snacks!

Grades 6th-8th | McKinleyville Activity Center
Sept. 15 & Nov. 17 | F | 7:00pm-9:30pm
\$12 Presale 3-2 Weeks Before | \$15 Presale Week Of



Birthday Parties

Book your child's next birthday party with us! Private parties are scheduled around other programs at the Activity Center or Teen Center. Choose from a roller skating, basketball, indoor soccer, dodgeball, a Teen Center or a Playgroup Toddler Party!

McK Activity Center or Teen & Community Center
Starting at \$175 for 2 hours & 20 Participants

Check it Out!
new heart
community church

Sundays 8:30am @ Azalea Hall &
10:30am @ The Activity Center
Pierson Park, McKinleyville

(707) 839-8015
www.newheart.com



2017 Worldwide Day of Play

Saturday, September 23
12:00 pm-3:00 pm
Hiller Sports Complex

Turn off your TV, computers, video games and gadgets!
It's time to get out and PLAY! This FREE family event will
host a variety of activities including:

Relay Races, Lawn Games, Wiffle Ball, Dodgeball,
Kickball, Disc Golf, a Tot Area and MORE!



If you or your organization would like to volunteer to host an activity at the Worldwide Day of Play please contact us at 707-839-9003 or email: lesley@mckinleyvillecsd.com

Hoop @ Night

Our Drop-in Basketball program happens almost every Sunday evening at the Activity Center. Bring your friends and get a workout that is also fun!

Adults 18 years & older | Mck Activity Center
Ongoing | Su | 7:00pm-10:00pm | \$4/Day

Adult Futsal

Join our fastest growing co-ed adult sports league. Futsal is a style of indoor soccer played with a slightly smaller and denser ball. Drop in play is also available for \$10 per day per player.

Adults 18 years & older | McK Activity Center
Coming In Fall | W | 6:00pm-9:30pm | \$60R/\$65NR

Adult Wood Bat Softball

Get your team together and lets "Play Ball!" Join us at Hiller Sports Complex on Sundays for another great co-ed wood bat softball season for players 16 years and older. Teams consist of 12 to 16 players. Sign up your team for this league by Monday, July 28.

16 years & older | Hiller Sports Complex | August 6-Oct. 8
\$600/team of 12 players*
***Additional players \$50R/\$55NR**

Pickleball Drop In

Pickleball is a fun, fast paced paddle sport sometimes described as a cross between tennis & ping pong. Drop In to play one of the fastest growing sports in America.

Adults 18 years+ | McK Activity Center | \$3/person
Ongoing | F | 6:30pm to 8:30pm

Dodgeball Tournament

Sign your team up NOW to participate in the Adult Summer Dodgeball Tournament. This exciting event will be held to fundraise for the McKinleyville Teen & Community Center. The teams are co-ed and can have 6 to 10 players (2 women min.) Join in the fun today!

Adults 18 years+ | McK Activity Center | \$140/team
July 14th | F | 5:30pm
July 15th | Sa | 9:00am
Registration Deadline | July 7th | 5:00pm



Advertisements

Did you know you can place an advertisement in this Newsletter and Activity Guide? We direct mail this full color guide to over 5,000 McKinleyville Residents, emailed to over 1,500 customers, posted online and it is available to pick up at many locations throughout McKinleyville. Three newsletters are published each year and you can advertise in all three for as little as \$160!!! Call the office today to place your ad at 707-839-9003.

North Coast Agility & Dog Training



Instructor Sally Dunn competes at the “Excellent” level and has taught obedience, both formal and family, for over 20 years. The Rally Obedience class is for those looking to or already are competing in the sport of Rally Obedience. The class is a great way to sharpen your dog’s skills in the obedience ring and beyond! The class max is 8.

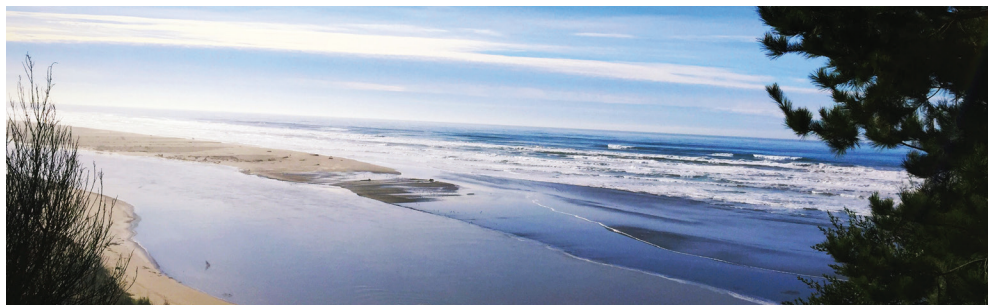
Rally Obedience | Azalea Hall | T | 5:30pm-6:30pm
June 20-August 1 (no class July 4) | \$75R/\$80NR
August 15-Sept. 19 | \$75R/\$80NR
Oct. 3-Nov. 14 (no class Nov. 7) | \$75R/\$80NR
Nov. 21-Dec. 12 (4 weeks only) | \$50R/\$55NR

Delilah’s Top Dog



Instructor Delilah Huck has been teaching people to train their dogs for over 30 years. The Basic Dog and Puppy Training class is perfect for new puppy owners to learn the tools for solving problems like digging and chewing, as well as teaching your puppy to come, sit down, stand, walk on loose lead, not jumping, and go to bed. The Basic Dog and Puppy Training class helps to teach owners to become the leader in their relationships with their dogs, by teaching them to heel on a leash, down stay, sit stay, and keep your dog’s attention around distractions.

Basic Dog & Puppy Training | Azalea Hall | M | 6pm-7pm
July 10-August 14 | \$75R/\$80NR
September 11-October 16 | \$75R/\$80NR
November 6-December 11 | \$75R/\$80NR



Our Sponsors Rock!!!

The McKinleyville Parks and Recreation Department would like to give a shout out to all of our sponsors! Without their support many of our recreation programs would not be as affordable as they are to our participants and our special events may not exist. Thank you:

Youth Basketball League:

Arcata Pizza & Deli
Lima’s Professional Pharmacy
Alves, Inc.
Coast Central Credit Union x 2 teams
Barry Smith Construction
Guns and Buns Fitness
American Property Management
Widow’s Sons Masonic Riders
Lube Central
Hotel Arcata
Humboldt’s Finest
Mad River Builders
Humboldt Sanitation, Inc.
Skin by What’s Her Face x 2 teams
Harper Motors
Sholes Overhead Door
Chase, Inc.
Kansas State Wildcats Boosters

Humboldt Hoops:

Cloney’s Pharmacy
McKinleyville Glass Company
Judy Davis Insurance
Lube Central
99.1 KISS FM

Pee Wee Basketball League:

Chase, Inc.
Lima’s Professional Pharmacy
M & M Custom Cabinets
Living the Dream Ice Cream
Lube Central
Barry Smith Construction
The Local Cider Bar
Coast Central Credit Union
View Crest Lodge
Eureka Ready Mix
RM Services
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Permit No. 239

Upcoming Public Meetings

MCSD Board Meetings are held at:
Azalea Hall
1620 Pickett Road
McKinleyville, CA 95519

Recreation Advisory Committee
(RAC) Meetings are held at:
1656 Sutter Road
McKinleyville, CA 95519

For more information please visit our
website at
www.mckinleyvillecsd.com

June

7 MCSD Board Meeting 7:00pm
15 RAC Meeting 6:30pm

July

5 MCSD Board Meeting 7:00pm
20 RAC Meeting 6:30pm

August

2 MCSD Board Meeting 7:00pm
17 RAC Meeting 6:30pm

September

6 MCSD Board Meeting 7:00pm
21 RAC Meeting 6:30pm

October

4 MCSD Board Meeting 7:00pm
19 RAC Meeting 6:30pm

November

1 MCSD Board Meeting 7:00pm
16 RAC Meeting 6:30pm

**All meetings are subject to change, please visit our website at www.mckinleyvillecsd.com for the most up to date information.*



2017
Summer-Fall
Newsletter and Activity Guide

