



2022

Summer-Fall

Newsletter & Activity Guide



Get all the Details
on Page 11!

PIERSON PARK
MUSIC IN THE PARK



McKinleyville, CA



A Message from the General Manager

Board of Directors

David Couch, *President*
Joellen Clark-Peterson, *Vice President*
Scott Binder, *Director*
Dennis Mayo, *Director*
Gregory Orsini, *Director*

General Manager

Patrick Kaspari

District Office

1656 Sutter Road
McKinleyville, CA 95519

Office Hours

Monday - Friday
9:00 am - 5:00 pm
www.mckinleyvillecsd.com

Water-Sewer-Streetlights Office

Phone 707-839-3251
Fax 707-839-8456
Emergency Phone 707-601-9241

Parks and Recreation Office

Phone 707-839-9003
Fax 707-839-5964
Parks Maint. 707-599-9355

Online Registration

www.rec.mckinleyvillecsd.com

On the Cover

MCSD Staff Photo by Jordan Johnson.

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.

By the time you get this it will be summer, but I'm writing it when we are still getting rain and the goslings have just hatched at the wastewater treatment plan, so I'm including this photo again, just because. As I've mentioned before in this space, we should be closing in on finishing our solar array and microgrid project at the wastewater management facility. This project was funded by a State Water Resources Control Board \$5M grant/loan. It should be operational, if not in time for this Summer Newsletter, at least by the Fall Newsletter. We will be holding a ribbon cutting for the Microgrid along with the renaming of the WWMF after former GM and current Board Member, Greg Orsini. COVID messed up our previous planned naming ceremony, so we plan on combining these events. Keep an eye out for our announcement if you're interested in attending.

One other idea we have in mind for the WWMF is to offer public tours. Staff has been hosting tours for local schools and Humboldt State/CalPoly Humboldt for years but want to expand it to the general public as well. Keep an eye out for tour announcements as well if you are interested. Also, if you are a Science Teacher at any of the local schools and want to schedule a tour for your students, please reach out to me and we'll get you scheduled.



It is busy around here as usual. The restoration project turning our old Percolation Ponds into off channel habitat along the Mad River, should be out to bid by the time this Newsletter comes out. This is a collaboration with CalTrout, who was very successful in getting funding from the State Coastal Conservancy, NOAA, Fish & Wildlife, and several other State agencies to design and construct this project. It will not only provide additional habitat for wildlife, but also provide the opportunity for the Public to access the river and enjoy this really amazing river/coastal/uplands interface. This area is revered by the Wiyot Tribe and it is easy to see why. As part of the project, CalTrout and the District are working with the Tribe to include interpretive signs to help educate everyone on the history and resources of this special area.

The design for the Central Avenue water and sewer main replacement between Sutter and Hiller is also moving forward. The sewer line in particular is in dire need of replacement. We should finish the design this summer and go out to bid early next year, with construction next spring/summer. I look forward to all of you calling to complain about the traffic impacts next year! We will try to keep effects to a minimum and work at night, but we also appreciate your patience.

A Message from the General Manager Continued.

The Community Forest acquisition keeps slowly moving forward and we hope to have the property in hand in early 2023. We'll really gear up our outreach and public meetings then. We also are finishing up the design on our 4.5MG Water Tank (funded by a FEMA/CalOES grant) and plan to go to construction on that next year as well. We



continue to work on the design for the highway sewer crossings, which is also funded by a grant, the BMX Park construction (funded by a grant), the Skate Park (chasing a grant), the construction of a new waterline crossing of the Mad River (funded by a grant), and the replacement of the water tanks at the west end of Hewitt (funded by a grant).

There is never a dull moment around the District, and if you want to make sure you don't miss any information on the Community Forest, or the Parks & Rec programs, or our construction projects, go to our website (mckinleyvillecsd.com) and under the "Contact Us" tab, sign up for email updates. There are all sorts of noteworthy things going on at the District and that is one easy way to keep informed.

Cheers!

- Patrick Kaspari, MCSD General Manager



Kids Camp information on Page 14!

**McKinleyville
Playgroup returns
this Fall!!!**

**Check out the 2021
Consumer Confidence
Report on page 3!!!**



Totletics information on Page 13!

Inside This Issue



- 4 2021 Consumer Confidence Report**
Detailing quality of the water we delivered to you
- 9 Recognition of Service**
Congratulations Colleen and Joseph on 10 years!
- 10 Music in the Park**
10 Evenings of Live Music & More this Summer!
- 12 Parks & Recreation Activity Guide**
Check out what is going on this summer!
- 12 Facility & Park Rentals**
Stop by the Parks & Recreation Office today!
- 13 Tot-letics**
T-Ball, Soccer & Basketball
- 13 Summer Basketball**
Sign Up Today!
- 14 Kids Camp**
Sign up for Kids Camp
- 15 Paint Night's are Back!**
Check out the next three!
- 15 Adult Drop In**
Pickleball, Kung Fu & Tai Chi
- 16 Upcoming Public Meetings**
Be in the know

2021 Consumer Confidence Report

Water System Name:	McKinleyville Community Services District (MCSD)	Report Date:	4/18/2022
--------------------	--	--------------	-----------

The District tests drinking water quality for many constituents as required by state and federal regulations. This report shows the results of our monitoring for the period of January 1 to December 31, 2021 and may include earlier monitoring data. Last year, as in years past, your tap water met all United State 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 2021.

Este informe contiene información muy importante sobre su agua para beber. Favor de comunicarse McKinleyville Community Services District a 1656 Sutter Road McKinleyville, Ca. 95519 (707) 839-3251 para asistirlo en español.

Type of water source(s) in use:	Drinking water delivered by the McKinleyville Community Services District (MCSD) is supplied by the Humboldt Bay Municipal Water District (HBMWD). The District's source water has been classified by the State Water Resources Control Board (SWRCB) as groundwater <u>not</u> under the direct influence of surface water. The classification is important with respect to the regulations that a water system must follow to ensure water quality.
Name & general location of source(s):	The Humboldt Bay Municipal Water District is a regional water wholesaler that supplies the drinking water to MCSD. Drinking water delivered to the District is drawn from wells below the bed of the Mad River northeast of Arcata. This water-bearing ground below the river is called an aquifer. These wells, called Ranney Wells, draw water from the sands and gravel of the aquifer at depths of 60 to 90 feet, thereby providing a natural filtration process. During the summer, this naturally filtered water is disinfected via chlorination and delivered to the District. During the winter, it is further treated at a regional Turbidity Reduction Facility which reduces the occasional turbidity (cloudiness) in the District's water source. While turbidity itself is not a health concern, SWRCB is concerned that at elevated levels it may interfere with the disinfection process.

Drinking Water Source Assessment information:	<p>HBMWD performed a Drinking Water Source Assessment that was conducted by the Department of Health Services in August 2002. A copy of this assessment can be obtained at their District office at 828 7th Street Eureka, CA. This assessment found that the source water of the Ranney Wells may be vulnerable to activities that contribute to the release of aluminum and barium. Aluminum is associated with some surface water treatment processes and erosion of natural deposits. Barium is associated with the discharges of oil drilling waste or metal refineries and erosion of natural deposits.</p> <p>HBMWD treats its water and performs annual monitoring and testing, in accordance with SWRCB regulations and requirements, to ensure its water is safe to drink.</p> <p>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. The results from both the HBMWD's and the MCSD's 2020 monitoring and testing programs indicate that our water quality is very high, as has consistently been the case in past years.</p> <p>The tables below list the drinking water contaminants detected during 2020. A detected contaminant is any contaminant detected at or above its Detection Limit for Purposes of Reporting (DLR) (limit is established by SWRCB) or for unregulated contaminants, the Minimum Reporting Level (MRL). The tables show the level of detected contaminants. Contaminants that are not detected, or are detected below the DLR or MRL, are not required to be reported. The tables also show the maximum contaminant levels (MCL) and public health goals (PHG). Definitions for terms used in this report are listed on the next page.</p>
---	---

Time & place of regularly scheduled board meetings for public participation:	First Wednesday of each month at 7:00 p.m. at Azalea Hall, 1620 Pickett Road, McKinleyville, Ca. 95519. Due to COVID and social distancing requirements, Board meetings will be held via Zoom meetings during the regular scheduled meeting time until this requirement is lifted.
--	--

For more information, contact:	Patrick Kaspari, General Manager	Phone:	(707) 839-3251
--------------------------------	----------------------------------	--------	----------------

Definitions of Terms Used in This Report:

You will find many terms and abbreviations in the table below. To help you understand these terms, the following definitions are provided:

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 ($\mu\text{S}/\text{cm}$)

n/a: not applicable

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

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 ($\mu\text{g}/\text{L}$)

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

ppq: parts per quadrillion or picograms per liter (pg/L)

ppt: parts per trillion or nanograms per liter (ng/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 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.

Variations and Exemptions: State board permission to exceed an MCL or not comply with a treatment technique under certain conditions 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.

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 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.

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. The MCS D testing for Fecal Coliform produced zero results. Test results for disinfection byproducts have been below the Maximum Contaminant Level (MCL).

The tables enclosed in the newsletter list all the drinking water contaminants that were monitored during 2021. 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.

Additional General Information on 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 U.S. EPA's Safe Drinking WATER hotline (1-800-426-4791).

Some people may be more vulnerable to contaminants in drinking water than the general population. 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.

Continued from Page 5: 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).

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.

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/lead>).

Humboldt Bay Municipal Water District Testing: RAW SOURCE WATER

TABLE 1 – SAMPLING RESULTS SHOWING THE DETECTION OF COLIFORM BACTERIA					
Microbiological Contaminants	Highest No. of Detections	No. of Months in Violation	MCL	MCLG	Typical Source of Bacteria
Total Coliform Bacteria (state Total Coliform Rule)	1	0	Two or more positive monthly sample	0	Naturally present in the environment
Fecal Coliform or <i>E. coli</i> (state Total Coliform Rule)	0	0	A routine sample and a repeat sample are total coliform positive, and one of these is also fecal coliform or <i>E. coli</i> positive	0	Human and animal fecal waste
<i>E. coli</i> (federal Revised Total Coliform Rule)	0	0	(a)	0	Human and animal fecal waste

(a) Routine and repeat samples are total coliform-positive and either is *E. coli*-positive or system fails to take repeat samples following *E. coli*-positive routine sample or system fails to analyze total coliform-positive repeat sample for *E. coli*.

TABLE 2 – SAMPLING RESULTS SHOWING THE DETECTION OF LEAD AND COPPER								
Lead and Copper	Sample Date	No. of Samples Collected	90 th Percentile Level Detected	No. Sites Exceeding AL	AL	PHG	No. of Schools Requesting Lead Sampling	Typical Source of Contaminant
Lead (ppb)	2020	10	.12	0	15	0.2	0	Internal corrosion of household water plumbing systems; discharges from industrial manufacturers; erosion of natural deposits
Copper (ppm)	2020	10	.96	0	1.3	0.3	Not applicable	Internal corrosion of household plumbing systems; 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 (ppm)	2016	3.7	N/A	None	None	Salt present in the water and is generally naturally occurring
Hardness (ppm)	2016	87	N/A	None	None	Sum of polyvalent cations present in the water, generally magnesium and calcium, and are usually naturally occurring

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
TTHMs (µg/L) – (Total Trihalomethanes)	2021	7.3	N/A	80	N/A	Byproduct of drinking water disinfection
HAA5 (µg/L) (Haloacetic Acids)	2021	2.9	N/A	60	N/A	Byproduct of drinking water disinfection
Chlorine (mg/L)	2021	Average=0.44	0.15-1.33	[MRDL = 4.0 (as Cl ₂)]	[MRDLG = 4.0 (as Cl ₂)]	Drinking water disinfectant added for treatment
Turbidity (NTU)	2021	.45	0.01-0.45	TT=5.0 NTU	N/A	Soil runoff. High Turbidity can hinder the effectiveness of disinfectants. During the winter season, it is a good indicator of the effectiveness of the filtration system.

TABLE 5 – DETECTION OF CONTAMINANTS WITH A SECONDARY DRINKING WATER STANDARD						
Chemical or Constituent (and reporting units)	Sample Date	Level Detected	Range of Detections	SMCL	PHG (MCLG)	Typical Source of Contaminant
Color (units)	2016	5.0	N/A	15	N/A	Naturally-occurring organic materials

Chloride (mg/L)	2016	3.9	N/A	500	N/A	Runoff/leaching from natural deposits; seawater influence
Sulfate (mg/L)	2016	10.0	N/A	500	N/A	Runoff/leaching from natural deposits; industrial wastes
Specific Conductance (µS/cm)	2018	130	N/A	1,600	N/A	Substances that form ions when in water
Total Dissolved Solids (mg/L)	2016	90	N/A	1,000	N/A	Runoff/leaching from natural deposits
Turbidity (NTU)	2021	0.45	0.01-0.45	5	N/A	Soil runoff. High Turbidity can hinder the effectiveness of disinfectants. During the winter season, it is a good indicator of the effectiveness of the filtration system.

TABLE 6 – DETECTION OF UNREGULATED CONTAMINANTS

Chemical or Constituent (and reporting units)	Sample Date	Level Detected	Range of Detections	Notification Level	Health Effects Language
Total Alkalinity (mg/L)	2016	65	N/A	N/A	There are no health concerns related to alkalinity.

Unregulated Contaminant Monitoring Rule (UCMR)4 – 2020 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 four cycles of monitoring: UCMR 1 (2001-2003), UCMR 2 (2008-2010), UCMR 3 (2013-2015), and UCMR 4 (2018-2020). UCMR 1 through UCMR 3 tested for a total of 65 constituents. The UCMR 4 consists of testing for 10 cyanotoxins, 20 additional contaminants, and 2 indicators. HBMWD has not started cyanotoxin testing. HBMWD has tested for the 20 additional contaminants and 2 indicators. Below are the constituents within the previous five years that were detected above the minimum reporting level in the most recent tests. Information on the potential health effects are also included.

Chemical or Constituent (and reporting units)	Sample Date	Level Detected	Range of Detections	Notification Level	Health Effects Language
HAA5 (µg/L) [Sum of 5 Haloacetic Acids]	2020	6.7	N/A	60 µg/L	Some people who drink water containing haloacetic acids in excess of the MCL over many years may have an increased risk of getting cancer.
HAA6 (µg/L) [Sum of 6 Haloacetic Acids]	2020	1.91	N/A	N/A	Some people who drink water containing haloacetic acids in excess over many years may have an increased risk of getting cancer.
HAA9 (µg/L) [Sum of 9 Haloacetic Acids]	2020	13.11	N/A	N/A	Some people who drink water containing haloacetic acids in excess over many years may have an increased risk of getting cancer.
Total Organic Carbon (µg/L)	2019	1100	1000	N/A	Indicator of the potential to form haloacetic acids during water treatment. Total Organic Carbon has no known health effect.

McKinleyville Community Services District Testing

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 (state Total Coliform Rule)	(In a month) 0	0	1 positive monthly sample	0	Naturally present in the environment.
Fecal Coliform or <i>E. coli</i> (state Total Coliform Rule)	(In the year) 0	0	A routine sample and a repeat sample are total coliform positive, and one of these is also fecal coliform or <i>E. coli</i> positive	0	Human and animal fecal waste
<i>E. coli</i> (federal Revised Total Coliform Rule)	(In the year) 0	0	(a)	0	Human and animal fecal waste

(a) Routine and repeat samples are total coliform-positive and either is *E. coli*-positive or system fails to take repeat samples following *E. coli*-positive routine sample or system fails to analyze total coliform-positive repeat sample for *E. coli*.

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	No. of Schools Requesting Lead Sampling	Typical Source of Contaminant
Lead (µg/L)	2019	30	1.2	0	15	0.2	4 Schools (up to 3 samples per school)	Internal corrosion of household water plumbing systems; discharges from industrial manufacturers; erosion of natural deposits
Copper (µg/L)	2019	30	0.650	0	1.3	0.3	Not applicable	Internal corrosion of household plumbing systems; 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 (ppm)	2007	3.7	N/A	None	None	Salt present in the water and is generally naturally occurring
Hardness (ppm)	2005	67	57-80	None	None	Sum of polyvalent cations present in the water, generally magnesium and calcium, and are usually naturally occurring

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

Chemical or Constituent (and reporting units)	Sample Date	Level Detected (Average)	Range of Detections	MCL [MRDL]	PHG (MCLG) [MRDLG]	Typical Source of Contaminant
TTHMs (µg/L) – (Total Trihalomethanes)	2021	28	0-33	80	N/A	Byproduct of drinking water disinfection
HAA5 (µg/L) (Haloacetic Acids)	2021	12.5	0-14	60	N/A	Byproduct of drinking water disinfection
Chlorine (mg/L)	2021	Average=0.56	0.30-1.00	[MRDL = 4.0 (as Cl ₂)]	[MRDLG = 4.0 (as Cl ₂)]	Drinking water disinfectant added for treatment
Asbestos	2019	ND	ND	7	7	Some people who drink water containing asbestos in excess of the MCL over many years may have an increased risk of developing benign intestinal polyps.

Unregulated Contaminant Monitoring Rule (UCMR) 4 – 2019 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.

The District participated in the current UCMR 4 testing in 2019. The UCMR 4 consists of testing for 20 additional contaminants, and 2 indicators. Below are the constituents within the previous five years that were detected above the minimum reporting level in the most recent tests. Information on the potential health effects are also included.

DETECTION OF UNREGULATED CONTAMINANTS

Chemical or Constituent (and reporting units)	Sample Date	Level Detected	Range of Detections	MCL	Health Effects Language
HAA6 (µg/L) [Sum of 6 Haloacetic Acids]	2019	4.84	0.0-4.84	N/A	Some people who drink water containing haloacetic acids in excess over many years may have an increased risk of getting cancer.
HAA9 (µg/L) [Sum of 6 Haloacetic Acids]	2019	8.92	0.0-8.92	N/A	Some people who drink water containing haloacetic acids in excess over many years may have an increased risk of getting cancer.
Manganese, Total (µg/L)	2019	0.44	0.44	500	Manganese exposures resulted in neurological effects. High levels of manganese in people have been shown to result in adverse effects to the nervous system.



Recognition of Service

This past April we have recognized two employees for hitting Years of Service mile-stones with the District. They were presented Resolutions at our regularly scheduled Board of Directors' Board Meetings. Resolution 2022-08 recognized, honored, and commended Colleen Trask for her ten (10) continuous years of service. Resolution 2022-09 recognized, honored, and commended Joseph Blaine for his ten (10) continuous years of service.

Throughout her years of service, Colleen has demonstrated financial leadership and expertise, commitment and dedication. Colleen provides her talents and experience to the District, to lead the District Finance and Customer Relations Department. Colleen has played a starring role in ensuring that the financial foundation of the District is exceptionally firm, and has worked with numerous District Boards, Department Managers, General Managers, and District Staff to ensure budgets are balanced, rates are fair, and operational expenses are covered.

Colleen has shown great leadership, creativity, and support in helping her staff, colleagues, supervisors, the General Manager and the Board with her technical and leadership skills to ensure that the District's customer and accounting systems run smoothly and support the District's strategic vision. Colleen's loyalty to the District, unwavering commitment to customers, Staff and coworkers, and trustworthiness in all matters truly makes her a valuable asset to the District and to the community of McKinleyville.

Colleen will also be celebrating another milestone this year, RETIREMENT!!! Her last official day with the District will be July 1st, 2022! We congratulate her on this achievement and wish her the best in her retirement!



Colleen being presented with her 10 years of Service Award by the MCSD Board Members.



Joseph being presented with his 10 years of Service Award by the MCSD Board Members and Colleen.

Throughout his years of service, Joseph has demonstrated unwavering loyalty, commitment, and dedication. Joseph lends his talents and experience to the District, first as a Customer Service Representative and now as a Customer Service Specialist, mastering the complex knowledge required to be of maximum service to each customer, assisting them with patience and courtesy to resolve all manner of issues and problems, and dedicated to the goal of having the District's customers look forward to coming in to pay their water bills.

Joseph has shown a great willingness and initiative in supporting his colleagues, supervisors, the General Manager and the Board with his technical skills, rising to the challenge of facilitating online and hybrid Board meetings during the pandemic and working with the District's IT service team to keep the District's customer and accounting systems integrated and running smoothly. Joseph has actively sought professional growth, welcoming learning opportunities in order to expand his ability to serve the District, taking on additional responsibilities in Accounts Payable, improving those processes and making effective decisions. Joseph's loyalty to the District, unwavering commitment customers and coworkers, and trustworthiness in all matters truly makes him a valuable asset to the District and to the community of McKinleyville.



a beer & wine walk
with food tasting
through McKinleyville

Corks, Forks & Kegs 2022

Save the Date: Saturday, September 17, 2022 from 4pm-8pm

The annual beer, wine and food tastings walk through McKinleyville returns this year! This is a 21 and over event. Mark your calendar and plan to attend!

Interested in hosting a tasting location, being a food host, being a beverage host or sponsoring the event?

Contact the McKinleyville Chamber today for more details at mckinleyvillechamber@gmail.com



MCSD Board of Directors Elections

MCSD is governed by a Board of Directors made up of individuals who reside in McKinleyville and are voted upon by McKinleyville voters. In order to be eligible, a candidate must first be a registered voter within MCSD boundaries and obtain nominations papers from the Humboldt County Elections Office. Nominations begin in mid-late June and will end in mid August.

This year, there are three office terms on the Board of Directors open, each are four (4) year terms. The incumbents are Dennis Mayo, David Couch, and Joellen Clark-Peterson.

Interested parties may contact the District Secretary, April Sousa, at (707) 839-3251 with questions.

More information about the Board Members and Board Meetings can be found on the District's website here:

mcsd.com/governance

Organic Produce
Fresh, Flavorful
and Local

Clean, Organic
and Bioavailable
Supplements
and Vitamins

EUREKA NATURAL FOODS

Your Local
Health Food Store

Non-GMO, Fair
Trade, and Vegan
Products

Chef Inspired
Cuisine From
Around
The World

HELPING YOU LIVE WELL AND
BE HEALTHY... NATURALLY!

Eureka 1450 Broadway St
707-442-6325

McKinleyville 2165 Central Ave
707-839-3636

www.eurekanaturalfoods.com

PIERSON PARK MUSIC IN THE PARK

Skate Ramps!!!

Food Trucks!!!

Local Vendors!!!

Lawn Games!!!

Thursdays in June, July & August

Pierson Park

6:00pm to 8:00pm

FREE & Open to Everyone!!!

Local Band Line Up

June 9th - Band o Loko

June 23rd - Bailee Barnett

June 30th - The Tidepool High Divers

July 7th - The Triple Tones

July 14th - Dead On - Car Show Event!

July 21st - The Undercovers - Motorcycle Show Event!

August 4th - Blue Rhythm Revue

August 11th - Absynth Quartet

August 18th - Ghost Train

August 25th - Amber Soul

Thanks to our AMAZING SPONSORS!

Park Sponsor

Green Diamond Resource Company

Gazebo Sponsors

eXp Realty

Matsen Insurance

Six Rivers Brewery & Loco Fish Co.

Miller Farms Nursery

McKinleyville Grocery Outlet

Vacasa

The CLUB for Fitness

Blue Lake Casino

McKinleyville Ace

Humboldt Skate Park Collective

Lawn Game Sponsors

Muddy Paws

eXp Realty - Tracie Creps

Steve's Septic Service

The Heights Casino?

Boys & Girls Club of the Redwoods

RCB?

The Heights?

McKinleyville Ace

Coast Central Credit Union

McKinleyville Ace



Hosted By the McKinleyville Chamber of Commerce, Mad River Radio & MCSD Parks & Recreation

Parks & Recreation Activity Guide

Facilities and Facility Rentals	12
Parks and Picnic Area Rentals	12
Birthday Parties	12
Tot-letics	13
Summer Basketball Program	13
Kids Camp	14
Playgroup	14
Drop-In Pickleball	15
Drop-In Kung Fu	15
Drop-In Tai Chi	15
“But I’m Not an Artist” Paint Nights	15

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

Almost all of our programs offer online registration! Click on the links to **Online Registration** on our website or go to rec.mckinleyvillecsd.com to register!

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.

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.



Birthday Parties

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

Starting at \$200 for 20 Participants



Tot-letics

Tot-letics introduces boys and girls to the sports of T-Ball, Soccer & Basketball in a noncompetitive and fun-filled environment. Our age-appropriate drills and games teach young athletes skill development in addition to vital life lessons including leadership, teamwork, and sportsmanship.

Age: 3-5 | McK Activity Center | Sa | \$70R/\$75NR

Session 1 - 9:30am-10:30am

Session 2 - 10:45am-11:45am

T-Ball Sessions: July 9 - August 6 (Registration FULL)

Soccer Sessions: Sept. 10 - Oct. 8 (Registration opens Aug. 1st)

Basketball Sessions: Oct. 22 - Nov. 19 (Registration opens Sept. 1st)

Summer Basketball Program

Sign up for our summer youth basketball program as early as April 1st! Registration Deadline is June 17, 2022. (Registration after this date will include a \$15 late fee)

Boys & Girls entering 7th-9th grades

June 29-Aug. 3 | McK Activity Center

Wed. | 6:30-8:00pm | \$70R/\$75NR

(6 Session Days)

We Love Our Volunteer Coaches

Our Youth and Pee Wee Basketball Leagues would simply not be possible without our amazing Volunteer Coaches. These moms, dads, aunts, uncles, family friends and overall Basketball lovers are a gift to us all. They put in hours of their time each week to teach our youth the importance of teamwork, sportsmanship, and of course how to play the game! Want to become one of these amazing Coaches? Contact the League Supervisor, Jens Andersen, by phone 707-839-9003, by email jens@mckinleyvillecsd.com, or stop by the office!

Thank you to our 2022 Pee Wee Basketball Sponsors!



H&R BLOCK

Julie Sims



TRILLIUM
REALTY GROUP

Hannah Winans



The Local
Cider Bar

Edward Jones

Sara M. Moore

Raul Torres Trucking

McKinleyville Kids Camp

Join McKinleyville Parks and Recreation for a dynamic summer day camp program in which kids have the opportunity to do some of their normal Summer Camp favorites with a Social Distancing Twist! We offer opportunities for free play both indoors and outdoors each day. Activities include arts & crafts, sports, games, drama, roller skating, and more. Weekly sessions are offered with full day hours.

Days

June 20 - August 19
Monday - Friday

Hours

Full Day - 8:00am to 5:30pm

Locations

McKinleyville Activity Center

Ages

Ages 6 to 12 years old (may be 5 if they completed TK or K)

Fees*

Weekly Full Day: \$175 Resident/\$180 Non-resident

Registration

Pre-registration is required.
Youth Liability Release Form Required
Summer Child Care Supplemental Registration Form Required
Online Registration: rec.mckinleyvillecsd.com

More Information

Please visit www.mcsd.com/kidscamp
Call the office at 707-839-9003

**Payment for first week of attendance is due in full at time of registration. A \$15 per week deposit can be placed on all future weeks to reserve your child's spot. Refund requests must be received by the Thursday at noon before the week starts, to be eligible for a refund.*



McKinleyville Playgroup

McKinleyville Parks & Recreation in partnership with First 5 Humboldt is bringing back the McKinleyville Playgroup this fall!

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. Playgroup is closed the weeks of Thanksgiving, Christmas and New Years. Come check it out! Join our Facebook "McKinleyville Playgroup"

group for cancellation and activity information (like special events). **A \$3 donation is greatly appreciated!**

Dates

Ongoing Starting Thursday, August 25

Day & Times

Thursdays - 10:30am to 12:30pm

Locations

McKinleyville Activity Center

Ages

Ages 0 to 5 year olds & Their Families



First 5
HUMBOLDT

Tomorrow Starts Today

Check it Out!

new heart

community church

Sundays @ 10:00AM

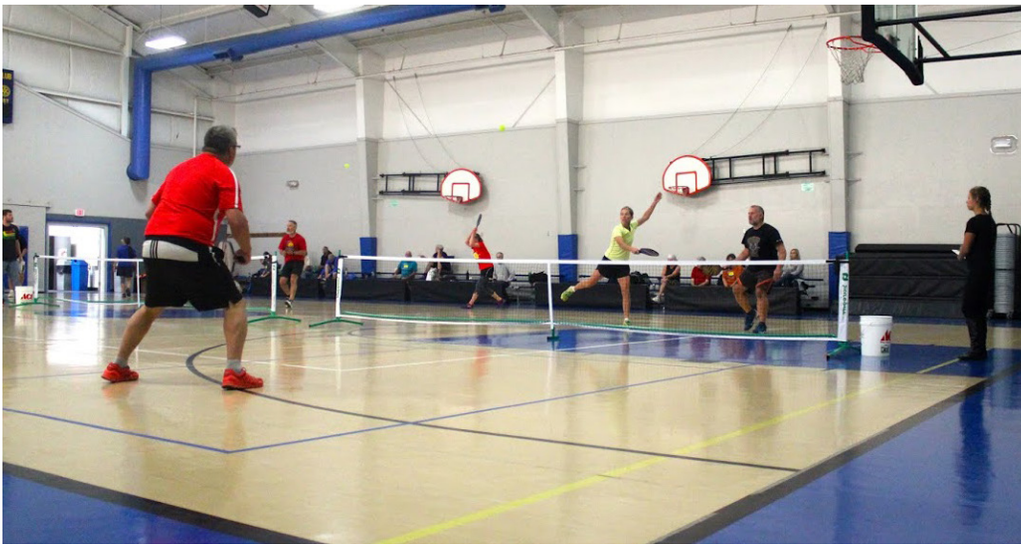
1490 Murray Road in McKinleyville

Children's programs too!

(707) 839-8015

www.newheart.com

www.facebook.com/newheartcc



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 | \$4/person
Friday: 6:00pm-8:00pm

Wing Woo Gar Kung Fu Drop In

Wing Woo Gar is a traditional southern style Chinese Martial Art. This dynamic form of self defense emphasizes balance, posture & coordination. Instruction by Jason. Beginners welcome.

Adults 18 years+ (16+ with Instructor Approval) | McK Activity Center
 \$10/class | \$75 Punch Card (10 classes) | \$150 Punch Card (20 Classes)
Tuesdays & Thursdays: 5:30pm



Wing Woo Gar Tai Chi Drop In

Wing Woo Gar is a traditional southern style Chinese Martial Art. This dynamic form of self defense emphasizes balance, posture & coordination. Instruction by Owen. Beginners welcome.

Adults 18 years+ (16+ with Instructor Approval) | McK Activity Center
 \$10/class | \$75 Punch Card (10 classes) | \$150 Punch Card (20 Classes)
Sundays: 11:00am

“But...I’m Not an Artist” Paint Nights

So you’re not an artist, but you always wanted to try painting? McKinleyville Parks & Recreation has the class just for you! No experience necessary. All materials are provided. Step-by-Step instructions, assistance and lots and lots of encouragement will be provided. This is a great opportunity to get in touch with your creative side and try your hand at acrylic painting. Each class will result in a complete painting. Grab a friend and a bottle of wine (BYOB) and join our staff for some playful painting. Participants must be 21 or over. Minors 12 or older may participate if accompanied by a parent or guardian over the age of 21.

McKinleyville Teen Center | 7pm-9pm | \$40R/\$45NR

Tuesday, June 21st: Painting TBD

Tuesday, September 20th: Painting TBD



McKinleyville CSD
 PO Box 2037
 McKinleyville, CA 95519

Presort Standard
 US Postage
 PAID
 Arcata, CA
 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

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

July

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

August

3 MCSD Board Meeting 7:00pm
 18 RAC Meeting 6:30pm

September

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

October

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

November

2 MCSD Board Meeting 7:00pm
 17 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.*



2022
Summer-Fall
 Newsletter and Activity Guide

