

Overbrook City News and Events

July 2018



4th of July Celebration – Overbrook is celebrating Independence Day with a bang! It all starts at 10:30 am with the Children's Bike Parade. Children may decorate their bikes and meet at the Old Middle School. Free hot dogs and drinks will be served to the kids. Please bring a plate of treats to share. Then from 1-5 pm kids and adults swim free at the Overbrook City Pool. Finally come to the City Lake for food, fun, and fireworks from 6-10 pm. There will be food trucks, kettle corn, hot dogs, root beer floats, watermelon, snow cones, funnel cakes, music, and glow sticks! Thank you Overbrook PRIDE!

City Tree Dump – The Overbrook Tree Dump is NOT for commercial use. Local citizens may dump tree limbs, unbagged grass, and unbagged leaves. The following items may NOT be left at the tree dump: sofas, shingles, tires, rims, plastic jugs, brick & mortar, concrete, etc. If items other than tree limbs, grass, or leaves are left at the tree dump, violators are subject to citations and fines.

Friends of Library Book Sale - The Friends of the Library Book Sale will be held July 25-28th during library hours. The 27th and 28th will be bag sales. All proceeds are used to support the library. Come and get some good books and puzzles!

Planning and Zoning – If you are planning new homes, new remodeling projects, home addition, new fences, or new storage sheds, etc. this spring or summer, please check with City Hall (665-7328) to ensure that your project is in compliance with the current city zoning ordinance. Most projects of this kind require a building permit before construction or renovation begins. The City Clerk or the City Zoning Administrator can answer or find an answer to any question related to zoning requirements.

Overbrook Police Department – Independence Day is just around the corner and we all know what that means. Fireworks. Fireworks can be a BLAST! Pun intended. But they can be extremely dangerous as well. Use caution when lighting them. Children should never be allowed to shoot fireworks without parent or adult supervision. Shoot only legal fireworks, sold in Kansas. Always have a source of water available nearby and read and follow directions carefully. NEVER hold onto fireworks or throw them at anyone. Fireworks are legal to shoot off in the City of Overbrook but there are some restrictions. Fireworks may be fired between 8 a.m. and 10:30 p.m. on June 27th through July 5th; On Friday, June 29th, Saturday, June 30th, and on the 4th of July, hours are extended until midnight. This is a GREAT holiday and a wonderful time to spend with family and friends. Be safe and we'll see you the evening of July 4th at the beautiful Overbrook City Lake for what I think is the best display around. Thanks. Chief

Overbrook PRIDE – Overbrook PRIDE needs your support. You are invited to attend their monthly meeting on the third Saturday of each month at 8:00 am at the American Legion Hall, 102 Maple Street. PRIDE sponsors the Plant Sale and the City Wide Garage Sales each April, hosts the fireworks display each July, plants and cares for the petunias downtown, and has accomplished several projects at Jones Park. Please come join in their efforts to make our community a wonderful place to live.

The Veteran's Memorial Committee is looking for any group, club, organization or business to help keep the Veteran's Memorial looking nice. Would you be able to work one week at watering and pulling weeds? This is a great opportunity to help in your community and take pride in doing something to show our Veterans we care about them. Please call Joanne Allen at 785-221-7305 if interested. Your help will be greatly appreciated.

**WHEN YOU
SUPPORT LOCAL BUSINESSES
YOU CREATE LOCAL JOBS**



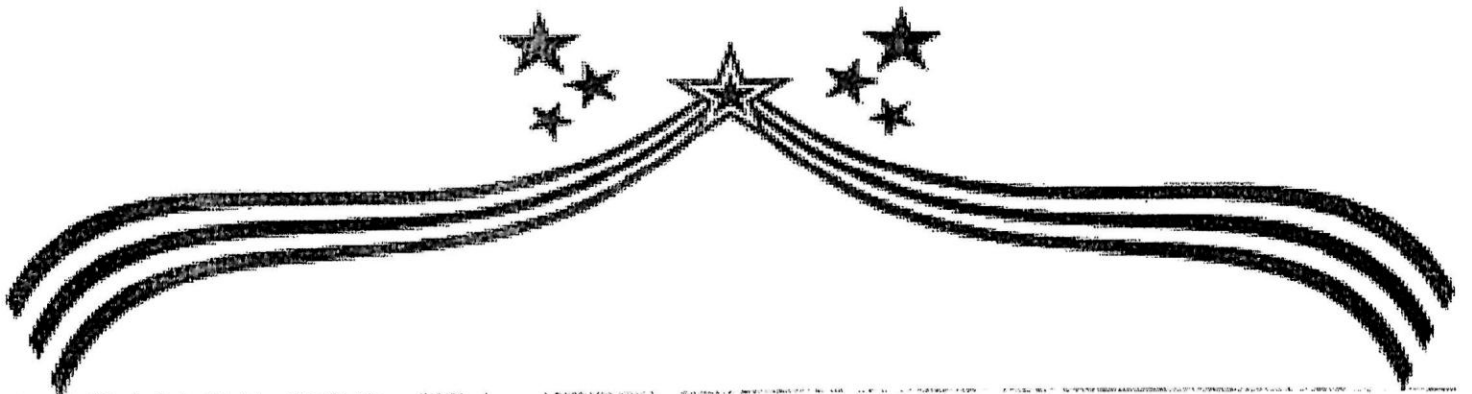
Overbrook Calendar of Events for July 2018

- Monday, July 2 - Overbrook Fire Department meeting at the Fire Hall at 7pm
- Wednesday, July 4 - Children's Bike Parade at the Old Middle School at 10:30 am
- Free Swim for Kids & Adults at the City Pool from 1-5 pm
- Food, Fun, & Fireworks at the City Lake from 6-10 pm
- Monday, July 9 - Overbrook American Legion Post #239 meeting at 7:30 pm at the Post
- Recycling Pick Up Day
- Overbrook Fire Board Meeting at the Fire Hall at 7:30 pm
- Wednesday, July 11 - City Council Meeting: 7pm at City Hall
- Monday, July 16 - Overbrook Fire Department meeting at the Fire Hall at 7pm
- Tuesday, July 17 - Planning Commission Meeting: 7pm at City Hall
- Saturday, July 21 - Overbrook PRIDE Meeting: 8 am at the American Legion, 102 Maple
- Monday, July 23 - Recycling Pick Up Day
- Tuesday, July 24 -- Friends of the Library Meeting in the Library Conference Room
- Wed-Sat. July 25-28 - Friends of Library Book Sale
- Every Tuesday in June & July - Tuesday Table- Free Lunch every Tuesday in June & July at United Methodist Church at 12:00 pm
- Every Wednesday - Overbrook Library "Story Time": 10:15 am at the library
- Every Saturday - TOPS Meeting at the Methodist Church at 7:30 am. For information call Mary Anderson 785-665-7352

Looking Ahead ...

- Tues-Thurs August 7-9 - SFT Baseball Camp incoming 5th through 8th graders \$20 – call Coach Baker 215-5276
- Wed.-Sat. August 8-11 - Overbrook Osage County 4-H Fair
- Sat. August 11 - Osage County Fire Department Open House: High Noon Shoot Out and more!
- Monday, August 20 - Students return to school

(If your group or organization wants to appear on the City Calendar, please contact Overbrook City Hall at 665-7328)





ANNUAL CITY OF OVERBROOK
4TH OF JULY CELEBRATION

WEDNESDAY, JULY 4, 2018 @ THE CITY LAKE



**10:30AM CHILDREN'S BIKE PARADE
@ THE OLD MIDDLE SCHOOL**

Free hotdogs and drinks. Please bring a plate of treats to share!
More info on our Overbrook PRIDE Facebook event.

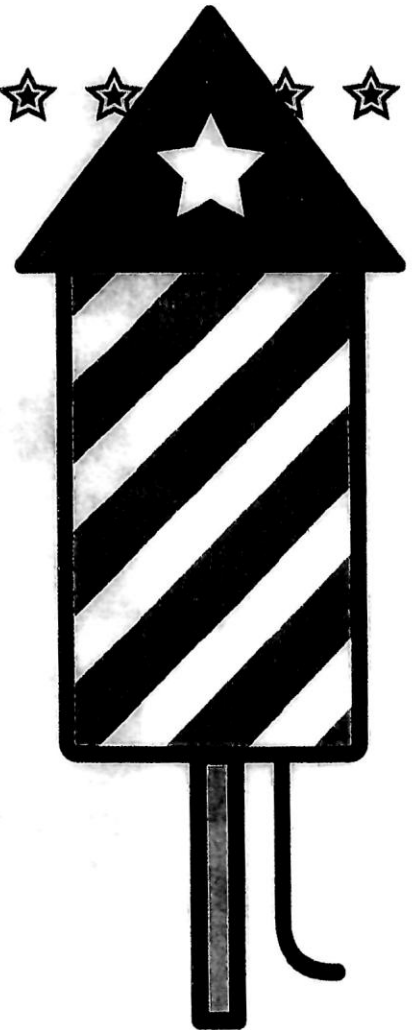
**1-5PM FREE SWIM FOR KIDS *& Adults!*
@ THE CITY POOL**

No pass? No problem! Bring the family and cool off for FREE at
our city pool on the 4th!

**6-10PM FOOD, FUN & FIREWORKS
@ THE CITY LAKE**

Food truck, kettle corn, hotdog meal, root beer floats,
watermelon, snow cones, funnel cakes, music, and glow sticks.
What more could you want! Oh, and FABULOUS FIREWORKS
at dark!

No alcoholic beverages allowed in the city park/lake. Parking: Handicap accessibility
& those needing assistance may park down by the tennis courts. All others, please
park at the ball diamonds or old middle school parking lot.



Area Fire Departments have launched a campaign to increase awareness regarding clear and visible address markings. Please consider updating your address markings so first responders can locate your home in the event of an emergency.

WANTED
POSTED & VISIBLE



YOUR HOUSE NUMBER
HELP US FIND YOU SO WE CAN HELP YOU.

MAKE SURE YOUR HOUSE MARKER SIGN IS POSTED
CLEARLY VISIBLE FROM BOTH DIRECTIONS ON THE ROAD
BE SURE TO KEEP ALL TREES AND GRASS TRIMMED AROUND THE SIGN
MAKE SURE THE SIGN IS REFLECTIVE

EVERY SECOND COUNTS IN AN EMERGENCY ... CAN RESPONDERS FIND YOUR HOME?

You can order reflective address markers for \$15 each through the Carbondale Fire Department, 785-836-7252, or send Name, full Address, phone, the address # requested, and the mounting preference (horizontal or vertical) to:

Osage Co. FD#1, PO Box 414, Carbondale, KS 66414

CITY OF OVERBROOK

Consumer Confidence Report – 2018

Covering Calendar Year – 2017



This brochure is a snapshot of the quality of the water that we provided last year. Included are the details about where your water comes from, what it contains, and how it compares to Environmental Protection Agency (EPA) and state standards. We are committed to providing you with information because informed customers are our best allies. If you would like to observe the decision-making process that affect drinking water quality, please call JON BRADY at 785-665-7328.

Our drinking water is supplied from another water system through a Consecutive Connection (CC). Your water comes from 5 Ground Water Wells.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as those with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by *Cryptosporidium* and other microbial contaminants are available from the Safe Drinking Water Hotline (800-426-4791).

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 EPA's Safe Drinking Water Hotline (800-426-4791).

The sources of drinking water (both tap water and bottled water) included rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

Contaminants that may be present in sources water before we treat it include:
Microbial contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, livestock operations and wildlife.
Inorganic contaminants, such as salts and metals, which can be naturally-occurring or result from urban storm water runoff, industrial or domestic wastewater discharges, oil and gas production, mining or farming.
Pesticides and herbicides, which may come from a variety of sources such as storm water run-off, agriculture, and residential users.
Radioactive contaminants, which can be naturally occurring or the result of mining activity.
Organic contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and also come from gas stations, urban storm water run-off, and septic systems.

In order to ensure that tap water is safe to drink, EPA prescribes regulation which limits the amount of certain contaminants in water provided by public water systems. We treat our water according to EPA's regulations. Food and Drug Administration regulations establish limits for contaminants in bottled water, which must provide the same protection for public health.

Our water system is required to test a minimum of 2 samples per month in accordance with the Total Coliform Rule for microbiological contaminants. Coliform bacteria are usually harmless, but their presence in water can be an indication of disease-causing bacteria. When coliform bacteria are found, special follow-up tests are done to determine if harmful bacteria are present in the water supply. If this limit is exceeded, the water supplier must notify the public.

Water Quality Data

The following tables list all of the drinking water contaminants which were detected during the 2017 calendar year. The presence of these contaminants does not necessarily indicate the water poses a health risk. Unless noted, the data presented in this table is from the testing done January 1- December 31, 2017. The state requires us to 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. Some of the data, though representative of the water quality, is more than one year old. **The bottom line is that the water that is provided to you is safe.**

Terms & Abbreviations

Maximum Contaminant Level Goal (MCLG): the "Goal" is the level of a contaminant in drinking water below which there is no known or expected risk to human health. MCLGs allow for a margin of safety.

Maximum Contaminant Level (MCL): the "Maximum Allowed" MCL is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Secondary Maximum Contaminant Level (SMCL): recommended level for a contaminant that is not regulated and has no MCL.

Action Level (AL): the concentration of a contaminant that, if exceeded, triggers treatment or other requirements.

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

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.

Non-Detects (ND): lab analysis indicates that the contaminant is not present.

Parts per Million (ppm) or milligrams per liter (mg/l)

Parts per Billion (ppb) or micrograms per liter (µg/l)

Picocuries per Liter (pCi/L): a measure of the radioactivity in water.

Millirems per Year (mrem/yr): measure of radiation absorbed by the body.

Monitoring Period Average (MPA): An average of sample results obtained during a defined time frame, common examples of monitoring periods are monthly, quarterly and yearly.

Nephelometric Turbidity Unit (NTU): a measure of the clarity of water. Turbidity in excess of 5 NTU is just noticeable to the average person. Turbidity is not regulated for groundwater systems.

Running Annual Average (RAA): an average of sample results obtained over the most current 12 months and used to determine compliance with MCLs.

Locational Running Annual Average (LRAA): Average of sample analytical results for samples taken at a particular monitoring location during the previous four calendar quarters.

Testing Results for: CITY OF OVERBROOK

Microbiological	Result	MCL	MCLG	Typical Source
COLIFORM (TCR)	In the month of April, 1 sample returned as positive	TT	N/A	Naturally present in the environment

Regulated Contaminants	Collection Date	Highest Value	Range (low/high)	Unit	MCL	MCLG	Typical Source
ARSENIC	3/26/2017	3.4	3.4	ppb	10	0	Erosion of natural deposits
BARIUM	3/26/2017	0.079	0.079	ppm	2	2	Discharge from metal refineries
CHROMIUM	3/26/2017	1.1	1.1	ppb	100	100	Discharge from steel and pulp mills
FLUORIDE	3/26/2017	0.9	0.9	ppm	4	4	Natural deposits; Water additive which promotes strong teeth.
NITRATE	5/10/2017	0.23	0.21 - 0.23	ppm	10	10	Runoff from fertilizer use
SELENIUM	3/26/2017	9.2	9.2	ppb	50	50	Erosion of natural deposits

Lead and Copper	Monitoring Period	90 th Percentile	Range (low/high)	Unit	AL	Sites Over AL	Typical Source
COPPER, FREE	2015 - 2017	0.21	0.0067 - 0.8	ppm	1.3	0	Corrosion of household plumbing
LEAD	2015 - 2017	1.7	1.7 - 2.2	ppb	15	0	Corrosion of household plumbing

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. Your water system 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>.

Radionuclides Contaminants	Collection Date	Highest Value	Range (low/high)	Unit	MCL	MCLG	Typical Source
COMBINED RADIUM (-226 & -228)	9/9/2015	3.3	3.3	PC/L	5	0	Erosion of natural deposits

Secondary Contaminants-Non Health Based Contaminants-No Federal Maximum Contaminant Level (MCL) Established.	Collection Date	Highest Value	Range (low/high)	Unit	SMCL
ALKALINITY, TOTAL	3/26/2017	260	260	MG/L	300
CALCIUM	3/26/2017	31	31	MG/L	200
CHLORIDE	3/26/2017	190	190	MG/L	250
CONDUCTIVITY @ 25 C UMHO/CM	3/26/2017	1200	1200	UMHO/CM	1500
CORROSIVITY	3/26/2017	-0.11	-0.11	LANG	0
HARDNESS, TOTAL (AS CaCO3)	3/26/2017	120	120	MG/L	400
IRON	3/26/2017	0.062	0.062	MG/L	0.3
MAGNESIUM	3/26/2017	11	11	MG/L	150
MANGANESE	3/26/2017	0.0085	0.0085	MG/L	0.05
PH	3/26/2017	7.6	7.6	PH	8.5
POTASSIUM	3/26/2017	1.9	1.9	MG/L	100
SILICA	3/26/2017	17	17	MG/L	50
SODIUM	3/26/2017	220	220	MG/L	100
SULFATE	3/26/2017	43	43	MG/L	250
TDS	3/26/2017	680	680	MG/L	500
ZINC	3/26/2017	0.0071	0.0071	MG/L	5

Please Note: Because of sampling schedules, results may be older than 1 year.

During the 2017 calendar year, we had no violation(s) of drinking water regulations.

Additional Required Health Effects Language:

Coliforms are bacteria that are naturally present in the environment and are used as an indicator that other potentially harmful bacteria may be present.