

2016 Water Quality Report for New Sharon Water Supply

This report contains important information regarding the water quality in our water system. The source of our water is groundwater. Our water quality testing shows the following results:

Contaminant	MCL - MCLG	Type	Compliance Status & Range	Date	Violation Status	Source
Total Trihalomethanes (TTHM)	80 (MCL)	LFAA	0.30 (0 - 0)	06/30/2016	No	By-products of drinking water chlorination
Total Halomethane Acids (THMAA)	80 (MCL)	LFAA	0.30 (0 - 0)	06/30/2016	No	By-products of drinking water chlorination
Lead (ppb)	AL=15 (0)	SWH	ND	09/19	No	Corrosion of household plumbing systems; erosion of natural deposits
Copper (ppm)	AL=1.3 (1.3)	SWH	ND	09/19	No	Corrosion of household plumbing systems; Erosion of natural deposits; Leaching from wood preservatives
ROW - RESIDUAL CHLORINE SYSTEM						
Chlorine (ppm)	MRO= 4.0 (MRO)= 4.0	FAA	1.3 (0.97 - 1.08)	06/30/2016	No	Water additive used to control microbes
91 - SDP FROM 09-09, 02A-09, 03-09, 04-17						
Coliform Bacteria (CFU)	0 (0)	BCL	0.01	04/19/2016	No	Erosion of natural deposits
Turbidity (ppm)	2 (0)	BCL	0.781	06/30/2016	No	Discharge of drilling water; Discharge from road construction; Erosion of natural deposits; Water additive which promotes strong leach; Erosion of natural deposits; Discharge from fertilizer and aluminum fertilizers
Fluoride (ppm)	4 (4)	BCL	0.8	06/30/2016	No	Erosion of natural deposits; Added to water during treatment process
Sodium (ppm)	NA (NA)	BCL	16.3	07/09/2014	No	Flowed from landfill area; Leaching from copper pipes; erosion; erosion of natural deposits
Nitrate (as N) (ppm)	10 (10)	BCL	0.000	09/19	No	

Note: Concentrations with asterisks indicate results from the most recent testing done in accordance with regulations.

DEFINITIONS

- Maximum Contaminant Level (MCL) -** 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.
- 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 do not reflect the benefits of the use of state-of-the-art or best available treatment technology.
- Action Level (AL) -** The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.
- Maximum Residual Disinfectant Level Goal (MRDLG) -** The level of a disinfectant in drinking water 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.
- Maximum Residual Disinfectant Level (MRDL) -** The highest level of a disinfectant allowed in drinking water. There is convincing evidence that disinfectants are necessary to control of microbial contaminants.
- RTCR -** Reverse Total Chlorine Rule
- NTU -** Nephelometric Turbidity Units

GENERAL INFORMATION

Drinking water, including bottled water, may occasionally 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 or potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline (800-426-4791).

Some people may be more vulnerable to contaminants in drinking water than the general population. Infants and young children, pregnant women, and the elderly are particularly vulnerable. People with kidney disease, organ transplants, people with immunodeficiency or other immune system alterations, very elderly, and infants can be particularly at risk from nitrates. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines are 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).

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 lead-based pipes and components associated with service lines and home plumbing. NEW SHARON WATER SUPPLY 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 use conventional leaded 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>.

Public Notice

PUBLIC NOTICE

The Johnson County Board of Supervisors, has received a construction permit application for a confinement feeding operation, more specifically described as follows:

Name of Applicant: White and Trish Van Dyke
Location of the operation: Section 3, Richland Township

Type of confinement feeding operation where proposed: One new 4000 head deep pit water trough confinement building for a new water confinement facility.

Animal Unit Capacity of the confinement operation after construction: 1000 animal units, (4000 head of water troughs)

Examination: The application is on file at the County Auditor's Office and is available for public inspection during the following days Monday - Friday and hours 8:00 a.m. to 4:30 p.m.

Comments: Written comments may be filed at the County Auditor's Office until the following deadline of May 10, 2017 to 4:30 p.m.

Proceedings: New Sharon

NEW SHARON CITY COUNCIL
REGULAR MEETING
March 16, 2017

The New Sharon City Council met in regular session at city hall, Wednesday, March 15, 2017 @ 6:30 p.m. with Mayor Duane Hill presiding and the following members attending: Mayor Duane Hill, Larry Applegate, Wes White, Don Lantsovian and Terry Hanson. Citizens in attendance were: Kevin Lantsovian, Russ VanDerKamp, Jim Hill, Jim Miska, Larry VanDerKamp, Sharon Dinsley, Travis Carrico, Gary Fyromat, and Scott Farrington.

Roll Call answered by:
Ayes: Hill, Lantsovian, White, Applegate, Hanson

Motion was made by Lantsovian and seconded by White to approve the following contract agreement:
EPIH17 contracts
EPIH17 agenda
EPIH17 attachments pending

Ayes: Hanson, Ward, Applegate, White, Lantsovian,
BAYS: None
ABSENT/NOTICE: None

Public Comments: Russ VanDerKamp stated that beginning April 1st until the streets department will be 24 hours a day.

Response from the Community: None

Public Hearings:
A. Motion was made by Lantsovian and seconded by White to open public hearing of E21 P.M.

Ayes: White, Ward, Lantsovian, Applegate, Hanson
BAYS: None
ABSENT/NOTICE: NONE

B. Motion was made by White and seconded by Lantsovian to close the public hearing of E22 p.m.

Ayes: White, Applegate, Hanson, Lantsovian, Ward.
BAYS: None
ABSENT/NOTICE: None

C. Motion was made by Lantsovian and seconded by White to approve the building permit for Dalton Barlett, 201 W. Cherry, see issue.

Ayes: Ward, Hanson, Applegate, Lantsovian, White
BAYS: None
ABSENT/NOTICE: None

D. Motion was made by Ward and seconded by White to approve the insurance quote from McGraw Insurance.

Ayes: Hanson, White, Lantsovian, Ward, Applegate
BAYS: None
ABSENT/NOTICE: None

E. Discussion was held by Travis Carrico with a bid of the spring football activities. They have a number of activities planned. The permit for closing Hwy 162 for the car show has been submitted. Most of the items will be all the same

location on last year. There will turn in a bid of property owners that border the streets that are blocked and Lisa will send out letters the beginning of May. Flowers are being placed about.

C. Motion was made by Hanson and seconded by White to approve the spring football activities.

Ayes: Lantsovian, White, Hanson, Applegate, Hill
BAYS: None
ABSENT/NOTICE: None

D. Motion was made by Applegate and seconded by Lantsovian to set public hearing date for 9:00 am for wastewater project for April 15th at 6:00 p.m.

Ayes: Applegate, Ward, Hanson, White, Lantsovian
BAYS: None
ABSENT/NOTICE: None

E. Motion was made by Lantsovian and seconded by Hanson to approve change of Ownership for Super Service for Quakers Pub and Brats under the name LLC.

Ayes: Hanson, Lantsovian, White, Applegate
BAYS: None
ABSENT/NOTICE: None

F. Discussion was held on the price for parcels of land including E Spruce Street and E Elm. Property owners that were present at the meeting agreed to purchase and Lisa will contact the city attorney to begin preparing purchase agreements. Goal will include the offering fees, publications and price per square foot for each property owner. Query has been completed and recorded for these streets.

Discussion: None
Department Reports:
a. Water Report-Companics requesting purchasing bulk water. Per Randy need water is already set up with bulk companies waiting for bulk water.
b. Sewer Report- Day is taking sewer water exam on Monday March 20
c. Public Report- none
d. Cemetery Report- none
e. Cemetery Report- At was put in paper for the meeting date: 3/21
f. City Clerk Report- 45 delinquent licenses paid, city will clean up streets April 24, 25. No fees this year.
g. City Attorney Report- none
h. Fire Department Report- 1
i. Library Report- none
10. Departmental Reports:
11. City Council Information
12. Mayor Information: -
Adjournment:
These being no further business to discuss, it was moved by Hanson and seconded by White to adjourn at 5:55 p.m. All in issue, unless approved.
Dustin D. Hill, Mayor
Lisa Hill, City Clerk