# Annual Drinking Water Quality Report

#### CENTRALIA

Annual Water Quality Report for the period of January 1 to December 31, 2020

This report is intended to provide you with important information about your drinking water and the efforts made by the water system to provide safe drinking water.

CENTRALIA IS SURface Water The source of drinking water used by

For more information regarding this report contact

Dean Swingler

618-533-7623

Este informe contiene información may isportante sobre el agua que usted bebe. Tradúzealo ó hable con alguien que lo entienda bien.

### Source of Drinking Water

The sources of dichielry water both thy water and so bottled water include kines; also strong of the pools reservoirs, springs, and walks, As water water kines, and walks, As water water kines, and walks, as water water and the sources, and the product of the land or through the opposite water and the pick up saketeness resulting from the presence of unitable of these burns harm activity.

Contemporate that may be present in source water the presence of the product of the pick up saketeness water and the pick up saketeness that may be present in source water the presence of the pick up to the pick up to the pick up as a pick up to the pick up to the

include:
Microbial contaminants, such as viruses and
bacteria, which may come from semage troutment
plants, segious explants, agricultural livestock
operations, and wildlife

Eadloactive contaminants, which can be sturally-occurring or be the result of oil and gas roduction and mining activities.

Printing water including bottled water, may presenting yes expected to contain at least emil innounts of some conteminants. The presence of containment and some conteminants. The presence of the conteminants along the thousand the production and about risk, brown information should receive years and proceeding the first of the production and procedured to eather the production and production beautiful by conteminate and procedure as the production and the production and production are seen as the production and the production and the production and the production and the production are seen as the production and the production are seen as the production and the production and the production are production as the production and the production and the production are production and the production and the production are production and the production and the production are production and the production are production and the production are production as the production and the production are production and the production are production as the production are production are production as the production

in order to ensure that the wheels is said to drike. Each presented registerious which insit the name of orchain contentiants in when provided by public water systems. The registrious water broad and the for commandants in bottled water with insit public the same protection for public.

please.

Decading and wildlies

Torganic contentnants, such as salts and

FIGURES which can be maturally contrively or year!

From than atom weter transft, industrial or year!

Even and the salts are selected with an expensive with any one from a present and year of the salts are selected with any one from a water transft, and residential uses.

Organic densets such as apticulates, unban storm with a selection with a selection of the selection

INTAKE (01951) LAKE CARLYLE NEAR

NEAR BOULDER ACCESS

Type of Water

Report Status Location

20

03/24/2021 - IL1214220\_2020\_2021-03-24\_14-24-57.PDF

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### Source Water Assessment

We want our valued oustomers to be informed about their water quality. If you would like to learn more, please feel welcome to attend any of our regularly scheduled meetings. The source water assessment for our guipty has been completed by the Illinois EFA. If you would like a copy of this information, please stop by city Hall or call our water operator at 6.18-533-7681. To view a summary version of the completed Source Water Assessments, including: Importance of Source Water, Susceptibility to Contamination Determination; and documentation/recommendation of Source Water Protection Efforts, you may access the Illinois EFA website at http://www.epa.state.il.us/ogi-bin/wp/swap-fact-sheets.pl.

Source of Water: CENTRALIAIIlinois EPA considers all surface water sources of public water supply to susceptible to potential pollution problems. Hence the reason for mandatory treatment of all public water supplies in Illinois. Mandatory treatment includes coagulation, sedimentation, filtration and disinfection. Primary sources of pollution in Illinois lakes can include agricultural runoff, land disposal (septic systems) and shoreline erosion.

2020

### Coliform Bacteria

o	Maximum Contaminant Level Goal
1 positive monthly sample.	
j.e.	Highest No. of Positive
	Total Coliform Highest No. of Fecal Coliform or E. Total No. of Maximum Positive Coll Maximum Positive E. Coli or Contaminant Level Pecal Coliform Samples
o	r E. Total No. of Positive E. Coli or Pecal Coliform Samples
И	Violation
Maturally present in the environment.	violation Likely Source of Contamination

#### Lead and Copper

Definitions:

Action Level Goal (ALG): The level of a contaminant in drinking water below which there is no known or expected risk to health. ALGs allow for a margin of safety.

Action Level: The equiverstation of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Lead	Copper	Lead and Copper
08/24/2018	08/24/2018	Date Sampled
0	1.3	MCLG
15	1.3	Action Level (AL)
1.1	0.17	90th Percentile
0	0	# Sites Over AL
qdd	wdd	Units
N	N	Violation
Cornosion of household plumbing systems; Erosion of natural deposits.	Erosion of natural deposits; Leaching from wood preservatives; Corrosion of household plumbing systems.	Likely Source of Contamination

## Water Quality Test Results

Avg:

Definitions: The following tables contain scientific terms and measures, some of which may require explanation

Regulatory compliance with some MCLG are based on running annual average of monthly samples

A Level 1 assessment is a study of the water system to identify potential problems and determine (if possible) why total collicum bacteria have been found in our water system.

A Level 2 assessment is a very detailed study of the water system to identify potential problems and determine (if possible) why an B. coli MCL violation has occurred and/or why total coliform bacteria have been found in our water system on multiple occasions.

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 or MCL:

Level 2 Assessment: Level 1 Assessment:

Maximum Contaminant Level Goal or MCLG The level of a contaminant in drinking water below which there is no known or expected risk to health. MGIGS allow for a margin of safety.

# Water Quality Test Results

Maximum residual disinfectant level or  $\mathtt{NRDL}_{:}$ 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 or MRDLG: The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDIGS do not reflect the benefits of the use of disinfectants to control microbial contaminants.

not applicable.

DA:

millirems per year (a measure of radiation absorbed by the body)

micrograms per liter or parts per billion - or one ounce in 7,350,000 gallons of water.

milligrams per liter or parts per million - or one ounce in 7,350 gallons of water

A required process intended to reduce the level of a contaminant in drinking water.

ppb:

Treatment Technique or IT:

### Regulated Contaminants

Disinfection By- Products Chloramines Haloacetic acids (HAA5) Total Trihalomethanes (TTHM) Inorganic Contaminants Earium Hucride Fluoride	Date  12/31/2020  2020  2020  2020  2020  2020  2020  2020  2020  2020  Collection Date  2020  2020	Detected  3.1  3.1  25  56  Highest Level Detected  0.053  18  18  Petected	Detected Detected 23.1 3 - 3.5 30.8 32.5 - 72.2 25 25 26 27 27 27 27 27 27 27 27 27 27 27 27 27	MEDIG = 4  Mo goal for the total  Mo goal for the total  Mo goal for the total	MRDL = 4 60 80 MCL 4.0	ppm units	N Water a  N By-proc  N By-proc  N Dischar  N Excessor  Which Fettill  N Runoff Septic  deposit  N Excessor  Used in	Water additive used to control microbes.  By-product of drinking water disinfection.  By-product of drinking water disinfection.  Excelve Source of Contamination  Likely Source of Contamination  Frosion of natural deposits, Water additive which promotes strong teeth, Discharge from fertilizer and aluminum factories.  Excelve from fertilizer use, Leaching from applied tanks, sewage; Excelve of natural deposits.  Excelve from naturally occurring deposits.  Used in water softener regeneration.  Likely Source of Contamination
witrate [measured as witrogen]	2020	63		10	10	mdđ	И	Runoff from fertilizer us septic tanks, sewage; Ero deposits.
3odium	2020	1.8	1			ppm	я	100
Synthetic organic contaminants including pesticides and herbicides	Collection Date	Highest Level Detected	Range of Levels Detected	Mara	MCF	Units	Violation	Likely Source of Contaminat
Atrazine	2020	0.82	0 - 0.82	w	ω	ppb	х	Runoff from herbloide used on row crops
Simazine	2020	0.67	0 - 0.67	4	Δ.	qqq	×	Herbicide runoff.

#### Turbidity

Limit (Treatment L
Level Detected
Violation I
ikely Source of Contamination

Lowest monthly % meeting limit	Highest single measurement
0.3 NTU	1 NTU
100%	0.23 NIU
и	×
Soil runoff.	Soil runoff.

Information Statement: Turbidity is a measurement of the oloudiness of the water caused by suspended particles. We monitor it because it is a good indicator of water quality and the effectiveness of our filtration system and disinfectants.

### Total Organic Carbon

The percentage of Total Organic Carbon (TOC) removal was measured each month and the system met all TOC removal requirements set, unless a TOC violation is noted in the violations section.

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