### MODEL IRRIGATION DISTRICT NO. 18 2017 ANNUAL WATER QUALITY DATA REPORT

Listed below are the drinking water contaminants that we detected during the 2017 calendar year. The presence of any contaminant in the water does not necessarily indicate that the water poses a health risk. Unless otherwise noted, the data presented in this table is from 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.

Parameter	Exceed MCL	Exceed MCLG	Level Detected	Likely Source of Contamination
Microbiology tests taken during the year at all well sites & sample stations Total Coliform Bacteria Fecal Coliform and E. Coli	NO	NO	All tests satisfactory.	Naturally present in the environment, and from industrial or domestic wastewater discharges, mining or farming and livestock productions.
Inorganic Chemicals As required. (36 IOCs per well site) Oct 26, 2010, Not required until 2019 Herbicides, Pesticides Nitrate All Satisfactory Arsenic tested October 26, 2010-Not	NO NO NO	NO NO	All tests below MCL. All test - Normal	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits.
required until 2019 Synthetic Organic Compounds Tested for 74 SOC's per well site on 2/24/2014	NO	NO	All results – N/D (None Detected within the sensitivity of the instrument.	By product of industrial processes & petroleum production, leaking petroleum storage tanks, cleaning.
Volatile Organic Compounds All wells tested for 58 VOC's June, 1, 2011, Not required until 2019	NO	NO	None Detected	Solvent spills/discharges into storm drains or sewers.
Lead and Copper 23+ homes tested 6/8/18	NO	NO	None Detected	Leaching from metal water pipes and fittings.
Radionuclides Tested for radionuclides in December 2015. Required every 3 to 6 years.	NO	NO	None Detected	Naturally occurring in the environment.

#### **TERMS AND ABBREVIATIONS**

- ND: non detectable at testing limit
- pCi/l: picocuries per liter (a measure of radiation)
- 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 allow for a margin of safety.
- Action Level (AL): the concentration of a contaminant which, when exceeded, triggers treatment or other requirements which a water system must follow.
- **Turbidity:** a single day or series of consecutive days, when one or more turbidity measurement each day exceeds 5 NTU (nephelometric turbidity unit). Indicates possible microbiological excess.

Please feel free to contact us if you have any questions(509-926-5759)!

## **2018 NEWSLETTER**

<u>MISSION STATEMENT:</u> Model Irrigation believes we have one of the best drinking water sources available. We are constantly striving to keep it supplied to you, our customer, in a pristine form at an economical rate.

DISTRICT PHILOSPOHY: As a public water system, representing the people in our area, Model strives to make it our duty to provide the best service and quality at the lowest economical rate, while conforming to local, state, and federal regulations.

#### **THE YEAR 2018:**

- The District is upgrading the water main from 27<sup>th</sup> to 32nd and Skipworth. This project will be going out for bid in July; we will be replacing old 1957, 6 inch and 8 inch OD steel, with 8 inch C-900 and 4 new street valves at each intersection, totaling about 1600 linear feet of new main. When complete, Skipworth will tie into the new 8 inch ductile steel main on 32<sup>nd</sup> that we installed in 2015.
- We are planning Over 3000 feet of new water main on University, from, 19<sup>th</sup> to 31<sup>st</sup> in the spring of 2019.

**2018 ANNUAL BASIC RATE** for water use is \$264 and up to \$448.80 per residence, in which charges are based on meter size, and is collected as an assessment through the Spokane County Treasurer. The homeowner pays basic water through the assessments, but the District bills all excess water charges separately.

**2018 EXCESS RATES** begin after 1,000 cubic feet (cf) of water that is used every 6 months. You are charged .30 cents per hundred cf for the first 25,000 of excess use and .35 cents per hundred cf for excess use over 25,000 cf. **Note:** \$0.25=100 cf = 748 gallons. (1,000 cf = 7,481 gallons of water). **METERS** are read April 1<sup>st</sup> and October 1<sup>st</sup>.

#### In 2017, the District performed 224 required

drinking water contaminant tests. Water quality details are included of the opposite page. Also, included information about how your drinking water meets and/or exceeds Environmental Protection Agency (EPA) and state standards. We are committed to providing you with this information because informed customers are our best allies.

You can help! Maintain your sprinkler system. Check all sprinkler zones monthly, check for brown spots and holes in the lawn around sprinkler heads, water can be leaking from seals and rotors. To use our water supply wisely, don't water on windy days or during the heat of the day. Did you know when sprinkler heads wear out; they use more gallons per minute, but with less coverage? When lines break, and heads blow out, water is wasted. This can happen at any time; so save water and money by checking your system regularly.

ALL SPRINKLER SYSTEMS require backflow protection to protect our water quality. Remember, lawns only use about 1 inch of water weekly.

# Please notify our office of any changes in billing information.

WATER CONSERVATION KITS (Indoor and Outdoor) are available at the office. Toilet flapper valves are free at our office; we will give you one each per bathroom toilet in your residence, as needed. Conservation nozzles and hose repair kits are also free. **HOUSEHOLD LEAKS** last year, we found that 6% of homes in the District have leaks. The leaks cost you money. Take a few minutes to check toilets, faucets, sprinkler systems, etc. We continue to check household usage. If a problem is detected, you will receive a letter and a District representative will visit to help you identify the problem(s).

#### WASHINGTON STATE'S WATER USE EFFICIENCY

(WUE) standards require that all districts have less than 10% lost water. Model's 2017 lost water was only 3.7%, 2016 was 4.9%. Thank you for helping us use water wisely, and meet our WUE goals.

YOUR CONSUMER CONFIDENCE REPORT (CCR) IS ELECTRONIC!! You can access the District's report and newsletter at <u>www.modirr.org</u>. If you would like to receive a notification when the report is available, email <u>Tiffany@modirr.org</u>, or follow us on Twitter @Modelirr.

Bank cards are accepted over the phone or in our office, to assist with paying your excess bill easier. Because of the fee costs, at this time, we will not be doing payments from our website.

**BOARD MEETINGS** are held on the 4<sup>th</sup> Tuesday of every month at 3:00 p.m. Meetings are subject to change, call 926-5759 to verify time and date if you would like to attend. Your participation is welcome!

**MODEL IRRIGATION** is available **24 HOURS A DAY at 926-5759.** Please leave a message with the answering service. In case of emergency, the answering service will contact the person on call for help.

We are open here at the office: Monday through Friday 6:30AM to 3:00PM.

BOARD OF DIRECTORS: GERALD MANFRED, PRESIDENT RYAN HEATON JESSICA BAIN

> SUPERINTENDENT: RICK A. NEAL

**STAFF:** RYAN NEAL, SUPERVISOR JUSTIN BEVANS, MAINTENANCE ASSISTANT TIFFANY KVASNICKA, OFFICE MANAGER