



SPRING 2025 NEWSLETTER

Moab Irrigation Dist. #20

Office Hours

Monday - Friday
7:00 a.m. to 3:30 p.m.

Mailing Address

PO Box 81
Newman Lake, WA
99025

Phone (509) 226-0545

Meetings

3rd Thursday of each
month at 6:00 P.M.

Board of Directors

Deanna Ervin,
Chairperson

Robert Snow,
Secretary to the Board

Holt Ayles

District Manager

Scott Inch

Fiscal Manager

Jeanette Radmer

Cross Connection

Keaton Vallance

Spring is here!

Welcome your new Board members! Position # 2 Deanna Ervin and Position #3 Robert Snow.

Elections for Moab Board of Directors. Moab Irrigation district will hold elections for Three Board director positions on Dec 9th. Elections will be held at the district office at 25805 E Trent

Petitions for nomination. Petitions for nominations for upcoming Board positions are due at the district office on November 3rd. See our website for a downloadable Petition or pick one up at the district office.

Have YOU Moved? Just a quick reminder, if you have a new address, a different mailing address, or new phone number, **please call the office to update your information.** We can only send invoices to the property owner.

Insulate your meter! Moab Irrigation has free insulation packets for your meter box, you can pick one up at the office starting in October.

Water leak? If you think you may have a water leak you can use your meter to check it. Watch this short video to see how.

<https://www.youtube.com/shorts/wzcTYPvEhTc>

Conserve Water. To learn the guidelines and standards for efficient irrigation and landscape design visit www.iwac.us/irrigation-and-landscape-guidelines. Here you will find how to design and maintain your landscape and irrigation systems with water reduction in mind! Stop by the office to obtain your free CONSERVATION tools, information, and resources.



Don't forget to SCHEDULE YOUR BACKFLOW DEVICE for TESTING!



Our Cross Connection Control Program is in full swing. Keaton Vallance will answer your questions, send reminder letters, and will contact customers to conduct surveys on the properties that need them. Please contact **Keaton** at the office or by email at kvmoabdistrict@gmail.com. He is here to help you.



Get your **Consumer Confidence Report** and more!
visit

moabirrigationdistrict20.com

REMINDER! Call BEFORE you dig! It's the law.



SEE A POSSIBLE LEAK? REPORT IT BY CALLING (509) 226-0545

2024 Annual Drinking Water Quality Report

Is my water safe?

We are pleased to present this year's Consumer Confidence Report as required by the Safe Drinking Water Act (SDWA). This report is designed to provide details about where your water comes from, what it contains, and how it compares to standards set by regulatory agencies. **This report is a snapshot of 2024 water quality.** We are committed to providing you with information because informed customers are our best allies.

Your Water Source Description:

Your water comes from a well field that includes four wells located at the District Office and is pumped directly from the Spokane Valley – Rathdrum Prairie Aquifer. PWS #554401

Water Quality Data Table

In order to ensure that tap water is safe to drink, the EPA prescribes regulations which limit the amount of contaminants in water provided by public water systems. Moab Irrigation District complies with DOH reporting standards. The table below lists the drinking water contaminants that we tested for during the calendar year of this report. To help you better understand the terms, we have provided the definitions below the table.

Contaminants	MCLG	MCL	Detected In Your Water	Sample Date	Violation	Typical Source
Nitrate (PPM)	10	10	1.58	2024	No	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits.
Total Coliform (2/month; 24 annually)	NA	NA	ND	2024	No	Naturally present in the environment.
TTHM (2 tests)	NA	80	ND	2024	No	By-product of drinking water disinfection.
HAA5 (2 tests)	NA	60	ND	2024	No	By-product of drinking water disinfection.

Term	Descriptions
PPM	Parts Per Million
PPT	Parts Per Trillion
NA	Not Applicable
ND	None Detected
MCLG	Maximum Contaminant Level Goal. Designed to allow for a margin of safety and represents the level of a contaminant in drinking water below which there is no known or expected risk to health.
MCL	Maximum Contaminant Level: 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.