



MOUNTAIN
REGIONAL
WATER

DISTRICT NEWS

Winter Newsletter 2023

Proudly Serving the SNYDERVILLE BASIN Community since 2000

WITH SNOW ON THE GROUND, PLEASE MAKE SURE TO:

- **MARK YOUR METER**
- **LOCATE YOUR MAIN SHUT OFF**
- **FAMILIARIZE YOURSELF WITH YOUR PLUMBING SYSTEM**

EVERY SECOND COUNTS IN A WATER EMERGENCY.

Marking your outdoor water meter:

Mountain Regional Water requires that access to the meter pit be maintained by the homeowner. The meter pit should be accessible at all times. This will help us if we need to access your meter for maintenance or emergency shutoffs due to broken pipes and leaks. If you notice the meter lid is loose, ill-fitting, or missing, please contact us to report it. 435-940-1916.

Steps to take:

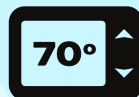
- **Locate water meter.**
- **Mark your meter with a cone or post.**
- **Keep your meter covered with snow to help insulate it.**

6

WAYS TO PREVENT FROZEN PIPES



Keep garage doors closed



Keep thermostat above 55 degrees day and night



Seal doors and windows properly



Act swiftly if you suspect trouble



Insulate your pipes



Open kitchen cabinets



Get alerted about water outages and other important District news by signing up on "Everbridge" Go to MTREGIONAL.ORG to sign up

EYE ON WATER

Not just for leak alerts!

- Compare days, weeks, months, and even years of your usage.
- Monitor usage down to 15 min. increments!
- Sign up at: www.eyeonwater.com

Connect with us on:



You can find additional information at:
<https://www.mtregional.org>



<http://slowtheflow.org/>

IMPORTANT BACKFLOW UPDATE:

IN 2023 THE DISTRICT IS MOVING TO **ONE** ANNUAL DUE DATE FOR BACKFLOW DEVICES.

- IRRIGATION BACKFLOW DEVICES ARE DUE NO LATER THAN JULY 15, 2023.
- FIRE SUPPRESSION BACKFLOW DEVICES ARE DUE NO LATER THAN NOVEMBER 15, 2023.

MORE INFORMATION TO FOLLOW IN SPRING 2023

KEEP THEM CLEAR

In an emergency, every second counts.

- Remove snow and ice from hydrant
- Clear an area approximately 3 feet around hydrant
- Clear a path from the hydrant to the street



The diagram shows a red fire hydrant in the center. Two double-headed arrows extend horizontally from the hydrant, one to the left and one to the right, each labeled "3 Feet". The hydrant is set against a light blue background, and there are white snow-like shapes on either side of the hydrant.



How's Utah's snowpack doing?

Check out this site:

<https://www.nrcs.usda.gov/wps/portal/wcc/home/quicklinks/states/utah/>

Connect with us on:



You can find additional information at:
<https://www.mtregional.org/conservation>



<http://slowtheflow.org/>