How Safe is Your Well Water?

How much do you know about what is in your home well water? The EPA lists these as potential contaminants:

- MICROORGANISMS
- NITRATES AND NITRITES
- HEAVY METALS
- ORGANIC CHEMICALS
- RADIONUCLIDES
- FLUORIDE

These contaminants can occur naturally or be introduced into the environment from wastewater, agriculture or various industries.

Your water can taste fine and look clear, but still contain hazardous substances such as arsenic, uranium or nitrite.

Testing your well water is essential! It is the first step in having safe home well water.

To learn more and find out how to test your well water at a discounted price go to HTTPS://WATERQUALITY.MONTANA.EDU

Created by Michael Foster, MSU Bozeman Environmental Health Program, 2020