Wheredoes my water cone from?

As of April 2016, UAFs dirking water is supplied by College Utilities Corporation (CUC). This report provides information regarding UAFs treated water and distribution system. For

Adat Yar Wateshed to locate graps in yar community or visit the Wateshed Information Network's How to Start a Wateshed Team

Ogrizeastomdainsterrilingproject vithyour local government or water supplier: Sterril
amessage next to the street dainnen indirg people 'Dunp No Waste-Drains to River' or
'Protect Your Water'' Produce and distribute affyer for households to remindresidents that
stormdains dunp directly into your local water body.

Additional Information for Lead

If pesert, elevated levels of lead can cause serious health publicus, especially for pregrent women and young dilden. Lead inchirly inguster is primarily from materials and components associated with service lines and hone plumbing. UAF Water System is responsible for providing high quality dirking water; but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hous, you cannin in ize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for dirking or cooking. If you are consend about leadin your water; you may wish to have your water tested. Information on lead in dirking water; testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Holline crat. http://www.epagov/safe.vater/lead.

Water Quality Data Table

Inadertoenuethet tap water is safetodirk, EPA prescribes regulations which limit the anout of contaminants invater provided by public water systems. The table below lists all of the dirling water contaminants that we detected during the calendary ear of this report Althoughnanymaecantaminants was tested only those substances listed belowwas found in yarvate: All sauces of dirking water contains one returally occurring contaminants. At low levels, these substances are generally not hamful in our dirking water. Removing all cortaninants would be extremely expensive, and innost cases, would not provide innessed potection of public health A few naturally occurring mirrorals may actually improve the taste of dirking water and have nutritional value at low levels. Unless otherwise noted, the data presented in this table is from testing dare in the calendary year of the report. The EPA or the State requires us to maritar for certain contaminants less than one per year because the concertrations of these contaminants about vary significantly from year to year; or the system is nt can ideal wheel the this type of cartanination Assuch some of cardeta thrugh representative, may be note than one year old. In this table you will find terms and abbeviations the tright not be familiar to you To help you better undestand these terms, we have provided the definitions below the table

Hilocetic Acids (HAA5) (pph)

Formure information please contact:

Contact Name Kellie Fritze Achtess IR Ali