Your Water

This report is to inform the on-campus population about the safety and operation of the water facilities on the main campus of the University of Alaska Fairbanks. This is a snapg\ch cZ Ugh mYUft k UhYf quality. Included are details about where your water comes from, what it contains, and how it compares to EPA and state standards.

UAF has two primary drinking water wells and a third emergency well. The wells are drilled to depths of 70 to 90 feet. The primary wells are located in heated, secure buildings with concrete floors. The buildings and pads are elevated to prevent runoff from entering the wells. The wells are located on University property.

Source Water Assessment of our source of public drinking water. This assessment has defined an area around our wells that is critical to the preservation of the quality of our drinking water. Within this area, they have identified potential and existing sources of contamination. Based on the information gathered, ADEC has determined the overall vulnerability of our wells to contamination. The results are available at the following locations: Rasmuson Library, UAF Power Plant, and the Fairbanks North Star Borough Library.

The ADEC has compiled a

2011 was another exciting year in water for UAF Utilities. Students, teachers and water professionals from all across the state toured the UAF Water Treatment Plant to better understand the challenges of operating a drinking water facility. If you are interested in touring our facility, please use the contact information on page 4.

Contaminant Sources

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of