



Our Purification Process

Our Well

Matsu Water is drawn from a private well at Lot 13 Block 3 Wasilla Heights Sub-Division in Wasilla Alaska. The well site is 350' above sea level. The well depth is 62' feet and static water level is 20' below ground. The well is grouted to prevent the entrance of surface water. The well is rated "Class A" by Department of Environmental Conservation which requires Matsu Water to perform monthly sampling for Bacteria and regular sampling for all other EPA primary contaminants.

Stage 1

A mechanical sediment filtration system provides removal of the debris naturally found in ground water wells

Stage 2

Water Softening is used for the removal of Iron and other Hard Mineral which may harm treatment stage 4

Stage 3

Carbon Filtration provides removal of organic substances which cause taste and odors

Stage 4

Reverse Osmosis removes 95% of dissolved solids providing a fresh clean taste

Stage 5

Ultra-Violet light is used to ensure optimum protection of public health. Because Matsu Water has never failed bacteria analysis this stage is not required, however this "Multi-Barrier" approach allows consumers to be 100% confident in the safety of the water they are consuming.