I live in Stavanger city located in southwestern Norway

My living place are urban. Population in a 130000.

Stavanger municipality has a good and safe water distribution with supply . from the water treatment plant Langevatn , and with a well-developed transmission system with wires, manholes, height pool and pumpsI use tapwater.

  Yes the source of drinking water is Easily accessible. All water comes through IVAR water treatment Langevatn was established in 1959 and located in Gjesdal municipality just south of Ålgård. The waterworks currently has the capacity to deliver 2500 liters per second. Water source is two lakes. Stolsvatn in Bjerkreim and Storvatnet in Gjesdal municipality.

Nearly 300,000 people are currently drinking water from IVAR.

Its now use of home filter on my water.

it has good preferentially in a good water treatment process

Drinking water is carbonated marble filter and disinfected by chlorination and illumination with ultraviolet light before it is delivered to the water network.

'The water is clear and it has now visible particulates.

Yes the drinking water is of Sufficient quality. Refers to water treatment Process as follows:

        The water is led first through a marble filter whose purpose is primarily to reduce the water's corrosivity to various materials on the distribution network. This is achieved by the pH, alkalinity and calcium increases to the desired values. In addition, marble made a filter function that reduces raw water content of finer particles which also iron and manganese compounds are reduced.

After marble filter the water passes through the UV-radiation representing a robust hygienic barriers in relation to bacteria, viruses and parasites. Finally, the water containing a small amount of chlorine which provides a hygienic barrier in relation to bacteria and virus but no parasites.

The availability, quality or quantity of water, perfect two the same in my lifetime. I can not remember any wrong in the water supply or quality. The only thing I have noted that the water delivery system is the reserve drinking water, it may at times have large amounts of humus in the catchment area there is a large proportion of livestock .This means that one must use large perjury chlorine to ensure water quality. The combination humus and chlorine is undesirable and can lead to harmful compounds.