

There exists no method to measure all trace substances at once for municipal waterworks.

P.O.V STATEMENT

STAKEHOLDER

Municipal waterworks

INDUSTRY SECTOR

Municipal waterworks
Responsible for wells, processing, storing and fresh water supply.



4028mdk09 [CC BY-SA 3.0 (<https://creativecommons.org/licenses/by-sa/3.0>)], from Wikimedia Commons
https://upload.wikimedia.org/wikipedia/commons/7/7a/Brunnen_46_Wasserwerk_Mannheim.JPG

SIGNIFICANCE OF ISSUE

The waterworks can't measure all of the trace elements in the water because for many of the particles, specific measurement devices are needed. Because of that, the particles in the water can't be accurately measured and thus, not filtered. Some of the particles in the water can be harmful to humans, animals or plants, so filtering those would improve water quality.

SOURCES

<https://www.br.de/nachrichten/bayern/viele-abwasserrohre-in-bayern-sind-veraltet,QusApym>

<http://www.wasser-und-abwasser.de/kanal-rueckstau.html>