

## Review of: "Non-revenue Water Reduction"

Yousra M. H. Ahmed

Potential competing interests: No potential competing interests to declare.

Very good work showing how non-revenue water can be reduced by using SCADA systems with installing flow meters and water pressure measuring devices on the water sources or the entrances and exits of the isolated area to detect water leakage. When this work was applied to a case study in ISNA, results showed about 7%-13% reduction in water productivity.

Qeios ID: I78KBE · https://doi.org/10.32388/I78KBE