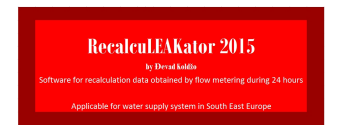
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Written by Administrator Monday, 24 August 2015 16:03 - Last Updated Sunday, 08 January 2017 12:22



Water Loss measurements, which are carried out in DMAs are based on the Minimum Night Flow measured values. It would be perfect if these measurements could be performed continuously for a period of one year. However, most of water utilities in SEE are not able to perform measurements continuously, but only occasionally,

Due to that reason, it is of particular importance to define the exact day when this measurement will be performed , in order to ensure that the flow contains the most of

the real water losses

Taking into account that such results, obtained during measuring performed within the short period are usually incorrect, utilities as well consultants, choose cheaper and easier option as "top - down" approach is.

The author has elaborated results obtained by continuous flow measurements in DMAs in 27 water supplying systems in Bosnia and Herzegovina and Montenegro (251 DMAs). Depending on geographical positions and climate, results are sorted in three groups: Water Supply systems in Continental part (16 Water supply systems), Water Supply systems in Mediterranean part (6 Water supply systems) and Water Supply systems in the hinterland (5 Water supply systems). Furthermore, each group of results is divided in dependence of whether the DMA lies in urban or rural part of municipality.

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