

***Interactive comment on* “The quality of rainwater collected from roofs in the aspect of the possibility of their economic use” by Monika M. Zdeb et al.**

Monika M. Zdeb et al.

mzdeb@prz.edu.pl

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Thank you very much for your interest in our work and reading it thoroughly. All comments on grammar and editability (eg numbering of charts and their signatures) will be corrected. Below are references to some comments that may be helpful to others interested in the article at the discussion stage.

line 20 decreased pH change to pH below 5.5

line 25 – m³ M⁻¹ means m³ per capita - The English language will be used

line 1-2 The analysis of the domestic water consumption structure shows that approximately 50% of potable water can be substituted by rainwater, while in public buildings this value is almost 65% (Ludwińska and Paduchowska, 2017) change to “The analysis

of the domestic water consumption structure in Poland shows that approximately 50% of potable water can be substituted by rainwater, while in public buildings this value is almost 65% (Ludwińska and Paduchowska, 2017)

Fig. 2 PP means Branch heat and power plant in Rzeszów

The number of analyzes of rainwater quality was dependent on the nature of precipitation (its intensity and precipitation time). In Table 1, the first row gives the number of all rainy events - also very short and not very intense ones. However, the specificity of the rainfall did not always allow the use of the adopted sampling methodology.

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Discussion paper

