



Correction to: The effect of successive low-impact development rainwater systems on peak flow reduction in residential areas of Shizhuang, China

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In the original publication, the Figs. 5 and 7 are published incorrectly. The correct figures are given below:

The original article has been updated.

The original article can be found online at <https://doi.org/10.1007/s12665-018-8016-z>.

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Fig. 5 **a** Runoff comparison between different systems for 2-year return period rainfall, **b** runoff comparison between SLIDRS with and without rain barrels for 2-year return period rainfall, and **c** daily water balance comparison between SLIDRS with and without rain barrels

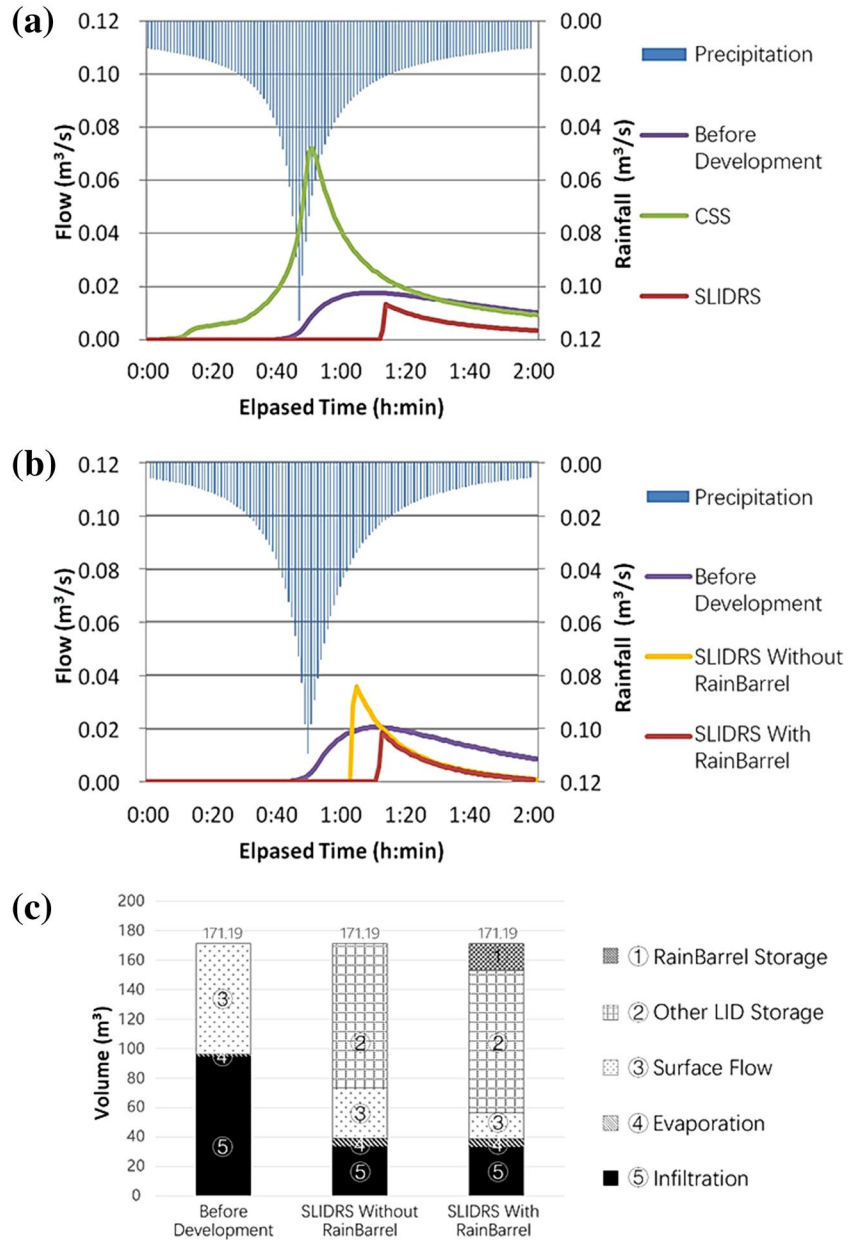
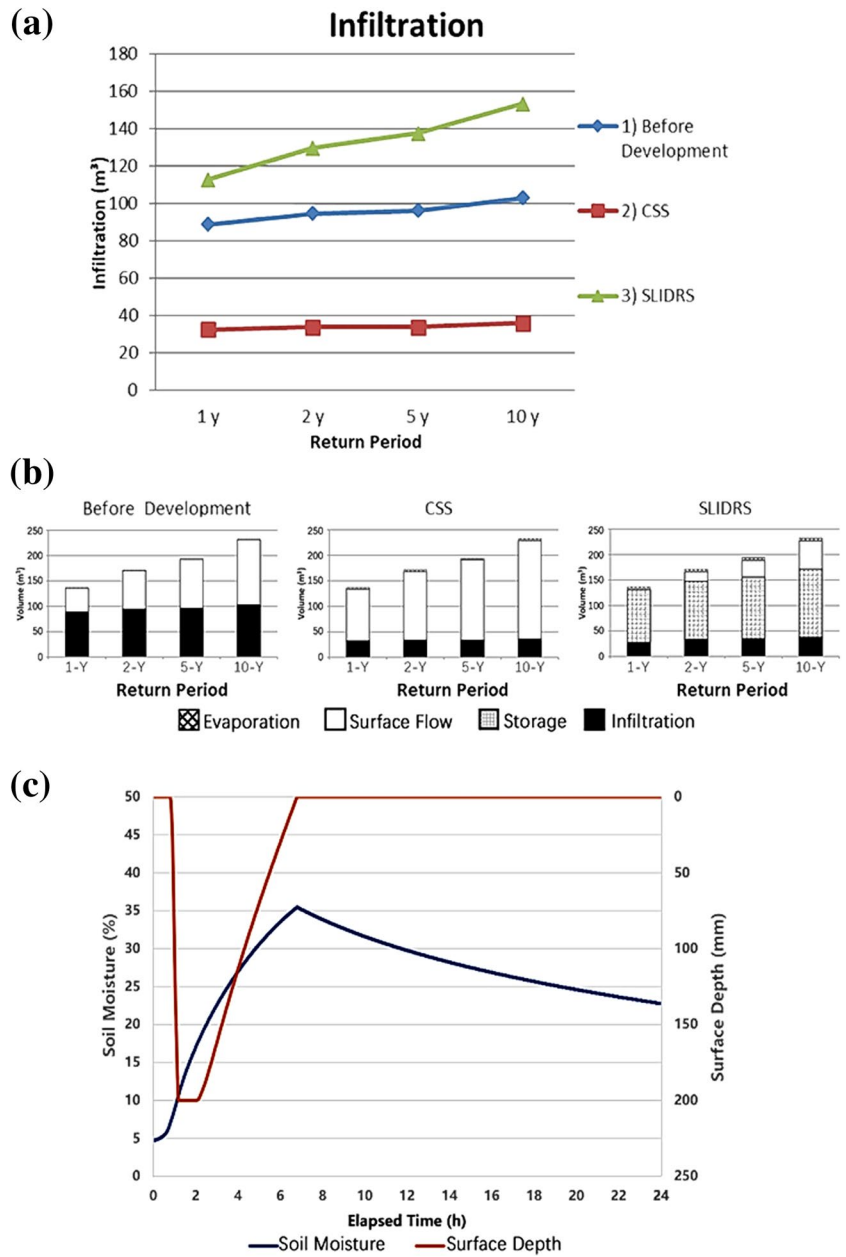


Fig. 7 a Effects on infiltration, b the daily water balance, and c rain garden soil moisture



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