Nat. Hazards Earth Syst. Sci. Discuss., https://doi.org/10.5194/nhess-2017-432-RC1, 2018 © Author(s) 2018. This work is distributed under the Creative Commons Attribution 4.0 License.



Interactive comment on "Rainfall events with shallow landslides in the Entella catchment (Liguria, Northern Italy)" by Anna Roccati et al.

Anonymous Referee #1

Received and published: 16 January 2018

(1) For each rainfall condition, we estimated the cumulated event rainfall, please provide the estimate method more detail. (2) For the landslide inventory, in the text 0f the type, number, and distribution of the event landslides, how to get the landslide occured time, how to determine the the time resolution, for example, which hour did landslide occurr? (3) How many landslide occur in the normal rain peorid (for example, rain in several hours, or one day)? the paper focus on three main rain events? The threhold is the same or not? (4) One geology rock type map shall be help.

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., https://doi.org/10.5194/nhess-2017-432, 2018.