

Interactive comment on "High-resolution marine flood modelling with coupled overflow and overtopping processes: framing the hazard based on historical and statistical approaches" by Alexandre Nicolae Lerma et al.

P. Schmidt-Thomé (Referee)

philipp.schmidt-thome@gtk.fi Received and published: 30 June 2017

The article is very well written. It very well describes the aim of the study and its outcomes. Several methods of flood prone area mapping are described and cross-analyzed. The results presented ar very valuable, and also innovative. In other words, the article presents a valuable contribution to future flood prone area mapping, as well as current, and potential future flood prone area an extent estimation. Vulnerabilities play a key role in understanding related risks, which this article valuably focuses on, too.

C1

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., https://doi.org/10.5194/nhess-2017-147, 2017.