

Thank you for your summary and positive remarks.

General comments:

- We agree on your suggestion to add societal risk curves for alternative flood risk management strategies to the chapter with case study results (Chapter 4) to illustrate the use of the method for analyzing societal risks of such strategies. We have results and explanation ready available.
- We agree on your suggestion to add a section in the discussion chapter on the applicability of the method to other river deltas and to economic risks and to discuss the applicability, and limitations. For the application to other deltas we will discuss for what kind of areas this method is applicable and for what areas it is not applicable and also discuss data requirements. For the application of economic risks we may discuss the applicability of the method for economic loss curves (probability of events with more than X damage). These curves are used to study the probability of losses exceeding the resilience threshold, and by re-insurers to be able to assess the risk on bankruptcy.

Specific remarks:

- Remark 1: We may add flood risk analysis and loss of life risk analysis in the USA and Indonesia.
- Remark 2,3, 5, 6, 8, 9, 10: See general remark 2 above.
- Remark 4: Will be added
- Remark 7: the hydrodynamic model simulation time was mentioned in page 1658 line 23. This will be moved to page 1657/113. (9 hours for 2000 simulations). A 2D model would take much more time. A 100m cellsize model of only one larger polder in the Netherlands would already have a simulation time of 3 hours for one simulation.

Other comments: small but relevant typing errors which will all be corrected.