

Development of a Standard Testing Framework for Evaluating Temporary Flood Barriers

Lendering, Kasper; Sebastian, Toni; Jonkman, Bas

Publication date

Document Version

Final published version

Citation (APA)

Lendering, K., Sebastian, T., & Jonkman, B. (2017). Development of a Standard Testing Framework for Evaluating Temporary Flood Barriers. 9-. Abstract from 7th International Conference on Flood Management 2017, Leeds, United Kingdom.

Important note

To cite this publication, please use the final published version (if applicable). Please check the document version above.

Copyright

Other than for strictly personal use, it is not permitted to download, forward or distribute the text or part of it, without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license such as Creative Commons.

Please contact us and provide details if you believe this document breaches copyrights. We will remove access to the work immediately and investigate your claim.

Seventh International Conference on Flood Management (ICFM7)

5 - 7 September 2017

"Resilience to Global Changes - Anticipating the Unexpected"

University of Leeds, UK

Book of Abstracts

Oral Presentations

70. Development of a Standard Testing Framework for Evaluating Temporary Flood Barriers

Lendering, K.T.*, Sebastian, A.G.*, Jonkman, S.N.*

* Delft University of Technology

1 Delft University of Technology, Faculty of Civil Engineering and Geosciences, Stevinweg 1, 2628 CN Delft, the Netherlands

KEYWORDS: floods, flood risk reduction, extreme weather, innovation, climate adaptation, temporary flood barriers

ABSTRACT

Floods are the costliest and deadliest weather-related disaster globally. With higher population density in flood prone areas, increased urban development, and projected climate impacts, the frequency and severity of flooding in Europe is predicted to rise. While permanent flood defences have been shown to be more economically effective and reliable in the long-term than temporary flood barriers, they are expensive upfront, socially and politically complex, and time-consuming to build (Lendering et al., 2015). To adapt to climate change and mitigate flooding in the short term, it will be necessary to identify and test temporary flood barriers which can be quickly deployed during a flood event to mitigate risk. Moreover, in some areas, where permanent structures may be phsyically (or socially) infeasible, temporary (or semi-permanent) flood barriers may become a permanent strategy for mitigating floods.

Sandbags have traditionally been used as temporary flood barriers for emergency deployment. However, they are labor intensive and time consuming to construct, and they generate considerable solid waste and require significant clean-up effort after the hazard has passed (Biggar and Masala, 1998; Wibowo and Ward, 2016). To overcome these limitations, temporary flood barriers have been developed as alternatives to sandbags. In many cases, these innovative measures are easier to handle, faster to deploy, easier to remove, and often perform better than sandbags. Nevertheless, they have not been widely tested in operational environments, and skepticism about their performance and lack of a standard testing protocol has inhibited their uptake by water authorities and municipalities (Delfland Waterboard, 2016).

In this paper, we propose a standard testing framework for evaluating the technical effectiveness of temporary flood barriers in laboratory and operational environments. The standard testing framework is applied to **three** inovative flood barriers and their technical effectiveness in terms of reusability, effectiveness and reliability is compared to the literature on sandbags.

REFERENCES

Biggar, K., Masala, S., 1998. Alternatives to sandbags for temporary flood protection Disaster Services

Branch Emergency Preparedness Canada. Alberta, Canada.

Delfland Waterboard, 2016. Personal Communication.

Lendering, K.T., Jonkman, S.N., Kok, M., 2015. Effectiveness of emergency measures for flood prevention. J. Flood Risk Manag. ICFM6. doi:10.1111/jfr3.12185

Wibowo, J.L., Ward, D.L., 2016. Evaluation of temporary flood-fighting structures, in: FLOODrisk 2016
- 3rd European Conference on Flood Risk Management. E3S Web of Conferences, Leon, France,
pp. 1–10. doi:10.1051/e3sconf/201 60703017