



- We developed a robust method to reconstruct cloud-covered areas in time series water maps and
- the compared gap-filling method in reconstructing cloud-covered flooding areas.
- data, as well as the transferability of the proposed method in mapping extreme flooding events.

[1] M.G. Tulbure et al., "Can we detect more ephemeral floods with higher density harmonized Landsat Sentinel 2 data compared to Landsat 8 alone?," ISPRS J. Photogramm. Remote Sens., 2022. evaluated its effectiveness for seamless flood mapping under flooding scenarios with varying cloud cover. [2] G. Zhao and H. Gao, "Automatic Correction of Contaminated Images for Assessment of Reservoir Surface • The proposed method was proven effective in enhancing time series flood monitoring and outperformed Area Dynamics," *Geophys. Res. Lett.*, 2018. [3] C. Mullen, G. Penny, and M. F. Müller, "A simple cloud-filling approach for remote sensing water cover • Future studies could explore the harmonization of water maps derived from multi-modal and multi-sensor assessments," Hydrol. Earth Syst. Sci., 2021.

[4] J. Jakubik et al., "Prithvi-100M-Sen1Floods11," https://github.com/NASA-IMPACT/hls-foundation-os. 2023.

