



Supplement of

Flood risk reduction and flow buffering as ecosystem services – Part 2: Land use and rainfall intensity effects in Southeast Asia

Meine van Noordwijk et al.

Correspondence to: Meine van Noordwijk (m.vannoordwijk@cgiar.org)

- [hess-21-2341-2017-supplement-title-page.pdf](#)
- [Guideline to derive the Flow Persistence \(FlowPer\) Metric.docx](#)
- [Guideline to derive the Flow Persistence \(FlowPer\) Metric.pdf](#)
- [Hydrographs based on specified flow persistence.xlsm](#)

The copyright of individual parts of the supplement might differ from the CC-BY 3.0 licence.