## Assessment of reduced-complexity landscape evolution model suitability to adequately simulate flood events in complex flow conditions

Zellou B, Rahali H. Natural hazards 2017; 86(1):1-29

## **ARTICLE IDENTIFIERS**

DOI: 10.1007/s11069-016-2671-8

PMID: unavailable PMCID: not available

## **JOURNAL IDENTIFIERS**

LCCN: not available pISSN: 0921-030X eISSN: 1573-0840 OCLC ID: not available CONS ID: not available

US National Library of Medicine ID: not available

This article was identified from a query of the SafetyLit database.