

Flood Damage Survey and Assessment: New Insights from Research and Practice

Several scholars across the globe identified the present lack of high quality damage data as the main constraint to efficient risk mitigation. The need for a systematic collection of damage data in the aftermath of flood events come into light, thus the aim being the creation of complete and reliable databases. Flood damage data collected in the aftermath of a disastrous event can support a variety of actions, which include:

[Read More...](#)



<http://www.wiley.com/WileyCDA/WileyTitle/productCd-111921792X.html>

- [geotimes](#)

Wiley Earth, Space & Environmental Sciences
