

Original Article | Open Access | Published: 01 January 2022

Hydrodynamic Modelling of Floods and Estimating Socio-economic Impacts of Floods in Ugandan River Malaba Sub-catchment

Ambrose Mubialiwo ☑, Adane Abebe, Nafyad Serre Kawo, Job Ekolu, Saralees Nadarajah & Charles
Onyutha

Earth Systems and Environment 6, 45–67 (2022) Cite this article

775 Accesses 1 Citations 1 Altmetric Metrics

Abstract

River Malaba sub-catchment tends to experience dramatic flooding events, with several socioeconomic impacts to the nearby communities, such as loss of lives and destructions of physical

infractructure. Analysis of snatiotomnoral extents to which settlements, grove and physical

Download PDF

Sections Figures References

Abstract

Introduction

Materials and Methods

Results and Discussion

Conclusion

Data and Materials Availability

Code Availability

Notes

Abbreviations