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Flood footprint of the 2007 floods in the UK: The case of the Yorkshire and The Humber region

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11 ABSTRACT: International headlines over the last few years have been dominated by extreme 12 weather events, and floods have been amongst the most frequent and devastating. These disasters 13 represent high costs and functional disruptions to societies and economies. The consequent 14 breakdown of the economic equilibrium exacerbates the losses of the initial physical damages and 15 generates indirect costs that largely amplify the burden of the total damage. Neglecting indirect 16 damages results in misleading results regarding the real dimensions of the costs and prevents 17 accurate decision-making in flood risk management. To obtain an accurate assessment of total 18 flooding costs, this paper introduces the *flood footprint* concept, as a novel accounting framework 19 that measures the total economic impact that is directly and indirectly caused to the productive 20 system, triggered by the flooding damages to the productive factors, infrastructure and residential 21 capital. The assessment framework account for the damages in the flooded region as well as in wider 22 economic systems and social networks. The flood footprint builds on previous research on disaster 23 impact analysis based on Input-Output methodology, which considers inter-industry flows of goods 24 and services for economic output. The framework was applied to the 2007 summer floods in the UK 25 to determine the total economic impact in the region of Yorkshire and The Humber. The results 26 suggest that the total economic burden of the floods was approximately 4% of the region's GVA 27 (£2.7 billion), from which over half comes from knock-on effects during the 14 months that the 28 economy of Yorkshire and The Humber last to recover. This paper is the first to apply the conceptual 29 framework of *flood footprint* to a real past event, by which it highlights the economic 30 interdependence among industrial sectors. Through such interrelationships, the economic impacts 31 of a flooding event spill over into the entire economic system, and some of the most affected sectors 32 can be those that are not directly damaged. Neglecting the impact of indirect damages would 33 underestimate the total social costs of flooding events, and mislead the correspondent actions for 34 risk management and adaptation.

35 KEY WORDS: Input-Output (IO) model, flood footprint, direct costs, indirect costs, flood risk
 36 management.

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