

Riverine Floods

[View Online](#)

'An Update to the Foresight Future Flooding'. n.d.

http://www.nottingham.ac.uk/~lgzwww/general/news-events/Flooding_Final_Report.pdf.

Arnell, N. W., S. J. Halliday, R. W. Battarbee, R. A. Skeffington, and A. J. Wade. 2015. 'The Implications of Climate Change for the Water Environment in England'. *Progress in Physical Geography* 39 (1): 93–120. <https://doi.org/10.1177/0309133314560369>.

Burningham, Kate, Jane Fielding, and Diana Thrush. 2008. "'It'll Never Happen to Me": Understanding Public Awareness of Local Flood Risk'. *Disasters* 32 (2): 216–38. <https://doi.org/10.1111/j.1467-7717.2007.01036.x>.

'Christchurch, New Zealand - Earthquake Sequence - Land with an Increased Risk of Flooding'. n.d.

<http://www.eqc.govt.nz/canterbury-earthquakes/land-claims/complex-land-claims/increase-d-risk-of-flooding>.

'Flooding in England: NaFRA'. n.d.

https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/292928/geh_o0609bqds-e-e.pdf.

'Future Flooding - Publications - GOV.UK'. n.d.

<https://www.gov.uk/government/publications/future-flooding>.

'Global Trends in Water Related Disasters'. n.d.

<http://www.unwater.org/downloads/181793E.pdf>.

HIRABAYASHI, YUKIKO, SHINJIRO KANAE, SEITA EMORI, TAIKAN OKI, and MASAhide KIMOTO. 2008. 'Global Projections of Changing Risks of Floods and Droughts in a Changing Climate'. *Hydrological Sciences Journal* 53 (4): 754–72. <https://doi.org/10.1623/hysj.53.4.754>.

Hirabayashi, Yukiko, Roobavannan Mahendran, Sujan Koirala, Lisako Konoshima, Dai Yamazaki, Satoshi Watanabe, Hyungjun Kim, and Shinjiro Kanai. 2013. 'Global Flood Risk under Climate Change'. *Nature Climate Change* 3 (9): 816–21. <https://doi.org/10.1038/nclimate1911>.

Penning-Rowsell, Edmund C. 2015. 'A Realistic Assessment of Fluvial and Coastal Flood Risk in England and Wales'. *Transactions of the Institute of British Geographers* 40 (1): 44–61. <https://doi.org/10.1111/tran.12053>.

'Pitt Report'. n.d.

http://webarchive.nationalarchives.gov.uk/20100807034701/http://archive.cabinetoffice.gov.uk/pittreview/_/media/assets/www.cabinetoffice.gov.uk/flooding_review/pitt_review_full%20pdf.pdf.

Sampson, Christopher C., Timothy J. Fewtrell, Alastair Duncan, Kashif Shaad, Matthew S. Horritt, and Paul D. Bates. 2012. 'Use of Terrestrial Laser Scanning Data to Drive Decimetric Resolution Urban Inundation Models'. *Advances in Water Resources* 41 (June): 1–17. <https://doi.org/10.1016/j.advwatres.2012.02.010>.

'UK Climate Change Predictions - Reports & Guidance'. n.d. <http://ukclimateprojections.metoffice.gov.uk/22530>.

Williams, R. D., J. Brasington, M. Hicks, R. Measures, C. D. Rennie, and D. Vericat. 2013. 'Hydraulic Validation of Two-Dimensional Simulations of Braided River Flow with Spatially Continuous aDcp Data'. *Water Resources Research* 49 (9): 5183–5205. <https://doi.org/10.1002/wrcr.20391>.

Williams, R. D., J. Brasington, D. Vericat, and D. M. Hicks. 2014. 'Hyperscale Terrain Modelling of Braided Rivers: Fusing Mobile Terrestrial Laser Scanning and Optical Bathymetric Mapping'. *Earth Surface Processes and Landforms* 39 (2): 167–83. <https://doi.org/10.1002/esp.3437>.