

SIGNIFICANCE

ROYAL STATISTICAL SOCIETY

ASA
AMERICAN STATISTICAL ASSOCIATION

In Detail [Full Access](#)

Why extreme floods are more common than you might think

Ross Towe, Jonathan Tawn, Rob Lamb

First published: 28 November 2018 | <https://doi.org/10.1111/j.1740-9713.2018.01209.x>

[Find It @ Lancaster](#) [Find It @ Lancaster](#) [Find It @ Lancaster](#)

SECTIONS

PDF TOOLS SHARE

Abstract

Floods in England and Wales have the potential to cause billions of pounds of damage. You might think such extreme events are rare, but they are likely to occur more frequently than expected. By **Ross Towe, Jonathan Tawn and Rob Lamb**



Volume 15, Issue 6
December 2018
Pages 16-21

Advertisement

Wiley Researcher Academy
Online publishing training program.

Hear insights direct from the editorial office

[Find out more](#)

WILEY

Figures References Related Info

Metrics

19

See <https://rss.onlinelibrary.wiley.com/doi/full/10.1111/j.1740-9713.2018.01209.x> to access the full paper.