

Nearly

22 million homes

three quarters of the UK's housing stock are suitable for PFR.

Of these

3.1 million homes

are exposed to flood depths where PFR measures are proven to work.

And within that group

2.6 million homes

are at risk of shallow flooding – under 30cm – where simple, low-cost measures like airbrick covers and pumps deliver the greatest benefits.

JBA Risk Management – Reducing flood risk: Which homes are most suitable for PFR?, published 13 October

Research shows that

1 in 4

properties are at risk from flooding.



Scan here to
download the
Floodmobile
partner pack

Or visit floodre.co.uk/social

Cost of restoring a flooded home without resilience measures vs a home with flood resilience measures installed:

Average financial cost

£67,663 vs **£24,000**

Carbon cost

13.92 vs **4.95**
tonnes CO₂e tonnes CO₂e

Drying time

77 days vs **10 days**

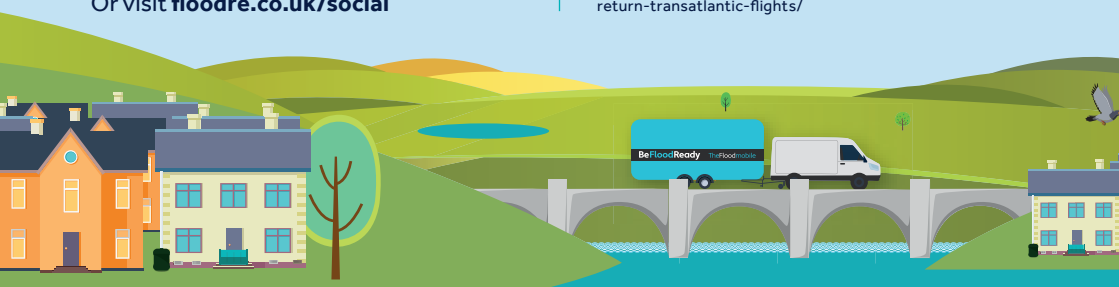
Time spent in
alternative accommodation

210 days vs **0 days**

Waste volume

24m³ vs **12m³**

<https://www.aviva.com/newsroom/news-releases/2023/02/carbon-footprint-of-restoring-a-flooded-home-can-be-equivalent-to-six-and-a-half-return-transatlantic-flights/>



Information and advice

You'll find more details about flood risk surveys and the right kind of flood protection for your home here:

The Association of British Insurers
www.abi.org.uk

Scottish Environment Protection Agency
www.sepa.gov.uk

The National Flood Forum
www.nationalfloodforum.org.uk

FloodMary
www.floodmary.com

The Scottish Flood Forum
www.scottishfloodforum.org

Department for Infrastructure Northern Ireland
www.infrastructure-ni.gov.uk

Environment Agency
www.gov.uk/government/organisations/environment-agency

Natural Resources Wales
www.naturalresources.wales



Scan to visit the
Flood Re website

Or visit **floodre.co.uk**

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