



Our partnerships in England

The Wildlife Trusts

Our research report with The Wildlife Trusts looked at the co-benefits of nature-based solutions for people, nature and climate. The research draws on a sample of ten natural flood management schemes implemented by Wildlife Trusts across the UK. Collectively, they delivered an average total cost-benefit of £4 for every £1 invested over 10 years rising to £10 for every £1 invested over 30 years.*

► For more information, see [page 40](#) in the 2025 Social Impact and ESG Report.

Building Aspirations with UK Youth

Our *Building Aspirations* programme is delivered through our charitable partnership with UK Youth. The programme draws on the power of youth work and passion of Intact Insurance colleagues to help marginalised young people develop practical employability skills and build the confidence they need to thrive.

► For more information, see [page 53](#) in the 2025 Social Impact and ESG Report.

Nature-based solutions for flood resilience

Intact Insurance has partnered with Gloucestershire Wildlife Trust on Waterscapes, a program that harnesses nature-based solutions to address flooding in the Gloucestershire community, an area with high exposure to flood risk.

► For more information, see [page 42](#) in the 2025 Social Impact and ESG Report.

Helping address the growing risk of flooding in the UK

Our research partnership with the University of Hull focuses on evaluating the effectiveness of property-level flood (PFR) resilience measures such as flood doors and barriers. The insights from this work aim to help improve the design, usability and regulation of PFR products, enabling businesses and communities to adapt to the impacts of climate change.

► For more information, see [page 40](#) in the 2025 Social Impact and ESG Report.

Rivers 2040: Blueprint for restoring England's rivers

Nature is one of the best defences against flooding in a changing climate. We've partnered with The Wildlife Trusts to map and analyse the economic, environmental, and social benefits of restoring nature along the River Trent from source to sea and drive a step change in approaches to building resilience to climate change.

► For more information, see [page 42](#) in the 2025 Social Impact and ESG Report.



*To learn more about the 10 natural flood management schemes implemented by individual Wildlife Trusts and represented by the water droplet icons in the map, visit the research [Summary Report](#).