

CASE STUDY

Doncaster County Council

Doncaster Metropolitan Borough Council

Property Flood Resilience (PFR) Flood Grant Scheme







Services: Product Selection Survey

Design & Manufacture • Installation • Demonstration • Maintenance

Installation: Lakeside have installed flood defences to

75 no. properties throughout Doncaster.

Dates: November 2020 – June 2021

Background: In November 2019, South Yorkshire and its surrounding counties were hit by severe

flooding after a month's worth of rain fell in one day, resulting in over 800 properties

being flooded.

One of the areas badly affected was the village of Fishlake, to the North East of

Doncaster, where over 170 properties were impacted by the floods. One of the measures implemented by Doncaster Council to mitigate the future risk of flooding has been in the form of the Property Flood

Resilience (PFR) Grant.

A grant of £5,000 was made available to all homeowners who had

experienced flooding during the floods of November 2019.

























Services

Lakeside have carried out extensive works in Doncaster, installing flood defences for 75no. properties in total as part of the PFR Grant. We provided end-to-end support for Homeowners to provide guidance through the grant funding process, from survey to installation, training and maintenance. The high-quality nature of our products and services became quickly apparent within the Community and the Council, leading to many word-of-mouth referrals.

Products

Flood defences covered all potential points of water ingress, including Door & Opening Defence, Brick Defence, Sewage Defence and Wall Defence. A range of both manual measures, such as Flood Barriers, and passive measures, such as Flood Doors were installed, depending on Homeowner preferences and cost requirements within the grant funding budget per property.

Testimonials

Click the link here to see a video which showcases a few examples of our flood defence installations throughout Doncaster: Property Flood Grants in Doncaster

The video can be viewed on your phone or tablet by scanning the QR code below.



























