

website; www.gov.uk/guidance/flood-risk-assessments-climate-change-allowances.

© Environment Agency copyright and database rights 2019. All rights reserved. © Crown Copyright and database rights 2019. Ordnance Survey licence number 100024198. Contact Us: National Customer Contact Centre, PO Box 544, Rotherham, S60 1BY. Tel: 03708 506 506 (Mon-Fri 8-6). Email: enquiries@environment-agency.gov.uk



Fluvial Flood Levels Map: Twin Brooks Farm, Upbrooks, Clitheroe, **BB7 1PL**

Produced: 09 December 2019

Our Ref: CL149097 NGR: SD7541042253

Key

Main River

Fluvial 0.1% annual probability of flooding Defended Scenario

mAOD

High: 90

Low: 74.7

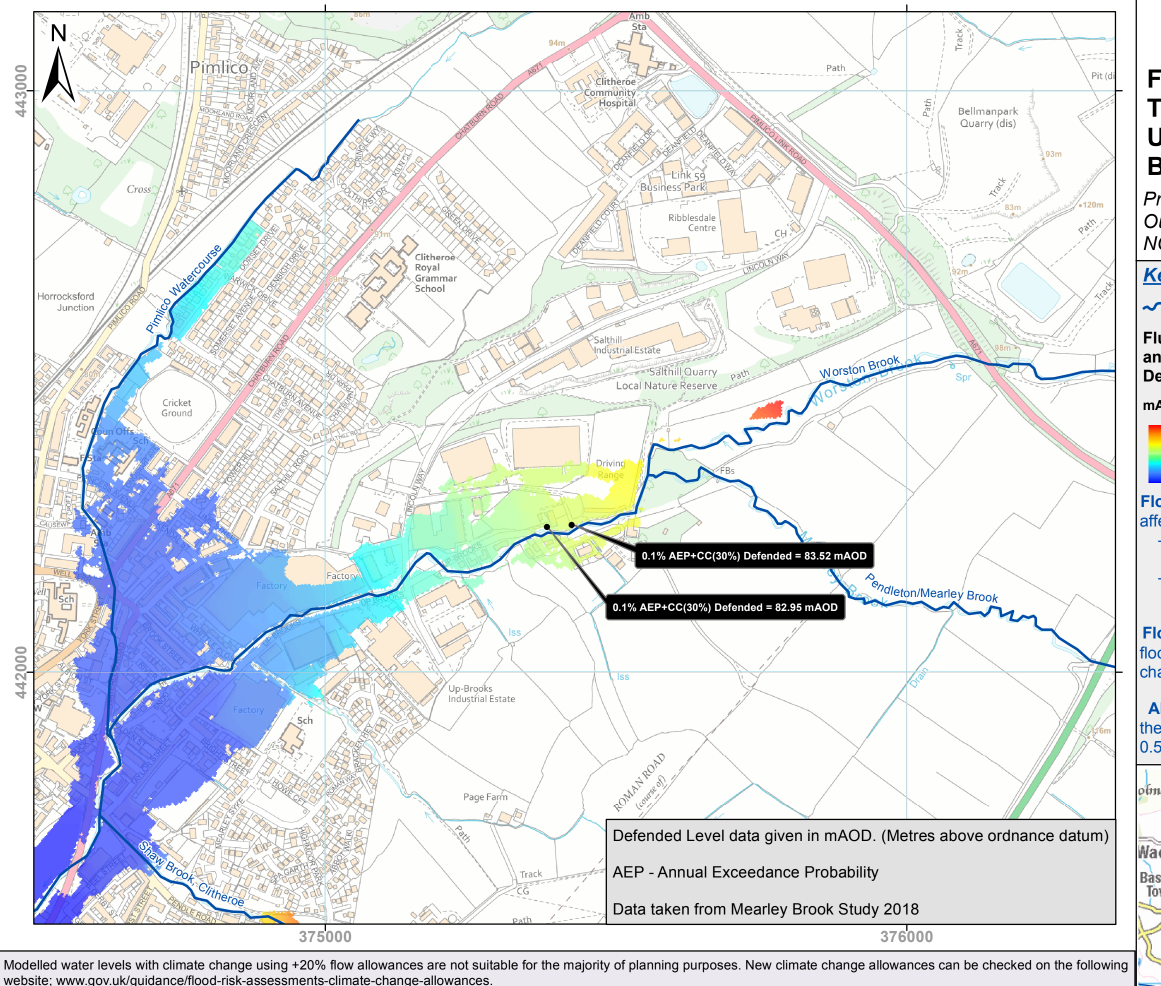
Flood Zone 3 shows the area that could be affected by flooding:

- from the sea with a 0.5% or greater chance of happening each year
- or from a river with a 1% or greater chance of happening each year.

Flood Zone 2 shows the extent of an extreme flood from rivers or the sea with up to a 0.1% chance of occurring each year.

ABDs (Areas Benefiting from Defences) show the area benefiting from defences during a 0.5% tidal, or 1% fluvial flood event.





website; www.gov.uk/guidance/flood-risk-assessments-climate-change-allowances.

© Environment Agency copyright and database rights 2019. All rights reserved. © Crown Copyright and database rights 2019. Ordnance Survey licence number 100024198. Contact Us: National Customer Contact Centre, PO Box 544, Rotherham, S60 1BY. Tel: 03708 506 506 (Mon-Fri 8-6). Email: enquiries@environment-agency.gov.uk



Fluvial Flood Levels Map: Twin Brooks Farm, Upbrooks, Clitheroe, **BB7 1PL**

Produced: 10 December 2019

Our Ref: CL149097 NGR: SD7541042253

Key

Main River

Fluvial Climate Change 0.1%(+30%) annual probability of flooding **Defended Scenario**

mAOD

High: 90

Low: 75

Flood Zone 3 shows the area that could be affected by flooding:

- from the sea with a 0.5% or greater chance of happening each year
- or from a river with a 1% or greater chance of happening each year.

Flood Zone 2 shows the extent of an extreme flood from rivers or the sea with up to a 0.1% chance of occurring each year.

ABDs (Areas Benefiting from Defences) show the area benefiting from defences during a 0.5% tidal, or 1% fluvial flood event.

