



Notes:

This map is for use in applying the Exception Test.

Flood depths shown are the maximum of the flood depths from the following:

- 1) Overtopping with current defence levels for 1% fluvial event and 0.5% tidal event for present day climate.
- 2) Overtopping with current defence levels for 1% fluvial event with allowance for climate change to 2116 based on FRA climate change allowances guidance, April 2016. The upper end fluvial flow increase (50% increase) scenario is used where available. Note there is no significant overtopping of the River Hull in Hull City Council.
- 3) Breaching of defences for 1% fluvial event and 0.5% tidal event with allowance for climate change to 2116 based on FRA climate change allowances guidance, April 2016. This is based on the assumption that the Humber defences are raised to mitigate sea level rise so that there is no overtopping. Note flood depths from River Hull breaches are insensitive to climate change.
- 4) Surface water for 0.1% rainfall event for present day climate.

Legend

- Hull City Council Area
- Waterbodies and Docks
- Main River 20m buffer strip

Flood depth with climate change (m)

- 0.0 - 0.3
- 0.3 - 0.6
- 0.6 - 0.9
- 0.9 - 1.2
- > 1.2

Remaining FZ 1

- Remaining FZ 1
- Remaining FZ 2
- Remaining FZ 3a
- FZ 3b (functional floodplain)

F1	2016-12-13	MM	DvdL	DD
Issue	Date	By	Chkd	Appd

Metres

0 650 1,300 2,600

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Client
Hull City Council

Job Title
Hull SFRA

Exception Test Information

Scale at A3
1:50,000

Job No 232639	Drawing Status For Issue
Drawing No Figure 13	Issue F1