Legend

- Hull City Council Area
- Waterbodies and Docks

Flood Depth (m)

- < 0.15
- 0.15 - 0.30
- 0.30 - 0.60
- 0.60 - 0.90
- 0.90 - 1.20
- > 1.20

Notes:

Based on 1% fluvial event and 0.3% tidal event.

50% fluvial flow increase used in the following models:
- River Hull & Holderness Drain (2013).
- Setting Dike (2008).
- Anlaby & Kirk Ella (Western Drain) (2013).

Default flow increase is used in the following models:
- Hull and Holderness Flood Alleviation Scheme (2015).

Flood depths with defences with climate change based on upper end fluvial flow increase of 50%