KEY

- South Cambridgeshire DC & Cambridge City Council Boundaries
- Hydraulically Modelled Flood Risk Return Periods:
  - Flood Zone 3b: 1 in 20 Year Flood Outline (including defences)
  - Flood Zone 3a: 1 in 100 Year Flood Outline (including defences)
  - Flood Zone 3a: 1 in 100 Year Flood Outline (underelevated)
  - Flood Zone 3a + Climate Change: 1 in 100 Year +CC Flood Outline (including defences)
  - Flood Zone 3a + Climate Change: 1 in 100 Year +CC Flood Outline (underelevated)
  - Flood Zone 2: 1 in 1000 Year Flood Outline (including defences)
  - Flood Zone 2: 1 in 1000 Year Flood Outline (underelevated)

- EA Flood Zone Mapping:
  - EA Flood Zone 3
  - EA Flood Zone 2
  - EA Flood Zone 1

Notes:
1. Where detailed hydraulic modelling is unavailable for Flood Zones 2 and 3, the EA’s flood outlines as shown on their website have been provided.
2. In the absence of hydraulic modelling showing 1 in 100 year climate change extents, the EA’s Flood Zone 2 should be taken as the 1 in 100 year climate change outline.
3. Please refer to section 4.10 of the SFRA for further details of the modelled flood outlines.

Scale: 1:175,000

주민연합
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<th>Northing</th>
<th>Liquid Type</th>
<th>Cover Level</th>
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