





























































## Legend

BMSDC Potential Allocation Sites 21-05-2020

Babergh District

Mid Suffolk District

Flood Zone 3

Fluvial Q100+35% CC (undefended)

Fluvial Q100+65% CC (undefended)

Tidal Q200 UKCP18 Higher Central (70%) (undefended)

Tidal Q200 UKCP18 Upper End (95%) (undefended)

Flood Zone 2

For the purposes of this SFRA, the latest climate change allowances have been used to consider climate change for Flood Zone 3a, for the undefended scenario. For the fluvial models, this used the peak river flow allowances for the Anglian River Basin District of 35% and 65%. For the tidal models, UKCP18 RCP8.5 higher central (70th) and upper end (95%) uplifts for 2125 have been run.

Where the latest climate change allowances were not available for existing models, models have been re-run where there are potential development sites. If there were no potential development sites in a model domain, then the model has not been re-run as part of the SFRA. For the rest of the study area it has been assumed that present Flood Zone 2 represents future Flood Zone 3.

## O 5 10 20 Metres Appendix J - Future Flood Zone 3a

Contains Environment Agency information © Environment Agency and/or database right Reproduced from Ordnance Survey mapping with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office. © Crown copyright. (2020) Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings. 100023274 100017810

This document is the property of Jeremy Benn Associates Ltd. It shall not be reproduced in whole or in part, nor disclosed to a third party, without the permission of Jeremy Benn Associates Ltd.

DATE DRAWN: 20/08/2020































