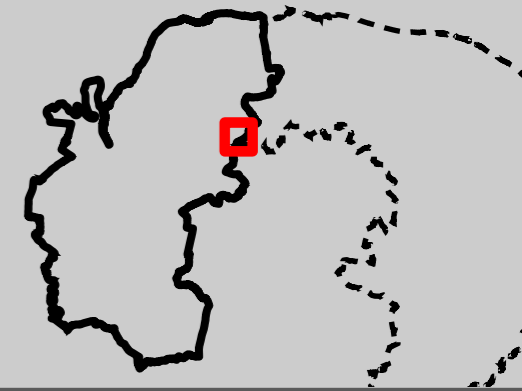


# KING'S LYNN AND WEST NORFOLK STRATEGIC FLOOD RISK ASSESSMENT

## APPENDIX A: FLOOD RISK MAPPING INDEX GRID: KL\_38



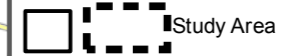
### LEGEND

**Note: All layers are turned off by default. Click the box next to the layer of interest to turn on.**

#### Authority Information



Administrative Area



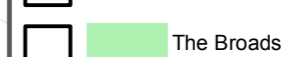
Study Area



Main Rivers



Detailed River Network



The Broads

#### Flood Zones



Flood Zones 3b



Indicative Flood Zones 3b



Flood Zones 3a



Flood Zones 2

#### Surface Water



RoFFSW 3.3% AEP



RoFFSW 1% AEP



RoFFSW 0.1% AEP

#### Breach

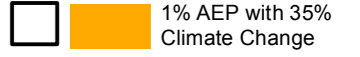


Fluvial Breach

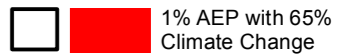


Tidal Breach

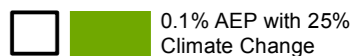
#### Fluvial Climate Change



1% AEP with 35% Climate Change

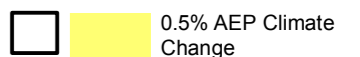


1% AEP with 65% Climate Change

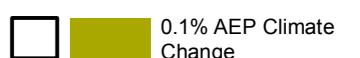


0.1% AEP with 25% Climate Change

#### Tidal Climate Change

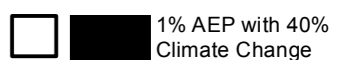


0.5% AEP Climate Change



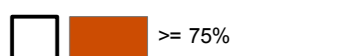
0.1% AEP Climate Change

#### Surface Water Climate Change

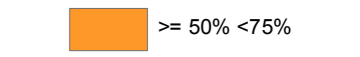


1% AEP with 40% Climate Change

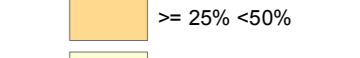
#### Areas Susceptible to Groundwater Flooding



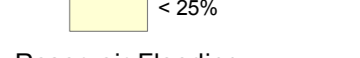
$\geq 75\%$



$\geq 50\% < 75\%$

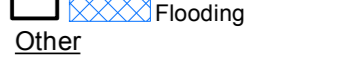


$\geq 25\% < 50\%$



$< 25\%$

#### Reservoir Flooding



Reservoir Flooding



Dry Islands  $> 0.5\text{Ha}$

**Return to Index Map**

**Mapping Supporting Information**

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