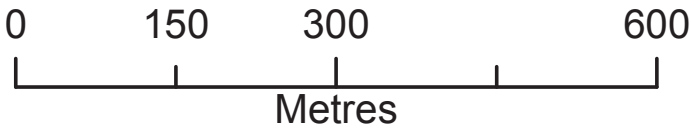


# Breach Modelling Map for: Aberfeldy Village, London, E14 0PT - 03/12/2020 - HNL 195148 AS



Environment Agency  
 Alchemy,  
 Bessemer Road,  
 Welwyn Garden City,  
 Hertfordshire,  
 AL7 1HE



### Legend

- Main Rivers
- Site location

### Upstream Breach Outlines

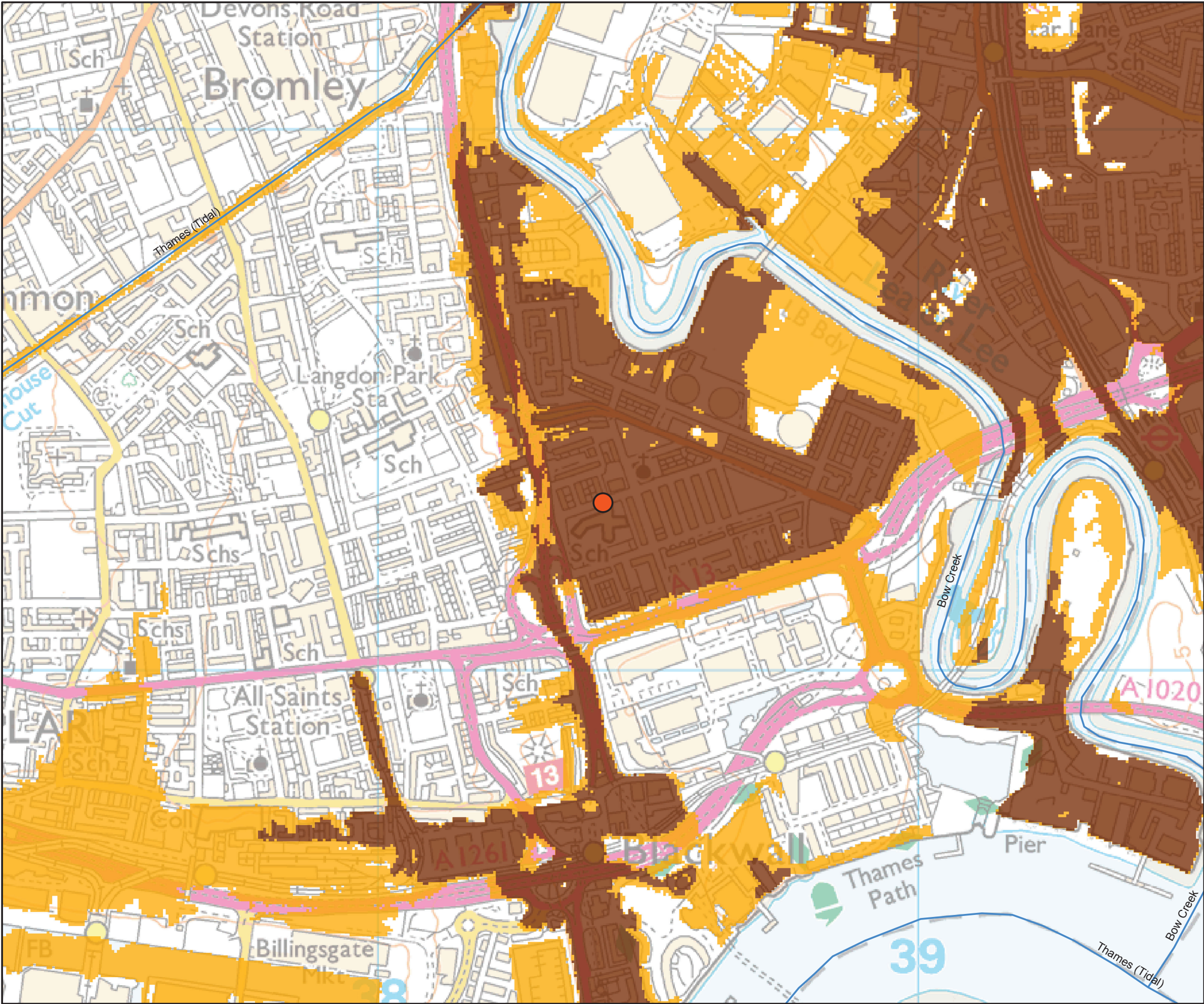
#### Epoch

- 2005
- 2100

Thames Tidal Upriver Breach Inundation Modelling 2017

A modelled representation of all upriver tidal breach locations along the Thames from Teddington to the Thames Barrier, based on low floodplain topography. For hard and composite defences breaches are set at 20 m wide; for soft defences, breaches are 50 m wide. In both cases, the defence breach scour distance was assumed to extend into the floodplain by the same distance as the breach width. The modelling is based on the 2008 TE2100 in-channel levels, with an allowance for climate change for epoch 2100.

Produced by:  
 Partnerships & Strategic Overview,  
 Hertfordshire & North London

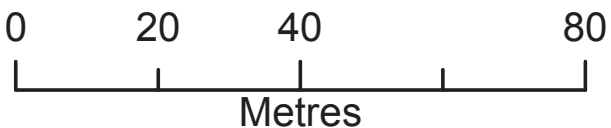


This map is based upon Ordnance Survey Material with the permission of Ordnance Survey on behalf of the controller of Her Majesty's Stationery Office Crown Copyright. Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. Environment Agency 100024198, 2020

# Modelled Flood Levels For: South West Aberfeldy Village, London, E14 0PT - 03/12/2020 - HNL 195148 AS



Environment Agency  
 Alchemy,  
 Bessemer Road,  
 Welwyn Garden City,  
 Hertfordshire,  
 AL7 1HE



### Legend

- Main Rivers
- Site location
- Tidal Breach Height (mAOD) 2005

Thames Tidal Upriver Breach Inundation Modelling 2017

A modelled representation of all upriver tidal breach locations along the Thames from Teddington to the Thames Barrier, based on low floodplain topography. For hard and composite defences breaches are set at 20 m wide; for soft defences, breaches are 50 m wide. In both cases, the defence breach scour distance was assumed to extend into the floodplain by the same distance as the breach width. The modelling is based on the 2008 TE2100 in-channel levels, with an allowance for climate change for epoch 2100.

Produced by:  
 Partnerships & Strategic Overview,  
 Hertfordshire & North London

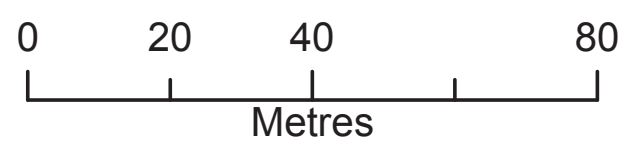


This map is based upon Ordnance Survey Material with the permission of Ordnance Survey on behalf of the controller of Her Majesty's Stationery Office Crown Copyright. Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. Environment Agency 100024198, 2020




# Modelled Flood Levels For: South West Aberfeldy Village, London, E14 0PT - 03/12/2020 - HNL 195148 AS



Environment Agency  
 Alchemy,  
 Bessemer Road,  
 Welwyn Garden City,  
 Hertfordshire,  
 AL7 1HE



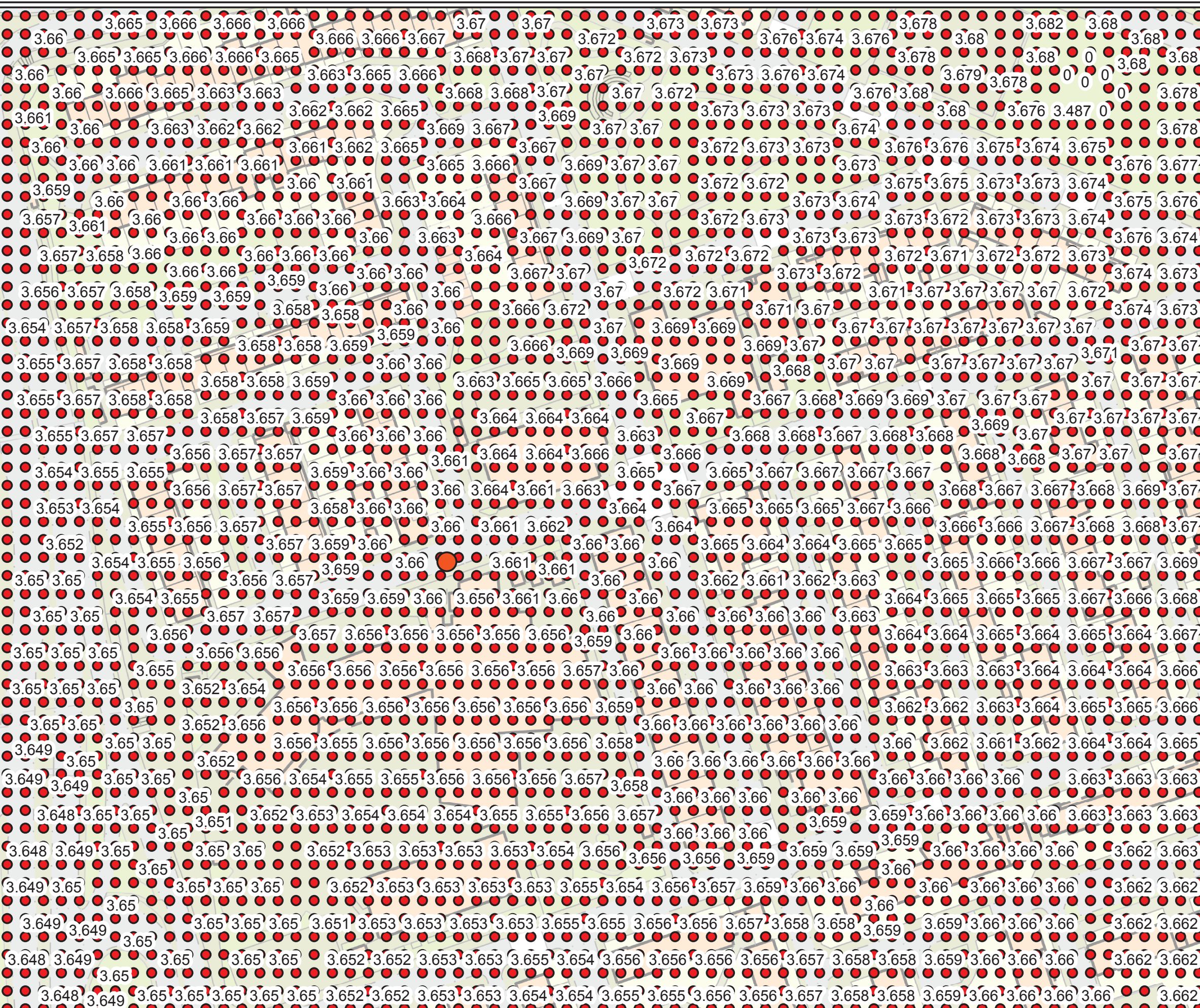
## Legend

-  Main Rivers
-  Site location
-  Tidal Breach Height (mAOD) 2100

Thames Tidal Upriver Breach Inundation Modelling 2017

A modelled representation of all upriver tidal breach locations along the Thames from Teddington to the Thames Barrier, based on low floodplain topography. For hard and composite defences breaches are set at 20 m wide; for soft defences, breaches are 50 m wide. In both cases, the defence breach scour distance was assumed to extend into the floodplain by the same distance as the breach width. The modelling is based on the 2008 TE2100 in-channel levels, with an allowance for climate change for epoch 2100.

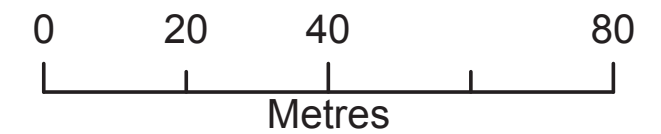
Produced by:  
 Partnerships & Strategic Overview,  
 Hertfordshire & North London






# Modelled Flood Levels For: South East Aberfeldy Village, London, E14 0PT - 03/12/2020 - HNL 195148 AS



Environment Agency  
 Alchemy,  
 Bessemer Road,  
 Welwyn Garden City,  
 Hertfordshire,  
 AL7 1HE



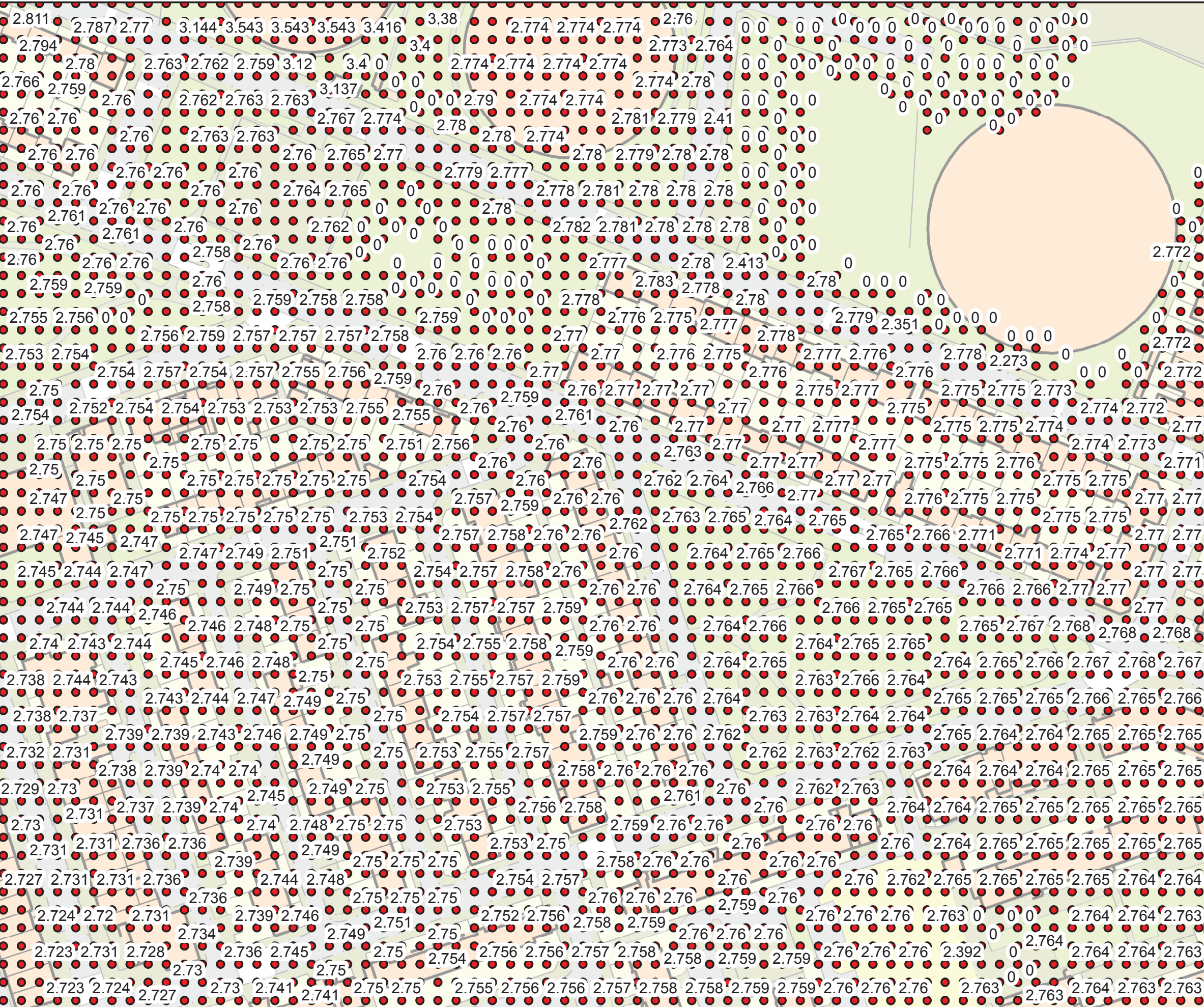
## Legend

-  Main Rivers
-  Site location
-  Tidal Breach Height (mAOD) 2005

Thames Tidal Upriver Breach Inundation Modelling 2017

A modelled representation of all upriver tidal breach locations along the Thames from Teddington to the Thames Barrier, based on low floodplain topography. For hard and composite defences breaches are set at 20 m wide; for soft defences, breaches are 50 m wide. In both cases, the defence breach scour distance was assumed to extend into the floodplain by the same distance as the breach width. The modelling is based on the 2008 TE2100 in-channel levels, with an allowance for climate change for epoch 2100.

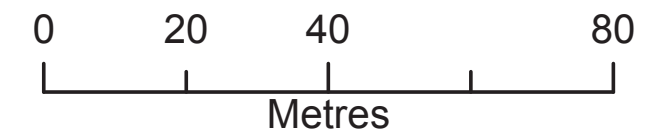
Produced by:  
 Partnerships & Strategic Overview,  
 Hertfordshire & North London






# Modelled Flood Levels For: South East Aberfeldy Village, London, E14 0PT - 03/12/2020 - HNL 195148 AS



Environment Agency  
 Alchemy,  
 Bessemer Road,  
 Welwyn Garden City,  
 Hertfordshire,  
 AL7 1HE



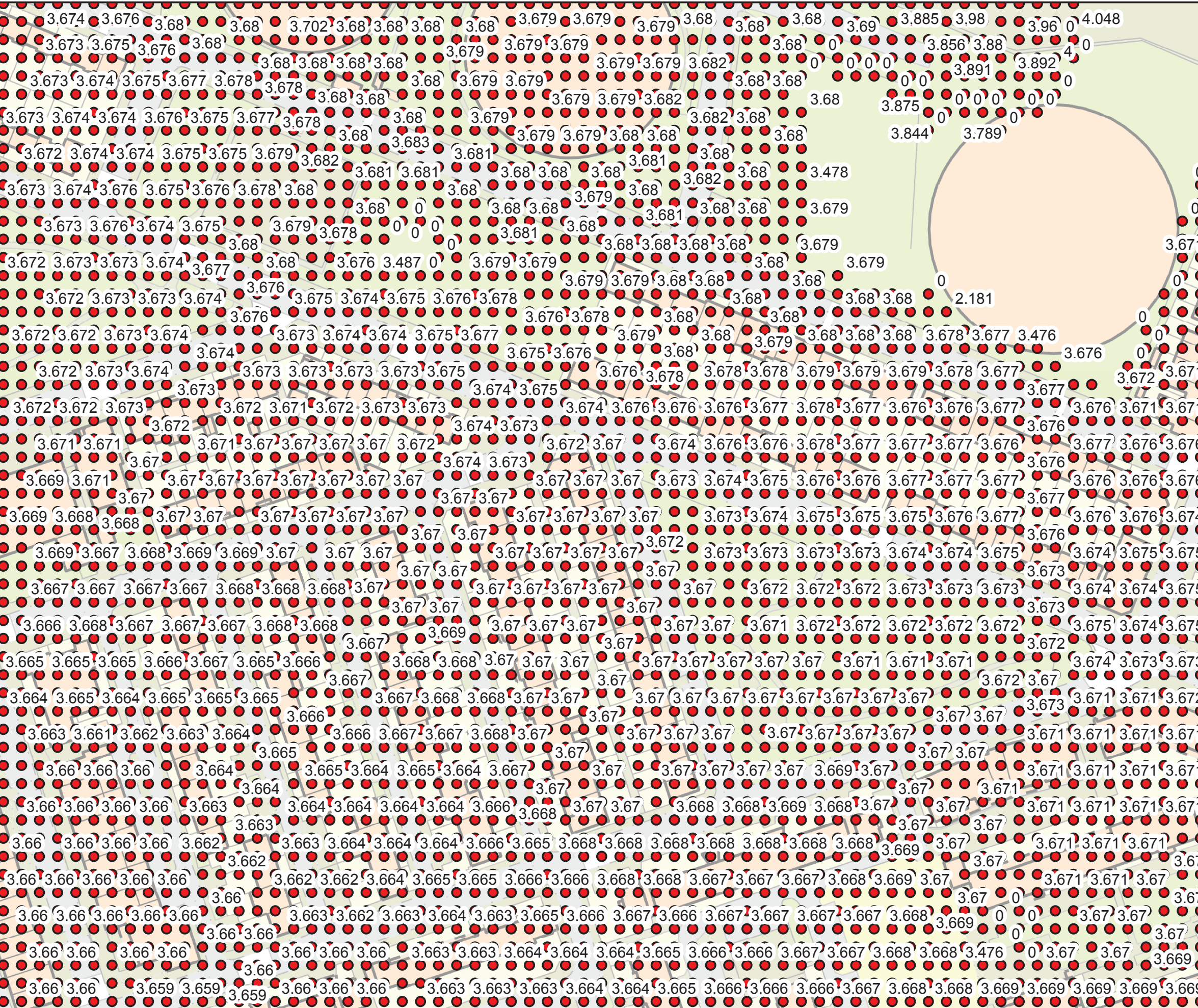
## Legend

-  Main Rivers
-  Site location
-  Tidal Breach Height (mAOD) 2100

Thames Tidal Upriver Breach Inundation Modelling 2017

A modelled representation of all upriver tidal breach locations along the Thames from Teddington to the Thames Barrier, based on low floodplain topography. For hard and composite defences breaches are set at 20 m wide; for soft defences, breaches are 50 m wide. In both cases, the defence breach scour distance was assumed to extend into the floodplain by the same distance as the breach width. The modelling is based on the 2008 TE2100 in-channel levels, with an allowance for climate change for epoch 2100.

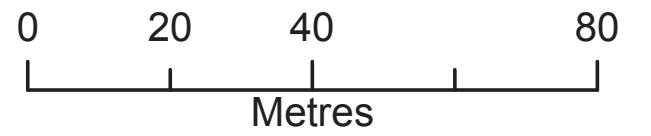
Produced by:  
 Partnerships & Strategic Overview,  
 Hertfordshire & North London






# Modelled Flood Levels For: North Aberfeldy Village, London, E14 0PT - 03/12/2020 - HNL 195148 AS



Environment Agency  
 Alchemy,  
 Bessemer Road,  
 Welwyn Garden City,  
 Hertfordshire,  
 AL7 1HE



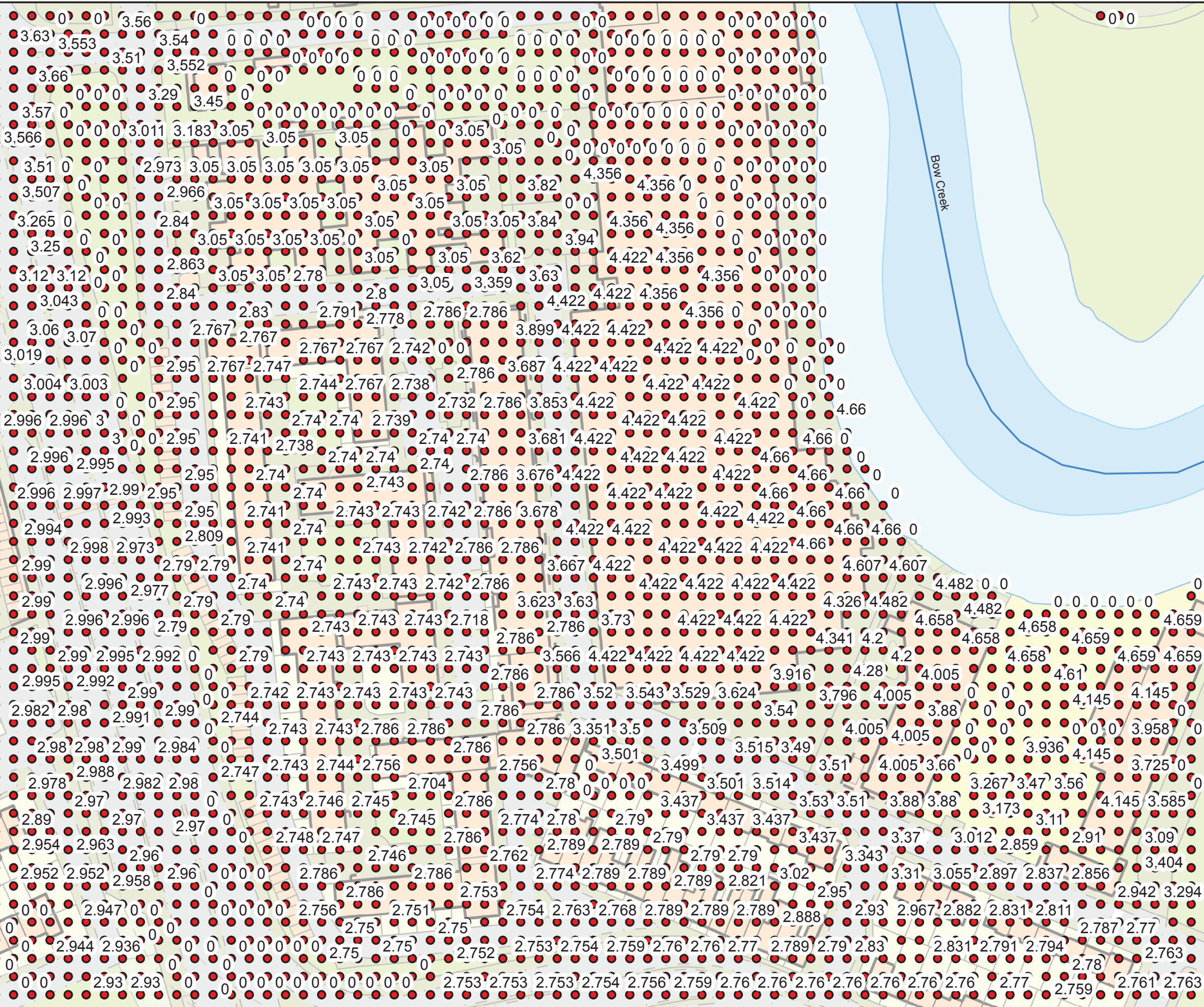
## Legend

-  Main Rivers
-  Site location
-  Tidal Breach Height (mAOD) 2005

Thames Tidal Upriver Breach Inundation Modelling 2017

A modelled representation of all upriver tidal breach locations along the Thames from Teddington to the Thames Barrier, based on low floodplain topography. For hard and composite defences breaches are set at 20 m wide; for soft defences, breaches are 50 m wide. In both cases, the defence breach scour distance was assumed to extend into the floodplain by the same distance as the breach width. The modelling is based on the 2008 TE2100 in-channel levels, with an allowance for climate change for epoch 2100.

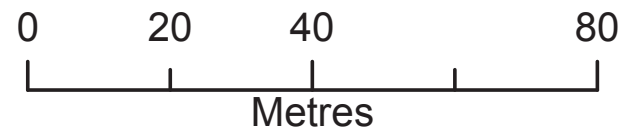
Produced by:  
 Partnerships & Strategic Overview,  
 Hertfordshire & North London



# Modelled Flood Levels For: North Aberfeldy Village, London, E14 0PT - 03/12/2020 - HNL 195148 AS



Environment Agency  
 Alchemy,  
 Bessemer Road,  
 Welwyn Garden City,  
 Hertfordshire,  
 AL7 1HE



## Legend

- Main Rivers
- Site location
- Tidal Breach Height (mAOD) 2100

Thames Tidal Upriver Breach Inundation Modelling 2017

A modelled representation of all upriver tidal breach locations along the Thames from Teddington to the Thames Barrier, based on low floodplain topography. For hard and composite defences breaches are set at 20 m wide; for soft defences, breaches are 50 m wide. In both cases, the defence breach scour distance was assumed to extend into the floodplain by the same distance as the breach width. The modelling is based on the 2008 TE2100 in-channel levels, with an allowance for climate change for epoch 2100.

Produced by:  
 Partnerships & Strategic Overview,  
 Hertfordshire & North London

