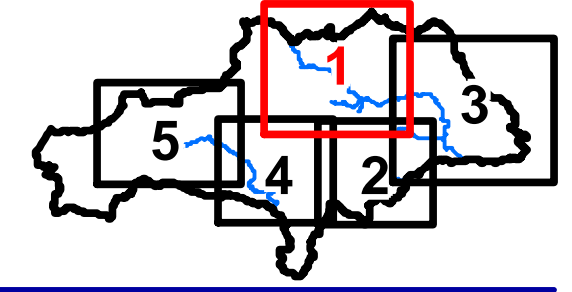


KEYPLAN



Note:
 This map shows the potential scale of flood inundation for a range of severe overtopping flood events and different standards of flood defence. They do not include the impact of a breach or failure of these defences.

Typical range of defence standards for the River Don and Deane is to protect up to a 1 in 30year (3%) return period.

s2 = 1 in 2year Standard of Defence
 q100 = 1 in 100year or 1% probability flood event.
 Climate Change scenario represents 20% increase of flood flow.

This map should be considered in support of the Environment Agency Flood Zone Maps to aid the Sequential and Exception Tests.
 It should not be considered in isolation without reference to the other SFRA Flood Risk Maps.

Please see the Section 6 of the SFRA for further details.

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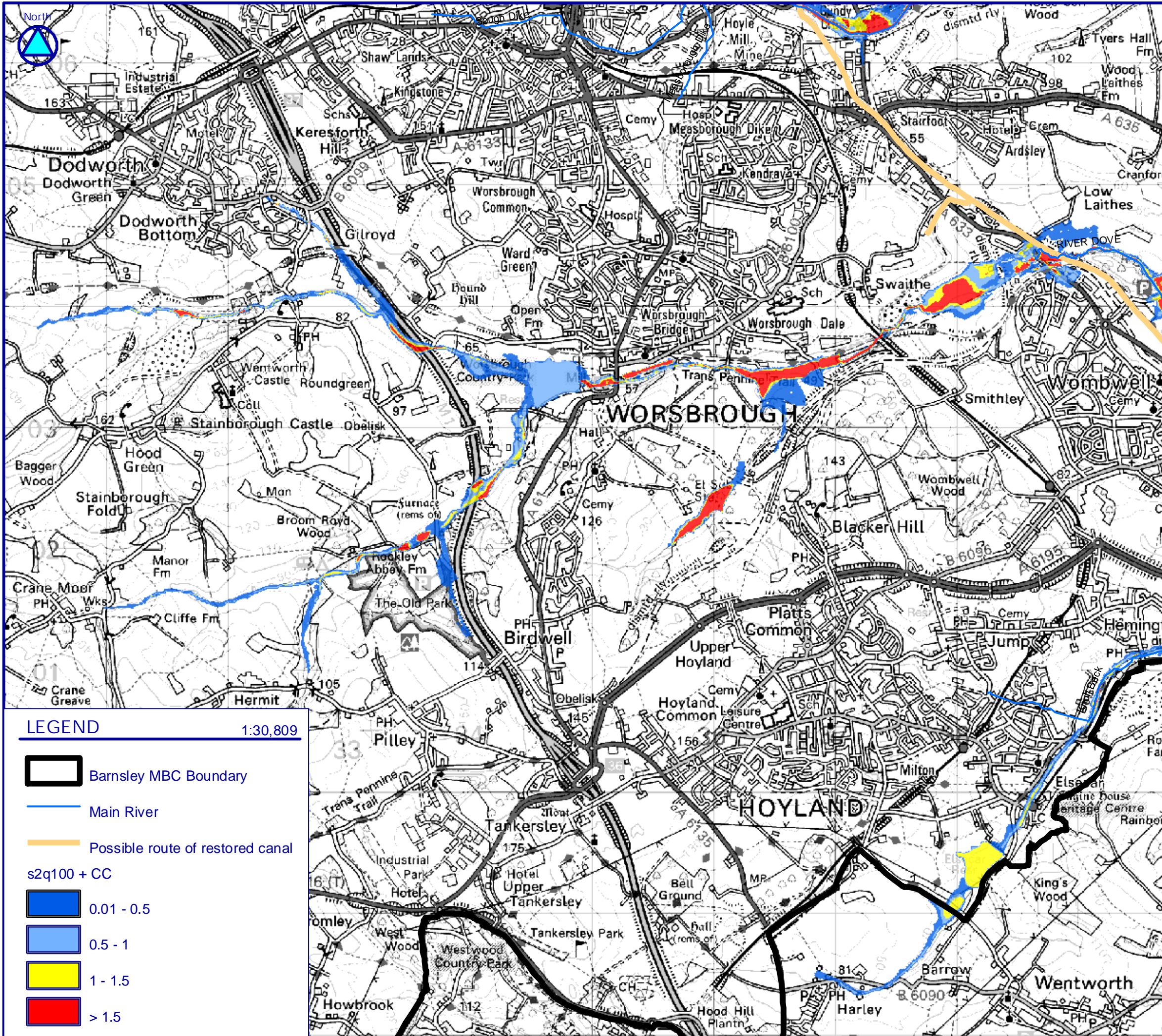


MAP H - 1

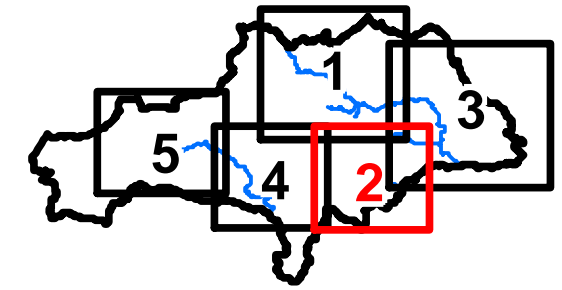
s2q100 + Climate Change

LEGEND 1:31,148

- Barnsley MBC Boundary
- Main River
- Possible route of restored canal
- s2q100 + CC**
- 0.01 - 0.5
- 0.5 - 1
- 1 - 1.5
- > 1.5



KEYPLAN



Note:
 This map shows the potential scale of flood inundation for a range of severe overtopping flood events and different standards of flood defence. They do not include the impact of a breach or failure of these defences.

Typical range of defence standards for the River Don and Deane is to protect up to a 1 in 30year (3%) return period.

s2 = 1 in 2year Standard of Defence
 q100 = 1 in 100year or 1% probability flood event.
 Climate Change scenario represents 20% increase of flood flow.

This map should be considered in support of the Environment Agency Flood Zone Maps to aid the Sequential and Exception Tests. It should not be considered in isolation without reference to the other SFRA Flood Risk Maps.

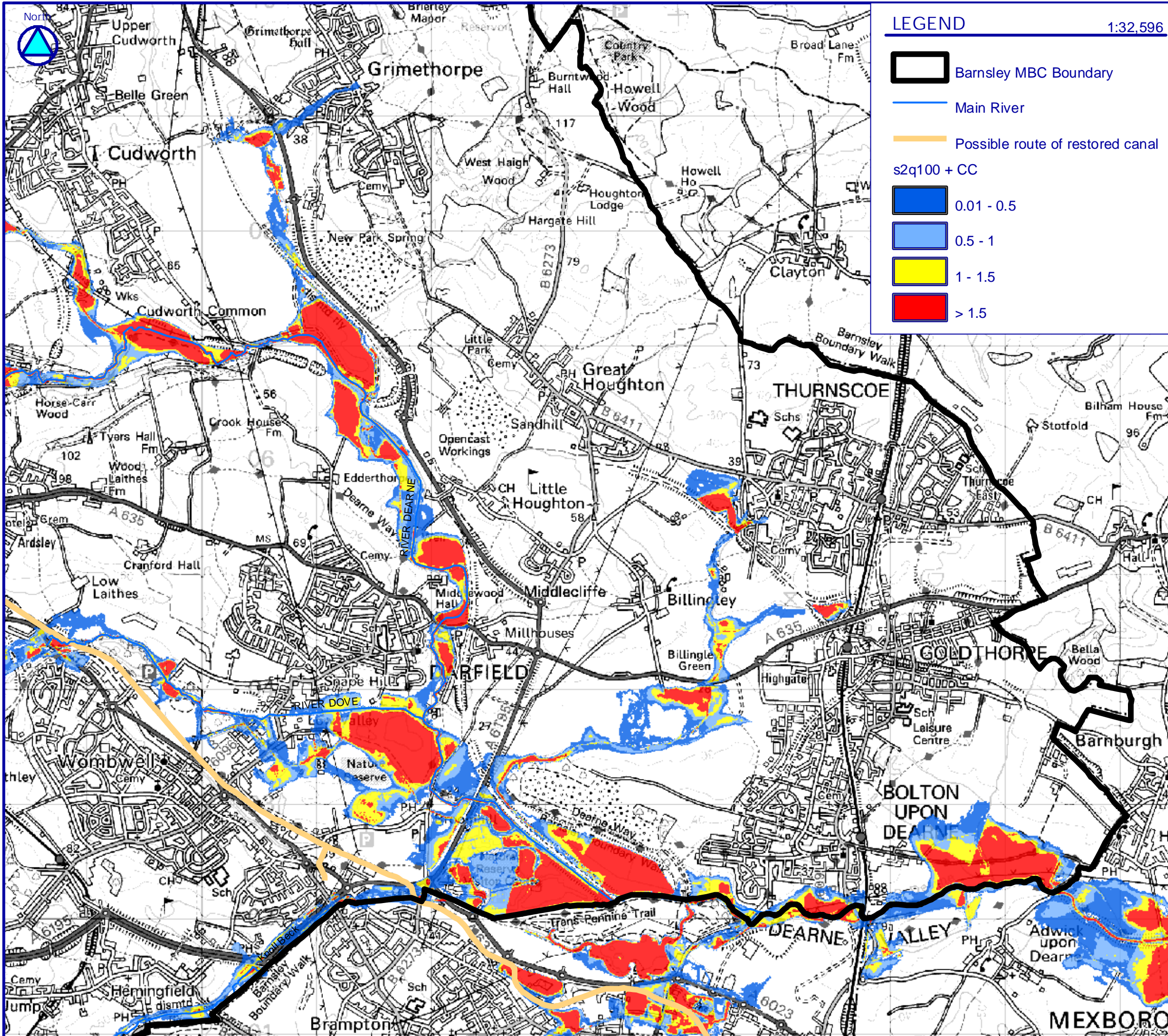
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MAP H - 2

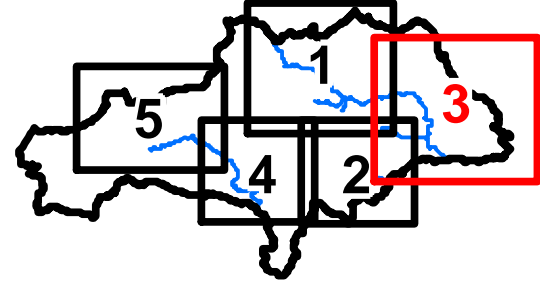
s2q100 + Climate Change



LEGEND 1:32,596

- Barnsley MBC Boundary
- Main River
- Possible route of restored canal
- s2q100 + CC**
- 0.01 - 0.5
- 0.5 - 1
- 1 - 1.5
- > 1.5

KEYPLAN



Note:
This map shows the potential scale of flood inundation for a range of severe overtopping flood events and different standards of flood defence. They do not include the impact of a breach or failure of these defences.

Typical range of defence standards for the River Don and Deane is to protect up to a 1 in 30year (3%) return period.

s2 = 1 in 2year Standard of Defence
q100 = 1 in 100year or 1% probability flood event.
Climate Change scenario represents 20% increase of flood flow.

This map should be considered in support of the Environment Agency Flood Zone Maps to aid the Sequential and Exception Tests.
It should not be considered in isolation without reference to the other SFRA Flood Risk Maps.

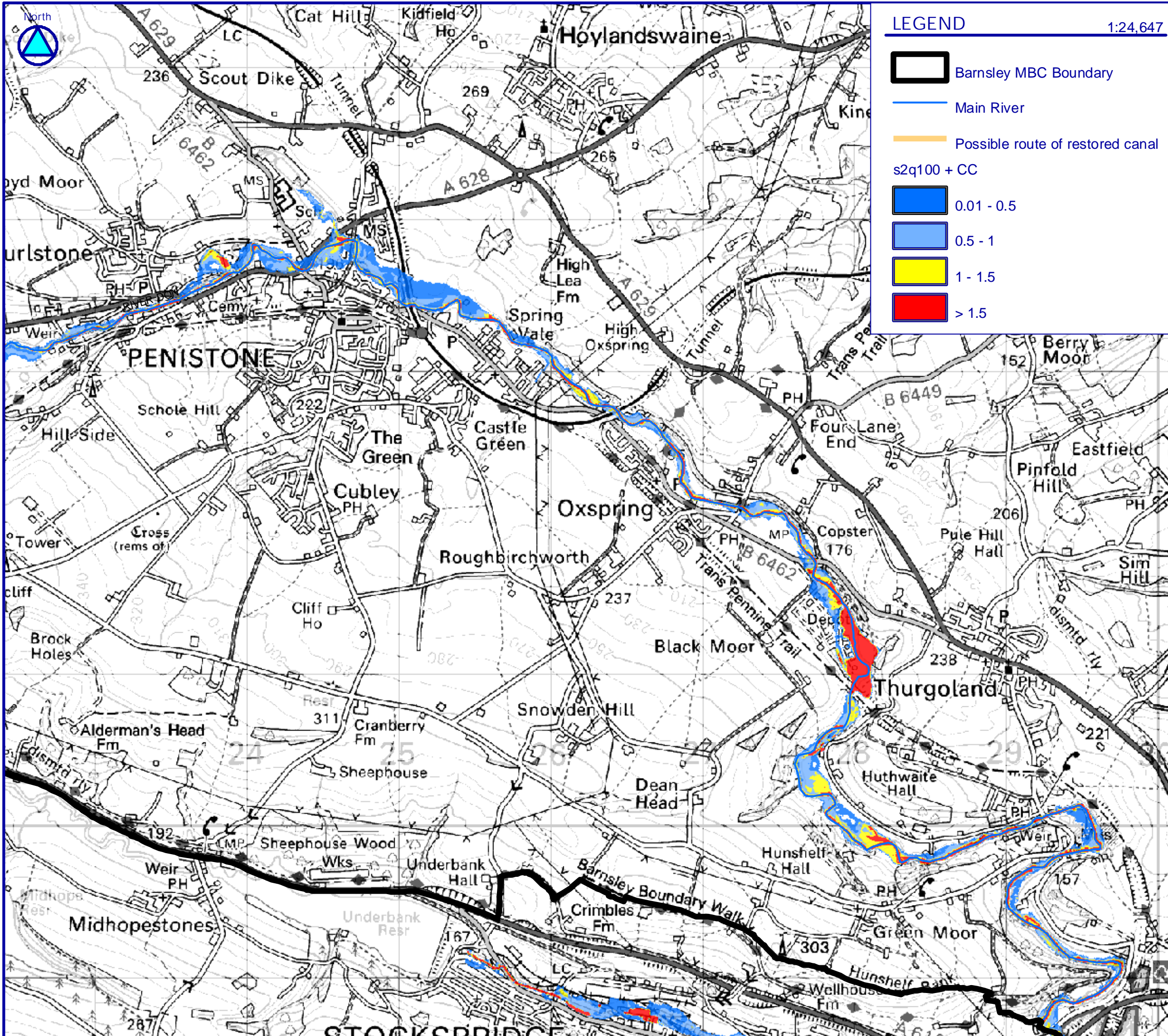
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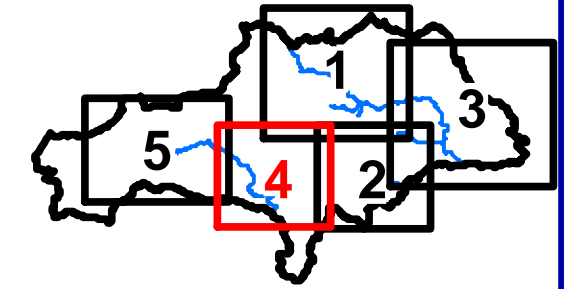


MAP H - 3

s2q100 + Climate Change



KEYPLAN



Note:
This map shows the potential scale of flood inundation for a range of severe overtopping flood events and different standards of flood defence. They do not include the impact of a breach or failure of these defences.

Typical range of defence standards for the River Don and Deane is to protect up to a 1 in 30year (3%) return period.

s2 = 1 in 2year Standard of Defence
q100 = 1 in 100year or 1% probability flood event.

This map should be considered in support of the Environment Agency Flood Zone Maps to aid the Sequential and Exception Tests.
It should not be considered in isolation without reference to the other SFRA Flood Risk Maps.

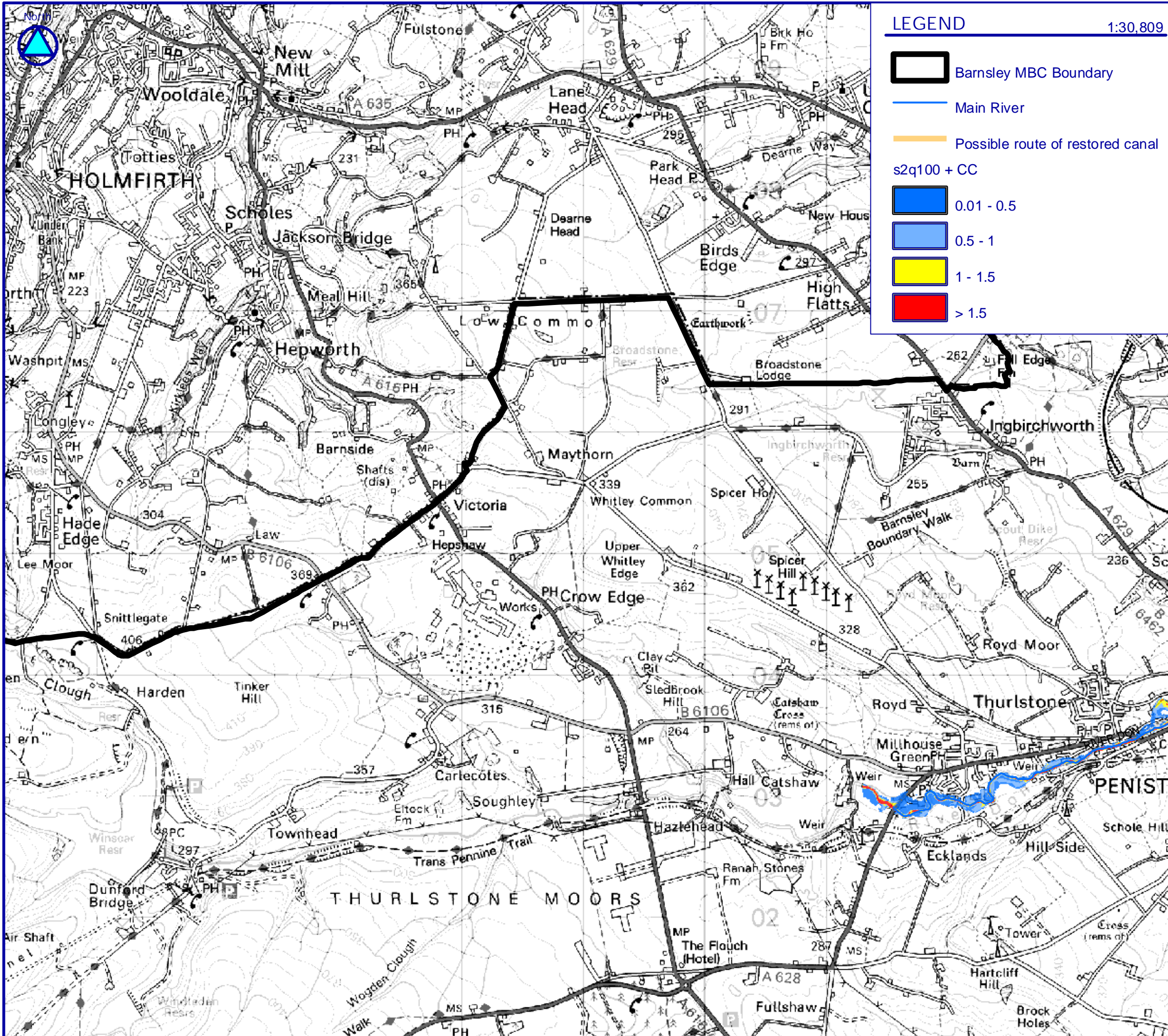
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MAP H - 4

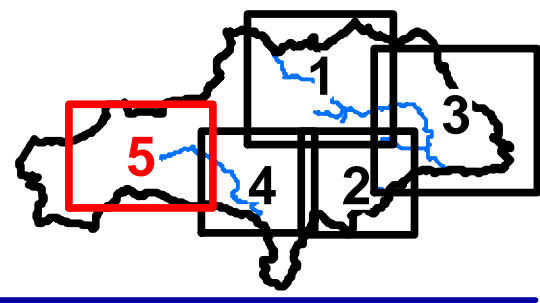
s2q100 + Climate Change



LEGEND 1:30,809

- Barnsley MBC Boundary
- Main River
- Possible route of restored canal
- s2q100 + CC
- 0.01 - 0.5
- 0.5 - 1
- 1 - 1.5
- > 1.5

KEYPLAN



Note:
This map shows the potential scale of flood inundation for a range of severe overtopping flood events and different standards of flood defence. They do not include the impact of a breach or failure of these defences.

Typical range of defence standards for the River Don and Dearne is to protect up to a 1 in 30year (3%) return period.

s2 = 1 in 2year Standard of Defence
q100 = 1 in 100year or 1% probability flood event.

This map should be considered in support of the Environment Agency Flood Zone Maps to aid the Sequential and Exception Tests. It should not be considered in isolation without reference to the other SFRA Flood Risk Maps.

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MAP H - 5

s2q100 + Climate Change