HISTORIC FLOOD EVENTS
Based on records received from FRIS, Parish Councils, Avon Fire Service, British Waterways and Wessex Water.

1. Information received to date from all available and readily derivable sources does not indicate the extent or conveyance route of the flood. Flood events are indicated as point sources only.

2. Location of flood events uses grid references or Ordnance Survey co-ordinates where provided. Where this is unavailable (Parish records), the event was interpolated from the recorded descriptions.

3. Summary map only illustrates records where a flood event was recorded to have affected properties (residential and non-residential), critical services and infrastructure network including A roads, B roads and minor roads providing key access to villages/towns.

4. Summary map only illustrates records where a flood event was recorded to have affected properties (residential and non-residential), critical services and infrastructure network including A roads, B roads and minor roads providing key access to villages/towns.

5. Notes:  
   1. Information received to date from all available and readily derivable sources does not indicate the extent or conveyance route of the flood. Flood events are indicated as point sources only.
   2. Location of flood events uses grid references or Ordnance Survey co-ordinates where provided. Where this is unavailable (Parish records), the event was interpolated from the recorded descriptions.
   3. Summary map only illustrates records where a flood event was recorded to have affected properties (residential and non-residential), critical services and infrastructure network including A roads, B roads and minor roads providing key access to villages/towns.
RESIDENTIAL, NON-RESIDENTIAL AND CRITICAL SERVICE INDICATORS
Based on the Environment Agency Flood Map for Surface Water (1 in 200 year Deep)

Parishes
1 - Nempnett Thrubwell
2 - Ubley
3 - Chew Stoke
4 - Compton Martin
5 - West Harptree
6 - East Harptree
7 - Hinton Blewett
8 - Camley
9 - Stowey-Sutton
10 - Chew Magna
11 - Norton Malreward
12 - Whitchurch
13 - Publow
14 - Stanton Drew
15 - Chelwood
16 - Clutton
17 - High Littleton
18 - Farrington Gurney
19 - Paulton
20 - Norton-Radstock
21 - Camerton
22 - Timbers
23 - Farmborough
24 - Marksbury
25 - Compton Dando
26 - Keynsham
27 - Safford
28 - Corston
29 - Newton St Lee
30 - Priston
31 - Dunkerton
32 - Peasedown St John
33 - Shoscombe
34 - Wellow
35 - Combe Hay
36 - Englishcombe
37 - Kelston
38 - North Stoke
39 - Charlcombe
40 - Swainswick
41 - St Catherine
42 - Batheaston
43 - Bathford
44 - Bathampton
45 - Claverton
46 - Monkton Combe
47 - South Stoke
48 - Hinton Charterhouse
49 - Freshford

Other
- Bath & North East Somerset Boundary
- Bath Boundary
- Parish Boundary
- Highway Network (A Roads)
- FMISW 1 in 200 year (Deep)

Flood Risk Indicators
- Residential Properties (2895)
- Non-residential Properties (1177)
- Critical Services (49)

Notes:
1. Flood risk indicators illustrated where these intersect with future flood event.
2. Future flood event information provided by the Environment Agency under license.
3. Numbers in brackets of Flood Risk Indicators legend calculated using the simple GIS method. Numbers displayed in Annex 2 of Preliminary Assessment spreadsheet are calculated using the detailed GIS method.

Map: 3.0
Scale: 1:80,000
Author: B Stone
Date: 14/03/2011

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License number: 100023334
ENVIRONMENTAL INDICATORS

Based on the Environment Agency Flood Map for Surface Water (1 in 200 year Deep)

Parishes
1 - Nempnett Thrubwell
2 - Ubley
3 - Chew Stoke
4 - Compton Martin
5 - West Harptree
6 - East Harptree
7 - Hinton Blewett
8 - Cameley
9 - Stowey-Sutton
10 - Chew Magna
11 - Norton Malreward
12 - Whitelch
13 - Publow
14 - Stanton Drew
15 - Chetwood
16 - Clutton
17 - High Littleton
18 - Farrington Gurney
19 - Paulton
20 - Norton Radstock
21 - Camerton
22 - Timbres
23 - Farmborough
24 - Marksbury
25 - Compton Dando
26 - Keynsham
27 - Safford
28 - Corston
29 - Newton St Loe
30 - Priston
31 - Dunkerton
32 - Peasedown St John
33 - Sholecombe
34 - Wellow
35 - Combe Hay
36 - Englishcombe
37 - Kelston
38 - North Stoke
39 - Charlcombe
40 - Swainswick
41 - St Catherine
42 - Batheaston
43 - Bathford
44 - Bathampton
45 - Claverton
46 - Monkton Combe
47 - South Stoke
48 - Hinton Charterhouse
49 - Freshford

Notes:
1. Flood risk indicators illustrated where these intersect with future flood event.
2. Future flood event information provided by the Environment Agency under license.
3. Numbers in brackets of Flood Risk Indicators legend calculated using the simple GIS method.

Other
- Bath & North East Somerset Boundary
- Parish Boundary
- Highway Network (A Roads)
- Flood Risk Indicators

Flood Risk Indicators
- Special Area of Conservation (3)
- Sites of Special Scientific Interest (17)
- Special Protection Area (1)

Map: 4.0
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Date: 14/03/2011

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Parishes
1 - Nempnett Thrubwell
2 - Uley
3 - Chew Stoke
4 - Compton Martin
5 - West Harptree
6 - East Harptree
7 - Hinton Blewett
8 - Cameley
9 - Stowey-Sutton
10 - Chew Magna
11 - Norton Malreward
12 - Whitchurch
13 - Pudlow
14 - Blantyre Drew
15 - Chilcompton
16 - Clifton
17 - High Littleton
18 - Farrington Gurney
19 - Paulton
20 - Norton-Radstock
21 - Camerton
22 - Timbers
23 - Farmborough
24 - Marksbury
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Flood Risk Indicators
- Listed Buildings (148)
- Scheduled Monuments (18)
- Registered Parks & Gardens (10)
- World Heritage Sites (1)

Notes:
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LOCAL FLOOD RISK AREAS
Based on information provided by the Environment Agency and information collected from partners

Notes:
1. Places above Flood Risk Thresholds are 1km grid squares where at least one of the following flood risk indicators is above the threshold given below:
   (a) Number of People > 200  (b) Critical Services > 1  (c) Number of Non-residential Properties > 20
   Indicators calculated using the Environment Agency's detailed method of counting (based on property outlines) for the new Flood Map for Surface Water (deepest for 1 in 200 annual probability rainfall).
2. Indicative Flood Risk Areas (green squares) based on clusters formed from all 3km squares that contain 5 or more places above the Flood Risk Thresholds (1km squares) that are touching. Indicative flood risk areas are labelled with their location and the number of people at risk. Clusters with fewer than 30,000 people at risk have not been designated as indicative flood risk areas.

Flood Risk Indicators
- Residential Properties / No. of people
- Non-residential Properties
- Critical Services

Other
- Past Flood Events
- Places Above Flood Risk Thresholds (identified by the Environment Agency)
- Bristol (36881) Indicative Flood Risk Area (1.5% falls within Bath & North East Somerset, identified by the Environment Agency)