

# **Appendix F**



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## F Potential development area flood risk summary

### F.1 Introduction

The following sections include summaries for the 24 key settlements in Cotswold District. Note that Cirencester and Siddington, Kemble and Kemble Additional and Bourton-on-the-Water and Lower Slaughter have been grouped together due to their proximity. These should be read in conjunction with the detailed settlement maps provided alongside this report.

The information given is based on national and detailed mapping provided by the Environment Agency, and local evidence provided by the Councils.

The following points should be noted when interpreting the maps:

- Flood Zone 3a and Flood Zone 2 are based on the national Flood Map for Planning provided by the Environment Agency.
- Flood Zone 3b is based on the modelled 20-year defended flood extent where there is detailed model information.
- Flood Zone 2 has been used as a proxy measure to estimate climate change flood extents.
- The Risk of Flooding from Surface Water (RoFSW) map is shown on a 1:10,000 map background, as stipulated by the guidance notes provided by the Environment Agency.
- This SFRA uses groundwater data in the form of JBA's 5m groundwater map, which provides a general broadscale assessment of the groundwater flood hazard. The good practice guide to producing SFRAs, developed by the EA and published December 2021, recommends the use of this dataset in SFRAs.



| <b>Potential Development in Andov</b>              | ersford   |  |  |  |
|--|---|--|--|--|
| Total number of potential development sites within | Proposed uses:  | Flood risk vulnerability:  |  |  |
| Andoversford: 5                                    | Housing and Green/Blue infrastructure improvements        | Housing - More<br>Vulnerable.  |  |  |
|  |   | Green/Blue<br>infrastructure - Water<br>Compatible   |  |  |
|  |   | SFRA users should consult FRCC-PPG Table 2 for further information on permitted development. |  |  |
| Potential development sites in Andoversford        | To view potential developme<br>Map, and select Andoversfo |  |  |  |
|  | There are five potential devented the SHELAA              | There are five potential development sites identified in the SHELAA                          |  |  |
| Summary of flood risk to Andoversf                 | ord   |  |  |  |
| Main River   | There are no designated Ma settlement.                    | There are no designated Main Rivers identified within the settlement.                        |  |  |
| Ordinary Watercourse                               | River Coln and unnamed tril                               | River Coln and unnamed tributary.  |  |  |
| Historic Flooding                                  | and surface water flooding                                | oination of river, groundwater   |  |  |
|  | 1979 - Anecdotal evidence f flooding occurred             | rom a resident suggests that   |  |  |
| No of sites in the Flood Map                       | FZ2:  | FZ3:   |  |  |
| for Planning (Rivers and Sea)                      | 2   | 2  |  |  |
|  |   |  |  |  |
| Source   | Pathway   | Receptor   |  |  |
| Heavy rainfall                                     | Channel exceedance  | Domestic houses and  |  |  |
| Fluvial  | and floodplain flows of the River Coln and                | commercial properties  Manor Farm Field  |  |  |
| Surface Water                                      | unnamed tributary.  | Livestock Market   |  |  |
|  | Urban drainage - sewers, drains and gullies               | Andoversford Primary School  |  |  |



| F.1.1 Andoversford                  |  |  |  |
|-------------------------------------|--|--|--|
|                                     | Surcharged culverts Roads and paths Surface water runoff - e.g. Manor Farm Field  Car park of the Royal Oak public house Roads such as: - Hunters Way - Station Road - Gloucester Road - A40                                     |  |  |
| Flood Warning                       | Andoversford is within an Environment Agency flood alert area.   |  |  |
| Available survey/detailed modelling | Flood Zones are based on broad-scale JFLOW modelling.  |  |  |
| Flood Defences                      | No known flood defences. Several structures and culverts along the River Coln may have an effect on flows and levels, such as the culvert beneath Station Road, which has been identified as having a relatively small capacity. |  |  |

The Andoversford detailed SFRA map shows the fluvial flood risk in the settlement. Turn the flood zone layer on to view:

Flood Zone 3b - land assessed as having a 1 in 20 or greater annual probability of river flooding (>5%) in any given year

Flood Zone 3a - land assessed as having a 1 in 100 or greater annual probability of river flooding (>1%) in any given year

Flood Zone 2 - land assessed as having between a 1 in 100 and 1 in 1,000 annual probability of river flooding (1% - 0.1%) in any year.

## **Surface Water flood risk:**

The Andoversford detailed SFRA map shows the surface water flood risk in the settlement. Turn the Risk of Flooding from Surface Water (RoFSW) layer on to view the 1 in 30 (high), 1 in 100 (medium) and 1 in 1000 (low) year risk areas.

There is no local evidence of notable surface water flooding problems at Andoversford, although some surface water runoff from fields to the west contributed to flooding in 2007. The RoFSW follows the River Coln and its tributary continuing south parallel to the A40.

#### Groundwater flood risk:

The Andoversford detailed SFRA map shows the groundwater flood risk in the settlement. The JBA Groundwater dataset suggests that the west of the settlement is at low risk of groundwater flooding, whereas towards the east there is an increased risk. No historical record of groundwater flooding.

## Reservoir flood risk:

N/A

## Sewer flood risk:

No incidents on the sewer flooding register. No local evidence of foul sewer flooding.

## **Effects of climate change:**



## F.1.1 Andoversford

Climate change is likely to increase the frequency and severity of flooding from the Coln and its tributaries.

Climate change is predicted to result in more frequent occurrences of extreme/ heavy rainfall events, increasing the likelihood of incidents of surface water flooding.

| Andoversford - Suitability of SuDS  |                          |   |  |
|---|--------------------------|---|--|
| Bedrock geology   |                          | Birdlip Limestone Formation and Whitby Mudstone Formation   |  |
| Superficial dep   | osits                    | Clay, Silt, Sand and Gravel   |  |
| SuDS Type   | Potential<br>Suitability | Comments  |  |
| Source<br>Control   |                          | All forms of source control   |  |
| Infiltration  |                          | Mapping suggests permeability at this site, a site investigation should be carried out to assess potential for drainage by infiltration |  |
| Detention   |                          | This option may be feasible provided site slopes are < 5%. Liner is required for permanent wet features in pervious soils.              |  |
| Filtration  This feature is probably feasible. If the site has contaminated land issues; a line will be required. |                          | ·   |  |
| Conveyance  |                          | Mapping indicates that this feature is probably not suitable, due to the slopes in the settlement (Slope <0.4)                          |  |

## **Andoversford - Implications for development**

Sites greater than 1ha in Flood Zone 1 require a full FRA.

No development within 8m of a designated Main River/Flood Defence.

CDC should consider requesting an FRA or Level 2 SFRA where a site is close to an ordinary watercourse that is not included in the Flood Zones.

The effect of blockage of culverts should be considered as part of an FRA where appropriate.

Any site affected by the RoFSW, or with a history of surface water flooding, should undertake an FRA including a comprehensive investigation into surface water flood risk. 'More vulnerable' development should be located in the areas of least flood risk through sequential design of the site. Mitigation of any surface water risk should be detailed in a drainage strategy.

A drainage strategy should be submitted at an early stage to show how the impact of the development will be reduced through site design and SuDS techniques.

Surface water runoff rates should be attenuated to greenfield runoff rates. Higher rates would need to be justified and the risks quantified. Developers should strive to reduce runoff rates for existing developed sites.

Developers should consider the surface water catchment when looking at solutions for mitigation measures for surface water runoff from potential development. This may require developers to consider solutions outside of their site.

For major developments, the relevant water company should be consulted at an early stage to ensure that there will be sufficient capacity in the wastewater system and any upgrades are carried out where necessary. The CDC Water Cycle Study should also be consulted



### F.1.1 Andoversford

Development should account for cumulative impacts to neighbouring authorities. Consult the Cumulative Impact Assessment in Section 6.5.3 of the Level 1 SFRA report.

## Comments on constraints to proposed sites (e.g. development not permitted/Exception Test required)

All sites have been assessed with regard to key flood indicators, such as the Environment Agency Flood Zones, RoFSW, local evidence and proximity to watercourses.

A2 - site is 100% within Flood Zone 1 however is > 1 hectare in size, therefore this site should progress to FRA stage or a Level 2 SFRA to confirm climate change risks.

A3B - site is within Flood Zone 3b however assumed to be water compatible therefore Flood Zone 3b area should be left as open greenspace designed to flood.

A3A - site in within Flood Zone 3b therefore should either be considered for withdrawal unless functional floodplain can be included in site design, or the site boundary can be redrawn to remove the functional floodplain from the boundary.



| F.1.2 Bledington   |         |  |  |  |
|--|---------|--|--|--|
| Potential Development in Bled                                    | dington |  |  |  |
| Total number of potential development sites within Bledington: 0 |         | Proposed use:<br>N/A   | Flood risk<br>vulnerability<br>N/A   |  |
| Potential development sites in<br>Bledington                     | า       | There are no potential devin the SHELAA  | velopment sites identified   |  |
| Summary of flood risk to Bled                                    | ington  |  |  |  |
| Main River   |         | River Evenlode and tributa<br>Westcote Brook   | aries  |  |
| Ordinary Watercourse   |         | Unnamed tributary to the   | River Evenlode   |  |
| Historic Flooding  |         | Autumn 1993 - channel ca<br>River Evenlode at Kinghan  | apacity exceeded along the<br>n.   |  |
|  |         | April 1998 - channel capac<br>River Evenlode.  | city exceeded along the  |  |
|  |         | July 2007 - significant fluvial flooding at Bledington and Churchill due to the channel capacity being exceeded as a result of heavy rainfall.   |  |  |
|  |         | November 2019 and October 2020 - fluvial flooding due to channel capacity being exceeded along the River Evenlode.   |  |  |
|  |         | December 2020 - steady rainfall which saturated the ground and a significant rainfall event occurring on the 23rd quickly overwhelmed the watercourses. It was noted that there were 307 properties affected internally. |  |  |
|  |         | January 2021 - fluvial floo<br>tributary to the River Ever   |  |  |
| No of sites in the Flood Map for Planning (Rivers and Sea)       |         |  | <b>FZ3:</b> 0  |  |
| Source   | Pathwa  | ay   | Receptor   |  |
| Fluvial floodplair<br>River Eve                                  |         | n flows of the enlode and tributary.   | Domestic houses and commercial properties Roads such as: - Chapel Street - Stow Road - Main Street |  |



| F.1.2 Bledington                    |  |  |                 |
|-------------------------------------|--|--|-----------------|
|                                     |  |  | - The Green     |
|                                     |  |  | - Church Street |
| Flood Warning                       |  | Bledington is within an Environment Agency flood alert area.               |                 |
| Available survey/detailed modelling |  | Flood Zones are based on broad-scale JFLOW modelling.                      |                 |
| Flood Defences                      |  | High ground along the banks of the River Evenlode and tributaries.         |                 |
|                                     |  | Flood embankment just north of Chapel Street with a condition rating of 2. |                 |

The Bledington detailed SFRA map shows the fluvial flood risk in the settlement. Turn the flood zone layer on to view:

Flood Zone 3b - land assessed as having a 1 in 20 or greater annual probability of river flooding (>5%) in any given year

Flood Zone 3a - land assessed as having a 1 in 100 or greater annual probability of river flooding (>1%) in any given year

Flood Zone 2 - land assessed as having between a 1 in 100 and 1 in 1,000 annual probability of river flooding (1% - 0.1%) in any year.

### Surface Water flood risk:

The Bledington detailed SFRA map shows the surface water flood risk in the settlement. Turn the Risk of Flooding from Surface Water (RoFSW) layer on to view the 1 in 30 (high), 1 in 100 (medium) and 1 in 1000 (low) year risk areas.

The RoFSW map highlights a number of significant surface water flow routes through the settlement, which mainly follow the main river and ordinary watercourse channels. There are some smaller areas of ponding across the settlement.

#### Groundwater flood risk:

The Bledington detailed SFRA map shows the groundwater flood risk in the settlement. The JBA Groundwater dataset suggests that the settlement is generally at low risk of groundwater flooding.

## Reservoir flood risk:

N/A

#### Sewer flood risk:

No incidents on the sewer flooding register. No local evidence of foul sewer flooding.

#### **Effects of climate change:**

Climate change is likely to increase the frequency and severity of flooding from the River Evenlode and its tributaries, and Westcote Brook.

Climate change is predicted to result in more frequent occurrences of extreme/ heavy rainfall events, increasing the likelihood of incidents of surface water flooding.

| Andoversford - Suitability of SuDS |  |  |  |
|------------------------------------|--|--|--|
| Bedrock geology                    | Charmouth Mudstone Formation                     |  |  |
| Superficial deposits               | Sand and Gravel; and Clay, Silt, Sand and Gravel |  |  |



| F.1.2 Bledington  |                          |  |  |  |
|-------------------|--------------------------|--|--|--|
| SuDS Type         | Potential<br>Suitability | Comments   |  |  |
| Source<br>Control |                          | All forms of source control excluding pervious pavements would be suitable   |  |  |
| Infiltration      |                          | Mapping suggests low permeability at this site   |  |  |
| Detention         |                          | This option may be feasible provided site slopes are < 5%. Liner is required for permanent wet features in pervious soils. |  |  |
| Filtration        |                          | This feature is probably feasible. If the site has contaminated land issues; a line will be required.                      |  |  |
| Conveyance        |                          | Mapping indicates that this feature is probably not suitable, due to the slopes in the settlement (Slope <0.4)             |  |  |

## **Bledington - Implications for development**

Sites greater than 1ha in Flood Zone 1 require a full FRA.

No development within 8m of a designated Main River/Flood Defence.

CDC should consider requesting an FRA where a site is close to an ordinary watercourse that is not included in the Flood Zones.

The effect of blockage of culverts should be considered as part of an FRA where appropriate.

Any site affected by the RoFSW, or with a history of surface water flooding, should undertake an FRA including a comprehensive investigation into surface water flood risk. 'More vulnerable' development should be located in the areas of least flood risk through sequential design of the site. Mitigation of any surface water risk should be detailed in a drainage strategy.

A drainage strategy should be submitted at an early stage to show how the impact of the development will be reduced through site design and SUDS techniques.

The strategy should demonstrate that surface water run-off rates are attenuated to greenfield runoff rates. Higher rates would need to be justified and the risks quantified. Developers should strive to reduce run-off rates for existing developed sites.

Developers should consider the surface water catchment when looking at solutions for mitigation measures for surface water runoff from potential development. This may require developers to consider solutions outside of their site.

For major developments, the relevant water company should be consulted at an early stage to ensure that there will be sufficient capacity in the wastewater system and any upgrades are carried out where necessary.

Development should account for cumulative impacts to neighbouring authorities. Consult the Cumulative Impact Assessment in Section 6.5.3 of the Level 1 SFRA report.

## Comments on constraints to proposed sites (e.g. development not permitted/Exception Test required)

There are currently no proposed sites within Bledington.



| F.1.3 Blockley   |               |                            |   |   |
|--|---------------|----------------------------|---|---|
| Potential Development in Blo                                     | ckley         |                            |   |   |
| development sites within Disables.                               |               | Proposed use               |   | ood risk<br>Inerability<br>A              |
| Potential development sites i                                    | n Andovers    | sford                      | N/A   |   |
| Summary of flood risk to Bloo                                    | ckley         |                            |   |   |
| Main River   |               |                            | There are no de Rivers' identifie settlement.       |   |
| Ordinary Watercourse   |               |                            | Blockley Brook.                                     |   |
| No of sites in the Flood<br>Map for Planning (Rivers<br>and Sea) | <b>FZ2:</b> 0 |                            | <b>FZ3:</b> 0                                       |   |
| Source   | Pat           | chway                      | Rece  | ptor                                      |
| Fluvial Channel ex   |               |                            | comme<br>Isolated<br>Recreat<br>Roads s<br>- Statio | n Road cot Lane I Lane I Lane Street Lane |
| Flood Warning  | •             | Blockley is valert area.   | rithin an Environm                                  | ent Agency flood                          |
| Available survey/detailed mo                                     | delling       | Flood Zones modelling.     | are based on broa                                   | d-scale JFLOW                             |
| Flood Defences   |               | There are se controls thro | veral sluices which<br>ugh village.                 | act as flow                               |
|  |               | l .                        |   |   |



## F.1.3 Blockley

The Blockley detailed SFRA map shows the fluvial flood risk in the settlement. Turn the flood zone layer on to view:

Flood Zone 3b - land assessed as having a 1 in 20 or greater annual probability of river flooding (>5%) in any given year

Flood Zone 3a - land assessed as having a 1 in 100 or greater annual probability of river flooding (>1%) in any given year

Flood Zone 2 - land assessed as having between a 1 in 100 and 1 in 1,000 annual probability of river flooding (1% - 0.1%) in any year.

#### Surface Water flood risk:

The Blockley detailed SFRA map shows the surface water flood risk in the settlement. Turn the Risk of Flooding from Surface Water (RoFSW) layer on to view the 1 in 30 (high), 1 in 100 (medium) and 1 in 1000 (low) year risk areas.

There is no local evidence of notable surface water flooding problems at Blockley, although a highway drain blockage led to flooding of properties in Mill Close in April/May 2013. The RoFSW describes flow paths that follow the line of the Blockley Brook and its tributaries.

#### Groundwater flood risk:

The Blockley detailed SFRA map shows the groundwater flood risk in the settlement. The JBA Groundwater dataset suggests that the majority of the settlement as being at little to no risk of groundwater flooding. There area adjacent to Blockley Brook is at high risk of groundwater flooding. No historical record of groundwater flooding.

## Reservoir flood risk:

N/A

#### Sewer flood risk:

No incidents on the sewer flooding register. No local evidence of foul sewer flooding.

## **Effects of climate change:**

Climate change is likely to increase the frequency and severity of flooding from the Blockley Brook, although the flood extent is not likely to increase significantly due to the confined topography.

Climate change is predicted to result in more frequent occurrences of extreme/ heavy rainfall events, increasing the likelihood of incidents of surface water flooding.

| Blockley - Suitability of SuDS |  |  |  |  |
|--------------------------------|--|--|--|--|
| Bedrock geolog                 | Bedrock geology Charmouth Mudstone Formation |  |  |  |
| Superficial dep                | osits  | Sand and Gravel  |  |  |
| SuDS Type                      | Potential<br>Suitability                     | Comments   |  |  |
| Source<br>Control              |  | All forms of source control excluding pervious pavements would be suitable   |  |  |
| Infiltration                   |  | Mapping suggests low permeability at this settlement   |  |  |
|                                |  | This option may be feasible provided site slopes are < 5%. Liner is required for permanent wet features in pervious soils. |  |  |



| F.1.3 Blockley |  |  |  |  |  |
|----------------|--|--|--|--|--|
| Filtration     |  | This feature is probably feasible. If the site has contaminated land issues; a line will be required.          |  |  |  |
| Conveyance     |  | Mapping indicates that this feature is probably not suitable, due to the slopes in the settlement (Slope <0.4) |  |  |  |

### **Blockley - Implications for development**

Any site that falls within Flood Zone 2 or 3 will require an FRA in order to demonstrate how a potential development will mitigate against flood risk from all sources.

Sites greater than 1ha in Flood Zone 1 require a full FRA.

No development within 8m of a designated Main River/Flood Defence.

CDC should consider requesting an FRA where a site is close to an ordinary watercourse that is not included in the Flood Zones.

The effect of blockage of culverts should be considered as part of an FRA where appropriate.

Any site affected by the RoFSW, or with a history of surface water flooding, should undertake an FRA including a comprehensive investigation into surface water flood risk. 'More vulnerable' development should be located in the areas of least flood risk through sequential design of the site. Mitigation of any surface water risk should be detailed in a drainage strategy.

A drainage strategy should be submitted at an early stage to show how the impact of the development will be reduced through site design and SUDS techniques.

The strategy should demonstrate that surface water run-off rates are attenuated to greenfield run-off rates. Higher rates would need to be justified and the risks quantified. Developers should strive to reduce run-off rates for existing developed sites.

Developers should consider the surface water catchment when looking at solutions for mitigation measures for surface water runoff from potential development. This may require developers to consider solutions outside of their site.

For major developments, the relevant water company should be consulted at an early stage to ensure that there will be sufficient capacity in the wastewater system and any upgrades are carried out where necessary.

Development should account for cumulative impacts to neighbouring authorities. Consult the Cumulative Impact Assessment in Section 6.5.3 of the Level 1 SFRA report.

# Comments on constraints to proposed sites (e.g. development not permitted/Exception Test required)

There are currently no proposed sites in Blockley.



|   | e-Water and Lower |  | aughter   |  |
|---|-------------------|--|---|--|
| Potential Development in Bourton-on-the-Water and Lower Slaughter |                   |  |   |  |
| Total number of potential development                             | Proposed use:     |  | Flood risk vulnerability  |  |
| sites within Bourton-   | Housing and Em    | ployment                               | Housing - More Vulnerable   |  |
| on-the-Water and<br>Lower Slaughter: 3                            |                   |  | Employment - Less<br>Vulnerable   |  |
|   |                   |  | SFRA users should consult the NPPF Planning Practice Guidance Table 2 for further information on permitted development. |  |
| Potential development   |                   |  | es, refer to the Index Map,   |  |
| sites in Bourton-on-<br>the-Water and Lower                       |                   |  | or Lower Slaughter  |  |
| Slaughter   | SHELAA            | potential develop                      | nent sites identified in the  |  |
| Summary of flood risk to Bo                                       | urton-on-the-Wate | er and Lower Sla                       | ughter  |  |
| Main River  |                   | River Dickler                          | River Dickler   |  |
|   |                   | Slaughter Brook                        |   |  |
|   |                   | River Windrush                         |   |  |
|   |                   | River Eye                              |   |  |
| Ordinary Watercourse  |                   | River Eye (ordi                        | nary watercourse)   |  |
|   |                   | Unnamed drains                         |   |  |
| Historic Flooding   |                   | flooded. Flood flooding from t         | imated 95-100 properties<br>ing was from extensive<br>he River Windrush, rapid<br>unoff and overloaded sewers           |  |
|   |                   | Rissington Roa                         | 2 - One property on<br>d flooded from an overloaded<br>xcess water running off the                                      |  |
|   |                   | by CDC.                                | 0 - fluvial flooding recorded   |  |
|   |                   | January 2021 - flooding to properties. |   |  |
| No of sites in the Flood<br>Map for Planning<br>(Rivers and Sea)  | <b>FZ2:</b> 1     |  | <b>FZ3:</b> 1   |  |
| Source  | Pathway           |  | Receptor  |  |



| F.1.4 Bourton-on-the-W              | ater and   | Lower Slaughter   |   |
|-------------------------------------|--|---|---|
| Heavy rainfall<br>Fluvial           | Channel exceedance and floodplain flows  |   | Domestic houses and commercial properties   |
| Surface Water                       | Urban drainage - sewers,<br>drains and gullies<br>Roads and paths<br>Surface water runoff - e.g.<br>Clapton Fields |   | The Cotswold School Nethercote Landsdowne Birdland Conigers Roads such as: - Hunters Way - Station Road - Gloucester Road |
| Flood Warning                       |  | Bourton-on-the-Water and Lower Slaughter are within an Environment Agency flood warning and alert area.   |   |
| Available survey/detailed modelling |  | Flood Zones are based on broad-scale JFLOW modelling and detailed 1D-2D ISIS-TUFLOW modelled flood extents along the River Windrush at Bourton-on-the-Water (2014). |   |
| Flood Defences                      |  | Flood wall along the River Windrush at Bourton-on-<br>the-Water with a condition rating of 2 and a<br>standard of protection of 75 years.                           |   |
|                                     |  | Three flood embankments along the River Windrush at Bourton-on-the-Water with a condition rating of between 1 and 2 and a standard of protection of 75 years.       |   |

The Bourton-on-the-Water and Lower Slaughter detailed SFRA maps show the fluvial flood risk in the settlement. Turn the flood zone layer on to view:

Flood Zone 3b - land assessed as having a 1 in 20 or greater annual probability of river flooding (>5%) in any given year

Flood Zone 3a - land assessed as having a 1 in 100 or greater annual probability of river flooding (>1%) in any given year

Flood Zone 2 - land assessed as having between a 1 in 100 and 1 in 1,000 annual probability of river flooding (1% - 0.1%) in any year.

## Surface Water flood risk:

The Bourton-on-the-Water and Lower Slaughter detailed SFRA maps show the surface water flood risk in the settlement. Turn the Risk of Flooding from Surface Water (RoFSW) layer on to view the 1 in 30 (high), 1 in 100 (medium) and 1 in 1000 (low) year risk areas.

Local evidence suggests that properties opposite Birdland are at risk from surface water runoff from fields. The RoFSW follows the line of the existing floodplain of the local watercourses. There is some isolated ponding including a large area in the playing fields at Cotswold School, Roman Way,



## F.1.4 Bourton-on-the-Water and Lower Slaughter

Pockhill Lane and the industrial parks along Bourton Link. Flow routes along roads are evident at Victoria Street and Moore Road.

### Groundwater flood risk:

The Bourton-on-the-Water and Lower Slaughter detailed SFRA maps show the groundwater flood risk in the settlement. The JBA Groundwater dataset suggests that the majority of the settlement area is at little to no risk of groundwater flooding, however there is an area through the centre of the settlement that is at high risk of groundwater flooding.

#### Reservoir flood risk:

N/A

#### Sewer flood risk:

There is one historic incident that has been detailed by Thames Water to have occurred within Bourton-on-the-Water.

## **Effects** of climate change:

Climate change is likely to increase the frequency and severity of flooding from the River Windrush and other watercourses.

Climate change is predicted to result in more frequent occurrences of extreme/ heavy rainfall events, increasing the likelihood of incidents of surface water flooding.

In relation to groundwater, the effect of climate change is less certain. Milder wetter winters may increase the frequency of groundwater flooding incidents, but warmer drier summers may counteract this effect.

| Bourton-on-the-Water and Lower Slaughter - Suitability of SuDS |   |  |  |
|--|---|--|--|
| Bedrock geolog   | у | Charmouth Mudstone Formation   |  |
| Superficial deposits   |   | Clay, Silt, Sand and Gravel  |  |
| SuDS Type Potential Commen Suitability                         |   | Comments   |  |
| Source<br>Control  |   | All forms of source control excluding pervious pavements would be suitable.  |  |
| Infiltration   |   | Mapping suggests low permeability at this settlement.  |  |
| Detention  |   | This option may be feasible provided site slopes are < 5%. Liner is required for permanent wet features in pervious soils. |  |
| Filtration   |   | This feature is probably feasible. If the site has contaminated land issues; a line will be required.                      |  |
| Conveyance   |   | Mapping indicates that this feature is probably not suitable, due to the slopes in the settlement (Slope <0.4)             |  |

## Bourton-on-the-Water and Lower Slaughter - Implications for development

Sites greater than 1ha in Flood Zone 1 require a full FRA.

No development within 8m of a designated Main River/Flood Defence.

CDC should consider requesting an FRA where a site is close to an ordinary watercourse that is not included in the Flood Zones.



## F.1.4 Bourton-on-the-Water and Lower Slaughter

The effect of blockage of culverts should be considered as part of an FRA where appropriate.

Any site affected by the RoFSW, or with a history of surface water flooding, should undertake an FRA including a comprehensive investigation into surface water flood risk. 'More vulnerable' development should be located in the areas of least flood risk through sequential design of the site. Mitigation of any surface water risk should be detailed in a drainage strategy.

A drainage strategy should be submitted at an early stage to show how the impact of the development will be reduced through site design and SUDS techniques.

The strategy should demonstrate that surface water run-off rates are attenuated to greenfield run-off rates. Higher rates would need to be justified and the risks quantified. Developers should strive to reduce run-off rates for existing developed sites.

Developers should consider the surface water catchment when looking at solutions for mitigation measures for surface water runoff from potential development. This may require developers to consider solutions outside of their site.

For major developments, and upstream of areas identified as experiencing sewer flooding problems, the relevant water company should be consulted at an early stage to ensure that there will be sufficient capacity in the wastewater system and any upgrades are carried out where necessary.

Development should account for cumulative impacts to neighbouring authorities. Consult the Cumulative Impact Assessment in Section 6.5.3 of the Level 1 SFRA report.

## Comments on constraints to proposed sites (e.g. development not permitted/Exception Test required)

All sites have been assessed with regard to key flood indicators, such as the Environment Agency Flood Zones, RoFSW, local evidence and proximity to watercourses.

B57 - site is within Flood Zone 3b therefore should be considered for withdrawal unless functional floodplain can be included in site design, or the site boundary can be redrawn to remove the functional floodplain from the boundary.



| F.1.5 Chipping Campden   |   |   |
|--|---|---|
| Potential Development in Chipping Campden                              |   |   |
| Total number of potential development sites within Chipping Campden: 4 | Proposed use: Housing and   | Flood risk<br>vulnerability   |
|  | Employment  | Housing - More<br>Vulnerable  |
|  |   | Employment - Less<br>Vulnerable.  |
|  |   | SFRA users should consult the NPPF Planning Practice Guidance Table 2 for further information on permitted development. |
| Potential development sites in   | To view potential develop   |   |
| Chipping Campden   | the Index Map, and selec  | · · · ·   |
|  | There are four potential of identified in the SHELAA  | levelopment sites   |
| Summary of flood risk to Chipping Campden                              |   |   |
| Main River   | There are no designated identified within the settle  |   |
| Ordinary Watercourse   | Knees Brook   |   |
|  | The Cam   |   |
|  | Unnamed Drains  |   |
| Historic Flooding  | 1947 - Serious floods occ<br>region   | urred across the  |
|  | In the 50s and 60s - Park periodically suffered from  | lesser floods   |
|  | July 1968 – Flooding occu<br>Campden from the River   |   |
|  | June and July 1982- Flash<br>reported, over 140 prope   | _   |
|  | 1993 – Minor flooding on  | Park Road   |
|  | July 2007 – Estimated 11 flooded. Sources were th surface water runoff and drains                           | e River Cam, rapid  |
|  | November 2012 - One ga<br>was flooded. The road Ba<br>Campden to Shipston on<br>Cider Mill Lane due to floo | 4035 from Chipping<br>Stour was closed off  |



| F.1.5 Chipping Campo   | den                             |   |   |
|--|---------------------------------|---|---|
|  |                                 | February 2018 - frecorded by the L                          | flooding to properties<br>LFA.  |
|  |                                 | maintenance of w<br>the area has cont                       | iggests that a lack of vatercourses and drains in cributed to flooding in the ockage of culverts has sk in past events. |
| No of sites in the Flood<br>Map for Planning<br>(Rivers and Sea) | <b>FZ2:</b> 1                   |   | <b>FZ3:</b> 1   |
| Source   | Pathway                         |   | Receptor  |
| Heavy rainfall   | Channel exceed                  |   | Domestic houses and   |
| Fluvial  | floodplain flows                |   | commercial properties   |
| Surface Water  | Urban drainage drains and gulli |   | Chipping Campden School   |
|  | Roads and path                  |   | Westingham Mill   |
|  |                                 |   | Littleworth   |
|  |                                 |   | Roads such as:  |
|  |                                 |   | - Blind Lane  |
|  |                                 |   | - Park Road   |
|  |                                 |   | - Westend Terrace   |
|  |                                 |   | - Lower High Street   |
|  |                                 |   | - Sheep Street  |
|  |                                 |   | - Calf's Lane<br>- Leysbourne   |
|  |                                 |   | - Aston Road  |
|  |                                 |   | - Rissington Road   |
|  |                                 |   | - Rissington Road<br>- Roman Way  |
| Flood Warning  |                                 | Chinning Campde   | en is within and Environment  |
| 11000 Walling  |                                 | Agency flood aler   |   |
| Available survey/detailed modelling                              |                                 | Flood Zones base models.                                    | d on broadscale JFLOW   |
| Flood Defences   |                                 | flow and levels, in<br>Lane/Dyer's Lane<br>culvert. CDC and | culverts and the Guild Twin I GCC have a maintenance nting and clearing critical  |



## F.1.5 Chipping Campden

#### Fluvial flood risk:

The Chipping Campden detailed SFRA map shows the fluvial flood risk in the settlement. Turn the flood zone layer on to view:

Flood Zone 3b - land assessed as having a 1 in 20 or greater annual probability of river flooding (>5%) in any given year

Flood Zone 3a - land assessed as having a 1 in 100 or greater annual probability of river flooding (>1%) in any given year

Flood Zone 2 - land assessed as having between a 1 in 100 and 1 in 1,000 annual probability of river flooding (1% - 0.1%) in any year.

### Surface Water flood risk:

The Chipping Campden detailed SFRA map shows the surface water flood risk in the settlement. Turn the Risk of Flooding from Surface Water (RoFSW) layer on to view the 1 in 30 (high), 1 in 100 (medium) and 1 in 1000 (low) year risk areas.

Surface water has formed a major component of previous severe flood events (e.g. 2007), particularly ponding on Park Road, High Street and Calf's Lane, overland flow to Sheep Street from Conduit Hill and backing up of the surface water system during high levels in the River Cam. The RoFSW follows the route of the existing drains and local watercourses within Chipping Campden. Roads such as Dyers Lane, Aston Road and Leysbourne are indicated as pathways along with some isolated ponding.

## **Groundwater flood risk:**

The Chipping Campden detailed SFRA map shows the groundwater flood risk in the settlement. The JBA Groundwater dataset suggests that the majority of the settlement is at little to no risk of groundwater flooding. Towards the east there is a patch of high risk of groundwater flooding, along Pudlicott Lane. No historical record of groundwater flooding.

## Reservoir flood risk:

N/A

## Sewer flood risk:

There have been a number of instances of sewer flooding recorded by Severn Trent Water within the settlement.

## **Effects of climate change:**

Climate change is predicted to result in more frequent occurrences of extreme/ heavy rainfall events, increasing the likelihood of incidents of surface water flooding.

In relation to groundwater, the effect of climate change is less certain. Milder wetter winters may increase the frequency of groundwater flooding incidents, but warmer drier summers may counteract this effect.

| Chipping Campden - Suitability of SuDS |                          |  |  |
|--|--------------------------|--|--|
| Bedrock geology                        |                          | Dyrham Formation   |  |
| Superficial deposits                   | 3                        | Clay, Silt, Sand and Gravel  |  |
| SuDS Type                              | Potential<br>Suitability | Comments   |  |
| Source Control                         |                          | All forms of source control excluding pervious pavements would be suitable |  |



| F.1.5 Chipping Campden |  |
|------------------------|--|
| Infiltration           | Mapping suggests low permeability at this settlement   |
| Detention              | This option may be feasible provided site slopes are < 5%. Liner is required for permanent wet features in pervious soils. |
| Filtration             | This feature is probably feasible. If the site has contaminated land issues; a line will be required.                      |
| Conveyance             | Mapping indicates that this feature is probably not suitable, due to the slopes in the settlement (Slope <0.4)             |

## **Chipping Campden - Implications for development**

Sites greater than 1ha in Flood Zone 1 require a full FRA.

No development within 8m of a designated Main River/Flood Defence.

CDC should consider requesting an FRA where a site is close to an ordinary watercourse that is not included in the Flood Zones.

The effect of blockage of culverts should be considered as part of an FRA where appropriate.

Any site affected by the RoFSW, or with a history of surface water flooding, should undertake an FRA including a comprehensive investigation into surface water flood risk. 'More vulnerable' development should be located in the areas of least flood risk through sequential design of the site. Mitigation of any surface water risk should be detailed in a drainage strategy.

A drainage strategy should be submitted at an early stage to show how the impact of the development will be reduced through site design and SUDS techniques.

The strategy should demonstrate that surface water run-off rates are attenuated to greenfield run-off rates. Higher rates would need to be justified and the risks quantified. Developers should strive to reduce run-off rates for existing developed sites.

Developers should consider the surface water catchment when looking at solutions for mitigation measures for surface water runoff from potential development. This may require developers to consider solutions outside of their site.

For major developments, or where sewer flooding is a problem, the relevant water company should be consulted at an early stage to ensure that there will be sufficient capacity in the wastewater system and any upgrades are carried out where necessary.

Development should account for cumulative impacts to neighbouring authorities. Consult the Cumulative Impact Assessment in Section 6.5.3 of the Level 1 SFRA report.

## Comments on constraints to proposed sites (e.g. development not permitted/Exception Test required)

All sites have been assessed with regard to key flood indicators, such as the Environment Agency Flood Zones, RoFSW, local evidence and proximity to watercourses.

CC49 - site is within Flood Zone 3b therefore should be considered for withdrawal unless functional floodplain can be included in site design, or the site boundary can be redrawn to remove the functional floodplain from the boundary.



| F.1.6 Cirencester and Siddington  |   |   |  |  |  |
|---|---|---|--|--|--|
| Potential Development in Cirencester and Siddington                               |   |   |  |  |  |
| Total number of potential development sites within Cirencester and Siddington: 29 | Housing   | sed use:<br>g, Mixed Use<br>aployment   | Flood risk vulnerability Housing and Mixed Use - More Vulnerable Employment - Less   |  |  |
|   |   |   | Vulnerable SFRA users should consult the NPPF Planning Practice Guidance Table 2 for further information on permitted development. |  |  |
| Potential development sites in Cirencester and Siddington                         | To view potential developed Index Map, and select Circumstance There are 29 potential developed in the SHELAA |   | ter or Siddington  |  |  |
| Summary of flood risk to Cirencester a  | ind Siddin  |   |  |  |  |
| Main River  |   | Churn Daglingworth Stream Gumstool Brook Abbey Ground Lake Ch   | annel  |  |  |
| Ordinary Watercourse  |   | Barton Mill Channel   |  |  |  |
| Historic Flooding   |   | December 1929 – Nine prolonged wet autumn. March 1947 – Parts of snowmelt flood that aff Thames catchment.            | Cirencester flooded in   |  |  |
|   |   | 1990 - River Churn – s<br>properties affected at V  |  |  |  |
|   |   | December 2000/Jan 20<br>and gardens affected in<br>Siddington   |  |  |  |
|   |   | Jan 2003 – One proper<br>Watermoor area   | ty flooded in the  |  |  |
|   |   | July 2007 - Estimated of flooded in Chesterton a Watermoor and other a Siddington. Flooding working and rapid surface | area and 40-45 in<br>areas plus 1-5 in<br>vas from the River   |  |  |



## F.1.6 Cirencester and Siddington

November/December 2012 - Around 45-50 properties flooded due to high levels in River Churn causing urban drainage network to back up.

Winter 2013/14 - Similar flooding problems with high levels in River Churn causing urban drainage network to back up.

February 2018 - internal flooding to properties recorded by the LLFA.

December 2020 - fluvial flooding to properties from the River Churn.

No of sites in the Flood Map for Planning (Rivers and Sea) **FZ2:** 

FZ3:

4



Heavy rainfall

Fluvial (predominantly driven by groundwater inputs, typically long duration events)

Blockages in urban drainage

Reservoir (The Lake)



Channel exceedance and floodplain flows of the River Churn and tributaries.

Urban drainage - sewers, drains and gullies

Surface water runoff - e.g. fields on north side of Swindon Road



Domestic houses and commercial properties (for e.g. Tesco)

Mill Place

Powell's school

Abbey Grounds

City Bank recreation ground

Kingsmead

In Cirencester, roads such as:

- Barton Lane
- Spitalgate Lane
- Trafalgar Road
- Hereward Road
- Hakeburn Road
- Beeches Road
- London Road
- Countess Lillias Road
- Siddington Road
- Rose Way
- Cherry Tree Drive



| F.1.6 Cirencester and Signature | ddington |  |   |  |
|---------------------------------|----------|--|---|--|
|                                 |          |  | - Cricklade Road  |  |
|                                 |          |  | - Swindon Road  |  |
|                                 |          |  | In Siddington, roads such as:   |  |
|                                 |          |  | - South Cerney Road   |  |
|                                 |          |  | - The Common  |  |
|                                 |          |  | - Park Way  |  |
| Flood Warning                   |          |  | Siddington are within an ency flood warning and alert   |  |
| Available survey/detailed mode  | elling   | area covered by<br>TUFLOW model (<br>updated 2011)   | Siddington are within the the River Churn ISIS-<br>Environment Agency, last   |  |
| Flood Defences                  |          | the River Churn to (Gloucester Road) Gumstool Brook of The Environment improvements to for flood risk man The Environment Churn Flood Risk (CFRMS). This is risk from main ricatchment. The Operiod to 2108 at way of managing Churn, allowing folimate change.  Culverts are presistreet, at the ence Road, Spitalgate Gloucester Road. River Churn benealong its course to specifically at the | Agency has developed the Management Strategy a plan for managing flood vers in the Churn river CFRMS covers a 100-year and sets out a sustainable of flood risk along the River for the predicted impacts of sent at Abbey Grounds/Park d of Barton Lane, Hereward Lane and The Plough.  The efits from bank protection through Cirencester, a Abbey Grounds to |  |
|                                 |          | Mitsubishi Motors  | ondon Road Cirencester, at s, Watermoor; The Willows, and at Riverside Walk off   |  |

The Cirencester and Siddington detailed SFRA maps show the fluvial flood risk in the settlement. Turn the flood zone layer on to view:



## F.1.6 Cirencester and Siddington

Flood Zone 3b - land assessed as having a 1 in 20 or greater annual probability of river flooding (>5%) in any given year

Flood Zone 3a - land assessed as having a 1 in 100 or greater annual probability of river flooding (>1%) in any given year

Flood Zone 2 - land assessed as having between a 1 in 100 and 1 in 1,000 annual probability of river flooding (1% - 0.1%) in any year.

### Surface Water flood risk:

The Cirencester and Siddington detailed SFRA maps show the surface water flood risk in the settlement. Turn the Risk of Flooding from Surface Water (RoFSW) layer on to view the 1 in 30 (high), 1 in 100 (medium) and 1 in 1000 (low) year risk areas.

Surface water runoff from the highways and urban area contributes to the exceedance of capacity in the surface water sewers, particularly in the Spitalgate area. The RoFSW shows isolated areas of ponding and road flooding across Cirencester, and a distinct flow path through residential areas in the north east.

#### Groundwater flood risk:

The Cirencester and Siddington detailed SFRA maps show the groundwater flood risk in the settlement. The River Churn's catchment is highly permeable, and its flows are predominantly driven by high groundwater levels. This was demonstrated in the November/December 2012 event, when river levels were maintained at a high level for a long period of time. The Environment Agency's log of groundwater related incidents has several entries in the Cirencester area where flooding of cellars and flooding from under floors has been reported. The JBA Groundwater map suggests a varied risk (low to high risk) of groundwater flood emergence, with the highest risk indicated within Siddington.

#### Reservoir flood risk:

The Environment Agency's Risk of Flooding from Reservoirs dataset suggests there is a risk of reservoir flooding from The Mansion Lake at Cirencester Park. If this failed, flooding would affect the area around the A419 junction, and flow across town roughly between Sheep Street/Trinity Road and Watermoor Road before joining the River Churn floodplain.

## Sewer flood risk:

A significant pathway of flooding in November 2012 was surcharging of the surface water sewer network due to high river levels in the River Churn. This affected the Spitalgate/Trafalgar Road area. Some properties were also affected by foul sewer flooding. There have been a number of incidents recorded by Thames Water across Cirencester and Siddington.

## **Effects of climate change:**

Climate change is likely to increase the frequency and severity of fluvial flooding from the River Churn.

Climate change is predicted to result in more frequent occurrences of extreme/ heavy rainfall events, increasing the likelihood of incidents of surface water flooding.

In relation to groundwater, the effect of climate change is less certain. Milder wetter winters may increase the frequency of groundwater flooding incidents, but warmer drier summers may counteract this effect.

| Cirencester and Siddington - Suitability of SuDS             |  |  |
|--|--|--|
| Bedrock geology Forest Marble Formation                      |  |  |
| Superficial deposits Gravel; and Clay, Silt, Sand and Gravel |  |  |



| SuDS Type         | Potential<br>Suitability | Comments   |
|-------------------|--------------------------|--|
| Source<br>Control |                          | All forms of source control excluding pervious pavements would be suitable   |
| Infiltration      |                          | Mapping suggests low permeability at this settlement.  |
| Detention         |                          | This option may be feasible provided site slopes are < 5%. Liner is required for permanent wet features in pervious soils. |
| Filtration        |                          | This feature is probably feasible. If the site has contaminated land issues; a line will be required.                      |
| Conveyance        |                          | Mapping indicates that this feature is probably not suitable, due to the slopes in the settlement (Slope <0.4)             |

## **Cirencester and Siddington - Implications for development**

Sites greater than 1ha in Flood Zone 1 require a full FRA.

No development within 8m of a designated Main River/Flood Defence.

CDC should consider requesting an FRA where a site is close to an ordinary watercourse that is not included in the Flood Zones.

The effect of blockage of culverts should be considered as part of an FRA where appropriate.

Any site affected by the RoFSW, or with a history of surface water flooding, should undertake an FRA including a comprehensive investigation into surface water flood risk. 'More vulnerable' development should be located in the areas of least flood risk through sequential design of the site. Mitigation of any surface water risk should be detailed in a drainage strategy.

A drainage strategy should be submitted at an early stage to show how the impact of the development will be reduced through site design and SUDS techniques.

The strategy should demonstrate that surface water run-off rates are attenuated to greenfield run-off rates. Higher rates would need to be justified and the risks quantified. Developers should strive to reduce run-off rates for existing developed sites.

Developers should consider the surface water catchment when looking at solutions for mitigation measures for surface water runoff from potential development. This may require developers to consider solutions outside of their site.

An FRA should include a full investigation of groundwater flood risk. For major developments, groundwater monitoring should be carried out for a suitable period.

For major developments, the relevant water company should be consulted at an early stage to ensure that there will be sufficient capacity in the wastewater system and any upgrades are carried out where necessary.

Development should account for cumulative impacts to neighbouring authorities. Consult the Cumulative Impact Assessment in Section 6.5.3 of the Level 1 SFRA report.

# Comments on constraints to proposed sites (e.g. development not permitted/Exception Test required)

All sites have been assessed with regard to key flood indicators, such as the Environment Agency Flood Zones, RoFSW, local evidence and proximity to watercourses.



## F.1.6 Cirencester and Siddington

SD11, C135 and C185 - sites are within Flood Zone 3b therefore should be considered for withdrawal unless functional floodplain can be included in site design, or the site boundary can be redrawn to remove the functional floodplain from the boundary.

SD15 and C80 - sites are within Flood Zone 2 therefore should be subject to an FRA or carry out Level 2 SFRA to confirm climate change risks.





| F.1.7 Down Ampney  |  |  |   |  |
|--|--|--|---|--|
| Potential Development in Do  | own Ampney                             | _  |   |  |
| Total number of potential development sites within Andoversford: 9 |  | <b>Propo</b><br>Housin   | <b>sed use:</b><br>g  | Flood risk vulnerability More Vulnerable SFRA users should consult the NPPF Planning Practice Guidance Table 2 for further information on permitted development. |
| Potential development sites<br>Down Ampney                         | in                                     | Index I  | Map, and select D   | opment sites, refer to the<br>Down Ampney<br>I development sites identified  |
| Summary of flood risk to Do  | wn Ampney                              |  |   |  |
| Main River   |  |  | Ampney Brook  |  |
| Ordinary Watercourse   |  |  | Unnamed drains Poulton Brook  |  |
| Historic Flooding  |  |  | July 2007 – Estimated 5 – 10 properties flooded. Flooding may have been as a result of the Ampney Brook or the Poulton Brook; rapid surface water runoff and failure of the sewage pumping station. |  |
| No of sites in the Flood<br>Map for Planning<br>(Rivers and Sea)   | <b>FZ2:</b> 0                          |  |   | <b>FZ3:</b> 0  |
| Source   | Pathwa                                 | ay   |   | Receptor   |
| Heavy rainfall   | Channel                                |  |   | Domestic houses and  |
| Fluvial<br>Surface WAter   | River Ch                               | floodplain flows of<br>River Churn and<br>tributaries (Poulto<br>Brook). |   | commercial properties Fields to west of the village  |
|  | Urban drainage -<br>drains and gullies |  | S   | Roads such as: - Down Ampney Road  |
|  | Surface v                              | water ru   |   |  |
| Flood Warning  |  |  |   | s within an <mark>Environment</mark><br>ert and flood warning area.  |



| F.1.7 Down Ampney                   |  |
|-------------------------------------|--|
| Available survey/detailed modelling | Flood Zones are based on broad-scale JFLOW modelling.        |
| Flood Defences                      | No known flood defences or assets affecting flows or levels. |

The Down Ampney detailed SFRA map shows the fluvial flood risk in the settlement. Turn the flood zone layer on to view:

Flood Zone 3b - land assessed as having a 1 in 20 or greater annual probability of river flooding (>5%) in any given year

Flood Zone 3a - land assessed as having a 1 in 100 or greater annual probability of river flooding (>1%) in any given year

Flood Zone 2 - land assessed as having between a 1 in 100 and 1 in 1,000 annual probability of river flooding (1% - 0.1%) in any year.

#### Surface Water flood risk:

The Down Ampney detailed SFRA map shows the surface water flood risk in the settlement. Turn the Risk of Flooding from Surface Water (RoFSW) layer on to view the 1 in 30 (high), 1 in 100 (medium) and 1 in 1000 (low) year risk areas.

The RoFSW indicates a low risk of surface water flooding in Down Ampney.

### Groundwater flood risk:

The Down Ampney detailed SFRA map shows the groundwater flood risk in the settlement. The JBA Groundwater dataset suggests that there is a high risk of groundwater flooding across the settlement, probably due to its proximity to the River Thames alluvial gravels. No historical record of groundwater flooding.

## Reservoir flood risk:

N/A

### Sewer flood risk:

No incidents on the sewer flooding register. No local evidence of foul sewer flooding.

## **Effects of climate change:**

Climate change is likely to increase the frequency and severity of flooding from the Ampney Brook, although the flood extent is not likely to increase significantly.

Climate change is predicted to result in more frequent occurrences of extreme/ heavy rainfall events, increasing the likelihood of incidents of surface water flooding.

In relation to groundwater, the effect of climate change is less certain. Milder wetter winters may increase the frequency of groundwater flooding incidents, but warmer drier summers may counteract this effect.

| Down Ampney - Suitability of SuDS                            |                          |  |  |
|--|--------------------------|--|--|
| Bedrock geology  |                          | Oxford Clay Formation  |  |
| Superficial deposits Sand and gravel; and Clay, Silt, Sand a |                          | Sand and gravel; and Clay, Silt, Sand and Gravel                           |  |
| SuDS Type  | Potential<br>Suitability | Comments   |  |
| Source<br>Control  |                          | All forms of source control excluding pervious pavements would be suitable |  |



| F.1.7 Down Ampney |  |  |  |
|-------------------|--|--|--|
| Infiltration      |  | Mapping suggests low permeability at this settlement.  |  |
| Detention         |  | This option may be feasible provided site slopes are < 5%. Liner is required for permanent wet features in pervious soils. |  |
| Filtration        |  | This feature is probably feasible. If the site has contaminated land issues; a line will be required.                      |  |
| Conveyance        |  | Mapping indicates that this feature is probably not suitable, due to the slopes in the settlement (Slope <0.4)             |  |

## **Down Ampney - Implications for development**

Sites greater than 1ha in Flood Zone 1 require a full FRA.

No development within 8m of a designated Main River/Flood Defence.

CDC should consider requesting an FRA where a site is close to an ordinary watercourse that is not included in the Flood Zones.

The effect of blockage of culverts should be considered as part of an FRA where appropriate.

Any site affected by the RoFSW, or with a history of surface water flooding, should undertake an FRA including a comprehensive investigation into surface water flood risk. 'More vulnerable' development should be located in the areas of least flood risk through sequential design of the site. Mitigation of any surface water risk should be detailed in a drainage strategy.

A drainage strategy should be submitted at an early stage to show how the impact of the development will be reduced through site design and SUDS techniques.

The strategy should demonstrate that surface water run-off rates are attenuated to greenfield run-off rates. Higher rates would need to be justified and the risks quantified. Developers should strive to reduce run-off rates for existing developed sites.

Developers should consider the surface water catchment when looking at solutions for mitigation measures for surface water runoff from potential development. This may require developers to consider solutions outside of their site.

For major developments, and upstream of areas identified as experiencing sewer flooding problems, the relevant water company should be consulted at an early stage to ensure that there will be sufficient capacity in the wastewater system and any upgrades are carried out where necessary.

Development should account for cumulative impacts to neighbouring authorities. Consult the Cumulative Impact Assessment in Section 6.5.3 of the Level 1 SFRA report.

## Comments on constraints to proposed sites (e.g. development not permitted/Exception Test required)

All sites have been assessed with regard to key flood indicators, such as the Environment Agency Flood Zones, RoFSW, local evidence and proximity to watercourses. No sites are identified where certain types of development would not be permitted or where the Exception Test is required.



| Potential Development in Eve                                     | nlode         |   |   |  |
|--|---------------|---|---|--|
| Total number of potential development sites within Evenlode: 0   | Pr<br>N/      | roposed use:<br>/A  | Flood risk<br>vulnerability<br>N/A                    |  |
| Potential development sites in Evenlode                          |               | There are no potential development sites identified in the SHELAA |   |  |
| Summary of flood risk to Eve                                     | nlode         |   |   |  |
| Main River   | Ri            | ver Evenlode  |   |  |
| Ordinary Watercourse   | Ur            | named tributary to  | o the River Evenlode                                  |  |
| Historic Flooding  |               |   | edance of channel capacity of aused fluvial flooding. |  |
|  |               | ecember 2020 - flu<br>ibutary to the River                        | vial flooding from the unnamed revenlode.             |  |
| No of sites in the Flood<br>Map for Planning<br>(Rivers and Sea) | <b>FZ2:</b> 0 |   | <b>FZ3:</b> 0   |  |
| Source   | Pathway       |   | Receptor  |  |
| Heavy rainfall   |               | eedance and   | Domestic houses and                                   |  |
|  |               | ows of the ode and  | commercial properties                                 |  |
| Surface Water  | unnamed tri   |   | Railway line  |  |
|  | Surface wate  | er  | Roads such as:  |  |
|  | Roads and p   | aths  | - Chapel Street<br>- Church Lane                      |  |
|  |               |   | Charch Lane   |  |
| Flood Warning  |               | Evenlode is v<br>flood alert ar                                   | within an Environment Agency<br>rea.                  |  |
| Available survey/detailed modelling                              |               |   | Flood Zones are based on broad-scale JFLOW modelling. |  |
| Available survey/detailed mo                                     | _             | JFLOW mode  | elling.   |  |

The Evenlode detailed SFRA map shows the fluvial flood risk in the settlement. Turn the flood zone layer on to view:

Flood Zone 3b - land assessed as having a 1 in 20 or greater annual probability of river flooding (>5%) in any given year



### F.1.8 Evenlode

Flood Zone 3a - land assessed as having a 1 in 100 or greater annual probability of river flooding (>1%) in any given year

Flood Zone 2 - land assessed as having between a 1 in 100 and 1 in 1,000 annual probability of river flooding (1% - 0.1%) in any year.

#### Surface Water flood risk:

The Evenlode detailed SFRA map shows the surface water flood risk in the settlement. Turn the Risk of Flooding from Surface Water (RoFSW) layer on to view the 1 in 30 (high), 1 in 100 (medium) and 1 in 1000 (low) year risk areas.

The RoFSW map indicates significant potential for surface water flooding at Evenlode. The surface water flow paths follow the main river and ordinary watercourses, however also flow along the railway line and Church Lane.

#### **Groundwater flood risk:**

The Evenlode detailed SFRA map shows the groundwater flood risk in the settlement. The JBA Groundwater dataset suggests that the west and centre of the settlement is at high risk of groundwater flooding, whereas the east is at low risk.

#### Reservoir flood risk:

N/A

## Sewer flood risk:

No incidents on the sewer flooding register. No local evidence of foul sewer flooding.

## **Effects of climate change:**

Climate change is likely to increase the frequency and severity of flooding from the Evenlode and its tributaries.

Climate change is predicted to result in more frequent occurrences of extreme/ heavy rainfall events, increasing the likelihood of incidents of surface water flooding.

| Evenlode - Suitability of SuDS       |  |  |  |
|--------------------------------------|--|--|--|
| Bedrock geology Superficial deposits |  | Charmouth Mudstone Formation   |  |
|                                      |  | Sand and Gravel; and Clay, Silt, Sand and Gravel   |  |
| SuDS Type Potential Suitability      |  | Comments   |  |
| Source<br>Control                    |  | All forms of source control excluding pervious pavements would be suitable   |  |
| Infiltration                         |  | Mapping suggests low permeability at this site   |  |
| Detention                            |  | This option may be feasible provided site slopes are < 5%. Liner is required for permanent wet features in pervious soils. |  |
| Filtration                           |  | This feature is probably feasible. If the site has contaminated land issues; a line will be required.                      |  |
| Conveyance                           |  | Mapping indicates that this feature is probably not suitable, due to the slopes in the settlement (Slope <0.4)             |  |

**Evenlode - Implications for development** 



#### F.1.8 Evenlode

Sites greater than 1ha in Flood Zone 1 require a full FRA.

No development within 8m of a designated Main River/Flood Defence.

CDC should consider requesting an FRA where a site is close to an ordinary watercourse that is not included in the Flood Zones.

The effect of blockage of culverts should be considered as part of an FRA where appropriate.

Any site affected by the RoFSW, or with a history of surface water flooding, should undertake an FRA including a comprehensive investigation into surface water flood risk. 'More vulnerable' development should be located in the areas of least flood risk through sequential design of the site. Mitigation of any surface water risk should be detailed in a drainage strategy.

A drainage strategy should be submitted at an early stage to show how the impact of the development will be reduced through site design and SUDS techniques.

The strategy should demonstrate that surface water run-off rates are attenuated to greenfield runoff rates. Higher rates would need to be justified and the risks quantified. Developers should strive to reduce run-off rates for existing developed sites.

Developers should consider the surface water catchment when looking at solutions for mitigation measures for surface water runoff from potential development. This may require developers to consider solutions outside of their site.

For major developments, the relevant water company should be consulted at an early stage to ensure that there will be sufficient capacity in the wastewater system and any upgrades are carried out where necessary.

Development should account for cumulative impacts to neighbouring authorities. Consult the Cumulative Impact Assessment in Section 6.5.3 of the Level 1 SFRA report.

Comments on constraints to proposed sites (e.g. development not permitted/Exception Test required)

There are currently no proposed development sites within Evenlode.



| F.1.9 Fairford  |                                       |  |  |  |
|---|---------------------------------------|--|--|--|
| Potential Development in Fa   | irford                                |  |  |  |
| Total number of potential development sites within Fairford: 8  Proposed use: Housing and Emp |                                       | oloyment   | Flood risk vulnerability Housing - More Vulnerable Employment - Less Vulnerable  |  |
|   |                                       |  | SFRA users should consult the NPPF Planning Practice Guidance Table 2 for further information on permitted development.  |  |
| Potential development sites in Fairford   |                                       | To view potential development sites, refer to the Index Map, and select Fairford   |  |  |
|   |                                       |  | potential development sites  |  |
| Summary of flood risk to An   | doversford                            |  |  |  |
| Main River  |                                       | River Coln   |  |  |
|   |                                       | River Thames   |  |  |
| Ordinary Watercourse  |                                       | Court Brook  |  |  |
|   |                                       | Unnamed drains   |  |  |
| Historic Flooding   |                                       | flooded at the east properties were and gardens we July 2007 - Estir flooded. Flooding from the River Corunoff (RAF Fair sewers. In additional properties of the sewers of | eight properties were astern end of Milton Street, re flooded in Whitehart Court re flooded at Courtbrook mated 60+ properties as a result of flooding Coln, rapid surface water ford) and overloaded ion there were concerns that a had pumped a lot of water |  |
| No of sites in the Flood  | FZ2:                                  |  | FZ3:   |  |
| Map for Planning<br>(Rivers and Sea)  | 0                                     |  | 0  |  |
| Source  | Pathway                               |  | Receptor   |  |
| Heavy rainfall  | Channel exceeda                       | ince and   | Domestic houses and  |  |
| Fluvial   | floodplain flows.                     |  | commercial properties  |  |
| Surface Water   | Urban drainage -<br>drains and gullie |  | Fairford Church of England<br>Primary School   |  |



| F.1.9 Fairford                      |                  |   |   |
|-------------------------------------|------------------|---|---|
|                                     | Roads and paths  |   | Roads such as:  |
|                                     | Surface water ru | noff  | - Milton Street   |
|                                     |                  |   | - Coronation Street   |
|                                     |                  |   | - Bridge Street   |
|                                     |                  |   | - Lakeside  |
|                                     |                  |   | - Mill Lane   |
|                                     |                  |   | - Park Street   |
|                                     |                  |   | - London Street   |
|                                     |                  |   | - Lower Croft Road  |
|                                     |                  |   | - Aldsworth Close   |
|                                     |                  |   | - White Heart Court   |
|                                     |                  |   | - A417  |
|                                     |                  |   | - Back Lane   |
|                                     | ,                |   | - Moor Lane   |
|                                     |                  |   | - East End  |
|                                     |                  |   | - Courtbrook  |
|                                     |                  |   | - Waterloo Meadows  |
| Flood Warning                       |                  |   | an Environment Agency<br>d flood alert area.  |
| Available survey/detailed modelling |                  | detailed 1D-2D I<br>Upper Thames (c<br>River Limit to St<br>completed in 201<br>incorporates hist | a and 2 are based on a SIS-TUFLOW model of the covering the Thames Main John's) which was 14. Flood Zone 2 also orical flood outlines where extensive than the modelled |
| Flood Defences                      |                  | Windrush to prevon Milton St, Bac   | es of measures on the River<br>vent water flooding property<br>ck Lane, Court Brook; this<br>cainment of high flows.  |
|                                     |                  | There is Property properties at Cou   | Level Protection for nine urt Brook.  |
|                                     |                  | There is a bund u   | upstream of Milton Street.  |
|                                     |                  | scheme in Milton  | Agency completed a Street, the estimated ection (SoP) is 1 in 100-  |
|                                     |                  | Flood Action Plan   | s have <mark>been prepared</mark>   |
|                                     |                  |   | ntrol str <mark>uctures near</mark><br>der to manage local sluices.   |



| F.1.9 Fairford |   |
|----------------|---|
|                | There are varying regimes within summer and winter. |
|                |   |

The Fairford detailed SFRA map shows the fluvial flood risk in the settlement. Turn the flood zone layer on to view:

Flood Zone 3b - land assessed as having a 1 in 20 or greater annual probability of river flooding (>5%) in any given year

Flood Zone 3a - land assessed as having a 1 in 100 or greater annual probability of river flooding (>1%) in any given year

Flood Zone 2 - land assessed as having between a 1 in 100 and 1 in 1,000 annual probability of river flooding (1% - 0.1%) in any year.

#### Surface Water flood risk:

The Fairford detailed SFRA map shows the surface water flood risk in the settlement. Turn the Risk of Flooding from Surface Water (RoFSW) layer on to view the 1 in 30 (high), 1 in 100 (medium) and 1 in 1000 (low) year risk areas.

Records of flooding from 2007 suggest that surface water flooding was a sigificant problem, particularly at RAF Fairford. The RoFSW does not particularly reflect this historical evidence, showing low risk in most of Fairford. Overland flow routes indicate pathways which follow existing drains and certain roads including Coronation Street and Milton Street, and roads at East End.

#### **Groundwater flood risk:**

The Fairford detailed SFRA map shows the groundwater flood risk in the settlement. The JBA Groundwater dataset suggests that the majority of the settlement has a high risk of groundwater flooding.

### Reservoir flood risk:

N/A

#### Sewer flood risk:

There are known problems with foul sewer flooding. Residents reported repeated incidents of sewer flooding (2000, 2003 and 2007). Thames Water identified Fairford as an area where properties experienced internal sewer flooding in the 2007 event.

## **Effects of climate change:**

Climate change is likely to increase the frequency and severity of fluvial flooding from the River Coln.

Climate change is predicted to result in more frequent occurrences of extreme/ heavy rainfall events, increasing the likelihood of incidents of surface water flooding.

In relation to groundwater, the effect of climate change is less certain. Milder wetter winters may increase the frequency of groundwater flooding incidents, but warmer drier summers may counteract this effect.

| Fairford - Suitability of SuDS |                          |  |  |
|--------------------------------|--------------------------|--|--|
| Bedrock geology                |                          | Kellaways Clay Member                            |  |
| Superficial deposits           |                          | Sand and Gravel; and Clay, Silt, Sand and Gravel |  |
| SuDS Type                      | Potential<br>Suitability | Comments   |  |



| F.1.9 Fairford    |  |
|-------------------|--|
| Source<br>Control | All forms of source control excluding pervious pavements would be suitable   |
| Infiltration      | Mapping suggests low permeability at this settlement   |
| Detention         | This option may be feasible provided site slopes are < 5%. Liner is required for permanent wet features in pervious soils. |
| Filtration        | This feature is probably feasible. If the site has contaminated land issues; a line will be required.                      |
| Conveyance        | Mapping indicates that this feature is probably not suitable, due to the slopes in the settlement (Slope <0.4)             |

# **Fairford - Implications for development**

Sites greater than 1ha in Flood Zone 1 require a full FRA.

No development within 8m of a designated Main River/Flood Defence.

CDC should consider requesting an FRA where a site is close to an ordinary watercourse that is not included in the Flood Zones.

The effect of blockage of culverts should be considered as part of an FRA where appropriate.

Any site affected by the RoFSW, or with a history of surface water flooding, should undertake an FRA including a comprehensive investigation into surface water flood risk. 'More vulnerable' development should be located in the areas of least flood risk through sequential design of the site. Mitigation of any surface water risk should be detailed in a drainage strategy.

A drainage strategy should be submitted at an early stage to show how the impact of the development will be reduced through site design and SUDS techniques.

The strategy should demonstrate that surface water run-off rates are attenuated to greenfield run-off rates. Higher rates would need to be justified and the risks quantified. Developers should strive to reduce run-off rates for existing developed sites.

Developers should consider the surface water catchment when looking at solutions for mitigation measures for surface water runoff from potential development. This may require developers to consider solutions outside of their site.

For major developments, and upstream of areas identified as experiencing sewer flooding problems, the relevant water company should be consulted at an early stage to ensure that there will be sufficient capacity in the wastewater system and any upgrades are carried out where necessary.

Development should account for cumulative impacts to neighbouring authorities. Consult the Cumulative Impact Assessment in Section 6.5.3 of the Level 1 SFRA report.

# Comments on constraints to proposed sites (e.g. development not permitted/Exception Test required)

All sites have been assessed with regard to key flood indicators, such as the Environment Agency Flood Zones, RoFSW, local evidence and proximity to watercourses. No sites are identified where certain types of development would not be permitted or where the Exception Test is required.



| - 4 40 W   1   1   1   1   |  |  |   |  |   |
|--|--|--|---|--|---|
| F.1.10 Kemble and K Potential Development in I                   |  | onal   |   |  | _ |
| Total number of potential development sites within Kemble: 4     |  | Proposed use: Housing and Mixed Use  |   | Flood risk vulnerability More Vulnerable SFRA users should consult the NPPF Planning Practice Guidance Table 2 for further information on permitted development. |   |
| Potential development site Kemble                                | es in  | Index N  | lap, and select Kare four potential                   | pment sites, refer to the emble development sites identified   |   |
| Summary of flood risk to K                                       | <b>Kemble</b>  |  |   |  |   |
| Main River   |  |  | River Thames  |  |   |
| Ordinary Watercourse   |  |  | Unnamed drains  |  |   |
| Historic Flooding  |  |  | December 2012 - Minor flooding affected one property. |  |   |
| No of sites in the Flood<br>Map for Planning<br>(Rivers and Sea) | <b>FZ2:</b> 0  |  |   | <b>FZ3:</b> 0  |   |
| Source   | Pathwa   | ay   |   | Receptor   |   |
| Heavy rainfall Fluvial Blockages in urban drainage Surface Water | floodplai<br>Upper Th<br>Unname<br>Urban dr<br>drains ar<br>Roads ar | Channel exceedance and floodplain flows of the Upper Thames and Unnamed drains.  Urban drainage - sewers, drains and gullies  Roads and paths  Surface water runoff from |   | Domestic houses and commercial properties Isolated ponding at Glebe Lane Roads such as: - Windmill Road - A429   |   |
| Flood Warning  | fields   | water rui  | Kemble is withir                                      | - Parker's Bridge - Glebe Lane n an Environment Agency nd flood alert area.  |   |
| Available survey/detailed modelling                              |  |  | Flood Zone 3b, 3<br>Thames are bas                    | 3a and 2 for the River ed on a detailed 1D-2D ISIS-of the Upper Thames   |   |



| F.1.10 Kemble and Kemble Additional |   |
|-------------------------------------|---|
|                                     | (covering the Thames Main River Limit to St John's) which was completed in 2014. Flood Zone 2 also incorporates historical flood outlines where these are more extensive than the modelled outlines. Flood Zones for unnamed drains are based on broad-scale JFLOW modelling. |
| Flood Defences                      | Flood defence located at Parkers Bridge on the Upper Thames.  |
|                                     | High ground defences located along the banks of the River Thames.   |

The Kemble detailed SFRA map shows the fluvial flood risk in the settlement. Turn the flood zone layer on to view:

Flood Zone 3b - land assessed as having a 1 in 20 or greater annual probability of river flooding (>5%) in any given year

Flood Zone 3a - land assessed as having a 1 in 100 or greater annual probability of river flooding (>1%) in any given year

Flood Zone 2 - land assessed as having between a 1 in 100 and 1 in 1,000 annual probability of river flooding (1% - 0.1%) in any year.

#### Surface Water flood risk:

The Kemble detailed SFRA map shows the surface water flood risk in the settlement. Turn the Risk of Flooding from Surface Water (RoFSW) layer on to view the 1 in 30 (high), 1 in 100 (medium) and 1 in 1000 (low) year risk areas.

There is no local evidence of notable surface water flooding problems at Kemble. The RoFSW indicates a low risk of surface water flooding, with small areas of ponding.

#### Groundwater flood risk:

The Kemble detailed SFRA map shows the groundwater flood risk in the settlement. The JBA Groundwater dataset suggests that the settlement is at fairly high risk of groundwater flooding.

### Reservoir flood risk:

N/A

### Sewer flood risk:

Thames Water have records of historic sewer flooding within this settlement.

#### **Effects of climate change:**

Climate change is likely to increase the frequency and severity of fluvial flooding from the River Thames and unnamed drains.

Climate change is predicted to result in more frequent occurrences of extreme/ heavy rainfall events, increasing the likelihood of incidents of surface water flooding.

In relation to groundwater, the effect of climate change is less certain. Milder wetter winters may increase the frequency of groundwater flooding incidents, but warmer drier summers may counteract this effect.

| Kemb | le - : | Suita | abilit | ty of | Su | DS |
|------|--------|-------|--------|-------|----|----|
|------|--------|-------|--------|-------|----|----|



| Superficial depo  | osits                    | Clay, Silt, Sand and Gravel  |
|-------------------|--------------------------|--|
| SuDS Type         | Potential<br>Suitability | Comments   |
| Source<br>Control |                          | All forms of source control excluding pervious pavements would be suitable   |
| Infiltration      |                          | Mapping suggests low permeability at this settlement   |
| Detention         |                          | This option may be feasible provided site slopes are < 5%. Liner is required for permanent wet features in pervious soils. |
| Filtration        |                          | This feature is probably feasible. If the site has contaminated land issues; a line will be required.                      |
| Conveyance        |                          | Mapping indicates that this feature is probably not suitable, due to the slopes in the settlement (Slope <0.4)             |

# **Kemble - Implications for development**

Any site that falls within Flood Zone 2 or 3 will require an FRA in order to demonstrate how a potential development will mitigate against flood risk from all sources.

Sites greater than 1ha in Flood Zone 1 require a full FRA.

No development within 8m of a designated Main River/Flood Defence.

CDC should consider requesting an FRA where a site is close to an ordinary watercourse that is not included in the Flood Zones.

The effect of blockage of culverts should be considered as part of an FRA where appropriate.

Any site affected by the RoFSW, or with a history of surface water flooding, should undertake an FRA including a comprehensive investigation into surface water flood risk. 'More vulnerable' development should be located in the areas of least flood risk through sequential design of the site. Mitigation of any surface water risk should be detailed in a drainage strategy.

A drainage strategy should be submitted at an early stage to show how the impact of the development will be reduced through site design and SUDS techniques.

The strategy should demonstrate that surface water run-off rates are attenuated to greenfield runoff rates. Higher rates would need to be justified and the risks quantified. Developers should strive to reduce run-off rates for existing developed sites.

Developers should consider the surface water catchment when looking at solutions for mitigation measures for surface water runoff from potential development. This may require developers to consider solutions outside of their site.

For major developments, and upstream of areas identified as experiencing sewer flooding problems, the relevant water company should be consulted at an early stage to ensure that there will be sufficient capacity in the wastewater system and any upgrades are carried out where necessary.

Development should account for cumulative impacts to neighbouring authorities. Consult the Cumulative Impact Assessment in Section 6.5.3 of the Level 1 SFRA report.

Comments on constraints to proposed sites (e.g. development not permitted/Exception Test required)



# F.1.10 Kemble and Kemble Additional

All sites have been assessed with regard to key flood indicators, such as the Environment Agency Flood Zones, RoFSW, local evidence and proximity to watercourses. No sites are identified where certain types of development would not be permitted or where the Exception Test is required.





| F.1.11Lechlade                       |                   |                       |  |  |  |
|--------------------------------------|-------------------|-----------------------|--|--|--|
| Potential Development in Lechla      | ade               |                       |  |  |  |
| development sites within             |                   | <b>Propos</b> Housing | ed use:  | Flood risk vulnerability More Vulnerable   |  |
|                                      |                   |                       |  | SFRA users should consult the NPPF Planning Practice Guidance Table 2 for further information on permitted development.              |  |
| Potential development sites in       |                   |                       |  | ment sites, refer to the   |  |
| Lechlade                             |                   |                       |  | development sites identified   |  |
| Summary of flood risk to Lechla      | de                |                       |  |  |  |
| Main River                           |                   |                       | River Thames   |  |  |
|                                      |                   |                       | River Leach  |  |  |
| Ordinary Watercourse                 |                   |                       | Downington Ditch   |  |  |
| Historia Flandina                    |                   |                       | Little Lemhill Dra   |  |  |
| Historic Flooding                    | Historic Flooding |                       | 1908 & 1935 - Rain and melted snow caused floods   |  |  |
|                                      |                   |                       | 1998 to 2013 - Flooding on the A417 and adjacent land has occurred five times between 1998 and present; properties and gardens have been affected.   |  |  |
|                                      |                   |                       | flooded (over one property flooding garden sheds). F   | nated 130-140 properties<br>e-third of the reports of<br>in Lechlade relate to<br>looding was caused by a<br>uvial and surface water |  |
|                                      |                   |                       | November 2012 - St Johns Priory Park was flooded; no property was reported as being affected. Reports describe that the sewage system was struggling to cope with the heavy rainfall and excess surface water. Lechlade Road (near Garden Centre) was flooded. |  |  |
|                                      |                   |                       | Winter 2013/14 - sewer system.   | · further problems with  |  |
| No of sites in the Flood             | FZ2:              |                       | 1  | FZ3:   |  |
| Map for Planning<br>(Rivers and Sea) | 4                 |                       |  | 3  |  |



| F.1.11Lechlade                                     |  |   |   |
|--|--|---|---|
| Source   | Pathway  |   | Receptor  |
| Heavy rainfall Fluvial Surface Water               | Channel exceeda floodplain flows a blocked culverts. Urban drainage - drains and gullies Roads and paths (particularly the A Surface water run from Warren's Cr surrounding fields | sewers,  A417)  noff - oss and  | Domestic houses and commercial properties Riverside Marina Little London Roads such as: - Thames Street - Warren Cross  |
| Flood Warning  Available survey/detailed modelling |  | Lechlade is within an Environment Agency flood alert and flood warning area.  Flood Zone 3b, 3a and 2 for the River Thames (and including the Little Lemhill Drain and Downington Ditch) are based on a detailed 1D-2D ISIS-TUFLOW model of the Upper Thames (covering the Thames Main River Limit to St John's) which was completed in 2014. Flood Zone 2 also incorporates historical flood outlines where these are more extensive than the modelled outlines. |   |
| Flood Defences                                     |  | around Lechlade Lock.  Gate settings are on the River Than flood levels upstr Culverts are local Downington; Downington; Opp Downington; Prior  | fits from bank protection Mill and around St John's  adjusted at St John's Lock mes in order to manage ream and downstream.  ted at "The Weather House" vnington Grange, posite Green Farm, ary Mill, Lechlade; Orchard e House; and at Horseshoe |

The Lechlade detailed SFRA map shows the fluvial flood risk in the settlement. Turn the flood zone layer on to view:

Flood Zone 3b - land assessed as having a 1 in 20 or greater annual probability of river flooding (>5%) in any given year



# F.1.11 Lechlade

Flood Zone 3a - land assessed as having a 1 in 100 or greater annual probability of river flooding (>1%) in any given year

Flood Zone 2 - land assessed as having between a 1 in 100 and 1 in 1,000 annual probability of river flooding (1% - 0.1%) in any year.

#### Surface Water flood risk:

The Lechlade detailed SFRA map shows the surface water flood risk in the settlement. Turn the Risk of Flooding from Surface Water (RoFSW) layer on to view the 1 in 30 (high), 1 in 100 (medium) and 1 in 1000 (low) year risk areas.

The RoFSW highlights the known surface water flow route down the A417 into Lechlade from the west. Other small areas of ponding are shown.

#### Groundwater flood risk:

The Lechlade detailed SFRA map shows the groundwater flood risk in the settlement. The JBA Groundwater dataset suggests that the majority of the site is at the highest risk of groundwater flooding. No historical record of groundwater flooding within the settlement area.

## Reservoir flood risk:

N/A

# Sewer flood risk:

Thames Water has noted one sewer flood event to have occurred within Lechlade.

#### Effects of climate change:

Climate change is likely to increase the frequency and severity of fluvial flooding from the River Thames, Lemhill Drain and Downington Ditch.

Climate change is predicted to result in more frequent occurrences of extreme/ heavy rainfall events, increasing the likelihood of incidents of surface water flooding.

In relation to groundwater, the effect of climate change is less certain. Milder wetter winters may increase the frequency of groundwater flooding incidents but warmer drier summers may counteract this effect.

| Lechlade - Suital    | Lechlade - Suitability of SuDS |  |  |  |  |
|----------------------|--------------------------------|--|--|--|--|
| Bedrock geology      |                                | Oxford Clay Formation  |  |  |  |
| Superficial deposits |                                | Sand and Gravel  |  |  |  |
| SuDS Type            | Potential<br>Suitability       | Comments   |  |  |  |
| Source<br>Control    |                                | All forms of source control excluding pervious pavements would be suitable   |  |  |  |
| Infiltration         |                                | Mapping suggests low permeability at this site   |  |  |  |
| Detention            |                                | This option may be feasible provided site slopes are < 5%. Liner is required for permanent wet features in pervious soils. |  |  |  |
| Filtration           |                                | This feature is probably feasible. If the site has contaminated land issues; a line will be required.                      |  |  |  |



## F.1.11 Lechlade

Conveyance



Mapping indicates that this feature is probably not suitable, due to the slopes in the settlement (Slope <0.4)

# Lechlade - Implications for development

Sites greater than 1ha in Flood Zone 1 require a full FRA.

No development within 8m of a designated Main River/Flood Defence.

CDC should consider requesting an FRA where a site is close to an ordinary watercourse that is not included in the Flood Zones.

The effect of blockage of culverts should be considered as part of an FRA where appropriate.

Any site affected by the RoFSW, or with a history of surface water flooding, should undertake an FRA including a comprehensive investigation into surface water flood risk. 'More vulnerable' development should be located in the areas of least flood risk through sequential design of the site. Mitigation of any surface water risk should be detailed in a drainage strategy.

A drainage strategy should be submitted at an early stage to show how the impact of the development will be reduced through site design and SUDS techniques.

The strategy should demonstrate that surface water run-off rates are attenuated to greenfield runoff rates. Higher rates would need to be justified and the risks quantified. Developers should strive to reduce run-off rates for existing developed sites.

Developers should consider the surface water catchment when looking at solutions for mitigation measures for surface water runoff from potential development. This may require developers to consider solutions outside of their site.

For major developments, and upstream of areas identified as experiencing sewer flooding problems, the relevant water company should be consulted at an early stage to ensure that there will be sufficient capacity in the wastewater system and any upgrades are carried out where necessary.

Development should account for cumulative impacts to neighbouring authorities. Consult the Cumulative Impact Assessment in Section 6.5.3 of the Level 1 SFRA report.

# Comments on constraints to proposed sites (e.g. development not permitted/Exception Test required)

All sites have been assessed with regard to key flood indicators, such as the Environment Agency Flood Zones, RoFSW, local evidence and proximity to watercourses.

L19, L31C and L34 - sites are within Flood Zone 3b therefore should be considered for withdrawal unless functional floodplain can be included in site design, or the site boundary can be redrawn to remove the functional floodplain from the boundary.

L18B - site is within Flood Zone 2 therefore should be subject to an FRA or carry out Level 2 SFRA to confirm climate change risks.



| F.1.12 Mickleton   |   |  |  |  |
|--|---|--|--|--|
| Potential Development in Mic   | kleton  |  |  |  |
| Total number of potential development sites within Mickleton: 7                          | Proposed use:<br>Housing  |  | Flood risk vulnerability  More Vulnerable  SFRA users should consult the NPPF Planning Practice Guidance Table 2 for further information on permitted development. |  |
| Potential development sites i<br>Mickleton   | n   | the Index Map, a   | I development sites, refer to<br>and select Mickleton<br>potential development sites<br>SHELAA   |  |
| Summary of flood risk to Mic   | kleton  |  |  |  |
| Main River Ordinary Watercourse  |   | There are no des identified within Noleham Brook Nortom Brook                | signated Main Rivers<br>the settlement.  |  |
| Historic Flooding  |   | flooded. Flooding<br>water runoff and<br>February 2018 -<br>recorded by LLFA | nated 5 to 10 properties g was due to rapid surface overloaded sewers flooding to properties A fluvial flooding recorded   |  |
| No of sites in the Flood<br>Map for Planning<br>(Rivers and Sea)                         | <b>FZ2:</b> 1   | )  | <b>FZ3:</b> 1  |  |
| Source   | Pathway   |  | Receptor   |  |
| Heavy rainfall Fluvial (ordinary watercourses) Surface Water Blockages in urban drainage | Channel exceeds floodplain flows Norton Brook.  Urban drainage drains and gullie Roads and paths Surface water rufields | of the<br>- sewers,<br>es  | Domestic houses and commercial properties Sewers Roads such as: - Mill Lane - High Street  |  |
| Flood Warning  | ,   | Mickleton is with flood alert area.  | in an Environment Agency   |  |



| F.1.12 Mickleton                    |  |
|-------------------------------------|--|
| Available survey/detailed modelling | Flood Zones are based on broad-scale JFLOW modelling.        |
| Flood Defences                      | No known flood defences or assets affecting flows or levels. |

The Mickleton detailed SFRA map shows the fluvial flood risk in the settlement. Turn the flood zone layer on to view:

Flood Zone 3b - land assessed as having a 1 in 20 or greater annual probability of river flooding (>5%) in any given year

Flood Zone 3a - land assessed as having a 1 in 100 or greater annual probability of river flooding (>1%) in any given year

Flood Zone 2 - land assessed as having between a 1 in 100 and 1 in 1,000 annual probability of river flooding (1% - 0.1%) in any year.

#### Surface Water flood risk:

The Mickleton detailed SFRA map shows the surface water flood risk in the settlement. Turn the Risk of Flooding from Surface Water (RoFSW) layer on to view the 1 in 30 (high), 1 in 100 (medium) and 1 in 1000 (low) year risk areas.

Local evidence suggests that surface water flooding problems have been experienced originating in the Meon Road area and flowing through the Meadow View area. The RoFSW indicates that surface water flooding is the main risk in Mickleton. Flow pathways follow the ordinary watercourses and a number of roads in the village, including Meon Road, Chapel Lane, Cotswold Edge, Pound Lane, Arbour Close

#### Groundwater flood risk:

The Mickleton detailed SFRA map shows the groundwater flood risk in the settlement. The JBA Groundwater dataset suggests that the settlement is at very low risk of groundwater flooding. There is no historical record of groundwater flooding.

# Reservoir flood risk:

N/A

# Sewer flood risk:

There have been two historic sewer flood events recorded by Severn Trent.

# **Effects of climate change:**

Climate change is predicted to result in more frequent occurrences of extreme/ heavy rainfall events, increasing the likelihood of incidents of surface water flooding.

In relation to groundwater, the effect is even less certain. Milder wetter winters may increase the frequency of groundwater flooding incidents, but warmer drier summers may counteract this affect.

| Mickleton - Suitability of SuDS |                       |   |  |  |
|---------------------------------|-----------------------|---|--|--|
| Bedrock geology                 |                       | Birdlip Limestone Formation and Whitby Mudstone Formation |  |  |
| Superficial deposits            | Clay, Silt, Sand      | Clay, Silt, Sand and Gravel                               |  |  |
| SuDS Type                       | Potential Suitability | Comments  |  |  |



| F.1.12Mickleton |  |
|-----------------|--|
| Source Control  | All forms of source control excluding pervious pavements would be suitable   |
| Infiltration    | Mapping suggests low permeability at this site   |
| Detention       | This option may be feasible provided site slopes are < 5%. Liner is required for permanent wet features in pervious soils. |
| Filtration      | This feature is probably feasible. If the site has contaminated land issues; a line will be required.                      |
| Conveyance      | Mapping indicates that this feature is probably not suitable, due to the slopes in the settlement (Slope <0.4)             |

## **Mickleton - Implications for development**

Sites greater than 1ha in Flood Zone 1 require a full FRA.

No development within 8m of a designated Main River/Flood Defence.

CDC should consider requesting an FRA where a site is close to an ordinary watercourse that is not included in the Flood Zones.

Any site affected by the RoFSW, or with a history of surface water flooding, should undertake an FRA including a comprehensive investigation into surface water flood risk. 'More vulnerable' development should be located in the areas of least flood risk through sequential design of the site. Mitigation of any surface water risk should be detailed in a drainage strategy.

A drainage strategy should be submitted at an early stage to show how the impact of the development will be reduced through site design and SUDS techniques.

The strategy should demonstrate that surface water run-off rates are attenuated to greenfield run-off rates. Higher rates would need to be justified and the risks quantified. Developers should strive to reduce run-off rates for existing developed sites.

Developers should consider the surface water catchment when looking at solutions for mitigation measures for surface water runoff from potential development. This may require developers to consider solutions outside of their site.

For major developments, or where sewer flooding is a problem, the relevant water company should be consulted at an early stage to ensure that there will be sufficient capacity in the wastewater system and any upgrades are carried out where necessary.

Development should account for cumulative impacts to neighbouring authorities. Consult the Cumulative Impact Assessment in Section 6.5.3 of the Level 1 SFRA report.

Comments on constraints to proposed sites (e.g. development not permitted/Exception Test required)



# F.1.12 Mickleton

All sites have been assessed with regard to key flood indicators, such as the Environment Agency Flood Zones, RoFSW, local evidence and proximity to watercourses.

MK20 - site is within Flood Zone 3b therefore should be considered for withdrawal unless functional floodplain can be included in site design or the site boundary can be redrawn to remove the functional floodplain from the boundary.





| F.1.13 Moreton-in-Marsh   |   |   |  |  |
|---|---|---|--|--|
| Potential Development in Moreton  |   |   |  |  |
| Total number of potential development sites within Moreton-in-Marsh: 14 | Proposed use: Housing Employment  | Flood risk vulnerability Housing - More Vulnerable  |  |  |
|   | Education   | Employment and Education - Less Vulnerable  |  |  |
|   |   | SFRA users should consult the NPPF Planning Practice Guidance Table 2 for further information on permitted development.   |  |  |
| Potential development sites in<br>Moreton-in-Marsh                      | To view potential develop<br>Index Map, and select Mo                             |   |  |  |
|   | There are 14 potential de in the SHELAA   | There are 14 potential development sites identified in the SHELAA   |  |  |
| Summary of flood risk to Moreton-                                       | in-Marsh  |   |  |  |
| Main River  | River Evenlode  | River Evenlode  |  |  |
| Ordinary Watercourse  | Stow Brook  |   |  |  |
|   | Unnamed drains  |   |  |  |
| Historic Flooding   | flooded. Flooding was as  | July 2007 - Estimated 240-250 properties were flooded. Flooding was as a result of River Evenlode, rapid surface water runoff and overloaded sewers   |  |  |
|   | Moreton-in-Marsh were f<br>Three properties on Croft<br>being affected by overloa | November 2012 - Three houses on The Green, Moreton-in-Marsh were flooded following heavy rain. Three properties on Croft Holm were recorded as being affected by overloaded sewers and surface water runoff. Moreton Station flooded. |  |  |
|   | December 2020 - fluvial   | December 2020 - fluvial flooding recorded by CDC.   |  |  |
|   | January 2021 - flood to p<br>LLFA.  | properties recorded by the  |  |  |
| No of sites in the Flood Map for Planning (Rivers and Sea)              | <b>22</b> :   | <b>FZ3:</b> 3   |  |  |
| Source  | Pathway   | Receptor  |  |  |



| F.1.13 Moreton-in-Marsh   |   |  |   |  |
|---|---|--|---|--|
| Heavy rainfall Fluvial Blockages in urban drainage Blockages/constriction of culverts Surface Water | Channel exceedance and floodplain flows of the River Evenloade and Stow Brook.  Urban drainage - sewers, drains and gullies Railway line Surface water runoff from fields Roads and paths |  | Domestic houses and commercial properties Queen Victoria Garden Caravan Park Old Town St David's Primary School Roads such as: - Bourton Road - High Street - East Street - Hospital Road - Fosseway Avenue - Croft Holm - Primrose Court - Stow Road - Swans Close |  |
| Flood Warning   | <u> </u>  |  | Moreton-in-Marsh is within an Environment Agency flood warning and flood alert area.  |  |
| Available survey/detailed modelling   |   | modelling, Flood<br>historical flood or<br>artificially cut off<br>and there is som<br>year extent upstr | vased on broad-scale JFLOW Zone 2 is mainly based on utlines. Flood Zone 3 is in the middle of the town e uncertainty on the 100- ream of this and a proach should be taken.  |  |
| Flood Defences  |   | There are severa structures/culver water levels and Queen Street, Hi Budgens and the Since the 2007 e    | I significant ts which may influence flow, including those at gh Street, the A429, railway. vent, measures have been DC to improve conveyance   |  |
|   |   | - Improved the n<br>watercourses; gu<br>screens  | naintenance schedules of<br>Illies and drains; and trash  |  |
|   |   | Primrose Court to<br>of flood risk durin   |   |  |
|   |   | Relief Ditch in the prevent water sp   | k raising works on the Flood e verge of the A44 road, to illing. Future plans include e pipe below the A44 road,  |  |



# F.1.13 Moreton-in-Marsh

to prevent water spilling onto the road surface during storms

- A flood relief channel runs south of Fosseway Avenue, flowing in a west to easterly direction, underneath the railway line and joining with the River Evenlode. CDC have extended it to the north to catch water that previously would have entered the River Evenlode and gone into the Queen Street culvert.

#### Fluvial flood risk:

The Moreton-in-Marsh detailed SFRA map shows the fluvial flood risk in the settlement. Turn the flood zone layer on to view:

Flood Zone 3b - land assessed as having a 1 in 20 or greater annual probability of river flooding (>5%) in any given year

Flood Zone 3a - land assessed as having a 1 in 100 or greater annual probability of river flooding (>1%) in any given year

Flood Zone 2 - land assessed as having between a 1 in 100 and 1 in 1,000 annual probability of river flooding (1% - 0.1%) in any year.

#### Surface Water flood risk:

The Moreton-in-Marsh detailed SFRA map shows the surface water flood risk in the settlement. Turn the Risk of Flooding from Surface Water (RoFSW) layer on to view the 1 in 30 (high), 1 in 100 (medium) and 1 in 1000 (low) year risk areas.

Local evidence suggests that there is a major surface water flow component to flooding in Moreton-in-Marsh, with overland flow coming from farmland to the west and entering the town via the roads. There is also a flow route along the railway into the station, which cannot enter the river as it is culverted at that point. The RoFSW reflects local knowledge, showing flow paths from higher ground into Bourton Road, High Street, East Street, Croft Holm, Stow Road and Fosseway Avenue and St David's Primary School. The railway embankment will act as a barrier to flow.

#### Groundwater flood risk:

The Moreton-in-Marsh detailed SFRA map shows the groundwater flood risk in the settlement. The JBA Groundwater dataset suggests that the majority of the site is at high risk of groundwater flooding.

# Reservoir flood risk:

N/A

# Sewer flood risk:

CDC report that Croft Holm and Primrose Court suffer from ongoing sewer flooding which backs up from the pumping station when the river is high. Thames Water have reported one historic flood event within this settlement.

# **Effects of climate change:**

Climate change is likely to increase the frequency and severity of flooding from the River Evenlode and tributaries. Flood extent is likely to increase along out of bank flow paths such as High Street.

Climate change is predicted to result in more frequent occurrences of extreme/ heavy rainfall events, increasing the likelihood of incidents of surface water flooding.



## F.1.13 Moreton-in-Marsh

In relation to groundwater, the effect of climate change is less certain. Milder wetter winters may increase the frequency of groundwater flooding incidents, but warmer drier summers may counteract this effect.

| Moreton-in-Mars                          | Moreton-in-Marsh - Suitability of SuDS    |  |  |
|--|---|--|--|
| Bedrock geology                          | rock geology Charmouth Mudstone Formation |  |  |
| Superficial depo                         | sits                                      | Sand and Gravel  |  |
| SuDS Type Potential Comments Suitability |   | Comments   |  |
| Source<br>Control                        |   | All forms of source control excluding pervious pavements would be suitable   |  |
| Infiltration                             |   | Mapping suggests low permeability at this site   |  |
| Detention                                |   | This option may be feasible provided site slopes are < 5%. Liner is required for permanent wet features in pervious soils. |  |
| Filtration                               |   | This feature is probably feasible. If the site has contaminated land issues; a line will be required.                      |  |
| Conveyance                               |   | Mapping indicates that this feature is probably not suitable, due to the slopes in the settlement (Slope <0.4)             |  |

# **Moreton-in-Marsh - Implications for development**

Flood Zone 2 covers a larger extent of the river than Flood Zone 3 and is based on recent flood events. CDC should consider treating Flood Zone 2 as Flood Zone 3a for planning purposes. Any site that falls within Flood Zone 2 or 3 will require an FRA in order to demonstrate how a potential development will mitigate against flood risk from all sources.

Sites greater than 1ha in Flood Zone 1 require a full FRA.

No development within 8m of a designated Main River/Flood Defence.

CDC should consider requesting an FRA where a site is close to an ordinary watercourse that is not included in the Flood Zones.

The effect of blockage of culverts should be considered as part of an FRA where appropriate.

Any site affected by the RoFSW, or with a history of surface water flooding, should undertake an FRA including a comprehensive investigation into surface water flood risk. 'More vulnerable' development should be located in the areas of least flood risk through sequential design of the site. Mitigation of any surface water risk should be detailed in a drainage strategy.

AN FRA should include a full investigation of groundwater flood risk. For major developments, groundwater monitoring should be carried out for a suitable period.

If the development is in an area of risk of flooding from reservoirs, developers should liaise with Emergency Planners.

A drainage strategy should be submitted at an early stage to show how the impact of the development will be reduced through site design and SUDS techniques.

The strategy should demonstrate that surface water run-off rates are attenuated to greenfield run-off rates. Higher rates would need to be justified and the risks quantified. Developers should strive to reduce run-off rates for existing developed sites.



## F.1.13 Moreton-in-Marsh

Developers should consider the surface water catchment when looking at solutions for mitigation measures for surface water runoff from potential development. This may require developers to consider solutions outside of their site.

For major developments, and upstream of areas identified as experiencing sewer flooding problems, the relevant water company should be consulted at an early stage to ensure that there will be sufficient capacity in the wastewater system and any upgrades are carried out where necessary.

Development should account for cumulative impacts to neighbouring authorities. Consult the Cumulative Impact Assessment in Section 6.5.3 of the Level 1 SFRA report.

# Comments on constraints to proposed sites (e.g. development not permitted/Exception Test required)

All sites have been assessed with regard to key flood indicators, such as the Environment Agency Flood Zones, RoFSW, local evidence and proximity to watercourses.

M9C, M19C and M76 - sites are within Flood Zone 3b therefore should be considered for withdrawal unless functional floodplain can be included in site design or the site boundary can be redrawn to remove the functional floodplain from the boundary.

M63 - site is within Flood Zone 2 therefore should be subject to an FRA or carry out Level 2 SFRA to confirm climate change risks.



| F.1.14 Naunton   |                     |   |  |  |  |
|--|---------------------|---|--|--|--|
| Potential Development in Nau                                       | ınton               |   |  |  |  |
| Total number of potential development sites within Andoversford: 0 |                     | Proposed use:   | Flood risk<br>vulnerability<br>N/A   |  |  |
| Potential development sites i<br>Naunton                           | n                   | There are no potenti in the SHELAA  | al development sites identified  |  |  |
| Summary of flood risk to Nau                                       | nton                |   |  |  |  |
| Main River   |                     | There are no designative the settlement.  | There are no designated Main Rivers identified within the settlement.                          |  |  |
| Ordinary Watercourse   |                     | River Windrush (ordi  | nary watercourse).   |  |  |
| Historic Flooding  |                     | 1930s, 1947 and 1963 - severity and extent unknown.  July 2007 - Estimated 20 -25 properties were flooded. Flooding was as a result of the Windrush, rapid surface water runoff and overloaded sewers.  November 2012 - Properties were affected by sewer |  |  |  |
|  |                     | flooding.  December 2012 - There were problems with the pumping station and blockage issues were recorded; a property was affected.  February 2018 - fluvial flooding to properties recorded by the LLFA.   |  |  |  |
| No of sites in the Flood<br>Map for Planning<br>(Rivers and Sea)   | <b>FZ2:</b> 0       |   | <b>FZ3:</b> 0  |  |  |
| Source   | Pathwa              | ny  | Receptor   |  |  |
| Heavy rainfall<br>Fluvial  | Channel<br>floodpla | exceedance and in flows.  | Domestic houses and commercial properties  |  |  |
| Surface Water  | Roads a             | nd paths  | Guiting Power Roads such as:   |  |  |
|  |                     |   | <ul><li>Main Street</li><li>Hill Close</li><li>Lower Main Street</li><li>Dale Street</li></ul> |  |  |
| Flood Warning  |                     | Naunton is within an area.  | Environment Agency flood alert   |  |  |



| F.1.14Naunton                       |  |
|-------------------------------------|--|
| Available survey/detailed modelling | Flood Zones are based on broadscale JFLOW models.  |
| Flood Defences                      | CDC funded a Property Level Protection scheme in 2012. There are several bridges and culverts which may influence flow and levels. |
|                                     |  |

The Naunton detailed SFRA map shows the fluvial flood risk in the settlement. Turn the flood zone layer on to view:

Flood Zone 3b - land assessed as having a 1 in 20 or greater annual probability of river flooding (>5%) in any given year

Flood Zone 3a - land assessed as having a 1 in 100 or greater annual probability of river flooding (>1%) in any given year

Flood Zone 2 - land assessed as having between a 1 in 100 and 1 in 1,000 annual probability of river flooding (1% - 0.1%) in any year.

#### Surface Water flood risk:

The Naunton detailed SFRA map shows the surface water flood risk in the settlement. Turn the Risk of Flooding from Surface Water (RoFSW) layer on to view the 1 in 30 (high), 1 in 100 (medium) and 1 in 1000 (low) year risk areas.

The Naunton Flood Study report notes that surface water has contributed to flooding in past events. The RoFSW indicates possible flow routes down the roads to the north and into the River Windrush.

# **Groundwater flood risk:**

The Naunton detailed SFRA map shows the groundwater flood risk in the settlement. The JBA Groundwater dataset suggests that the majority of the site is at low risk of groundwater flooding. The areas alongside the River Windrush are at high risk of groundwater flooding.

#### Reservoir flood risk:

N/A

#### Sewer flood risk:

There have been known problems with foul sewer flooding. CDC records describe problems with a pumping station and blockage issues. There are 6 incidents recorded on the Thames Water sewer flooding register in the postcode sector (GL54 3) which includes Naunton.

## **Effects of climate change:**

Climate change is likely to increase the frequency and severity of flooding from the River Windrush, although the flood extent is not likely to increase significantly due to the topography.

Climate change is predicted to result in more frequent occurrences of extreme/ heavy rainfall events, increasing the likelihood of incidents of surface water flooding.

| Naunton - Suitability of SuDS |                          |                             |
|-------------------------------|--------------------------|-----------------------------|
| Bedrock geology               |                          | Limestone                   |
| Superficial deposits          | 3                        | Clay, Silt, Sand and Gravel |
| SuDS Type                     | Potential<br>Suitability | Comments                    |



| F.1.14Naunton     |   |  |  |  |
|-------------------|---|--|--|--|
| Source<br>Control | All forms of source control   |  |  |  |
| Infiltration      | Mapping suggests permeability at this site, a site investigation should be carried out to assess potential for drainage by infiltration |  |  |  |
| Detention         | This option may be feasible provided site slopes are < 5%. Liner is required for permanent wet features in pervious soils.              |  |  |  |
| Filtration        | This feature is probably feasible. If the site has contaminated land issues; a line will be required.                                   |  |  |  |
| Conveyance        | Mapping indicates that this feature is probably not suitable, due to the slopes in the settlement (Slope <0.4)                          |  |  |  |

# Naunton - Implications for development

Sites greater than 1ha in Flood Zone 1 require a full FRA.

No development within 8m of a designated Main River/Flood Defence.

CDC should consider requesting an FRA where a site is close to an ordinary watercourse that is not included in the Flood Zones.

The effect of blockage of culverts should be considered as part of an FRA where appropriate.

Any site affected by the RoFSW, or with a history of surface water flooding, should undertake an FRA including a comprehensive investigation into surface water flood risk. 'More vulnerable' development should be located in the areas of least flood risk through sequential design of the site. Mitigation of any surface water risk should be detailed in a drainage strategy.

A drainage strategy should be submitted at an early stage to show how the impact of the development will be reduced through site design and SUDS techniques.

The strategy should demonstrate that surface water run-off rates are attenuated to greenfield runoff rates. Higher rates would need to be justified and the risks quantified. Developers should strive to reduce run-off rates for existing developed sites.

Developers should consider the surface water catchment when looking at solutions for mitigation measures for surface water runoff from potential development. This may require developers to consider solutions outside of their site.

For major developments, and upstream of areas identified as experiencing sewer flooding problems, the relevant water company should be consulted at an early stage to ensure that there will be sufficient capacity in the wastewater system and any upgrades are carried out where necessary.

Development should account for cumulative impacts to neighbouring authorities. Consult the Cumulative Impact Assessment in Section 6.5.3 of the Level 1 SFRA report.

# Comments on constraints to proposed sites (e.g. development not permitted/Exception Test required)

There are currently no proposed sites in Naunton.



| F.1.15 Northleach  |   |   |  |   |
|--|---|---|--|---|
| <b>Potential Development in Nort</b>                             | hleach                                      |   |  |   |
| Total number of potential development sites within Northleach: 1 |   | Proposed use:<br>Housing  |  | Flood risk vulnerability More Vulnerable  |
|  |   |   |  | SFRA users should consult the NPPF Planning Practice Guidance Table 2 for further information on permitted development. |
| Potential development sites in<br>Northleach                     |   | To view potential the Index Map, ar                                   |  | nent sites, refer to<br>Northleach  |
|  |   | There is one pote identified in the S                                 |  | elopment site   |
| Summary of flood risk to North                                   | leach                                       |   |  |   |
| Main River   |   | There are no designated Main Rivers identified within the settlement. |  |   |
| Ordinary Watercourse   |   | River Leach (ordinary watercourse) Unnamed drain                      |  |   |
| Historic Flooding  | oding                                       |   | July 2007 - Estimated 15 -20 properties were flooded. Flooding was as a result of local watercourses and rapid surface water runoff. |   |
| No of sites in the Flood<br>Map for Planning<br>(Rivers and Sea) | <b>FZ2:</b> 0                               |   | <b>FZ3:</b> 0  |   |
| Source   | Pathway                                     |   | Rece   | ptor  |
| Heavy rainfall   | Channel exceed                              | ance and  |  | tic houses and  |
| Fluvial  | floodplain flows                            |   |  | ercial properties   |
| Blockages in urban<br>drainage                                   | Exceedance of culvert capacity via manholes |   | Mill En  | d<br>such as:   |
| Surface Water  | Roads and path                              | S   | - West   |   |
| Salidee Water  |   |   | - High   |   |
|  |   |   | - East   |   |
| Flood Warning  |   | Northleach is with flood alert area.                                  |  | vironment Agency  |



| F.1.15 Northleach                   |  |
|-------------------------------------|--|
| Available survey/detailed modelling | The Flood Zone is based on broad-scale JFLOW modelling.  |
| Flood Defences                      | No known flood defences. There is a major culvert on the River Leach, roughly following the course of West End road. The CCTV survey showed that the culvert is substantially blocked under the old prison, causing flood water to be stored upstream. |

The Northleach detailed SFRA map shows the fluvial flood risk in the settlement. Turn the flood zone layer on to view:

Flood Zone 3b - land assessed as having a 1 in 20 or greater annual probability of river flooding (>5%) in any given year

Flood Zone 3a - land assessed as having a 1 in 100 or greater annual probability of river flooding (>1%) in any given year

Flood Zone 2 - land assessed as having between a 1 in 100 and 1 in 1,000 annual probability of river flooding (1% - 0.1%) in any year.

## **Surface Water flood risk:**

The Northleach detailed SFRA map shows the surface water flood risk in the settlement. Turn the Risk of Flooding from Surface Water (RoFSW) layer on to view the 1 in 30 (high), 1 in 100 (medium) and 1 in 1000 (low) year risk areas.

There is no local evidence of notable surface water flooding problems at Northleach. The RoFSW indicates a potential overland route through the village from the north and following the course of the tributary at Mill End.

# **Groundwater flood risk:**

The Northleach detailed SFRA map shows the groundwater flood risk in the settlement. The JBA Groundwater dataset suggests that the majority of the settlement is at low risk of groundwater flooding.

# Reservoir flood risk:

N/A

## Sewer flood risk:

There are 6 incidents recorded on the Thames Water sewer flooding register in the postcode sector (GL54 3) which includes Northleach. No local evidence of foul sewer flooding.

# **Effects of climate change:**

Climate change is likely to increase the frequency and severity of flooding from the River Leach and tributaries, although the flood extent is not likely to increase significantly.

Climate change is predicted to result in more frequent occurrences of extreme/ heavy rainfall events, increasing the likelihood of incidents of surface water flooding.

| Northleach - Suitability of SuDS |                          |                             |
|----------------------------------|--------------------------|-----------------------------|
| Bedrock geology                  |                          | Limestone                   |
| Superficial deposits             |                          | Clay, Silt, Sand and Gravel |
| SuDS Type                        | Potential<br>Suitability | Comments                    |



| F.1.15 Northleach |  |   |  |  |
|-------------------|--|---|--|--|
| Source Control    |  | All forms of source control   |  |  |
| Infiltration      |  | Mapping suggests permeability at this site, a site investigation should be carried out to assess potential for drainage by infiltration |  |  |
| Detention         |  | This option may be feasible provided site slopes are < 5%. Liner is required for permanent wet features in pervious soils.              |  |  |
| Filtration        |  | This feature is probably feasible. If the site has contaminated land issues; a line will be required.                                   |  |  |
| Conveyance        |  | Mapping indicates that this feature is probably not suitable, due to the slopes in the settlement (Slope <0.4)                          |  |  |

# **Northleach - Implications for development**

Sites greater than 1ha in Flood Zone 1 require a full FRA.

No development within 8m of a designated Main River/Flood Defence.

CDC should consider requesting an FRA where a site is close to an ordinary watercourse that is not included in the Flood Zones.

Modelling of the long culvert on the River Leach and the effect of blockage of culverts should be considered as part of an FRA where appropriate.

Any site affected by the RoFSW, or with a history of surface water flooding, should undertake an FRA including a comprehensive investigation into surface water flood risk. 'More vulnerable' development should be located in the areas of least flood risk through sequential design of the site. Mitigation of any surface water risk should be detailed in a drainage strategy.

A drainage strategy should be submitted at an early stage to show how the impact of the development will be reduced through site design and SUDS techniques.

The strategy should demonstrate that surface water run-off rates are attenuated to greenfield run-off rates. Higher rates would need to be justified and the risks quantified. Developers should strive to reduce run-off rates for existing developed sites.

Developers should consider the surface water catchment when looking at solutions for mitigation measures for surface water runoff from potential development. This may require developers to consider solutions outside of their site.

For major developments, and upstream of areas identified as experiencing sewer flooding problems, the relevant water company should be consulted at an early stage to ensure that there will be sufficient capacity in the wastewater system and any upgrades are carried out where necessary.

Development should account for cumulative impacts to neighbouring authorities. Consult the Cumulative Impact Assessment in Section 6.5.3 of the Level 1 SFRA report.

# Comments on constraints to proposed sites (e.g. development not permitted/Exception Test required)

All sites have been assessed with regard to key flood indicators, such as the Environment Agency Flood Zones, RoFSW, local evidence and proximity to watercourses. No sites are identified where certain types of development would not be permitted or where the Exception Test is required.



| F.1.16 South Cerney  |  |  |  |  |
|--|--|--|--|--|
| <b>Potential Development in South</b>                              | Cerney   |  |  |  |
| Total number of potential development sites within South Cerney: 3 | Housing  | Flood risk vulnerability  More VulnerableSFRA users should consult the NPPF Planning Practice Guidance Table 2 for further information on permitted development.   |  |  |
| Potential development sites in South Cerney                        | To view potential devel<br>Index Map, and select<br>There are three potenti<br>identified in the SHELA   | ial development sites  |  |  |
| Summary of flood risk to South                                     |  |  |  |  |
| Main River   | River Churn<br>Cerneywick Brook  |  |  |  |
| Ordinary Watercourse   | Unnamed drains   | Unnamed drains   |  |  |
| Historic Flooding  | properties at Watermood Wick  2000/2001 - River Chu and gardens in Cirence Siddington  July 2007 - Estimated of Flooding was as a result surface water runoff and December 2012 - Estimated of Flooded. Flooding was a fallen trees in the chan overloaded sewers and Winter 2013/14 - Simil sewers experienced to February 2018 - flooding overloaded sewerage so December 2019 - fluviate recorded by the LLFA.  December 2020 - fluviate control of the properties of the p | nated 30 - 35 properties as a result of the River Churn, nel of the River Churn, surface water runoff ar problems with overloaded 2012. ng to properties as a results of ystems recorded by the LLFA. al flooding to properties al flooding recorded by CDC. |  |  |
| No of sites in the Flood<br>Map for Planning<br>(Rivers and Sea)   | <b>FZ2:</b> 3  | <b>FZ3:</b> 3  |  |  |



| F.1.16 South Cerney                 |  |  |  |  |
|-------------------------------------|--|--|--|--|
| Source                              | Pathway  |  | Receptor   |  |
| Heavy rainfall                      | Channel exceeda floodplain flows   | nce and  | Domestic houses and commercial properties  |  |
| Fluvial<br>Surface Water            | Urban drainage - sewers,<br>drains and gullies<br>Roads and paths<br>Surface water runoff from |  | Upper Up Roads such as: - School Lane - Bow Wow  |  |
|                                     | fields   |  | <ul><li>Boxbrush Road</li><li>Lakeside</li><li>Robert Franklin Way</li><li>Broadway Lane</li><li>Robert Franklin Way</li></ul> |  |
| Flood Warning                       |  | South Cerney is within an Environment Agency flood warning and flood alert area.   |  |  |
| Available survey/detailed modelling |  | Flood Zone 3b, 3a and 2 are based on a detailed 1D-2D ISIS-TUFLOW model of the Upper Thames (covering the Thames Main River Limit to St John's) including the lower Churn and Cerneywick Brook which was completed in 2014.  Flood Zone 2 also incorporates historical flood outlines where these are more extensive than the modelled outlines. |  |  |
| Flood Defences                      |  | The Lower Churn benefits from bank protection along its course through South Cerney specifically along School Lane and Bow Wow.  |  |  |
|                                     |  | Culverts are present at Lower Mill, Upper Mill and School Lane.  |  |  |
|                                     |  | Raised defences are located at the rear of<br>The Close; Tallot House Drive; U/S of Clarks<br>Hay Bridge; and at Upper Mill.   |  |  |
|                                     |  | After the flooding in 2012, residents enlarged the pipes through the disused railway embankment. These have been assessed by the EA as providing a small reduction in flood levels and extents in the  |  |  |



| F.1.16South Cerney |   |
|--------------------|---|
|                    | Boxbush area of South Cerney without increased risk to properties downstream. |

The South Cerney detailed SFRA map shows the fluvial flood risk in the settlement. Turn the flood zone layer on to view:

Flood Zone 3b - land assessed as having a 1 in 20 or greater annual probability of river flooding (>5%) in any given year

Flood Zone 3a - land assessed as having a 1 in 100 or greater annual probability of river flooding (>1%) in any given year

Flood Zone 2 - land assessed as having between a 1 in 100 and 1 in 1,000 annual probability of river flooding (1% - 0.1%) in any year.

#### Surface Water flood risk:

The South Cerney detailed SFRA map shows the surface water flood risk in the settlement. Turn the Risk of Flooding from Surface Water (RoFSW) layer on to view the 1 in 30 (high), 1 in 100 (medium) and 1 in 1000 (low) year risk areas.

Surface water runoff was identified as a factor contributing to several past flooding events. Roads running from west to east such as High Street, Station Road and Bow Wow are identified as flow routes in the fluvial hydraulic modelling and the RoFSW, with small areas of ponding in the town. A large area at risk of ponding is also shown to the north east.

#### **Groundwater flood risk:**

The South Cerney detailed SFRA map shows the groundwater flood risk in the settlement. The JBA Groundwater dataset suggests that a large proportion of the site is at high risk of groundwater flooding.

## Reservoir flood risk:

N/A

#### Sewer flood risk:

There are known problems with sewer flooding. Thames Water identified South Cerney as an area where properties experienced internal sewer flooding in the 2007 event. CDC have recorded issues with sewer flooding in South Cerney in December 2012. Since then, reports describe the Cirencester and South Cerney sewer system had been surveyed and cleared out at points where there were blockages and build-ups of debris (Wilts & Gloucestershire Standard July 2013). Sewerage flooding was also recorded in February 2018.

## **Effects of climate change:**

Climate change is likely to increase the frequency and severity of fluvial flooding from the River Thames, Lower Churn and Cerneywick Brook.

Climate change is predicted to result in more frequent occurrences of extreme/ heavy rainfall events, increasing the likelihood of incidents of surface water flooding.

In relation to groundwater, the effect of climate change is less certain. Milder wetter winters may increase the frequency of groundwater flooding incidents, but warmer drier summers may counteract this effect.

| South Cerney - Suitability of SuDS |  |  |
|------------------------------------|--|--|
| Bedrock geology                    | Kellaways Clay Member                            |  |
| Superficial deposits               | Sand and Gravel; and Clay, Silt, Sand and Gravel |  |



| F.1.16South Cerney |                          |  |  |  |
|--------------------|--------------------------|--|--|--|
| SuDS Type          | Potential<br>Suitability | Comments   |  |  |
| Source<br>Control  |                          | All forms of source control excluding pervious pavements would be suitable   |  |  |
| Infiltration       |                          | Mapping suggests low permeability at this site   |  |  |
| Detention          |                          | This option may be feasible provided site slopes are < 5%. Liner is required for permanent wet features in pervious soils. |  |  |
| Filtration         |                          | This feature is probably feasible. If the site has contaminated land issues; a line will be required.                      |  |  |
| Conveyance         |                          | Mapping indicates that this feature is probably not suitable, due to the slopes in the settlement (Slope <0.4)             |  |  |

# **South Cerney - Implications for development**

Sites greater than 1ha in Flood Zone 1 require a full FRA.

No development within 8m of a designated Main River/Flood Defence.

CDC should consider requesting an FRA where a site is close to an ordinary watercourse that is not included in the Flood Zones.

The effect of blockage of culverts should be considered as part of an FRA where appropriate.

Any site affected by the RoFSW, or with a history of surface water flooding, should undertake an FRA including a comprehensive investigation into surface water flood risk. 'More vulnerable' development should be located in the areas of least flood risk through sequential design of the site. Mitigation of any surface water risk should be detailed in a drainage strategy.

A drainage strategy should be submitted at an early stage to show how the impact of the development will be reduced through site design and SUDS techniques.

The strategy should demonstrate that surface water run-off rates are attenuated to greenfield run-off rates. Higher rates would need to be justified and the risks quantified. Developers should strive to reduce run-off rates for existing developed sites.

Developers should consider the surface water catchment when looking at solutions for mitigation measures for surface water runoff from potential development. This may require developers to consider solutions outside of their site.

For major developments, and upstream of areas identified as experiencing sewer flooding problems, the relevant water company should be consulted at an early stage to ensure that there will be sufficient capacity in the wastewater system and any upgrades are carried out where necessary.

Development should account for cumulative impacts to neighbouring authorities. Consult the Cumulative Impact Assessment in Section 6.5.3 of the Level 1 SFRA report.

# Comments on constraints to proposed sites (e.g. development not permitted/Exception Test required)

All sites have been assessed with regard to key flood indicators, such as the Environment Agency Flood Zones, RoFSW, local evidence and proximity to watercourses.



# F.1.16 South Cerney

SC31, SC32, and SC34 - sites are within Flood Zone 3b therefore should be considered for withdrawal unless functional floodplain can be included in site design, or the site boundary can be redrawn to remove the functional floodplain from the boundary.





| F.1.17Stow-on-the-Wo   | ld   |   |   |  |
|--|--|---|---|--|
| Potential Development in Sto   | w-on-the-Wold                                  |   |   |  |
| Total number of potential development sites within Stow-on-the-Wold: 1 |  | Proposed use:<br>Housing  | Flood risk vulnerability More Vulnerable SFRA users should consult the NPPF Planning Practice |  |
|  |  |   | Guidance Table 2 for further information on permitted development.                            |  |
| Potential development sites i Stow-on-the-Wold                         | n  |   | evelopment site, refer to the ect Stow-on-the-Wold  |  |
| Stow-on-the-word   |  |   | al development site identified  |  |
| Summary of flood risk to Stov  | v-on-the-Wold                                  |   |   |  |
| Main River   |  | There are no designated Main Rivers identified within the settlement. |   |  |
| Ordinary Watercourse   |  | Unnamed drain   |   |  |
| Historic Flooding  |  | There is no historical flooding identified within this settlement.    |   |  |
| No of sites in the Flood Map for Planning (Rivers and Sea)             |  |   | <b>FZ3:</b> 0   |  |
| Source   | Pathway  |   | Receptor  |  |
| Heavy rainfall Fluvial (ordinary watercourse)                          | Channel exce<br>floodplain flo<br>ordinary wat | ws from the   | Isolated ponding on roads   |  |
| Surface Water  | Roads and pa                                   | aths  |   |  |
|  | Surface water fields                           | er runoff from  |   |  |
| Flood Warning  |  | No Environment Agency flood warning service in this area              |   |  |
| Available survey/detailed mo   | delling  | No Flood Zones  | in this area  |  |
| Flood Defences   |  | No known flood  | defences or assets  |  |
| Fluvial flood risk:  |  |   |   |  |



#### F.1.17 Stow-on-the-Wold

The Stow-on-the-Wold detailed SFRA map shows the fluvial flood risk in the settlement. Turn the flood zone layer on to view:

Flood Zone 3b - land assessed as having a 1 in 20 or greater annual probability of river flooding (>5%) in any given year

Flood Zone 3a - land assessed as having a 1 in 100 or greater annual probability of river flooding (>1%) in any given year

Flood Zone 2 - land assessed as having between a 1 in 100 and 1 in 1,000 annual probability of river flooding (1% - 0.1%) in any year.

## **Surface Water flood risk:**

The Stow-on-the-Wold detailed SFRA map shows the surface water flood risk in the settlement. Turn the Risk of Flooding from Surface Water (RoFSW) layer on to view the 1 in 30 (high), 1 in 100 (medium) and 1 in 1000 (low) year risk areas.

There is no local evidence of notable surface water flooding problems at Stow-on-the-Wold. The RoFSW shows potential flow paths along Park Street and to the south of Oddington Road.

## **Groundwater flood risk:**

The Stow-on-the-Wold detailed SFRA map shows the groundwater flood risk in the settlement. The JBA Groundwater dataset suggests that the settlement is at low risk of groundwater flooding. No records of historic groundwater flooding.

## Reservoir flood risk:

N/A

#### Sewer flood risk:

Thames Water have recorded an incident of historic sewer flooding. No local evidence of foul sewer flooding.

#### **Effects of climate change:**

Climate change is predicted to result in more frequent occurrences of extreme/ heavy rainfall events, increasing the likelihood of incidents of surface water flooding.

| Stow-on-the-Wold - Suitability of SuDS                                     |                          |   |  |  |
|--|--------------------------|---|--|--|
| Bedrock geologyChipping Norton Limestone FormationSuperficial depositsNone |                          | Chipping Norton Limestone Formation   |  |  |
|  |                          | None  |  |  |
| SuDS Type  | Potential<br>Suitability | Comments  |  |  |
| Source Control   |                          | All forms of source control   |  |  |
| Infiltration   |                          | Mapping suggests permeability at this site, a site investigation should be carried out to assess potential for drainage by infiltration |  |  |
| Detention  |                          | This option may be feasible provided site slopes are < 5%. Liner is required for permanent wet features in pervious soils.              |  |  |
| Filtration   |                          | This feature is probably feasible. If the site has contaminated land issues; a line will be required.                                   |  |  |



## F.1.17 Stow-on-the-Wold

Conveyance



Mapping indicates that this feature is probably not suitable, due to the slopes in the settlement (Slope <0.4)

# Stow-on-the-Wold - Implications for development

Sites greater than 1ha in Flood Zone 1 require a full FRA.

No development within 8m of a designated Main River/Flood Defence.

CDC should consider requesting an FRA where a site is close to an ordinary watercourse that is not included in the Flood Zones.

Any site affected by the RoFSW, or with a history of surface water flooding, should undertake an FRA including a comprehensive investigation into surface water flood risk. 'More vulnerable' development should be located in the areas of least flood risk through sequential design of the site. Mitigation of any surface water risk should be detailed in a drainage strategy.

A drainage strategy should be submitted at an early stage to show how the impact of the development will be reduced through site design and SUDS techniques.

The strategy should demonstrate that surface water run-off rates are attenuated to greenfield runoff rates. Higher rates would need to be justified and the risks quantified. Developers should strive to reduce run-off rates for existing developed sites.

Developers should consider the surface water catchment when looking at solutions for mitigation measures for surface water runoff from potential development. This may require developers to consider solutions outside of their site.

For major developments, and upstream of areas identified as experiencing sewer flooding problems, the relevant water company should be consulted at an early stage to ensure that there will be sufficient capacity in the wastewater system and any upgrades are carried out where necessary.

Development should account for cumulative impacts to neighbouring authorities. Consult the Cumulative Impact Assessment in Section 6.5.3 of the Level 1 SFRA report.

# Comments on constraints to proposed sites (e.g. development not permitted/Exception Test required)

All sites have been assessed with regard to key flood indicators, such as the Environment Agency Flood Zones, RoFSW, local evidence and proximity to watercourses. No sites are identified where certain types of development would not be permitted or where the Exception Test is required.



| F.1.18Tetbury  |   |   |  |  |
|--|---|---|--|--|
| Potential Development in Tetbu                                   | ıry   |   |  |  |
| Total number of potential development sites within Tetbury: 4    |   | Proposed use:<br>Housing  | Flood risk vulnerability More Vulnerable SFRA users should consult the NPPF Planning Practice Guidance Table 2 for further information on permitted development. |  |
| Potential development sites in Tetbury                           |   | Index Map, and select T   | opment sites, refer to the etbury development sites identified   |  |
| Summary of flood risk to Tetbu                                   | ry  |   |  |  |
| Main River   |   | There are no designated Main Rivers identified within the settlement.   |  |  |
| Ordinary Watercourse   |   | River Avon (Tetbury branch)   |  |  |
|  |   | Unnamed tributary   |  |  |
| Historic Flooding  |   | June 2012 - flooding to properties recorded by the LLFA.  April 2018 - flooding to properties recorded by the LLFA.  December 2018 - flooding to properties recorded by the LLFA. |  |  |
| No of sites in the Flood<br>Map for Planning<br>(Rivers and Sea) | <b>FZ2:</b> 0   |   | <b>FZ3:</b> 0  |  |
| Source   | Pathwa  | ay  | Receptor   |  |
| Heavy rainfall Fluvial (ordinary watercourse) Surface Water      | Channel exceedance and floodplain flows from the ordinary watercourses. Roads and paths |   | Domestic houses and commercial properties Police Station The Chipping Roads such as: - Charlton Road   |  |



| F.1.18Tetbury                       |  |   |  |  |
|-------------------------------------|--|---|--|--|
|                                     |  |   | <ul><li>New Church Street</li><li>Long Street</li><li>London Road</li><li>Baybrook Close</li></ul> |  |
|                                     |  |   | - Fox Hill   |  |
|                                     |  |   | - Church Street  |  |
| Flood Warning                       |  | Tetbury is within flood alert area.                   | an Environment Agency  |  |
| Available survey/detailed modelling |  | Flood Zones are based on broad-scale JFLOW modelling. |  |  |
| Flood Defences                      |  | No known flood defences or assets.                    |  |  |

The Tetbury detailed SFRA map shows the fluvial flood risk in the settlement. Turn the flood zone layer on to view:

Flood Zone 3b - land assessed as having a 1 in 20 or greater annual probability of river flooding (>5%) in any given year

Flood Zone 3a - land assessed as having a 1 in 100 or greater annual probability of river flooding (>1%) in any given year

Flood Zone 2 - land assessed as having between a 1 in 100 and 1 in 1,000 annual probability of river flooding (1% - 0.1%) in any year.

#### Surface Water flood risk:

The Tetbury detailed SFRA map shows the surface water flood risk in the settlement. Turn the Risk of Flooding from Surface Water (RoFSW) layer on to view the 1 in 30 (high), 1 in 100 (medium) and 1 in 1000 (low) year risk areas.

The RoFSW indicates potential flow routes that follow the line of existing ordinary watercourses in the area. A flow route is also identified alongside London Road and from St Mary's Primary School south west towards The Splash.

# **Groundwater flood risk:**

The Tetbury detailed SFRA map shows the groundwater flood risk in the settlement. The JBA Groundwater dataset suggests that the majority of the settlement is at low risk of groundwater flooding, however this increases as you move closer towards the ordinary watercourses.

# Reservoir flood risk:

N/A

#### Sewer flood risk:

No incidents on the sewer flooding register. No local evidence of foul sewer flooding.

# **Effects of climate change:**

Climate change is likely to increase the frequency and severity of flooding from the River Avon (Tetbury branch) and tributaries, although the flood extent is not likely to increase significantly.

Climate change is predicted to result in more frequent occurrences of extreme/ heavy rainfall events, increasing the likelihood of incidents of surface water flooding.

# **Tetbury - Suitability of SuDS**



| Bedrock geology   | <b>y</b>                 | Forest Marble Formation  |
|-------------------|--------------------------|--|
| Superficial depo  | sits                     | Clay, Silt, Sand and Gravel  |
| SuDS Type         | Potential<br>Suitability | Comments   |
| Source<br>Control |                          | All forms of source control excluding pervious pavements would be suitable   |
| Infiltration      |                          | Mapping suggests low permeability at this site   |
| Detention         |                          | This option may be feasible provided site slopes are < 5%. Liner is required for permanent wet features in pervious soils. |
| Filtration        |                          | This feature is probably feasible. If the site has contaminated land issues; a line will be required.                      |
| Conveyance        |                          | Mapping indicates that this feature is probably not suitable, due to the slopes in the settlement (Slope <0.4)             |

### **Tetbury - Implications for development**

Sites greater than 1ha in Flood Zone 1 require a full FRA.

No development within 8m of a designated Main River/Flood Defence.

CDC should consider requesting an FRA where a site is close to an ordinary watercourse that is not included in the Flood Zones.

The effect of blockage of culverts should be considered as part of an FRA where appropriate.

Any site affected by the RoFSW, or with a history of surface water flooding, should undertake an FRA including a comprehensive investigation into surface water flood risk. 'More vulnerable' development should be located in the areas of least flood risk through sequential design of the site. Mitigation of any surface water risk should be detailed in a drainage strategy.

A drainage strategy should be submitted at an early stage to show how the impact of the development will be reduced through site design and SUDS techniques.

The strategy should demonstrate that surface water run-off rates are attenuated to greenfield run-off rates. Higher rates would need to be justified and the risks quantified. Developers should strive to reduce run-off rates for existing developed sites.

Developers should consider the surface water catchment when looking at solutions for mitigation measures for surface water runoff from potential development. This may require developers to consider solutions outside of their site.

For major developments, the relevant water company should be consulted at an early stage to ensure that there will be sufficient capacity in the wastewater system and any upgrades are carried out where necessary.

Development should account for cumulative impacts to neighbouring authorities. Consult the Cumulative Impact Assessment in Section 6.5.3 of the Level 1 SFRA report.

Comments on constraints to proposed sites (e.g. development not permitted/Exception Test required)



# F.1.18 Tetbury

All sites have been assessed with regard to key flood indicators, such as the Environment Agency Flood Zones, RoFSW, local evidence and proximity to watercourses. No sites are identified where certain types of development would not be permitted or where the Exception Test is required.





| F.1.19Upper Rissingt   | on               |  |   |                                    |  |
|--|------------------|--|---|------------------------------------|--|
| Potential Development in U                                       | pper Rissington  |  | _   |                                    |  |
| Total number of potential do sites within Upper Rissingto        |                  | Proposed use:<br>N/A   |   | Flood risk<br>vulnerability<br>N/A |  |
| Potential development sites<br>Rissington                        | in Upper         | There are no pote identified in the S  |   | velopment sites                    |  |
| Summary of flood risk to Up                                      | per Rissington   |  |   |                                    |  |
| Main River   |                  | There are no desi identified within t  |   |                                    |  |
| Ordinary Watercourse   |                  | The are no ordina settlement.  | ry water  | courses within this                |  |
| Historic Flooding  | istoric Flooding |  | There are no reports of historical flooding identified for this settlement. |                                    |  |
| No of sites in the Flood<br>Map for Planning<br>(Rivers and Sea) | <b>FZ2:</b> 0    |  | <b>FZ3:</b> 0   |                                    |  |
| Source   | Pathway          |  | Rece  | eptor                              |  |
| Heavy rainfall   | Channel exceed   | ance and   | Ansel's   | Hill Coppice                       |  |
| Surface Water  | floodplain flows |  | Buntin  | g's Hill Copse                     |  |
|  | Roads and path   | S  | Far Hil   | l House                            |  |
|  |                  |  | Roads   | such as:                           |  |
|  |                  |  | - Blerio  | ot Grebe Square                    |  |
| Flood Warning  |                  | There are no Environment Agency flood warning or flood alert areas within this settlement. |   |                                    |  |
| Available survey/detailed modelling                              |                  | No Flood Zones within this settlement.   |   |                                    |  |
| Flood Defences   |                  | No known flood defences or assets.   |   |                                    |  |
| Fluvial flood risk:  |                  |  |   |                                    |  |

The Upper Rissington detailed SFRA map shows the fluvial flood risk in the settlement. Turn the flood zone layer on to view:

Flood Zone 3b - land assessed as having a 1 in 20 or greater annual probability of river flooding (>5%) in any given year

Flood Zone 3a - land assessed as having a 1 in 100 or greater annual probability of river flooding (>1%) in any given year

Flood Zone 2 - land assessed as having between a 1 in 100 and 1 in 1,000 annual probability of river flooding (1% - 0.1%) in any year.



# F.1.19 Upper Rissington

## **Surface Water flood risk:**

The Upper Rissington detailed SFRA map shows the surface water flood risk in the settlement. Turn the Risk of Flooding from Surface Water (RoFSW) layer on to view the 1 in 30 (high), 1 in 100 (medium) and 1 in 1000 (low) year risk areas.

There is no local evidence of notable surface water flooding problems at Upper Rissington. The RoFSW reflects this, showing only small patches of surface water flooding and a flow path which follows a tributary of the unnamed watercourses.

#### Groundwater flood risk:

The Upper Rissington detailed SFRA map shows the groundwater flood risk in the settlement. The JBA Groundwater dataset suggests that the settlement is at low risk of groundwater flooding.

#### Reservoir flood risk:

N/A

#### Sewer flood risk:

No incidents recorded on the sewer flooding register. No local evidence of foul sewer flooding.

# **Effects of climate change:**

Climate change is predicted to result in more frequent occurrences of extreme/ heavy rainfall events, increasing the likelihood of incidents of surface water flooding.

| Upper Rissington - Suitability of SuDS   |                           |   |  |  |
|--|---------------------------|---|--|--|
| Bedrock geology                          |                           | Chipping Norton Limestone Formation and Salperton Limestone Formation   |  |  |
| Superficial deposit                      | Superficial deposits None |   |  |  |
| SuDS Type Potential Comments Suitability |                           | Comments  |  |  |
| Source Control                           |                           | All forms of source control   |  |  |
| Infiltration                             |                           | Mapping suggests permeability at this site, a site investigation should be carried out to assess potential for drainage by infiltration |  |  |
| Detention                                |                           | This option may be feasible provided site slopes are < 5%. Liner is required for permanent wet features in pervious soils.              |  |  |
| Filtration                               |                           | This feature is probably feasible. If the site has contaminated land issues; a line will be required.                                   |  |  |
| Conveyance                               |                           | Mapping indicates that this feature may be suitable, provided the slopes in the site are <0.4.  |  |  |

# **Upper Rissington - Implications for development**

Sites greater than 1ha in Flood Zone 1 require a full FRA.

No development within 8m of a designated Main River/Flood Defence.



# F.1.19 Upper Rissington

CDC should consider requesting an FRA where a site is close to an ordinary watercourse that is not included in the Flood Zones.

The effect of blockage of culverts should be considered as part of an FRA where appropriate.

Any site affected by the RoFSW, or with a history of surface water flooding, should undertake an FRA including a comprehensive investigation into surface water flood risk. 'More vulnerable' development should be located in the areas of least flood risk through sequential design of the site. Mitigation of any surface water risk should be detailed in a drainage strategy.

A drainage strategy should be submitted at an early stage to show how the impact of the development will be reduced through site design and SUDS techniques.

The strategy should demonstrate that surface water run-off rates are attenuated to greenfield run-off rates. Higher rates would need to be justified and the risks quantified. Developers should strive to reduce run-off rates for existing developed sites.

Developers should consider the surface water catchment when looking at solutions for mitigation measures for surface water runoff from potential development. This may require developers to consider solutions outside of their site.

For major developments, and upstream of areas identified as experiencing sewer flooding problems, the relevant water company should be consulted at an early stage to ensure that there will be sufficient capacity in the wastewater system and any upgrades are carried out where necessary.

Development should account for cumulative impacts to neighbouring authorities. Consult the Cumulative Impact Assessment in Section 6.5.3 of the Level 1 SFRA report.

Comments on constraints to proposed sites (e.g. development not permitted/Exception Test required)

There are currently no proposed development sites within Upper Rissington.



| F.1.20 Weston-sub-Edge   |   |   |   |                                    |  |
|--|---|---|---|------------------------------------|--|
| Potential Development in We  | ston-sub-Ed                                       | ge  |   |                                    |  |
| development sites within   |   | Proposed use:<br>N/A  |   | Flood risk<br>vulnerability<br>N/A |  |
|  |   |   | here are no potential development sites identified n the SHELAA   |                                    |  |
| Summary of flood risk to Wes                                       | ston-sub-Edg                                      | ge  |   |                                    |  |
| Main River   |   | There are no designated Main Rivers identified within the settlement.   |   |                                    |  |
| Ordinary Watercourse   |   | Coomb   | e Brook   |                                    |  |
| 1993<br>2005<br>years<br>July 2<br>Flood                           |   | 1993, A<br>2005 a<br>years.<br>July 20<br>Floodin   | une 1952, June 1968, July 1982, June 1986, Jan<br>993, April 1998, April 2001, September 2001, April<br>005 and July 2007 - Flooded 10 times in the 60<br>ears.<br>uly 2007 - Estimated 15 to 20 properties flooded.<br>looding was as a result of a combination of the<br>iver Coombe and rapid surface water runoff |                                    |  |
| No of sites in the Flood Map for Planning (Rivers and Sea)  Source | FZ2:<br>0   |   |   | <b>FZ3</b> : 0                     | eceptor  |
| Heavy rainfall Fluvial Surface Water                               | floodplain<br>ordinary v<br>Exceedand<br>capacity | Channel exceedance and floodplain flows from the ordinary watercourses.  Exceedance of culvert capacity  Roads and paths  |   | Cide<br>Road<br>- Par<br>- Ch      | estic houses and mercial properties or Farm rmill Orchard ds such as: rson's Lane urch Street day Street |
| Flood Warning  |   |   | Weston-sub-Edge is within an Environment Agency flood alert area.   |                                    |  |
| Available survey/detailed modelling                                |   | Flood Zones are based on broad-scale JFLOW modelling. A 1D HEC-RAS model was completed as part of the Weston Subedge Stage 2 Flood Study (Hyder, January 2012), |   |                                    |  |



| F.1.20 Weston-sub-Edge |  |
|------------------------|--|
|                        | commissioned by CDC after the 2007 floods to examine possible flood alleviation options.   |
| Flood Defences         | No known flood defences. Various culverts through the village may affect flood risk. (e.g. Friday Street, Manor Farm and Parson Street culverts) |

The Weston-sub-Edge detailed SFRA map shows the fluvial flood risk in the settlement. Turn the flood zone layer on to view:

Flood Zone 3b - land assessed as having a 1 in 20 or greater annual probability of river flooding (>5%) in any given year

Flood Zone 3a - land assessed as having a 1 in 100 or greater annual probability of river flooding (>1%) in any given year

Flood Zone 2 - land assessed as having between a 1 in 100 and 1 in 1,000 annual probability of river flooding (1% - 0.1%) in any year.

#### Surface Water flood risk:

The Weston-sub-Edge detailed SFRA map shows the surface water flood risk in the settlement. Turn the Risk of Flooding from Surface Water (RoFSW) layer on to view the 1 in 30 (high), 1 in 100 (medium) and 1 in 1000 (low) year risk areas.

The Weston-sub-Edge Flood Study suggests that surface water and exceedance of urban drainage has contributed to previous flooding problems in the village. The RoFSW indicate flow routes from south to north with flow converging on the village along the B4632 and the parallel road to the east, eventually joining Coombe Brook.

#### Groundwater flood risk:

The Weston-sub-Edge detailed SFRA map shows the groundwater flood risk in the settlement. The JBA Groundwater dataset suggests that the settlement is at low risk of groundwater flooding.

# Reservoir flood risk:

N/A

# Sewer flood risk:

No incidents on the sewer flooding register. No local evidence of foul sewer flooding.

## **Effects of climate change:**

Climate change is likely to increase the frequency and severity of flooding from the Coombe Brook and tributaries, although the flood extent is not likely to increase significantly.

Climate change is predicted to result in more frequent occurrences of extreme/ heavy rainfall events, increasing the likelihood of incidents of surface water flooding.

| Weston-sub-Edg    | e - Suitability of SuDS  | 5  |  |
|-------------------|--------------------------|--|--|
| Bedrock geology   | 1                        | Blue Lias Formation and Charmouth Mudstone                                 |  |
| Superficial depo  | sits                     | None   |  |
| SuDS Type         | Potential<br>Suitability | Comments   |  |
| Source<br>Control |                          | All forms of source control excluding pervious pavements would be suitable |  |



| F.1.20 Weston-sub-Edge |  |  |  |  |
|------------------------|--|--|--|--|
| Infiltration           |  | Mapping suggests low permeability at this site   |  |  |
| Detention              |  | This option may be feasible provided site slopes are < 5%. Liner is required for permanent wet features in pervious soils. |  |  |
| Filtration             |  | This feature is probably feasible. If the site has contaminated land issues; a line will be required.                      |  |  |
| Conveyance             |  | Mapping indicates that this feature is probably not suitable, due to the slopes in the settlement (Slope <0.4)             |  |  |

# Weston-sub-Edge - Implications for development

Sites greater than 1ha in Flood Zone 1 require a full FRA.

No development within 8m of a designated Main River/Flood Defence.

CDC should consider requesting an FRA where a site is close to an ordinary watercourse that is not included in the Flood Zones.

The effect of blockage of culverts should be considered as part of an FRA where appropriate.

Any site affected by the RoFSW, or with a history of surface water flooding, should undertake an FRA including a comprehensive investigation into surface water flood risk. 'More vulnerable' development should be located in the areas of least flood risk through sequential design of the site. Mitigation of any surface water risk should be detailed in a drainage strategy.

A drainage strategy should be submitted at an early stage to show how the impact of the development will be reduced through site design and SUDS techniques.

The strategy should demonstrate that surface water run-off rates are attenuated to greenfield runoff rates. Higher rates would need to be justified and the risks quantified. Developers should strive to reduce run-off rates for existing developed sites.

Developers should consider the surface water catchment when looking at solutions for mitigation measures for surface water runoff from potential development. This may require developers to consider solutions outside of their site.

For major developments, the relevant water company should be consulted at an early stage to ensure that there will be sufficient capacity in the wastewater system and any upgrades are carried out where necessary.

Development should account for cumulative impacts to neighbouring authorities. Consult the Cumulative Impact Assessment in Section 6.5.3 of the Level 1 SFRA report.

# Comments on constraints to proposed sites (e.g. development not permitted/Exception Test required)

There are currently no proposed sites in Weston-sub-Edge.



| F.1.21 Willersey   |               |   |  |  |  |
|--|---------------|---|--|--|--|
| Potential Development in Wi                                      | illersey      |   |  |  |  |
| Total number of potential development sites within Willersey: 3  |               | Proposed use:<br>Housing  | Flood risk vulnerability More Vulnerable SFRA users should consult the NPPF Planning Practice Guidance Table 2 for further information on permitted development. |  |  |
| Potential development sites in Willersey                         |               | Index Map, and select There are three potent                              | To view potential development sites, refer to the Index Map, and select Willersey  There are three potential development sites identified in the SHELAA          |  |  |
| Summary of flood risk to Wil                                     | llersey       |   |  |  |  |
| Main River   |               | There are no designated Main Rivers identified within the settlement.     |  |  |  |
| Ordinary Watercourse   |               | Badsey Brook, East Stream and unnamed watercourses                        |  |  |  |
| Historic Flooding  |               | January 1992 - One property and a number of roads were inundated          |  |  |  |
|  |               | were reported to exac   | ages at a number of culverts<br>erbate flooding problems<br>cularly at Timms Green   |  |  |
|  |               | July 2007 - Estimated flooded. Flooding was watercourses and surf         |  |  |  |
|  |               | November 2012, flooding under the railway bridge Badsey Lane was reported |  |  |  |
|  |               | Frampton Drive/Collin   | ts of regular flooding in the<br>Lane area of Willersey. In<br>as removed from a culvert,<br>alleviated this issue   |  |  |
| No of sites in the Flood<br>Map for Planning<br>(Rivers and Sea) | <b>FZ2:</b> 0 |   | <b>FZ3:</b> 0  |  |  |
| Source   | Pathw         | ray   | Receptor   |  |  |



| F.1.21 Willersey   |  |   |  |
|--|--|---|--|
| Heavy rainfall Fluvial (ordinary watercourses) Blockage of culverts or trash screens on watercourses Surface Water | Channel exceedance and floodplain flows of the ordinary watercourses Roads and paths |   | Domestic houses and commercial properties Roads such as: - Frampton Drive/Collin Lane - Fields Lane - Broadway Road - Collin Close/ Lane - Recreation Ground - Railway - Badsey Lane - Willow Road - Timms Green |
| Flood Warning  |  | No Environment Agency flood warning or alerts in this area.   |  |
| Available survey/detailed modelling  |  | Flood Zones are based on broad-scale JFLOW modelling.   |  |
| Flood Defences   |  | No known flood defences. Several culverts have the potential to block (e.g. Timms Green), increasing water levels.  In 2009, residents cleared 500 metres of ditch running from the village's recreation ground to a culvert under the disused Cheltenham-to-Stratford railway line. (REF Willersey Stream Team works to prevent flooding)  A new drainage culvert was installed in |  |
| Fluvial flaced viels   |  | 2010.   | cuivert was installed in   |

The Willersey detailed SFRA map shows the fluvial flood risk in the settlement. Turn the flood zone layer on to view:

Flood Zone 3b - land assessed as having a 1 in 20 or greater annual probability of river flooding (>5%) in any given year

Flood Zone 3a - land assessed as having a 1 in 100 or greater annual probability of river flooding (>1%) in any given year

Flood Zone 2 - land assessed as having between a 1 in 100 and 1 in 1,000 annual probability of river flooding (1% - 0.1%) in any year.

## **Surface Water flood risk:**

The Willersey detailed SFRA map shows the surface water flood risk in the settlement. Turn the Risk of Flooding from Surface Water (RoFSW) layer on to view the 1 in 30 (high), 1 in 100 (medium) and 1 in 1000 (low) year risk areas.



# F.1.21 Willersey

The area under the railway bridge is reported to flood from surface water regularly to depths of approximately 1m. It is also reported that since the railway was abandoned the drains under the road have not been maintained.

The RoFSW highlights the channels and floodplains of existing ordinary watercourses. Flow paths along Main Street, Badsey Lane and Campden Lane are also evident.

#### **Groundwater flood risk:**

The Willersey detailed SFRA map shows the groundwater flood risk in the settlement. The JBA Groundwater dataset suggests that the settlement is at low risk of groundwater flooding.

#### Reservoir flood risk:

N/A

### Sewer flood risk:

No incidents on the sewer flooding register. No local evidence of foul sewer flooding.

### **Effects of climate change:**

Climate change is likely to increase the frequency and severity of flooding from the Badsey Brook and its tributaries, although the flood extent is not likely to increase significantly.

Climate change is predicted to result in more frequent occurrences of extreme/ heavy rainfall events, increasing the likelihood of incidents of surface water flooding.

| Willersey - Suitability of SuDS |      |  |  |  |
|---------------------------------|------|--|--|--|
| Bedrock geology                 |      | Blue Lias Formation and Charmouth Mudstone   |  |  |
| Superficial depo                | sits | None   |  |  |
| SuDS Type Potential Suitability |      | Comments   |  |  |
| Source<br>Control               |      | All forms of source control excluding pervious pavements would be suitable   |  |  |
| Infiltration                    |      | Mapping suggests low permeability at this site   |  |  |
| Detention                       |      | This option may be feasible provided site slopes are < 5%. Liner is required for permanent wet features in pervious soils. |  |  |
| Filtration                      |      | This feature is probably feasible. If the site has contaminated land issues; a line will be required.                      |  |  |
| Conveyance                      |      | Mapping indicates that this feature is probably not suitable, due to the slopes in the settlement (Slope <0.4)             |  |  |

# Willersey - Implications for development

Sites greater than 1ha in Flood Zone 1 require a full FRA.

No development within 8m of a designated Main River/Flood Defence.

CDC should consider requesting an FRA where a site is close to an ordinary watercourse that is not included in the Flood Zones.

The effect of blockage of culverts should be considered as part of an FRA where appropriate.



# F.1.21 Willersey

Any site affected by the RoFSW, or with a history of surface water flooding, should undertake an FRA including a comprehensive investigation into surface water flood risk. 'More vulnerable' development should be located in the areas of least flood risk through sequential design of the site. Mitigation of any surface water risk should be detailed in a drainage strategy.

A drainage strategy should be submitted at an early stage to show how the impact of the development will be reduced through site design and SUDS techniques.

The strategy should demonstrate that surface water run-off rates are attenuated to greenfield run-off rates. Higher rates would need to be justified and the risks quantified. Developers should strive to reduce run-off rates for existing developed sites.

Developers should consider the surface water catchment when looking at solutions for mitigation measures for surface water runoff from potential development. This may require developers to consider solutions outside of their site.

For major developments, the relevant water company should be consulted at an early stage to ensure that there will be sufficient capacity in the wastewater system and any upgrades are carried out where necessary.

Development should account for cumulative impacts to neighbouring authorities. Consult the Cumulative Impact Assessment in Section 6.5.3 of the Level 1 SFRA report.

# Comments on constraints to proposed sites (e.g. development not permitted/Exception Test required)

All sites have been assessed with regard to key flood indicators, such as the Environment Agency Flood Zones, RoFSW, local evidence and proximity to watercourses. No sites are identified where certain types of development would not be permitted or where the Exception Test is required.