

## Gloucestershire Maintenance Programme 2011/2012

Our Operations Delivery teams are out in force in Gloucestershire, clearing our watercourses as part of an Annual River Maintenance Programme to reduce flood risk and improve wildlife habitats.

The maintenance activities include the control of aquatic weeds, grass cutting on river banks and tree/bush management. If left unmanaged they could block the flow of watercourses and increase the risk of flooding.

This document explains what type of activities are being carried out in each Local Authority area and when they are planned to take place.

Routine flood defence maintenance can create many opportunities for environmental improvements, but can also have a significant impact on environmental interests.

We use the best environmental option to minimise its environmental impact. These options are based on generic best practice advice for routine flood defence maintenance operations

If you want to know more about these options, refer to the Environmental Options on the River and Coastal Maintenance Programmes page of our website:

<http://www.environment-agency.gov.uk/homeandleisure/floods/109548.aspx>

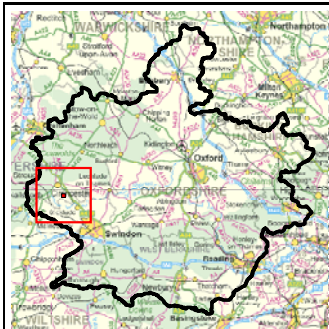
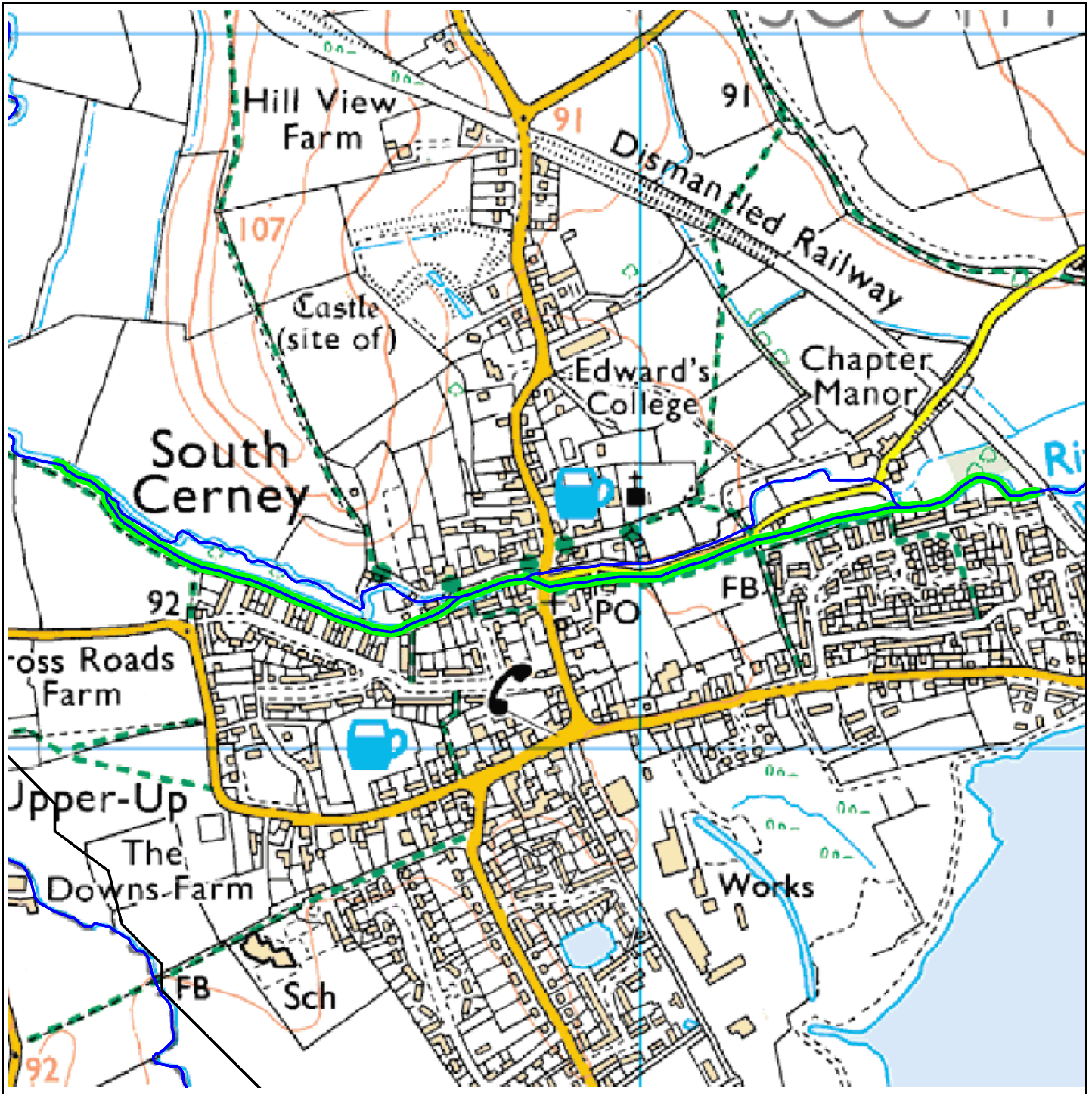
### Local Authority

### Pages

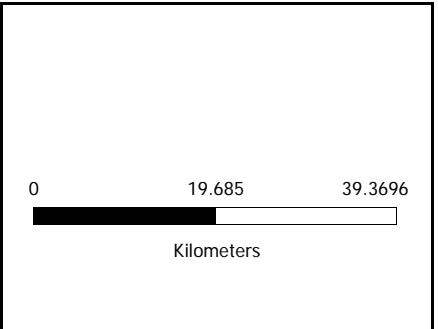
Cotswold District

2 - 55

Obstruction Removal is carried out on each watercourse as required



|                         |                    |
|-------------------------|--------------------|
| Watercourse Name & Ref: | 02CH/02/03 - Churn |
| Upstream OS Grid Ref:   | SU0418697396       |
| Length (m):             | 1494               |
| Map Ref:                | SU09NW             |
| Activities:             |                    |



**Legend**

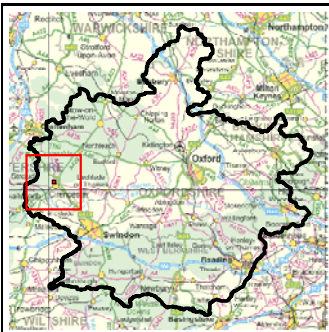
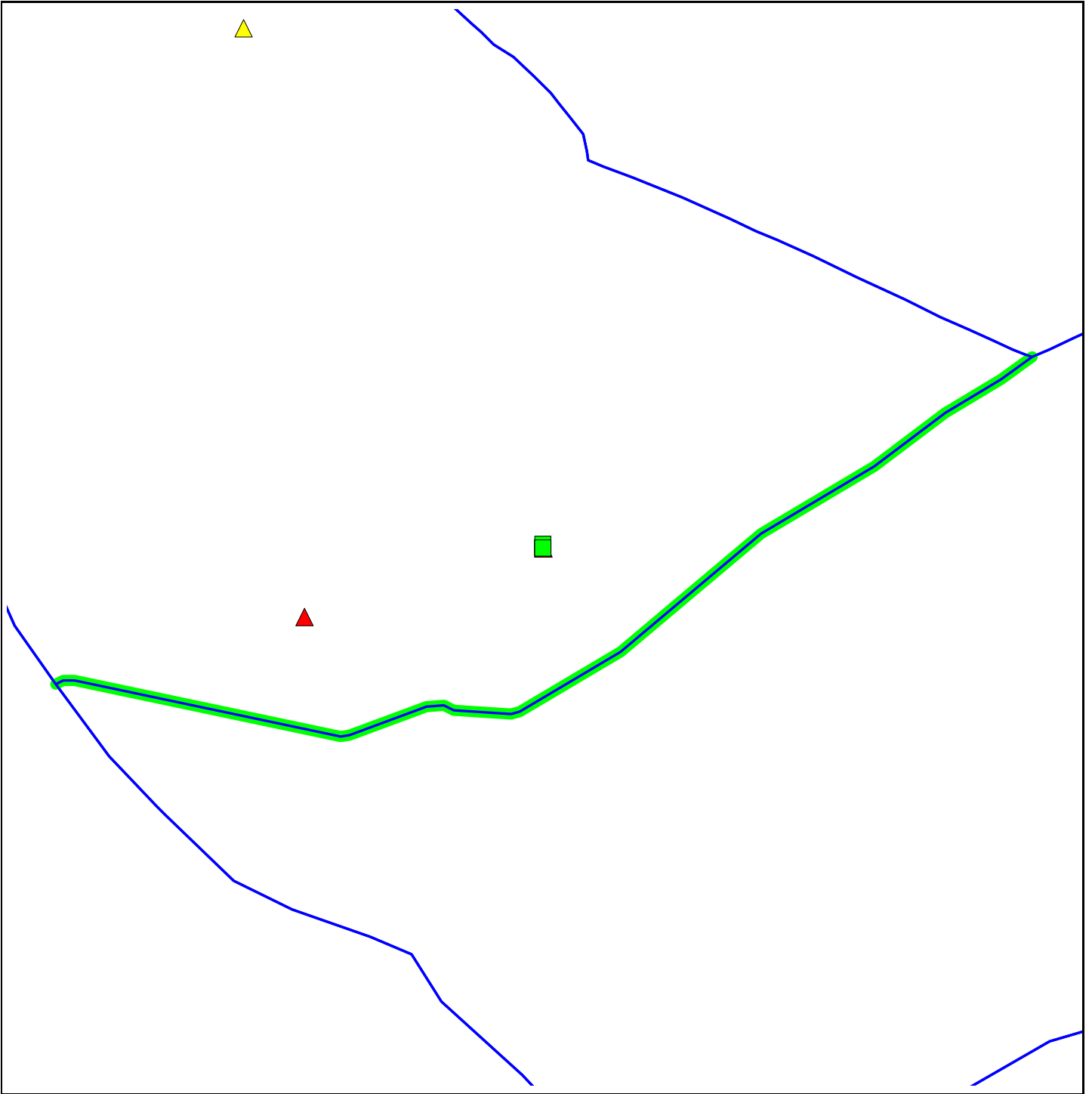
▬ Activity Area

© Crown copyright. All rights reserved.  
 Environment Agency, 100026380. 2011.

FR15S002 - SOUTH CERNEY SYSTEM

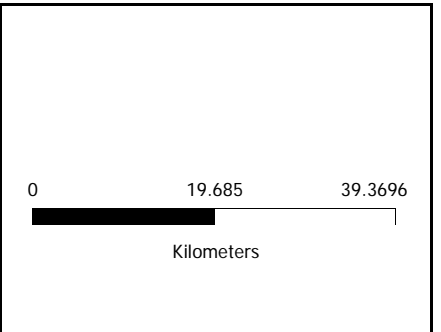
| System Code | Name of System      | Watercourse | *Maintenance Codes | Location Start / End      | Date Start / End        |
|-------------|---------------------|-------------|--------------------|---------------------------|-------------------------|
| FR15S002    | SOUTH CERNEY SYSTEM | Churn       |                    | SU0418697396 SU0555497358 | August 2011 August 2011 |

\*Maintenance Codes



|                         |                             |
|-------------------------|-----------------------------|
| Watercourse Name & Ref: | 02GU/01/01 - Gumstool Brook |
| Upstream OS Grid Ref:   | SP0181902301                |
| Length (m):             | 563                         |
| Map Ref:                | SP00SW                      |

Activities:



**Legend**

 Activity Area

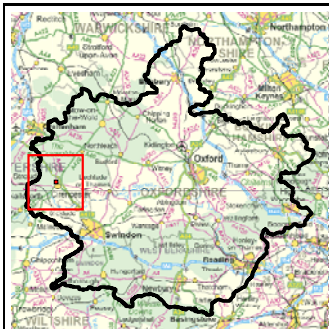
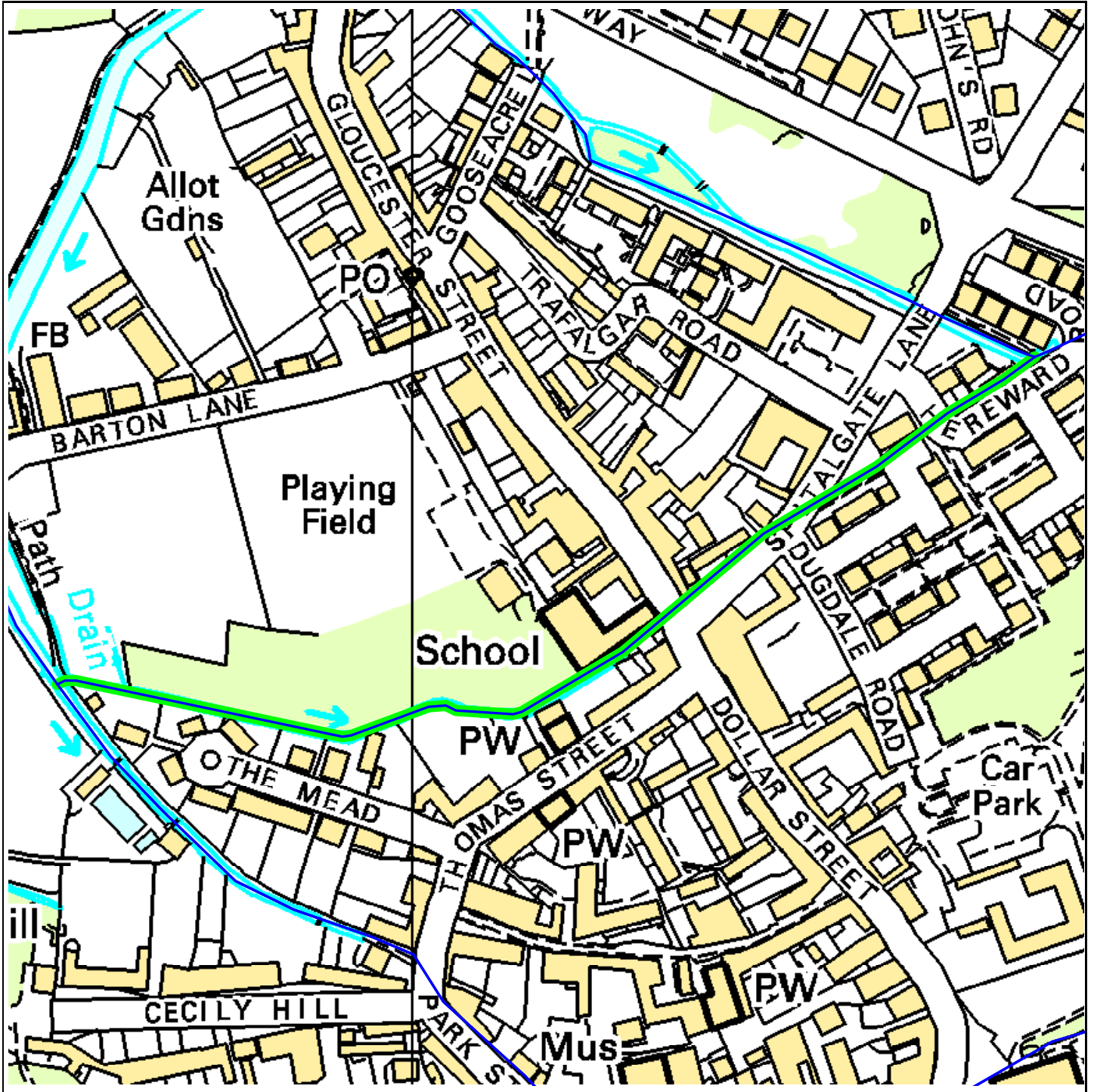
© Crown copyright. All rights reserved.  
Environment Agency, 100026380. 2011.

## FR15S003 - CIRENCESTER SYSTEM

| System Code | Name of System     | Watercourse    | *Maintenance Codes | Location Start / End      | Date Start / End          |
|-------------|--------------------|----------------|--------------------|---------------------------|---------------------------|
| FR15S003    | CIRENCESTER SYSTEM | Gumstool Brook |                    | SP0181902301 SP0231702468 | May 2010 May 2010         |
| FR15S003    | CIRENCESTER SYSTEM | Gumstool Brook |                    | SP0181902301 SP0231702468 | October 2011 October 2011 |

\*Maintenance Codes

-



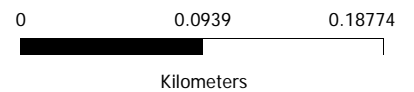
Watercourse Name & Ref: 02GU/01/01 - Gumstool Brook

Upstream OS Grid Ref: SP0181902301

Length (m): 563

Map Ref: SP00SW

Activities:



**Legend**

Activity Area

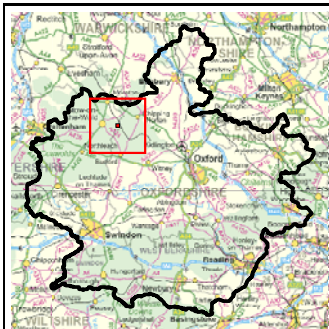
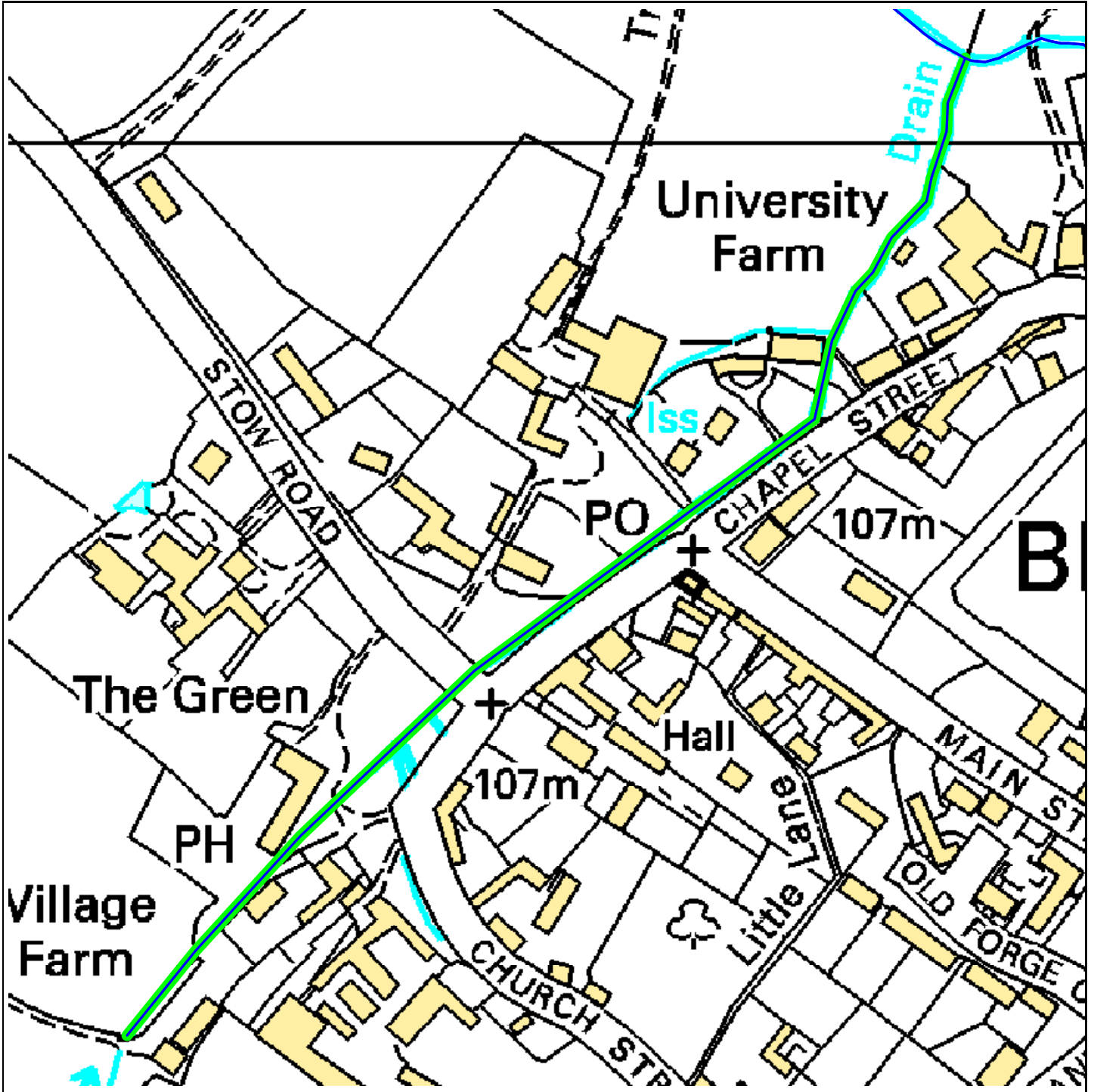
© Crown copyright. All rights reserved.  
Environment Agency, 100026380. 2011.

**FR15S003 - CIRENCESTER SYSTEM**

| <b>System Code</b> | <b>Name of System</b> | <b>Watercourse</b> | <b>*Maintenance Codes</b> | <b>Location Start / End</b> | <b>Date Start / End</b>       |
|--------------------|-----------------------|--------------------|---------------------------|-----------------------------|-------------------------------|
| FR15S003           | CIRENCESTER SYSTEM    | Gumstool Brook     |                           | SP0181902301 SP0231702468   | September 2011 September 2011 |

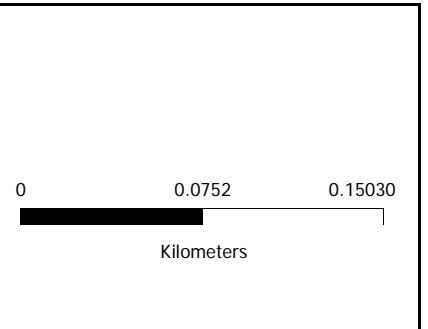
**\*Maintenance Codes**

-



|                         |                                       |
|-------------------------|---------------------------------------|
| Watercourse Name & Ref: | 12BL/02/01 - Bledington Brook (South) |
| Upstream OS Grid Ref:   | SP2426322635                          |
| Length (m):             | 542                                   |
| Map Ref:                | SP22SW                                |

Activities:



**Legend**

 Activity Area

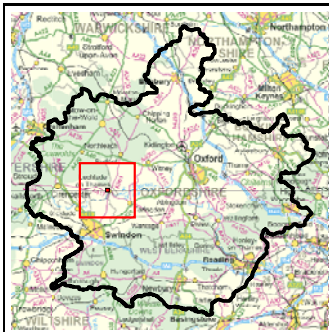
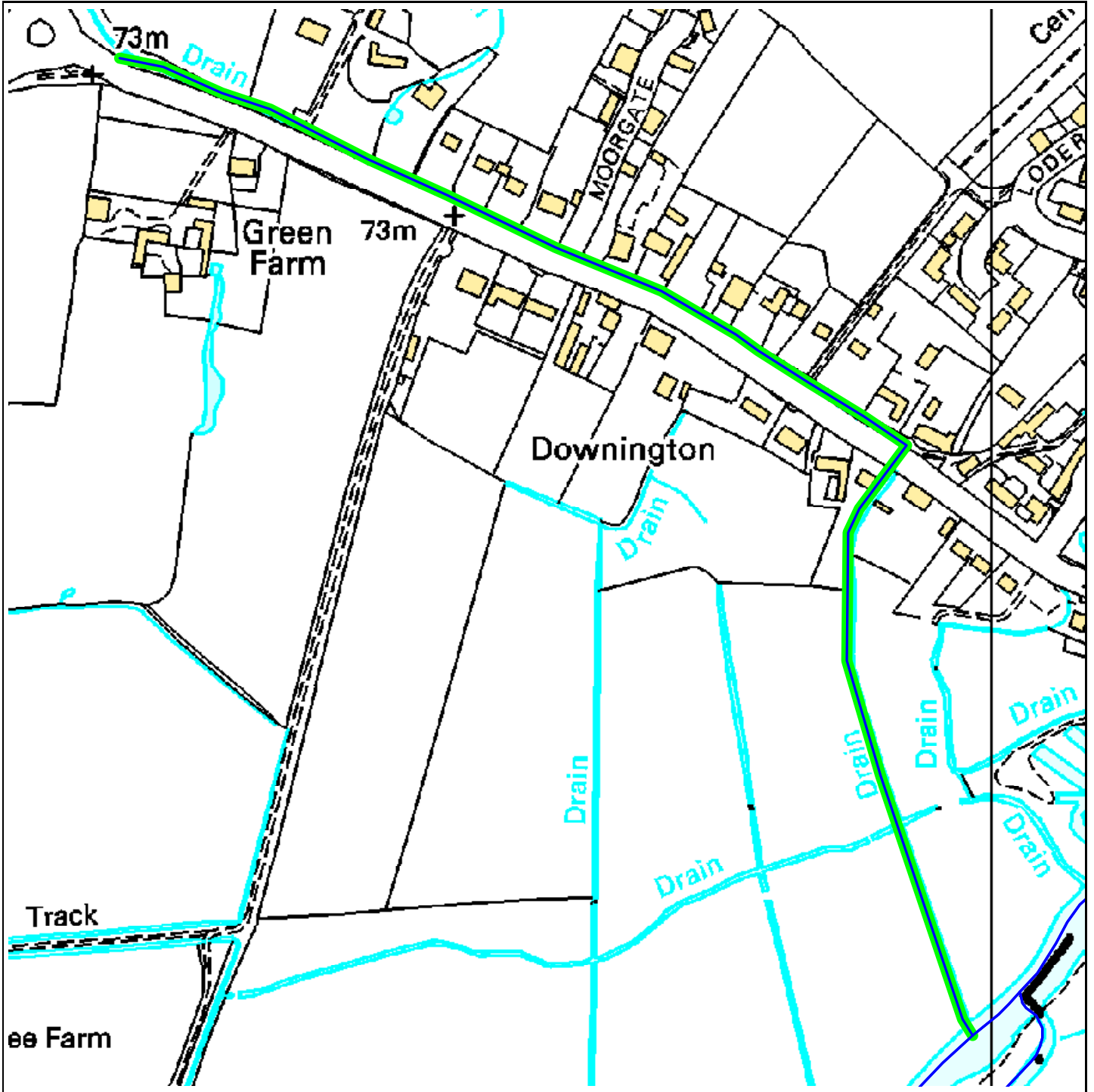
© Crown copyright. All rights reserved.  
Environment Agency, 100026380. 2011.

**FR15S041 - BLEDINGTON SYSTEM**

| <b>System Code</b> | <b>Name of System</b> | <b>Watercourse</b>       | <b>*Maintenance Codes</b> | <b>Location Start / End</b> | <b>Date Start / End</b>   |
|--------------------|-----------------------|--------------------------|---------------------------|-----------------------------|---------------------------|
| FR15S041           | BLEDINGTON SYSTEM     | Bledington Brook (South) |                           | SP2426322635 SP2460523034   | October 2011 October 2011 |

**\*Maintenance Codes**

-



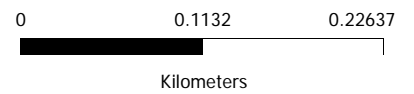
Watercourse Name & Ref: 06DO/01/01 - The Downington

Upstream OS Grid Ref: SU2046599819

Length (m): 928

Map Ref: SU29NW

Activities:



© Crown copyright. All rights reserved.  
Environment Agency, 100026380. 2011.

**Legend**

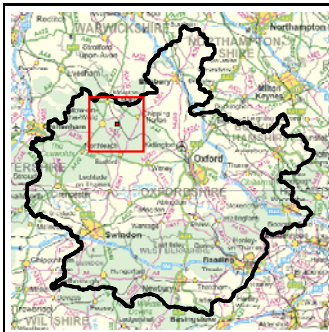
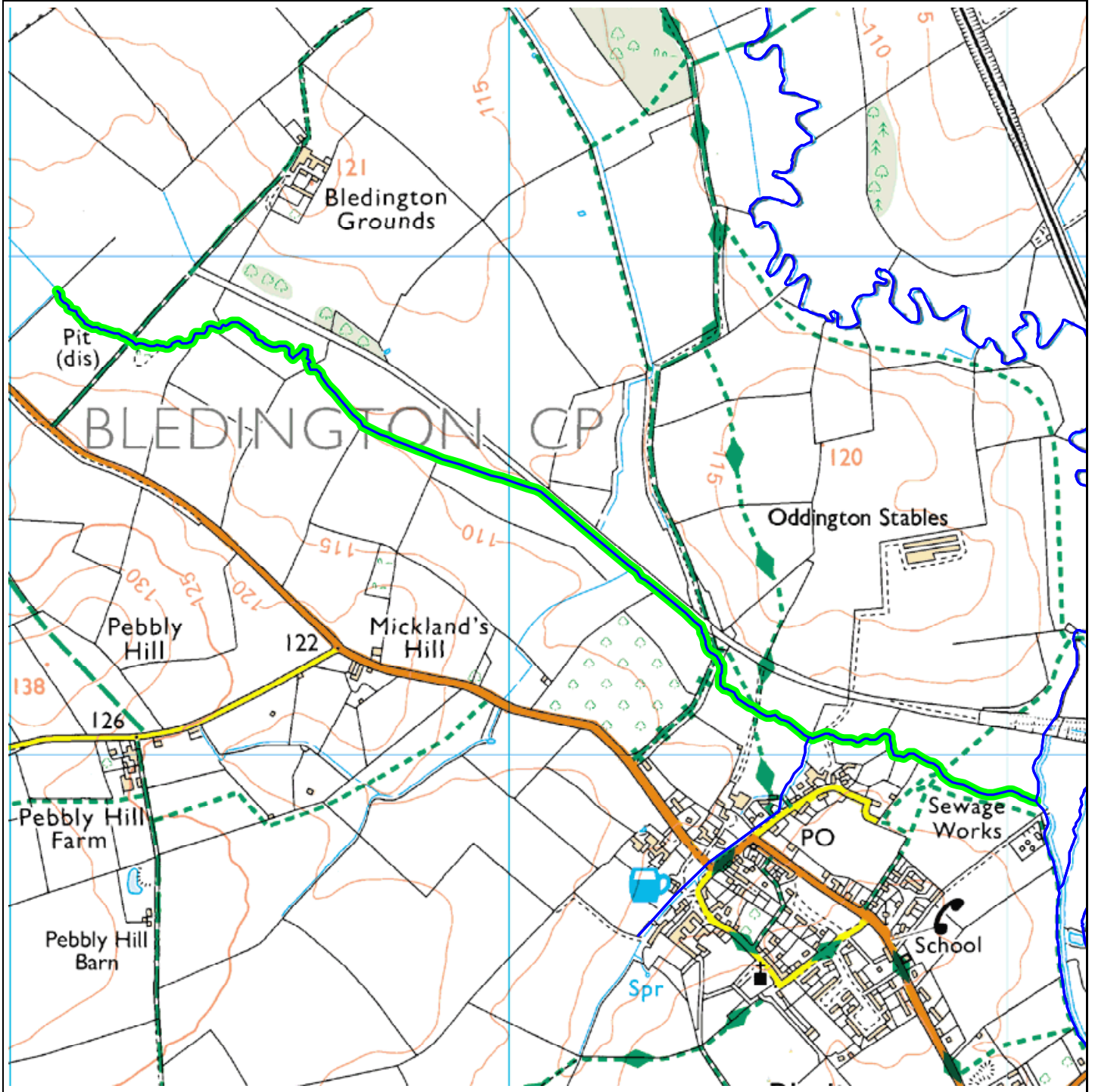
 Activity Area

**FR15S017 - DOWNINGTON SYSTEM**

| <b>System Code</b> | <b>Name of System</b> | <b>Watercourse</b> | <b>*Maintenance Codes</b> | <b>Location Start / End</b> | <b>Date Start / End</b>       |
|--------------------|-----------------------|--------------------|---------------------------|-----------------------------|-------------------------------|
| FR15S017           | DOWNINGTON SYSTEM     | The Downington     |                           | SU2046599819 SU2098999219   | September 2011 September 2011 |

**\*Maintenance Codes**

-



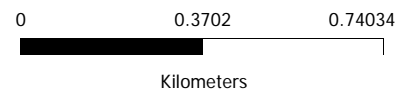
Watercourse Name & Ref: 12BL/01/01 - Bledington Brook

Upstream OS Grid Ref: SP2309623929

Length (m): 2507

Map Ref: SP22SW

Activities:



© Crown copyright. All rights reserved.  
Environment Agency, 100026380. 2011.

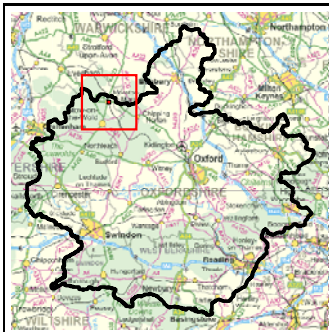
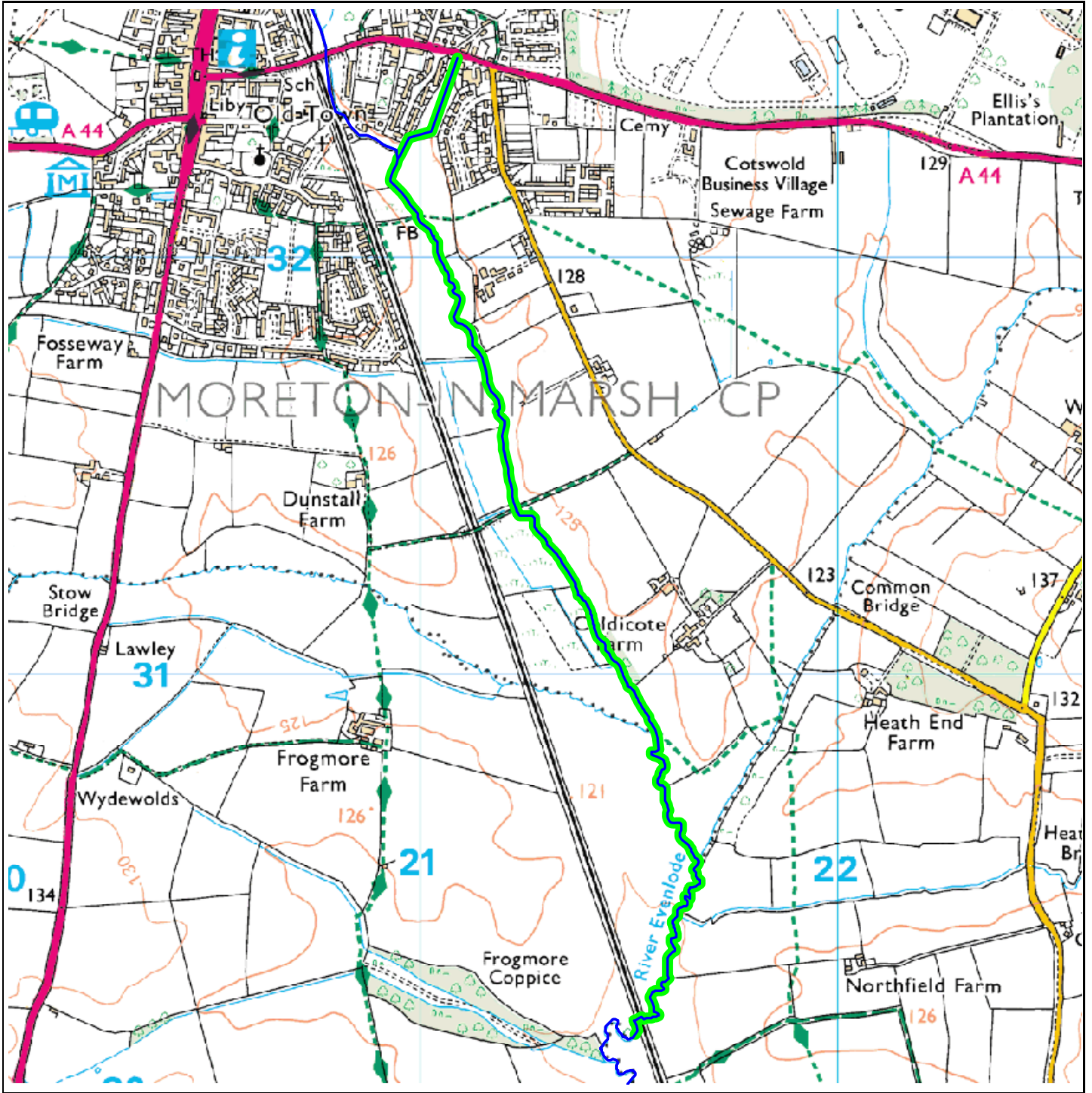
**Legend**

 Activity Area

**FR15S041 - BLEDINGTON SYSTEM**

| <b>System Code</b> | <b>Name of System</b> | <b>Watercourse</b> | <b>*Maintenance Codes</b> | <b>Location Start / End</b> | <b>Date Start / End</b>     |
|--------------------|-----------------------|--------------------|---------------------------|-----------------------------|-----------------------------|
| FR15S041           | BLEDINGTON SYSTEM     | Bledington Brook   |                           | SP2309623929 SP2506122907   | September 2011 October 2011 |

**\*Maintenance Codes**



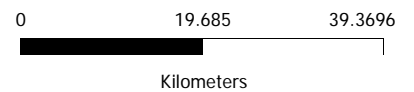
Watercourse Name & Ref: 12EV/12/02 - Evenlode

Upstream OS Grid Ref: SP2109432476

Length (m): 2931

Map Ref: SP23SW

Activities:



© Crown copyright. All rights reserved.  
Environment Agency, 100026380. 2011.

**Legend**

Activity Area

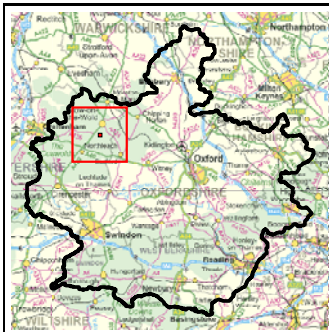
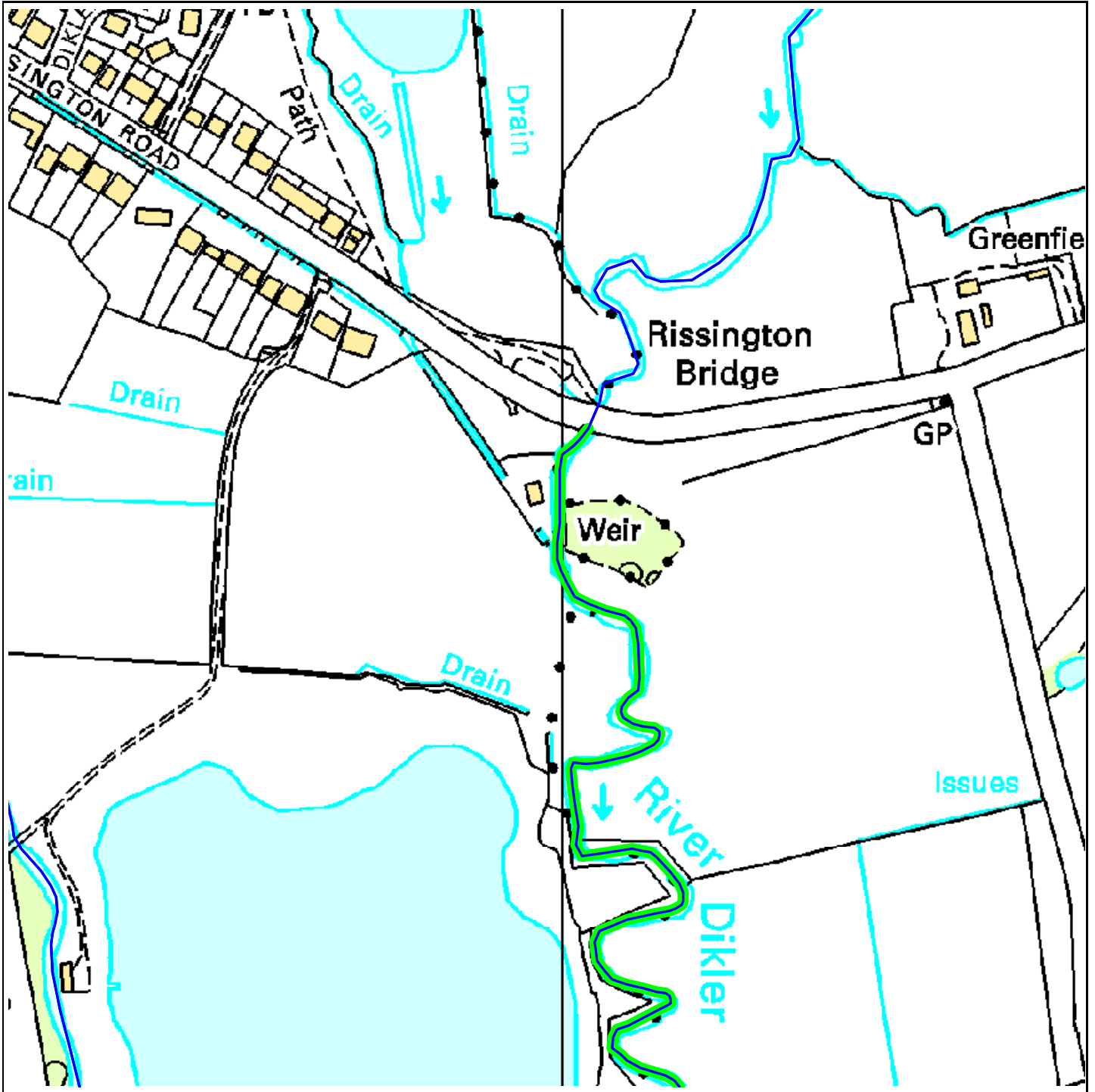
**FR15S043 - MORETON-IN-MARSH SYSTEM**

| <b>System Code</b> | <b>Name of System</b>   | <b>Watercourse</b> | <b>*Maintenance Codes</b> | <b>Location Start / End</b> | <b>Date Start / End</b>    |
|--------------------|-------------------------|--------------------|---------------------------|-----------------------------|----------------------------|
| FR15S043           | MORETON-IN-MARSH SYSTEM | Evenlode           |                           | SP2109432476 SP2152130135   | October 2011 November 2011 |

---

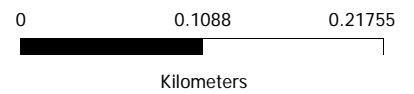
**\*Maintenance Codes**

-



|                         |                      |
|-------------------------|----------------------|
| Watercourse Name & Ref: | 10DI/01/01 - Dickler |
| Upstream OS Grid Ref:   | SP1801519679         |
| Length (m):             | 1867                 |
| Map Ref:                | SP11NE               |

Activities:



© Crown copyright. All rights reserved.  
Environment Agency, 100026380. 2011.

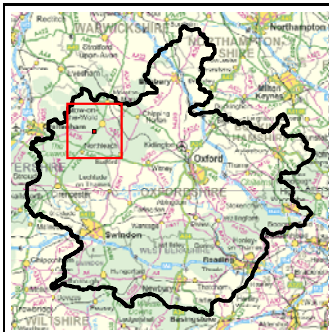
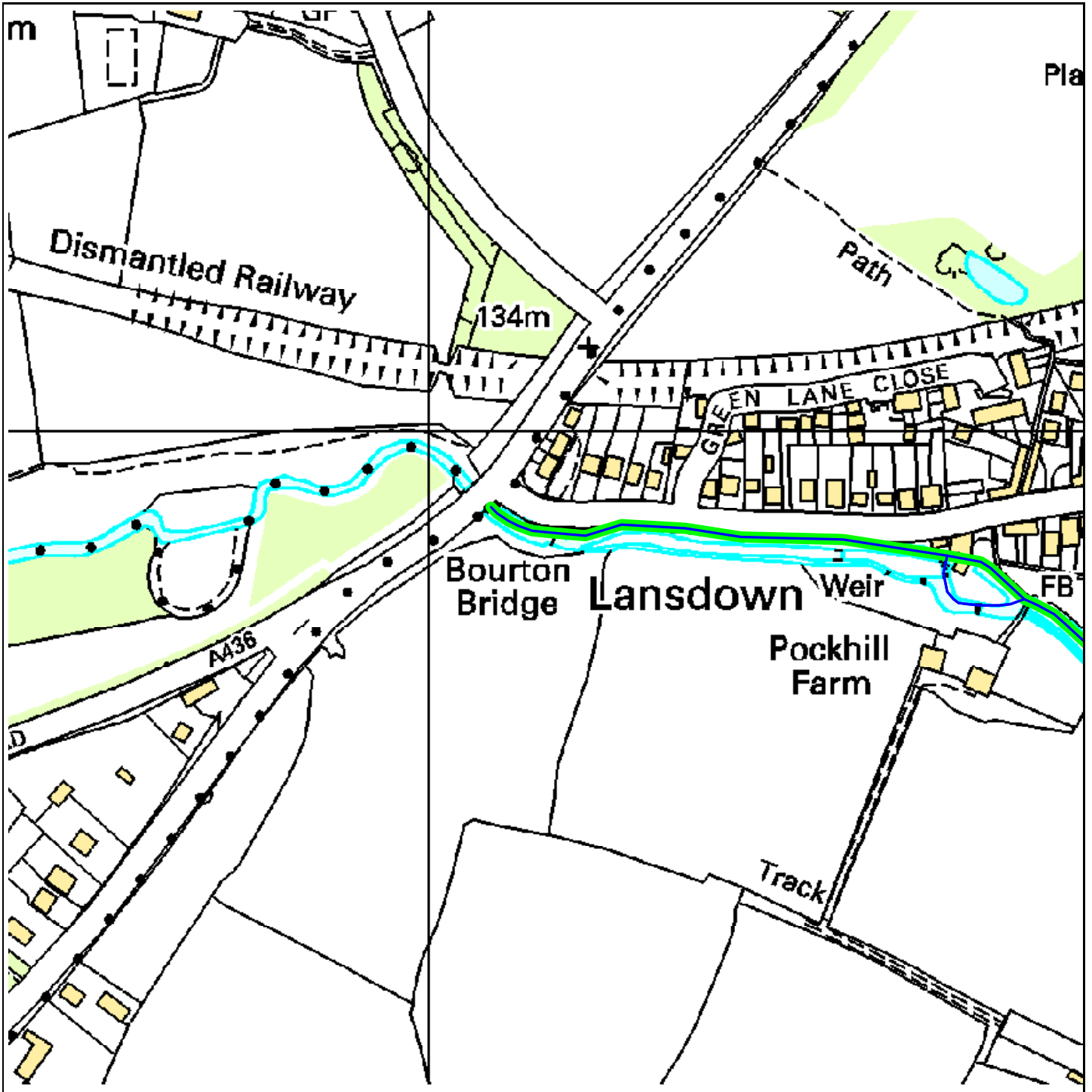
**Legend**

 Activity Area

**FR15S027 - BOURTON SYSTEM**

| <b>System Code</b> | <b>Name of System</b> | <b>Watercourse</b> | <b>*Maintenance Codes</b> | <b>Location Start / End</b> | <b>Date Start / End</b>       |
|--------------------|-----------------------|--------------------|---------------------------|-----------------------------|-------------------------------|
| FR15S027           | BOURTON SYSTEM        | Dickler            |                           | SP1801519679 SP1791018675   | September 2011 September 2011 |

**\*Maintenance Codes**



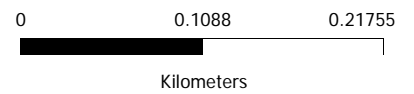
Watercourse Name & Ref: 10W1/10/02 - Windrush (Main)

Upstream OS Grid Ref: SP1603720955

Length (m): 2668

Map Ref: SP12SE

Activities:



© Crown copyright. All rights reserved.  
Environment Agency, 100026380. 2011.

**Legend**

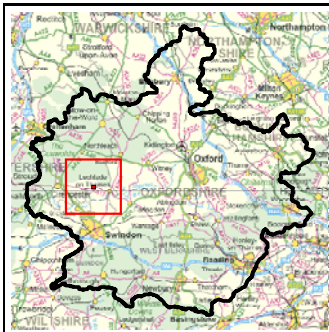
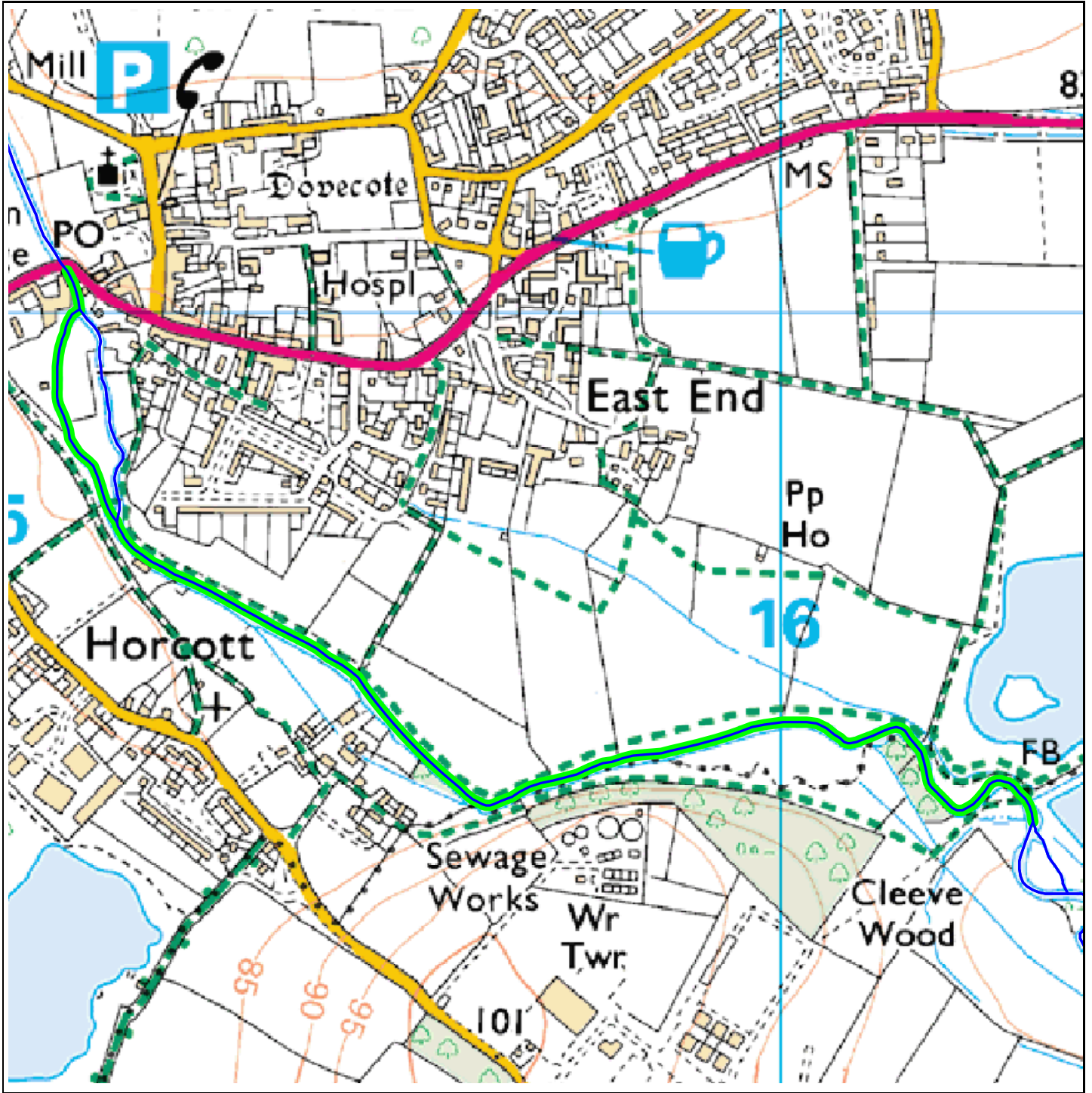
 Activity Area

**FR15S027 - BOURTON SYSTEM**

| <b>System Code</b> | <b>Name of System</b> | <b>Watercourse</b> | <b>*Maintenance Codes</b> | <b>Location Start / End</b> | <b>Date Start / End</b>       |
|--------------------|-----------------------|--------------------|---------------------------|-----------------------------|-------------------------------|
| FR15S027           | BOURTON SYSTEM        | Windrush (Main)    |                           | SP1603720955 SP1753819578   | September 2011 September 2011 |

**\*Maintenance Codes**

-



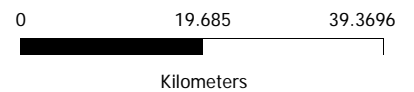
Watercourse Name & Ref: 06CO/02/02 - Coln

Upstream OS Grid Ref: SP1510001053

Length (m): 1766

Map Ref: SP10SE

Activities:



© Crown copyright. All rights reserved.  
Environment Agency, 100026380. 2011.

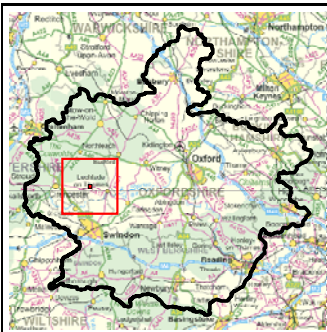
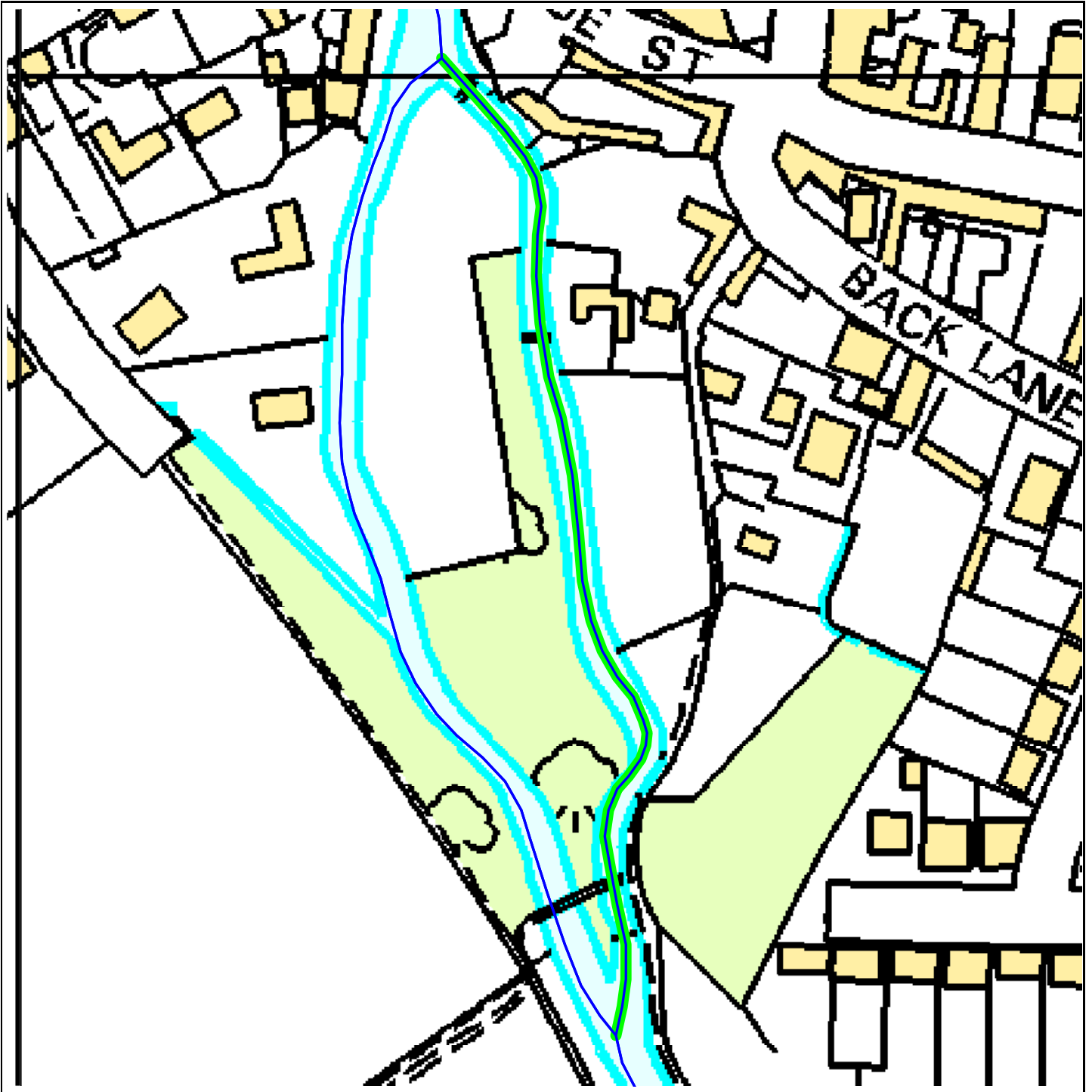
**Legend**

 Activity Area

**FR15S012 - FAIRFORD SYSTEM**

| <b>System Code</b> | <b>Name of System</b> | <b>Watercourse</b> | <b>*Maintenance Codes</b> | <b>Location Start / End</b> | <b>Date Start / End</b> |
|--------------------|-----------------------|--------------------|---------------------------|-----------------------------|-------------------------|
| FR15S012           | FAIRFORD SYSTEM       | Coln               |                           | SP1510001053 SP1632000358   | August 2011 August 2011 |

**\*Maintenance Codes**



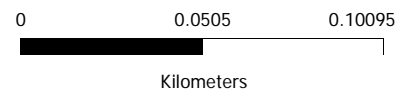
Watercourse Name & Ref: 06CO/02/13 - Fairford Town Bridge Loop

Upstream OS Grid Ref: SP1511501005

Length (m): 286

Map Ref: SP10SE

Activities:



© Crown copyright. All rights reserved.  
Environment Agency, 100026380. 2011.

**Legend**

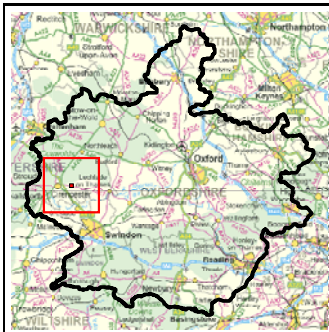
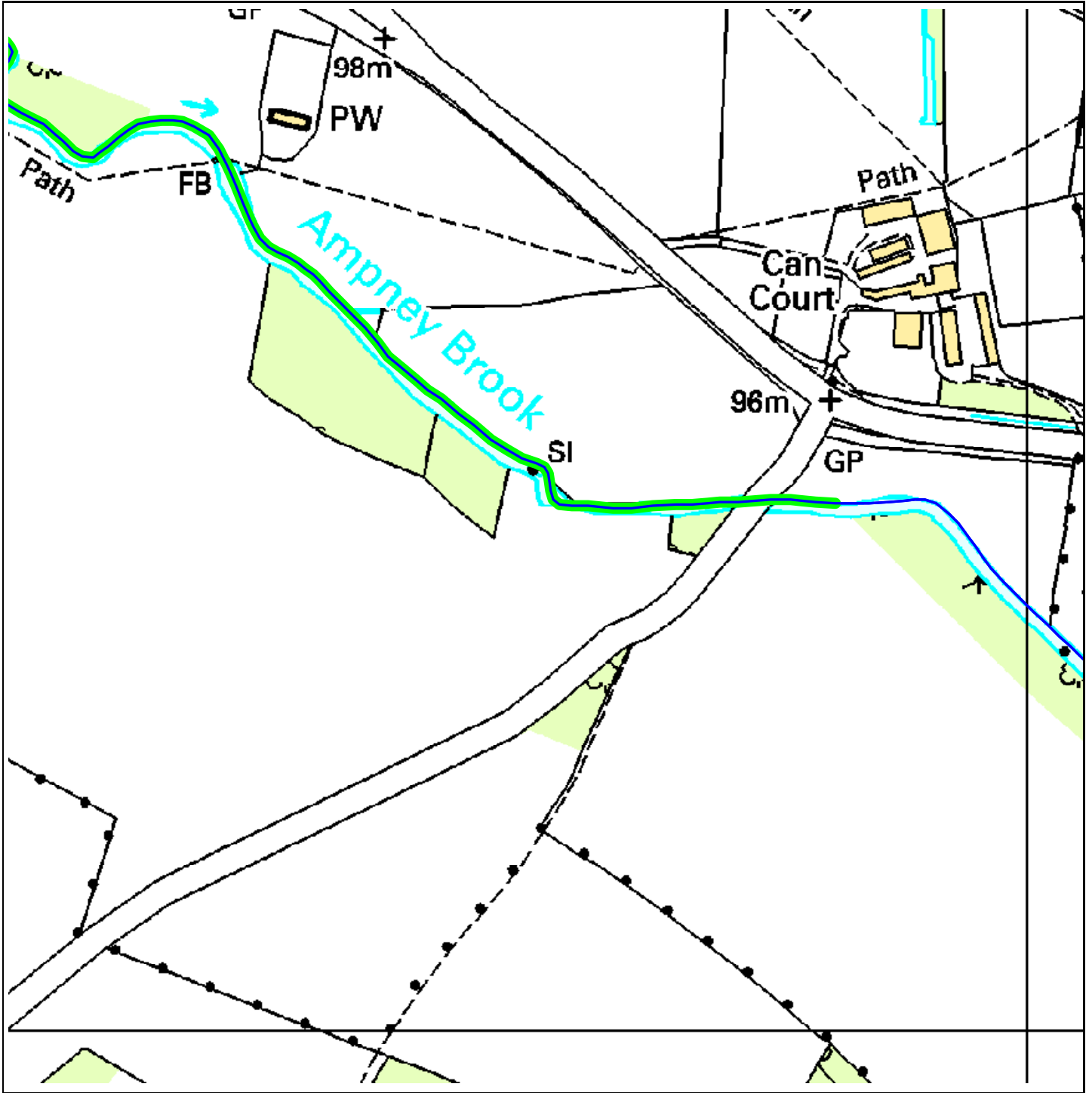
 Activity Area

**FR15S012 - FAIRFORD SYSTEM**

| <b>System Code</b> | <b>Name of System</b> | <b>Watercourse</b>        | <b>*Maintenance Codes</b> | <b>Location Start / End</b> | <b>Date Start / End</b>       |
|--------------------|-----------------------|---------------------------|---------------------------|-----------------------------|-------------------------------|
| FR15S012           | FAIRFORD SYSTEM       | Fairford Town Bridge Loop |                           | SP1511501005 SP1516300737   | September 2011 September 2011 |

**\*Maintenance Codes**

-



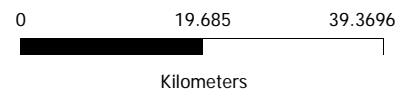
Watercourse Name & Ref: 04AM/02/03 - Ampney Brook

Upstream OS Grid Ref: SP0662501772

Length (m): 1618

Map Ref: SP00SE

Activities:



© Crown copyright. All rights reserved.  
Environment Agency, 100026380. 2011.

**Legend**

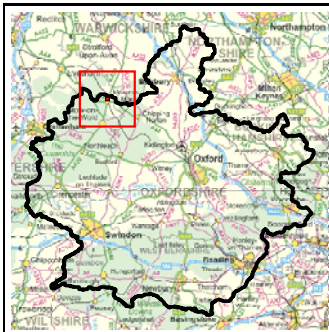
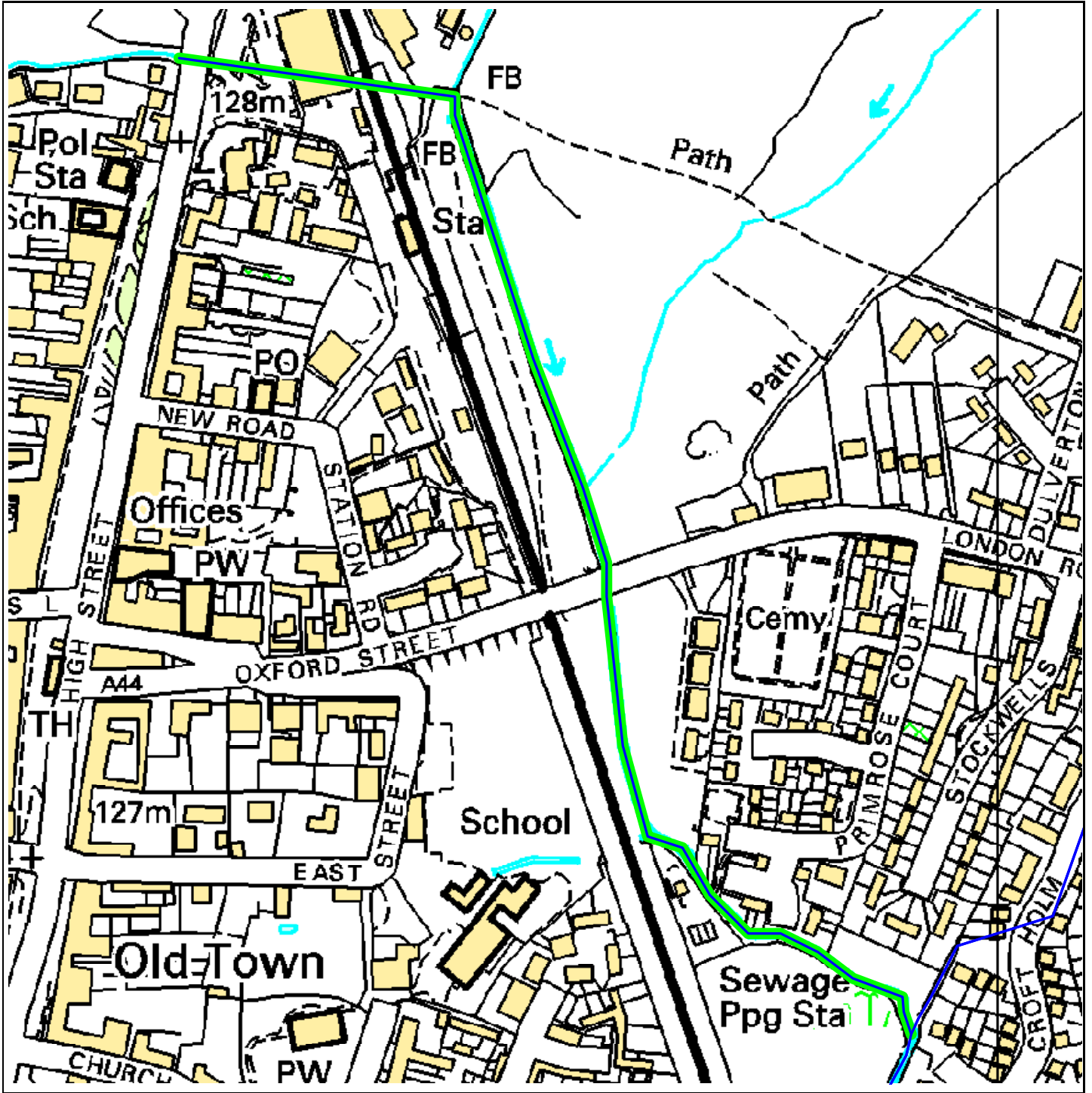
 Activity Area

FR15S008 - AMPNEY BROOK 3 SYSTEM

| System Code | Name of System        | Watercourse  | *Maintenance Codes | Location Start / End      | Date Start / End              |
|-------------|-----------------------|--------------|--------------------|---------------------------|-------------------------------|
| FR15S008    | AMPNEY BROOK 3 SYSTEM | Ampney Brook |                    | SP0662501772 SP0788601311 | September 2011 September 2011 |

\*Maintenance Codes

-



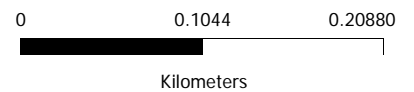
Watercourse Name & Ref: 12MO/01/01 - Moreton-in-Marsh Stream

Upstream OS Grid Ref: SP2053632787

Length (m): 796

Map Ref: SP23SW

Activities:



© Crown copyright. All rights reserved.  
Environment Agency, 100026380. 2011.

**Legend**

 Activity Area

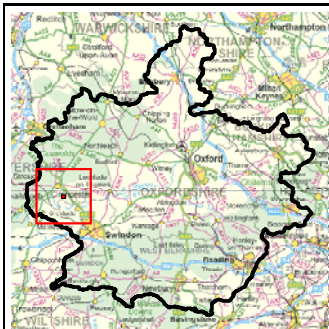
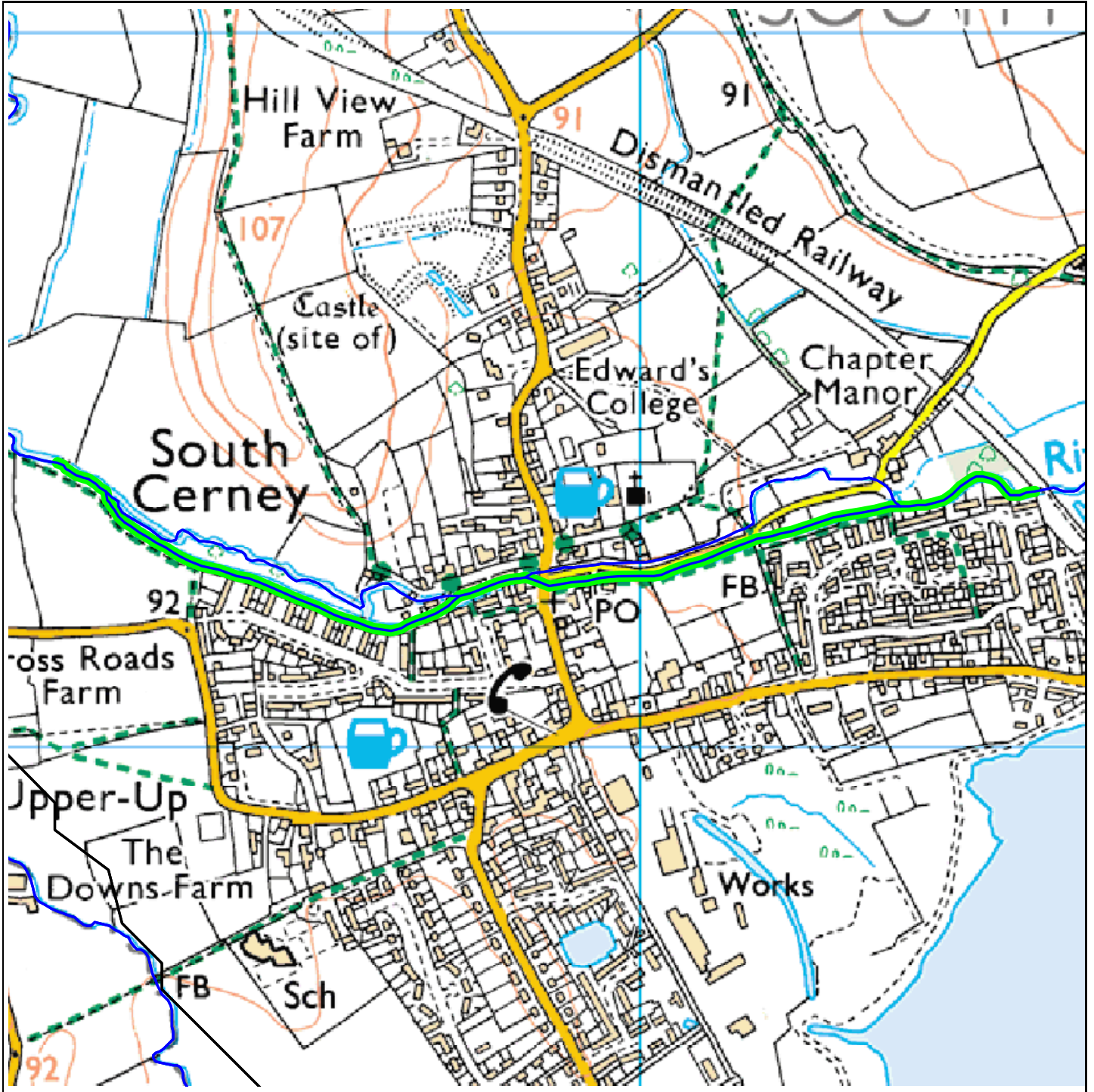
**FR15S043 - MORETON-IN-MARSH SYSTEM**

| <b>System Code</b> | <b>Name of System</b>   | <b>Watercourse</b>      | <b>*Maintenance Codes</b> | <b>Location Start / End</b> | <b>Date Start / End</b>     |
|--------------------|-------------------------|-------------------------|---------------------------|-----------------------------|-----------------------------|
| FR15S043           | MORETON-IN-MARSH SYSTEM | Moreton-in-Marsh Stream |                           | SP2053632787 SP2095232233   | November 2011 November 2011 |

---

**\*Maintenance Codes**

-



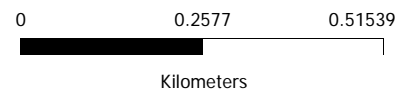
Watercourse Name & Ref: 02CH/02/03 - Churn

Upstream OS Grid Ref: SU0418697396

Length (m): 1494

Map Ref: SU09NW

Activities:



**Legend**

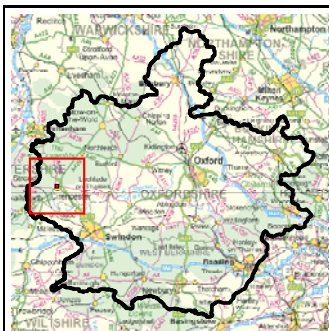
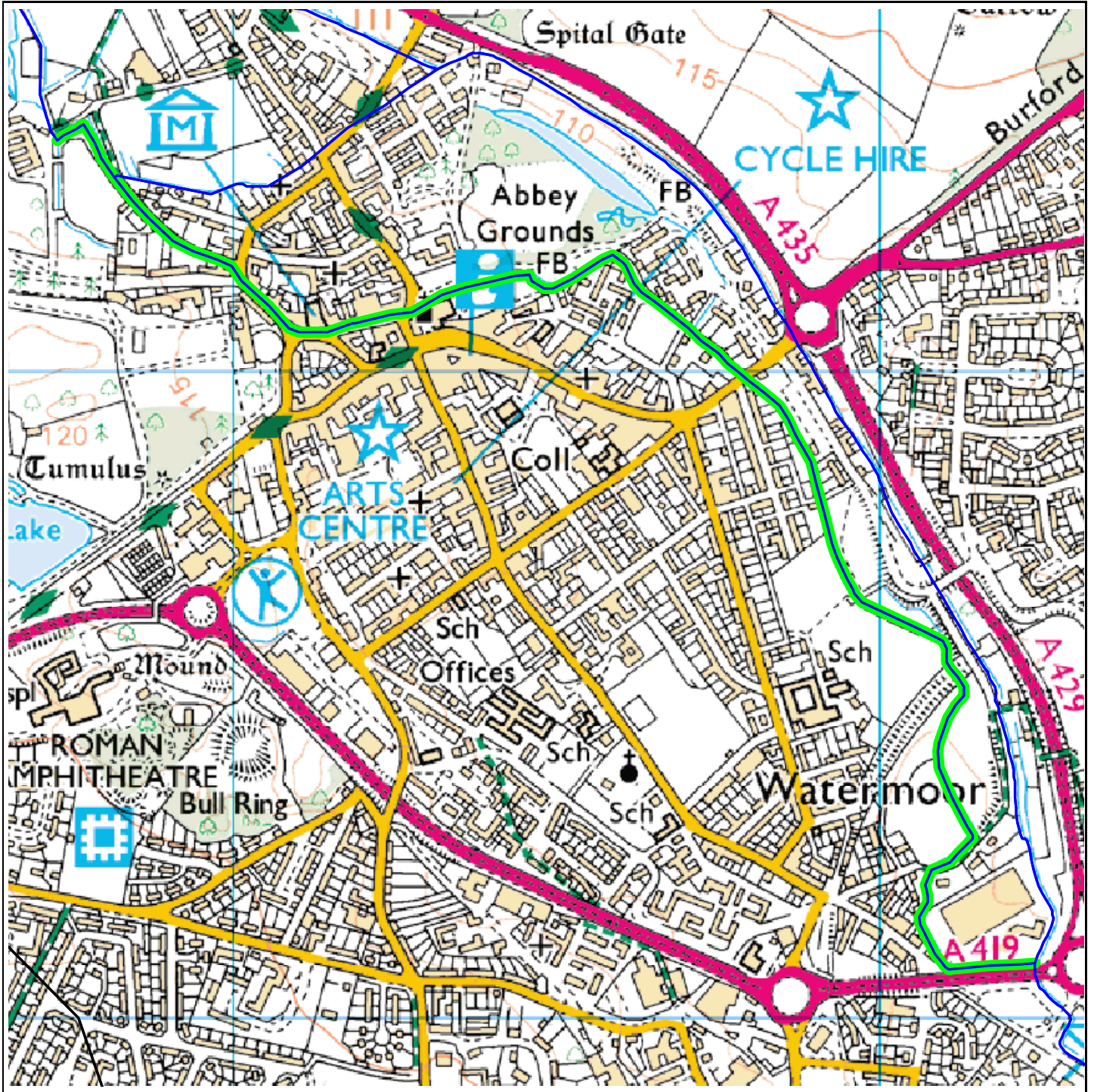
 Activity Area

© Crown copyright. All rights reserved.  
Environment Agency, 100026380. 2011.

FR15S002 - SOUTH CERNEY SYSTEM

| System Code | Name of System      | Watercourse | *Maintenance Codes | Location Start / End      | Date Start / End            |
|-------------|---------------------|-------------|--------------------|---------------------------|-----------------------------|
| FR15S002    | SOUTH CERNEY SYSTEM | Churn       |                    | SU0418697396 SU0555497358 | September 2011 October 2011 |

\*Maintenance Codes

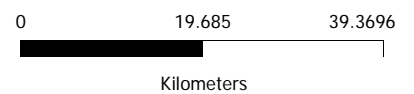


**Legend**

 Activity Area

|                         |                                  |
|-------------------------|----------------------------------|
| Watercourse Name & Ref: | 02DA/01/01 - Daglingworth Stream |
| Upstream OS Grid Ref:   | SP0173002358                     |
| Length (m):             | 2599                             |
| Map Ref:                | SP00SW                           |

Activities:



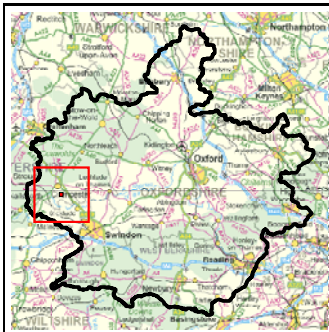
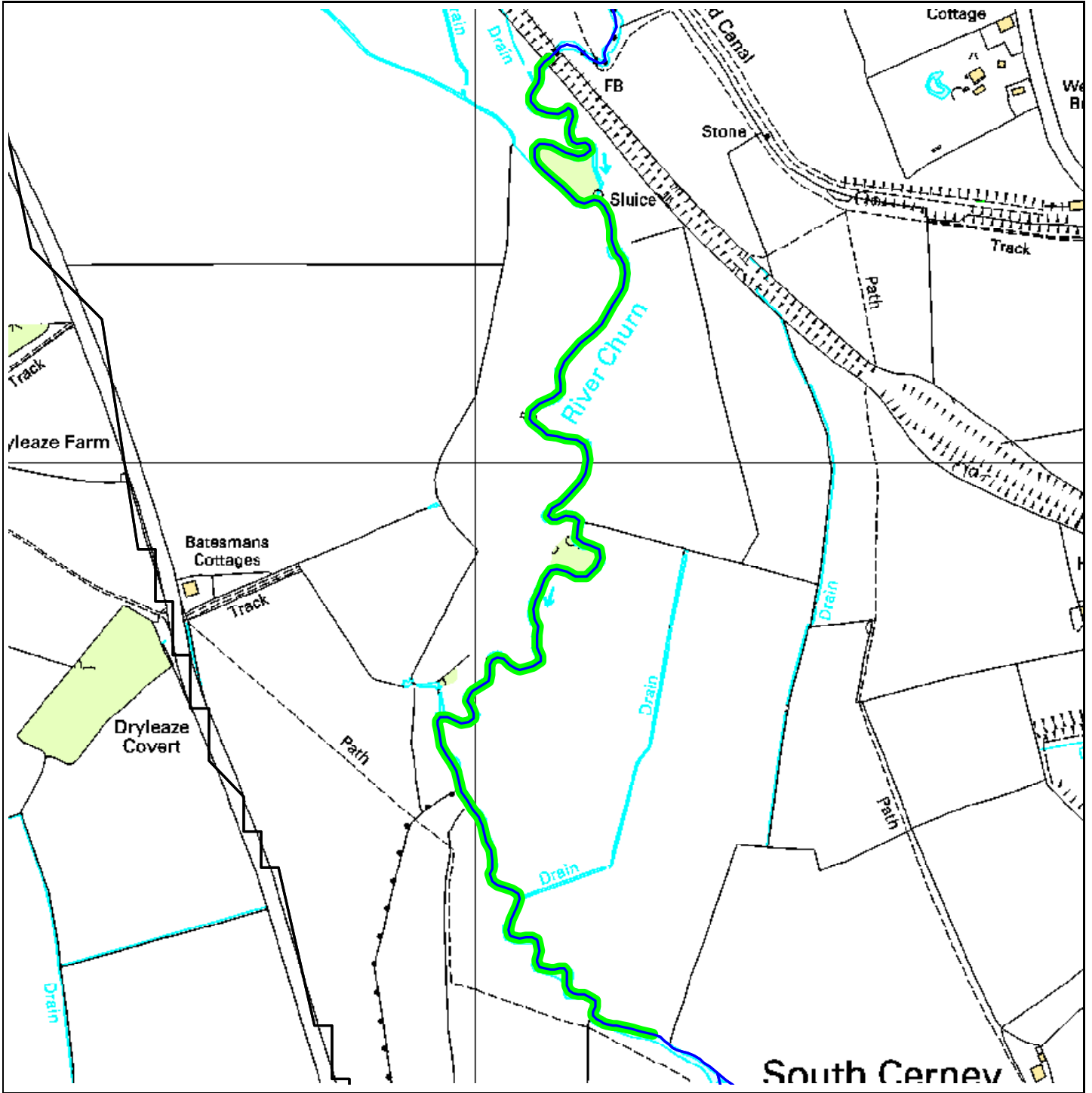
© Crown copyright. All rights reserved.  
Environment Agency, 100026380. 2011.

FR15S003 - CIRENCESTER SYSTEM

| System Code | Name of System     | Watercourse         | *Maintenance Codes | Location Start / End      | Date Start / End  |
|-------------|--------------------|---------------------|--------------------|---------------------------|-------------------|
| FR15S003    | CIRENCESTER SYSTEM | Daglingworth Stream |                    | SP0173002358 SP0324401082 | May 2011 May 2011 |

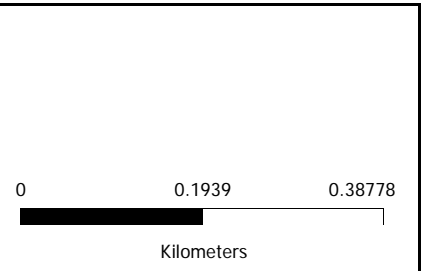
\*Maintenance Codes

-



|                         |                    |
|-------------------------|--------------------|
| Watercourse Name & Ref: | 02CH/02/04 - Churn |
| Upstream OS Grid Ref:   | SU0407898425       |
| Length (m):             | 1678               |
| Map Ref:                | SU09NW             |

Activities:



**Legend**

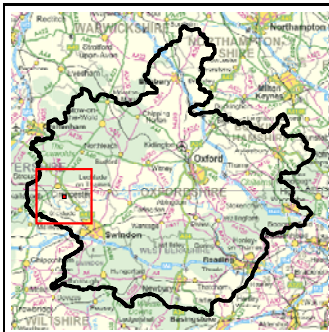
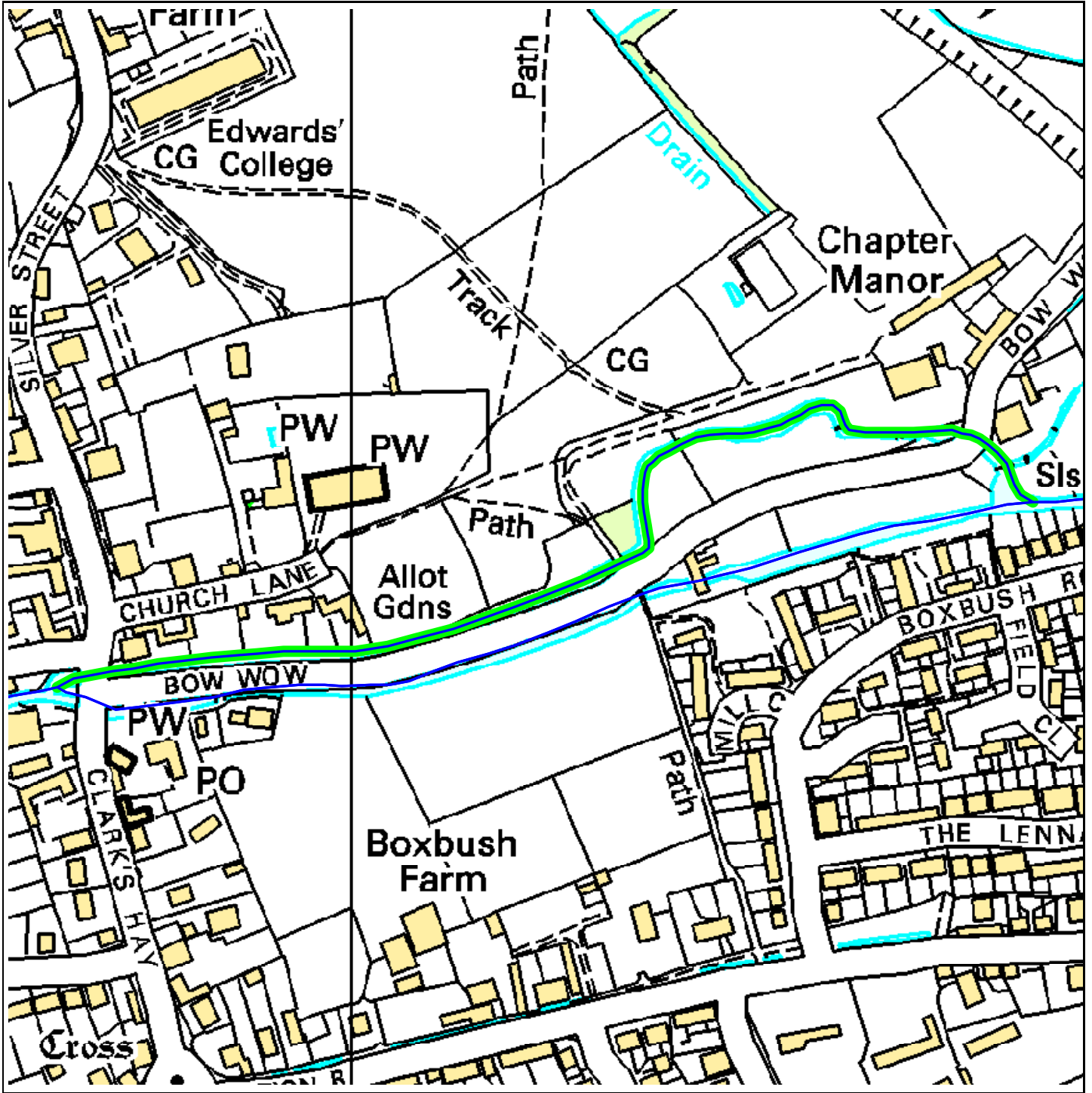
Activity Area

© Crown copyright. All rights reserved.  
Environment Agency, 100026380. 2011.

FR15S002 - SOUTH CERNEY SYSTEM

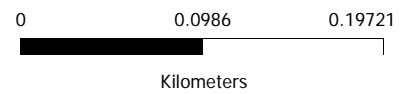
| System Code | Name of System      | Watercourse | *Maintenance Codes | Location Start / End      | Date Start / End    |
|-------------|---------------------|-------------|--------------------|---------------------------|---------------------|
| FR15S002    | SOUTH CERNEY SYSTEM | Churn       |                    | SU0407898425 SU0418697396 | July 2011 July 2011 |

\*Maintenance Codes



|                         |   |
|-------------------------|---|
| Watercourse Name & Ref: | 02CH/02/12 - South Cerney Lower Mill Side Channel |
| Upstream OS Grid Ref:   | SU0484297237                                      |
| Length (m):             | 614   |
| Map Ref:                | SU09NE  |

Activities:



**Legend**

 Activity Area

© Crown copyright. All rights reserved.  
Environment Agency, 100026380. 2011.

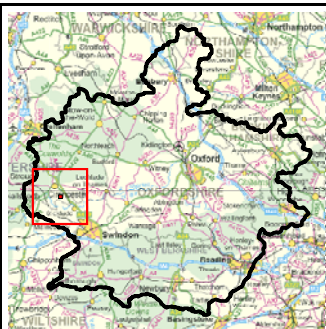
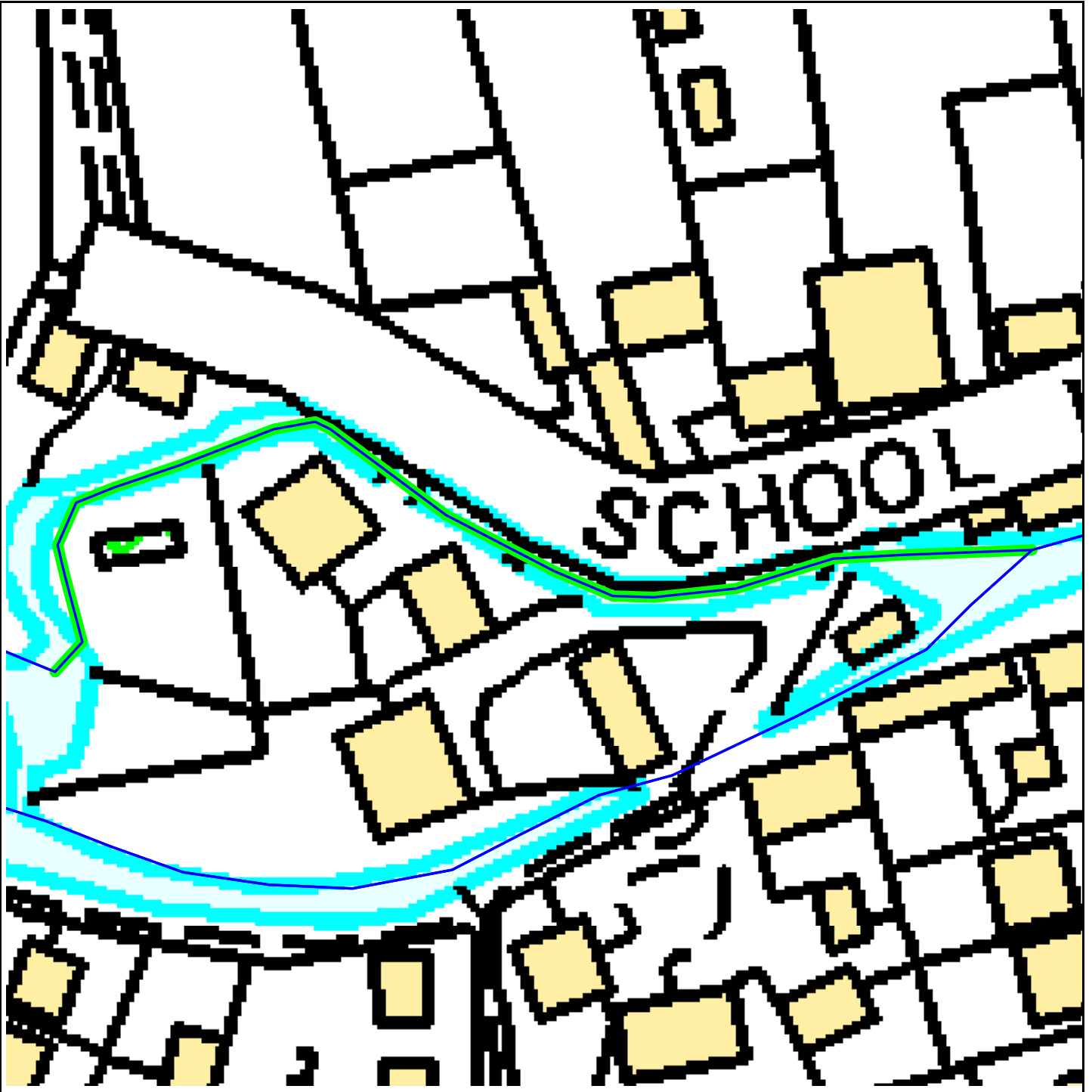
**FR15S002 - SOUTH CERNEY SYSTEM**

| <b>System Code</b> | <b>Name of System</b> | <b>Watercourse</b>                   | <b>*Maintenance Codes</b> | <b>Location Start / End</b> | <b>Date Start / End</b>       |
|--------------------|-----------------------|--------------------------------------|---------------------------|-----------------------------|-------------------------------|
| FR15S002           | SOUTH CERNEY SYSTEM   | South Cerney Lower Mill Side Channel |                           | SU0484297237 SU0536597337   | September 2011 September 2011 |

---

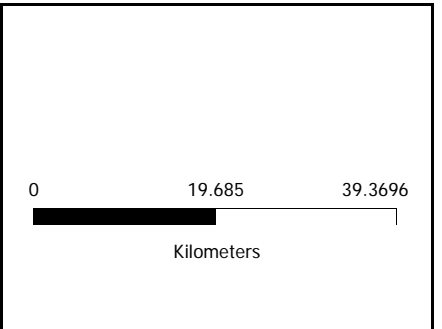
**\*Maintenance Codes**

-



|                         |   |
|-------------------------|---|
| Watercourse Name & Ref: | 02CH/02/13 - South Cerney Upper Mill Side Channel |
| Upstream OS Grid Ref:   | SU0461197193                                      |
| Length (m):             | 172   |
| Map Ref:                | SU09NW  |

|             |  |
|-------------|--|
| Activities: |  |
|-------------|--|



**Legend**

 Activity Area

© Crown copyright. All rights reserved.  
Environment Agency, 100026380. 2011.

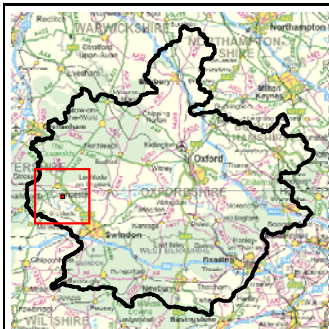
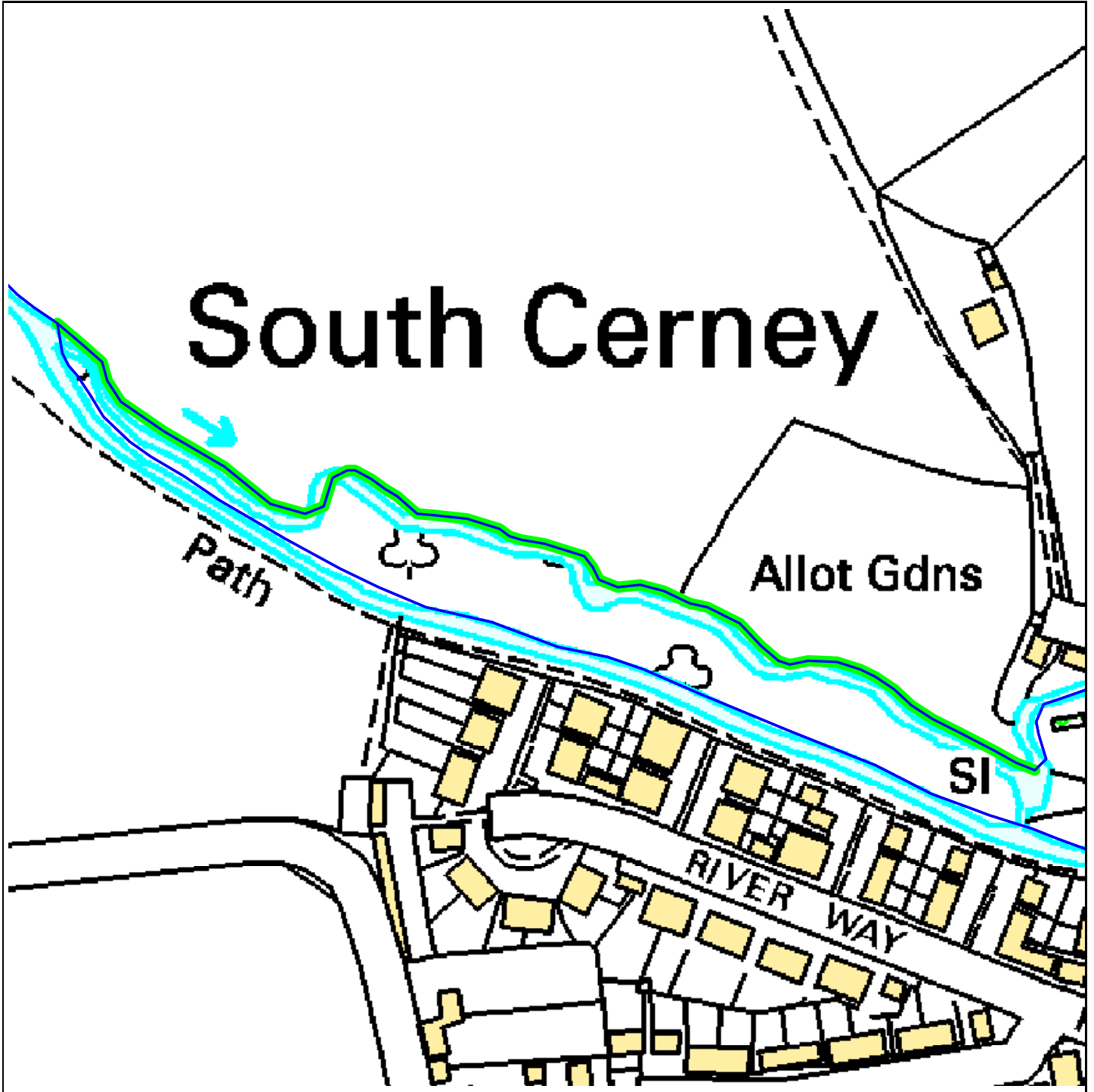
**FR15S002 - SOUTH CERNEY SYSTEM**

| <b>System Code</b> | <b>Name of System</b> | <b>Watercourse</b>                   | <b>*Maintenance Codes</b> | <b>Location Start / End</b> | <b>Date Start / End</b>       |
|--------------------|-----------------------|--------------------------------------|---------------------------|-----------------------------|-------------------------------|
| FR15S002           | SOUTH CERNEY SYSTEM   | South Cerney Upper Mill Side Channel |                           | SU0461197193 SU0474997211   | September 2011 September 2011 |

---

**\*Maintenance Codes**

-



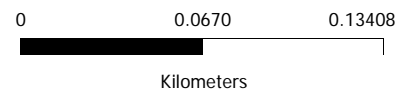
Watercourse Name & Ref: 02CH/02/14 - South Cerney Upper Loop

Upstream OS Grid Ref: SU0425597356

Length (m): 425

Map Ref: SU09NW

Activities:



© Crown copyright. All rights reserved.  
Environment Agency, 100026380. 2011.

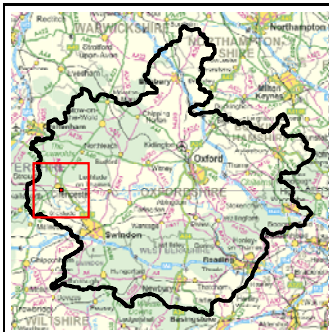
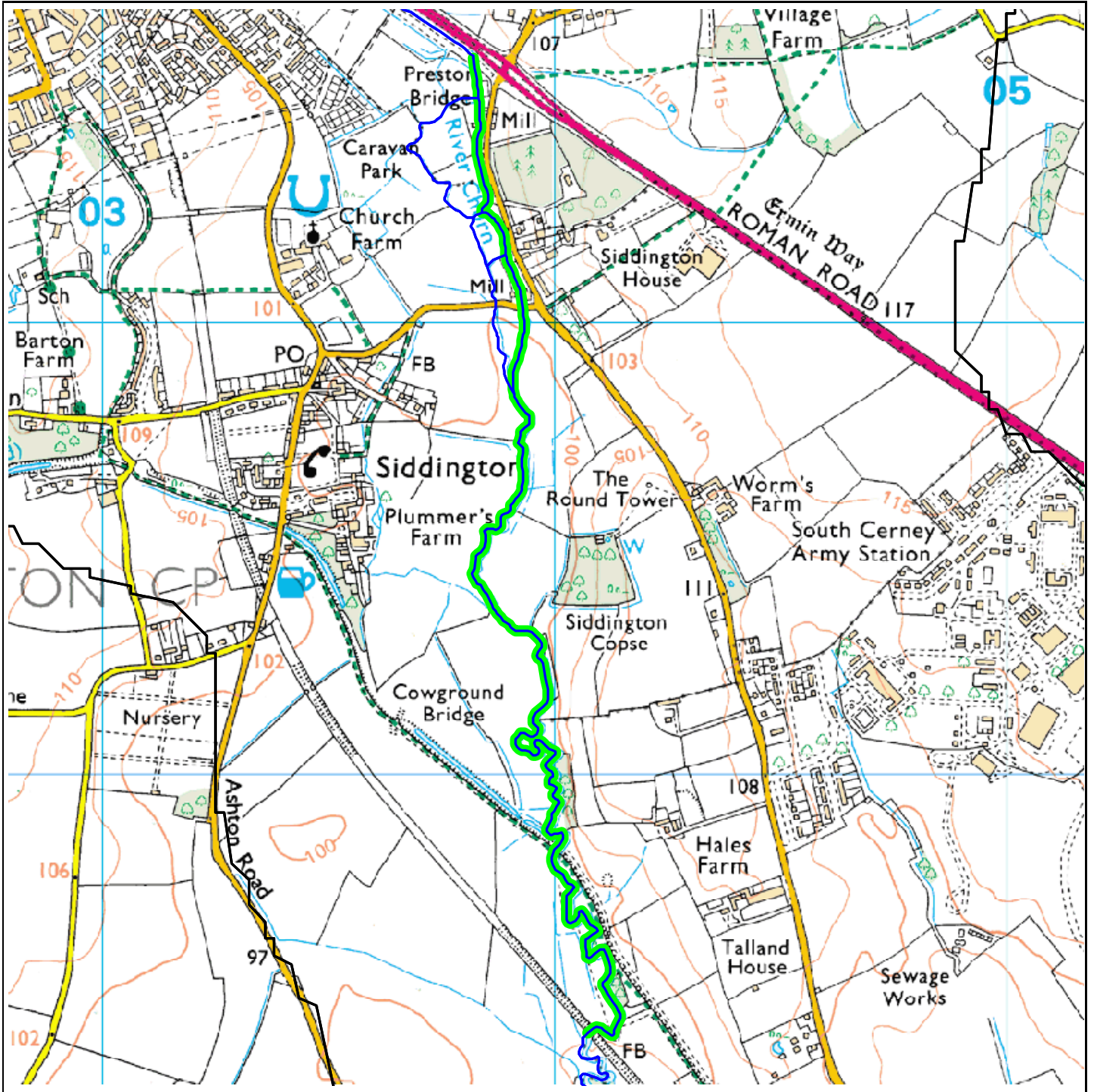
**Legend**

 Activity Area

**FR15S002 - SOUTH CERNEY SYSTEM**

| <b>System Code</b> | <b>Name of System</b> | <b>Watercourse</b>      | <b>*Maintenance Codes</b> | <b>Location Start / End</b> | <b>Date Start / End</b>       |
|--------------------|-----------------------|-------------------------|---------------------------|-----------------------------|-------------------------------|
| FR15S002           | SOUTH CERNEY SYSTEM   | South Cerney Upper Loop |                           | SU0425597356 SU0461197193   | September 2011 September 2011 |

**\*Maintenance Codes**



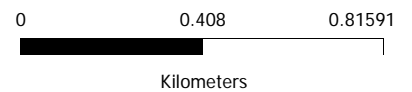
Watercourse Name & Ref: 02CH/03/01 - Churn

Upstream OS Grid Ref: SP0382400584

Length (m): 2941

Map Ref: SU09NW

Activities:



© Crown copyright. All rights reserved.  
Environment Agency, 100026380. 2011.

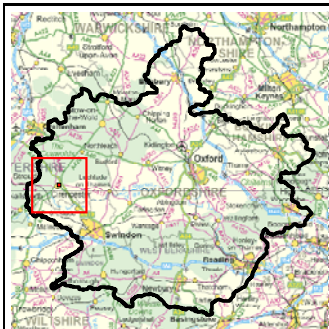
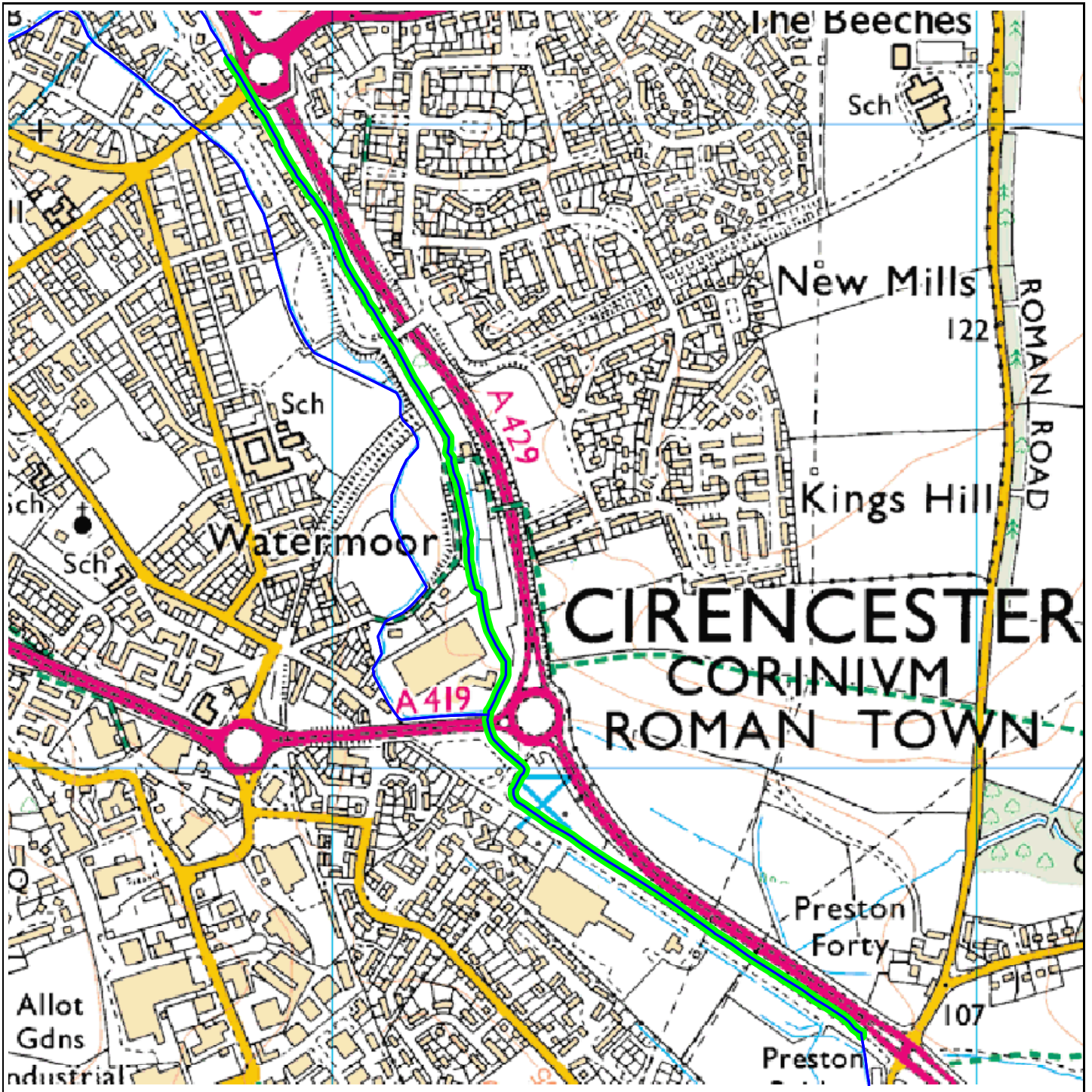
**Legend**

Activity Area

FR15S003 - CIRENCESTER SYSTEM

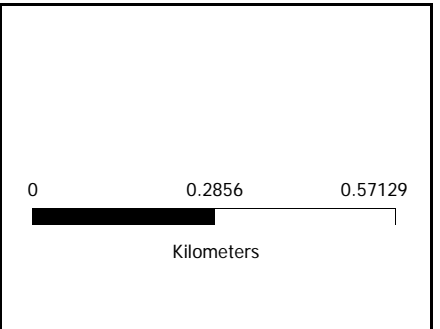
| System Code | Name of System     | Watercourse | *Maintenance Codes | Location Start / End      | Date Start / End      |
|-------------|--------------------|-------------|--------------------|---------------------------|-----------------------|
| FR15S003    | CIRENCESTER SYSTEM | Churn       |                    | SP0382400584 SU0407898425 | July 2011 August 2011 |

\*Maintenance Codes



|                         |                    |
|-------------------------|--------------------|
| Watercourse Name & Ref: | 02CH/03/02 - Churn |
| Upstream OS Grid Ref:   | SP0284002100       |
| Length (m):             | 1948               |
| Map Ref:                | SP00SW             |

Activities:



**Legend**

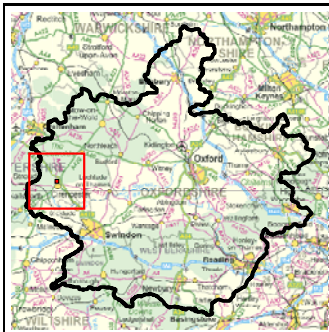
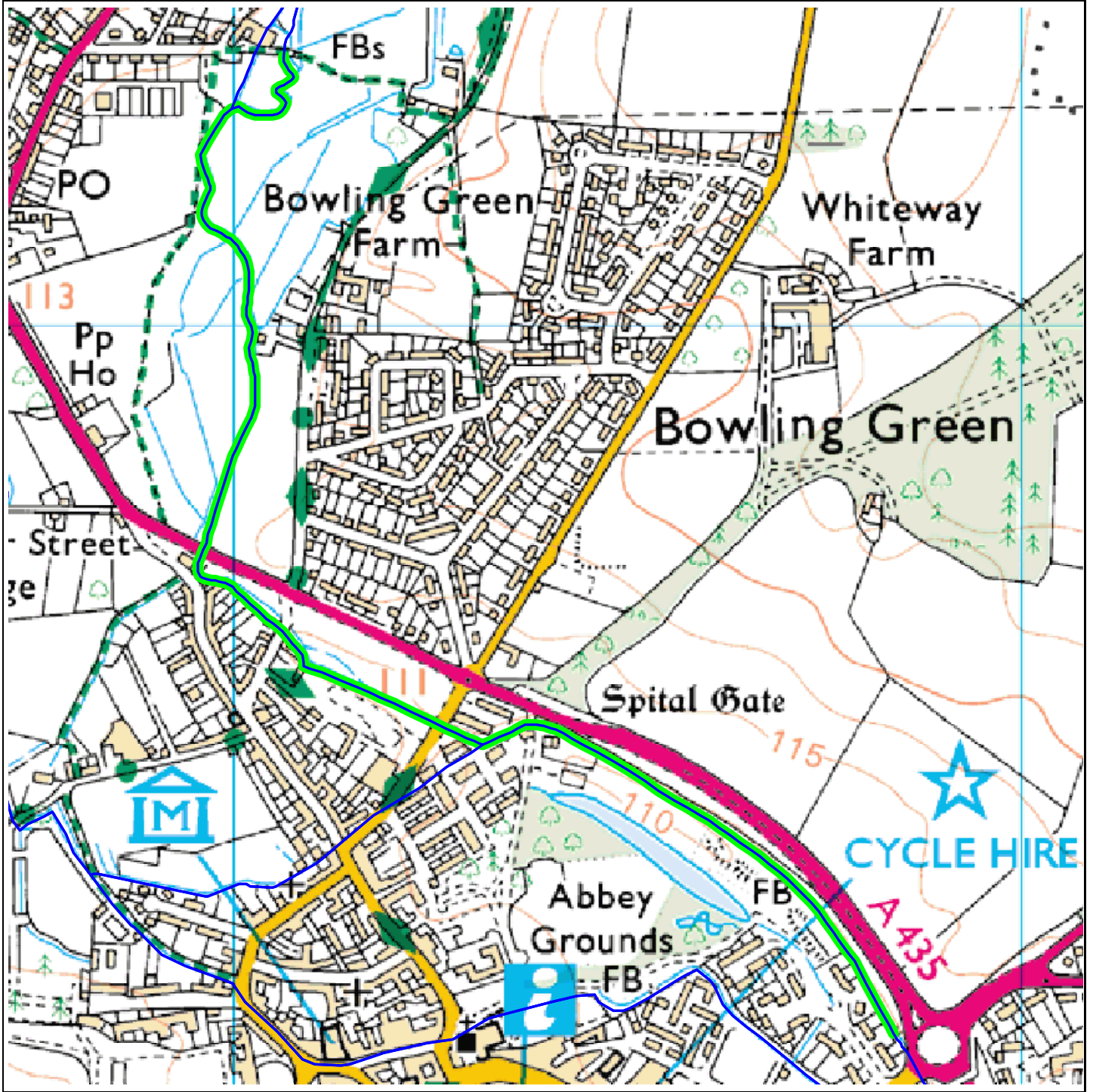
Activity Area

© Crown copyright. All rights reserved.  
Environment Agency, 100026380. 2011.

FR15S003 - CIRENCESTER SYSTEM

| System Code | Name of System     | Watercourse | *Maintenance Codes | Location Start / End      | Date Start / End      |
|-------------|--------------------|-------------|--------------------|---------------------------|-----------------------|
| FR15S003    | CIRENCESTER SYSTEM | Churn       |                    | SP0284002100 SP0382400584 | April 2011 April 2011 |

\*Maintenance Codes



**Legend**

 Activity Area

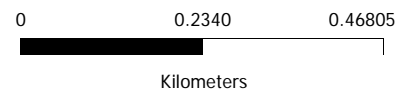
Watercourse Name & Ref: 02CH/03/03 - Stratton Mill Stream

Upstream OS Grid Ref: SP0206503342

Length (m): 1936

Map Ref: SP00SW

Activities:

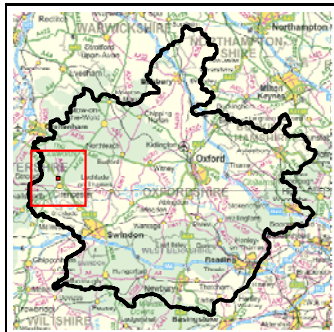
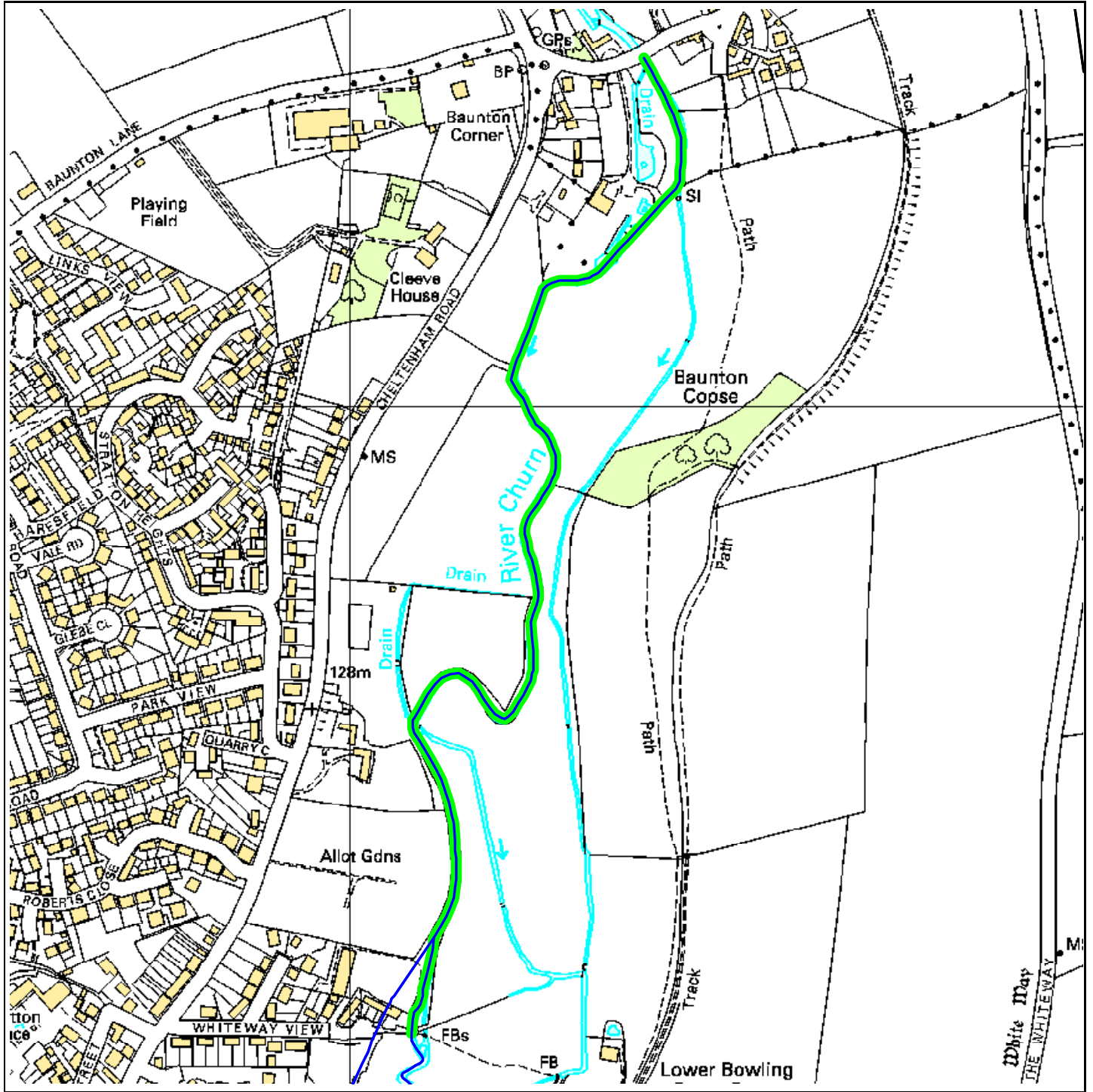


© Crown copyright. All rights reserved.  
Environment Agency, 100026380. 2011.

FR15S003 - CIRENCESTER SYSTEM

| System Code | Name of System     | Watercourse          | *Maintenance Codes | Location Start / End | Date Start / End    |
|-------------|--------------------|----------------------|--------------------|----------------------|---------------------|
| FR15S003    | CIRENCESTER SYSTEM | Stratton Mill Stream |                    |                      | April 2011 May 2011 |

\*Maintenance Codes



|                         |                    |
|-------------------------|--------------------|
| Watercourse Name & Ref: | 02CH/03/04 - Churn |
| Upstream OS Grid Ref:   | SP0230804363       |
| Length (m):             | 1308               |
| Map Ref:                | SP00SW             |
| Activities:             |                    |

0 19.685 39.3696  
Kilometers

© Crown copyright. All rights reserved.  
Environment Agency, 100026380. 2011.

**Legend**

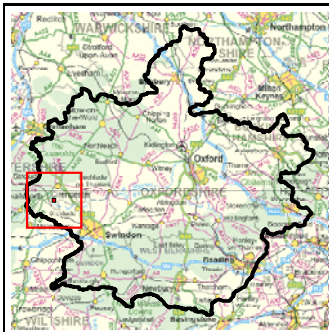
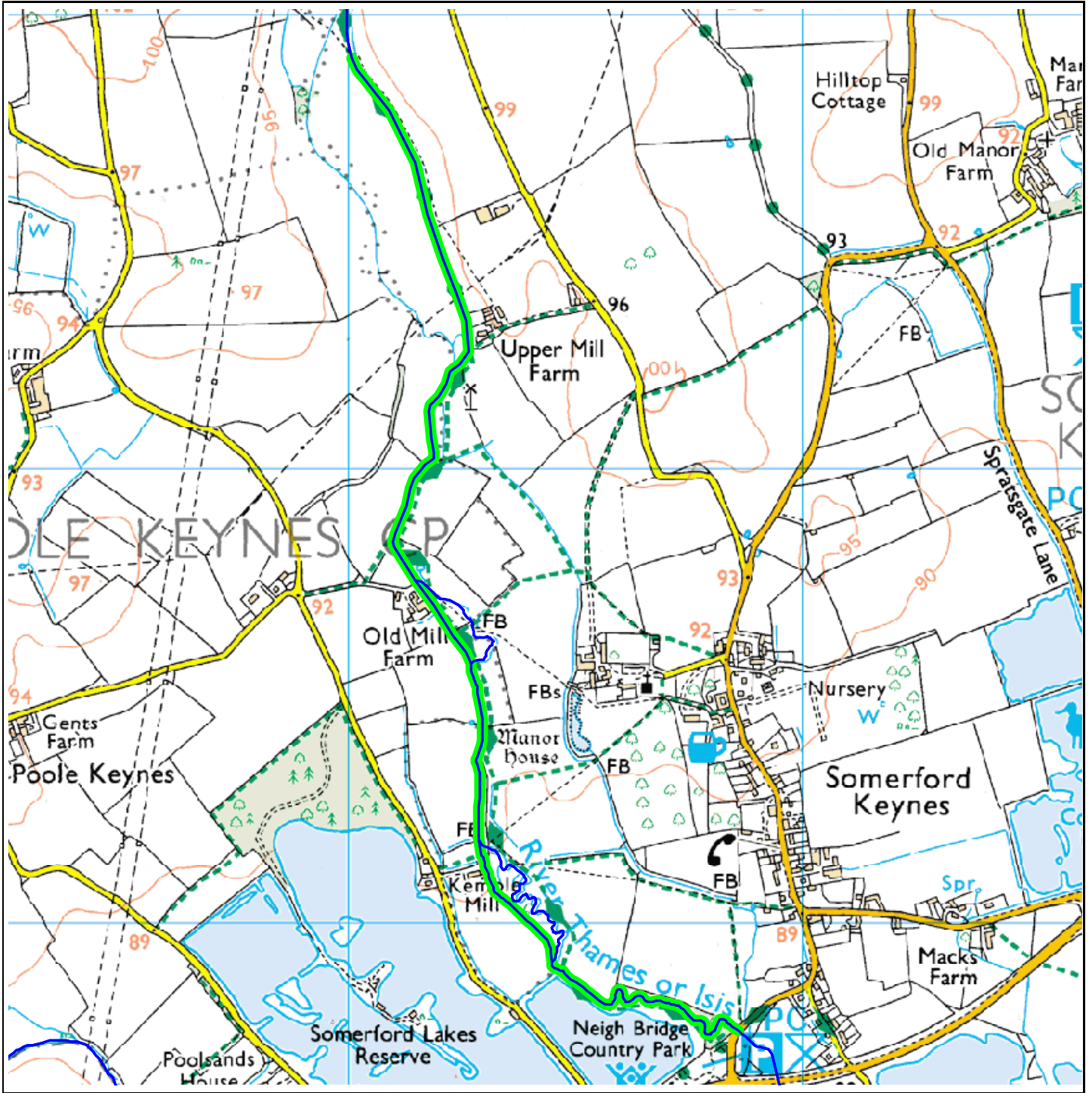
 Activity Area

**FR15S003 - CIRENCESTER SYSTEM**

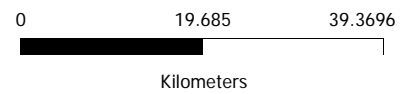
| <b>System Code</b> | <b>Name of System</b> | <b>Watercourse</b> | <b>*Maintenance Codes</b> | <b>Location Start / End</b> | <b>Date Start / End</b> |
|--------------------|-----------------------|--------------------|---------------------------|-----------------------------|-------------------------|
| FR15S003           | CIRENCESTER SYSTEM    | Churn              |                           | SP0230804363 SP0206503342   | July 2011 July 2011     |

**\*Maintenance Codes**

-



|                         |                                       |
|-------------------------|---------------------------------------|
| Watercourse Name & Ref: | TH02/65/01 - Thames - Cricklade Reach |
| Upstream OS Grid Ref:   | SU0101196904                          |
| Length (m):             | 2794                                  |
| Map Ref:                | SU09NW                                |
| Activities:             |                                       |



© Crown copyright. All rights reserved.  
Environment Agency, 100026380. 2011.

**Legend**

Activity Area

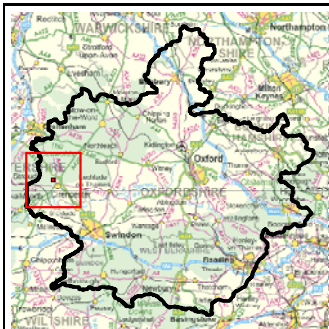
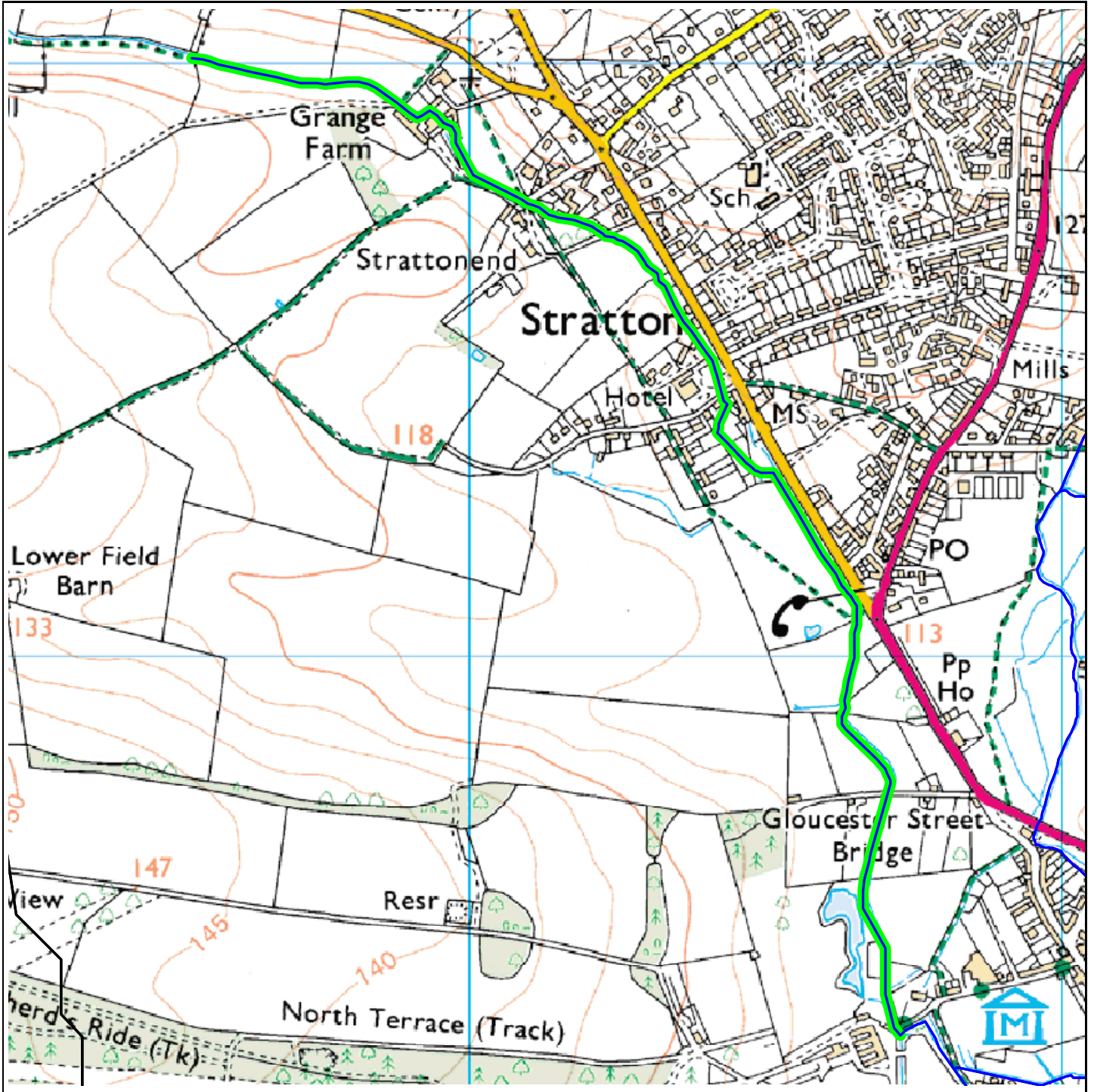
**FR15S215 - SOMERFORD KEYNES SYSTEM**

| <b>System Code</b> | <b>Name of System</b>   | <b>Watercourse</b>       | <b>*Maintenance Codes</b> | <b>Location Start / End</b> | <b>Date Start / End</b> |
|--------------------|-------------------------|--------------------------|---------------------------|-----------------------------|-------------------------|
| FR15S215           | SOMERFORD KEYNES SYSTEM | Thames - Cricklade Reach |                           | SU0101196904 SU0186394759   | August 2011 August 2011 |

---

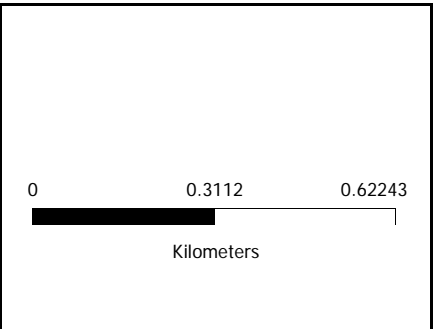
**\*Maintenance Codes**

-



|                         |                                  |
|-------------------------|----------------------------------|
| Watercourse Name & Ref: | 02DA/01/02 - Daglingworth Stream |
| Upstream OS Grid Ref:   | SP0053304009                     |
| Length (m):             | 2404                             |
| Map Ref:                | SP00SW                           |

Activities:



**Legend**

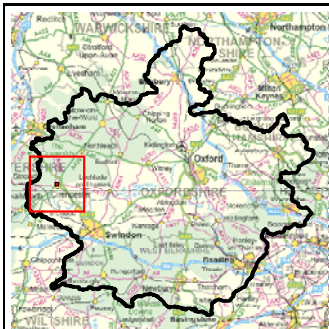
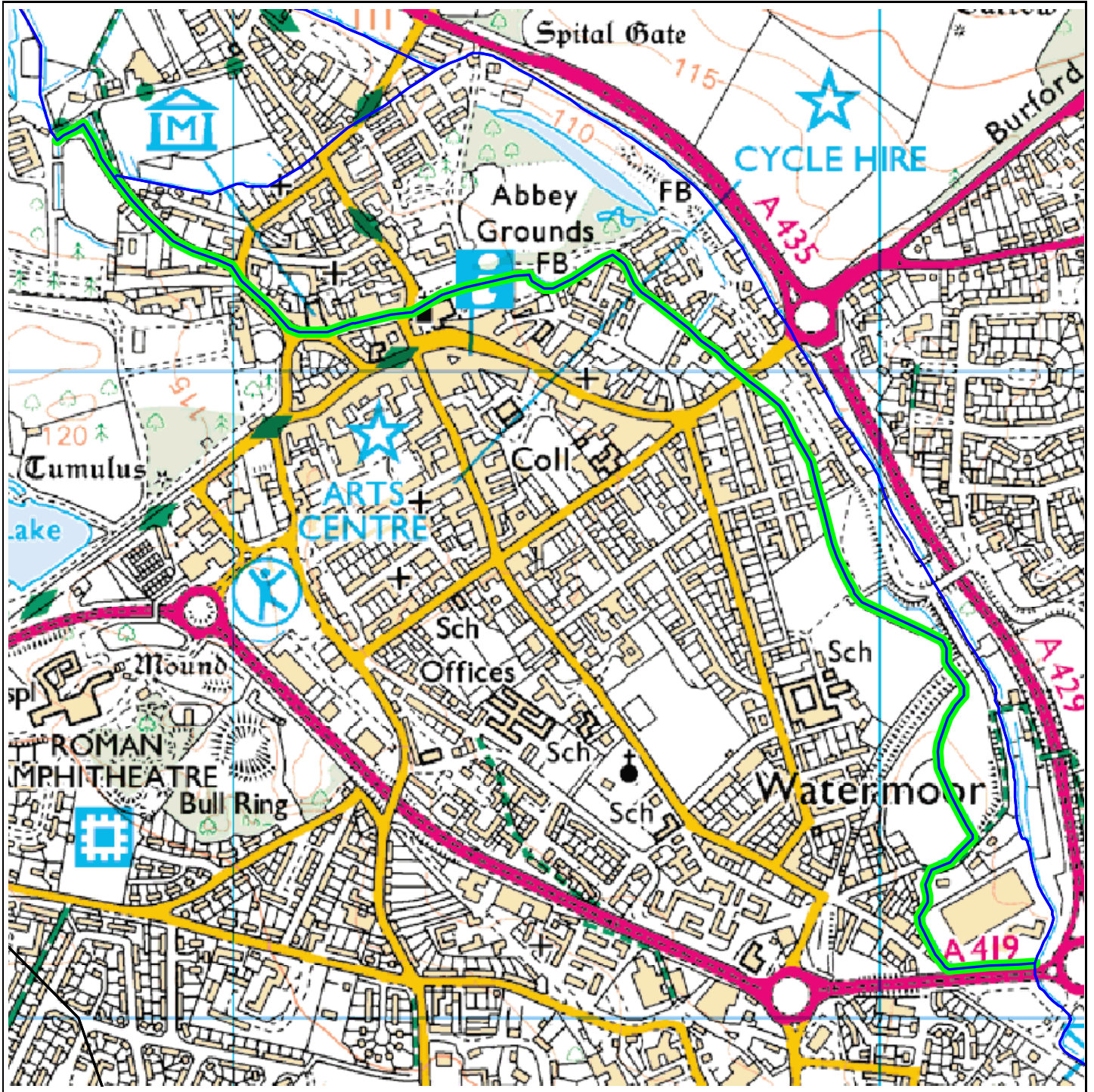
Activity Area

© Crown copyright. All rights reserved.  
Environment Agency, 100026380. 2011.

**FR15S003 - CIRENCESTER SYSTEM**

| <b>System Code</b> | <b>Name of System</b> | <b>Watercourse</b>  | <b>*Maintenance Codes</b> | <b>Location Start / End</b> | <b>Date Start / End</b> |
|--------------------|-----------------------|---------------------|---------------------------|-----------------------------|-------------------------|
| FR15S003           | CIRENCESTER SYSTEM    | Daglingworth Stream |                           | SP0053304009 SP0173002358   | July 2011 July 2011     |

**\*Maintenance Codes**

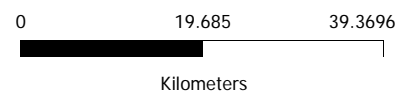


**Legend**

 Activity Area

|                         |                                  |
|-------------------------|----------------------------------|
| Watercourse Name & Ref: | 02DA/01/01 - Daglingworth Stream |
| Upstream OS Grid Ref:   | SP0173002358                     |
| Length (m):             | 2599                             |
| Map Ref:                | SP00SW                           |

Activities:



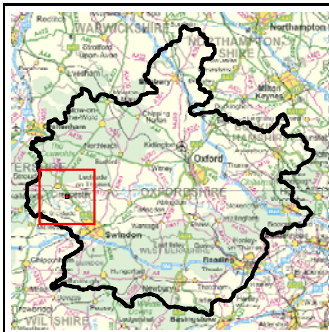
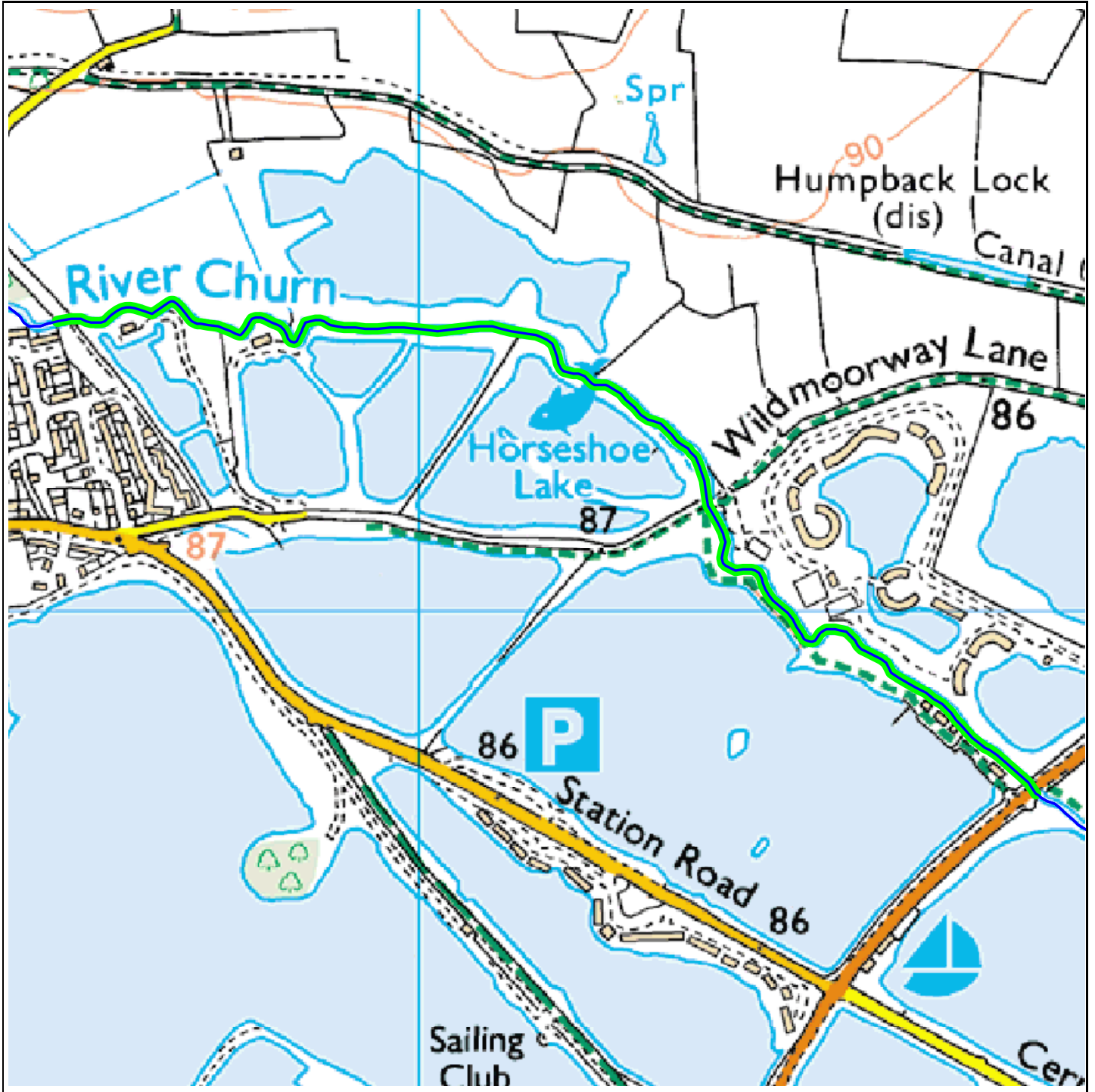
© Crown copyright. All rights reserved.  
Environment Agency, 100026380. 2011.

**FR15S003 - CIRENCESTER SYSTEM**

| <b>System Code</b> | <b>Name of System</b> | <b>Watercourse</b>  | <b>*Maintenance Codes</b> | <b>Location Start / End</b> | <b>Date Start / End</b>       |
|--------------------|-----------------------|---------------------|---------------------------|-----------------------------|-------------------------------|
| FR15S003           | CIRENCESTER SYSTEM    | Daglingworth Stream |                           | SP0173002358 SP0324401082   | September 2011 September 2011 |

**\*Maintenance Codes**

-



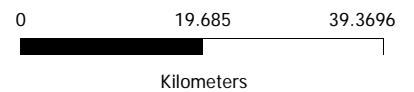
Watercourse Name & Ref: 02CH/02/02 - Churn

Upstream OS Grid Ref: SU0555497358

Length (m): 1583

Map Ref: SU09NE

Activities:



© Crown copyright. All rights reserved.  
Environment Agency, 100026380. 2011.

**Legend**

 Activity Area

FR15S002 - SOUTH CERNEY SYSTEM

| System Code | Name of System      | Watercourse | *Maintenance Codes | Location Start / End      | Date Start / End    |
|-------------|---------------------|-------------|--------------------|---------------------------|---------------------|
| FR15S002    | SOUTH CERNEY SYSTEM | Churn       |                    | SU0555497358 SU0676596774 | July 2011 July 2011 |

\*Maintenance Codes

-