



ENVIRONMENT
AGENCY

BEDFORD OUSE (LOWER REACHES)
DEVELOPMENT CONSTRAINTS BY PARISH

APRIL 1999

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BEDFORD OUSE (LOWER REACHES) LOCAL ENVIRONMENT AGENCY PLAN DEVELOPMENT CONSTRAINTS BY PARISH

INTRODUCTION

This document highlights prevailing Parish conditions that are likely to constrain development in the Bedford Ouse Local Environment Agency Plan (LEAP) area. As a result of these constraints/conditions, greater than normal financial or design input may be necessary in order to control pollution or maintain the land drainage status quo.

The details given in the table, whilst not exhaustive, present an outline of the local conditions that may require specific investigation or design. Early consultation with the Environment Agency will clarify the areas of concern/constraint and is strongly recommended, to assist in the proper presentation of development proposals.

Map 1 shows the area covered by this LEAP, and Map 2 shows the extent of Main Rivers within the area. The sub-catchments associated with Main Rivers are numbered, and a key is provided.

WATER RESOURCES

General

The Agency has a duty under the Water Resources Act 1991 to conserve, redistribute, augment and ensure the proper use of water resources, together with wider duties under the Environment Act 1995 to contribute to sustainable development and to conserve and enhance the environment. A major tool in the achievement of these duties is the licensing of abstraction.

The abstraction of water from any surface or underground source of supply (except for some small exceptions) requires a licence under the Water Resources Act 1991. Licences enable the Agency to control abstraction by setting limits on the amount, period and purpose for which the water may be used. Licences can also be conditioned to protect the environment and other abstractors, and time limited to allow for review.

An abstraction licence is only issued by the Agency if there is sufficient water available, the need is justified, the rights of existing users are protected, and the water environment is not unacceptably affected. This could mean that development will be constrained by the terms of existing licences unless



alternative actions are taken, such as more efficient use of current resources or import of new resources. If a licence will be required, the Water Resources section of the Environment Agency should be contacted at an early stage in the planning process.

Specific

Groundwater resources in all parishes in this LEAP area are fully committed to existing abstractors and the water environment. It is therefore unlikely that a groundwater licence would be issued by the Agency. Small licences for abstraction from minor aquifers may be possible in certain cases.

Summer surface resources in most parishes are also fully committed. There is some surface water available from the River Great Ouse. However, the need to protect existing abstractions, such as public water supply intakes, may limit the volume or reliability of any new licence.

Winter surface water is generally available in most parishes, subject to technical assessment and consideration of the above-mentioned factors.

CONSTRAINT STATEMENTS

Aquifer - Soil or rock which is able to store and transmit water (known as groundwater). The groundwater level within aquifers may be very variable; consequently, what may appear to be free draining soils in summer can quickly become waterlogged in winter. This variable water level, and the ability for surface pollutants to reach waters that may be required for public or private use, requires that both foul and surface water drainage systems must be carefully considered.

Drift refers to unconsolidated deposits overlying solid rocks. These deposits vary considerably in thickness and composition. Where Drift is present, investigation will be necessary to determine its characteristics and significance in terms of aquifer vulnerability.

Major Aquifers are highly permeable formations which may be able to support large abstractions, commonly used for public water supply, and river flows.

Minor Aquifers are less permeable formations which produce water in smaller quantities. Nevertheless, they may still be an important source of water for local supplies and for providing base flow for rivers.

Non-Aquifers are formations with negligible permeability and do not normally contain groundwater in exploitable quantities. However, although groundwater flow through these rocks may be imperceptible, it does take place.

Zone I (Inner Source Protection) is the area immediately adjacent to the source, where any pollution incident would have the most immediate effect. It is defined by the area within which groundwater would reach the borehole within 50 days. This '50-day travel time' is based on the time normally taken for biological contaminants to decay.

Zone II (Outer Source Protection) is larger than Zone I and is defined by a 400-day travel time, which is based on the time required to provide delay and attenuation of slowly degrading pollutants.

Zone III (Source Catchment) represents the complete area from which groundwater will eventually arrive at the source.

Before waste licensing - The first waste disposal licences were issued by County Councils in 1976, as a requirement of the Control of Pollution Act 1974. Prior to that time, waste disposal operations were not formally regulated. Although the locations of many 'before waste licensing' sites are known, specific details of inputted materials may not be available.

Clay soils - Clay soils, by their natural impermeability, reduce the risk of pollution to groundwater and reduce the effectiveness of infiltration systems such as soakaways or filter drains from septic tanks.

County Wildlife Site (CWS) - CWSs represent those sites and features (>1 Ha in size) which have a significant value for wildlife in the County context. Although they have no legal protection, their nature conservation value and contribution to the sustainable habitat resource mean that high priority is given to their long-term protection and appropriate management. Protection is afforded by policies included in Structure and Local Plans.

Flood Plain/Risk - For the purposes of this document, 'Flood Plain' indicates that areas of land within a parish are susceptible to flooding, and there may be some risk to isolated buildings. 'Flood Risk' indicates that properties are also vulnerable.

Internal Drainage Boards (IDBs) - These are locally based organisations statutorily defined as drainage bodies responsible for land drainage, flood defence and, in some cases, the distribution of water for crop irrigation. IDBs protect and ensure their duties with by-laws. The appropriate IDB should be consulted regarding any development or land use that affects, directly or indirectly, the workings of the IDB.

Main River - A watercourse over which the Environment Agency has control under the Water Resources Act 1991. It should be noted that under these powers and the Land Drainage by-laws, the prior written consent of the Environment Agency is required for any proposed works either affecting or within 9 metres of the Main River. The edge of Main River is defined either by the natural edge of the water-carrying channel or by the landward toe of embankments.

Ordinary Watercourses - Watercourses which are under the responsibility and rights of adjoining lands (riparian ownership). Such watercourses are protected under established Common Laws. Any works affecting ordinary watercourses should only be carried out with the permission of the various riparian owners. Riparian rights are given by the occupancy of the lands adjoining a watercourse, not necessarily by land ownership.

PIR Authorisations - These authorisations are issued by the Agency under Part I of the Environmental Protection Act 1990. They are integrated pollution control authorisations which regulate the potentially most polluting or technically complex industrial processes. The Authorisations cover releases to air, land and water, and require operators to use the best practicable environmental options (BPEO) and best available techniques not entailing excessive costs (BATNEEC), to minimise the environmental impact of their processes.

Public Drains - Watercourses under the control of the Local Authority. Often these watercourses have been 'awarded' through the process of the various Enclosure Acts of the 19th century, and may be referred to as 'Award Drains'.

Scheduled Ancient Monument (SAM) - SAMs are earthworks or unoccupied structures (often in a ruinous or semi-ruinous condition) of archaeological or historical importance, designated by English Heritage.

Sewage Treatment Works (STWs) - These may be public or private facilities receiving polluted waters. All STWs, public or private, require discharge consent from the Environment Agency.

Site of Special Scientific Interest (SSSI) - A site given a statutory designation by English Nature or the Countryside Commission for Wales because it is particularly important. SSSIs are designated because they are the best examples of wildlife habitats, geological features and landforms. The mentioned agencies should be consulted regarding any development or land use that may affect, either directly or indirectly, a SSSI.

IMPORTANT

Although correct at the time of publication (April 1999), constraints identified in the following tables may be subject to change. For further details, please check with the Environment Agency, at the address shown on the front cover, or the relevant Local Authority.

ADDENDUM

BEDFORD OUSE (LOWER REACHES)

DEVELOPMENT CONSTRAINTS BY PARISH

The above document identifies parishes where there is a risk of flooding from main river. We are advised by the Bedford Group of Drainage Boards that flooding from other watercourses should also be regarded as a constraint in a number of parishes. Please add the following notes to the relevant sections of the document.

page 11	Campton & Chicksands	Flood Plain/Risk
page 12	Clophill	Flood Plain/Risk
page 13	Eastcotts	Flood Risk
page 14	Elstow	Flood Plain/Risk
page 15	Flitton & Greenfield	Flood Plain/Risk
page 15	Flitwick	Flood Plain/Risk
page 16	Gravenhurst	Flood Plain/Risk
page 18	Harlington	Flood Risk
page 18	Hatley St George	IDB (Beds & R Ivel)
page 25	Marston Moretaine	Flood Risk
page 25	Maulden	Flood Plain/Risk
page 26	Northill	Flood Risk
page 27	Pirton	Flood Risk
page 28	Potton	Flood Risk
page 29	Sandy	Flood Plain/Risk at Beeston
page 30	Shillington	Flood Risk
page 32	Stewartby	Flood Risk
page 32	Stotfold	Flood Risk
page 32	Sundon	IDB (Beds & R Ivel)
page 35	Westoning	Flood Risk
page 35	Wilden	Flood Risk
page 36	Wilshamstead (Wilstead)	Flood Risk
page 36	Wootton	Flood Risk

In addition, it should be noted that Marston Vale Community Forest Project is a national conservation project. The Forest Office advises us that the places where this is a constraint are:

Brogborough	Cardington	Cople
Cranfield	Eastcotts	Elstow
Houghton Conquest	Hulcote & Salford	Kempston Rural
Lidlington	Marston Moretaine	Millbrook
Ridgmont (part)	Stagsden (part)	Stewartby
Willington	Wilshamstead	Wootton

All but Stagsden are in this LEAP area and included in the Development Constraints document.

memo



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To See Distribution List

From Jackie Sprinks

Ext. Number 3874

Our ref JWS/ 038/04/00

Your ref

Date 14 June 1999

**BEDFORD OUSE (LOWER REACHES) LEAP - DEVELOPMENT CONSTRAINTS
BY PARISH**

Please find enclosed the above Development Constraints document.

I am sorry that there has been some delay in circulating this but, following its initial publication, the IDBs requested the inclusion of additional information which was not immediately available. This is now given in the Addendum.

External recipients have been reminded that the document is intended for use only as a guide, not as an all-inclusive record, and that consultation with relevant authorities is essential to ensure that all constraints are taken into account

JACKIE SPRINKS
LEAPs Officer

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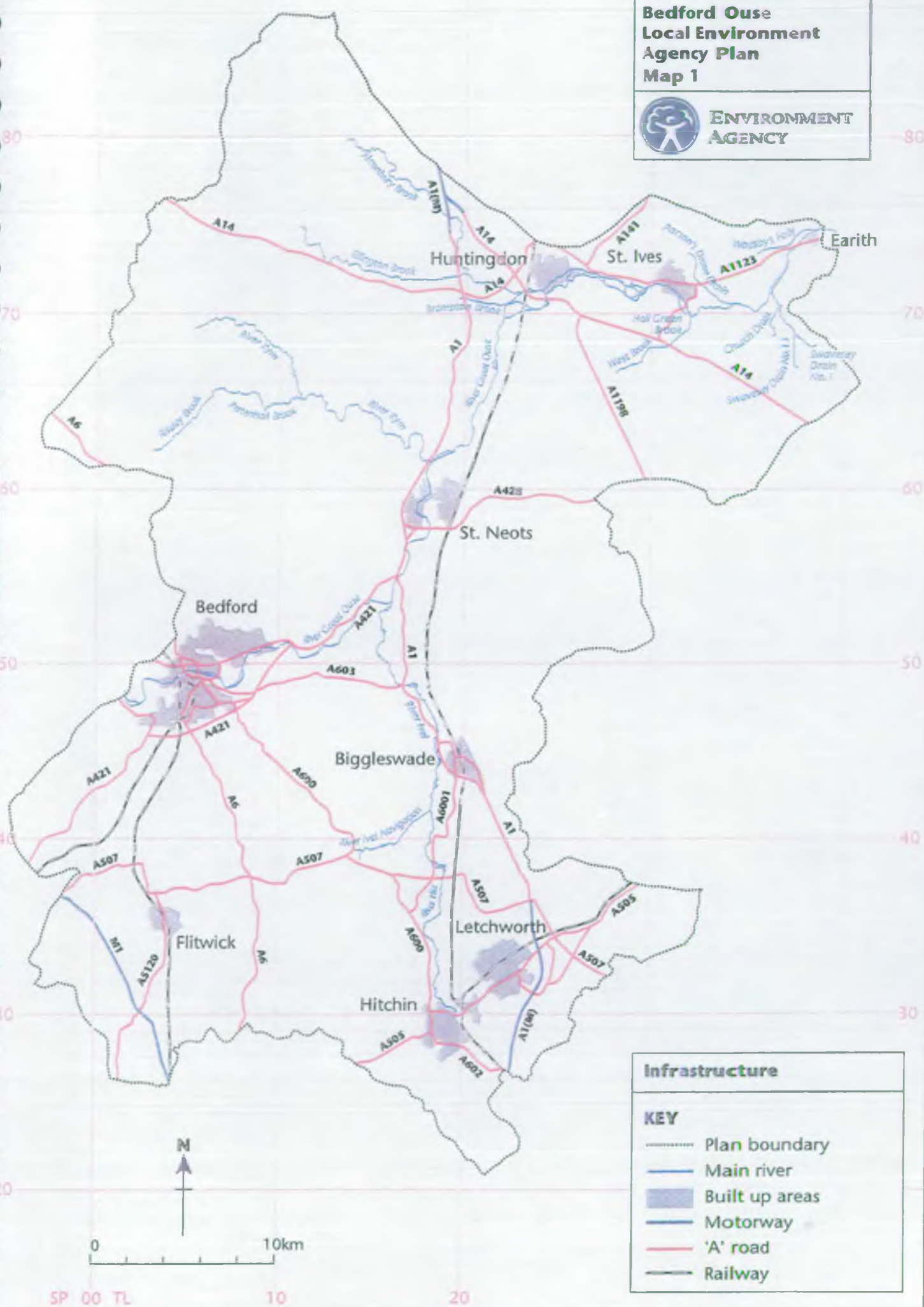
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**Bedford Ouse
Local Environment
Agency Plan
Map 1**



**ENVIRONMENT
AGENCY**



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Bedford Ouse (Lower Reaches) Local Environment Agency Plan

Map 2


**ENVIRONMENT
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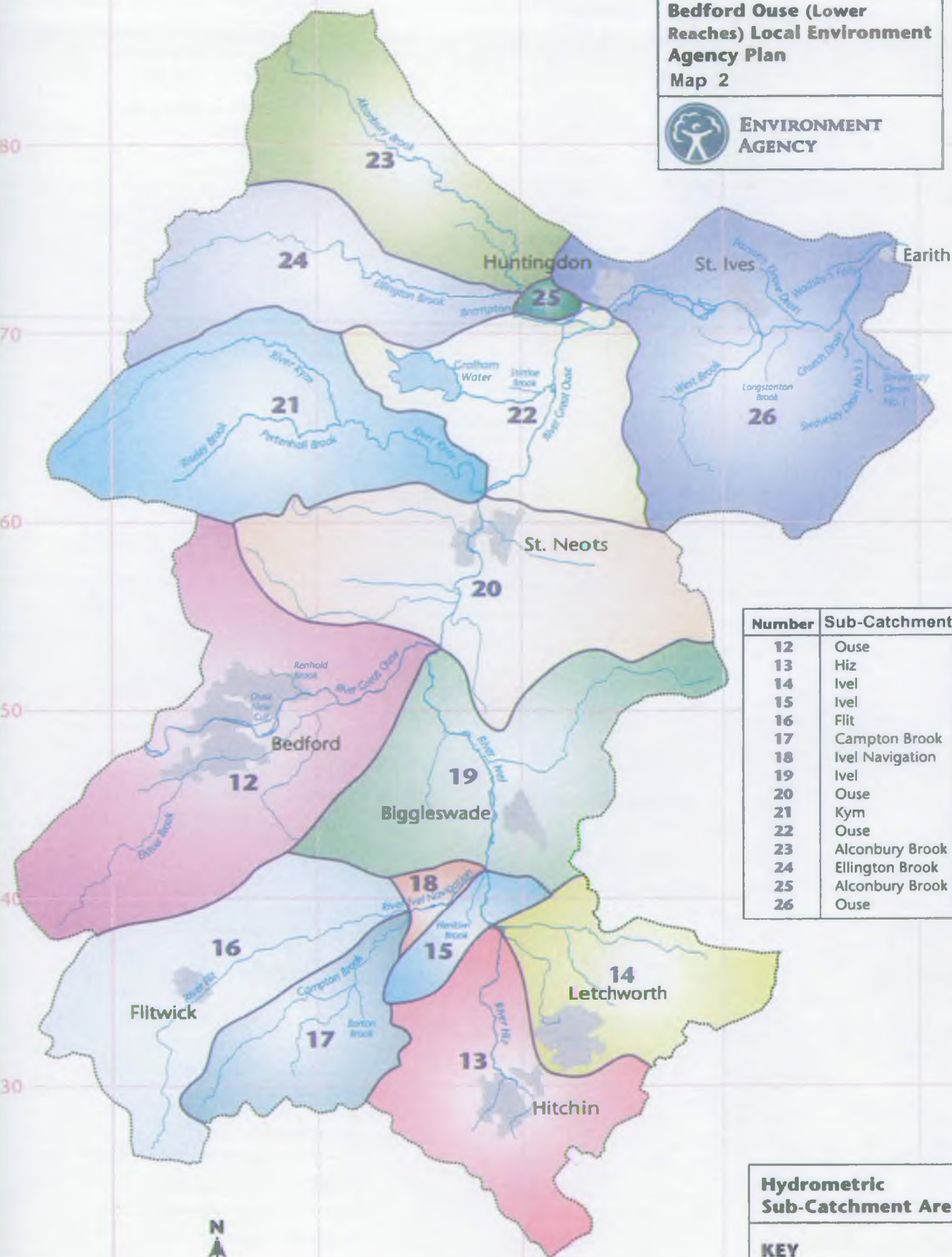
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Hydrometric Sub-Catchment Areas

KEY

- Plan boundary
- Main river
- Tributaries
- Built up areas

0 10km



Number	Sub-Catchment
12	Ouse
13	Hiz
14	Ivel
15	Ivel
16	Flit
17	Campton Brook
18	Ivel Navigation
19	Ivel
20	Ouse
21	Kym
22	Ouse
23	Alconbury Brook
24	Ellington Brook
25	Alconbury Brook
26	Ouse

DEVELOPMENT CONSTRAINTS BY PARISH

Please read in conjunction with the introductory paragraphs on preceding pages.

Parish <i>Places shown in italics are incorporated elsewhere, as indicated.</i> NGR of settlement	General Conditions Controlling Development			
	Licence Numbers for Landfill Sites	Pollution Control and PIR Authorisations	Land Drainage	Nature Conservation Sites
Abbotsley TL 2270 5650		Minor aquifer to south; Non-aquifer to north.	Public Drain(s); Ordinary watercourse(s).	
Alconbury TL 1860 7590		River valley is minor aquifer; Remainder is non-aquifer.	Flood Plain/Risk; Main river (Alconbury Brook); IDB (Alconbury & Ellington); Ordinary watercourse(s).	
Alconbury Weston TL 1780 7690		River valley is minor aquifer; Remainder is non-aquifer.	Flood Plain/Risk; Main river (Alconbury Brook); IDB (Alconbury & Ellington); Ordinary watercourse(s).	
Amphill TL 0340 3800	Before waste licensing	Zone III.	IDB (Bedfordshire & River Ivel); Ordinary watercourse(s).	The SSSI and CWS Coopers Hill is located at NGR TL 028 376. The Amphill Cemetery and the Knoll CWSs are located at NGRs TL 037 383 and TL 040 381 respectively. The Amphill Park CWS is located at NGR TL 026 385. The Amphill Tunnel and Cutting CWS is located at NGR TL 021 377 and TL 020 384.
Arlesey TL 1920 3570	2/1984 10/1989 4/1995	Minor aquifer.	Flood Plain/Risk; Main River (River Ivel/Hiz); IDB (Beds & R Ivel); Ordinary watercourse(s).	The Arlesey Brick Pits SSSI is located at TL 185 350. The Arlesey Meadow CWS is located at NGR TL 189 364. The Arlesey Road Pit CWS is located at NGR TL 185 376. The Blue Lagoon CWS is located at NGR TL 1934. The Cityfield Farm Pits CWS is located at NGR TL 1836. The Hill Farm Pit CWS is located at NGR TL 194 386. The River Hiz is not fished but remains an important feature of the parish. A public footpath runs along some of the riverbank.
Astwick TL 2140 3860	14/1990	Major aquifer.	IDB (Beds & R Ivel); Ordinary watercourse(s).	The River Ivel is not fished but remains an important feature of this parish. A public bridleway runs along some of the riverbank.
Baldock TL 2480 3330		Major aquifer plus Zones I, II, & III.	Ordinary watercourse(s).	
Bar Hill TL 3790 6360		Major aquifer.	Ordinary watercourse(s).	

Water Resources:

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Please refer to introductory paragraphs and contact the Water Resources section of the Environment Agency.

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	Licence Numbers for Landfill Sites	Pollution Control and PIR Authorisations	Land Drainage	Nature Conservation Sites
Barham & Woolley TL 1360 7530		Unsewered; Soils predominantly clay; Non-aquifer.	IDB (Alconbury & Ellington); Ordinary watercourse(s).	
Barton Le Clay TL 0850 3120	Before waste licensing and 1/1981	Major aquifer overlain by clay.	IDB (Beds & R lvel); Ordinary watercourse(s).	The moated site SAM at Faldo Farm is located at NGR TL 074 318. The SSSI and CWS Barton Hills is located at NGR TL 090 298. The Barton Gravel Pits CWS is located at NGR TL 09 29. The Barton Pit CWS is located at NGR TL 082 298. The Barton Quarry CWS is located at NGR TL 077 296. The Barton Scrubby Grasslands CWS is located at NGR TL 09 30.
<i>Beadlow</i> TL 1150 3860	<i>Part of Campton and Chicksands</i>			
Bedford TL 0500 4970	13/1977	Minor aquifer, with major aquifer to north-west. PIR authorisations: AL1008 AT8894	Flood Plain/Risk; Main River (River Great Ouse; Public Drain(s); IDB (Beds & R lvel); Ordinary watercourse(s).	SAMs: remains of the George Inn at NGR TL 050 497, Newnham Priory at TL 068 493, Medieval lime kiln at TL 051 498, Bedford Bridge at TL 051 495, Bedford Castle at TL 052 497, Neolithic and Bronze Age mortuary at TL 084 499, Neolithic and Bronze Age mortuary at TL 086 496. There are CWS at the Castle Dairy Farm Meadows at TL 093 512, the Clapham Park Wood at TL 046 531, the Cleat Hill Meadows at TL 061 532, the Fenlake Meadows at TL 068 487, the Priory Country Park at TL 075 490, the Putnoe Wood at TL 065 526, the Foster Hill Road Cemetery at TL 048 512. The River Great Ouse is fished by 3 angling clubs. Priory Country Park (located at NGR TL 073 490) is fished by an angling club. There is a riverside park close to Bedford town centre and various footpaths along the river. The River is a statutory navigation. Bedford Town lock is located at NGR TL 059 494. Cardington Lock is located at NGR TL 079 489.
<i>Beeston</i> TL 1700 4820	<i>Part of Sandy</i>			
Biddenham TL 0250 5000	5/1985	Zone III.	Flood Plain/Risk; Main River (River Great Ouse); Ordinary watercourse(s).	The Biddenham Pit SSSI is located at NGR TL 023 504. The River Great Ouse is fished by an angling club
Biggleswade TL 1900 4460	5/1991	Major aquifer. PIR authorisation: AS5962	Flood Plain/Risk; Main River (River lvel); IDB (Beds & R lvel); Ordinary watercourse(s).	The Stratton Park moated enclosure and associated earthworks SAM is located at NGR TL 208 438. The ringwork and bailey castle, ring ditch and enclosures SAM are located at NGR TL 184 445. The Biggleswade Common CWS is located at NGRs TL 18 45, 18 46, 18 47, 19 46, 20 46. The River lvel is fished by an angling club. The Kingfisher Way public footpath runs alongside the river.
Bletsoe (part) TL 0240 5830		Rural; Unsewered; Non-aquifer.	Ordinary watercourse(s).	Bletsoe moated site with garden earthworks at Bletsoe Castle SAM is located at TL 025 583.

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	Licence Numbers for Landfill Sites	Pollution Control and PIR Authorisations	Land Drainage	Nature Conservation Sites
Blunham TL 1530 5120	Before waste licensing	Minor aquifer.	Flood Plain/Risk; Main River (River Ivel, River Great Ouse); IDB (Beds & R Ivel); Ordinary watercourse(s).	The Blunham Bridge SAM is located at NGR TL 155 519. The Blunham Disused Railway CWS is located at NGRs TL 13 50, 12 50, 14 50. The Lepards/South Mills Pits CWS is located at NGR TL 1550. The Zwetsloots Pits CWS is located at NGR TL 159 515. The River Ivel is fished by 4 angling clubs. The Kingfisher Way public footpath runs alongside the river.
Bluntisham TL 3700 7460	Before waste licensing	Minor aquifer to east.	Flood Plain (Wadsby's Folly); Main River (River Great Ouse); Public Drain(s); IDB (Bluntisham); Ordinary watercourse(s).	
Bolnhurst and Keysoe TL 0870 5980 and TL 0760 6320		Non-aquifer.	Ordinary watercourse(s).	SAM sites: Mavourn moated site with fishponds (NGR TL 071 576), Turnpike Farm moated enclosure and earthworks (TL 088 598), Iron Age hill fort and Medieval enclosure (TL 084 598 and TL 084 597), College Farm moated site and fishpond (TL 070 615), and Greensbury Farm moated site (TL 073 590). The Tilwick Meadow SSSI is located at NGR TL 073 566. The Bolnhurst Churchyard CWS is located at NGR TL 080 587. The Tilwick Wood CWS is located at NGR TL 070 567.
<i>Box End</i> TL 0080 4910	<i>Part of Kempston Rural</i>			
Boxworth TL 3480 6450		Non-aquifer.	Ordinary watercourse(s).	
Brampton TL 2140 7070	LS15 LS15A	Minor aquifer.	Flood Plain/Risk; Main River (River Great Ouse, Brampton Brook, Alconbury Brook, Ellington Brook); IDB (Alconbury & Ellington); Ordinary watercourse(s).	The SAM sites discovered by aerial photography north of the village are located at NGRs TL 203 713, TL 204 716. The Milestone at Bell End SAM is located at NGR TL 216 709. The Nuins' Bridge SAM is located at NGR TL 225 712. There are SSSIs at Brampton Meadow (TL 193 719), Brampton Racecourse (TL 205 722) and Brampton Wood (TL 180 702). The Brampton Flood Meadows CWS is located at NGR TL 2169. The Bromholme Ballast Pit CWS is located at NGR TL 229 707. The Hinchingsbrooke Gravel Pits CWS is located at NGR TL 2171. The Mere Lane (east) RSV CWS is located at NGR TL 182 696. The Park Road Grasslands CWS is located at NGR TL 200 707. The River Great Ouse is fished by an angling club. The Ouse Valley Way runs alongside the river. The river is a statutory navigation. Brampton Lock is located at NGR TL 223 706.

Water Resources:

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	Licence Numbers for Landfill Sites	Pollution Control and PIR Authorisations	Land Drainage	Nature Conservation Sites
Brington and Molesworth TL 0840 7600 & TL 0700 7580		Brington: Minor aquifer in village. Non-aquifer elsewhere. Molesworth: Minor aquifer in valley.	Ordinary watercourse(s).	The Dog's Teeth Fields CWS is located at NGR TL 07 76. The Molesworth Bridleway No. 28 CWS is located at NGR TL 06 77.
<i>Brogborough</i> SP 9640 3820	<i>Part of Ridgmont</i>			
Broom TL 1710 4280		Major aquifer.	Flood Plain/Risk; Main River (River Ivel); IDB (Beds & R Ivel); Ordinary watercourse(s).	
Buckden TL 1940 6760	LS7 LS15 LS15A	Minor aquifer to east of A1.	Flood Plain/Risk; Main River (River Great Ouse); Public Drain(s); Ordinary watercourse(s).	The Buckden Palace SAM is located at NGR TL 192 677-193 678. The Buckden Gravel Pits CWS is located at NGR TL 2168. The Settling Bed East of Silver Street CWS is located at NGR TL 197 680. The River Great Ouse is fished by an angling club.
Buckworth TL 1480 7670		Unsewered; Soils predominantly clay; Non-aquifer.	Flood Plain; Main River (Alconbury Brook); IDB (Alconbury & Ellington); Ordinary watercourse(s).	
Bygrave TL 2658 0362		Drift over major aquifer.	IDB (Beds & R Ivel); Ordinary watercourse(s).	The two bowl barrows east of Park Wood SAM is located at NGR TL 276 360.
Bythorn and Keyston TL 0570 7580 & TL 0440 7550		Non-aquifer. Bythorn: Unsewered, with many septic tanks. Keyston: Unsewered, clay soils	Ordinary watercourse(s).	The Keyston Tumuli SAM is located at NGR TL 038 758. The site of an old manor house SAM is located at NGR TL 045 745. The Grassland West of Gamma Compound CWS is located at NGR TL 067 773.
Caldecote TL 2360 3840		Major aquifer.	IDB (Beds & R Ivel); Ordinary watercourse(s).	

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	Licence Numbers for Landfill Sites	Pollution Control and PIR Authorisations	Land Drainage	Nature Conservation Sites
Campton and Chicksands TL 1300 3810 & TL 1250 3920	Before waste licensing and 28/1977 32/1977	Zone III; Major aquifer, Zone III at Beadlow.	IDB (Beds & R lvel); Ordinary watercourse(s).	SSSIs at Hardwick Wood and Caldecote Meadows are located at NGRs TL 354 575 and TL 347 577 respectively. The Manor Farm Meadows CWS is located at NGR TL 349 561. The SAM Chicksands Priory and Orangery is located at NGR TL 122 394, TL 122 395. There are CWS at Cainhoepark Wood (located at NGRs TL 11 37 and TL 10 37), Lower Alders (located at NGR TL 129 388), Rowney Warren (located at NGR TL 120 405), Speedsdairy Wood (located at NGR TL 108 393), Temple Grove (located at NGR TL 113 396) and the Upper Alders carr and marsh at NGR TL 117 388. The River Flit is fished by an angling club.
Cardington TL 0880 4780		Minor aquifer.	IDB (Beds & R lvel); Ordinary watercourse(s).	The SAM site discovered by aerial photography S of village is located at NGR TL 091 472; a settlement site SAM is located at NGR TL 097 484 and Manor Farm moated site SAM is located at NGR TL 099 456. The Old Warden disused railway CWS is located at NGR TL 14, TL 04, TL 13. The Elstow Brook is not fished by an angling club but remains an important feature of the parish.
Catworth TL 0870 7330		Non-aquifer.	IDB (Alconbury & Ellington); Ordinary watercourse(s).	The Track South-West of Catworth Gorse CWS is located at NGR TL 1073.
Chalgrave TL 0070 2730		Major aquifer.	IDB (Beds & R lvel); Ordinary watercourse(s).	The fishponds SE of Chalgrave Manor SAM is located at NGR TL 017 271. The Tebworth Marsh SSSI and CWS is located at NGR SP 982 290. The Tebworth Meadow with Marsh CWS is located at NGR SP 992 276.
<i>Chalton</i> TL0320 2640	<i>Part of Toddington</i>			
<i>Charlton</i> TL 1790 2800	<i>Part of Hitchin</i>			
Chawston TL 1570 5620	<i>Part of Roxton</i>			
Chicksands TL 1250 3920	<i>See Campton and Chicksands</i>			
Childerley (part) TL 3550 5970		Only land northwest of A428 is in the LEAP area. Non-aquifer and Unsewered.	Ordinary watercourse(s).	

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	Licence Numbers for Landfill Sites	Pollution Control and PIR Authorisations	Land Drainage	Nature Conservation Sites
Clapham (part) TL 0330 5240		Zones I and II; Anglian Water Services Public Water Supply (PWS) intake	Public Drain(s); IDB (Beds & R lvel); Ordinary watercourse(s).	
Clifton TL 1660 3920	2/1989	Major and minor aquifer.	Flood Plain/Risk; Main River (River lvel Navigation); IDB (Beds & R lvel); Ordinary watercourse(s).	The River lvel Navigation is fished by an angling club.
Clophill TL 0860 3800	Before waste licensing and 28/1977 32/1977 6/1985 6/1986	Zone III.	IDB (Beds & R lvel); Ordinary watercourse(s).	The Old St. Marys Church SAM is located at NGR TL 092 388. Cainhoe Castle, a motte and bailey with associated moated site and fishponds SAM, is located at NGR TL 096 373. The Chicksands Wood Complex CWS is located at NGR TL 100 400. The Clophill Fullers Earth Works CWS is located at NGR TL 100 380. The Pennyfather's Moors and Grasslands CWS is located at NGR TL 07 37, TL 07 36 and TL 08 37. The Simpson Hill Plantation CWS is located at NGR TL 080 371. The Warren Wood CWS is located at NGR TL 085 373. The River Flit is not fished by an angling club but remains an important feature of the parish.
Clothall TL 2710 3190	Before waste licensing	Unsewered; Zone II covered in Drift.	Ordinary watercourse(s).	The Late Iron Age and Roman Settlement SAM is located at NGR TL 249 339. The site of Cumberlow Manor House SAM is located at NGR TL 301 306. An enclosure and earthworks SAM is located at NGR TL 280 318. A moated site and associated remains SAM is located at NGR TL 271 315.
Colmworth TL 1080 5860		Non-aquifer.	IDB (Beds & R lvel); Ordinary watercourse(s).	The SAM Manor Farm moated enclosure and fishponds is located at NGR TL 107 585, TL 107 584, TL 105 586, TL 105 586.
Conington TL 3220 6620	LS111	Unsewered; Soils predominantly clay; Mostly non-aquifer.	Public Drain(s); Ordinary watercourse(s).	
Cople TL 1040 4850	Before waste licensing and 16/1977 5/1984 10/1994	Minor aquifer.	IDB (Beds & R lvel); Ordinary watercourse(s).	The Neolithic and Bronze Age mortuary SAM is located at NGR TL 090 499. The Two Barrows, part of a Neolithic and Bronze Age mortuary SAM is located at NGR TL 097 500. The Three Barrows and a rectilinear enclosure, part of a Neolithic and Bronze Age mortuary complex, SAM is located at NGR TL 091 504. The mortuary enclosure SAM is located at NGR TL 091 503. The Cople Pits CWS are located at NGRs TL 099 491, TL 099 492 and TL 102 491. The Elstow Brook is not fished by an angling club but remains an important feature of the parish.
<i>Coppingford</i> TL 1650 8000	<i>See Upton and Coppingford</i>			

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	Licence Numbers for Landfill Sites	Pollution Control and PIR Authorisations	Land Drainage	Nature Conservation Sites
<i>Cotton End</i> TL 0850 4540	<i>Part of Eastcotts</i>			
Covington TL 0560 7080		Unsewered; Soils predominantly clay; Non-aquifer.	Flood Plain; Main River (River Til); Ordinary watercourse(s).	The Huntingdon to Kettering Railway (disused) CWS is located at NGR TL 0671.
Cranfield SP 9560 4200		Non-aquifer.	IDB (Beds & R lvel); Ordinary watercourse(s).	The Cranfield Manor Farm Meadow CWS is located at NGR SP 964 436.
Croxton TL 2450 5990		Non-aquifer.	Public Drain(s); Ordinary watercourse(s).	The Croxton Park CWS is located at NGR TL 25 59.
Dean and Shelton TL 0470 6760 & TL 0340 6880		Non-aquifer, with minor aquifer in valley.	Flood Plain/Risk; Main River (River Til); Ordinary watercourse(s).	
Diddington TL 1950 6560		Unsewered; Soils predominantly clay; Non-aquifer.	Main River (River Great Ouse); Public Drain(s); Ordinary watercourse(s).	The deserted village of Boughton SAM and CWS is located at NGR TL 198 647. The B661 (Pumping Station) RSV CWS is located at NGR TL 173 671. The Diddington Wood CWS is located at NGR TL 1766. The Grassland at the Vicarage CWS is located at NGR TL 188 656.
<i>Duloe</i> TL 1590 6070	<i>Part of Staploe</i>			
Dunton TL 2380 4430		Non-aquifer but Zone I, PWS borehole on eastern edge of village.	IDB (Beds & R lvel); Ordinary watercourse(s).	The Newton Bury moated site SAM is located at NGR TL 226 446.
Earith TL 3850 7480		Minor aquifer.	Flood Plain/Risk; Main River (River Great Ouse, Wadsby's Folly); Public Drain(s); Ordinary watercourse(s).	The Bulwark, a Civil War Fieldwork and World War 2 gun emplacement SAM is located at NGR TL 329 749. The Earith Gravel Pits CWS is located at NGR TL 39 76. The River Great Ouse, The River Delph, Tidal Ouse and Old West River are fished by 3 angling clubs. Public footpaths run alongside The Delph, The Tidal River and the River Ouse. The River Great Ouse is a statutory navigation. Hermitage Lock is located at NGR TL 394 746.
Eastcotts TL 0700 4800		Minor aquifer; Non-aquifer at Cotton End.	IDB (Beds & R lvel); Ordinary watercourse(s).	The motte castle in Exeter Wood SAM and the Exeter Wood CWS is located at NGR TL 100 442. The Hammer Hill Farm Meadow CWS is located at NGR TL 094 434. The Manor Wood CWS is located at NGR TL 106 443. The Elstow Brook is not fished by an angling club but remains an important feature of the parish.

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Easton TL 1400 7160		Minor aquifer in river valley; Non-aquifer elsewhere.	Flood Plain; Main River (Ellington Brook); IDB (Alconbury & Ellington); Ordinary watercourse(s).	The Calpher Wood and Hartham Street CWS is located at NGR TL 14 69. The Ellington Brook is not fished by an angling club but remains an important feature of the parish.
<i>Eaton Ford</i> TL 1770 6020	<i>Part of St Neots</i>			
<i>Eaton Socon</i> TL 1700 5890	<i>Part of St Neots</i>			
Edworth TL 2230 4100		Non-aquifer.	IDB (Beds & R Ivel); Ordinary watercourse(s).	
Ellington TL 1600 7180	LS103 LS104	Minor aquifer in river valley.	Flood Plain/Risk; Main River (Ellington Brook); IDB (Alconbury & Ellington); Public Drain(s); Ordinary watercourse(s).	
Elstow TL 0520 4670	10/1977 26/1977 3/1995 26/1997	Minor aquifer.	IDB (Beds & R Ivel); Ordinary watercourse(s).	The Elstow Pits CWS is located at NGR TL 046 455. The Elstow Brook is not fished by an angling club but remains an important feature of the parish.
Elsworth TI 3180 6360		Minor aquifer in river valley.	Public Drain(s); Ordinary watercourse(s).	The Elsworth Wood SSSI is located at NGR TL 313 617. The Brockley End Meadow CWS is located at NGR TL 318 627.
Eltisley TI 2730 5960		Non-aquifer.	Ordinary watercourse(s).	
Eversholt SP 9900 3300		Major aquifer with some Drift	Ordinary watercourse(s).	The Birchalls Wood CWS is located at NGR SP 992 349. The Briar Stockings and other woods CWS is located at NGR SP 991 342.

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Everton TL 2030 5120		Non-aquifer to north-west; Major aquifer elsewhere.	IDB (Beds & R lvel); Public Drain(s); Ordinary watercourse(s).	The Woodbury Story moats moated enclosure and associated leats and fishponds SAM and CWS is located at NGR TL 204 518. The Everton Hill CWS is located at NGR TL 198 512. The Everton Churchyard CWS is located at NGR TL 203 513. The Foxhole Wood CWS is located at NGR TL 207 522. The White Wood CWS is located at NGR TL 215 520. The Woodbury Sinks Complex CWS is located at NGR TL 215 529.
Eyeworth (part) TL 2500 4560		Non-aquifer.	IDB (Beds & R lvel); Ordinary watercourse(s).	
Eynesbury (Hardwick detached) TL 1850 5930		Minor aquifer.	Public Drain(s); Ordinary watercourse(s).	
Eynesbury Hardwick TL 2080 5650		Non-aquifer.	Flood Plain/Risk; Main River (River Great Ouse); Ordinary watercourse(s).	The SAM deserted village at Wield is located at NGR TL 230 595.
Fancot TL 0210 2780	<i>Part of Toddington</i>			
Fen Drayton TL 3380 6830	LS111 LS913	Minor aquifer.	Flood Plain/Risk; Main River (River Great Ouse); Public Drain(s); Ordinary watercourse(s).	The Fen Drayton Gravel Pits CWS is located at NGR TL 3469.
Fenstanton TL 3200 6940	LS41 LS65 LS80 LS111 LS120 LS913	Zone II.	Flood Plain/Risk; Main River (Hall Green Brook or West Brook); Public Drain(s); Ordinary watercourse(s).	The West End Pits CWS is located at NGR TL 3068. The Lower Road Meadows (west) CWS is located at NGR TL 312 693. The Fen Drayton Gravel Pits CWS is also in Fenstanton (see above). The watercourse which runs through this parish is statutory main river and is an important feature.
Flitton and Greenfield TL 0600 3500 & TL 0540 3490		Flitton: Zone III with Drift. Greenfield: Zone III.	IDB (Beds & R lvel); Public Drain(s); Ordinary watercourse(s).	The De Grey Mausoleum SAM is located at NGR TL 059 358. The Flitton Moor CWS is located at NGR TL 056 360. The River Flit is not fished by an angling club but remains an important feature of this parish.
Flitwick TL 0350 3500	Before waste licensing and 1/1978	Zone III with Drift.	IDB (Beds & R lvel); Public Drain(s); Ordinary watercourse(s).	The SAM moated site at Ruxox Farm is located at NGR TL 048 359. The Mount SAM, a motte and bailey castle is located at NGR TL 027 342. The SSSI and CWS Flitwick Moor is located at NGR TL 045 350. The Flitwick Wood CWS is located at NGR TL 023 346. The Moors Plantation CWS is located at NGR TL 020 329. The River Flit is not fished by an angling club but remains an important feature of this parish.

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Gamlingay TL 2410 5230	LS35 LS37 LS43 LS90 LS930	Zone III.	IDB (Beds & R Ivel); Ordinary watercourse(s).	The SSSI Gamlingay Wood is located at NGR TL 242 535. The Gamlingay Heath Plantation CWS is located at NGR TL 2251. The New Barn Lake and Grassland CWS is located at NGR TL 226 519. The Gamlingay Cinques Common CWS is located at NGR TL 226 529. The Gamlingay Cemetery CWS is located at NGR TL 239 521. The Gamlingay (east) Roadside verge CWS is located at NGR TL 216 526. The West Road RSV CWS is located at NGR TL 235 519.
<i>Girford</i> TL 1640 4980	<i>Part of Sandy</i>			
Godmanchester TL 2460 7050	LS76 LS130 LS919	Minor aquifer.	Flood Plain/Risk; Main River (River Great Ouse, Lees Brook, Fischers Dyke, Cooks Stream); Ordinary watercourse(s).	The SAM moated site SE of St Mary's Church is located at NGR TL 246 707. The SAM site N of Rectory Farm, discovered by air photography is located at NGR TL 256 714. The SAM Huntingdon Bridge is located at NGR TL 243 714. The SSSI Godmanchester Eastside Common is located at NGR TL 270 716. The Cow Lane Gravel Pits CWS is located at NGR TL 2672. The Huntingdon Bypass Borrow Pit CWS is located at NGR TL 250 710. The West Meadow CWS is located at NGR TL 2270. The Westside pollard Willows CWS is located at NGR TL 2572. The River Great Ouse is fished by 2 angling clubs. A complex of gravel pits at NGR TL 265 719 is fished by an angling club. The Ouse Valley Way Runs along the river. The river is statutory navigation. Godmanchester lock is located at NGR TL242 704.
<i>Goldington</i> TL 0760 5050	<i>Part of Bedford</i>			
<i>Gosmore</i> TL 1880 2710	<i>Part of Ippollitts</i>			
Grafham TL 1620 6920	LS82	Non-aquifer.	Ordinary watercourse(s).	Grafham Water SSSI is an important stillwater fishery and recreational site located between NGR TL 13 69 and TL 16 66.
Graveley (N Herts) TL 2330 2790		Zone III with some Drift.	Ordinary watercourse(s).	The Chesfield Church SAM is located at NGR TL 248 279.
Graveley (S Cambs) TL 2500 6400		Non-aquifer.	Ordinary watercourse(s).	
Gravenhurst TL 1100 3600	Before waste licensing	Non-aquifer with Minor aquifer in river valley.	IDB (Beds & R Ivel); Ordinary watercourse(s).	The Broadlands CWS is located at NGR TL 102 364. Pateman's Wood CWS is located at NGR TL 102 360.

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Great Barford TL 1340 5170		Minor aquifer.	Flood Plain/Risk; Main River (River Great Ouse); IDB (Beds & R lvel); Ordinary watercourse(s).	The SAM Barford Bridge is located at NGR TL 135 516. The SAM Birchfield farm moated site and associated fish ponds is located at NGR TL 120 540. The Birchfield Farm meadows CWS is located at NGR TL 121 540. The Great Barford House Grassland CWS is located at NGR TL 138 532. The Gt Barford Gravel Pits CWS is located at NGR TL 511 120 and TL 511 130. The Sir John's Wood CWS is located at NGR TL 195 554. The River Great Ouse is fished by 2 angling clubs. There is a public bridleway and footpath along the river. The river is statutory navigation. Great Barford lock is located at NGR TL 136 518.
Great Gidding TL 1170 8310		Non-aquifer.	Public Drain(s); Ordinary watercourse(s).	The grassland northeast of Woodway Farm CWS is located at NGR TL 129 830. The Luddington / Great Gidding Parish CWS is located at NGR TL 1182.
Great Gransden TL 2710 5570		Major aquifer with Drift; Zone III to east.	Public Drain(s); Ordinary watercourse(s).	The Great Gransden Windmill SAM is located at NGR TL 277 555. The Crimpleddean Paddock CWS is located at NGR TL 259 564.
<i>Great Offley</i> TL 1460 2680	<i>Part of Offley</i>			
Great Paxton TL 2100 6370	LS66	Minor aquifer.	Flood Plain/Risk; Main River (River Great Ouse); Public Drain(s); Ordinary watercourse(s).	The River Great Ouse is fished by 4 angling clubs. The Ouse Valley Way runs along some of the river. The river is statutory navigation.
Great Staughton TL 1240 6470		Minor aquifer in river valley.	Flood Plain/Risk; Main River (River Kym, Pertenhall Brook); Ordinary watercourse(s).	The Two Barrows adjoining Fox Covert SAM is located at NGR TL 124 631 - TL 125 631. The Roman site, Rushey Farm SAM is located at NGR TL 134 630-TL 134 631. The Village Cross SAM is located at NGR TL 131 646. The Staughton Green moated site SAM is located at NGR TL 133 653. The old manor house SAM, a motte castle and moated manor house, is located at NGR TL 115 630. The Adgengreen Wood CWS is located at NGR TL 1265. The Cemetery N of the Churchyard CWS is located at NGR TL 123 647. The Moor Road Marshy Fields CWS is located at NGR TL 131 624.
<i>Great Stukeley</i> TL 2180 7450	<i>Part of The Stukeleys</i>			
<i>Great Wymondley</i> TL 2140 2860	<i>Part of Wymondley</i>			

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<i>Greenfield</i> TL 0540 3490	<i>See Flitton and Greenfield</i>			
Hail Weston TL 1650 6220		Minor aquifer in valley.	Flood Plain/Risk; Main River (River Kym) Ordinary watercourse(s).	The High Wood CWS is located at NGR TL 145 622. The Elms Paddock CWS is located at NGR TL 156 625. The Huntingdon Wood CWS is located at NGR TL 152 621. The Meagre Wood CWS is located at NGR TL 156 641. The Willow Pollards west of Sharp's Barn CWS is located at NGR TL 163 317.
Hamerton TL 1370 7970		Unsewered; Many septic tanks; Soils predominantly clay; Non-aquifer.	Flood Plain/Risk; Main River (Alconbury Brook); IDB (Alconbury & Ellington); Ordinary watercourse(s).	
Hargrave TL 0370 7060		Non-aquifer.	Ordinary watercourse(s).	
Harlington TL 0380 3060	Before waste licensing and 11/1977 27/1977 7/1989 25/1992	Major aquifer overlain by clay.	IDB (Beds & R Ivel); Public Drain(s); Ordinary watercourse(s).	
<i>Harrowden</i> TL 0730 4740	<i>Part of Eastcotts</i>			
<i>Hatch</i> TI 1570 4790	<i>Part of Northill</i>			
Hatley (St. George) TL 2800 5110	LS119	Non-aquifer.	Ordinary watercourse(s).	The Buff Wood SSSI is located at NGR TL 283 503. The Hayley Wood SSSI is located at NGR TL 291 529.
Haynes TL 0980 4210		Zone III with Drift.	IDB (Beds & R Ivel); Ordinary watercourse(s).	The Grange Meadow CWS is located at NGR TL 091 406. The Haynes Church End Marsh CWS is located at NGR TL 078 413. The Warden Great Wood CWS is located at NGR TL 110 310.

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Hemingford Abbots TL 2830 7070		Zone II.	Flood Plain/Risk; Main River (River Great Ouse, Hall Green Brook or West Brook); Public Drain(s); Ordinary watercourse(s).	The Hemingford Abbots Meadow CWS is located at NGR TL 28 71. The River Great Ouse is fished by 4 angling clubs. The Ouse Valley Way runs along the river. The river is statutory navigation. Houghton Lock is located at NGR TL 281 719.
Hemingford Grey TL 2930 7070	LS63 LS68 LS80 LS901	Zone II.	Flood Plain/Risk; Main River (River Great Ouse); Public Drain(s); Ordinary watercourse(s).	The Hemingford Grey Meadow SSSI and CWS is located at NGR TL 292 692. The Gravel Pits CWS is located at NGR TL 298 710. The Marsh Lane Gravel Pits CWS is located at NGR TL 30 69. The River Great Ouse is fished by 4 angling clubs. The Ouse Valley Way runs along the river. The river is statutory navigation. Houghton Lock is located at NGR TL 281 719.
Hemington TL 0920 8510		Unsewered; Non-aquifer.	Ordinary watercourse(s).	
Henlow TL 1780 3820	Before waste licensing and 3/1989	Major aquifer. PIR authorisation: AL2209	Flood Plain/Risk; Main River (River Hiz); IDB (Beds & R lvel); Ordinary watercourse(s).	Henlow Park Woods Complex CWS is located at NGR TL 18 38 and 19 38. The Henlow Pit CWS is located at NGR TL 156 374. The River Ivel is fished by an angling club. A complex of stillwaters located at NGR TL 182 395 is fished by an angling club. The Kingfisher Way runs along the river.
Hexton TL 1040 3040		Major aquifer.	IDB (Beds & R lvel); Ordinary watercourse(s).	The Ravensburgh Castle SAM is located at NGR TL 100 295. The Deacon Hill SSSI and CWS is located at NGR TL 123 295.
<i>Higham Gobion</i> TL 1040 3270	<i>Part of Shillington</i>			
Hilton TL 2910 6620		Non-aquifer.	Main River (Hall Green Brook); Public Drain(s); Ordinary watercourse(s).	The maze and monument SAM on Hilton Green is located at NGR TL 290 626.
Hinxworth (part) TL 2360 4040		Non-aquifer.	IDB (Beds & R lvel); Public Drain(s); Ordinary watercourse(s).	

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Hitchin TL 1900 2950	Before waste licensing (4 sites) and 85/183 90/249	Major aquifer with PWS boreholes to west and south.	Flood Plain/Risk; Main River (River Hiz, River Purwell); IDB (Beds & R lvel); Public Drain(s); Ordinary watercourse(s).	The Oughtonhead Lane SSSI is located at NGR TL 172 299. The Rivers Oughton and Purwell are not fished but remain an important feature of this parish. Hitchin's riverside walks run along both the rivers.
Holwell TL 1650 3330	Before waste licensing	Major aquifer to west.	IDB Ordinary watercourse(s).	
Holywell cum Needingworth TL 3360 7080 & TL 3440 7210	LS83	Minor aquifer; Non-aquifer to north.	Flood Plain/Risk; Main River (River Great Ouse, Parsons Drove Drain); IDB (Bluntisham); Public Drain(s); Ordinary watercourse(s).	The Berry Fen SSSI is located at NGR TL 378 745. The Holywell Front Pollard Willows CWS is located at NGR TL 33 70. The River Great Ouse is fished by 2 angling clubs. The Ouse Valley Way runs along the river. The river is statutory navigation.
Houghton and Wyton TL 2820 7220 & TL 2780 7230		Zones I and II with non-aquifer to north.	Flood Plain/Risk; Main River (River Great ouse, Trout Stream, Back Brook); IDB (Houghton & Wyton); Ordinary watercourse(s).	The Houghton Meadows SSSI is located at TL 293 717. The Anglian Meadows CWS is located at NGR TL 289 717. The Houghton Grange Grassland CWS is located at NGR TL 295 718. The Houghton Meadows Pollard Willows CWS is located at NGR TL 286 714. The RAF Wyton Bomb Dump Site CWS is located at NGR TL 275 751. The Willow Pollards North of Wyton Pit CWS is located at NGR TL 265 733. The River Great Ouse is fished by 4 angling clubs. The Ouse Valley Way runs along the river. The river is statutory navigation. Houghton Lock is located at NGR TL 281 719.
Houghton Conquest TL 0430 4140	8/1977	Non-aquifer.	IDB (Beds & R lvel); Public Drain(s); Ordinary watercourse(s).	The the Rectory moated site with two fishponds SAM is located at NGR TL 045 408-044 409, Long Barrow SAM is located at NGR TL 055 404, the Bowl Barrow SAM is located at NGR TL 056 403, Houghton House - a seventeenth century mansion with associated courtyard and gardens - SAM is located at NGR TL 038 394. The Kings Wood and Glebe Meadows SSSI and CWS is located at NGR TL 045 403. The Lark Hill CWS is located at NGR TL 067 412.
Hulcote and Salford (part) SP 9440 3890 & SP 9360 3920		Both villages are in the Upper Ouse LEAP area, but there are a few fields in this LEAP area: Non-aquifer.	Ordinary watercourse(s).	

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Huntingdon TL 2400 7170		Minor aquifer. PIR authorisations: AF7487 A10837	Flood Plain/Risk; Main River (River Great Ouse, Alconbury Brook); IDB (Alconbury & Ellington); Ordinary watercourse(s).	<p>The St Johns Hospital SAM is located at NGR TL 237 719. An earthwork east of Huntingdon cemetery SAM is located at NGR TL 247 723. An earthwork SAM on Mill Common is located at NGR TL 234 715 and TL 234 716. The Huntingdon Town Hall SAM is located at NGR TL 238 717. Nuns Bridge SAM, Hinchbrook is located at NGR TL 225 712. Huntingdon Bridge SAM is located at NGR TL 243 714, the Castle Hills SAM, a motte and bailey castle and Civil War fieldwork is located at NGR TL 240 714.</p> <p>The Great Stukeley Railway Cutting SSSI is located at NGR TL 235 735. The Portholme Meadow SSSI and cSAC is located at NGR TL 238 708. The Newtown Cemetery CWS is located at NGR TL 242 721, the Riverside Park CWS is located at NGR TL 250 722 and Spring Common CWS is located at NGR TL 237 724.</p> <p>The River Great Ouse is fished by 3 angling clubs. A complex of gravel pits at NGR TL 265 719 is fished by an angling club.</p> <p>The Ouse Valley Way Runs along the river.</p> <p>The river is statutory navigation. Godmanchester Lock is located at NGR TL 242 704.</p>
Ickleford TL 1830 3170	Before waste licensing and R1981 90/249	Minor aquifer.	Flood Plain/Risk; Main River (River Hiz); IDB (Beds & R lvel); Ordinary watercourse(s).	See Hitchin.
<i>Ickwell</i> TL 1500 4560	<i>Part of Northill</i>			
Ippollitts TL 1980 2710	Before waste licensing (3 sites) and 78/56	Major aquifer.	Public Drain(s); Ordinary watercourse(s).	
Kelshall (part) TL 3280 3640		Zone II.	Ordinary watercourse(s).	
Kempston TL 0320 4770	10/1977 26/1977	Major aquifer to north; Minor aquifer to south. PIR authorisation: A10012	Flood Plain/Risk; Main River (River Great Ouse); IDB (Beds & R lvel); Ordinary watercourse(s).	<p>The paved ford 400yards SE of Kempston church SAM is located at NGR TL 017 477. The Austin Cannons CWS is located at NGR TL 037 488. The Kempston Wood CWS is located at NGR SP 994 470. The Ransoms Wood CWS is located at NGR SP 992 467.</p> <p>The River Great Ouse is fished by 2 angling clubs.</p> <p>A footpath runs along the river.</p>
Kempston (Rural)	18/1977	Non-aquifer; Minor aquifer at Box End.	Flood Plain/Risk; Main River (River Great Ouse); IDB (Beds & R lvel); Ordinary watercourse(s).	

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<i>Kempston Hardwick</i> TL 0350 4420	<i>Part of Stewartby</i>			
<i>Keysoe Brookend</i> TL 0760 6320	<i>Part of Bolnhurst and Keysoe</i>			
<i>Keysoe Row</i> TL 0830 6110	<i>Part of Bolnhurst and Keysoe</i>			
<i>Keyston</i> TL 0440 7550	<i>Part of Bythorn and Keyston</i>			
Kimbolton T1 0990 6790		Minor aquifer in river valley.	Flood Plain/Risk; Main River (River Kym) Ordinary watercourse(s).	The Castle Hill, Kimbolton Park SAM is located at NGR TL 090 374. The Dudney Wood and Lady Grove CWS is located at NGR TL 1267, the Grassland strip on Kimbolton Airfield (south) CWS is located at NGR TL 109 695, the Honeyhill Wood CWS is located at NGR TL 0767, the Meadow on Kimbolton Airfield CWS is located at NGR TL 104 692, the Stocking Lane RSV CWS is located at NGR TL 123 695. The River Kym is not fished but remains an important feature of this parish. A footpath runs along some of the river.
Knapwell TL 3340 6270		Non-aquifer.	Ordinary watercourse(s).	The Overhall Grove SSSI is located at NGR TL 337 630. The Knapwell Wood CWS is located at NGR TL 330 607 and the Knapwell RSV CWS is located at NGR TL 33 61.
Knebworth TL 2490 2030		Major aquifer.	Ordinary watercourse(s).	The Two Barrows in Graffidge Wood SAM is located at NGR TL 215 209 - TL 217 209. The Deard's End Bridge SAM is located at NGR TL 247 208. The Knebworth Wood SSSI is located at NGR TL 228 223.
Knotting and Souldrop TL 0030 6340 & SP 9850 6160		Knotting: Unsewered; Non-aquifer. Souldrop: Non-aquifer.	Ordinary watercourse(s).	
Langford TL 1860 4060	Before waste licensing	Minor aquifer with Zone III to north; Non-aquifer at Poppyhill.	Flood Plain/Risk; Main River (River Ivel); IDB (Beds & R Ivel); Ordinary watercourse(s).	Langford Common and Meadows CWS is located at NGR TL 18 41 - TL 18 40. The Poppyhill Pits CWS is located at NGR TL 18 39. The River Ivel and Ivel Navigation is fished by 4 angling clubs. The Kingfisher Way runs along the River Ivel.

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	Licence Numbers for Landfill Sites	Pollution Control and PIR Authorisations	Land Drainage	Nature Conservation Sites
Langley TL 2160 2240	77/4	Unsewered; Major aquifer with Drift.	Ordinary watercourse(s).	The Minsden Chapel SAM is located at NGR TL 198 246.
Leighton (Bromswold) TL 1160 7520		Non-aquifer.	Flood Plain; Main River (Ellington Brook); IDB (Alconbury & Ellington); Ordinary watercourse(s).	
Letchworth TL 2200 3300		Major aquifer with PWS borehole and Zones II and III to south and southeast. PIR authorisation: AF7142	IDB (Beds & R lvel); Ordinary watercourse(s).	
Lidlington SP 9900 3900	4/1977 3/1992	Minor aquifer with non-aquifer to north.	IDB (Beds & R lvel); Ordinary watercourse(s).	A medieval village and moated site SAM is located at NGR SP 987 395 - SP 987 397.
Little Barford TL 1800 5690	3/1979 20/1992	Minor aquifer; Non-aquifer to north.. PIR authorisation: AJ2747	Flood Plain/Risk; Main River (River Great Ouse); Ordinary watercourse(s).	The Little Barford Complex CWS is located at NGR TL 178 569. The River Great Ouse is fished by 2 angling clubs. A footpath runs along the river. The river is statutory navigation.
Little Gidding TL 1270 8170		Non-aquifer.	Ordinary watercourse(s).	A deserted Village SAM is located at NGR TL 128 818 - TL 127 815.
Little Gransden TL 2730 5520		Major aquifer with Drift.	Public Drain(s); Ordinary watercourse(s).	
Little Paxton TL 1890 6270	LS66 LS73 LS75	Minor aquifer.	Flood Plain/Risk; Main River (River Great Ouse, River Kym); Public Drain(s) Ordinary watercourse(s).	The Little Paxton Pits SSSI is located at NGR TL 200 637. The Little Paxton Wood SSSI is located at NGR TL 170 635. The Little Paxton Pits non-SSSI CWS is located at NGR TL 2064. The River Great Ouse is fished by 4 angling clubs. The Ouse Valley Way runs along some of the river. The river is statutory navigation.

Water Resources:

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Little Staughton TI 1050 6260		Non-aquifer.	Flood Plain/Risk; Main River (Pertenhall Brook); Ordinary watercourse(s).	The Kangaroo Meadow CWS is located at NGR TL 096 643.
<i>Little Stukeley</i> TL 2090 7560	<i>Part of The Stukeleys</i>			
<i>Little Wymondley</i> TL 2180 2730	<i>Part of Wymondley</i>			
Lolworth TL 3760 6410		Major aquifer with Drift to south-west.	Ordinary watercourse(s).	
Longstanton TL 3990 6640		Minor aquifer on north-east side.	Flood Plain/Risk; Main River (Swavesey Drain); Ordinary watercourse(s).	
<i>Lower Caldecote</i> TL 1790 4660	<i>Part of Northill</i>			
<i>Lower Dean</i> TL 0550 6890	<i>Part of Dean and Shelton</i>			
<i>Lower Gravenhurst</i> TL 1110 3530	<i>Part of Gravenhurst</i>			
<i>Lower Shelton</i> SP 9970 4270	<i>Part of Marston Moretaine</i>			
<i>Lower Stondon</i> TL 1540 3480	<i>Part of Stondon</i>			

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<i>Lower Sundon</i> TL 0510 2710	<i>Part of Sundon</i>			
Luddington TL 1050 8370		Unsewered; Non-aquifer.	Public Drain(s); Ordinary watercourse(s).	
Lutton TL 1120 8780		Unsewered; Non-aquifer.	Ordinary watercourse(s).	
Marston Moretaine SP 9960 4140	7/1986	Minor aquifer in valley.	IDB (Beds & R lvel); Ordinary watercourse(s).	The Moat Farm moated enclosure and associated enclosures SAM is located at NGR SP 992 412. The Marston Thrift SSSI and CWS is located at NGR TL 973 417. The Lidlington Pit CWS is located at NGR TL 000 401. The Millbrook Pillinge Pit CWS is located at NGR TL 0041. The Rookery Clay Pit CWS is located at NGR TL 015 413.
Maulden TL 0520 3820	4/1979	Zone III with Drift.	IDB (Beds & R lvel); Ordinary watercourse(s).	The Bolebeck Farm moated enclosure SAM is located at NGR TL 053 388. The Maulden Church Meadows SSSI and CWS is located at NGR TL 059 382. The Maulden Woods and Heath SSSI and CWS is located at NGR TL 070 386. The Tilwick Meadow SSSI is located at NGR TL 073 367. The Duck End Marshy Grassland CWS is located at NGR TL 051 375. The Montgue Wood CWS is located at NGR TL 062 396.
Melchbourne and Yelden TL 0290 6540 & TL 0130 6710	5/1988	Non-aquifer.	Ordinary watercourse(s).	Yelden Castle, a motte and bailey castle, fishponds and associated enclosures SAM, is located at NGR TL 013 669. The Yelden Wood SSSI is located at NGR TL 010 674. The Yelden Meadows SSSI is located at NGR TL 009 673. The Hillands Plantation and Park Lake CWS is located at TL 02 65, 02 64, 03 64, 03 65. The Yelden Field CWS is located at NGR TL 009 669.
Meppershall TL 1400 3670	Before waste licensing and 2/1989 4/1990	Non-aquifer, with major aquifer with Drift to south.	IDB (Beds & R lvel); Ordinary watercourse(s).	The St Thomas's Chapel SAM is located at NGR TL 147 362. The Hills motte and bailey SAM is located at NGR TL 132 358. The Nun's Wood CWS is located at NGR TL 142 374.
Millbrook TL 0140 3860	4/1977	Non-aquifer, with minor aquifer in valley.	IDB (Beds & R lvel); Ordinary watercourse(s).	The Heydon Hill CWS is located at NGR TL 004 387. The Millbrook Complex CWS is located at NGR TL 013 384. The Millbrook Warren Complex CWS is located at NGR TL 385 010.
Milton Bryan SP 9710 3080		Primarily Upper Ouse LEAP area; Major aquifer with Drift.	Ordinary watercourse(s).	A moated site SAM, NE of St Peter's Church, is located at NGR SP 972 308.

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Mogerhanger TL 1420 4930	Before waste licensing and 21/1977 6/1989	Non-aquifer.	Flood Plain/Risk; Main River (River Ivel); IDB (Beds & R Ivel); Ordinary watercourse(s).	The Sheerhatch Wood CWS is located at NGR TL 130 474. The Bottom Wood CWS is located at NGR TL 131 489. The Mogerhanger Park CWS is located at NGR TL 134 486.
<i>Molesworth</i> TL 0700 7580	<i>Part of Brington and Molesworth</i>			
<i>Needingworth</i> TL 3440 7210	<i>Part of Holywell cum Needingworth</i>			
Newnham TL 2430 3760		Major aquifer.	IDB (Beds & R Ivel); Ordinary watercourse(s).	A ring ditch and enclosure SAM is located at NGR TL 245 372.
Newton Bromswold SP 9980 6580		Unsewered; Non-aquifer.	Ordinary watercourse(s).	
Northill TL 1500 4660	Before waste licensing	Non-aquifer, with minor aquifer in river valley.	IDB (Beds & R Ivel); Ordinary watercourse(s).	The College Wood CWS is located at NGR TL 141 469. The Home Wood Complex CWS is located at NGR TL 14 46, 13 45, 13 46 and 14 45. The Ickwell Bury CWS is located at NGR TL 144 456.
Offley TL 1420 2720		Zones II and III.	Ordinary watercourse(s).	
Offord Cluny TL 2190 6710		Minor aquifer.	Flood Plain/Risk; Main River (River Great Ouse); Ordinary watercourse(s).	The River Great Ouse is fished by an angling club. The Ouse Valley Way runs along the river. The river is statutory navigation. Offord Lock is located at NGR TL 214 671.
Offord D'Arcy TL 2190 6640		Minor aquifer.	Flood Plain/Risk; Main River (River Great Ouse); Ordinary watercourse(s).	The Bankside Nature Reserve CWS is located at NGR TL 212 654. The River Great Ouse is fished by an angling club. The Ouse Valley Way runs along the river. The river is statutory navigation. Offord Lock is located at NGR TL 214 671.

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Old Warden TL 1340 4370	7/1984	Major aquifer.	IDB (Beds & R lvel); Ordinary watercourse(s).	The Warden Abbey SAM is located at NGR TL 125 434. A moated site SAM nr Hill House is located at NGR TL 171 444. The Quince Hill Ringwork SAM is located at NGR TL 136 445. The Old Warden Disused Railway CWS is located at NGR TL 140 413; the Old Warden Tunnel CWS is located at NGR TL 112 447; the Palmers Wood and Spinney CWS is located at NGR TL 131 450; the Warden Abbey Grasslands CWS is located at NGR TL 1243 and TL 1143; the Warden Little Wood CWS is located at NGR TL 110 438; the Warden Warren CWS is located at NGR TL 141 435.
Old Weston TL 0990 7740		Unsewered; Non-aquifer.	Ordinary watercourse(s).	The disused reservoir SE of Cockbrook Lodge CWS is located at NGR TL 087 779.
Over TL 3740 7060		Minor aquifer.	Flood Plain; Main River (Swavesey Drain); Public Drain(s); Ordinary watercourse(s).	The Pound CWS is located at NGR TL 382 709. The River Great Ouse is fished by an angling club. The Ouse Valley Way runs along the river. The river is statutory navigation.
Papworth Everard TL 2860 6280		Non-aquifer.	Ordinary watercourse(s).	The Papworth Wood SSSI is located at NGR TL 291 630.
Papworth St. Agnes TL 2690 6450		Non-aquifer.	Ordinary watercourse(s).	
<i>Pegsdon</i> TL 1200 3030	<i>Part of Shillington</i>			
Perry TL 1500 6700	LS82	Non-aquifer. PIR authorisation: AG7806	Ordinary watercourse(s).	The Perry Wood SSSI is located at NGR TL 135 664.
Pertenhall TL 0840 6540		Minor aquifer.	Flood Plain/Risk; Main River (Pertenhall Brook); Ordinary watercourse(s).	
Pirton TL 1470 3160	Before waste licensing (2 sites)	Major aquifer.	IDB (Beds & R lvel); Ordinary watercourse(s).	The Pirton Grange moated enclosure and settling pond SAM is located at NGR TL 122 392. The SAM Toot Hill motte and bailey castle and shrunken medieval village is located at NGR TL 147 315. Bowl Barrow SAM at Knocking Knoll is located at NGR TL 133 310. The SAM moated site and associated enclosure is located at NGR TL 141 319.

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<i>Poppyhill</i> TL 1840 3890	<i>Part of Langford</i>			
Potton TL 2230 4930	1/1977 4/1985	Zone III.	IDB (Beds & R lvel); Ordinary watercourse(s).	Potton Wood SSSI and CWS is located at NGR TL 252 502.
Preston TL 1800 2470		Major aquifer with Drift.	Ordinary watercourse(s).	Wain Wood SSSI is located at NGR TL 180 255.
Pulloxhill TL 0620 3380	9/1989	Non-aquifer; PWS borehole.	IDB (Beds & R lvel); Ordinary watercourse(s).	The Upbury moated site and associated fishponds SAM is located at NGR TL 073 343. The Pulloxhill Marsh SSSI and CWS is located at NGR TL 056 335. The Meadhook Wood CWS is located at NGR TL 063 323. The Portobello Wood CWS is located at NGR TL 052 324. The Pulloxhill North Marsh CWS is located at NGR TL 063 343. The Pulloxhill South Grasslands CWS is located at NGR TL 064 338.
Radwell TL 2300 3580		Major aquifer.	IDB (Beds & R lvel); Ordinary watercourse(s).	A Roman Villa SAM, south of Bury Farm, is located at NGR TL 235 355. The River lvel is not fished but remains an important feature of this parish. A footpath runs along the river.
Ravensden TL 0780 5430	Before waste licensing	Non-aquifer.	IDB (Beds & R lvel); Ordinary watercourse(s).	Earthworks on Mowsbury Hill SAM is located at NGR TL 066 533. The Great and Little Woods CWS is located at NGR TL 067 555. The Ravensden Wood CWS is located at NGR TL 010 147.
Renhold TL 0880 5280	Before waste licensing	Non-aquifer.	Flood Plain; Main River (River Great Ouse); IDB (Beds & R lvel), including Renhold Brook; Ordinary watercourse(s).	The Howbury ringwork and Medieval trackway SAM is located at NGR TL 106 512. The Hengi form monument SAM is located at NGR TL 111 507. A Henge and Bowl Barrow SAM is located at NGR TL 114 508. The Great and Little Early Groves CWS is located at NGR TL 095 531. The Mowsbury Hill CWS is located at NGR TL 066 532. The River Great Ouse is fished by 2 angling clubs. A public footpath runs along some of the river. The river is a statutory navigation. Castle Mills Lock is located at NGR TL 092 509.
Ridgmont SP 9760 3610	33/1977 3/1992	Non-aquifer at Broghborough. Development areas are in the Upper Ouse LEAP area, on the edge of a major aquifer.	IDB (Beds & R lvel); Ordinary watercourse(s).	All Saints Church SAM is located at NGR SP 981 358. The Malting Spinney medieval moat and associated earthworks SAM is located at NGR SP 985 358. The Ringwork at the Round House, Broghborough Park Farm, SAM is located at NGR SP 970 384. The Boughton End Grasslands CWS is located at NGR SP 979 382. The Broghborough Clay Pit Lake CWS is located at NGR SP 977 395.
Riseley TL 0400 6270	5/1988	Minor aquifer in valley; Non-aquifer elsewhere.	Flood Plain/Risk; Main River (Riseley Brook); Ordinary watercourse(s).	The Hall Close moated site, fishponds trackway, field system and Dovecote SAM is located at NGR TL 043 633. The Keysoepark Wood CWS is located at NGR TL 054 622. The Melchbourne Woods CWS is located at NGR TL 039 649. The Newton Gorse CWS is located at NGR TL 002 653. The Newton Gorse Green Lane CWS is located at NGR TL 002 650. The Penn and Worley's Wood CWS is located at NGR TL 021 640.

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Roxton TL 1540 5460	Before waste licensing and 29/1977 31/1977 1/1983	Non-aquifer; Minor aquifer to north and east.	Flood Plain/Risk; Main River (River Great Ouse); IDB (Beds & R Ivel); Ordinary watercourse(s).	A moated enclosure SAM is located at NGR TL 160 567. The Palaceyard Wood medieval moated enclosure, woodland bank and cultivation earthworks SAM and CWS is located at NGR TL 130 544. Chawston Manor moated site and fishpond SAM is located at NGR TL 151 561. A bowl barrow SAM is located at NGR TL 148 550. The Begwary Woods and Marsh CWS is located at NGR TL 168 563 and Lady Wood CWS is located at TL 127 550. The Wyhoston Pits CWS is located at NGR TL 178 576. The River Great Ouse is fished by 3 angling clubs. The River Ivel is fished by an angling club. A stillwater at NGR TL 168 564 is fished by an angling club. The Kingfisher Way runs along the River Ivel. A public footpath runs along the Great Ouse. The river is a statutory navigation. The Roxton Lock is located at NGR TL 160 534. Wyboston Leisure Park is located at NGR TL 175 575.
Sandon TL 3220 3440		Zone II.	Public Drain(s); Ordinary watercourse(s).	The Mount SAM is located at NGR TL 328 345. Triple Ditches SAM at Galley Hill is located at NGR TL 297 369. The Hankins moated site SAM, Roe Green is located at NGR TL 314 335. The Bowl Barrow SAM on Dead Man's Hill is located at NGR TL 293 370. The Blagrove Common SSSI is located at NGR TL 326 338.
Sandy TL 1740 4910	Before waste licensing 1/1977 2/1983 4/1985	Minor aquifer.	Flood Plain/Risk; Main River (River Ivel); IDB (Beds & R Ivel); Public Drain(s); Ordinary watercourse(s).	The Iron Age camp SAM on Galley Hill is located at NGR TL 185 478. Sandy Warren SSSI and CWS is located at NGR TL 194 475. The Sandy Meadows CWS is located at NGR TL 1947. The Bunkers Hill and Tank Depot CWS is located at NGR TL 19 48, 19 47 and 20 48. The Lord's Wood CWS is located at NGR TL 186 495. The Sandy Cemetery CWS is located at NGR TL 179 486. The Sandy Disused Railway CWS is located at NGR TL 2048, TL 1847, TL 1947, TL 2148. The Sutton Fen, Millhouse Fen and Waterloo Wood CWSs are located at NGR TL 20 47, TL 21 47, and TL 21 48 respectively. The Waterloo Thorns CWS is located at NGR TL 181 518. The River Ivel is fished by 3 angling clubs. Stillwaters at NGR TL 158 493 and TL 159 501 are fished by angling clubs. The Kingfisher Way runs along the river.
<i>Sharpenhoe</i> TL 0640 3060	<i>Part of Sireatley</i>			
Shefford TL 1430 3910	Before waste licensing and 5/1989	Zone II to north and northwest; Non-aquifer to south.	Flood Plain/Risk; Main River (River Ivel Navigation, River Flit, River Hit); Ordinary watercourse(s).	The Old Warden Disused Railway CWS is located at NGR TL 14, 04, 13. The River Flit is not fished by an angling club but remains an important feature of this parish. The Ivel navigation is fished by 2 angling clubs. The Navigator's Way footpath runs along the Ivel navigation.
<i>Shelton</i> TL 0340 6880	<i>Part of Dean and Shelton</i>			

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Shillington TL 1240 3390		Major aquifer to south and east.	IDB (Beds & R lvel); Ordinary watercourse(s).	A castle mound SAM is located at NGR TL 105 334. A settlement site SAM south of the Camp is located at NGR TL 106 330. The Pirton Grange moated enclosure SAM is located at NGR TL 122 392. The bowl barrow SAM near Pegsdon is located at NGR TL 132 304; The SAM Bowl Barrow at Knocking Knoll is located at NGR TL 133 310. The moated site SAM at Church Panel is located at NGR TL 118 350. The Apsley Bury moated site and fishpond SAM is located at NGR TL 118 323. The moated site SAM in Pegsdon Belt is located at NGR TL 115 304. The moated site SAM north of Apsley End is located at NGR TL 122 334. The Knocking Hoe SSSI and CWS is located at NGR TL 131 308. Apsleybury Wood CWS is located at NGR TL 117 325. The Higham Gobion Meadows CWS is located at NGR TL 104 332. The Kettledean Farm Grassland CWS is located at NGR TL 132 313. The Pegsdon Grasslands CWS is located at NGR TL 127 303. The Shillington Church CWS is located at NGR TL 123 338. The Shillington Meadow CWS is located at NGR TL 119 339. The Tingley Field Plantation CWS is located at NGR TL 131 302. The Northley Farm Meadows CWS is located at NGR TL 120 345.
<i>Shortstown</i> TL 0750 4700	<i>Part of Eastcotts</i>			
Silsoe TL 0820 3560		Zone II to north; Non-aquifer to south.	IDB (Beds & R lvel); Ordinary watercourse(s).	Wrest Park SAM is located at NGR TL 092 347. Newbury Farm moated enclosures and associated fishponds and leats SAM is located at NGR TL 076 361. The Buckle Grove CWS is located at NGR TL 085 344. The Silsoe Pit CWS is located at NGR TL 078 366. The Thrift Wood CWS is located at NGR TL 070 350. The Wrest Park Grounds CWS is located at NGR TL 092 350. The River Flit is not fished by an angling club but remains an important feature of this parish.
<i>Souldrop</i> SP 9850 6160	<i>See Knotting & Souldrop</i>			
Southill TL 1500 4200		Major and minor aquifer; Zone III to south.	Flood Plain; Main River (River lvel, River lvel Navigation); IDB (Beds & R lvel); Ordinary watercourse(s).	The Southill Lake and Woods SSSI and CWS is located at TL 141 428. The Old Warden Disused Railway CWS is located at NGR TL 140 413. The Beals Wood CWS is located at NGR TL 137 404. The Keepers Warren CWS is located at NGR TL 130 417. The Southill Eailway Cutting CWS is located at NGR TL 136 408. The Stanforl Plantation CWS is located at NGR TL 16 40 - TL 15 40. A stillwater at NGR TL 145 428 is fished by an angling club.
Southoe and Midloe TL 1830 6450		Minor aquifer adjacent to A1.	Main River (River Great Ouse, River Kym); Ordinary watercourse(s).	The Church Farm/Old Rectory Grasslands CWS is located at NGR TL 180 674. The Grassland S of Church Farm CWS is located at NGR TL 175 648. The Horse Close, Midloe Grange CWS is located at NGR TL 162 648. The Midloe Wood CWS is located at NGR TL 158 648. The Southoe Hill Pasture CWS is located at NGR TL 179 645.
Spaldwick TL 1280 7280		Minor aquifer in valley.	Flood Plain/Risk; Main River (Ellington Brook); IDB (Alconbury & Ellington); Ordinary watercourse(s).	The Little Catworth Meadow SSSI is located at NGR TL 102 729. The Ellington Brook Pollard Willows CWS is located at NGR TL 122 729.

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<i>St Ippollitts</i> TL 1980 2710	<i>See Ippollitts</i>			
St Ives TL 3130 7160	LS41 LS60 LS65 LS76 LS120 LS148 LS196	Minor aquifer.	Flood Plain/Risk; Main River (River Great Ouse, Chub Stream, Parsons Drove Drain); Public Drain(s); (Houghton Field Drain); Ordinary watercourse(s).	The obelisk SAM at site of Republic Cottage, Stocks Bridge is located at NGR TL 321 721. The Priory Barn SAM and remains of the Benedictine priory is located at NGR TL 314 710. The Holt Island (SE end) CWS is located at NGR TL 310 714. The Meadow Lane Gravel Pits CWS is located at NGR TL 3270. The River Great Ouse is fished by an angling club. A stillwater complex at NGR TL 325 715 is fished by an angling club. The Ouse Valley Way runs along the river. The river is statutory navigation. St Ives Lock is located at NGR TL 314 705.
St Neots TL 1840 6030	Before waste licensing	Minor aquifer.	Flood Plain/Risk; Main River (River Great Ouse, River Kym); Public Drain(s); Ordinary watercourse(s).	The St. Neots Priory (site of) SAM is located at NGR TL 182 601. The Malting (kiln) SAM is located at NGR TL 181 604. The Millings SAM, Castle Hills, a ringwork associated with a Saxon village, a medieval village and windmill site, is located at NGR TL 173 589. The deserted village SAM at Wintringham is located at NGR TL 220 594. The St Neots Common SSSI is located at NGR TL 183 613. The Ouse Valley Way runs along the river. The river is statutory navigation. The River Great Ouse is fished by two angling clubs. Eaton Socon Lock is located at NGR TL 174 586.
St Neots Rural		Non-aquifer.	Ordinary watercourse(s).	The Hen Brook is not fished by an angling club, but remains an important feature of this parish.
St. Pauls Walden TL 1930 2230		Major aquifer with Drift.	Ordinary watercourse(s).	The SAM Bridge at Hoo Park is located at NGR TL 195 194.
<i>Stanford</i> TL 1650 4110	<i>Part of Southill</i>			
Staploe TL 1500 6060		Minor aquifer in river valley; Non-aquifer elsewhere.	Flood Plain/Risk; Main River (River Great Ouse, River Kym); Public Drain(s); Ordinary watercourse(s).	The Bushmead Priory SAM is located at NGR TL 115 608. The Bassmead Manor Farm moated enclosure SAM is located at NGR TL 140 611. 'The Camps' moated site and associated fishponds SAM is located at NGR TL 117 602. The Honeydon Road Verge CWS is located at NGR TL 128 525. The Bushmead Big Wood CWS is located at NGR TL 121 605. The Bushmead Meadows CWS is located at NGR TL 106 605. The Bushmead Priory, Steeple, and Garden Woods CWS is located at NGR TL 115 604. The Coxfield Farm grassland CWS is located at NGR TL 121 587. The Hook and Home Woods CWS is located at NGR TL 138 613.
Steeple Gidding TL 1330 8130		Non-aquifer.	Ordinary watercourse(s).	A deserted village (site of) SAM is located at NGR TL 133 812. The Manor Lodge Farm RSV CWS is located at NGR TL 139 808.

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Steppingley TL 0120 3530	1/1978	Zone II with Drift.	IDB (Beds & R lvel); Ordinary watercourse(s).	The Steppingly Hospital Grounds CWS is located at NGR TL 021 358.
Stevenage TL 2400 2400	77/4 (2 sites)	Major aquifer with Drift.	Ordinary watercourse(s) (Corey's Mill Balancing).	
Stewartby TL 0180 4230	18/1977 4/1986	Non-aquifer with minor aquifer in river valley; Parts unsewered. PIR authorisation: A119464	IDB (Beds & R lvel); Public Drain(s); Ordinary watercourse(s).	The Coronation Pit CWS is located at NGR TL 030 432. The Stewartby Lake CWS is located at NGR TL 008 424. A moated site SAM is located at NGR TL 030 445. The Kempston Hardwick Pits CWS is located at NGR TL 035 450.
Stondon TL 1500 3400	Before waste licensing and 4/1990	Major aquifer with Drift.	IDB (Beds & R lvel); Ordinary watercourse(s).	
Stonely TL 1080 6720	<i>Part of Kimbolton</i>			
Stotfold TL 2200 3670	Before waste licensing and 14/1990 4/1995	Major aquifer.	IDB (Beds & R lvel); Ordinary watercourse(s).	The River Ivel is not fished but remains an important feature of this parish. A footpath runs along the river.
Stow Longa TL 1090 7100		Unsewered; Non-aquifer.	Ordinary watercourse(s).	The Stow Cross SAM is located at NGR TL 108 710. The Green Lane North of Church CWS is located at NGR TL 105 713.
Streatley TL 0700 2860	1/1981 4/1989	Major aquifer in north; Sharpenhoe is unsewered.	IDB (Beds & R lvel); Public Drain(s); Ordinary watercourse(s).	The two round barrows SAM on Galley Hill, Stopsley is located at NGR TL 093 270 - TL 093 269. The moated site SAM at Bury Farm is located at NGR TL 065 308. The Sharpenhoe Clappers SAM, an Iron Age fort and associated Medieval earthworks, is located at NGR TL 066 302. The Smithcombe, Sharpenhoe and Sundon Hills SSSI is located at NGR TL 063 298. The Galley and Warden Hills SSSI and CWS is located at NGR TL 0926. The George Wood CWS is located at NGR TL 072 271. The Icknield Way CWS is located at NGR TL 0927. The Whitehill Wood CWS is located at NGR TL 103 257. The Sharpenhoe Grove CWS is located at NGR TL 060 311.
Sundon (part) TL 0400 2700		Major aquifer.	Ordinary watercourse(s).	The Sundon Chalk Quarry SSSI is located at NGR TL 042 275. The Upper Sundon Chalk Pits SSSI is located at NGR TL 03 27. The Smithcombe, Sharpenhoe and Sundon Hills SSSI is located at NGR TL 063 298. The Sundon Chalk Pits CWS is located at NGR TL 03 27, 03 28, 04 26, 04 27 and 04 28.

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Sutton TL 2230 4740		Zone II; Major aquifer.	IDB (Beds & R Ivel); Ordinary watercourse(s).	The Packhorse Bridge SAM is located at NGR TL 221 474. The John O'Gaunts Hill SAM is located at NGR TL 221 477.
Swavesey TL 3630 6850	LS102	Minor aquifer to north.	Flood Plain/Risk; Main River (River Great Ouse, Swavesey Drain, Church Drain); IDB (Swavesey); Public Drain(s); Ordinary watercourse(s).	The Swavesey Meadows CWS is located at NGR TL 359 693. The Middle Fen CWS is located at NGR TL 3570. The Mare Fen CWS is located at NGR TL 3670. The River Great Ouse is fished by an angling club. The Ouse Valley Way runs along the river. The river is statutory navigation.
Swineshead TL 0580 6590		Minor aquifer in valley.	Flood Plain/Risk; Main River (Riseley/Pertenhall Brook); Ordinary watercourse(s).	The Swineshead Wood SSSI and CWS is located at NGR TL 061 688.
Tempsford TL 1680 5390		Minor aquifer in valley.	Flood Plain/Risk; Main River (River Great Ouse, River Ivel); IDB (Beds & R Ivel); Ordinary watercourse(s).	The Tempsford Bridge SAM is located at NGR TL 162 546. The Gannocks Castle moated site SAM is located at NGR TL 160 529. The Biggin Wood moated enclosure SAM is located at NGR TL 181 527. The Latch Pool and ditch CWS is located at NGR TL 1753. The River Great Ouse is fished by 3 angling clubs. The River Ivel is fished by an angling club. The Kingfisher Way runs along the River Ivel. A public footpath runs along the Great Ouse. The Great Ouse is a statutory navigation. The Roxton lock is located at NGR TL 160 534.
Tetworth TL 2180 5300		Minor aquifer; Unsewered.	IDB (Beds & R Ivel); Ordinary watercourse(s).	The White Wood CWS is located at NGR TL 215 520. The Woodbury Sinks Complex CWS is located at NGR TL 215 529. The Woodbury Story Moats, Crow Grove and Storymoat Spinney CWS are located at NGR TL 20 51 and 20 52.
The Stukeleys TL 2180 7450 & TL 2090 7560	LS131	Non-aquifer.	Flood Plain; Main River (Alconbury Brook); IDB (Alconbury & Ellington); Ordinary watercourse(s).	
<i>Thorncote Green</i> TL 1520 4770	<i>Part of Northill</i>			

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Thurleigh TL 0520 5850		Non-aquifer.	Ordinary watercourse(s).	The Thurleigh Churchyard Cross SAM is located at NGR TL 051 585. The Blackburn Hall moated site and associated fishponds and quarries SAM is located at NGR TL 041 585, 042 585, 041 586. The Bury Hill Camp SAM, a motte and bailey castle with three fishponds, is located at NGR TL 051 583. The Spencer's Wood CWS is located at NGR TL 068 582. The Thurleigh cutting and Verges CWS is located at NGR TL 0357, TL 0256, TL 0358, TL 0457. The Yarl's Wood CWS is located at NGR TL 038 561.
Thurning TL 0860 8280		Unsewered; Non-aquifer.	Ordinary watercourse(s).	
Tilbrook TL 0790 6920		Unsewered; Minor aquifer in valley.	Flood Plain/Risk; Main River (River Til); Ordinary watercourse(s).	The Spanoak Wood and Tilbrook Bushes CWS is located at NGR TL 067 674. The Sandye Lane CWS is located at NGR TL 06 67, TL 95 66, TL 05 68, TL 06 66, TL 06 68. The River Kym is not fished but remains an important feature of this parish. A footpath runs along some of the river.
Tingrith TL 0080 3240	8/1989 16/1990	Major aquifer to north.	Ordinary watercourse(s).	The Wood End moated site SAM is located at NGR TL 017 321. The Hill's Plantation, Sand Quarry and Lake CWS is located at NGR TL 002 329. The Kinghoe Wood CWS is located at NGR TL 000 342. The Washer's and Daintry Woods CWS is located at NGR SP 99 31, SP 98 31 and TL 00 31. The Wood near Washer's Wood CWS is located at NGR SP 986 312.
Toddington TL 0100 2890	Before waste licensing and 7/1989 7/1991 19/1992	Minor aquifer; Drift over major aquifer at Chalton and Fancot.	IDB (Beds & R 1vel); Ordinary watercourse(s).	The Conger Hill SAM, a motte and bailey castle, is located at NGR TL 011 289. The Dropshort Marsh SSSI and CWS is located at NGR TL 005 277. The Hipsey Spinney CWS is located at NGR TL 030 281, the Poplars Nursery, Harlington CWS is located at NGR TL 023 301, the Toddington Manor Lakes CWS is located at NGR TL 001 303 and the Woodcock Wood CWS is located at NGR TL 026 281. The Fancott Woods and Meadows SSSI and CWS is located at NGR TL 026 276. The Chalton Scrub and Grassland CWS is located at NGR TL 039 263.
Toseland TL 2400 6260		Non-aquifer.	Public Drain(s); Ordinary watercourse(s).	The moated site SAM in Toseland Wood is located at NGR TL 238 633. The Toseland Church Yard CWS is located at NGR TL 240 645.
<i>Upper Caldecote</i> TL 1670 4580	<i>Part of Northill</i>			
<i>Upper Dean</i> TL 0470 6760	<i>Part of Dean and Shelton</i>			
<i>Upper Gravenhurst</i> TL 1130 3600	<i>Part of Gravenhurst</i>			

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<i>Upper Stondon</i> TL 1500 3540	<i>See Stondon</i>			
<i>Upper Sundon</i> TL 0450 2770	<i>See Sundon</i>			
Upton and Coppingford TL 1740 7840 & TL 1650 8000		Unsewered; Non-aquifer.	Flood Plain; Main River (Alconbury Brook); IDB (Alconbury & Ellington); Ordinary watercourse(s).	The moated site SAM at Coppingford is located at NGR TL 164 802. The moated site SAM at Oak Grove, Coppingford is located at NGR TL 172 803. The Coppingford Lane CWS is located at NGR TL 1679. The Coppingford Wood, Oak Grove and Hermitage Grove CWS is located at NGR TL 175 802. The Upton Wood CWS is located at NGR TL 180 795.
Wallington TL 2930 3370		Major aquifer; Zone III to east.	Ordinary watercourse(s).	
Waresley TI 2500 5460		Major aquifer around village; Zone III.	Public Drain(s); Ordinary watercourse(s).	The Waresley Wood SSSI is located at NGR TL 262 548. The Weaverley and Sand Wood SSSI is located at NGR TL 226 542.
Weston TL 2590 3010	Before waste licensing	Zone II with Drift.	Ordinary watercourse(s).	The Henge SAM NW of Bush Wood is located at NGR TL 256 319.
Westoning TL 0350 3260		Minor aquifer to west.	IDB (Beds & R Ivel); Ordinary watercourse(s).	The moated site and fishponds SAM SE of Westoning Manor is located at NGR TL 027 325.
Wilden TL 0970 5510		Non-aquifer.	IDB (Beds & R Ivel); Ordinary watercourse(s).	The Wilden Road Verges CWS is located at NGR TL 085 568. The High Farm Meadow CWS is located at NGR TL 092 543. A stillwater at NGR TL 113 555 is fished by an angling club.
<i>Willian</i> TL 2250 3060	<i>Part of Letchworth</i>			

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Willington TL 1060 4990	Before waste licensing and 5/1984 10/1994	Minor aquifer.	Flood Plain/Risk; Main River (River Great Ouse); IDB (Beds & R lvel) including Elstow Brook; Ordinary watercourse(s).	The Willington Stables SAM is located at NGR TL 106 499. The Willington Dovecote SAM is located at NGR TL 106 499. The Willington 'Docks' SAM moated site and dock is located at NGR TL 113 502. The Willington Moat and Marshy Grassland CWS is located at NGR TL 113 501. The River Great Ouse is fished by an angling club. The Elstow Brook is not fished but remains an important feature of the parish. A stillwater at NGR TL 120 508 is fished by an angling club. A public footpath runs along the river. The river is statutory navigation. The Willington Lock is located at NGR TL 119 505.
Wilshamstead TL 0640 4360		Non-aquifer.	IDB (Beds & R lvel); Ordinary watercourse(s).	The Chapel End Meadows CWS is located at NGR TL 076 437. The Hooked Lane Meadows CWS is located at NGR TL 073 440. The Keyse's Spinney and Pasture CWS is located at NGR TL 069 416. The Northwood Lane Meadows CWS is located at NGR TL 070 493. The St. Macute's Wood CWS is located at TL 084 426. The Wilstead Meadows CWS is located at NGR TL 06 43. The Wilstead Wood CWS is located at NGR TL 075 425.
Winwick TL 1050 8070		Non-aquifer; Unsewered; Clay soils; Problems with septic tanks.	Public Drain(s); Ordinary watercourse(s).	The moated site and shrunken medieval village SAM is located at NGR TL 107 809.
Woodhurst TL 3160 7610		Non-aquifer.	Ordinary watercourse(s).	
Wootton TL 0050 4150		Non-aquifer.	IDB (Beds & R lvel); Ordinary watercourse(s).	The Wootton Wood CWS is located at NGR SP 998 450.
Wootton Green SP 9970 4360	<i>Part in Marston Moretaine, part in Wootton</i>			
Wrestlingworth and Cockayne Hatley (part) TL 2590 4740 & TL 2600 4960		Both villages are in the Cam LEAP area. Fields in the Bedford Ouse LEAP area are non-aquifer.	Ordinary watercourse(s).	
Wyboston TL 1600 5680	<i>Part of Roxton</i>			

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Wymondley TL 2140 2860	Before waste licensing (2 sites) and 83/157 91/262	Major aquifer with Drift; PWS borehole at Little Wymondley.	Public Drain(s); Ordinary watercourse(s).	
<i>Wyton</i> TL 2780 7230	<i>See Houghton & Wyton</i>			
<i>Yelden</i> TL 0130 6710	<i>See Melchbourne and Yelden</i>			
Yelling TL 2610 6240	LS138	Non-aquifer.	Public Drain(s); Ordinary watercourse(s).	

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