

Site code	Site Name	Type of discharge
BAMPS1ZZ	Bampton STW	Treated Effluent
BLEDS1ZZ	Bledington STW	Treated Effluent
BOURS2ZZ	Bourton on the Water STW	Treated Effluent
BROAS2ZZ	Broadwell STW	Treated Effluent
BUCKS1ZZ	Buckland (Oxon) STW	Treated Effluent
BURFS1ZZ	Burford STW	Treated Effluent
BUSCS1ZZ	Buscot STW	Treated Effluent
CARTS1ZZ	Carterton STW	Treated Effluent
CASSS1ZZ	Cassington STW	Storm
CHADS1ZZ	Chadlington STW	Treated Effluent
CHARS1ZZ	Charlbury STW	Treated Effluent
CHIPS1ZZ	Chipping Norton STW	Treated Effluent
CHURS1ZZ	Church Hanborough STW	Treated Effluent
CLANS1ZZ	Clanfield STW	Treated Effluent
COMBS1ZZ	Combe STW	Treated Effluent
EATOS1ZZ	Eaton Hastings STW	Treated Effluent
ENSTS1ZZ	Enstone STW	Treated Effluent
FARIS1ZZ	Faringdon STW	Treated Effluent
FINSS1ZZ	Finstock STW	Treated Effluent
FOSCS1ZZ	Foscot STW	Treated Effluent
ROLLS1ZZ	Great Rollright STW	Treated Effluent
GUITS1ZZ	Guiting Power STW	Treated Effluent
KINGP4ZZ	KINGHAM PUMPING STATION	Storm
LECHS1ZZ	Lechlade STW	Treated Effluent

LCOMS1ZZ	Little Compton STW	Treated Effluent
LITTS1ZZ	Littleworth STW	Treated Effluent
LONGS2ZZ	Longborough STW	Treated Effluent
MBARS1ZZ	Middle Barton STW	Treated Effluent
MILTS1ZZ	Milton-Under-Wychwood STW	Treated Effluent
MOREP1ZZ	MORETON-IN-MARSH PUMPING STATION STORM	Storm
MORES3ZZ	Moreton-in-Marsh STW	Treated Effluent
NAUNS1ZZ	Naunton STW	Treated Effluent
NORTS1ZZ	Northleach STW	Treated Effluent
SANDS1ZZ	Sandford St Martin STW	Treated Effluent
SLEIS1ZZ	South Leigh STW	Treated Effluent
SOUT05ZZ	Southrop STW	Treated Effluent
SPELS1ZZ	Spelsbury STW	Treated Effluent
STANS1ZZ	Standlake STW	Treated Effluent
STANS8ZZ	Stanton Harcourt STW	Treated Effluent
TACKP1ZZ	TACKLEY PUMPING STATION	Storm
TACKS1ZZ	Tackley STW	Treated Effluent
TEMPS1ZZ	Temple Guiting STW	Treated Effluent
WITNS1ZZ	Witney STW	Treated Effluent
WOODS2ZZ	Woodstock STW	Treated Effluent

[Go to Green](#)

Over the years some of our sewage treatment works can begin to reach
On some occasions the need to upsize the treatment process with a big
We refer to this programme as “go to green” and can often be the mos

WINEP	Water Industry Nation
NEP5	National Environment
Go to Green	See text below table
AMP	Asset Management Pl 2020; AMP7: 2020-20
STW	Sewage Treatment W
SPS	Sewage Pumping Stat

Discharge to	River Catchment
Shill Brook	Windrush
Bledington Brook (Source to Evenlode)	Evenlode
River Dikler	Windrush
Evenlode	Evenlode
Share Ditch (UTO)	Windrush
Windrush	Windrush
Thames	Windrush
Shill Brook	Windrush
River Thames	Ock
Chadlington Stream	Evenlode
Evenlode	Evenlode
Blue Brook	Evenlode
Hanborough Stream	Evenlode
Halfacre Brook	Windrush
Evenlode	Evenlode
Eaton Hastings Ditch	Windrush
Heythrop Stream	Evenlode
Faringdon Brook	Windrush
Evenlode	Evenlode
Westcote Brook	Evenlode
Cornwell Brook	Evenlode
Slade Barn Stream	Windrush
Cornwell Brook	Evenlode
Leach	Windrush

Little Compton Stream	Evenlode
Wadley Stream	Windrush
Longborough Stream	Evenlode
Dorn	Evenlode
Littlestock Brook	Evenlode
River Evenlode	Evenlode
Four Shire Stream	Evenlode
Windrush	Windrush
River Leach	Windrush
Un-named tributary of River Dorn	Evenlode
Limb Brook	Windrush
Groundwater	Windrush
Taston Brook	Evenlode
Windrush	Windrush
Harcourt Brook	Windrush
Tributary of River Cherwell	Cherwell
Cherwell	Cherwell
Groundwater	Windrush
Colwell Brook	Windrush
Glyme	Evenlode

their treatment capacity through a combination of catchment growth and capital scheme can be offset by optimising the effluent stream at the most efficient way to continue meeting compliance with our discharge

No Large Schemes	N/A
	N/A
No Large Schemes	N/A
Wastewater Quality Project with NEP5 driver for revised Phosphorous consents in AMP6	£1,589,339.00
No Large Schemes	N/A
No Large Schemes	N/A
Moreton in Marsh STW Wastewater Quality AMP6 New Ammonia consent	£1,369,880.00
No Large Schemes	N/A
No Large Schemes	N/A
No Large Schemes	N/A
No Large Schemes	N/A
No Large Schemes	N/A
No Large Schemes	N/A
No Large Schemes	N/A
No Large Schemes	N/A
Project to upgrade Treatment capacity to allow compliance with the new AMP5 quality consent	£1,441,800.00
No Large Schemes	N/A
No Large Schemes	N/A
No Large Schemes	N/A
AMP 5 - Major upgrade works at STW incl storm tank capacity increase	£5,092,004.00
Wastewater Quality Project with NEP5 driver for revised Phosphorous consents in AMP6	£3,022,564.00

th, climate change and urban creep.
and utilising redundant assets that might be on site.
ge consents.

Future investment (AMP7-8)	AMP6 Costs (£) (DMC - Excluding Health & Safety)	AMP7 Costs (£) (DMC - Excluding Health & Safety)	Flow to Full Treatment Min (l/s)
WINEP Flow to Full Treatment (FtFT) upgrade in AMP7	11,238	12,818	23
No large schemes	66,105	-	4.5
WINEP Flow to Full Treatment (FtFT) upgrade in AMP7	132,218	-	-
No Large Schemes	22,182	12,051	Under EA review
No Large Schemes	-	49,053	-
No Large Schemes	22,720	429,628	16.2
No Large Schemes	-	-	-
none	85,968	857,348	115
No Large Schemes	242,629	193,049	Under EA review
No Large Schemes	-	-	4.3
No Large Schemes	-	326,831	18
Go to Green flow increase project in AMP7	333,671	145,964	64
Go to Green flow increase project in AMP7	343,711	33,707	50.52
No Large Schemes	13,335	196,566	7.3
No Large Schemes	13,780	-	4
No Large Schemes	8,158	-	-
No Large Schemes	5,648	-	-
WINEP Increase in storm capacity & Siphon replacement	290,470	-	68
WINEP stom holding capacity upgrade in AMP7	187,906	55,610	17
No Large Schemes	-	-	-
No Large Schemes	-	-	-
No Large Schemes	-	-	-
No Large Schemes	-	-	-
No Large Schemes	81,702	29,008	24

WINEP storm holding capacity upgrade in AMP7	-	-	3.1
	-	-	-
No Large Schemes	-	-	-
WINEP storm holding capacity upgrade in AMP7	7,371	-	13.7
WINEP Flow to Full Treatment (FtFT) upgrade in AMP7	419,006	15,878	Under EA review
Part of the WINEP scheme in AMP7	-	-	1814m3/d
WINEP Storm holding capacity upgrade in AMP7	48,726	60,779	-
No Large Schemes	-	-	-
Go to Green flow compliance project in AMP7	284,849	31,964	10.4
	-	-	-
WINEP Low Phosphorus scheme in AMP7	22,268	1,301,790	2.5
No Large Schemes	7,065	-	-
No Large Schemes	42,179	-	-
No Large Schemes	75,320	-	Under EA review
WINEP Low Phosphorus scheme in AMP7	-	84,244	17.5
No Large Schemes	-	-	-
No Large Schemes	-	-	-
No Large Schemes	-	-	-
AMP7 - Increasing FtFT. Project expected to be completed by March 2024.	828,497	901,969	240
No Large Schemes	1,144,624	367,897	36.6

4,741,346	5,106,154
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CSO capacity: 47 l/s