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## Register of Drainage Infrastructure High Priority Watercourses by Catchment

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**CATCHMENT ID:** [CMT015G](#)

**CATCHMENT NAME:** WIGGENHALL ST GERMANS

<b>REACH ID</b>	<b>WATERCOURSE NAME</b>	<b>PRIORITY</b>	<b>LENGTH (M)</b>
DRN015G0101	Middle Level Soak dyke	HIGH	2,798

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**TOTAL HIGH PRIORITY LENGTH IN CATCHMENT WIGGENHALL ST GERMANS** **2,798**

**CATCHMENT ID:** [CMT016G](#)

**CATCHMENT NAME:** FITTON ROAD AREA

<b>REACH ID</b>	<b>WATERCOURSE NAME</b>	<b>PRIORITY</b>	<b>LENGTH (M)</b>
DRN016G0101	No. 1 Drain (Arterial)	HIGH	2,422

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**TOTAL HIGH PRIORITY LENGTH IN CATCHMENT FITTON ROAD AREA** **2,422**

**CATCHMENT ID:** [CMT018P](#)

**CATCHMENT NAME:** MARY MAGDALEN

<b>REACH ID</b>	<b>WATERCOURSE NAME</b>	<b>PRIORITY</b>	<b>LENGTH (M)</b>
DRN018P0101	Mill Drain	HIGH	1,784
DRN018P0102	Cemetery Drain	HIGH	1,103

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**TOTAL HIGH PRIORITY LENGTH IN CATCHMENT MARY MAGDALEN** **2,887**

**CATCHMENT ID:** [CMT019P](#)

**CATCHMENT NAME:** MAGDALEN

<b>REACH ID</b>	<b>WATERCOURSE NAME</b>	<b>PRIORITY</b>	<b>LENGTH (M)</b>
DRN019P0101	Main Pump Drain (Arterial)	HIGH	3,299
DRN019P0104	Chancellor Dyke	HIGH	793
DRN019P0201	New Drain	HIGH	2,093
DRN019P0301	West Hook Drain (Arterial)	HIGH	3,376
DRN019P0501	Bent Drain (Arterial)	HIGH	2,176



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## Register of Drainage Infrastructure High Priority Watercourses by Catchment

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**CATCHMENT ID:** [CMT019P](#)

**CATCHMENT NAME:** MAGDALEN

<b>REACH ID</b>	<b>WATERCOURSE NAME</b>	<b>PRIORITY</b>	<b>LENGTH (M)</b>
DRN019P0502	New Drove Drain (Arterial)	HIGH	2,447

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**TOTAL HIGH PRIORITY LENGTH IN CATCHMENT MAGDALEN** **14,184**

**CATCHMENT ID:** [CMT037G](#)

**CATCHMENT NAME:** LIGHTHOUSE

<b>REACH ID</b>	<b>WATERCOURSE NAME</b>	<b>PRIORITY</b>	<b>LENGTH (M)</b>
DRN037G0101	Lighthouse Drain (Arterial)	HIGH	6,390
DRN037G0201	1951 Bank (Arterial)	HIGH	10,137
DRN037G0206	1926 Soke Dike drain (Arterial)	HIGH	3,299

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**TOTAL HIGH PRIORITY LENGTH IN CATCHMENT LIGHTHOUSE** **19,826**

**CATCHMENT ID:** [CMT038G](#)

**CATCHMENT NAME:** MAIN SLUICE

<b>REACH ID</b>	<b>WATERCOURSE NAME</b>	<b>PRIORITY</b>	<b>LENGTH (M)</b>
DRN038G0101	Wingland Sluice (Arterial)	HIGH	2,382
DRN038G0201	Cocklehole (Arterial)	HIGH	1,574
DRN038G0203	Sharpes Bank (Arterial)	HIGH	3,197
DRN038G0204	Long Road North (Arterial)	HIGH	1,121
DRN038G0301	Cocklehole	HIGH	341
DRN038G0302	Bleak House (Arterial)	HIGH	3,242
DRN038G0303	Worth's Cross (Arterial)	HIGH	595
DRN038G0304	Long Road North (Arterial)	HIGH	926
DRN038G0309	Long Road South (Arterial)	HIGH	2,402

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**TOTAL HIGH PRIORITY LENGTH IN CATCHMENT MAIN SLUICE** **15,780**



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## **Register of Drainage Infrastructure High Priority Watercourses by Catchment**

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**CATCHMENT ID:** [CMT039G](#)

**CATCHMENT NAME:** **CHALK LANE**

<b>REACH ID</b>	<b>WATERCOURSE NAME</b>	<b>PRIORITY</b>	<b>LENGTH (M)</b>
DRN039G0101	Chalk Lane	HIGH	2,174
DRN039G0103	Air Ministry	HIGH	4,360
DRN039G0201	King John	HIGH	3,368

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**TOTAL HIGH PRIORITY LENGTH IN CATCHMENT CHALK LANE** **9,902**

**CATCHMENT ID:** [CMT040P](#)

**CATCHMENT NAME:** **INGLEBOROUGH**

<b>REACH ID</b>	<b>WATERCOURSE NAME</b>	<b>PRIORITY</b>	<b>LENGTH (M)</b>
DRN040P0101	Ingleborough drain	HIGH	2,123

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**TOTAL HIGH PRIORITY LENGTH IN CATCHMENT INGLEBOROUGH** **2,123**

**CATCHMENT ID:** [CMT127G](#)

**CATCHMENT NAME:** **HEACHAM**

<b>REACH ID</b>	<b>WATERCOURSE NAME</b>	<b>PRIORITY</b>	<b>LENGTH (M)</b>
DRN127G0101	Heacham main	HIGH	2,159
DRN127G0103	Heacham main	HIGH	510
DRN127G0401	Heacham River	HIGH	7,803
DRN127G0402	Heacham River	HIGH	990
DRN127G0403	RESERVOIR	HIGH	842

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**TOTAL HIGH PRIORITY LENGTH IN CATCHMENT HEACHAM** **12,304**



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## Register of Drainage Infrastructure High Priority Watercourses by Catchment

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**CATCHMENT ID:** [CMT128P](#)

**CATCHMENT NAME:** WOLFERTON

<b>REACH ID</b>	<b>WATERCOURSE NAME</b>	<b>PRIORITY</b>	<b>LENGTH (M)</b>
DRN128P0101	Dersingham Main	HIGH	4,278
DRN128P0104	Wallaces	HIGH	3,003
DRN128P0301	Boathouse Creek	HIGH	3,711
DRN128P0501	Coalyard Creek (Arterial)	HIGH	6,705
DRN128P0701	Soakbank (Arterial)	HIGH	5,862
DRN128P0801	Ingol	HIGH	6,448

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**TOTAL HIGH PRIORITY LENGTH IN CATCHMENT WOLFERTON** **30,007**

**CATCHMENT ID:** [CMT129P](#)

**CATCHMENT NAME:** NORTH WOOTTON

<b>REACH ID</b>	<b>WATERCOURSE NAME</b>	<b>PRIORITY</b>	<b>LENGTH (M)</b>
DRN129P0301	Pinchcut U/Stream	HIGH	1,925

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**TOTAL HIGH PRIORITY LENGTH IN CATCHMENT NORTH WOOTTON** **1,925**

**CATCHMENT ID:** [CMT131G](#)

**CATCHMENT NAME:** SOUTH WOOTTON

<b>REACH ID</b>	<b>WATERCOURSE NAME</b>	<b>PRIORITY</b>	<b>LENGTH (M)</b>
DRN131G0101	North Wootton	HIGH	1,844
DRN131G0201	North Wootton	HIGH	1,605
DRN131G0202	Rainbow Drain	HIGH	931

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**TOTAL HIGH PRIORITY LENGTH IN CATCHMENT SOUTH WOOTTON** **4,380**



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## **Register of Drainage Infrastructure**

### **High Priority Watercourses by Catchment**

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**CATCHMENT ID:** [CMT132P](#)

**CATCHMENT NAME:** **NORTH LYNN**

<b>REACH ID</b>	<b>WATERCOURSE NAME</b>	<b>PRIORITY</b>	<b>LENGTH (M)</b>
DRN132P0101	North Lynn	HIGH	914
DRN132P0103	North Lynn	HIGH	1,961
DRN132P0104	Baldock Drain	HIGH	578
DRN132P0106	North Lynn	HIGH	1,483
DRN132P0107	Riverside North Lynn	HIGH	273

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**TOTAL HIGH PRIORITY LENGTH IN CATCHMENT NORTH LYNN** **5,209**

**CATCHMENT ID:** [CMT133G](#)

**CATCHMENT NAME:** **BLACK DRAIN - BAWSEY DRAIN**

<b>REACH ID</b>	<b>WATERCOURSE NAME</b>	<b>PRIORITY</b>	<b>LENGTH (M)</b>
DRN133G0101	Bawsey	HIGH	3,012
DRN133G0201	Black Drain	HIGH	2,982
DRN133G0301	Reffley Reservoir PR05	HIGH	241

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**TOTAL HIGH PRIORITY LENGTH IN CATCHMENT BLACK DRAIN - BAWSEY DRAIN** **6,235**

**CATCHMENT ID:** [CMT134G](#)

**CATCHMENT NAME:** **GAYWOOD**

<b>REACH ID</b>	<b>WATERCOURSE NAME</b>	<b>PRIORITY</b>	<b>LENGTH (M)</b>
DRN134G0101	Gaywood River	HIGH	13,255
DRN134G0201	Roydon Straight Drain	HIGH	4,351
DRN134G0401	Watery Lane	HIGH	1,300

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**TOTAL HIGH PRIORITY LENGTH IN CATCHMENT GAYWOOD** **18,906**



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## Register of Drainage Infrastructure High Priority Watercourses by Catchment

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**CATCHMENT ID:** [CMT135P](#)

**CATCHMENT NAME:** MIDDLETON PIERPOINT

<b>REACH ID</b>	<b>WATERCOURSE NAME</b>	<b>PRIORITY</b>	<b>LENGTH (M)</b>
DRN135P0101	Middleton Stop	HIGH	11,794
DRN135P0201	Pierrepoint	HIGH	4,158
DRN135P0301	Knights Drain	HIGH	374
DRN135P0401	Pilkingtons	HIGH	3,619

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**TOTAL HIGH PRIORITY LENGTH IN CATCHMENT MIDDLETON PIERPOINT** **19,945**

**CATCHMENT ID:** [CMT137P](#)

**CATCHMENT NAME:** MILL BASIN

<b>REACH ID</b>	<b>WATERCOURSE NAME</b>	<b>PRIORITY</b>	<b>LENGTH (M)</b>
DRN137P0101	Mill Basin	HIGH	6,656

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**TOTAL HIGH PRIORITY LENGTH IN CATCHMENT MILL BASIN** **6,656**

**CATCHMENT ID:** [CMT138P](#)

**CATCHMENT NAME:** GREEN BANK

<b>REACH ID</b>	<b>WATERCOURSE NAME</b>	<b>PRIORITY</b>	<b>LENGTH (M)</b>
DRN138P0101	Kimberly CUT	HIGH	5,812
DRN138P0201	Rands Drain	HIGH	6,532
DRN138P0204	Ped Meadow	HIGH	454
DRN138P0205	Emneth Drain	HIGH	2,221
DRN138P0301	Forty Foot	HIGH	5,111
DRN138P0305	Big Racy	HIGH	713
DRN138P0307	Outwell Drain	HIGH	750
DRN138P0308	Outwell Drain	HIGH	1,505
DRN138P0312	Stow Road	HIGH	1,379
DRN138P0313	Town Drove	HIGH	944



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## Register of Drainage Infrastructure High Priority Watercourses by Catchment

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**CATCHMENT ID:** [CMT138P](#)

**CATCHMENT NAME:** **GREEN BANK**

<b>REACH ID</b>	<b>WATERCOURSE NAME</b>	<b>PRIORITY</b>	<b>LENGTH (M)</b>
DRN138P0317	Sandy Field	HIGH	1,710
DRN138P0319	Sandy Field	HIGH	1,558
DRN138P0501	Sraight Drain	HIGH	4,136
DRN138P0505	St Marys	HIGH	891
DRN138P0510	Avenue	HIGH	649

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**TOTAL HIGH PRIORITY LENGTH IN CATCHMENT GREEN BANK** **34,365**

**CATCHMENT ID:** [CMT139G](#)

**CATCHMENT NAME:** **BILLY KERKHAM**

<b>REACH ID</b>	<b>WATERCOURSE NAME</b>	<b>PRIORITY</b>	<b>LENGTH (M)</b>
DRN139G0101	Crooked & Bentineck Drain	HIGH	8,733
DRN139G0106	Crooked & Bentineck Drain	HIGH	4,875
DRN139G0201	Needhams Drain	HIGH	2,812

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**TOTAL HIGH PRIORITY LENGTH IN CATCHMENT BILLY KERKHAM** **16,420**

**CATCHMENT ID:** [CMT140G](#)

**CATCHMENT NAME:** **WEST LYNN CATCHMENT**

<b>REACH ID</b>	<b>WATERCOURSE NAME</b>	<b>PRIORITY</b>	<b>LENGTH (M)</b>
DRN140G0101	West Lynn Drain	HIGH	7,719
DRN140G0201	Freebridge Drains	HIGH	471
DRN140G0202	Warehouse Drain	HIGH	122
DRN140G0301	Jubilee Bank	HIGH	747
DRN140G0302	Jubilee Bank	HIGH	281
DRN140G0303	School Drain	HIGH	180
DRN140G0401	Ferry Road Drain	HIGH	272



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## Register of Drainage Infrastructure High Priority Watercourses by Catchment

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**CATCHMENT ID:** [CMT140G](#)

**CATCHMENT NAME:** WEST LYNN CATCHMENT

<b>REACH ID</b>	<b>WATERCOURSE NAME</b>	<b>PRIORITY</b>	<b>LENGTH (M)</b>
DRN140G0501	Margaretta Drain.	HIGH	1,918
DRN140G0601	Lynnford Estate Drain	HIGH	593
DRN140G0701	Willow Farm Drain	HIGH	1,150
DRN140G0702	Wildfields Road Drain	HIGH	1,762
DRN140G0801	New Cut Drain	HIGH	5,091
DRN140G0802	War Bank Dyke	HIGH	653
DRN140G0805	New All Saints Drain	HIGH	2,690
DRN140G0812	Playing Field Drain	HIGH	607
DRN140G0813	Church Bank Drain.	HIGH	739
DRN140G0901	Diddles Dam	HIGH	1,764
DRN140G0902	Glebe Drain	HIGH	239

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**TOTAL HIGH PRIORITY LENGTH IN CATCHMENT WEST LYNN CATCHMENT** **26,998**

**CATCHMENT ID:** [CMT144P](#)

**CATCHMENT NAME:** EAU BRINK

<b>REACH ID</b>	<b>WATERCOURSE NAME</b>	<b>PRIORITY</b>	<b>LENGTH (M)</b>
DRN144P0101	Smeeth Lode Outfall	HIGH	1,645

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**TOTAL HIGH PRIORITY LENGTH IN CATCHMENT EAU BRINK** **1,645**

**CATCHMENT ID:** [CMT145P](#)

**CATCHMENT NAME:** ISLINGTON

<b>REACH ID</b>	<b>WATERCOURSE NAME</b>	<b>PRIORITY</b>	<b>LENGTH (M)</b>
DRN145P0102	Smeeth Lode	HIGH	11,106
DRN145P0124	Hungate Road Drain	HIGH	2,404
DRN145P0125	Elm Drain	HIGH	1,240





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## **Register of Drainage Infrastructure**

### **High Priority Watercourses by Catchment**

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**CATCHMENT ID:** [CMT145P](#)

**CATCHMENT NAME:** **ISLINGTON**

<b>REACH ID</b>	<b>WATERCOURSE NAME</b>	<b>PRIORITY</b>	<b>LENGTH (M)</b>
DRN145P0501	Five Mile Drain	HIGH	2,817
DRN145P0503	Mill Road	HIGH	283
DRN145P0504	Ely Road	HIGH	139
DRN145P0801	Walpole Middle Drain	HIGH	4,132
DRN145P0802	Auger dyke	HIGH	2,068
DRN145P0811	Ratten Row	HIGH	435
DRN145P0901	Walpole West Drove Drain	HIGH	5,295
DRN145P0911	Common Road Drain	HIGH	752
DRN145P0912	Common Lane Drain	HIGH	1,359
DRN145P0913	Harfords Dyke	HIGH	3,170
DRN145P0914	Harfords Dyke	HIGH	710
DRN145P0916	Salts Road Drain	HIGH	160
DRN145P0924	Rackleys Dyke	HIGH	424
DRN145P0926	School Drain	HIGH	341
DRN145P0927	School Road Drain	HIGH	2,051
DRN145P0929	Playing Field Dyke	HIGH	262
DRN145P0931	School Road Drain Spur	HIGH	103
DRN145P1001	Cow Lake Drain (Long Lotts Drain)	HIGH	5,146
DRN145P1006	Simpoles Dyke	HIGH	356
DRN145P1010	Church Dyke	HIGH	325
DRN145P1101	College Drain	HIGH	4,446
DRN145P1102	Mill Drain	HIGH	2,087
DRN145P1106	Mill Drain	HIGH	525
DRN145P1116	Bypass Drain	HIGH	1,341
DRN145P1118	Chapel Drain	HIGH	822
DRN145P1122	Chapel Drain	HIGH	373
DRN145P1123	Green Lane Drain	HIGH	1,823
DRN145P1126	Green Lane Drain	HIGH	906



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## Register of Drainage Infrastructure High Priority Watercourses by Catchment

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**CATCHMENT ID:** [CMT145P](#)

**CATCHMENT NAME:** ISLINGTON

<b>REACH ID</b>	<b>WATERCOURSE NAME</b>	<b>PRIORITY</b>	<b>LENGTH (M)</b>
DRN145P1131	Baxters Dyke	HIGH	418
DRN145P1132	Baxters Dyke	HIGH	575
DRN145P1133	Red House Dyke	HIGH	942
DRN145P1135	Biggs Drain	HIGH	2,112
<b>TOTAL HIGH PRIORITY LENGTH IN CATCHMENT ISLINGTON</b>			<b>61,448</b>

**CATCHMENT ID:** [CMT146P](#)

**CATCHMENT NAME:** REEDS DRAIN CATCHMENT

<b>REACH ID</b>	<b>WATERCOURSE NAME</b>	<b>PRIORITY</b>	<b>LENGTH (M)</b>
DRN146P0201	Reeds drain	HIGH	11,830
DRN146P0218	Chase Farm	HIGH	1,674
DRN146P0220	School Road	HIGH	1,293
DRN146P0225	Dawsons Dyke	HIGH	1,211
DRN146P0227	Dawsons Dyke	HIGH	774
DRN146P0241	Experimental Drain	HIGH	2,610
DRN146P0248	Experimental Drain	HIGH	1,128
DRN146P0253	Chapple Dyke	HIGH	556
DRN146P0258	Jankins Lane Dyke	HIGH	2,362
DRN146P0275	Broken Cross Drain	HIGH	2,930
DRN146P0278	Bustards Drain	HIGH	2,956
DRN146P0283	Shire Drain	HIGH	1,736
DRN146P0284	Pear Tree Cottage Drain	HIGH	193
DRN146P0291	Walpole West Drain	HIGH	2,051
<b>TOTAL HIGH PRIORITY LENGTH IN CATCHMENT REEDS DRAIN CATCHMENT</b>			<b>33,304</b>



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**Register of Drainage Infrastructure**  
**High Priority Watercourses by Catchment**

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**CATCHMENT ID:** [CMT211G](#)

**CATCHMENT NAME:** **BABINGLEY**

<b>REACH ID</b>	<b>WATERCOURSE NAME</b>	<b>PRIORITY</b>	<b>LENGTH (M)</b>
DRN211G0101	Babingley River	HIGH	18,750
DRN211G0301	Pinchcut D/Stream	HIGH	2,537
<b>TOTAL HIGH PRIORITY LENGTH IN CATCHMENT BABINGLEY</b>			<b>21,287</b>

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**TOTAL ADOPTED HIGH PRIORITY WATERCOURSE LENGTH IN DISTRICT** **370,956**

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