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ENVIRONMENT  
AGENCY

**MIDLANDS REGION**

**SCHEDULE OF MAIN RIVERS**

**JUNE 1996**

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*The descriptions, grid references and lengths are a guide only, and do not in themselves constitute part of the statutory designation.*

ENVIRONMENT AGENCY



072094

## INTRODUCTION

### MAIN RIVERS

The main river system is the system of watercourses identified on the statutory set of main river maps held by the Environment Agency and the Ministry of Agriculture, Fisheries and Food (MAFF).

The main river map may be altered by MAFF at the request of the Environment Agency. Before doing so, the Minister must give notice of his intention, and this is usually carried out by advertising in local newspapers. All objections to the proposals will be considered by the Minister.

The term main river also includes any structure in the bed or bank of the watercourse which controls or regulates the flow of water into or out of a main river.

The Environment Agency has permissive (not mandatory) powers to carry out maintenance and improvement works on main rivers. Under Section 109 of the Water Resources Act 1991, any person intending to carry out any work on, over, under or adjacent to a main river must first obtain consent from the Agency. Advice and further information may be obtained from the Flood Defence Department at the appropriate Area office.

The Midlands Region of the Environment Agency also has Land Drainage Byelaws which require persons to obtain the Agency's consent for activities in or adjacent to main rivers and their floodplains. Such activities include erection of fences, tree planting, disposal of rubbish, excavation affecting the bed and banks of rivers, erection of jetties or walls etc. Copies of the Byelaws are available on request.

A 1:250,000 scale wall map showing the main river system is updated periodically, and copies are available from the Regional Headquarters in Solihull.

### ORDINARY WATERCOURSES

The term ordinary watercourse describes all other natural watercourses. The Environment Agency has certain regulatory powers, but has no powers to carry out works on ordinary watercourses. Local Authorities have powers relating to flood prevention, maintenance of flow and the making of Byelaws on such watercourses.

Under Section 23 of the Land Drainage Act 1991, any proposals to construct or alter any mill dam or weir or similar obstruction to flow require consent from the Environment Agency. The erection of, or alteration to a culvert likely to affect the flow also require consent from the Agency.

## **UPPER SEVERN AREA**

## SCHEDULE OF MAIN RIVERS IN THE UPPER SEVERN AREA

WATERCOURSE	LOCATION	FROM NGR	TO NGR	LENGTH (KM)
ACRE BROOK	R Severn confluence to upstream face of outfall structure	SJ 316 160	SJ 315 159	0.28
ADFORTON BROOK	Wigmore Main Drain confluence to a point upstream of Green Lane Bridge, Adforton	SO 420 706	SO 415 704	0.48
ALBRIGHTON BROOK	R Worfe confluence to upstream face of A41 culvert	SJ 780 046	SJ 815 049	4.20
ALLCOCKS BROOK	Wigmore Main Drain confluence to Allcock's Bridge	SO 420 706	SO 425 693	1.45
BACK BROOK	R Roden confluence to Stang's Plantation	SJ 514 286	SJ 484 291	3.70
BAILEY BROOK	R Tern confluence to Hoarstone Lane Bridge	SJ 629 315	SJ 610 337	4.67
RIVER BANWY	R Vymwy confluence to upstream face of New Bridge, Einion	SJ 143 114	SJ 143 113	0.10
BARBOURNE BROOK	R Severn confluence to upstream end of A449(T) culvert	SO 840 565	SO 884 577	6.20
BELE BROOK	R Severn confluence to Wern Bridge	SJ 283 158	SJ 253 137	4.14
BLACK BROOK	Smestow Brook confluence to A454 road bridge	SO 839 959	SO 836 967	1.00
BLAKEDOWN BROOK	R Stour confluence to upstream face of A491 culvert	SO 831 778	SO 913 804	8.90
BROMLEY BROOK	R Perry confluence to Bagley-Shade Oak road bridge	SJ 399 252	SJ 410 274	3.70
BUCKLEY FARM BROOK	R Severn confluence to upstream face of Buckley Farm outfall	SJ 363 166	SJ 364 167	0.20
AFON CAIN	R vymwy confluence to upstream face of B4391 road bridge	SJ 227 203	SJ 131 201	12.50
RIVER CAMLAD	R Severn confluence to Snead Bridge	SJ 209 006	SO 320 918	29.23
RIVER CERIST	R Severn confluence to Van road bridge (B4518)	SO 025 915	SN 951 874	9.50
RIVER CLYWEDOG	R Severn confluence to Clywedog dam	SN 954 848	SN 913 869	5.31
COMMISSION DRAIN	R Tern confluence to Kynnersley road bridge	SJ 615 149	SJ 650 176	5.25
RIVER CORVE	R Teme confluence to Beam Bridge	SO 506 750	SO 532 882	22.85
CRJGGION BROOK	R Severn confluence to upstream face of outfall structure	SJ 314 161	SJ 313 161	0.04
CRUCKTON BROOK	Rea Brook confluence to upstream of confluence with right bank tributary	SJ 432 098	SJ 428 102	0.70
DUNKETT BROOK	R Severn confluence to upstream face of Dunkett outfall	SJ 356 170	SJ 357 174	0.40
RIVER EIRTH	R Tanat confluence to 250m upstream of B4391 bridge at Llangynog	SJ 055 260	SJ 051 263	0.56
ELMBRIDGE BROOK	R Salwarpe confluence to road bridge near Cooksey Green	SO 885 629	SO 894 696	8.69

WATERCOURSE	LOCATION	FROM NGR	TO NGR	LENGTH (KM)
RIVER GARNO	R Severn confluence to Wig Bridge	SO 027 917	SO 017 926	1.50
GUILSFIELD BROOK	Bele Brook confluence to Lower Varchoel Farm	SJ 253 137	SJ 236 126	2.30
GWYFER BROOK	R Severn confluence to upstream face of outfall structure	SJ 292 166	SJ 291 166	0.07
HADLEY BROOK	R Salwarpe confluence to the B4192 road bridge	SO 869 620	SO 869 713	14.64
HEN AFON	R Vymwy confluence to outfall structure	SJ 155 127	SJ 153 128	0.26
HOO BROOK	R Stour confluence to A448	SO 829 746	SO 847 755	2.25
HURLEY BROOK	Commission Drain confluence to overflow structure on Northern Interceptor sewer	SJ 641 159	SJ 653 151	1.17
ILLEY BROOK	R Stour confluence to downstream end of A456 culvert	SO 968 841	SO 972 831	1.10
KYRE BROOK	R Teme confluence to confluence with a minor watercourse downstream of Splash Bridge	SO 599 685	SO 602 672	1.88
LAUGHERN BROOK	R Teme confluence to the Worcester-Martley road bridge near Kenswick Manor	SO 834 526	SO 796 580	12.71
LONCO BROOK	R Meese confluence to Whitleyford Bridge	SJ 737 217	SJ 746 238	4.83
LUTLEY GUTTER	R Stour confluence to confluence with Lutley Brook	SO 952 847	SO 950 839	0.93
RIVER MEESE	R Tern confluence to Aqualate Mere	SJ 638 208	SJ 765 208	22.60
RIVER MORDA	R Vymwy confluence to Newbridge road bridge	SJ 293 207	SJ 304 254	9.50
MOUSESWEET BROOK	R Stour confluence to Withymoor Road bridge, Darby End	SO 935 856	SO 955 876	3.00
RIVER ONNY	R Teme confluence to confluence of Quinny Brook	SO 485 766	SO 436 843	12.34
OSWESTRY BROOK	R Morda confluence to the major surface water outfalls at Oswestry	SJ 316 238	SJ 302 290 SJ 300 284	7.40
PENTRE BROOK	R Vymwy confluence to downstream face of road culvert at Pentre	SJ 166 140	SJ 151 135	1.74
RIVER PERRY	R Severn confluence to Hillyards Plantation	SJ 440 166	SJ 315 334	30.09
POTFORD BROOK	R Tern confluence to the downstream face of A442 culvert	SJ 638 208	SJ 634 223	2.30
RAD BROOK	R Severn confluence to upstream end of culvert under A5.	SJ 490 120	SJ 451 124	5.00
REA BROOK	R Severn confluence to Marton Pool	SJ 496 123	SJ 298 028	37.65
RIVER REA	R Teme confluence to the A4117 road bridge at Cleobury Mortimer	SO 636 686	SO 680 763	18.02
RIVER RED STRINE	R Strine confluence to Humber Brook confluence	SJ 644 174	SJ 685 165	5.31

WATERCOURSE	LOCATION	FROM NGR	TO NGR	LENGTH (KM)
RIVER RODEN	R Tern confluence to Blackhurstford Bridge	SJ 593 124	SJ 462 334	43.44
RIVER SALWARPE	R Severn confluence to Upton Warren Bridge	SO 841 601	SO 933 674	22.78
RIVER SEVERN	R Teme confluence to R Clywedog confluence	SO 850 521	SN 954 848	218.00
SLEAP BROOK	R Roden confluence to bridge on minor road from Brandwood to Noneley	SJ 505 281	SJ 471 271	4.30
SMESTOW BROOK	R Stour confluence to the upstream face of the canal culvert	SO 863 855	SJ 898 006	25.27
SOULTON BROOK	R Roden confluence to Creamery Bridge	SJ 545 294	SJ 541 337	5.15
RIVER STOUR	R Severn confluence to the A456	SO 812 708	SO 968 828	38.00
STRINE BROOK	Soulton Brook confluence to road bridge at Steel Heath	SJ 550 308	SJ 554 363	6.35
RIVER STRINE	R Tern confluence to downstream face of canal culvert	SJ 629 176	SJ 752 200	15.00
RIVER TANAT	R Vyrnwy confluence to 300m downstream of Llangnog Bridge	SJ 243 207	SJ 055 260	26.00
RIVER TEME	R Severn confluence to sewage works outfall at Knighton	SO 850 521	SO 301 724	107.07
RIVER TERN	R Severn confluence to Walkmill Bridge, Market Drayton	SJ 553 091	SJ 672 335	45.21
TETCHILL & NEWNES BROOK	R Perry confluence to upstream face of culvert at Dudleston Heath	SJ 380 296	SJ 365 363	10.70
RIVER TRANNON	R Cerist confluence to the B4569 road bridge at Trefeglwys	SO 012 910	SN 969 903	5.52
RIVER VYRNWY	R Severn confluence to downstream end of the Vyrnwy dam spillway	SJ 328 159	SJ 019 192	66.06
WALL BROOK	R Strine confluence to syphon at junction of Kynnersley Drive and Shropshire Union Canal	SJ 675 181	SJ 687 165	2.14
WARSTONES BROOK	Wom Brook confluence Wolverhampton MBC Boundary	SO 864 927	SO 881 966	6.50
WEIR BROOK	R Severn confluence to upstream face of outfall structure	SJ 345 169	SJ 344 169	0.05
WEIR BROOK (new cut)	R Severn confluence to upstream face of outfall structure	SJ 345 171	SJ 344 171	0.04
WERN-DDU BROOK	R Vyrnwy confluence to the Melverley IDB outfall on the B4398	SJ 283 202	SJ 282 206	0.56
WESLEY BROOK	R Worfe confluence to the B5060	SJ 759 028	SJ 726 094	8.00
WIOMORE MAIN DRAIN	R Teme confluence to the head of the drain	SO 431 717	SO 415 696	3.22
WOM BROOK	Smestow Brook confluence to the upstream face A449(T) Rushford Bridge	SO 856 920	SO 880 932	3.00
RIVER WORFE	R Severn confluence to Albrighton Brook confluence	SO 725 952	SJ 780 049	27.90

WATERCOURSE	LOCATION	FROM NGR	TO NGR	LENGTH (KM)
WORTHEN BROOK	Rea Brook confluence to the ford at Worthen	SJ 334 042	SJ 327 045	0.80
TOTAL				1,023.70



## **LOWER SEVERN AREA**

## SCHEDULE OF MAIN RIVERS IN THE LOWER SEVERN AREA

WATERCOURSE	LOCATION	FROM NGR	TO NGR	LENGTH (KM)
RIVER ALNE	R Arrow confluence to Botley Mill Farm bridge	SP 093 573	SP 144 684	22.69
RIVER ARROW	R Avon confluence to SP 030 726	SP 083 507	SP 030 726	31.50
RIVER AVON	R Severn confluence to Welford road bridge	SO 888 331	SP 645 808	179.64
BADSEY BROOK	R Avon confluence to A44 road bridge, Wickhamford	SP 050 454	SP 065 413	6.27
BATTLETON BROOK	R Avon confluence to downstream of Evesham bypass culvert	SP 038 433	SP 044 420	1.60
BERWICK BROOK	R Avon confluence to Berwick Brook weir	SO 941 420	SO 950 423	1.30
BIRDINGBURY BROOK	R Leam confluence to upstream face of culvert on Birdingbury-Offchurch road	SP 418 685	SO 427 677	1.40
BOW BROOK	R Avon confluence to Shell Ford, Himbleton	SO 919 426	SO 951 596	25.90
BRETFORTON BROOK	Badsey Brook confluence to Stoneford Barn	SP 066 443	SP 097 426	4.32
RIVER CAM	Gloucester and Sharpness Canal to Lower Cam	SO 739 051	SO 752 002	7.15
CANLEY BROOK	Finham Brook confluence to railway line, Fletchamstead	SP 307 730	SP 290 777	7.80
CAPEHALL BROOK	Wickster's Brook confluence to upstream face of M5 motorway culvert	SO 756 048	SO 762 038	1.45
CAREYS BROOK	R Severn confluence to upstream face of A4021 road bridge	SO 849 506	SO 834 507	2.50
CARRANT BROOK	R Avon confluence to Aston on Carrant road bridge	SO 895 334	SO 940 346 SO 940 348	8.10
RIVER CHELT	R Severn confluence to downstream of Dowdeswell Reservoir outlet	SO 848 262	SO 987 197	22.21
CINDERFORD BROOK	R Severn confluence to B4226 road bridge	SO 699 068	SO 650 126	12.30
CLAYCOTON BROOK	R Avon confluence to unnamed tributary flowing from Elkington	SP 564 778	SP 607 754	8.20
CLIFTON BROOK	R Avon confluence to Clifton Road Bridge	SP 515 765	SP 521 759	0.90
COLLIER'S BROOK	R Leadon confluence to upstream face of A417 road bridge	SO 776 235	SO 799 260	4.00
DEAN BROOK	R Swilgate confluence to A435(T) road bridge	SO 911 283	SO 955 286	4.83
DEERHURST PARISH DRAIN	R Severn confluence to the drain head	SO 846 264	SO 878 271	3.22

WATERCOURSE	LOCATION	FROM NGR	TO NGR	LENGTH (KM)
RIVER DENE	R Avon confluence to Wellesbourne Mill	SP 258 563	SP 284 544	4.83
DIMORE BROOK	R Severn confluence to upstream face of A38 road bridge	SO 794 150	SO 807 131	2.94
DOVERTE BROOK	R Little Avon confluence to upstream face of B4509 road bridge at Berkeley	ST 677 992	ST 684 990	0.84
ELCOCKS BROOK	Shell Brook confluence to minor road at Elcocks Brook	SP 018 629	SP 011 645	2.30
ELL BROOK	R Leaden confluence to upstream face of Ell Bridge, Newent	SO 774 245	SO 721 264	6.80
FINHAM BROOK	R Sowe confluence to Chase Lane Bridge	SP 337 738	SP 277 732	6.50
RIVER FROME	R Severn confluence to bridge on Frampton Mansell-Trillis road	SO 751 106	SO 929 030	34.59
GLEBE FARM BROOK	Dean Brook confluence to downstream of Bishops Cleeve bypass culvert	SO 934 287	SO 951 272	2.50
GLYNCH BROOK	R Leaden confluence to upstream face of Berry Bridge, Staunton	SO 771 275	SO 783 294	4.00
GUILDERS BROOK	Glebe Farm Brook confluence to downstream of Bishops Cleeve bypass culvert	SO 943 280	SO 953 280	0.90
HAM BROOK	Railway bridge at Churchdown to downstream of Chargrave Lane culvert	SO 895 204	SO 918 203	3.20
HASFIELD DRAIN	R Severn confluence to upstream face of B4213 road culvert	SO 844 270	SO 842 281	1.58
HATHERLEY BROOK	R Severn confluence to upstream face of Arle Bridge	SO 826 210	SO 914 218	11.53
HORSBERE BROOK	R Severn confluence to upstream face of Brockworth road bridge	SO 828 209	SO 892 169	9.84
RIVER ISBOURNE	R Avon confluence to Wormington Bridge	SP 031 431	SP 037 364	9.07
RIVER ITCHEN	R Leam confluence to R Stowe confluence	SP 406 690	SP 406 620	12.55
RIVER LEADON	R Severn confluence to England's Bridge near Bosbury	SO 817 199	SO 692 440	39.00
RIVER LEAM	R Avon confluence to road bridge on Grandborough-Woolscott road	SP 301 657	SP 495 672	39.09
LEIGH BROOK	R Chelt confluence to Knight's Bridge	SO 853 259	SO 893 268	5.40
LEIGH PARISH DRAIN	R Chelt confluence to approx 300m downstream of footbridge on Coombe Hill Canal (disused)	SO 851 261	SO 877 270	3.38
RIVER LITTLE AVON	R Severn confluence to upstream face of railway bridge	SO 661 006	ST 728 902	20.04
LITTLETON BROOK	Bretforton Brook confluence to tributary upstream of North Littleton	SP 073 443	SP 084 478	4.34
LONGDON BROOK	R Severn confluence to confluence with Berrow Meadow Brook	SO 868 362	SO 810 335	9.87

WATERCOURSE	LOCATION	FROM NGR	TO NGR	LENGTH (KM)
RIVER LYD	R Severn confluence to Middle Forge Bridge	SO 652 014	SO 632 038	4.60
MARCHFONT BROOK	R Avon confluence to Clifford Chambers-Long Marston road bridge	SP 159 521	SP 169 513	1.61
MILL AVON	R Severn confluence to Stanchard Pit Sluice	SO 879 317	SO 892 330	1.80
MILLHOLME BROOK	R Leam confluence to downstream side of bridge on road running south west from Grandborough	SP 460 681	SP 483 659	4.02
MYTHE BROOK	R Severn confluence to upstream face of Bow Bridge	SO 886 342	SO 879 364	2.69
NOLEHAM BROOK	R Avon confluence to access bridge at Pitchell Farm, south of Broad Marston	SP 117 514	SP 145 454	9.81
NORMAN'S BROOK	Hazlerley Brook confluence to railway bridge at Churchdown	SO 874 222	SO 895 204	3.38
PIDDLE BROOK	R Avon confluence to A422 at Grafton Flyford	SO 954 465	SO 964 555	14.48
RED BROOK	R Leaden confluence to upstream face of road bridge at Taynton	SO 776 222	SO 751 231	4.12
RIVER SEVERN	Avonmouth (east bank) and Beachley Point (west bank) to R Terns confluence	ST 513 798 ST 550 903	SO 850 521	130.00
SHELL BROOK	Shell Ford to road bridge at SP 034 653	SO 951 596	SP 034 653	14.90
RIVER SHERBOURNE	R Sowe confluence to Whitley Bridge	SP 346 757	SP 349 771	2.74
SHORN BROOK	Gloucester and Sharpness Canal to minor road at Hardwicke	SO 791 128	SO 794 125	0.40
SHOTTERY BROOK	R Avon confluence to upstream face of culvert under the Stratford-on-Avon Canal	SP 184 535	SP 187 560	3.00
RIVER SOWE	R Avon confluence to Newtown Road, Bedworth	SP 324 724	SP 346 869	29.84
STOCK GREEN BROOK	Shell Brook confluence to downstream face of road culvert in Stock Green	SO 956 599	SO 981 587	3.15
RIVER STOUR	R Avon confluence to Mitford Bridge	SP 183 534	SP 263 371	36.42
RIVER STOWE	R Itchen confluence to Daventry Road bridge, Southam	SP 406 620	SP 423 619	2.48
STROUD WATER	R Frome confluence to Wall Bridge culvert, Stroud	SO 831 047	SO 848 051	1.77
RIVER SWIFT	R Avon confluence to M1 culvert	SP 505 768	SP 550 842	13.00
RIVER SWILGATE	Mill Avon confluence to Stoke Orchard Bridge	SO 887 323	SO 914 281	7.00
TIBBERTON BROOK	Red Brook confluence to upstream face of Wynford Bridge	SO 756 231	SO 752 226	0.68
TIRLE BROOK	R Swilgate confluence to Aston Cross Bridge	SO 897 325	SO 942 336	5.95
WHADDON BROOK	Gloucester and Sharpness Canal to downstream end of culvert, Lower Tuffley	SO 815 157	SO 824 146	1.40

WATERCOURSE	LOCATION	FROM NGR	TO NGR	LENGTH (KM)
WHITSUN BROOK	Piddle Brook confluence to Bishampton-Abberton road bridge	SO 962 510	SO 991 522	4.40
WICKSTERS BROOK	R Cam confluence to upstream face of M5 motorway culvert	SO 742 049	SO 766 049	2.85
WITHY BROOK	R Sowe confluence to B4029	SP 385 802	SP 410 827	4.00
WOTTON BROOK	Horsbere Brook confluence to Cole Bridge, Gloucester	SO 833 210	SO 847 191	2.57
TOTAL				901.43

## **UPPER TRENT AREA**

## SCHEDULE OF MAIN RIVERS IN THE UPPER TRENT AREA

WATERCOURSE	LOCATION	FROM NGR	TO NGR	LENGTH (KM)
RIVER ANKER	R Tame confluence to Stretton Baskerville Brook confluence	.SK 206 038	SP 403 909	38.34
BELL BROOK	R Penk confluence to Pillaton Bridge	SJ 923 145	SJ 940 130	2.41
BENTLEY (BRADBOURNE) BROOK	R Dove confluence to Woodeaves Mill Bridge	SK 160 462	SK 185 503	6.44
RIVER BLITHE	R Trent confluence to north of Blythe Bridge	SK 114 176	SJ 951 416	39.00
RIVER BLYTHE	R Tame confluence to Earlswood Reservoir	SP 212 916	SP 114 742	40.47
BOURNE BROOK	R Tame confluence to Fotherley Brook confluence	SK 210 017 SK 209 016	SK 108 051	18.83
RIVER BOURNE	R Tame confluence to Furnace End Bridge	SP 216 916	SP 248 912	4.10
BRAMCOTE BROOK	R Anker confluence to downstream face of M42 culverts	SK 264 040	SK 276 056 SK 279 061	3.85
CECILLY BROOK	R Tean confluence to upstream of A521 road bridge	SK 006 414	SK 010 442	3.59
CHURCH EATON BROOK	R Penk confluence to Mitton Manor Farm	SJ 916.142	SJ 889 148	3.68
RIVER CHURNET	R Dove confluence to Tittesworth Reservoir	SK 102 375	SJ 994 586	40.50
RIVER COLE	R Blythe confluence to Cole Ford near Shard End	SP 212 912	SP 143 885	14.11
COLE ORTON BROOK	Gilwiskaw Brook confluence to A50 road bridge	SK 359 155	SK 367 161	1.60
COLESHILL HALL BROOK	R Cole confluence to the M42 outfall	SP 190 882	SP 195 877	1.00
COMBERFORD BROOK	R Tame confluence to field boundary upstream of footbridge north-west of Wigginton	SK 190 075	SK 204 072	1.80
CURBOROUGH BROOK	R Trent confluence to Curborough reclamation works outfall	SK 166 155	SK 127 129	5.70
DARLASTON BROOK	R Tame confluence to downstream face of Murdoch road culvert	SO 981 982	SO 961 967	2.85
DOLEY BROOK	Church Eaton Brook confluence to Norbury Park, north-west of Gnosall	SJ 892 150	SJ 808 225	13.68
RIVER DOVE	R Trent confluence to Okeover Bridge	SK 280 261	SK 164 481	54.86
ENDON BROOK	R Churnet confluence to flood wall 40m above railway culvert	SJ 968 534	SJ 928 531	5.82

WATERCOURSE	LOCATION	FROM NGR	TO NGR	LENGTH (KM)
FEATHERSTONE BROOK	R Penk confluence to Cat and Kittens Lane, Featherstone	SJ 905 066	SJ 923 050	2.90
FOOTHERLEY BROOK	Bourne Brook confluence to Blake Street culvert	SK 108 051	SK 105 008	5.95
FORS BROOK	R Bliibe confluence to downstream face of footbridge, Forsbrook	SJ 960 406	SJ 965 417	1.36
FOSTON BROOK	R Dove confluence to Boylestone	SK 195 299	SK 179 359	8.45
FOWLEA BROOK	R Trent confluence to A527 road bridge	SJ 881 450	SJ 857 494	5.00
GILWISKAW BROOK	R Meese confluence to B5326	SK 336 101	SK 356 160	7.41
GROVELAND BROOK	R Tame confluence to manhole 80m north of Tividale Road	SO 974 916	SO 964 908	1.50
HARROW BROOK	R Anker confluence to downstream face of Brodick Road Bridge	SP 389 911	SP 409 938	4.15
HATCHFORD BROOK	Kingshurst Brook confluence to the downstream face of Eastern Bridge	SP 167 860	SP 166 860	0.60
HENMORE BROOK	R Dove confluence to Carsington Reservoir	SK 160 447	SK 244 504	13.53
HILTON BROOK	R Dove confluence to Longford	SK 265 274	SK 219 369	13.52
HOLLYWELL BROOK	R Blythe confluence to M42 outfall	SP 214 839	SP 199 836	1.75
HOOBOROUGH BROOK	R Mease confluence to B5004	SK 294 126	SK 301 158	4.00
HORTON BROOK	Endon Brook confluence to A53 road bridge	SJ 936 540	SJ 934 541	0.41
KINGSHURST BROOK	R Cole confluence to Hatchford Brook confluence	SP 179 874	SP 167 860	1.50
KINGSTON BROOK	R Penk confluence to upstream face of A513 road bridge	SJ 946 229	SJ 939 242	1.45
LEASOW BROOK	R Tame confluence to Birmingham & Fazeley Canal	SK 189 082	SK 178 077	1.30
LONGNOR BROOK	Wheaton Aston Brook confluence to Station Road, Wheaton Aston	SJ 869 141	SJ 855 124	2.05
LOW BROOK	Kingshurst Brook confluence to downstream face of railway culvert	SP 172 864	SP 179 846	2.00
LYME BROOK	R Trent confluence to B5044 road bridge	SJ 865 424	SJ 841 462	5.00
MARE BROOK	R Tame confluence to upstream face of A38(T) road culvert	SK 174 115	SK 141 096	4.80
MARSTON BROOK	Wheaton Aston Brook confluence to Birchmoor Lane	SJ 845 141	SJ 827 143	1.98
RIVER MEASE	R Trent confluence to Gilwiskaw Brook confluence	SK 196 147	SK 336 101	25.57
MEECE BROOK	R Sow confluence to Swinchurch Brook confluence	SJ 874 282	SJ 823 363	16.94
MOAT BROOK	R Penk confluence to 200m above Wood Road, Codsall	SJ 890 037	SJ 859 037	4.30



WATERCOURSE	LOCATION	FROM NGR	TO NGR	LENGTH (KM)
MOTTY MEADOWS BROOK	Wheaton Aston Brook confluence to Wrestlers Wood	SJ 845 141	SJ 825 133	1.60
NUNEATON FLOOD RELIEF CHANNEL	R Anker confluence to inlet from the R Anker	SP 365 927	SP 379 917	1.80
OTHERTON BROOK	R Penk confluence to railway bridge near Lyne Hill	SJ 922 144	SJ 923 129	1.61
RIVER PENK	R Sow confluence to Pendeford Mill Lane bridge	SJ 946 229	SJ 891 036	26.87
PICKNALL BROOK	R Dove confluence to confluence 260m downstream of Loxley Lane	SK 116 319	SK 066 326	6.31
RAVENSHAW BROOK	R Blythe confluence to M42 outfall	SP 178 792	SP 173 789	0.80
RISING BROOK	R Penk confluence to A449 culvert	SJ 936 212	SJ 920 214	2.60
ROLLESTON BROOK	Tutbury Mill Fleam confluence to 200m upstream of Bushton Bridge	SK 242 282	SK 206 262	4.41
SAREDON BROOK	R Penk confluence to Golly Brook confluence	SJ 903 075	SJ 972 087	8.35
SCOTCH BROOK	R Trent confluence to downstream face of canal culvert	SJ 902 334	SJ 902 337	0.26
SENCE BROOK	R Sence confluence to confluence of R Tweed and Stapleton Brook	SP 326 999	SP 409 989	12.47
RIVER SENCE	R Anker confluence to B585 at Hugglescote	SP 315 991	SK 424 124	24.91
SHADOW BROOK	R Blythe confluence to M42 outfall	SP 216 825	SP 192 809	3.00
SKETCHLEY BROOK	Harrow Brook confluence to downstream face of Brookfield Road Bridge	SP 392 916	SP 421 928	3.50
RIVER SOW	R Trent confluence to Pershall	SJ 995 226	SJ 818 297	28.83
SWAN BROOK	Tipton Brook confluence to downstream face of manhole adjacent Birmingham New Road	SO 963 927	SO 947 918	3.00
RIVER TAME	R Trent confluence to Ashes Road, Oldbury and downstream face of County Bridge, Willenhall	SK 192 149	SO 985 875 SO 976 987	89.02
TATENHILL BROOK	R Trent confluence to SK 220 203	SK 227 209	SK 220 203	1.00
RIVER TEAN	R Dove confluence to railway bridge	SK 102 355 SK 106 344	SK 001 424	19.60
TIPTON BROOK	R Tame confluence to Swan Brook confluence	SO 979 935	SO 963 927	1.90
RIVER TRENT	R Dove confluence to footbridge at Stoke-on-Trent	SK 280 261	SJ 901 513	87.00
TUTBURY MILL FLEAM	R Dove confluence to sluice at Dove confluence	SK 249 284	SK 204 294	6.40
WHEATON ASTON BROOK	Church Easton Brook confluence to Motty Meadows Brook confluence	SJ 889 148	SJ 845 141	4.30
WITHERLEY BROOK	R Anker confluence to upstream face of Chapel Lane road bridge	SP 323 981	SP 328 976	0.80

WATERCOURSE	LOCATION	FROM NOR	TO NGR	LENGTH (KM)
WYRLEY BROOK	Golly Brook confluence to Charrington Drive	SJ 972 087	SJ 986 078	1.85
TOTAL				782.24

## **LOWER TRENT AREA**

## SCHEDULE OF MAIN RIVERS IN THE LOWER TRENT AREA

WATERCOURSE	LOCATION	FROM NGR	TO NGR	LENGTH (KM)
ALFRETON BROOK	R Amber confluence to Fordbridge Lane	SK 387 564	SK 440 577	6.84
RIVER AMBER	R Derwent confluence to Ogston Reservoir	SK 347 515	SK 380 598	16.03
BAR BROOK	R Derwent confluence to tributary confluence 60m upstream of Derwent Valley Aqueduct, near Baslow	SK 256.712	SK 262 725	1.77
BARROW DRAIN	Main Drain confluence to SK 350 302	SK 368 303	SK 350 302	1.80
BENTLEY BROOK	River Derwent confluence to stilling pond south of Lumsdale	SK 300 598	SK 312 605	1.78
RIVER BIAM	Downstream confluence with R Soar to upstream confluence with R Soar	SK 579 028	SK 577 024	0.48
BLACK BROOK	R Soar confluence to Blackbrook Reservoir	SK 521 220	SK 458 178	10.35
BOTTESFORD BECK	R Trent confluence to Emanuel Bridge	SE 837 061	SE 925 084	9.98
BOTTLE BROOK	R Derwent confluence to Smithy Houses (North) and Bottlebrook Houses (South)	SK 359 407	SK 386 471 SK 389 460	9.00
BROUGHTON ASTLEY BROOK	R Soar confluence to surface water outlet from Harborough DC housing development	SP 520 963	SP 528 923	5.00
BURTON BROOK	R Sence confluence to Burton Overy	SP 654 974	SP 675 980	2.41
CANDY FARM SUCTION DRAIN	Candy Farm pumping station to Hatfield Chase IDB Boundary	SE 698 031	SE 698 037	0.60
CASTLE DONINGTON BROOK	R Trent confluence to outfall of surface water sewer	SK 455 300	SK 449 284 SK 448 277	3.33
CHADDESDEN BROOK	R Derwent confluence to Lees Brook confluence	SK 375 358	SK 384 372	1.83
COSBY BROOK	R Soar confluence to Cambridge Road, Cosby	SP 536 970	SP 547 952	3.22
CUTTLE BROOK	R Trent confluence to Sinfin Moor	SK 377 281	SK 370 302	2.41
RIVER DERWENT	R Trent confluence to outfall from Ladybower Reservoir	SK 459 308	SK 199 853	87.88
RIVER DEVON	R Trent confluence to Knipton Reservoir	SK 790 533	SK 818 309	32.94
DIGGIN DYKE	Waterton Drain confluence to balancing area	SE 662 064	SE 657 050	2.03
DOVER BECK	R Trent confluence to Lowdham Mill (downstream limit of control structure)	SK 695 451	SK 666 474 SK 666 473	5.20
RIVER EAU	R Trent confluence to Dunstall Beck	SE 837 033	SK 891 940	16.41
RIVER ECCLESBOURNE	R Derwent confluence to weir upstream of Windley Bridge	SK 350 432	SK 319 447	5.28

WATERCOURSE	LOCATION	FROM NGR	TO NGR	LENGTH (KM)
EGGINTON BROOK	R Trent confluence to Radbourne Brook, Erwall	SK 285 269	SK 264 336	9.36
EMINSONS DYKE	R Eau confluence to Messingham Catchwater Drain confluence	SE 879 026	SE 884 027	0.50
RIVER EREWASH	R Trent confluence to downstream face of B6018 road bridge, Kirkby-in-Ashfield	SK 514 330	SK 485 548	39.66
FAIRHAM BROOK	R Trent confluence to surface water outfall from new development on left bank	SK 560 366	SK 556 328	4.60
FIRBECK DYKE	Oldcoates Dyke confluence to Maltby Dyke confluence	SK 588 885	SK 544 897	5.50
POSSE DYKE	R Trent confluence to Torksey road bridge	SK 834 781	SK 838 781	0.32
GADDESBY BROOK	Bypass channel - Twyford Brook confluence at SK 705 119 to Twyford Brook confluence at SK 707 118	SK 705 119	SK 707 118	0.22
GRACE DIEU BROOK	Black Brook confluence to A512 road bridge	SK 487 209	SK 435 185	6.80
GRASSTHORPE BECK	R Trent confluence to downstream end of control structure at Grassthorpe Mill	SK 816 673	SK 792 676	3.12
GREAT CATCHWATER DRAIN	Ravensfleet pumping station to the A159 at Wharton	SK 800 960	SK 839 934	6.40
RIVER GREET	R Trent confluence to outfall at Lower Kirklington Road, Southwell	SK 743 515	SK 705 547	6.80
GREYTHORNE DYKE	R Trent confluence to upstream of Wilford Road	SK 575 375	SK 572 368	0.81
HALLOUGHTON DUMBLE DRAIN	Marlock Dyke confluence to Southwell reclamation works	SK 737 523	SK 726 526	1.37
HARWORTH DYKE	R Torme confluence to major surface water outfall from Harworth	SK 606 926	SK 614 916	1.50
HATFIELD WASTE DRAIN	Keadby pumping station to Woodhouse Sewer, Hatfield Woodhouse	SE 835 113	SE 685 082	17.70
HERMITAGE BROOK	R Soar confluence to railway and Moor Lane	SE 544 215	SK 553 196 SK 551 194	3.30
RIVER IDLE	R Trent confluence to Twyford Bridge, Gamston	SK 790 947	SK 699 752	48.75
KILBY BROOK	R Sence confluence to downstream face of Kilby Road culvert	SP 616 963	SP 618 955	1.00
LANEHAM BECK	R Trent confluence to Askham Drain	SK 815 770	SK 774 740	5.60
LEAS BROOK	R Meden confluence to surface water outfall at Mansfield Woodhouse	SK 555 672	SK 547 642	3.60
RIVER LEEN	R Trent confluence to Linby Mill, Papplewick	SK 566 381	SK 546 510	17.52
LEES BROOK	Chaddesden Brook confluence to minor watercourse confluence	SK 384 372	SK 387 373	0.35

WATERCOURSE	LOCATION	FROM NGR	TO NGR	LENGTH (KM)
LOW BANK SUCTION DRAIN/ANCHOR DRAIN	Low Bank pumping station to the M180	SE 739 086	SE 729 090	1.06
LUBBESTHORPE BROOK	R Soar confluence to downstream face of Meridian Park culvert	SK 564 007	SK 552 008	1.43
MAIN DRAIN	Osmaston Drain confluence to outfall from balancing pond, Sinfin Moor	SK 370 302	SK 348 309	2.30
MALTBY DYKE	Firbeck Dyke confluence to Nor Wood	SK 544 897	SK 537 905	1.00
MARLOCK DYKE	R Greet confluence to Halloughton Dumble Drain confluence	SK 741 518	SK 737 523	0.76
RIVER MAUN	R Idle confluence to King's Mill Reservoir	SK 701 754	SK 519 597	32.61
MEADOW DRAIN	Osmaston Drain confluence to southern boundary of golf course, Sinfin	SK 363 312	SK 356 315	0.95
RIVER MEDEN	R Maun confluence to Newbound Mill Bridge, Pleasley	SK 703 751	SK 496 633	29.50
MESSINGHAM CATCHWATER DRAIN	Bottesford Beck confluence to the Messingham IDD Boundary	SE 878 060	SE 884 027	3.50
MIDDLE BECK	R Devon confluence to upstream face of railway culvert	SK 785 514	SK 805 508	2.27
MILTON BROOK	R Trent confluence to overspill weir at Foremark Reservoir	SK 340 273	SK 329 245	4.80
NETHERGATE BROOK	Fairham Brook confluence to downstream face of A453 culvert	SK 564 345	SK 548 348	1.70
NORTH ENGINE DRAIN	Keadby pumping station to Dirtness pumping station	SE 835 113	SE 747 096	9.01
NORTH SOAK DRAIN	Keadby pumping station to Wike Well Bridge, Thorne	SE 835 113	SE 696 121	13.68
OCK BROOK	R Derwent confluence to upstream face of Hawthorn Avenue bridge, Borrowwash	SK 420 338	SK 422 349	1.44
OLDCOATES DYKE	R Ryton confluence to A60 at Oldcoates	SK 630 872	SK 588 885 SK 588 884	5.79
OSMASTON DRAIN	Cuttle Brook confluence to culvert under disused railway line	SK 370 302	SK 364 316	1.66
OUSE DYKE	R Trent confluence to downstream end of Netherfield railway culvert	SK 648 420	SK 629 411	3.50
RIVER POULTER	R Idle confluence to weir upstream of A614	SK 699 752	SK 646 754	7.24
QUENTBOROUGH BROOK	R Wreake confluence to St Mary's Church Bridge	SK 628 133	SK 653 120	3.56
QUORN BROOK	R Soar confluence to downstream of Swithland Reservoir	SK 556 165	SK 565 165	2.30
RATCLIFFE-ON-SOAR POWER STATION DRAIN	R Soar confluence to upstream face of railway culvert	SK 491 298	SK 497 296	0.70

WATERCOURSE	LOCATION	FROM NGR	TO NGR	LENGTH (KM)
RATCLIFFE-ON-SOAR VILLAGE DRAIN	R Soar confluence to upstream face of railway culvert	SK 493 289	SK 497 285	1.29
REPTON BROOK	R Trent confluence to Lawn Bridge	SK 317 285	SK 313 252	4.50
ROTHLEY BROOK	R Soar confluence to Thornton Reservoir	SK 592 132	SK 473 072	25.46
RIVER RYTON	R Idle confluence to Lindrick Bridge	SK 658 921	SK 538 828	37.82
SAUNDBY BECK	R Trent confluence to Laneham IDD boundary	SK 807 881	SK 790 879	1.74
SCALFORD BROOK	R Wreake confluence to railway line	SK 759 188	SK 760 213	2.60
RIVER SENCE	R Soar confluence to Great Glen	SP 552 985	SP 656 981	19.31
SILEBY BROOK	R Soar confluence to Sileby Village	SK 591 148	SK 602 150	1.00
SNOW SEWER	R Trent confluence to Snow Sewer pumping station	SK 813 994	SK 731 986	9.01
RIVER SOAR	R Trent confluence to footbridge upstream of Sharnford	SK 494 309	SP 463 909	75.73
SODBRIDGE DRAIN	Middle Beck confluence to upstream face of railway culvert	SK 805 508	SK 816 528	2.53
SOUTH LEVEL ENGINE DRAIN	Keadby pumping station to Bull Hassocks pumping station	SE 835 113	SE 731 017	17.25
SOUTH LEVEL ENGINE SOAK DRAIN	South Idle Drain to north of Aucklands Farm	SE 735 040	SE 738 034	2.00
SOUTH SOAK DRAIN	Keadby pumping station to Thorne	SE 835 113	SE 681 132	16.57
RIVER TORNE	R Trent confluence to A60 at Styrrup Carr	SE 836 113	SK 588 906	39.42
RIVER TORNE SOAK DRAIN (CANDY FARM)	Ring Drain confluence to Blaxton Banks	SE 704 037	SE 673 028	3.94
RIVER TORNE SOAK DRAIN (TUNNEL PITS)	Southern side of syphon under R Torne into Tunnel Pits pumping station to Wroot Common	SE 735 040	SE 717 040	2.20
RIVER TRENT	R Humber confluence to R Dove confluence	SE 863 235	SK 280 261	193.00
TUNNEL PITS SUCTION DRAIN	Tunnel pits pumping station to North Idle Drain at East Ring Drain	SE 735 040	SE 736 044	0.55
TWYFORD BROOK	Queeniborough Brook confluence to the Dairy Farm	SK 643 131	SK 736 094	15.89
WATERTON DRAIN	Woodhouse Sewer confluence to Diggin Dyke confluence	SE 662 066	SE 662 064	0.21
WENSLEY BROOK	R Derwent confluence to upstream face of Oldfield Lane Bridge	SK 270 621	SK 269 619	0.13
WHETSTONE BROOK	R Soar confluence to downstream face of culvert at Dog and Gun Lane	SP 548 974	SP 561 960	2.54
WILNE DRAIN	R Derwent outfall to 230m north-east of Beech Cottage	SK 452 314	SK 440 307	1.59

WATERCOURSE	LOCATION	FROM NGR	TO NGR	LENGTH (KM)
WISETON PUMPING STATION DISCHARGE DRAIN	R Idle confluence to Wiseton pumping station	SK 709 892	SK 711 893	0.21
WOOD BROOK	R Soar confluence to Lodge Farm	SK 527 219	SK 525 184	5.00
WOODCARR SUCTION DRAIN	Woodcarr pumping station to junction with Woodcarr Small Drain	SE 753 088	SE 754 088	0.06
WOODHOUSE SEWER	Hatfield Waste Drain to Green Lane, Waterton Carr	SE 685 082	SE 660 066	3.22
RIVER WREAKE	R Soar confluence to Stapleford Park	SK 596 127	SK 815 187	40.42
RIVER WYE	R Derwent confluence to road bridge at Ann Croft	SK 260 655	SK 042 727	37.29
TOTAL				1,104.59



## SUMMARY

## SUMMARY OF MAIN RIVERS IN MIDLANDS REGION

AREA	LENGTH (KM)
Upper Severn	1,023.70
Lower Severn	905.43
Upper Trent	782.24
Lower Trent	1,104.59
<b>TOTAL</b>	<b>3,815.96</b>

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