



Watercourse	Bridge *	Bridge number *	Headroom m	Headroom ft	Grid Reference
Sixteen Foot River	Bedlam Bridge	17	1.93	6' 4"	TL46799478
Sixteen Foot River	Boot's Bridge	21	1.98	6' 6"	TL44599120
Well Creek	Upwell Church Bridge	35	1.96	6' 5"	TF50520278
Well Creek	Methodist Chapel Footbridge	36	2.00	6' 7"	TF50130267
Old River Nene	White Fen Bridge	48	1.91	6' 4"	TL35729264
Old River Nene	Ramsey St Mary's Bridge	57	1.89	6' 2"	TL25528732
New Dyke	Charter House Farm Bridge	58	2.00	6' 7"	TL22358714
Twenty Foot River	Infield's Bridge	67	1.60	5' 2"	TF36960033
Twenty Foot River	Holloway's Bridge	68	1.91	6' 4"	TL35149892
Bevvills Leam	Poplar Tree Bridge	72	2.00	6' 7"	TL31539611
Bevvills Leam	Angle Corner Bridge	73	1.95	6' 5"	TL30859557
Bevvills Leam	Chapel Bridge	74	1.99	6' 6"	TL28859405
Bevvills Leam	Tebbitt's Bridge	76	1.99	6' 6"	TL24939145
Old River Nene	Herbert's Bridge	77	1.77	5' 10"	TL24139101
Yaxley Lode	Bradford Bridge (Froghall)	78	1.56	5' 1"	TL22789169
Old River Nene	Exhibition (Stoke's) Bridge	80	1.53	5' 0"	TL24358822
Great Raveley Drain	Speed the Plough Bridge	87	1.87	6' 1"	TL23568699

Note

The map shown indicates only those bridges on the Middle Level System with the lowest headrooms. The headrooms on these and all bridges on the Middle Level navigable system may fluctuate, see page 2, notes 8 and 9.

The bridges shown on the map have been assigned a bridge number. This has been introduced to assist navigators in better pinpointing their position should they encounter difficulties.

Should the emergency services be required then, where possible, the nearest bridge number along with its grid reference should be quoted when calling for assistance.