

*Status: This is the original version (as it was originally enacted). This item of legislation is currently only available in its original format.*

SCHEDULE 1

Section 2

THE WATERWAYS

<i>(1)</i> <i>Name</i>	<i>(2)</i> <i>From</i>	<i>(3)</i> <i>To</i>
Well Creek	Salters Lode Lock	Marmont Priory Lock
River Nene (old course) east	Marmont Priory Lock	Lodes End Lock
River Nene (old course) west	Lodes End Lock	Its confluence with Black Ham and Bevills Leam
Kings Dyke	Ashline Lock	Stanground Lock
Whittlesey Dyke	Its confluence with River Nene (Old Course)	Ashline Lock
Old Pophams Eau	Its confluence with Well Creek	Its confluence with Main Drain
New Pophams Eau	Its confluence with Main Drain	Its confluence with River Nene (old course)
Sixteen Foot Drain	Its confluence with Main Drain	Its confluence with Forty Foot Drain
Forty Foot Drain	Horseway Lock	Its confluence with River Nene (old course)
Ramsey High Lode	Its confluence with River Nene (old course)	The downstream entrance to the Ramsey tunnel at grid reference TL 2846 8565
Bevills Leam (east of pumping station)	Its confluence with Twenty Foot River and Whittlesey Dyke	Bevills Leam Pumping Station
Bevills Leam (west of pumping station)	Bevills Leam Pumping Station	Its confluence with Black Ham and River Nene (old course)
Twenty Foot River	Its confluence with River Nene (old course)	Its confluence with Whittlesey Dyke and Bevills Leam
Yaxley Lode and Black Ham	Its confluence with Bevills Leam and River Nene (old course)	Its confluence with Pigwater and Yards End Dyke
New Dyke	Its confluence with River Nene (old course)	Holme at grid reference TL 1983 8771
Monks Lode	Its confluence with New Dyke	Conington Fen Bridge
Great Raveley	Its confluence with New Dyke	The control sluice at grid reference TL 2350 8505

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Main Drain	Its confluence with Sixteen Foot Drain	An imaginary line across the watercourse at grid reference TF 5309 0293 to the north east of Mullicourt aqueduct

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