

# Water Quality Plan 2030

Confirmed high priority locations



### Table of contents

Chapter		Page
Table of conten	ts	2
1. Introduction	n	3
1.1. Underst	anding the information in this table	3
2. Map of co	nfirmed priority locations	5
3. Table of c	onfirmed priority locations	6



### Introduction

National Highways is committed to minimising the impact of the Strategic Road Network on the water environment. We know that road runoff can carry pollutants which, under certain conditions, can have a negative environmental impact.

It is a complex challenge due to our extensive network, which includes around 15,000 outfalls (pipes or channels that discharge surface water directly into a watercourse) and 6,600 soakaways (filtration systems that allow water to percolate slowly into the ground) that discharge runoff into surrounding environments.

While some discharges have minimal impact, others pose high risks depending on factors such as volume of traffic, the impermeable area of the road surface and receiving water environment. Our Water Quality Plan, published in 2023, identified 1,236 outfalls and soakaways as potentially high risk and set out proposals for assessing them and, where required, addressing them.

In March 2025 we met one of our first commitments in this plan: the validation and verification of all 1,236 potentially high-risk assets. By validation we mean that the asset type and location have been checked: by verified we mean that the pollution risk status has been analysed.

This document contains details of sites confirmed through these processes as having an confirmed risk of pollution at the end of August 2025. These high priority locations include a total of 182 assets.

At the same time, through our data improvement work, we have identified and agreed further locations where highway runoff could be impacting water quality.

We expect that, in all, approximately 250 outfalls and soakaways will be confirmed as requiring new or upgraded treatment systems by 2030.

We have been taking action in the meantime too: in 2024/25 we addressed 35 outfalls and 3 soakaways through four mitigation projects, alongside seven enhancement projects, such as river restoration schemes.

We will continue to share information on progress as we deliver on our commitment to improve water quality around our road network.

#### 1.1. Understanding the information in this table

We have made our best efforts to ensure the accuracy of the information in this table and to present it in a straightforward way. As well as the table in this document, it is available as a CSV file.

Here is an explanation of each of the column headings

Column title	Description
Asset Reference Number	A unique reference for the asset in National Highways' asset management system



Location An Ordnance Survey grid reference

showing the location of each asset

Asset type Whether the asset is on **outfall** (a pipe or

channel that discharges surface water directly into a watercourse) or a **soakaway** (a filtration system that allows water to

percolate into the ground).

Road Name The **motorway** or **major A road** that the

asset is on

Nearest Waterbody The name of the **watercourse** the asset

discharges into, or alternatively the wider

river or groundwater water body

**catchment name**, as defined by the EU Water Framework Directive (WFD)

Original scope or newly added Whether an asset was included in our

original list of 1,236 potentially high impact sites (**original scope**), or it was corrected to another nearby asset as part of our validation and verification process (**new substitute**),or it was added when our validation and verification process identified multiple assets at locations where data

initially suggested only one (additional).

WQP mitigation When we expect to deliver improvements

work at each location, subject to funding

and delivery constraints.

Tranche 0 – Planned for 2025/26 and

2026/27 Delivery

**Tranche 1** – Planned for 2027/28 Delivery

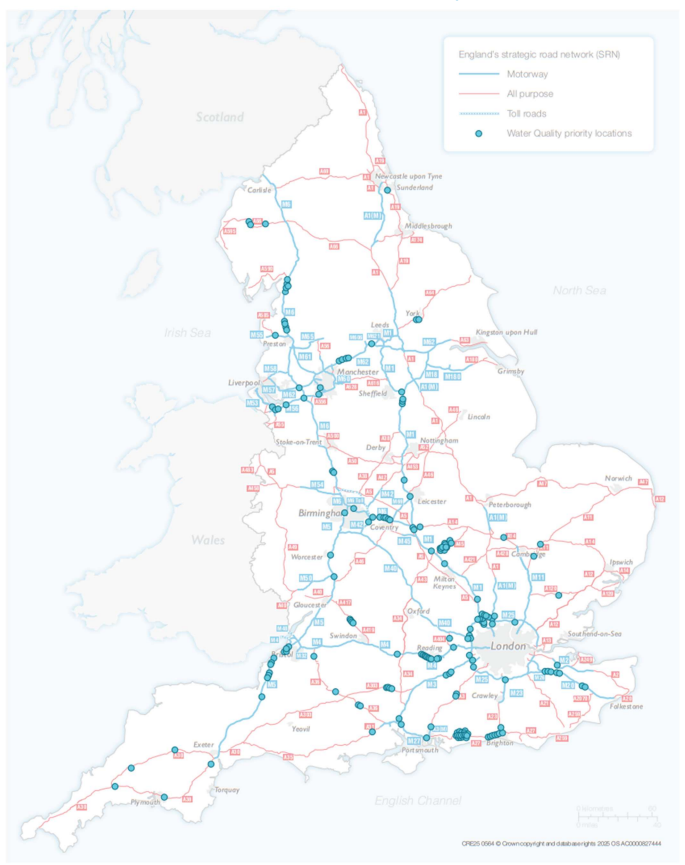
Tranche 2 – Planned for 2027/28 and

2028/29 Delivery

Future Tranche – Delivery before 2030



# 2. Map of confirmed priority locations





## 3. Table of confirmed priority locations

Asset reference number	Location (OS Easting, Northing)	Asset type	Road name	Nearest Waterbody [and/or catchment]	Original scope or added to scope	WQP Mitigation
NY2226_4527e	322453, 526272	Outfall	A66	[Newlands Beck]	Original	Future Tranche
NY2226_4828c	322487, 526282	Outfall	A66	[Newlands Beck]	Additional	Future Tranche
NY2226_5502e	322553, 526026	Outfall	A66	[Newlands Beck]	Original	Future Tranche
NY3527_5403b	335545, 527038	Outfall	A66	[Glenderamackin (Greta)]	New substitute	Future Tranche
NZ3455_9494a	434943, 555947	Outfall	A19	Offerton Gill	Original	Tranche 2
SD4234_7882o	342782, 434828	Outfall	M55	[Thistleton Brook]	New substitute	Tranche 2
SD5044_8562b	350859, 444620	Outfall	M6	[Calder (Wyre)]	New substitute	Future Tranche
SD5142_0323b	351037, 442230	Outfall	M6	[Calder (Wyre)]	New substitute	Tranche 0
SD5143_1388e	351137, 443889	Outfall	M6	Little Calder River [Calder (Wyre)]	Original	Future Tranche
SD5172_8181b	351813, 472812	Outfall	M6	[Keer]	New substitute	Future Tranche
SD5172_8199c	351819, 472995	Outfall	M6	[Keer]	New substitute	Future Tranche



Asset reference number	Location (OS Easting, Northing)	Asset type	Road name	Nearest Waterbody [and/or catchment]	Original scope or added to scope	WQP Mitigation
SD5173_8544i	351853, 473443	Outfall	M6	[Keer]	Additional	Future Tranche
SD5173_9071d	351900, 473714	Outfall	M6	White Beck [Keer]	Original	Future Tranche
SD5175_9817e	351985, 475175	Outfall	M6	Lancaster Canal [Keer]	Original	Tranche 0
SD5280_9935d	352991, 480352	Outfall	M6	Lancaster Canal [Holme Beck]	Original	Tranche 0
SD9413_5987c	394590, 413879	Outfall	M62	Longden End Brook [Roch (Source to Spodden)]	Original	Future Tranche
SD9714_4658d	397463, 414580	Outfall	M62	Longden End Brook [Roch (Source to Spodden)]	New substitute	Future Tranche
SE0115_1241a	401121, 415410	Outfall	M62	[Booth Dean Clough from Source to River Ryburn]	Original	Future Tranche
SE0115_1954c	401193, 415548	Outfall	M62	[Booth Dean Clough from Source to River Ryburn]	New substitute	Future Tranche
SE2127_6426b	421640, 427269	Outfall	M62	[Batley Beck from Source to River Calder]	New substitute	Tranche 2
SE5647_7064b	456704, 447648	Outfall	A64	[Holgate Beck to Ouse]	Original	Future Tranche
SE5748_4902b	457490, 448029	Outfall	A64	[Holgate Beck to Ouse]	Original	Future Tranche
SJ4175_5116b	341513, 375161	Outfall	M53	Shropshire Union Canal [Stanney Mill Brook]	Original	Tranche 2
SJ4372_1988b	343192, 372885	Outfall	M56	[Gowy (Milton Brook to Mersey)]	Original	Tranche 2



Asset reference number	Location (OS Easting, Northing)	Asset type	Road name	Nearest Waterbody [and/or catchment]	Original scope or added to scope	WQP Mitigation
SJ4473_4336d	344430, 373364	Outfall	M56	Tributary of River Gowy	New substitute	Tranche 2
SJ5379_0953b	353091, 379530	Outfall	M56	Flood Brook, tributary of River Weaver	Original	Tranche 2
SJ6391_6388d	363635, 391886	Outfall	M62	[Spittle Brook]	Original	Future Tranche
SJ6686_2670b	366268, 386700	Outfall	M6	Massey Brook, tributary of River Mersey	Original	Future Tranche
SJ8085_0196b	380012, 385965	Outfall	M56	[Timperley Brook]	Original	Future Tranche
SJ8092_5349d	380538, 392490	Outfall	M60	[Mersey (upstream of Manchester Ship Canal)]	Original	Tranche 2
SJ8923_6741a	389677, 323414	Outfall	M6	[Doxey Bk - source to R Sow]	Original	Future Tranche
SJ8924_7453a	389747, 324535	Outfall	M6	[Doxey Bk - source to R Sow]	Original	Future Tranche
SK4778_2417e	447249, 378175	Outfall	M1	[Rother, Doe Lea to Don]	New substitute	Future Tranche
SK4778_2517k	447250, 378178	Outfall	M1	[Rother, Doe Lea to Don]	New substitute	Future Tranche
SK4778_4875j	447485, 378759	Outfall	M1	[Rother, Doe Lea to Don]	New substitute	Future Tranche
SK4788_7162o	447712, 388627	Outfall	M1	[Ulley Brook from Source to River Rother]	Additional	Future Tranche



Asset reference number	Location (OS Easting, Northing)	Asset type	Road name	Nearest Waterbody [and/or catchment]	Original scope or added to scope	WQP Mitigation
SK4815_4928c	448497, 315288	Outfall	M1	Black Brook [Black Brook from Source to Grace Dieu Brook]	Original	Future Tranche
SK5401_4810n	454482, 301101	Outfall	M1,M69	[Lubbesthorpe Brook Catchment (trib of Soar)]	Original	Future Tranche
SO8957_1611a	389169, 257115	Outfall	A38,M5	[Barbourne Bk - source to R Severn]	Original	Future Tranche
SO9137_3827b	391382, 237278	Outfall	M5,M50	[Avon conf Workman Br, Evesham to conf R Severn]	Original	Future Tranche
SP0089_9682a	400967, 289829	Outfall	A4123,M5	Birmingham Canal [Tame (Oldbury Arm) - source to conf R Tame (Wton Arm)]	Original	Future Tranche
SP0693_5123b	406511, 293236	Outfall	A38M,M42, M6	[Tame - conf two arms to R Rea]	Original	Tranche 2
SP1982_5209a	419522, 282095	Outfall	M42	[Blythe from Patrick Bridge to R Tame]	Original	Future Tranche
SP2286_1848a	422182, 286483	Outfall	M6	[Blythe from Patrick Bridge to R Tame]	New substitute	Future Tranche
SP2785_2062b	427205, 285625	Outfall	M6	[Didgeley Brook from Source to R Bourne]	Additional	Future Tranche
SP2985_5594b	429550, 285947	Outfall	M6	[Breach Bk - source to conf R Sowe]	Original	Future Tranche
SP2985_5594c	429552, 285948	Outfall	M6	[Breach Bk - source to conf R Sowe]	Original	Future Tranche



Asset reference number	Location (OS Easting, Northing)	Asset type	Road name	Nearest Waterbody [and/or catchment]	Original scope or added to scope	WQP Mitigation
SP3683_0790a	436075, 283904	Outfall	M6	[Sowe - conf Breach Bk to conf Withy Bk]	New substitute	Future Tranche
SP3683_3968b	436395, 283684	Outfall	M6	[Sowe - conf Breach Bk to conf Withy Bk]	New substitute	Future Tranche
SP5968_3496d	459343, 268962	Outfall	A5,M1,M45	Grand Union Canal [Welton Village Trib, Whilton branch of R. Nene]	Original	Tranche 2
SP5968_3999a	459395, 268998	Outfall	A5,M1,M45	Grand Union Canal [Welton Village Trib, Whilton branch of R. Nene]	Original	Tranche 2
SP6177_8756c	461877, 277566	Outfall	A14	Grand Union Canal [Claycoton-Yelvertoft Bk - source to conf R Avon]	Original	Tranche 1
SP7157_9252c	471926, 257520	Outfall	M1	[Wootton Brook]	Original	Tranche 2
SP7860_5744I	478572, 260448	Outfall	A45	River Nene [Nene - conf Brampton Branch to conf Ise]	Original	Tranche 1
SP7860_5945f	478595, 260459	Outfall	A45	River Nene [Nene - conf Brampton Branch to conf Ise]	Original	Tranche 1



Asset reference number	Location (OS Easting, Northing)	Asset type	Road name	Nearest Waterbody [and/or catchment]	Original scope or added to scope	WQP Mitigation
SP7860_6147f	478611, 260470	Outfall	A45	River Nene [Nene - conf Brampton Branch to conf Ise]	Original	Tranche 1
SP7860_6449f	478640, 260496	Outfall	A45	River Nene [Nene - conf Brampton Branch to conf Ise]	Original	Tranche 1
SP7860_6551f	478655, 260510	Outfall	A45	River Nene [Nene - conf Brampton Branch to conf Ise]	Original	Tranche 1
SP7860_6752f	478671, 260524	Outfall	A45	River Nene [Nene - conf Brampton Branch to conf Ise]	Original	Tranche 1
SP7860_6853i	478681, 260534	Outfall	A45	River Nene [Nene - conf Brampton Branch to conf Ise]	Original	Tranche 1
SP7860_6853j	478684, 260536	Outfall	A45	River Nene [Nene - conf Brampton Branch to conf Ise]	Original	Tranche 1
SP7860_6955f	478699, 260550	Outfall	A45	River Nene [Nene - conf Brampton Branch to conf Ise]	Original	Tranche 1
SP7860_7156f	478713, 260564	Outfall	A45	River Nene [Nene - conf Brampton Branch to conf Ise]	Original	Tranche 1



Asset reference number	Location (OS Easting, Northing)	Asset type	Road name	Nearest Waterbody [and/or catchment]	Original scope or added to scope	WQP Mitigation
SP7860_7459g	478746, 260598	Outfall	A45	River Nene [Nene - conf Brampton Branch to conf Ise]	Original	Tranche 1
SP7860_7560f	478753, 260606	Outfall	A45	River Nene [Nene - conf Brampton Branch to conf Ise]	Original	Tranche 1
SP7860_7662f	478769, 260623	Outfall	A45	River Nene [Nene - conf Brampton Branch to conf Ise]	Original	Tranche 1
SP7860_7964n	478790, 260647	Outfall	A45	River Nene [Nene - conf Brampton Branch to conf Ise]	Original	Tranche 1
SP7860_8066f	478809, 260669	Outfall	A45	River Nene [Nene - conf Brampton Branch to conf Ise]	Original	Tranche 1
SP7860_8268k	478824, 260687	Outfall	A45	River Nene [Nene - conf Brampton Branch to conf Ise]	Original	Tranche 1
SP7860_8471f	478845, 260715	Outfall	A45	River Nene [Nene - conf Brampton Branch to conf Ise]	Original	Tranche 1
SP7860_8573g	478857, 260730	Outfall	A45	River Nene [Nene - conf Brampton Branch to conf Ise]	Original	Tranche 1



Asset reference number	Location (OS Easting, Northing)	Asset type	Road name	Nearest Waterbody [and/or catchment]	Original scope or added to scope	WQP Mitigation
SP7860_8674f	478867, 260744	Outfall	A45	River Nene [Nene - conf Brampton Branch to conf Ise]	Original	Tranche 1
SP7860_8775f	478879, 260757	Outfall	A45	River Nene [Nene - conf Brampton Branch to conf Ise]	Original	Tranche 1
SP7860_9474f	478940, 260749	Outfall	A45	River Nene [Nene - conf Brampton Branch to conf Ise]	Original	Future Tranche
SP7860_9475f	478944, 260757	Outfall	A45	River Nene [Nene - conf Brampton Branch to conf Ise]	Original	Tranche 1
SP7949_7589e	479753, 249896	Outfall	M1	[Tove (DS Greens Norton)]	Original	Future Tranche
ST3035_9363b	330938, 135632	Outfall	M5	River Parrett	Original	Future Tranche
ST4066_3130c	340313, 166304	Outfall	M5	[Kenn Moor SSSI]	New substitute	Future Tranche
ST4066_5783e	340579, 166839	Outfall	M5	[Kenn Moor SSSI]	New substitute	Tranche 2
ST4068_9495g	340944, 168952	Outfall	M5	Thirteen Acre Rhyne, tributary of River Kenn	Original	Tranche 2
ST4271_1733c	342177, 171337	Outfall	M5	Land Yeo [Land Yeo - Yearling Ditch to mouth]	Original	Tranche 2
ST4271_4829a	342488, 171297	Outfall	M5	[Land Yeo - Yearling Ditch to mouth]	New substitute	Tranche 2



Asset reference number	Location (OS Easting, Northing)	Asset type	Road name	Nearest Waterbody [and/or catchment]	Original scope or added to scope	WQP Mitigation
ST4271_6650b	342705, 171456	Outfall	M5	[Land Yeo - Jacklands Bridge to Yearling Ditch]	Original	Tranche 0
ST5277_0100c	352018, 177007	Outfall	M5	River Avon (Bristol)	Original	Tranche 2
ST5479_4116b	354419, 179168	Outfall	M49,M5	[Chestle Pill]	Original	Tranche 2
ST5479_6132d	354619, 179325	Outfall	M49,M5	[Chestle Pill]	Original	Tranche 2
ST5479_6232b	354623, 179329	Outfall	M49,M5	[Chestle Pill]	Original	Tranche 2
ST5479_7744b	354770, 179444	Outfall	M49,M5	[Chestle Pill]	Original	Tranche 2
ST5479_8659b	354865, 179597	Outfall	M5	[Chestle Pill]	New substitute	Tranche 2
ST7470_5166b	374519, 170663	Soakaway	A46	Inferior Oolite and Bridport Sands	Original	Future Tranche
ST9540_5263d	395521, 140638	Outfall	A36	[Wylye (Middle)]	New substitute	Future Tranche
SU0796_6390a	407633, 196901	Outfall	A419	[Churn (Baunton to Cricklade)]	New substitute	Tranche 2
SU0796_6692a	407667, 196928	Soakaway	A419	Kemble Forest Marble	Original	Tranche 2
SU0796_8902a	407890, 196026	Outfall	A417,A419	[Churn (Baunton to Cricklade)]	New substitute	Future Tranche
SU0796_8937a	407894, 196374	Outfall	A417,A419	[Churn (Baunton to Cricklade)]	New substitute	Tranche 2
SU1230_2880a	412280, 130805	Soakaway	A36	Upper Hampshire Avon	Original	Future Tranche
SU1230_3473b	412347, 130737	Soakaway	A36	Upper Hampshire Avon	Original	Future Tranche



Asset reference number	Location (OS Easting, Northing)	Asset type	Road name	Nearest Waterbody [and/or catchment]	Original scope or added to scope	WQP Mitigation
SU1681_4441h	416445, 181419	Outfall	M4	[Ray (Wiltshire) source to Lydiard Brook]	Original	Future Tranche
SU2309_1237a	423122, 109379	Outfall	A31	[Black Water]	Original	Future Tranche
SU3444_3253b	434321, 144532	Soakaway	A303	River Test Chalk	Original	Tranche 2
SU3444_3966b	434394, 144663	Soakaway	A303	River Test Chalk	Original	Tranche 2
SU3444_3989b	434398, 144890	Soakaway	A303	River Test Chalk	Original	Tranche 2
SU3444_4080b	434407, 144800	Soakaway	A303	River Test Chalk	Original	Tranche 2
SU4420_4915g	444493, 120158	Outfall	M3	[Monks Brook]	Original	Future Tranche
SU4515_9159b	445914, 115599	Outfall	M27	[Itchen]	New substitute	Future Tranche
SU6373_8518p	463855, 173181	Outfall	M4	[Sulham Brook]	Original	Future Tranche
SU6373_9020h	463907, 173206	Outfall	M4	[Sulham Brook]	Original	Future Tranche
SU6472_2583j	464255, 172832	Outfall	M4	[Sulham Brook]	New substitute	Future Tranche
SU6472_3652c	464364, 172529	Outfall	M4	[Sulham Brook]	New substitute	Future Tranche



Asset reference number	Location (OS Easting, Northing)	Asset type	Road name	Nearest Waterbody [and/or catchment]	Original scope or added to scope	WQP Mitigation
SU6472_4921e	464492, 172214	Outfall	M4	[Sulham Brook]	New substitute	Future Tranche
SU6571_3527d	465355, 171272	Outfall	M4	[Holy Brook]	Original	Future Tranche
SU6571_3735j	465369, 171352	Outfall	M4	[Holy Brook]	Original	Future Tranche
SU6604_9829b	466985, 104295	Outfall	A27	Pond near Langstone Harbour	Original	Future Tranche
SU6670_5043k	466504, 170439	Outfall	M4	Clayhill Brook, tributary of River Kennet	New substitute	Future Tranche
SU7014_6276a.1	470577, 114493	Soakaway	A3,A3M	East Hants Chalk	Original	Future Tranche
SU7669_9099b	476907, 169992	Soakaway	M4	Superficial deposits associated with River Loddon	Original	Tranche 2
SU7670_9412f	476943, 170123	Outfall	M4	[Loddon (Swallowfield to River Thames confluence)]	New substitute	Tranche 2
SU8256_5941t	482590, 156417	Outfall	M3	[Fleet Brook]	Original	Tranche 2
SU8687_2900c	486293, 187004	Outfall	A404	[Thames (Reading to Cookham)]	New substitute	Future Tranche
SU8758_6090c	487602, 158909	Outfall	M3	[Blackwater (Aldershot to Cove Brook confluence at Hawley)]	Original	Tranche 2



Asset reference number	Location (OS Easting, Northing)	Asset type	Road name	Nearest Waterbody [and/or catchment]	Original scope or added to scope	WQP Mitigation
SU8758_6091c	487604, 158910	Outfall	M3	[Blackwater (Aldershot to Cove Brook confluence at Hawley)]	Original	Tranche 2
SU8878_8866c	488880, 178665	Outfall	M4	[Cut (Binfield to River Thames confluence) and Maidenhead Ditch]	Additional	Future Tranche
SU9039_8952c	490894, 139526	Outfall	A3	[Royal Brook]	Original	Tranche 2
SU9039_8952e	490895, 139524	Outfall	A3	[Royal Brook]	Original	Future Tranche
SU9407_1222b	494121, 107227	Soakaway	A27	Chichester chalk	Original	Tranche 1
SU9407_1925b	494190, 107252	Soakaway	A27	Chichester chalk	Original	Tranche 1
SU9407_2223b	494229, 107235	Soakaway	A27	Chichester chalk	Original	Tranche 1
SU9407_2725c	494270, 107251	Soakaway	A27	Chichester chalk	Original	Tranche 1
SU9407_3323b	494334, 107234	Soakaway	A27	Chichester chalk	Original	Tranche 1
SU9407_3424c	494348, 107246	Soakaway	A27	Chichester chalk	Original	Tranche 1
SU9407_7418c	494740, 107181	Soakaway	A27	Chichester chalk	Original	Tranche 1



Asset reference number	Location (OS Easting, Northing)	Asset type	Road name	Nearest Waterbody [and/or catchment]	Original scope or added to scope	WQP Mitigation
SU9407_7516c	494757, 107164	Soakaway	A27	Chichester chalk	Original	Tranche 1
SU9407_9411b	494944, 107119	Soakaway	A27	Chichester chalk	Original	Tranche 2
SU9407_9813d	494986, 107130	Soakaway	A27	Chichester chalk	Original	Tranche 2
SU9407_9911b	495007, 107110	Soakaway	A27	Chichester chalk	Original	Tranche 2
SU9507_0208c	495021, 107089	Soakaway	A27	Chichester chalk	Original	Tranche 2
SU9507_0510g	495051, 107105	Soakaway	A27	Chichester chalk	Original	Tranche 2
SU9507_0610c	495069, 107103	Soakaway	A27	Chichester chalk	Original	Tranche 2
SU9507_0615a	495060, 107151	Soakaway	A27	Chichester chalk	New substitute	Tranche 2
SU9507_0713c	495074, 107139	Soakaway	A27	Chichester chalk	Original	Tranche 2
SU9507_0907e	495094, 107070	Soakaway	A27	Chichester chalk	Original	Tranche 2
SW9359_1266b	193141, 059627	Outfall	A30	[Upper River Fal]	Original	Tranche 0
SW9460_2537c	194254, 060375	Outfall	A30	[Upper River Fal]	Original	Future Tranche



Asset reference number	Location (OS Easting, Northing)	Asset type	Road name	Nearest Waterbody [and/or catchment]	Original scope or added to scope	WQP Mitigation
SX1674_6141c	216617, 074411	Outfall	A30	[De Lank River]	Original	Future Tranche
SX5355_3202b	253322, 055024	Outfall	A38	Tributary of Billacombe Brook (Plymouth)	Original	Tranche 2
SX5893_3375b	258333, 093754	Outfall	A30	[West Okement]	Original	Future Tranche
SX8983_4104b	289413, 083043	Outfall	A38	[Bramble Brook]	New substitute	Future Tranche
TL0326_4579n	503459, 226794	Outfall	M1	[Flit]	Original	Future Tranche
TL1103_4411f	511446, 203110	Soakaway	M25	Mid-Chilterns Chalk	Original	Future Tranche
TL1103_4411g	511449, 203118	Soakaway	M25	Mid-Chilterns Chalk	Original	Future Tranche
TL1103_6502c	511657, 203000	Soakaway	M1	Mid-Chilterns Chalk	Original	Future Tranche
TL1105_4879c	511483, 205792	Soakaway	A414,M1	Mid-Chilterns Chalk	Original	Tranche 2
TL1105_5281d	511523, 205819	Soakaway	A414,M1	Mid-Chilterns Chalk	Original	Future Tranche
TL1200_3581a	512350, 200815	Soakaway	M1	Mid-Chilterns Chalk	Original	Future Tranche
TL2202_9910a	522990, 202108	Soakaway	A1	Mid-Chilterns Chalk	Original	Future Tranche



Asset reference number	Location (OS Easting, Northing)	Asset type	Road name	Nearest Waterbody [and/or catchment]	Original scope or added to scope	WQP Mitigation
TL2969_4618h	529464, 269187	Outfall	A14	[Ouse (Roxton to Earith)]	Original	Future Tranche
TL5554_1129i	555112, 254292	Soakaway	A11	Cam and Ely Ouse Chalk	Original	Future Tranche
TL6164_6616a	561669, 264164	Soakaway	A14	Cam and Ely Ouse Chalk	Original	Future Tranche
TL6320_0267c	563021, 220672	Outfall	A120	Hoblong's Brook [Chelmer (Gt. Easton - R. Can)]	Original	Future Tranche
TQ0170_5643c	501560, 170432	Outfall	M25	[The Moat at Egham]	New substitute	Future Tranche
TQ0187_7458a	501740, 187580	Outfall	M25	[Misbourne]	New substitute	Future Tranche
TQ0285_3240b	502330, 185404	Outfall	M25	Alder Bourne [Alderbourne]	Original	Future Tranche
TQ0384_4805a	503480, 184053	Outfall	M25	[Alderbourne]	Original	Future Tranche
TQ0394_2709c	503273, 194095	Soakaway	M25	Mid-Chilterns Chalk	Original	Future Tranche
TQ0561_5462a	505528, 161631	Outfall	M25	[Wey (Shalford to River Thames confluence at Weybridge)]	Original	Future Tranche
TQ2106_6261d	521622, 106616	Soakaway	A27	Brighton Chalk Block	Original	Future Tranche
TQ2299_2842a	522285, 199424	Outfall	A1,A1M,M2 5	[Colne (upper east arm including Mimshall Brook)]	Original	Future Tranche



Asset reference number	Location (OS Easting, Northing)	Asset type	Road name	Nearest Waterbody [and/or catchment]	Original scope or added to scope	WQP Mitigation
TQ2407_8181b	524817, 107819	Soakaway	A27	Brighton Chalk Block	Original	Tranche 2
TQ2407_8278b	524827, 107789	Soakaway	A27	Brighton Chalk Block	Original	Tranche 2
TQ2407_8280b	524822, 107804	Soakaway	A27	Brighton Chalk Block	Original	Tranche 2
TQ2407_8377b	524832, 107774	Soakaway	A27	Brighton Chalk Block	Original	Tranche 2
TQ3153_3601a	531359, 152989	Outfall	M23	[Redhill Brook]	New substitute	Future Tranche
TQ3408_8582c	534850, 108825	Soakaway	A27	Brighton Chalk Block	Original	Future Tranche
TQ4099_4186c	540417, 199869	Outfall	M25	[Cobbins Brook]	Additional	Future Tranche
TQ6559_0221h	565029, 159212	Outfall	M20	[Leybourne Stream]	Original	Future Tranche
TQ6659_1330b	566131, 159300	Outfall	M20	[Leybourne Stream]	Original	Tranche 2
TQ6959_4236c	569420, 159360	Outfall	M20	[Leybourne Stream]	Original	Tranche 2
TQ7267_3013a	572300, 167132	Outfall	M2	River Medway	Original	Future Tranche
TQ7558_6249b	575621, 158503	Outfall	M20	[Medway at Maidstone]	Original	Tranche 2



Asset reference number	Location (OS Easting, Northing)	Asset type	Road name	Nearest Waterbody [and/or catchment]	Original scope or added to scope	WQP Mitigation
TQ7657_6094b	576605, 157942	Outfall	M20	[Medway at Maidstone]	Original	Future Tranche
TQ9547_8500d	595854, 147009	Outfall	M20	[Upper Great Stour]	Original	Future Tranche
TR0044_0154d	600017, 144542	Outfall	M20	[Great Stour between Ashford and Wye]	Additional	Future Tranche