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Catchment	Our Reference Number	Name	Length of Drain (m)	Proposed Start Date	Activity
MT212G - Cuckmere Haven	· · ·				
	DRN212G0101	Freshwater Stream (EA 1526)	5,886	Dec-18	WC
	DRN212G0102	Freshwater Stream (EA 1526)	727	Dec-18	WC
	DRN212G0201	Milton Hide Stream (EA 1527)	593	Dec-18	WC
			7,206		
MT213P - Pevensey; Whepley					
	DRN213P0101	Magham Sewer (EA 1345)	2,208	Aug-18	WC
	DRN213P0201	Bowley Sewer (EA 1344)	1,837	Aug-18	WC
	DRN213P0301	Sackville Sewer (EA 1343)	1,718	Aug-18	WC
			5,763		
MT214P - Pevensey; Horse Eye & Down					
	DRN214P0101	Rickney Sewer (EA 1358)	330	Jun-18	PW & V
	DRN214P0102	Rickney Sewer (EA 1358)	1,770	Jun-18	PW & V
	DRN214P0103	Rickney Sewer (EA 1358)	1,433	Jun-18	PW & V
	DRN214P0104	Rickney Sewer (EA 1358)	1,293	Jun-18	PW & ۱
	DRN214P0201	Drove Sewer (EA 1357)	1,033	Jul-18	PW & ۱
	DRN214P0202	Old Whelpley Sewer (EA 1354)	646	Jul-18	PW & ۱
	DRN214P0301	Snapsons Sewer (EA 1353)	641	Jul-18	PW & ۱
	DRN214P0401	Horse Eye Sewer (EA 1351)	1,256	Jul-18	PW & ۱
	DRN214P0402	Horse Eye Sewer (EA 1351)	3,179	Jul-18	PW & ۱
	DRN214P0403	Horse Eye Sewer (EA 1351)	243	Jul-18	PW & ۱
	DRN214P0501	White Dyke Sewer (EA 1359)	1,945	Jul-18	PW & ۱
	DRN214P0502	Lewens Sewer (EA 1355)	1,190	Jul-18	PW & \
	DRN214P0601	Crossing Sewer (EA 1356)	1,844	Jul-18	PW & V
	DRN214P0602	Crossing Sewer (EA 1356)	776	Jul-18	PW & 1
	DRN214P0701	Down Sewer (EA 1349)	1,387	Jul-18	PW & \



VORKS PROGRAMME FOR 2018/19					
Catchment	Our Reference Number	Name	Length of Drain (m)	Proposed Start Date	Activity
			18,966		
MT215P - Pevensey; Glynleigh					
	DRN215P0101	Drockmill Hill Gut (EA 1346)	2,579	Aug-18	WC
	DRN215P0102	Drockmill Hill Gut (EA 1346)	553	Aug-18	WC
	DRN215P0201	Downwash Ditch (EA 1360)	1,488	Aug-18	WC
	DRN215P0202	Winters Cut (EA 1361)	451	Aug-18	WC
	DRN215P0203	Winters Cut (EA 1361)	383	Aug-18	WC
	DRN215P0204	Winters Cut (EA 1361)	785	Aug-18	WC
	DRN215P0301	Otham Feed (EA 1362)	346	Aug-18	WC
	DRN215P0302	Otham Feed (EA 1362)	186	Aug-18	WC
	DRN215P0303	Otham Court Ditch (EA 1363)	544	Aug-18	WC
	DRN215P0304	Otham Court Ditch (EA 1363)	70	Aug-18	WC
	DRN215P0401	Duck Puddle (EA 1348)	1,032	Aug-18	WC
	DRN215P0501	Wadham New Cut (EA 1364)	667	Aug-18	WC
	DRN215P0601	Marland Sewer (EA 1347)	767	Aug-18	WC
			9,851		
MT216P - Pevensey; Manxey					
	DRN216P0101	Kentland Sewer (EA 1367)	1,555	Sep-18	PW & V
	DRN216P0102	Kentland Sewer (EA 1367)	694	Sep-18	PW & ۱
	DRN216P0103	Kentland Sewer (EA 1367)	1,216	Sep-18	PW & ۱
	DRN216P0201	Church Farm Ditch (EA 1339)	1,278	Aug-18	PW & ۱
	DRN216P0202	Church Farm Feed (EA 1338)	603	Sep-18	PW & V
	DRN216P0301	Curteis Ditch (EA 1337)	1,475	Sep-18	PW & V
	DRN216P0401	Mark Dyke (EA 1333)	1,529	Oct-18	PW & ۱
	DRN216P0501	Upper Dowles Stream (EA 1366)	2,012	Sep-18	PW & V
			10,362		

## Activity: DS = De-silt, WC = Weed cut, PW = Pennywort removal, HCC = Hand cut and clear, TBC = To be confirmed.



WORKS PROGRAMME FOR 2018/19					
Catchment	Our Reference Number	Name	Length of Drain (m)	Proposed Start Date	Activity
CMT217P - Pevensey; Pevensey					
	DRN217G0101	Burgh Fleet and Monkham Sewe	1,078	Sep-18	PW & W0
	DRN217G0102	Burgh Fleet and Monkham Sewe	901	Sep-18	PW & W0
	DRN217G0103	Sew Ditch (EA 1334)	572	Sep-18	PW & W0
	DRN217G0201	Dowles Stream (EA 1331)	1,355	Sep-18	PW & W0
	DRN217G0202	Dowles Stream (EA 1331)	538	Sep-18	PW & W0
	DRN217G0301	Hankan Sewer (EA 1342)	810	Jul-18	PW & W0
	DRN217G0401	Callows Stream (EA 1355)	1,490	Sep-18	PW & W0
	DRN217G0402	Manxey Sewer (EA 1330)	1,885	Sep-18	WC
	DRN217G0403	Manxey Sewer (EA 1330)	637	Sep-18	WC
	DRN217G0501	Martins Ditch (EA 1341)	1,610	Aug-18	WC
	DRN217G0502	Martins Ditch (EA 1341)	62	Aug-18	WC
	DRN217G0601	Wrenham Stream and Bill Gut (EA 1341)	3,638	Nov-18	WC
	DRN217G0701	Tower Ditch (EA 1328)	1,361	Nov-18	HCC
			15,937		
CMT218P - Pevensey; Waterlot (N&S)					
	DRN218P0201	Waterlot Stream (EA 1229)	1,107	Oct-18	WC
	DRN218P0202	Waterlot Stream (EA 1229)	4,089	Oct-18	WC
	DRN218P0301	Lamb Inn Stream (EA 1239)	1,664	Oct-18	WC
	DRN218P0401	Pinnock Stream (EA 1231)	253	Oct-18	WC
	DRN218P0402	Pinnock Stream (EA 1231)	432	Oct-18	WC
	DRN218P0501	New Guy Stream (EA 1232)	456	Oct-18	WC
	DRN218P0601	Inn Strean (EA 1233)	2,497	Oct-18	WC
	DRN218P0602	Boreham Pond Stream (EA 1235	695	Oct-18	WC
	DRN218P0603	Waterhouse Stream (EA 1238)	1,082		WC
	DRN218P0701	Dodsons Ditch (EA 1234)	304		WC
		· /			

DS = De-silt, WC = Weed cut, PW = Pennywort removal, HCC = Hand cut and clear, TBC = To be confirmed.



Catchment	Our Reference Number	Name	Length of Drain (m)	Proposed Start Date	Activity
	DRN218P0801	Nunningham Sewer (EA 1236)	1,509	Dec-18	WC
			14,088		
MT219P - Pevensey, Star Inn					
	DRN219P0101	Stream Ditch (EA 1226)	109	ТВС	ТВС
	DRN219P0102	Stream Ditch (EA 1226)	1,886	ТВС	твс
	DRN219P0103	Stream Ditch (EA 1226)	2,017	ТВС	ТВС
	DRN219P0104	Stream Ditch (EA 1226)	286	TBC	TBC
	DRN219P0105	Stream Ditch (EA 1226)	580	TBC	ТВС
	DRN219P0201	Waterlot Stream (EA 1229)	2,530	Nov-18	WC
	DRN219P0202	Waterlot Stream (EA 1229)	519	Nov-18	WC
	DRN219P0203	Waterlot Stream (EA 1229)	407	Nov-18	WC
	DRN219P0301	Cheney Stream (EA 1230)	835	Nov-18	WC
	DRN219P0401	Pinnock Stream (EA 1231)	726	Nov-18	WC
	DRN219P0501	Foul Ditch (EA 1227)	737	Nov-18	WC
	DRN219P0601	East Stream (EA 1228)	762	Nov-18	WC
	DRN219P0701	Star Inn Feed Ditch (EA 1241)	273	Nov-18	WC
	DRN219P0702	Star Inn Feed Ditch (EA 1241)	153	Nov-18	WC
			11,820		
MT220P - Pevensey; Barnhorn					
	DRN220P0101	Stream Ditch (EA 1226)	314	Nov-18	WC
	DRN220P0102	Barnhorn Ponds Stream (EA 1240)	1,156	Nov-18	WC
	DRN220P0201	Old East Stream (EA 1228)	850	Oct-18	WC
			2,320		
MT221G - Pevensey; Combe Haven					
	DRN221G0101	Russell Stream (EA 1127)	289	Dec-18	WC
	DRN221G0201	Rackwell Stream (EA 1129)	165	Dec-18	WC

## Activity:

DS = De-silt, WC = Weed cut, PW = Pennywort removal, HCC = Hand cut and clear, TBC = To be confirmed.



WORKS PROGRAMME FOR 2018/19					
Catchment	Our Reference Number	Name	Length of Drain (m)	Proposed Start Date	Activity
			454		
CMT222G - Pevensey; Glynleigh					
	DRN222G0101	Middle Sewer (EA 1427)	742	Dec-18	WC
	DRN222G0201	East Langney Sewer (EA 1429)	2,644	Dec-18	WC
	DRN222G0202	East Langney Sewer (EA 1429)	211	Dec-18	WC
	DRN222G0203	Springfield Farm Ditch (EA 1430)	243	Dec-18	WC
	DRN222G0204	Springfield Farm Ditch (EA 1430)	260	Dec-18	WC
	DRN222G0301	Bill Gut (EA 1430)	1,283	Nov-18	WC
	DRN222G0302	New Mountney Sewer (EA 1237)	780	Nov-18	WC
	DRN222G0401	Lottbridge Sewer (EA 1426)	147	Nov-18	WC
			6,310		
			103,077		
The Works Programme will also include:				Proposed Start Date	
Tree clearance work on a number of drains, where overhang	ing branches are impeding flo	w.		Jan - March 2019	
Strategic de-silting of drains as required.				Jan - March 2019	
Pump Maintenance.				Throughout the year	
Structure maintenance and water level management.				Throughout the year	
Incident response as required.				Throughout the year	



Pevensey and Cuckmere

Indicative 5-Year Tree Removal Programme							
Drain Name	Estimated Duration (days)	Year to be completed					
Rickney Sewer	5	2018-2019					
Spring Ditch	3	2018-2019					
Ottam Feed	3	2018-2019					
Marland Sewer	5	2018-2019					
Downash ditch	5	2019-2020					
Inn Stream	3	2019-2020					
Waterhouse	3	2019-2020					
Boreham Pond Stream	3	2019-2020					
Kentland Sewer	3	2020-2021					
Duck Puddle	3	2020-2021					
Magham (bottom end)	3	2020-2021					
Drove Sewer	5	2020-2021					
Nunnenham Sewer	5	2021-2022					
Hankham Gut	5	2021-2022					
Tower Ditch	3	2021-2022					
Foul Ditch	5	2021-2022					
East Stream	5	2022-2021					
Old East Stream	5	2022-2022					
Bowley	5	2022-2023					
Downash Ditch	3	2022-2023					



Pevensey and Cuckmere

Indicative 10-Year De-silt Programme						
Drain Name	Estimated Duration (days)	Year to be completed				
Freshwater Stream (EA 1526)	8.75	2018-2019				
Otham Feed (EA 1362)	5	2018-2019				
Marland Sewer (EA 1347)	6	2018-2019				
Inn Strean (EA 1233)	5	2018-2019				
Boreham Pond Stream (EA 1235	6.25	2018-2019				
Waterhouse Stream (EA 1238)	3	2019-2020				
Kentland Sewer (EA 1367)	5	2019-2020				
Upper Dowles Stream (EA 1366)	5	2019-2020				
Wrenham Stream and Bill Gut (E	5	2019-2020				
Old East Stream (EA 1228)	4	2019-2020				
Lewens Sewer (EA 1355)	5	2020-2021				
Duck Puddle (EA 1348)	5	2020-2021				
Magham Sewer (EA 1345)	5	2020-2021				
Dowles Stream (EA 1331)	3	2020-2021				
Foul Ditch (EA 1227)	3	2020-2021				
East Stream (EA 1228)	5	2021-2022				
Cheney Stream (EA 1230)	3.75	2021-2022				
Burgh Fleet and Monkham Sewe	5	2021-2022				
Downwash Ditch (EA 1360)	5	2021-2022				
Sackville Sewer (EA 1343)	5	2021-2022				
Bowley Sewer (EA 1344)	11.25	2022-2023				
Drockmill Hill Gut (EA 1346)	5	2022-2023				
Rickney Sewer (EA 1358)	5	2022-2023				
Drove Sewer (EA 1357)	5	2022-2023				
Old Whelpley Sewer (EA 1354)	8.75	2022-2023				
Snapsons Sewer (EA 1353)	5	2023-2024				
Horse Eye Sewer (EA 1351)	3.75	2023-2024				
White Dyke Sewer (EA 1359)	5	2023-2024				
Crossing Sewer (EA 1356)	5	2023-2024				
Down Sewer (EA 1349)	3.75	2023-2024				
Winters Cut (EA 1361)	3	2024-2025				
Kentland Sewer (EA 1367)	5	2024-2025				
Church Farm Ditch (EA 1339)	5	2024-2025				
Curteis Ditch (EA 1337)	3	2024-2025				
Mark Dyke (EA 1333)	5	2024-2025				
Sew Ditch (EA 1334)	5	2025-2026				
Callows Stream (EA 1355)	5	2025-2026				
Manxey Sewer (EA 1330)	10	2025-2026				
Martins Ditch (EA 1341)	10	2025-2026				
Stream Ditch (EA 1226)	5	2025-2026				
Waterlot Stream (EA 1229)	5	2026-2027				
Middle Sewer (EA 1427)	5	2026-2027				
East Langney Sewer (EA 1429)	5	2026-2027				





Indicative 10-Year De-silt Programme						
Drain Name	Estimated Duration (days)	Year to be completed				
Springfield Farm Ditch (EA 1430)	5	2026-2027				
Bill Gut (E	5	2026-2027				
New Mountney Sewer (EA 1237)	5	2027-2028				
Lottbridge Sewer (EA 1426)	5	2027-2028				
Russell Stream (EA 1127)	5	2027-2028				



Pevensey and Cuckmere

Pennywort Treatment Programme					
Drain Name	Drain Number	Estimated Duration (days)	Year to be completed		
Pevensey System					
Rickney Sewer (EA 1358)	DRN214P0101	1	Up to twice annually - June to October		
Rickney Sewer (EA 1358)	DRN214P0102	2	Up to twice annually - June to October		
Rickney Sewer (EA 1358)	DRN214P0103	2	Up to twice annually - June to October		
Rickney Sewer (EA 1358)	DRN214P0103	2	Up to twice annually - June to October		
Rickney Sewer (EA 1358)	DRN214P0104	2	Up to twice annually - June to October		
Drove Sewer (EA 1357)	DRN214P0201	1	Up to twice annually - June to October		
Old Whelpley Sewer (EA 1354)	DRN214P0202	1	Up to twice annually - June to October		
Snapsons Sewer (EA 1353)	DRN214P0301	1	Up to twice annually - June to October		
Horse Eye Sewer (EA 1351)	DRN214P0401	2	Up to twice annually - June to October		
Horse Eye Sewer (EA 1351)	DRN214P0402	4	Up to twice annually - June to October		
Horse Eye Sewer (EA 1351)	DRN214P0403	1	Up to twice annually - June to October		
White Dyke Sewer (EA 1359)	DRN214P0501	2	Up to twice annually - June to October		
Lewens Sewer (EA 1355)	DRN214P0502	1	Up to twice annually - June to October		
Crossing Sewer (EA 1356)	DRN214P0601	2	Up to twice annually - June to October		
Crossing Sewer (EA 1356)	DRN214P0602	1	Up to twice annually - June to October		
Down Sewer (EA 1349)	DRN214P0701	2	Up to twice annually - June to October		
Pevensey Manxey System					
Kentland Sewer (EA 1367)	DRN216P0101	2	Up to twice annually - June to October		
Kentland Sewer (EA 1367)	DRN216P0102	1	Up to twice annually - June to October		
Kentland Sewer (EA 1367)	DRN216P0103	2	Up to twice annually - June to October		



## Pumping Stations: Indicative 5-Year Service Plan

Pump	2018-19 Actions	2019-2020 Actions	2020-2021 Actions	2021-2022 Actions	2022-2023 Actions
				Lift Pump & undertake detailed 5 year service	
Havebridge DC				All terrain crane required to remove each pump - inspection of impellor and check oil level in	
Horsbridge PS				seal chamber. Replace oil in pump.	
	6 month services	6 month services	6 month services	Check R2 value from starter to pump body.	6 month services
				Inspect Lower Bearing/flights	
				All terrain crane required to install stop logs (assume the stoplogs on site are correct size and	
				tested / have functioning seals).	
Star PS				Replace oil in gearboxes. Remove and dispose of oil off site.	
500115				Pump down behind the stop logs.	
				Enter lower chamber and inspect bearing & bearing fixings. Check grease line pumps to	
				bearing.	
	6 month services	6 month services	6 month services	Check clearance on flights of pump.	6 month services
					5 year service:
					All terrain crane required to install stop logs (assume the stoplogs on site are correct size
					and tested / have functioning seals).
Rickney PS					Replace oil in gearboxes. Remove and dispose of oil off site.
					Pump down behind the stop logs.
			<b>•</b> • • •		Enter lower chamber and inspect bearing & bearing fixings. Check grease line pumps to
	6 month services	6 month services	6 month services	6 month services	bearing.
				Lift Pump & undertake detailed 5 year service	
Due due ill DC				Heavy duty lifting beam and block required to remove each pump - inspection of impellor and check oil level on seal chamber.	
Drockmill PS				Replace oil in pump.	
	6 month services	6 month services	6 month services	Check R2 value from starter to pump body.	6 month services
	o month services	6 month services	6 month services	check k2 value from starter to pump body.	Lift Pump & undertake detailed 5 year service
					All terrain crane required to remove each pump - Stop log required to isolate the suction
Manxey PS					chambers from the river to allow access to remove discharge flange bolts in the chamber.
mankey 15					Pump chamber after stop logs installed.
	6 month services	6 month services	6 month services	6 month services	Inspection of impellor and check oil level in seal chamber if applicable. Check impellor
					5 year service:
Barnhorn PS					Inspection of impellor and check oil level in seal chamber. Replace oil in pump.
	6 month services	6 month services	6 month services	6 month services	Check R2 value from starter to pump body.