Pevensey & Cuckmere WLMB: Planned Work Programmes for 2021/22					
Catchment/Reference Number	Name	Length of Drain (m)	Est. Days (800m/day)	Proposed Start Date	Estimated Finish Date
Pennywort Clearance					
CMT214P - Pevensey; Horse Eye &	Down				
DRN214P0101	Rickney Sewer (EA 1358)	330	1	01/07/2020	01/07/2020
DRN214P0102	Rickney Sewer (EA 1358)	1,770	2	01/07/2020	03/07/2020
DRN214P0103	Rickney Sewer (EA 1358)	1,433	2	03/07/2020	07/07/2020
DRN214P0103	Rickney Sewer (EA 1358)	1,433	2	30/07/2020	03/08/2020
DRN214P0104	Rickney Sewer (EA 1358)	1,293	2	07/07/2020	09/07/2020
DRN214P0201	Drove Sewer (EA 1357)	1,033	1	03/08/2020	04/08/2020
DRN214P0202	Old Whelpley Sewer (EA 1354)	646	1	05/08/2020	06/08/2020
DRN214P0301	Snapsons Sewer (EA 1353)	641	1	04/08/2020	05/08/2020
DRN214P0401	Horse Eye Sewer (EA 1351)	1,256	2	09/07/2020	13/07/2020
DRN214P0402	Horse Eye Sewer (EA 1351)	3,179	4	23/07/2020	29/07/2020
DRN214P0403	Horse Eye Sewer (EA 1351)	243	1	29/07/2020	30/07/2020
DRN214P0501	White Dyke Sewer (EA 1359)	1,945	2	21/07/2020	23/07/2020
DRN214P0502	Lewens Sewer (EA 1355)	1,190	1	20/07/2020	21/07/2020
DRN214P0601	Crossing Sewer (EA 1356)	1,844	2	13/07/2020	15/07/2020
DRN214P0602	Crossing Sewer (EA 1356)	776	1	15/07/2020	16/07/2020
DRN214P0701	Down Sewer (EA 1349)	1,387	2	16/07/2020	20/07/2020
		20,399	27		

CMT216P - Pevensey; Manxey

Pevensey & Cuckmere WLMB: Pla	anned Work Programmes for 2021,	/22			
Catchment/Reference Number	Name	Length of Drain (m)	Est. Days (800m/day)	Proposed Start Date	Estimated Finish Date
DRN216P0101	Kentland Sewer (EA 1367)	1,555	2	19/10/2020	21/10/2020
DRN216P0102	Kentland Sewer (EA 1367)	694	1	21/10/2020	22/10/2020
DRN216P0103	Kentland Sewer (EA 1367)	1,216	2	22/10/2020	26/10/2020
		3,465	5		
Drains Maintenance					
CMT212G - Cuckmere Haven;					
DRN212G0101	Freshwater Stream (EA 1526)	5,886	7	01/02/2021	10/02/2021
DRN212G0102	Freshwater Stream (EA 1526)	727	1	10/02/2021	11/02/2021
DRN212G0201	Milton Hide Stream (EA 1527)	593	1	11/02/2021	12/02/2021
		7,206	9		
CMT213P - Pevensey; Whepley					
DRN213P0101	Magham Sewer (EA 1345)	2,208	3	08/10/2020	13/10/2020
DRN213P0201	Bowley Sewer (EA 1344)	1,837	2	13/10/2020	15/10/2020
DRN213P0301	Sackville Sewer (EA 1343)	1,718	2	15/10/2020	19/10/2020
		5,763	7		
CMT214P - Pevensey; Horse Eye &	<u>&amp; Down</u>				
DRN214P0101	Rickney Sewer (EA 1358)	330	1	06/08/2020	06/08/2020
DRN214P0102	Rickney Sewer (EA 1358)	1,770	2	06/08/2020	10/08/2020
DRN214P0103	Rickney Sewer (EA 1358)	1,433	2	10/08/2020	12/08/2020
DRN214P0103	Rickney Sewer (EA 1358)	1,433	2	04/09/2020	08/09/2020
DRN214P0104	Rickney Sewer (EA 1358)	1,293	2	12/08/2020	14/08/2020
DRN214P0201	Drove Sewer (EA 1357)	1,033	1	08/09/2020	09/09/2020

Pevensey &	Cuckmere V	WLMB: Planned	<b>Work Programmes</b>	for 2021/22

Catchment/Reference Number	Name	Length of Drain (m)	Est. Days (800m/day)	Proposed Start Date	Estimated Finish Date
DRN214P0202	Old Whelpley Sewer (EA 1354)	646	1	10/09/2020	11/09/2020
DRN214P0301	Snapsons Sewer (EA 1353)	641	1	09/09/2020	10/09/2020
DRN214P0301	Horse Eye Sewer (EA 1353)	1,256	2	14/08/2020	18/08/2020
DRN214P0401	Horse Eye Sewer (EA 1351) Horse Eye Sewer (EA 1351)	3,179	4	28/08/2020	03/09/2020
DRN214P0402 DRN214P0403	• • • •	243	4	03/09/2020	03/09/2020
	Horse Eye Sewer (EA 1351)		·		
DRN214P0501	White Dyke Sewer (EA 1359)	1,945	2	26/08/2020	28/08/2020
DRN214P0502	Lewens Sewer (EA 1355)	1,190	1	25/08/2020	26/08/2020
DRN214P0601	Crossing Sewer (EA 1356)	1,844	2	18/08/2020	20/08/2020
DRN214P0602	Crossing Sewer (EA 1356)	776	1	20/08/2020	21/08/2020
DRN214P0701	Down Sewer (EA 1349)	1,387 <b>20,399</b>	2 <b>27</b>	21/08/2020	25/08/2020
<u> CMT215P - Pevensey; Glynleigh</u>					
DRN215P0101	Drockmill Hill Gut (EA 1346)	2,579	3	16/09/2020	21/09/2020
DRN215P0102	Drockmill Hill Gut (EA 1346)	553	1	21/09/2020	21/09/2020
DRN215P0201	Downwash Ditch (EA 1360)	1,488	2	05/10/2020	07/10/2020
DRN215P0202	Winters Cut (EA 1361)	451	0	21/09/2020	21/09/2020
DRN215P0203	Winters Cut (EA 1361)	383	1	21/09/2020	22/09/2020
DRN215P0204	Winters Cut (EA 1361)	785	1	22/09/2020	23/09/2020
DRN215P0301	Otham Feed (EA 1362)	346	1	07/10/2020	08/10/2020
DRN215P0302	Otham Feed (EA 1362)	186	0	08/10/2020	08/10/2020
DRN215P0303	Otham Court Ditch (EA 1363)	544	1	01/10/2020	02/10/2020
DRN215P0304	Otham Court Ditch (EA 1363)	70	1	02/10/2020	05/10/2020
DRN215P0401	Duck Puddle (EA 1348)	1,032	2	29/09/2020	01/10/2020
DRN215P0501	Wadham New Cut (EA 1364)	667	1	After Duck Pude	dle - See comment
DRN215P0601	Marland Sewer (EA 1347)	767	2	23/09/2020	25/09/2020
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Pevensey & Cuckmere WLMB: Planned Work Programmes for 2021/22					
Catchment/Reference Number	Name	Length of Drain (m)	Est. Days (800m/day)	Proposed Start Date	Estimated Finish Date
DRN215P0601	Marland Sewer (EA 1347)	767	2	25/09/2020	29/09/2020
		10,618	18		
<u>CMT216P - Pevensey; Manxey</u>					
DRN216P0101	Kentland Sewer (EA 1367)	1,555	2	26/10/2020	28/10/2020
DRN216P0102	Kentland Sewer (EA 1367)	694	1	28/10/2020	29/10/2020
DRN216P0103	Kentland Sewer (EA 1367)	1,216	2	29/10/2020	02/11/2020
DRN216P0201	Church Farm Ditch (EA 1339)	1,278	2	19/10/2020	21/10/2020
DRN216P0202	Church Farm Feed (EA 1338)	603	1	21/10/2020	22/10/2020
DRN216P0301	Curteis Ditch (EA 1337)	1,475	2	22/10/2020	26/10/2020
DRN216P0401	Mark Dyke (EA 1333)	1,529	2	02/11/2020	04/11/2020
DRN216P0501	Upper Dowles Stream (EA 1366)	2,012	3	04/11/2020	09/11/2020
		10,362	15		
<u>CMT217G - Pevensey; Pevensey</u>					
DRN217G0101	Burgh Fleet and Monkham Sewe	1,078	1		
DRN217G0102	Burgh Fleet and Monkham Sewe	901	1		
DRN217G0103	Sew Ditch (EA 1334)	572	1		
DRN217G0201	Dowles Stream (EA 1331)	1,355	2	09/11/2020	11/11/2020
DRN217G0202	Dowles Stream (EA 1331)	538	2	11/11/2020	13/11/2020
DRN217G0301	Hankan Sewer (EA 1342)	810	1	15/09/2020	16/09/2020
DRN217G0401	Callows Stream (EA 1355)	1,490	2	17/02/2021	19/02/2021
DRN217G0402	Manxey Sewer (EA 1330)	1,885	2	12/02/2021	16/02/2021
DRN217G0403	Manxey Sewer (EA 1330)	637	1	16/02/2021	17/02/2021
DRN217G0501	Martins Ditch (EA 1341)	1,610	2	11/09/2020	15/09/2020

Pevensey & Cuckmere WLMB: Pla	anned Work Programmes for 2021/	22			
Catchment/Reference Number	Name	Length of Drain (m)	Est. Days (800m/day)	Proposed Start Date	Estimated Finish Date
DRN217G0502	Martins Ditch (EA 1341)	62	0	11/09/2020	11/09/2020
DRN217G0601	Wrenham Stream and Bill Gut (E	3,638	5	08/01/2021	15/01/2021
DRN217G0701	Tower Ditch (EA 1328)	1,361	2		
		15,937	22		
CMT218P - Pevensey; Waterlot (N	(&S)				
DRN218P0201	Waterlot Stream (EA 1229)	1,107	1	27/11/2020	30/11/2020
DRN218P0202	Waterlot Stream (EA 1229)	4,089	5	30/11/2020	07/12/2020
DRN218P0301	Lamb Inn Stream (EA 1239)	1,664	2	10/12/2020	14/12/2020
DRN218P0401	Pinnock Stream (EA 1231)	253	0	09/12/2020	09/12/2020
DRN218P0402	Pinnock Stream (EA 1231)	432	1	09/12/2020	10/12/2020
DRN218P0501	New Guy Stream (EA 1232)	456	2	07/12/2020	09/12/2020
DRN218P0601	Inn Strean (EA 1233)	2,497	3	17/11/2020	20/11/2020
DRN218P0602	Boreham Pond Stream (EA 1235	695	1	20/11/2020	23/11/2020
DRN218P0603	Waterhouse Stream (EA 1238)	1,082	2	13/11/2020	17/11/2020
DRN218P0701	Dodsons Ditch (EA 1234)	304	1	26/11/2020	27/11/2020
DRN218P0801	Nunningham Sewer (EA 1236)	1,509	3	23/11/2020	26/11/2020
	Ç ( ,	14,088	21		
CMT219P - Pevensey, Star Inn					
DRN219P0101	Stream Ditch (EA 1226)	109	0	31/12/2020	31/12/2020
DRN219P0102	Stream Ditch (EA 1226)	1,886	2	31/12/2020	04/01/2021
DRN219P0103	Stream Ditch (EA 1226)	2,017	3	04/01/2021	07/01/2021
DRN219P0104	Stream Ditch (EA 1226)	286	0	07/01/2021	07/01/2021
RN219P0105	Stream Ditch (EA 1226)	580	1	07/01/2021	08/01/2021

## Pevensey & Cuckmere WLMB: Planned Work Programmes for 2021/22 **Catchment/Reference Number** Est. Days (800m/day) **Proposed Start Date** Length of Drain (m) Name **Estimated Finish Date** DRN219P0201 Waterlot Stream (EA 1229) 2,530 4 18/12/2020 24/12/2020 DRN219P0202 Waterlot Stream (EA 1229) 24/12/2020 25/12/2020 519 1 DRN219P0203 Waterlot Stream (EA 1229) 407 1 25/12/2020 28/12/2020 Cheney Stream (EA 1230) 29/12/2020 31/12/2020 DRN219P0301 835 2 Pinnock Stream (EA 1231) 28/12/2020 29/12/2020 DRN219P0401 726 1 Foul Ditch (EA 1227) 17/12/2020 18/12/2020 DRN219P0501 737 1 East Stream (EA 1228) DRN219P0601 762 1 DRN219P0701 Star Inn Feed Ditch (EA 1241) 273 0 Star Inn Feed Ditch (EA 1241) DRN219P0702 153 0 11,820 17 CMT220P - Pevensey; Barnhorn DRN220P0101 Stream Ditch (EA 1226) 314 3 Old East Stream (EA 1228) DRN220P0201 850 3 14/12/2020 17/12/2020 1,164 6 CMT221G - Pevensey; Combe Haven Russell Stream (EA 1127) 19/02/2021 22/02/2021 DRN221G0101 289 1 Rackwell Stream (EA 1129) DRN221G0201 165 1 454 2

## CMT222G - Pevensey; Willingdon & Langley

DRN222G0101	Middle Sewer (EA 1427)	742	1	29/01/2021	01/02/2021
DRN222G0201	East Langney Sewer (EA 1429)	2,644	3	21/01/2021	26/01/2021
DRN222G0202	East Langney Sewer (EA 1429)	211	1	26/01/2021	27/01/2021

## Pevensey & Cuckmere WLMB: Planned Work Programmes for 2021/22

Catchment/Reference Number	Name	Length of Drain (m)	Est. Days (800m/day)	Proposed Start Date	Estimated Finish Date
DRN222G0203	Springfield Farm Ditch (EA 1430)	243	1	27/01/2021	28/01/2021
DRN222G0204	Springfield Farm Ditch (EA 1430)	260	1	28/01/2021	29/01/2021
DRN222G0301	Bill Gut (E	1,283	2	15/01/2021	19/01/2021
DRN222G0302	New Mountney Sewer (EA 1237)	780	2	19/01/2021	21/01/2021
DRN222G0401	Lottbridge Sewer (EA 1426)	147	0		
		6,310	11		
	GRAND TOTAL	104,121			

Note: The programme shown shows up to the end of January 2022. After this an assessment is made where further work is required. De-silts are then completed between Feb-end of March. Pennywort growth varies year to year and so repeat pennywort clearance is often required which can extend the programme.

Project Work	Delivery Date
Tree and brash clearance followed by desilting on DRN219P0401, Foul Ditch & Waterlott & Pinnock - Pevensey Catchment	Sep - March
Tree and brash clearance followed by desilting on DRN213P0101, Magham	Sep - March
Tree and brash clearance on DRN222G0203, East Langley sewer	Sep - March
Tree and brash clearance on DRN217G0501, Martins Ditch	Sep - March
Pennywort clearance funded by Water & Environmental Grant (WEG) across side ditches of Pevensey Levels, various locations	November - January
Installation of windpump on the Wallers Haven, funded by WEG	June

Pumping Station Maintenance	
Routine service on all pumping stations	April & October