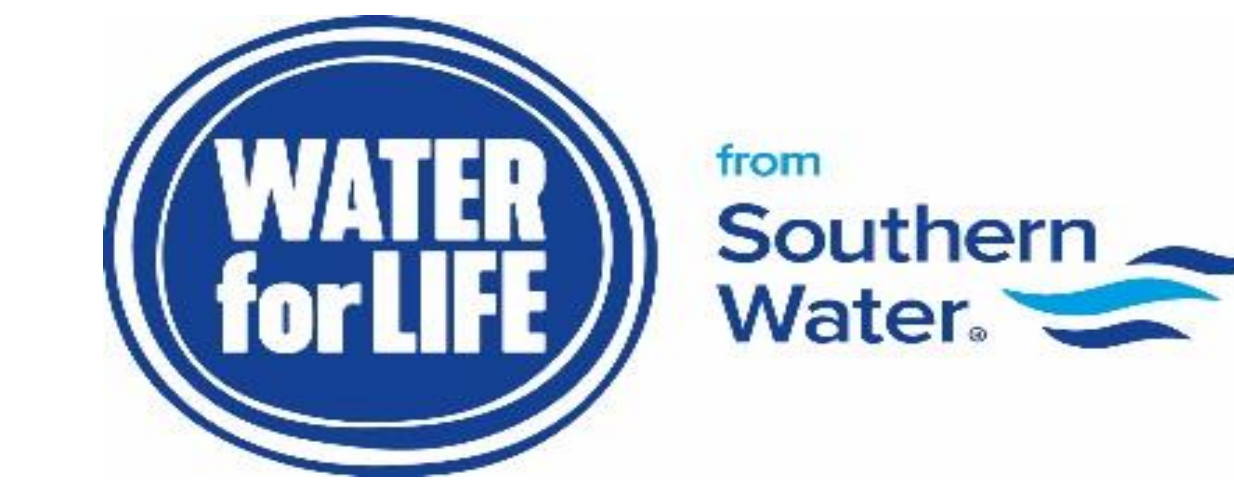


Southern Water Drainage and Wastewater Management Plans

Adur and Ouse Levels River Basin Catchment



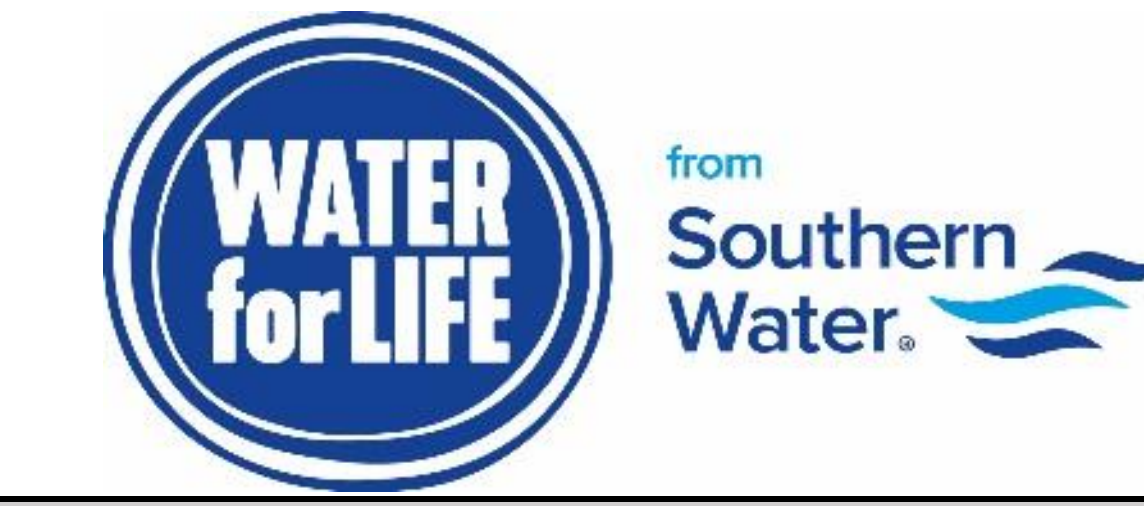
System Ref	Wastewater System	Population	BRAVA Result for each Planning Objective																				Proposed investment strategy	Level of Concern			
			PO1 - Internal Sewer Flooding Risk	PO2 - Pollution Risk	PO3 - Sewer Collapse Risk	PO4 - Risk of Sewer Flooding in a 1 in 50 year storm		PO5 - Storm Overflow performance		PO6 - Risk of WTW Compliance Failure		PO7 - Risk of flooding due to Hydraulic Overload		PO8 - Dry Weather Flow Compliance		PO9 - Good Ecological Status / Potential	PO10 - Surface Water Management	PO11 - Nutrient Neutrality		PO12 - Groundwater Pollution	PO13 - Bathing Waters	PO14 - Shellfish Waters			% Forecast growth increase from 2020		
			2020	2020	2020	2020	2050	2020	2050	2020	2050	2020	2050	2020	2050	2020	2020	2020	2050	2020	2020	2020			2020	2035	2050
ANST	ANSTY	274									Q					Q	Q							15%	21%	Improve	Low
ARDI	ARDINGLY	1,464					H	H																14%	19%	Improve	Low
ASHI	ASHINGTON	3,770							H	H						Q	Q			U	Q			38%	42%	Improve	Low
BALC	BALCOMBE	1,651							H	H	O	???												14%	19%	Improve	Low
BACH	BARCOMBE CHURCH	23																						19%	30%	Maintain	Low
BANE	BARCOMBE NEW	3,581		O			H	H	H	H						Q								14%	23%	Improve	Low
BARN	BARNS GREEN	1,075					H	H	H	H						Q								28%	36%	Improve	Low
BLBO	BLACKBOYS	1,098							H	H														20%	30%	Improve	Low
BLST	BLACKSTONE	88																Q						62%	70%	Improve	Low
CUBS	BROOK STREET CUCKFIELD	150																						7%	7%	Maintain	Low
BUXT	BUXTED	2,306					H	H	H	H														14%	20%	Improve	Low
CHRO	CHAILEY	31																						12%	22%	Maintain	Low
COOK	COOKSBRIDGE	395														Q								13%	22%	Sustain	Low
COOL	COOLHAM	264											H	H										14%	24%	Improve	Low
COWF	COWFOLD	1,279							H	H				H	H									16%	24%	Improve	Low
CUNL	CUCKFIELD	3,614					H	H			Q	Q												12%	16%	Improve	Low
DANE	DANEHILL	1,250							H	H	O	???		H	H									13%	19%	Improve	Low
DIAL	DIAL POST	199									Q	Q						Q						16%	26%	Improve	Low
DITC	DITCHLING	1,664										Q				Q								7%	10%	Maintain	Low
DRAG	DRAGONS GREEN	56																						73%	78%	Maintain	Low
WOEA	EAST WORTHING	142,261	C				H	H	H	H				H	H		Q		H			O	U	8%	11%	Improve	Medium
FLET	FLETCHING	251										Q												15%	25%	Maintain	Low
FULK	FULKING	232																Q						15%	17%	Improve	Low
BURG	GODDARDS GREEN	49,686		O	O		H	H	H	H				H	H		Q		H					26%	33%	Improve	Low
HALL	HALLAND	460					H	H	H	H														20%	30%	Improve	Low
HAMS	HAMSEY	31																						91%	101%	Maintain	Low
HAND	HANDCROSS	1,214									Q	Q		H	H		Q	Q						21%	29%	Improve	Low
HENF	HENFIELD	5,615					H	H			O	???		H	H			Q						9%	11%	Improve	Low
HIHU	HIGH HURSTWOOD	154																						21%	32%	Maintain	Low
ECHB	HIGHBRIDGE EAST CHILTINGTON	27																						21%	32%	Maintain	Low
HIBR	HIGHBROOK	44																						53%	54%	Maintain	Low
ALHC	HIGHCROSS ALBOURNE	57																						16%	26%	Maintain	Low
ECHC	HOLLYCROFT EAST CHILTINGTON	110																						19%	30%	Maintain	Low
HOKE	HORSTED KEYNES	1,240									Q	Q												12%	15%	Improve	Low

Key: Primary Drivers	
Customer	C
Hydraulic	H
Operational	O
Quality	Q
Unknown	U

Key: Cell Colour Coding	
Not Flagged *	
Not Applicable **	
Not Significant	
Moderately Significant	
Very Significant	

Southern Water Drainage and Wastewater Management Plans

Adur and Ouse Levels River Basin Catchment



BRAVA Result for each Planning Objective																											
System Ref	Wastewater System	Population	PO1 - Internal Sewer Flooding Risk	PO2 - Pollution Risk	PO3 - Sewer Collapse Risk	PO4 - Risk of Sewer Flooding in a 1 in 50 year storm		PO5 - Storm Overflow performance		PO6 - Risk of WTW Compliance Failure		PO7 - Risk of flooding due to Hydraulic Overload		PO8 - Dry Weather Flow Compliance		PO9 - Good Ecological Status / Potential	PO10 - Surface Water Management	PO11 - Nutrient Neutrality		PO12 - Groundwater Pollution	PO13 - Bathing Waters	PO14 - Shellfish Waters	% Forecast growth increase from 2020		Proposed investment strategy	Level of Concern	
			2020	2020	2020	2020	2050	2020	2050	2020	2050	2020	2050	2020	2020	2020	2020	2020	2020	2020	2020	2020	2020	2035			2050
ITCH	ITCHINGFIELD	73																						14%	19%	Maintain	Low
KING	KINGSTON HOLLOW	1,031									Q													11%	16%	Sustain	Low
LOBE	LOWER BEEDING	362														Q								12%	17%	Improve	Low
MARE	MARESFIELD	1,862																						16%	21%	Maintain	Low
MONK	MONKS GATE	189						H	H															14%	14%	Prepare	Low
RINL	NEAVES LANE RINGMER	5,216		O			H	H	H	H					Q									13%	18%	Improve	Low
NEWE	NEWHAVEN EAST	58,325		O	O		H	H	H	H			H	H	Q		H				O			19%	26%	Improve	Medium
NEWI	NEWICK	3,753					H	H	H	H		Q	H	H										17%	25%	Improve	Low
NUTH	NUTHURST	39																						6%	3%	Maintain	Low
OFFH	OFFHAM	61																						34%	40%	Maintain	Low
PART	PARTRIDGE GREEN	2,347					H	H					H	H										14%	19%	Improve	Low
BRIG	PEACEHAVEN BRIGHTON	297,284	C				H	H	H	H			H	H			H				O	U		10%	14%	Improve	Medium
PLUM	PLUMPTON	153																						147%	153%	Maintain	Low
POYN	POYNINGS	348														Q								46%	56%	Improve	Low
PYEE	PYECOMBE EAST	121											H	H										8%	13%	Improve	Low
PYEW	PYECOMBE WEST	115										Q					Q							8%	12%	Improve	Low
RIPE	RIPE	182														Q								14%	23%	Maintain	Low
RODM	RODMELL	414										Q												29%	37%	Maintain	Low
SCAY	SCAYNES HILL	39,458	C	C	O		H	H	H	H	Q	Q	H	H			H							24%	31%	Improve	Low
SHIP	SHIPLEY	91																						41%	46%	Maintain	Low
PORT	SHOREHAM	55,458					H	H	H	H			H	H		Q		H						16%	23%	Improve	Medium
SLAU	SLAUGHAM	86																						9%	14%	Maintain	Low
SMAL	SMALL DOLE	814		C					H	H			H	H										13%	20%	Improve	Low
RISH	SMALLHOLDINGS RINGMER	91																						12%	21%	Maintain	Low
FIRL	STAMFORD BUILDINGS FIRLE	28																						27%	44%	Maintain	Low
STFI	STAPLEFIELD	212									O	???												17%	20%	Enhance	Low
STEY	STEYNING	9,887			O																			11%	13%	Enhance	Low
STRE	STREAT	53																						15%	17%	Maintain	Low
UCKF	UCKFIELD	17,629		O	O		H	H					H	H										39%	49%	Improve	Low
WAI	WARNINGLID	247																						11%	17%	Maintain	Low
WEMM	WESTMESTON	41																						13%	23%	Maintain	Low
WINE	WINEHAM	122																						16%	21%	Maintain	Low
WIST	WISTON	47															Q							11%	13%	Improve	Low
WIVE	WIVELSFIELD	1,721										Q					H							14%	21%	Prepare	Low

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