

# Southern Water Drainage and Wastewater Management Plans

## New Forest 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	2050	2020	2020	2020	2050	2020	2020	2020	2035	2050		
ASHL	ASHLETT CREEK FAWLEY	14,544						H	H									U	Q			U	13%	19%	Improve	Low
BANK	BANK	113																					0%	5%	Maintain	Low
BETH	BEAULIEU HUMMICKS	75																U	Q				11%	16%	Prepare	Low
BEAU	BEAULIEU VILLAGE	175		O				H	H									U	Q			U	24%	26%	Improve	Low
BOLD	BOLDRE	635						H	H					O				U	Q				6%	6%	Improve	Low
BROC	BROCKENHURST	3,783				H	H	H	H						Q			U	Q				20%	23%	Improve	Low
EBOL	EAST BOLDRE	441						H	H									U	Q				22%	30%	Prepare	Low
EAEN	EAST END	138																U	Q				4%	4%	Prepare	Low
EFFC	EFFORD FARM COTTAGES LYMINGTON	40																U	Q				0%	-2%	Prepare	Low
SWAY	FLEXFORD LANE SWAY	2,618				H	H	H	H						Q			U	Q				12%	18%	Improve	Low
LYND	LYNDHURST	3,558				H	H	H	H			H	H					U	Q				14%	17%	Improve	Low
MIND	MINSTEAD	85																					39%	42%	Maintain	Low
SWPH	PASSFORD HOUSE SWAY	28																U	Q				30%	32%	Prepare	Low
PENN	PENNINGTON	50,697		O				H	H				H	O				U	Q				15%	18%	Improve	Low
SLOW	SLOWHILL COPSE MARCHWOOD	63,155	C	O	O			H	H			H	H		Q			U	Q			U	28%	33%	Improve	High
THBE	THORNS BEACH	22																U	Q				12%	19%	Prepare	Low

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

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