## Southern Water Drainage and Wastewater Management Plans

## East Hampshire River Basin Catchment

BRAVA Result for each Planning Objective																										
Catchment Reference	Wastewater Catchment	Population	PO1 - Internal Sewer Flooding Risk	PO2 - Pollution Risk	PO3 - Sewer Collapse Risk	PO4 - Ris Flooding in ste	k of Sewer a 1 in 50 year orm	r PO5 - Storm Overflow performance		PO6 - Risk of WTW Compliance Failure		PO7 - Risk of flooding due to Hydraulic Overload		e PO8 - Dry Weather Flow Compliance		PO9 - Good Eclogical Status / Potential	PO10 - Surface Water Managemer t	PO11 - Nutrient Neutrality		PO12 - PO13 - Groundwate Bathing r Pollution Waters		PO14 - Shellfish Waters	4 - % Forecast ish increase fro		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		
BUDD	BUDDS FARM HAVANT	365,496	с	o		н	н	н	н			н	н	Q	Q		н	U	Q	o	U	U	14%	19%	Improve	High
PEEL	PEEL COMMON	256,119	с	ο		н	н	н	н	Q	Q			Q	Q	Q	н	U	Q		U	U	12%	16%	Improve	High
BISH	BISHOPS WALTHAM	14,126		0		н	н				Q				Q			U	Q				20%	23%	Improve	Low
DROX	DROXFORD	73																					28%	29%	Maintain	Low
EMEO	EAST MEON	742									Q							U	Q				25%	32%	Prepare	Low
SWIC	SOUTHWICK	450						н	н									U	Q				152%	159%	Prepare	Low
WICK	WICKHAM	2,537				н	н	н	н			н	н					U	Q		U	U	15%	15%	Improve	Low

Key:	Primary Drivers								
Customer	C								
Hydraulic	Н								
Operational	0								
Quality	Q								
Unknown	U								
Kev:	Cell Colour Coding								
	Not Flagged *								
	Not Applicable **								
	Not Significant								
	Moderately Significant								
	Very Significant								

