DWMP Stakeholder Workshops September 2020: Suggestions for Additional Planning Objectives per River Basin Catchment

These were colour coded to enable us to group into general topic areas.

River Basin Catchment													
Cuckmere and Pevensey Levels	East Hampshire	Adur & Ouse	Stour	Medway	Rother	New Forest	Arun & Western Streams	Isle of Wight	Test & Itchen	North Kent			
Reduce pollution risk in the MCZ	Reduce Pollution and secure nutrient neutrality	Ecological Status			Reduce impacts of chemicals and plastics				water	Reduce impacts of chemicals and plastics			
Reduce the impacts of coastal erosion	water management*	water management*	pollution	Reduce groundwater pollution	pollution	from "all sources"	Improve surface water management*	gain	groundwater pollution	Reduce groundwater pollution			
Secure nutrient neutrality		of coastal erosion (need to move WTWs)	Reduce failure of pumping stations			Increase natural capital		neutrality	gain	Increase surface water separation to reduce CSO discharges			
		_	Increase water recycling and reuse	Increase water recycling and reuse			Reduce Nitrate & Phosphate Pollution	neutrality in the	of droughts on	Secure nutrient neutrality in the Estuaries			
Alignment with Defra 25yr plan objectives		Improve bathing waters		Reduce flooding due to tide locking		of tourism arising	Improve bathing and shellfish waters	from coastal	due to tide locking	Reduce cumulative impacts of discharges			
				Secure nutrient neutrality					solutions for nutrient neutrality	waters			
								Find innovative solutions that address multiple issues	neutrality	First time sewerage Schemes			
									Reduce CSO discharges				

We used the criteria below to identify which objectives should be considered further for inclusion in the first round of the DWMPs.

Data is readily available, method of risk assessment would be simple, and the planning objective can be included in cycle 1 of DWMP	Data from EA	Data from EA / Defra	Dependent on data from NE	
Data is not readily available or method is complex, so defer planning objective to future	Data from	Data from	Data from SMPs	
rounds of the DWMP	UKWIR	LLFAs / EA		
Planning objective is a generic aim, rather than an indicator of current and future performance				
Already included in existing planning objectives (or modified easily)	Storm Overflow	1 ln 50yr	Resilience	
			assessment	
Will be included within the Multi-Criteria Analysis of the Options Development and Appraisal stage				