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Measure									
Validation	Measure ID	Measure Label	Measure Author	Approver	Category	Type of work	Timetable	Responsible authority	Other responsible authorities
		Update the Local Flood Risk							
			Brighton and Hove (B) -						
OK	0205907002	Brighton and Hove	059	PSO East Sussex	Proposed	Prevention	2021 to 2022	Brighton and Hove City Council	
		Update the Surface Water							
			Brighton and Hove (B) -						
ОК	0205907003	and Hove	059	PSO East Sussex	Proposed	Prevention	2021 to 2022	Brighton and Hove City Council	
		Conduct a City Wide Property Flood Resilience Scheme in	Brighton and Hove (B) -						
ОК	0205907004		059	PSO East Sussex	Proposed	Protection	2026	Brighton and Hove City Council	Environment Agency
		Produce a written protocol to			·			,	3 /
		respond to reports of flooding							
ок	0205907005		Brighton and Hove (B) - 059	PSO East Sussex	Dunmanad	Recovery and Review	2022	Brighton and Hove City Council	
UK	0205907005	Implement a surface water	059	PSO East Sussex	Proposed	Recovery and Review	2022	Brighton and Hove City Council	
		management scheme,							
		incorporating principles of							
		sustainable drainage or wider							
		catchment solutions as appropriate, in the Preston Park	Brighton and Hove (B) -						Southern Water and the Environment
ОК	0205907006	area	059	PSO East Sussex	Proposed	Protection	2024	Brighton and Hove City Council	Agency
		Complete a groundwater and							
1		telemetry study in Brighton and	Brighton and Hove (B) -						
ОК	205907007	Hove	059	PSO East Sussex	Transitional	Preparedness	2023	Brighton and Hove City Council	

Required if measure scale set Required if measure scale set Required if measure scale set to to Flood Risk Area, otherwise to Strategic Area, otherwise Management Catchment,

Required	Required	Required	optional	optional	otherwise optional	Required	Required
					Water Framework Directive	River Basin	
Measure description	Measure location	Measure scale	Flood Risk Area	Strategic Area	Management Catchment	District	Measure outcome
update the Local Flood Risk Management Strategy	Brighton and Hove	Flood Risk Area	City of Brighton and Hove, South East (RoFSW)			South East - 07	manage flood risk
Strategy	brighton and nove	I lood Nisk Area	South East (Not Swy)			South East - 07	manage mood risk
			City of Brighton and Hove,				identify and address flood risk from surface
update the Surface Water Management Plan	Brighton and Hove	Flood Risk Area	South East (RoFSW)			South East - 07	water
conduct a City Wide Property Flood Resilience			City of Brighton and Hove,				increase resilience of properties to surface water
Scheme	Brighton and Hove	Flood Risk Area	South East (RoFSW)			South East - 07	flooding
produce a written protocol to respond to							be able to respond in a timely manner to any
reports of flooding and investigate flood			City of Brighton and Hove,				flood reports, and have a structured process for
events	Brighton and Hove	Flood Risk Area	South East (RoFSW)			South East - 07	investigating flood events
implement a surface water management scheme, incorporating principles of							
sustainable drainage or wider catchment			City of Brighton and Hove,				
	the Preston Park area	Flood Risk Area	South East (RoFSW)			South East - 07	protect properties and infrastructure
							in continue the consideration for first here.
			City of Brighton and Hove,				investigate the requirement for further telemetry in order to improve flood investigation and
complete a groundwater and telemetry study	Brighton and Hove	Flood Risk Area	South East (RoFSW)			South East - 07	warning

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Measure	Detailed spatial element	Plan owner name	Plan name	Statutory or non- statutory	Туре
Between 2021 and 2022, Brighton and Hove City Council will update the Local Flood Risk Management Strategy in Brighton and Hove to manage flood risk in the City of Brighton and Hove, South East Flood Risk Area.	No	Brighton and Hove City Council	Brighton and Hove City Council Local Flood Risk Management Strategy	Statutory FRMP	Individual
Between 2021 and 2022, Brighton and Hove City Council will update the Surface Water Management Plan in Brighton and Hove to identify and address flood risk from surface water in the City of Brighton and Hove, South East Flood Risk Area.	No	Brighton and Hove City Council	Brighton and Hove City Council Surface Water Management Plan	Statutory FRMP	Aggregated
By 2026, Brighton and Hove City Council and the Environment Agency will conduct a City Wide Property Flood Resilience Scheme in Brighton and Hove to increase resilience of properties to surface water flooding in the City of Brighton and Hove, South East Flood Risk Area.	No			Statutory FRMP	Individual
By 2022, Brighton and Hove City Council will produce a written protocol to respond to reports of flooding and investigate flood events in Brighton and Hove to be able to respond in a timely manner to any flood reports, and have a structured process for investigating flood events in the City of Brighton and Hove, South East Flood Risk Area.	No			Statutory FRMP	Individual
By 2024, Brighton and Hove City Council and Southern Water and the Environment Agency will implement a surface water management scheme, incorporating principles of sustainable drainage or wider catchment solutions as appropriate, in the Preston Park area to protect properties and infrastructure in the City of Brighton and Hove, South East Flood Risk Area.	No			Statutory FRMP	Individual
By 2023, Brighton and Hove City Council will complete a groundwater and telemetry study in Brighton and Hove to investigate the requirement for further telemetry in order to improve flood investigation and warning in the City of Brighton and Hove, South East Flood Risk Area.	No			Statutory FRMP	Individual

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Groundwater flooding

Yes

Objectives Met - Select 'Yes' or 'No' to indicate if the measure meets a specific objective or not. Required Automatic Automatic Required Objectives Source of flood water 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 Objective categories met **Review process** met 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, Annual review of the Brighton and Hove City 12, 13, 14, 15, Council Local Flood Risk Management Multi-source Yes Yes Yes Yes Yes Yes 16, 17, 18 Likelihood, Health, Environmental, Economic Strategy Yes 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, Annual review of the Brighton and Hove City 12, 13, 14, 15, Council Local Flood Risk Management Surface water flooding Yes Yes Yes Yes Yes Yes 16, 17, 18 Likelihood, Health, Environmental, Economic Strategy Yes Yes Yes Yes Yes Yes Yes Yes Annual review of the Brighton and Hove City 2, 3, 7, 15, 16, Council Local Flood Risk Management Surface water flooding 17, 18 Likelihood, Health No Yes Yes No No Yes No No No No No No Yes Yes Yes Yes Strategy Annual review of the Brighton and Hove City 1, 14, 15, 16, Council Local Flood Risk Management Likelihood, Health, Economic Multi-source Yes No Yes Yes Yes Yes 17, 18 Strategy 1, 2, 3, 6, 8, 9, 10, 11, 12, 13, Annual review of the Brighton and Hove City 14, 15, 16, 17, Council Local Flood Risk Management Likelihood, Health, Environmental, Economic Strategy Multi-source Yes No Yes Yes Yes Yes Yes Yes Yes Yes No No Yes Yes Yes Annual review of the Brighton and Hove City 1, 3, 15, 16, Council Local Flood Risk Management Likelihood, Health

Required	Optional	Optional	Optional	Optional	Required	Optional	Required
Implementation status	Success criteria	Support organisations	Cost range	Cost benefit	Will the measure be screened in or out of the detailed SEA, and why?	Screened out of SEA assessment - covered by existing SEA	Why the action has been screened in or out of the cumulative SEA
Not started - agreed	Publication of Document	None	less than £100,000		Out. No details available regarding potential on the ground physical activities that may be included in the updated Strategy.		In. Proposed / new measures will be assessed as part of the cumulative Strategic Environmental Assessment.
Not started - agreed	Publication of Document	None	less than £100,000		Out. No details available regarding potential on the ground physical activities that may be included in the updated Strategy.		In. Proposed / new measures will be assessed as part of the cumulative Strategic Environmental Assessment.
Not started - proposed	50+ properties protected	None	£100,000 to £500,000		Out. Insufficient information about whether works will involve physical activities on the ground.		In. Proposed / new measures will be assessed as part of the cumulative Strategic Environmental Assessment.
Not started - agreed	Completion of document	None	less than £100,000		Out. Improving information, action will not involve physical activities on the ground.		In. Proposed / new measures will be assessed as part of the cumulative Strategic Environmental Assessment.
Not started - agreed	Completion of physical works	None	£100,000 to		Out. No details available regarding potential on the ground physical activities that may be carried out as part of this scheme.		In. Proposed / new measures will be assessed as part of the cumulative Strategic Environmental Assessment.
not stanted * ogreed	completion of physical works	THORIC .	less than		Out. Measure carried over from the first cycle Flood Risk Management Plan not yet implemented, that has not changed significantly and will have already been included as part of the previous Strategic		In. Transitional measure will be assessed as part of the cumulative Strategic
Not started - proposed	Completion of document	None	£100,000		Environmental Assessment.		Environmental Assessment.

Optional	Optional	Optional	Required		At least one tvo	e of built and histo	oric environment r	nust be selected		Required	Required
Relevant WFD assessment	Relevant HRA assessment	Was the plan that contains the action subject to IROPI?	Protects the built and historic environment	Conservation area	Ancient monument	World heritage		Garden and	Listed building	Conserves and protects the	
			Yes	Yes	No	No	Yes	No	Yes	Yes	Yes
			Yes	Yes	No	No	Yes	No	Yes	Yes	Yes
			Yes	Yes	No	No	No	No	Yes	No	No
			No	No	No	No	No	No	No	No	No
			No	No	No	No	No	No	No	Yes	Yes
			No	No	No	No	No	No	No	No	No
			110						No		140

Required	At least one	e conservation or p	rotected site must b	e specified	Required	Required	Required	Optional	Required	Optional	Required	At least one prote
Maintains or restores nature conservation protected sites	Special Area of Conservation	Special Protection Area	Site of Special Scientific Interest	National Nature Reserve	Contributes to biodiversity net gain	Includes or requires nature based solutions	Creates or enhances non-riverine habitats	Area of non-riverine habitat created or enhanced (in ha)	Contributes to objectives within the River Basin Management Plan	Waterbodies associated with objective achievement in the RBMP	Contributes to the protected area objectives of river basin planning	Natura 2000 sites
			Castle Hill,									
Yes	Castle Hill		Brighton to Newhaven Cliffs	Castle Hill	No	1-25%	No		Yes	Adur and Ouse Catchment Area	Yes	No
			Castle Hill, Brighton to							Adur and Ouse Catchment		
Yes	Castle Hill		Newhaven Cliffs	Castle Hill	No	1-25%	No		Yes	Area	Yes	No
No					No	No	No		No	Adur and Ouse Catchment Area	No	No
No					110	110	110			Arca		110
No					No	No	No		No		No	No
No					No	26-50%	No		Yes		Yes	No
No					No	No	No		No		Yes	No
INU					INU	NU	INU		INU			No

	the area is optional		ot leave blank), naming	Required	Required	Optional	Required	Required	Optional
Drinking Water Protected Areas	Drinking Water Protected Area Name	Bathing Water Protected Areas	Bathing Water Protected Area Name	Contributes to improving or maintaining water quality	Enhances river or stream habitat	Length of river or stream habitat protected (in km)	Contributes to maintaining flow or reduced abstraction	Helps to control or reduce the spread of non-native invasive species	
Yes	Brighton Chalk Block		Brighton Central & Brighton Kemptown	Yes	No		Yes	No	
Yes	Brighton Chalk Block	No		Yes	No		Yes	No	
No		No		No	No		No	No	
No		No			No		No	No	
		No		Yes	No		No	No	
Yes No		No No		No	No		No	No	