North Solent Shoreline Management Plan

Appendix G: Policy Scenario Testing

Appendix G:

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Contents by Policy Unit

Note the geographic breakdown of the appraisals presented in this Appendix is not necessarily the same as the final Policy Units (PU). In this Appendix the breakdown has been based upon coastal process and morphological changes along the shoreline. For ease of reference, the following table identifies the page number on which appraisals relevant to each PU start.

	Policy Ur	nit		Page	Nos	
No.	from	to	G1	G2	G3	G4
5A01	Selsey West Beach	Bracklesham	3	133	252	278
5A02	Bracklesham	East Wittering	5	134	252	278
5A03	East Wittering	Cakeham	6	135	252	278
5A04	Cakeham	Ella Nore Lane	7	136	252	278
5A05	Ella Nore Lane	Fishbourne	9	137	252	279
5A06	Fishbourne		11	138	253	279
5A07	Fishbourne	west of Cobnor Point	13	140	253	280
5A08	west of Cobnor Point	Chidham Point	15	142	254	280
5A09	Chidham Point	Nutbourne	17	144	254	281
5A10	Nutbourne		19	146	254	281
5A11	Nutbourne	Prinsted	21	148	254	281
5A12	Prinsted	Stanbury Point	23	150	255	282
5A13	Stanbury Point	Marker Point	25	152	255	282
5A14	Marker Point	Wickor Point	27	154	255	282
5A15	Wickor Point	Emsworth Yacht Haven	29	157	256	282
5A16	Emsworth Yacht Haven	Maisemore Gardens	32	159	256	283
5A17	Maisemore Gardens	Wade Lane	34	161	256	283
5A18	Wade Lane	Southmoor Lane	36	163	257	284
5A19	Southmoor Lane	Farlington Marshes	38	165	257	284
5A20	Farlington Marshes	Farlington Marshes	40	167	258	285
5A21	Farlington Marshes	Cador Drive	45	170	258	286
5A22	Cador Drive	A27	46	172	258	286
5A23	A27	Fleetlands	48	175	259	286
5A24	Fleetlands	Quay Lane	49	177	259	287
5A25	Quay Lane	Portsmouth Harbour entrance	51	180	259	287
5B01	Portsmouth Harbour entrance	Gilkicker Point	52	182	259	287
5B02	Gilkicker Point	Meon Road, Titchfield Haven	53	185	259	287

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5B03	Meon Road, Titchfield Haven	Hook Park	56	186	260	288
5C01	Hook Park	Warsash North	58	187	260	288
5C02	Warsash North	Swanwick Shore Road	60	190	261	289
5C03	Swanwick Shore Road	Bursledon Bridge	61	193	262	290
5C04	Bursledon Bridge to to Satchell Marshes	Botley & Curbridge	63	196	262	291
5C05	Satchell Marshes	Hamble Common Point	64	197	263	291
5C06	Hamble Common Point	Hamble Oil Terminal	65	199	263	293
5C07	Hamble Oil Terminal	Ensign Industrial Park	68	201	264	293
5C08	Ensign Industrial Park	Cliff House	71	203	265	294
5C09	Cliff House	Netley Castle	72	204	265	295
5C10	Netley Castle	Weston Point	75	206	266	296
5C11	Weston Point	Woodmill Lane	77	208	266	296
5C12	Woodmill Lane	Redbridge	79	210	267	297
5C13	Lower Test Valley	rtodoriago	81	211	267	297
5C14	Redbridge	Calshot Spit	82	212	267	297
5C15	Calshot Spit	Calshot Spit	86	213	267	298
5C16	Calshot Spit	Inchmery	88	215	268	298
5C17	Inchmery	Salternshill	92	217	268	299
5C18	Salternshill	Park Shore	94	219	268	299
5C19	Park Shore	Sowley	98	221	269	300
5C20	Sowley	Elmer's Court	100	223	269	300
5C21	Elmer's Court	Lymington Yacht Haven	102	225	269	301
5C22	Lymington Yacht Haven	Saltgrass Lane	104	226	270	301
5F01	Hurst Spit		107	227	270	302
5API01	Langstone Harbour entrance (harbour)	Portsmouth Harbour entrance	108	229	270	302
5API02	Langstone Harbour entrance (open coast)	Portsmouth Harbour entrance	110	231	270	302
5AHI01	Langstone Bridge	Northney Farm	112	233	271	302
5AHI02	Northney Farm	į	114	235	271	303
5AHI03	Northney Farm	Mengham	116	238	271	303
5AHI04	Mengham	Chichester Harbour entrance	119	240	272	304
5AHI05	Chichester Harbour entrance	Langstone Harbour entrance	122	243	272	304
5AHI06	Langstone Harbour entrance	North Shore Road, New Town	126	245	272	305

5AHI07	North Shore	West Lane (Stoke)	128	247	272	305
	Road, New Town					
5AHI08	West Lane (Stoke)	Langstone Bridge	130	249	273	305

Table 1: Contents by Policy Unit

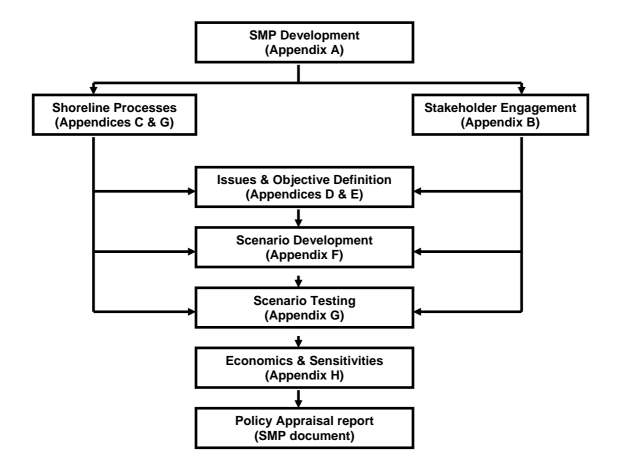
The Supporting Appendices

All information used to support the Shoreline Management Plan is contained in a series of Appendices. In this way there is clarity in the decision-making process and the rationale behind the policies being promoted is both transparent and auditable. The appendices are:

Appendix	Subject	Detail
А	SMP Development	Reports the history of development of the SMP, describing fully the plan and policy decision-making process
В	Stakeholder Engagement	All communications from the stakeholder process are provided here, together with information arising from the consultation process
С	Baseline Process Understanding	Includes a baseline process report, defence assessment, NAI and WPM assessments and summarises data used in assessments
D	Theme Review	This report identifies and evaluates the environmental features (human, natural, historical and landscape)
Е	Issues & Objective Evaluation	Provides information on the issues and objectives identified as part of the Plan development, including appraisal of their importance
F	Initial Policy Appraisal & Scenario Development	Presents the consideration of generic policy options for each frontage, identifying possible acceptable policies, and their combination into 'scenarios' for testing
G	Scenario Testing	Presents the policy assessment and appraisal of objective achievement towards definition of the Preferred Plan
Н	Economic Appraisal and Sensitivity Testing	Presents the economic analysis undertaken in support of the Preferred Plan
I	Metadatabase and Bibliographic database	All supporting information used to develop the SMP is referenced for future retrieval and examination
J	Appropriate Assessment	Presents an assessment of the effect the plan will have on European sites.
К	Strategic Environmental Assessment	Presents the various items undertaken in developing the Plan specifically related to the requirements of the EU Council Directive 2001/42/EC (Strategic Environmental Assessment Directive)
L	Water Framework Directive Assessment	Presents an assessment of the implications of the Water Framework Directive

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The broad relationships between the appendices are as below:



Appendix G Policy Scenario Testing

This Appendix takes forward the policy options for each shoreline frontage for each of the three epochs, as identified in Appendix F Initial Policy Appraisal and Scenario Development, and comprises the following sections:

• Part G1 - assessment of shoreline interactions and response, and the implications for defence requirements

Part G1 assesses the likely implications of the policy options (from appendix F) on the predicted shoreline response and future defence requirements have been assessed over the short, medium and long-term.

Part G2 - assessment of achievement of objectives

Part G2 appraises the policy options (from appendix F) to determine which policy would meet and achieve the objectives of the features identified for each coastal frontage area in the Appendix E (Issues and Objectives Evaluation) tables.

Part G3 – summary of Objective-led Policy Options and Policy Scenarios

Part G3 provides the summary of the objective-led policy options for each Policy Unit and per epoch, as identified through Parts G1 and G2, and based on the advice and data available in the policy appraisal process. Please note that the policies proposed for public consultation are presented in Part G4

• Part G4 – summary of policy options and policy scenarios to be proposed for public consultation

Part G4 presents the policy options proposed for public consultation. For a number of Policy Units, it was necessary for policy options to be revised from those identified through the objective-led policy process, to reflect a number of factors, which arose during the latter stages of policy appraisal.

G1 POLICY SCENARIO SHORELINE RESPONSE ASSESSMENT

The Policy Scenario Shoreline Response Assessment brings together the analysis, mapping and information collated and produced for Appendix C Baseline Process Understanding, which included:

- assessment of shoreline behaviour and historic shoreline evolution
- coastal processes
- assessment of existing coastal defence assets
- assessment under a No Active Intervention baseline scenario
- assessment under a With Present Management baseline scenario
- maps of predicted tidal flood risk zones for present day and approximately 100 years ahead
- maps of predicted shoreline erosion risk zones over the next 100 years.

G1.1 POLICY APPRAISAL TABLES

The following policy appraisal tables assess the likely implications of the identified policy scenario(s) for each Policy Unit on the predicted shoreline response and future defence requirements have been assessed over the short, medium and long-term. These assessments have considered the predicted responses for each Policy Unit and its adjacent frontages, to identify whether the policy options would have beneficial or adverse affects on neighbouring lengths of coastline or defences. Such consequences are important to identify as SMP policies do not guarantee that funding will be available for implementing the final policy options, and within the North Solent SMP area, a high proportion of the existing shoreline and defences are privately owned and maintained, and may provide protection to a wider community.

It is important to note that landownership was not considered a policy driver for determining the policies to be proposed at consultation, but will influence the final policies through responses received during public consultation.

Policy Unit	5A01 Selsey West Beach to Bracklesham (Medmerry)		East Solent
	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Managed Realignment	Managed Realignment	Managed Realignment
		(Hold the Realigned Line)	(Hold the Realigned Line)
Coastal Defence	In order to improve the standard of flood protection for the extensive low-lying agricultural hinterland, Managed Realignment along the Medmerry frontage has been assessed as the preferred option through the Pagham to East Head Coastal Defence Strategy, which will necessitate a new secondary defence to be constructed landwards of the present defences. The barrier beach will need to be maintained in the interim period until the secondary defences are functional.	Maintenance of the secondary defer	nce measures will be required.
Shoreline Response	For the proposed length of realignment, the cessation of regular beach recycling and reprofiling may result in the geomorphological response of breaching of the barrier beach with the formation of tidal inlets, thereby causing a large area of agricultural hinterland to be inundated, and allowing opportunity for new intertidal habitat to establish.	A permanent tidal inlet may become established in the Medmerry shingle ridge, with a hinterland of inter-tidal habitat and associated network of creeks and an ebb tidal delta on the foreshore. If several natural breaches were also to occur some management may be required to stabilise the system. Where an ebb tidal delta may form, wave patterns and sediment transport will be altered,	The shingle barrier at Medmerry is likely to continue to migrate landwards under rising sea levels. Habitat in realigned areas may become more established throughout this epoch and creek channels more defined, although maintenance of secondary defences may result in newly created habitats being subject to coastal squeeze over the long term. Foreshore erosion may be exacerbated

thereby changing sediment transport downdrift at Bracklesham. The shingle barrier beach would be allowed to naturally roll landward in response to hydrodynamic conditions; however if beach face erosion rates were to increase and sediment supply was not sufficient to sustain beach form, then the existing shingle ridge may be completely over washed, thereby forming an embayment behind. Beach levels at the toe of the defences would continue to be lowered at Selsey Bill; however these effects may be moderated by the presence of the Mixon Reefs 2-3km offshore, the Kirk Arrow Spit and erosion of raised beach deposits.

towards the mouth of the inlet as tidal flow velocities are likely to increase due to a greater inter-tidal area at this location and as sea levels rise.

Policy Unit	5A02 Bracklesham to East Wittering		East Solent
	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Hold the Line	Hold the Line
Coastal Defence	The sea walls, groynes and timber breastworks are expected to reach the end of their residual lives during this epoch (<11yrs) and will therefore require significant upgrades. The beach may no longer serve as a natural defence against wave attack.	The seawall would continue to fix the landward limit of the shoreline. All defences would require increased levels of maintenance, improvement, and replacement at varying times throughout this period to preserve the integrity and function of the seawall, as sea levels rise and due to the effects of climate change. Groynes would become redundant due to loss of beach, although beach replenishment might be technically impossible toward the end of these epochs.	
Shoreline Response	The beaches and foreshore in front of the defences will continue to experience steepening and lowering, exacerbating the trend of long-term erosion down to the clay bedrock and possibly exposing the foundations of any existing structures	Along the entire frontage, the wave-cut platform seaward of the seawall would lower, exposing the seawall to increased wave attack and potentially threatening the structure's foundations. The beaches would continue to narrow, steepen and lower with ongoing sea level rise. It is expected that towards the end of this epoch, these beaches would be lost and the shoreline would lie at the foot of the seawall. Sediment supply from adjacent frontages would also reduce as beaches are lost during this period.	

Policy Unit	5A03 East Wittering to Cakeham		East Solent
	Year 0 - 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Managed Realignment	Managed Realignment (Hold the Realigned Line)
Coastal Defence	Maintenance, improvement or replacement of the gabions, timber breastwork and groynes will be required by the end of this period (<20yrs). This accreting frontage is currently benefitting from sediment supply from adjacent shorelines or offshore sources. However, if beach levels deteriorate, additional beach material would be required to maintain beach levels.	Ongoing maintenance and improvements of defences will be required over these epochs. It may be cost effective to move the defence line slightly landward by the end of this epoch (Pagham to East Head Coastal Defence Strategy)	Maintenance of realigned defences will be required (Pagham to East Head Coastal Defence Strategy)
Shoreline Response	The beaches and foreshore in front of defences along the Cakeham frontage would continue to narrow, steepen and lower with ongoing sea level rise. It is expected that towards the end of this epoch, these beaches would be narrowing and the shoreline would lie at the foot of the seawall. Sediment supply from adjacent frontages would also reduce as beaches are lost during this period.	Realigning the defence line at this lot the beach may slow the rate of beach and levels. Realignment or an unmathe east) would restrict sediment fees sediment would be held in the ebb-ti would bypass and feed this policy ur for more detailed sediment dynamic	ch loss, and stabilise beach widths naged breach at Medmerry (further to downdrift towards this frontage as dal delta. Periodically sediment nit. See Pagham to East Head CDS

Policy Unit	5A04 Cakeham to Ella Nore Lane		Chichester Harbour, East Solent	
	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)	
Scenario 1	Adaptive Management	Adaptive Management	Adaptive Management (Potential	
			localised MR at West Wittering)	
Coastal	Ongoing adaptive management practices	Ongoing coastal monitoring of the	The continuation of defence	
Defence	will become increasingly important for the	complex coastal processes,	maintenance and recycling activities	
	future of this unit, to conserve	defence maintenance and	may begin to become technically	
	environmental, amenity and socio-	recycling activities will be required	impossible over the longer-term	
	economic values and management of the	to maintain the integrity of the	given the predicted rates of sea level	
	effects on the wider harbour. Existing	system at East Head spit, which	rise. Further defences may be	
	groynes may need maintenance or	will need to accommodate retreat	needed to the south east of the	
	modification to facilitate sediment	and rotation of the spit. Some	hinge to prevent the longer term risk	
	movement. The neck region of East Head	defences may be needed to the	of a breach in this region. Large	
	will require ongoing recycling of beach	south east of the hinge to prevent	scale secondary defences would be	
	material, possibly from the tip of the spit.	the longer term risk of a breach in	required at the potential inter-tidal	
		this region.	habitat creation site at West	
			Wittering. The designated	
			transitional freshwater SPA habitats	
			and bird high tide roost and feeding sites would require compensation.	
	Beach recycling and other works at the	The complex coastal processes ope		
Shoreline	neck and hinge may prevent a breach	predicted climatic influence on sea l		
Response	occurring over this epoch. However to the		eat to the east or accrete and rotate to	
ixesponse	east of the unit the beach may begin to	the west over these epochs. An ada		
	erode back by 10-30m by the end of this	•	a natural breach to occur either at the	
	epoch, creating the potential for a breach			
	under extreme conditions. Sediment	neck or hinge of East Head spit. Further to the west a breach is even more likely, as the shoreline here could have retreated by as much as 60-		
	supply from the east may maintain beach	90m by 2050 and 160-190m by 210	•	
L	Tappy man are east may man and bodon			

levels and hinder shoreline retreat depending on the rates of sediment input to the system from the proposed realignment at Medmerry. The spit may experience substantial retreat and rotation eastwards as much as 20m by the end of this epoch, causing changes to the habitats in the lee of the spit. from the eastern frontage could potentially be substantial and reduce the rate of beach erosion. The flood dominated tidal channel here may transport mobile sediment north westwards to the tip of the spit.

Potential localised managed re-alignment at West Wittering for habitat creation purposes will lead to permanent tidal inundation of the existing designated habitats and consequently increase flood storage capacity within the harbour.

Policy Unit	5A05 Ella Nore Lane to Fishbourne		Chichester Harbour
	Year 0 - 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Hold the Line (Potential	Hold the Line (Potential localised
		localised MR at Ella Nore)	MR at Horse Pond)
Coastal Defence	The privately owned and maintained defences comprise concrete sea walls, defended cliffs, earth banks, piling and a natural shingle beach; defences have residual lives of 0-20yrs. A small proportion of the harbour frontage here is undefended. The entire unit is fronted by inter-tidal mudflats.	l ————————————————————————————————————	going maintenance and upgrades r secondary defences to control urishment could be an option in some and defences, although this option may scale secondary defences would be site at Ella Nore but not at Horse eshwater SPA habitats and bird high
Shoreline Response	This stretch of coastline is of a particularly sheltered nature, and the effect of coastal processes is minimal when compared to other stretches of more exposed coast. Over this epoch the inter-tidal habitats in front of the defences may begin to experience some coastal squeeze and lowering. Narrow shingle beaches may also begin to steepen and lower.	some new inter-tidal habitat. Any len experience more frequent breaching inundation of the largely agricultural conversion to inter-tidal habitats (e.g beaches may be lost entirely over thand consequent channel and creek to the some consequence co	ntinue. However the small potential orse Pond would allow the creation of agths of undefended shoreline may and lead to permanent tidal hinterland, resulting in natural in Fishbourne Pond). Narrow shingle is period. The increase in tidal flow widening along the various harbour in shoreline and inter-tidal flat erosion. If from the harbour system and
Scenario 2	No Active Intervention	No Active Intervention	No Active Intervention
Coastal Defence	All of the defences would be expected to fail by the end of this epoch	No defences are expected to remain	

Shoreline	As the defences begin to fail tidal flood	Inter-tidal habitats may continue to erode at an accelerated rate. As the
Response	inundation of the hinterland may begin to	defences here breach there may be some opportunities for natural inter-
	occur. The shoreline here is expected to	tidal habitat creation at Ella Nore and Horse Pond. However, the
	retreat by up to 15m by the end of this	designated transitional freshwater SPA habitats and bird high tide roost
	epoch. Some sediment feed to the	and feeding sites would require compensation at Horse Pond. The
	shingle beaches may occur.	shoreline is expected to retreat by up to 13.5m by the end of these
		epochs depending on the location.

Policy Unit	5A06 Fishbourne		Chichester Harbour	
	Year 0 - 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)	
Scenario 1	Hold the Line	Hold the Line	Hold the Line	
Coastal Defence	The privately owned and maintained defence here comprises solely of an embankment with a residual life of 11-20yrs. The entire unit is fronted by intertidal mudflats.	Assuming private defences continue to be maintained at landowner's expense, all defences will require ongoing maintenance and upgrades over these epochs, with additional or secondary defences to control outflanking and flood risk.		
Shoreline Response	This unit is of a particularly sheltered nature and the effect of coastal processes is minimal when compared to other stretches of more exposed coast. Over this epoch the inter-tidal habitats in front of the defences may begin to experience some coastal squeeze and lowering.	If the private defences are maintained, coastal squeeze and lowering of fronting inter-tidal habitats would continue, although any short lengths of undefended shoreline may experience more frequent breaching. The increase in tidal flow and consequent channel and creek widening along the harbour channel here may result in an increase in shoreline and intertidal flat erosion. The volume of sediment transported from the harbour system and deposited on the ebb tide delta and East Pole Sands, may therefore increase.		
Scenario 2	Hold the Line	Hold the Line	Managed Realignment	
Coastal Defence	The privately owned and maintained defence here comprises solely of an embankment with a residual life of 11-20yrs. The entire unit is fronted by intertidal mudflats.	Assuming private defences continue to be maintained at landowner's expense, all defences will require ongoing maintenance and upgrades over this epoch.	Secondary defences would be required landward of the existing defences for the re-alignment site.	
Shoreline Response	This unit is of a particularly sheltered nature and the effect of coastal processes is minimal when compared to other stretches of more exposed coast. Over this epoch the inter-tidal habitats in front of the defences may begin to experience some coastal squeeze and lowering.	Coastal squeeze and lowering of fronting inter-tidal habitats would continue, although any short lengths of undefended shoreline may experience more frequent breaching.	Realigning the defence line would initially result in some sediment feed into the system which may slow the rate of shoreline retreat within the unit and the surrounding frontages. This managed realignment site would allow the opportunity for inter-	

			tidal habitat creation over time. The designated transitional freshwater SPA habitats and bird high tide roost and feeding sites would require compensation. Maintenance of secondary defences may result in newly established habitats being subject to coastal squeeze over the long term, although shoreline erosion would be controlled.
Scenario3	No Active Intervention	No Active Intervention	No Active Intervention
Coastal Defence	The privately owned defences are all expected to reach the end of their residual lives by the end of this epoch.	No defences are expected to remain	n during this epoch.
Shoreline Response	As the defences begin to fail tidal flood inundation of the hinterland may begin to occur. The shoreline here is expected to retreat by up to 15m by the end of this epoch. Some sediment feed to the shingle beaches may occur.	Inter-tidal habitats may continue to erode at an accelerated rate. As the defences here breach there may be some opportunities for natural intertidal habitat creation. However, the designated transitional freshwater SPA habitats and bird high tide roost and feeding sites would require compensation. The shoreline is expected to retreat by up to 25m by the end of these epochs depending on the location.	

Policy Unit	5A07 Fishbourne to west of Cobnor Point		Chichester Harbour
	Year 0 - 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line (Potential localised MR	Hold the Line	Hold the Line
	at East Chidham and Bosham)		
Coastal Defence	The privately owned and maintained defences comprise defended cliffs, revetments, earth banks, piling and a natural shingle beach; defences have residual lives of 0-20yrs. A significant proportion of this harbour frontage is undefended. The entire frontage is intertidal mudflats. Potential localised realignment and inter-tidal habitat creation sites at Bosham and East Chidham. Secondary defences would not be a requirement.	1	going maintenance and upgrades
Shoreline Response	This stretch of coastline is of a particularly sheltered nature, and the effects of coastal processes are minimal when compared to other stretches of more exposed coast. Over this epoch the intertidal habitats in front of the defences may begin to experience some coastal squeeze and lowering. Narrow shingle beaches may also begin to steepen and lower. Potential localised managed realignment at Bosham and East Chidham will result in development of inter-tidal habitat in this epoch.	undefended shoreline may experience Bosham and east of Chidham) and I the largely agricultural hinterland, restidal habitats. Narrow shingle beache period. The increase in tidal flow and widening along the various harbour of shoreline and inter-tidal flat erosion. from the harbour system and deposi Pole Sands, may therefore increase.	ntinue, although significant lengths of ce more frequent breaching (e.g. ead to permanent tidal inundation of sulting in natural conversion to interes may be lost entirely over this d consequent channel and creek channels may result in an increase in The volume of sediment transported

Scenario 2	No Active Intervention	No Active Intervention	No Active Intervention
Coastal	The privately owned defences are all	No defences are expected to remain during this epoch.	
Defence	expected to reach the end of their		
	residual lives by the end of this epoch.		
Shoreline	As the defences begin to fail, tidal flood	Inter-tidal habitats may continue to erode at an accelerated rate if they do	
Response	inundation of the hinterland may begin to	not keep pace with sea level rise. As the defences here breach there will	
	occur. The shoreline here is expected to	be some opportunities for natural inter-tidal habitat creation. The shoreline	
	retreat by up to 15m by the end of this	is expected to retreat by up to 25m by the end of these epochs depending	
	epoch. Some sediment feed to the	on the location.	
	shingle beaches may occur.		

Policy Unit	5A08 West of Cobnor Point to Chidham	Point	Chichester Harbour
-	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Hold the Line	Hold the Line
Coastal Defence	This privately owned shoreline is a mixture of embankments and defended cliffs fronted by a narrow shingle beach.	The existing defences will require m	aintenance throughout these epochs.
Shoreline Response	This stretch of coastline is of a particularly sheltered nature, and the effects of coastal processes are minimal when compared to other stretches of more exposed coast. Over this epoch the extensive inter-tidal habitats in front of the defences may begin to experience some coastal squeeze and lowering until the existing defences fail.	Over these epochs the inter-tidal ha continue to experience coastal sque	
Scenario 2	Managed Realignment	Managed Realignment (Hold the Realigned Line)	Managed Realignment (Hold the Realigned Line)
Coastal Defence	This privately owned shoreline is a mixture of embankments and defended cliffs fronted by a narrow shingle beach. A secondary line of defence has already been constructed in advance of a requirement for realignment. The existing defences here are expected to decline in this epoch.	Following a controlled breaching of the first line of defence, the secondary defence measures will become active and require maintenance.	Secondary defence measures would require ongoing maintenance, improvement (raising) or eventual replacement during this epoch. Further landward defences may be required to manage increasing flood risk to privately owned agricultural hinterland and future development.
Shoreline Response	This stretch of coastline is of a particularly sheltered nature, and the effects of coastal processes are minimal when compared to other stretches of more		

	exposed coast. Over this epoch the extensive inter-tidal habitats in front of the defences may begin to experience some coastal squeeze and lowering until the existing defences fail.	Shoreline erosion will be controlled and may result in some material input into the system.	
Scenario 3	No Active Intervention	No Active Intervention	No Active Intervention
Coastal Defence	This privately owned shoreline is a mixture of embankments and defended cliffs fronted by a narrow shingle beach. The existing defences here are expected to decline in this epoch.	All of the defences are expected to fail during this epoch	No defences are expected to remain during this epoch.
Shoreline Response	This stretch of coastline is of a particularly sheltered nature and the effects of coastal processes are minimal when compared to other stretches of more exposed coast. Over this epoch the intertidal habitats in front of the defences may begin to experience some coastal squeeze and lowering until the existing defences fail.	not keep pace with sea level rise. As the defences here breach there may be some opportunities for natural inter-tidal habitat creation. The shoreline is expected to retreat by up to 25m by the end of these epochs depending on the location.	

Policy Unit	5A09 Chidham Point to Nutbourne		Chichester Harbour
	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Hold the Line	Hold the Line
Coastal Defence	This short stretch of coastline is primarily defended by an embankment with a residual life of 1-10yrs to the south of the unit, and 11-20yrs to the north. Some will therefore require maintenance during this epoch. In places there is a very narrow shingle beach in front of the defences.	It is likely that all of the defences will have reached the end of their residual lives by the end of this epoch and will therefore require maintenance and upgrades.	All defences would require increased levels of maintenance and improvement.
Shoreline Response	This stretch of coastline is of a particularly sheltered nature and the effects of coastal processes are minimal when compared to other stretches of more exposed coast. Over this epoch the intertidal habitats in front of the defences may begin to experience some coastal squeeze and lowering.	Continued maintenance of defences would result in significant erosion and lowering of inter-tidal habitats levels over the coming 20-100yrs due to the harbour naturally deepening as a function of increased sea levels and coastal squeeze. Sediment eroded by main channel flow and creek widening could be transported out of the harbour and deposited on the ebb tide delta and East Pole Sands. It is likely that there will be no shingle beach left in front of the defences.	
Scenario 2	No Active Intervention	No Active Intervention	No Active Intervention
Coastal Defence	This short stretch of coastline is primarily defended by an embankment with a residual life of 1-10yrs to the south of the unit, and 11-20yrs to the north. Some will therefore fail before the end of this epoch. In places there is a very narrow shingle beach in front of the defences.	No defences are expected to remain.	No defences are expected to remain.
Shoreline	This stretch of coastline is of a particularly	Inter-tidal habitats may continue to e	erode at an accelerated rate if they do
Response	sheltered nature, and the effects of coastal processes are minimal when	not keep pace with sea level rise. As some opportunities for natural inter-	s defences fail or breach there may be tidal habitat creation. However, this

compared to other stretches of more exposed coast. Over this epoch the intertidal habitats in front of the defences may begin to experience some coastal squeeze and lowering until the defences begin to fail.

maybe at the expense of designated transitional freshwater SPA habitats and bird high tide roosting and feeding sites. In places the shoreline is expected to retreat by up to 22m by the end of this epoch. There may be some opportunity for beach growth as a result of the cliff and embankment erosion here; however it is unlikely that this will keep pace with sea level rise towards the end of this epoch.

Policy Unit	5A10 Nutbourne		Chichester Harbour
	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Managed Realignment	Managed Realignment	Managed Realignment
		(Hold the Realigned Line)	(Hold the Realigned Line)
Coastal	This short unit is defended by an	Following a controlled breaching of	Secondary defence measures would
Defence	embankment with a residual life of 1-	the first line of defence, the	require ongoing maintenance,
	10yrs in the west, and 11-20yrs in the	secondary defence measures will	improvement (raising) or eventual
	east. A secondary line of defence will be	become active and require	replacement during this epoch.
	needed in advance of the realignment.	maintenance.	Further landward defences may be
			required to manage increasing flood
			risk to privately owned agricultural
01 11			hinterland and future development.
Shoreline	This managed realignment site would allow		
Response	secondary defences may result in newly es		
	although shoreline erosion would be contro		Insitional freshwater SPA habitats and
Scenario 2	bird high tide roost and feeding sites would Hold the Line	Hold the Line	Hold the Line
	110101 0110	110101 1110	
Coastal Defence	This short unit is defended by an embankment with a residual life of 1-	It is likely that all of the defences will have reached the end of their	All defences would require increased levels of maintenance and
Defence	10yrs to the west and 11-20yrs to the	residual lives by the end of this	
	east. Therefore some maintenance would	epoch and will therefore require	improvement.
	be required over this epoch.	maintenance and upgrades.	
Shoreline	This stretch of coastline is particularly	Continued maintenance of defences	would result in significant erosion
Response	sheltered, and the effects of coastal	and lowering of inter-tidal habitats le	
ТСЗРОПЗС	processes are minimal when compared to	to the harbour naturally deepening a	•
	other stretches of more exposed coast.	and coastal squeeze. Sediment eroo	
	The extensive inter-tidal habitats in front		uld be transported out of the harbour
	of the defences may begin to experience		and East Pole Sands. It is likely that
	some coastal squeeze and lowering.	there will be no shingle beach left in	<u> </u>

Scenario 3	No Active Intervention	No Active Intervention	No Active Intervention
Coastal Defence	This short unit is defended by an embankment with a residual life of 1-10yrs to the west and 11-20 rs to the east. Therefore some of the defences will have failed or will be beginning to fail by the end of this epoch.	No defences are expected to remain during these epochs.	
Shoreline Response	This stretch of coastline is of a particularly sheltered nature, and the effects of coastal processes are minimal when compared to other stretches of more exposed coast. Over this epoch the intertidal habitats in front of the defences may begin to experience some coastal squeeze and lowering until the defences begin to fail.	hinterland may begin to occur. There may be some opportunities for natural inter-tidal habitat creation, however, this will at the expense of designated transitional freshwater SPA habitats and bird high tide roosting	

Policy Unit	5A11 Nutbourne to Prinsted		Chichester Harbour
	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Hold the Line	Hold the Line
Coastal Defence	The majority of this unit is fronted by a sea wall with a residual life of 11- 20yrs. To the north east of the unit the coastline is defended by a short stretch of embankment with a residual life of 1-10yrs. The majority of defences on Thorney Island are managed and maintained by the MOD.	It is likely that all of the defences will have reached the end of their residual lives by the end of this epoch and will therefore require maintenance and upgrades.	All defences would require increased levels of maintenance and improvement.
Shoreline Response	This stretch of coastline is of a particularly sheltered nature, and the effects of coastal processes are minimal when compared to other stretches of more exposed coast. Over this epoch the intertidal habitats in front of the defences may begin to experience some coastal squeeze and lowering.	to the harbour naturally deepening a and coastal squeeze. Sediment eroo widening could be transported out of	vels over the coming 20-100yrs due is a function of increased sea levels ded by main channel flow and creek
Scenario 2	No Active Intervention	No Active Intervention	No Active Intervention
Coastal Defence	This frontage has a sea wall with a residual life of 11- 20yrs. To the north east of the unit the coastline is defended by a short stretch of embankment with a residual life of 1-10yrs. The majority of defences on Thorney Island are managed and maintained by the MOD.	No defences are expected to remain	during these epochs.
Shoreline Response	This stretch of coastline is of a particularly sheltered nature, and the effects of	l •	erode at an accelerated rate if they do sthe defences here breach there may

coastal processes are minimal when compared to other stretches of more exposed coast. Over this epoch the intertidal habitats in front of the defences may begin to experience some coastal squeeze and lowering.	be some opportunities for natural inter-tidal habitat creation at Prinstead. The shoreline is expected to retreat at a rate of 0.1m per year once the defences have failed.
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Policy Unit	5A12 Prinsted to Stanbury Point		Chichester Harbour
	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Hold the Line	Managed Realignment
Coastal Defence	The entirety of this short unit is defended by a sea wall with a residual life of 1-10yrs. Improvements and upgrades will therefore be needed before the end of this epoch if the current line is to be maintained. The majority of defences on Thorney Island are managed and maintained by the MOD.	All defences will require continued increased levels of maintenance and improvement over these epochs.	Secondary defence measures would be required before the realignment here and would require ongoing maintenance, improvement (raising) or eventual replacement in the longer term. Further landward defences may be required to manage increasing flood risk to privately owned military hinterland and future development.
Shoreline Response	This stretch of coastline is of a particularly sheltered nature, and the effects of coastal processes are minimal when compared to other stretches of more exposed coast. Over this epoch the extensive inter-tidal habitats in front of the defences may begin to experience some coastal squeeze and lowering.	Continued maintenance of defences would result in significant erosion and lowering of inter-tidal habitats levels over the coming 20-50yrs due to the harbour naturally deepening as a function of increased sea levels and coastal squeeze. Sediment eroded by main channel flow and creek widening (e.g. Thorney Channel) could be transported out of the harbour and deposited on the ebb tide delta and East Pole Sands.	This managed realignment site would allow the opportunity for intertidal habitat creation over time. Maintenance of secondary defences may result in newly established habitats being subject to coastal squeeze over the long term. The managed realignment may be at the expense of designated transitional freshwater SPA habitats and high tide roosting and feeding sites.

Scenario 2	Hold the Line	Hold the Line	Hold the Line
Coastal Defence	The entirety of this short unit is defended by a sea wall with a residual life of 1-10yrs. Improvements and upgrades will therefore be needed before the end of this epoch if the current line is to be maintained. The majority of defences on Thorney Island are managed and maintained by the MOD.	All defences will require continued increased levels of maintenance and improvement over these epochs.	
Shoreline Response	This stretch of coastline is particularly sheltered, and the effects of coastal processes are minimal when compared to other stretches of more exposed coast. Over this epoch the extensive inter-tidal habitats in front of the defences may begin to experience some coastal squeeze and lowering.	Continued maintenance of defences would result in significant erosion and lowering of inter-tidal habitats levels over the coming 20-100yrs due to the harbour naturally deepening as a function of increased sea levels and coastal squeeze. Sediment eroded by main channel flow and creek widening could be transported out of the harbour and deposited on the ebb tide delta and East Pole Sands.	
Scenario 3	No Active Intervention	No Active Intervention	No Active Intervention
Coastal Defence	This short unit is defended by a sea wall with a residual life of 1-10yrs. The majority of defences on Thorney Island are managed and maintained by MOD.	No defences are expected to remain during these epochs.	
Shoreline Response	This stretch of coastline is particularly sheltered, and the effect of coastal processes is minimal when compared to other stretches of more exposed coast. The extensive inter-tidal habitats in front of the defences may begin to experience some coastal squeeze and lowering.	Inter-tidal habitats may continue to erode at an accelerated rate if they do not keep pace with sea level rise. As the defences here breach there may be some opportunities for natural inter-tidal habitat creation. However, this will be at the expense of designated transitional freshwater SPA habitats and bird high tide roosting and feeding sites. The shoreline is expected to retreat at a rate of 0.1m per year once the defences have failed, allowing some sediment input into the system.	

Policy Unit	5A13 Stanbury Point to Marker Point		Chichester Harbour
_	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Hold the Line	Hold the Line
Coastal Defence	Half of this unit is fronted by a sea wall with a residual life ranging from 1-10yrs and 11-20yrs. The other half is fronted by an embankment with a residual life of 11-20yrs. Some parts of the defences here have unknown residual lives. The defences on Thorney Island are managed and maintained by the MOD.	All defences will require continued increased levels of maintenance and improvement over these epochs.	
Shoreline Response	This southern edge of Thorney island is more exposed than surrounding units given its orientation and proximity to the harbour mouth. Coastal processes therefore have more influence here than in other regions within the harbour. Over this epoch the extensive inter-tidal mudflats and sand flat habitats (e.g. Pilsey Island) in front of the defences may begin to experience some coastal squeeze and lowering.	Continued maintenance of defences would result in significant erosion and lowering of inter-tidal habitats levels over the coming 20-100yrs due to the harbour naturally deepening as a function of increased sea levels and coastal squeeze. Sediment eroded by main channel flow and creek widening (e.g. Emsworth Channel, Great Deep Channel and Fowley Island) could be transported out of the harbour and deposited on the ebb tide delta and East Pole Sands.	
Scenario 2	No Active Intervention	No Active Intervention	No Active Intervention
Coastal	The majority of the defences here will	No defences are expected to remain during these epochs.	
Defence	have failed by the end of the first epoch.		
Shoreline	This southern edge of Thorney island is	Inter-tidal habitats may continue to erode at an accelerated rate if they do	
Response	more exposed than surrounding units	not keep pace with sea level rise. As defences fail or breach there may be	
	given its orientation and proximity to the harbour mouth. Coastal processes	some opportunities for natural inter-tidal habitat creation. However, this maybe at the expense of designated transitional freshwater SPA habitats	

therefore have more influence here than
in other regions within the harbour. Over
this epoch the extensive inter-tidal
mudflats and sand flat habitats (e.g.
Pilsey Island) in front of the defences may
begin to experience some coastal
squeeze and lowering.

and bird high tide roosting and feeding sites. The shoreline is expected to retreat at a rate of 0.1m - 0.2m per year once the defences have failed, allowing some sediment input into the system.

Policy Unit	5A14 Marker Point to Wickor Point		Chichester Harbour
	Year 0 - 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Managed Realignment	Managed Realignment	Managed Realignment
		(Hold the Realigned Line)	(Hold the Realigned Line)
Coastal Defence	The entire length of this short unit is defended by an embankment, with a residual life ranging from 1-10yrs at Wickor point and 11-20yrs for the remainder of the frontage. A secondary line of defence will be needed in advance of the realignment. Improvements and upgrades to the existing defences may also be needed before the end of this epoch, to prevent outflanking after the realignment has taken place.	Following a controlled breaching of the first line of defence, the secondary defence measures will become active and require maintenance.	Secondary defence measures would require ongoing maintenance, improvement (raising) or eventual replacement during this epoch. Further landward defences may be required to manage increasing flood risk to privately owned military hinterland.
Shoreline	This managed realignment site would allow the opportunity for inter-tidal habitat creation over time. Maintenance of		
Response	secondary defences may result in newly established habitats being subject to coastal squeeze over the long term. The site is not designated as an SPA and therefore would not require replacement habitat.		
Scenario 2	Hold the Line	Hold the Line	Hold the Line
Coastal Defence	The entirety of this short unit is defended by an embankment, with a residual life ranging from 1-10yrs at Wickor point and 11-20yrs for the remainder of the frontage. Improvements will therefore be needed before the end of this epoch if the current line is to be maintained. The majority of defences on Thorney Island are managed/maintained by the MOD.	All defences will require continued in improvement over these epochs.	ncreased levels of maintenance and

Shoreline Response	This southern edge of Thorney island, around Marker point, is more exposed than the northern part of this unit given its orientation and proximity to the harbour mouth. Coastal processes therefore have more influence here than in other regions within the harbour. Moving north this unit becomes more sheltered and coastal processes become less significant. Over this epoch the inter-tidal habitats may begin to experience some squeeze.	Continued maintenance of defences would result in significant erosion and lowering of inter-tidal habitats levels over the coming 20-100yrs due to the harbour naturally deepening as a function of increased sea levels and coastal squeeze. Sediment eroded by main channel flow and creek widening (e.g. Emsworth Channel, Great Deep Channel) could be transported out of the harbour and deposited on the ebb tide delta and East Pole Sands.	
Scenario 3	No Active Intervention	No Active Intervention	No Active Intervention
Coastal	The majority of the defences here will	No defences are expected to remain during these epochs.	
Defence	have failed by the end of the first epoch.		
Shoreline Response	This southern edge of Thorney island, around Marker point, is more exposed than the northern part of this unit given its orientation and proximity to the harbour mouth. Coastal processes therefore have more influence here than in other regions within the harbour. Moving north this unit becomes more sheltered and coastal processes become less significant. Over this epoch the inter-tidal habitats may begin to experience some squeeze until the defences begin to fail.	Inter-tidal habitats may continue to erode at an accelerated rate if they do not keep pace with sea level rise. As defences fail or breach there may be some opportunities for natural inter-tidal habitat creation. The site is not designated as an SPA and therefore would not require replacement habitat. The shoreline is expected to retreat at a rate of 0.1m - 0.2m per year once the defences have failed, allowing some sediment input into the system.	

Policy Unit	5A15 Wickor Point to Emsworth Yacht Haven		Chichester Harbour
	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Hold the Line	Managed Realignment
Coastal Defence	The majority of this unit is defended by an embankment with a residual life of 1-10yrs, with the exception of the stretch fronting the marina which is defended by a sea wall with a residual life of 11-20yrs. Improvements and upgrades will therefore be needed before the end of this epoch if the current line is to be maintained. The majority of defences on Thorney Island are managed and maintained by the MOD.	All defences will require continued increased levels of maintenance and improvement over these epochs.	Secondary defence measures would be required before the realignment here which would require ongoing maintenance, improvement (raising) or eventual replacement in the longer term. Further landward defences may be required to manage increasing flood risk to privately owned military hinterland and future development.
Shoreline Response	This stretch of coastline is of a particularly sheltered nature, and the effects of coastal processes are minimal when compared to other stretches of more exposed coast. Over this epoch the intertidal habitats in front of the defences may begin to experience some coastal squeeze and lowering.	Continued maintenance of defences would result in significant erosion and lowering of inter-tidal habitats levels over the coming 20-50 yrs due to the harbour naturally deepening as a function of increased sea levels and coastal squeeze. Sediment eroded by main channel flow and creek widening (e.g. Wickor Channel) could be transported out of the harbour and deposited on the ebb tide delta and East Pole Sands.	Managed realignment would allow the opportunity for inter-tidal habitat creation. Maintenance of secondary defences may result in newly established habitats being subject to coastal squeeze over the long term. The designated transitional freshwater SPA habitats and bird high tide roost and feeding sites would require compensation.

Scenario 2	Hold the Line	Hold the Line	Hold the Line
Coastal Defence	The majority of this unit is defended by an embankment with a residual life of 1-10yrs, with the exception of the stretch fronting the marina which is defended by a sea wall with a residual life of 11-20yrs. Improvements and upgrades will therefore be needed before the end of this epoch if the current line is to be maintained. The majority of defences on Thorney Island are managed and maintained by the MOD.	All defences will require continued increased levels of maintenance and improvement over these epochs to maintain the current standard of defence.	
Shoreline Response	This stretch of coastline is of a particularly sheltered nature, and the effects of coastal processes minimal when compared to other stretches of more exposed coast. Over this epoch the intertidal habitats in front of the defences may begin to experience some coastal squeeze and lowering.	and lowering of inter-tidal habitats levels over the coming 20-100yrs due to the harbour naturally deepening as a function of increased sea levels and coastal squeeze. Sediment eroded by main channel flow and creek widening could be transported out of the harbour and deposited on the	
Scenario 3	No Active Intervention	No Active Intervention	No Active Intervention
Coastal Defence	The majority of the defences here will have failed by the end of the first epoch.	No defences are expected to remain	during these epochs.
Shoreline	This stretch of coastline is of a particularly	In the longer term the shoreline posit	tion may naturally realign as a result
Response	sheltered nature, and coastal processes are at a minimum when compared to other stretches of more exposed coast. Over this epoch the extensive inter-tidal habitats in front of the defences may	breach there may be some opportunities for natural inter-tidal habitat creation. However, this will be at the expense of designated transitional	

begin to experience some coastal
squeeze and lowering until the defences
here begin to fail, after which erosion of
the current shoreline position will begin at
a very slow pace.

defences have failed, allowing further sediment input into the system. Sediment eroded by main channel flow and creek widening within the Great Deep channel could be transported out of the harbour and deposited on the ebb tide delta and East Pole Sands.

Policy Unit	5A16 Emsworth Yacht Haven to Maisem	ore Gardens	Chichester Harbour
-	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Hold the Line	Hold the Line
Coastal	The privately owned defences on this	All defences will require maintenance and upgrades throughout this	
Defence	frontage include a harbour wall,	epoch.	
	embankment and narrow shingle		
	beaches, fronted by inter-tidal mudflats.		
	The defences in place are expected to		
	reach the end of their residual lives within		
	this epoch (0-20yrs) and will require		
	maintenance in order to maintain the		
01 11	current standard of defence.		
Shoreline	This stretch of coastline is of a particularly		
Response	sheltered nature, and the effect of coastal	_	evels over the coming 20-100yrs due
	processes is minimal when compared to other stretches of more exposed coast.	, , ,	as a function of increased sea levels ded by main channel flow and creek
	Over this epoch the inter-tidal habitats	widening (e.g. Emsworth and Swea	
	may begin to experience some coastal	transported out of the harbour and o	•
	squeeze and lowering.	East Pole Sands.	deposited on the ebb tide delta and
Scenario 2	Hold the Line	No Active Intervention	No Active Intervention
Coastal	The privately owned defences on this	No defences are expected to remain	n.
Defence	frontage include a harbour wall,		
	embankment and narrow shingle	0	
	beaches, fronted by inter-tidal mudflats.		
	The defences in place are expected to		
	reach the end of their residual lives within		
	this epoch (0-20yrs).		

Shoreline Response	This stretch of coastline is of a particularly sheltered nature, and coastal processes are at a minimum when compared to other stretches of more exposed coast. Over this epoch the inter-tidal habitats may begin to experience some coastal squeeze and lowering.	Inter-tidal habitats may continue to erode at an accelerated rate. The shoreline is expected to retreat by up to 10-15m over this period.	
Scenario 3	No Active Intervention	No Active Intervention	No Active Intervention
Coastal Defence	The privately owned defences are expected to reach the end of their residual lives within this epoch (0-20yrs).	No defences are expected to remain.	
Shoreline Response	Coastal processes are minimal compared to other stretches of more exposed coast. Over this epoch the inter-tidal habitats may begin to experience some coastal squeeze and lowering.	·	

Policy Unit	5A17 Maisemore Gardens to Wade Lane		Chichester Harbour
	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line (Potential localised MR at Conigar)	Hold the Line	Hold the Line (Potential localised MR at Warblington)
Coastal Defence	The privately owned defences on this frontage include a harbour wall, defended cliffs and narrow shingle beaches, fronted by inter-tidal mudflats. The defences in place are expected to reach the end of their residual lives within this epoch (<20yrs) and will require maintenance in order to maintain the current standard of defence.		
Shoreline Response	This stretch of coastline is of a particularly sheltered nature, and the effect of coastal processes is minimal when compared to other stretches of more exposed coast. Over this epoch the inter-tidal habitats may begin to experience some coastal squeeze and lowering. However the small potential realignment site at Conigar Point would allow the creation of some new inter-tidal habitat. The non-designated high tide roost sites at Conigar would require compensation.	and lowering of inter-tidal habitats levels over the coming 20-100yrs due to the harbour naturally deepening as a function of increased sea levels and coastal squeeze. Sediment eroded by main channel flow and creek widening (e.g. Sweare Deep Channels) could be transported out of the harbour. However the small potential realignment site at Warblington would allow the creation of some new inter-tidal habitat. The designated	
Scenario 2	Hold the Line	No Active Intervention	No Active Intervention
Coastal Defence	The privately owned defences on this frontage include a harbour wall, defended cliffs and narrow shingle beaches, fronted	Defences will eventually fail during this epoch	No defences are expected to remain.

	by inter-tidal mudflats. The defences in place are expected to reach the end of their residual lives within this epoch		
	(<20yrs) and will require maintenance in order to maintain the current standard of		
	defence.		
Shoreline Response	This stretch of coastline is of a particularly sheltered nature, and the effect of coastal processes is minimal when compared to other stretches of more exposed coast. Over this epoch the inter-tidal habitats may begin to experience some coastal squeeze and lowering.	tidal habitat creation. The designated tide roost sites at Warblington Mead roost sites at Conigar would require	e some opportunities for natural interd SSSI and the non-designated high ow and the non-designated high tide compensation. The shoreline is over this period, providing a source of
Scenario 3	No Active Intervention	No Active Intervention	No Active Intervention
Coastal Defence	Defences will eventually fail during this epoch.	No defences are expected to remain.	
Shoreline		lood inundation of the hinterland may begin to occur. There may be some	
Response	the designated SSSI at Warblington Meado	tunities for natural inter-tidal habitat creation at Conigar and Warblington. However, this will be at the expense of esignated SSSI at Warblington Meadow and the non-designated high tide roost sites. The shoreline here is ted to retreat by up to 7-15m over this period.	

Policy Unit	5A18 Wade Lane to Southmoor Lane		Langstone to Chichester Harbour
-	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	No Active Intervention	No Active Intervention
Coastal Defence	The north-eastern frontage of Langstone Harbour is defended by a mixture of concrete seawalls, revetments, earth	All the defences would eventually fail during this epoch.	No defences are expected to remain.
	embankments, and a narrow shingle beach. All the defences are expected to fail within this epoch (<10yrs) and will therefore require maintenance and upgrades to maintain the current standard of defence.		
Shoreline Response	This stretch of coastline is of a particularly sheltered nature, and the effect of coastal processes is minimal when compared to other stretches of more exposed coast. Over this epoch the inter-tidal habitats may begin to experience some coastal squeeze and lowering.	Inter-tidal habitats may continue to erode at an accelerated rate. As defences fail or breach there may be some opportunities for natural intertidal habitat creation at Southmoor. However, this will be at the expense of designated transitional freshwater SPA habitats. The shoreline is expected to retreat by up to 25m by the end of this epoch, providing a source of feed to the shingle beaches. The increase in tidal flow and consequent channel and creek widening along the small channel that links Langstone and Chichester Harbours may also exacerbate erosion.	
Scenario 2	Hold the Line	Hold the Line (Potential localised MR at Southmoor)	Hold the Line
Coastal Defence	The north-eastern frontage of Langstone Harbour is defended by a mixture of concrete seawalls, revetments, and earth embankments that are expected to fail within this epoch (<10yrs) and will therefore require maintenance. In order to achieve a more naturally functioning shoreline, localised managed realignment at Southmoor would necessitate secondary defences to be constructed landwards of the present defences. The existing defences will also need to be maintained until the secondary defences are functional. Secondary defence measures would require ongoing maintenance, improvement or eventual replacement during this epoch. By not removing fully the relict defences, they may provide a useful high tide roost function in combination with new inter-tidal habitat creation in		

	realigned area.		
Shoreline Response	This stretch of coastline is of a particularly sheltered nature, and the effects of coastal processes are minimal when compared to other stretches of more exposed coast. Over this epoch the intertidal habitats may begin to experience	This managed realignment site would allow the opportunity for inter-tidal habitat creation over time. Maintenance of secondary defences may result in newly established habitats being subject to coastal squeeze over the long term, although shoreline erosion would be controlled. The designated transitional freshwater SPA habitats would require compensation.	
	some coastal squeeze and lowering.	os.mponosa.om	
Scenario 3	No Active Intervention	No Active Intervention	No Active Intervention
Coastal	All the defences would eventually fail	No defences are expected to remain.	
Defence	during this epoch.	· ·	
Shoreline	As the defences deteriorate and fail, tidal ir	nundation of the hinterland may begin to occur. There may be some	
Response	opportunities for natural inter-tidal habitat creation at Southmoor. However, this maybe at the expense of designated transitional freshwater SPA habitats. The shoreline here is expected to retreat by up to 9-25m over this period.		

Policy Unit	5A19 Southmoor Lane to Farlington Mar	shes (east)	Langstone Harbour
_	Year 0 - 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Hold the Line	Hold the Line
Coastal Defence	The north-eastern frontage of Langstone Harbour is defended by a mixture of	All defences would require maintenance and upgrades in order to maintain the current standard of defence	
	concrete seawalls, revetments, earth		
	embankments, and a narrow shingle		
	beach. The defences have residual lives		
	of <20yrs and will therefore require		
	maintenance and upgrades to maintain the current standard of defence.		
Shoreline	This stretch of coastline is of a particularly	Continued maintenance of defences would result in significant erosion	
Response	sheltered nature, and the effects of	and lowering of inter-tidal habitats levels over the coming 20-100yrs due	
	coastal processes are minimal when	to the harbour naturally deepening as a function of increased sea levels	
	compared to other stretches of more	and coastal squeeze, with those most at risk on the fringes of Farlington	
	exposed coast. Over this epoch the inter-	Marshes. The increase in tidal flow a	•
	tidal habitats may begin to experience	widening along the Langstone Chanr	nel may also exacerbate erosion.
	some coastal squeeze and lowering.		
Scenario 2	Hold the Line	No Active Intervention	No Active Intervention
Coastal	The north-eastern frontage of Langstone	All defences would require maintena	
Defence	Harbour is defended by a mixture of	maintain the current standard of defe	ence
	concrete seawalls, revetments, earth		
	embankments, and a narrow shingle		
	beach. The defences have residual lives		
	of <20yrs and will therefore require		
	maintenance and upgrades to maintain		
	the current standard of defence.		

Shoreline	This stretch of coastline is of a particularly
Response	sheltered nature, and the effects of
-	coastal processes are minimal when
	compared to other stretches of more
	exposed coast. Over this epoch the inter-

defences begin to fail.

tidal habitats may begin to experience

some coastal squeeze and lowering until

Continued maintenance of defences would result in significant erosion and lowering of inter-tidal habitats levels, over the coming 20-100 yrs due to the harbour naturally deepening as a function of increased sea levels and coastal squeeze; with those most at risk on the fringes of Farlington Marshes. The increase in tidal flow and consequent channel and creek widening along the Langstone Channel may also exacerbate erosion.

Policy Unit	5A20 Farlington Marshes (east) to Farlin	gton Marshes (west)	Langstone Harbour
	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Hold the Line	Managed Realignment
Coastal Defence	The concrete embankment fronting Farlington Marshes has a residual life of 11-20yrs, and is fronted by extensive inter-tidal mudflats and a number of saltmarsh islands and sand banks. Maintenance and improvements will be required to maintain the current standard of defence.	Ongoing maintenance and upgrades to the embankment will be required during this epoch until the secondary defences are functional. The original defences can then be allowed to deteriorate and fail, but could be retained rather than removed completely in order to provide a function as high tide roost sites.	The position, length and standard of protection of secondary defences will need to be determined through more detailed investigations. The secondary defences would require maintenance and would enable saline intrusion of the Nature Reserve, and allow transitional estuarine habitats to migrate landwards. Subsequent habitat compensation measures would also be required to offset loss of designated habitats and function of site.
Shoreline Response	This section of Langstone harbour coast is not as fetch limited as surrounding units given its orientation and proximity to the harbour mouth. Coastal processes therefore may have more influence here than in other regions within the harbour. Over this epoch the extensive inter-tidal mudflats and sand flat habitats in front of the defences may begin to experience some coastal squeeze and lowering.	Continued maintenance of defences would result in significant erosion and lowering of inter-tidal habitats levels due to the harbour naturally deepening as a function of increased sea levels and coastal squeeze, with those most at risk on the fringes of Farlington Marshes. The increase in tidal flow and consequent channel and creek widening along the Russel Lake and Broom channels may also exacerbate erosion.	Managed realignment of the site would allow the opportunity for natural intertidal habitat creation over time, but the designated transitional freshwater SPA habitats and bird high tide roost and feeding sites would require compensation.

Scenario 2	Hold the Line	Managed Realignment	Managed Realignment (Hold the Realigned Line)
Coastal Defence	Maintenance and improvements to the concrete embankment protecting Farlington Marshes will be required, as residual life is 11-20yrs, until the secondary defences are functional. Embankment is fronted by extensive inter-tidal mudflats and a number of saltmarsh islands and sand banks. The position, length and standard of protection of secondary defences will need to be determined through more detailed investigations.	Continued maintenance of secondary defences would be required. The original defences can then be allowed to deteriorate and fail, but could be retained rather than removed completely in order to provide function as high tide roost sites.	Secondary defence measures would require ongoing maintenance, improvement (raising) and / or eventual replacement during this epoch.
Shoreline Response	This section of Langstone harbour coast is not as fetch limited as surrounding units given its orientation and proximity to the harbour mouth. Coastal processes therefore may have more influence here than in other regions within the harbour. Over this epoch the extensive inter-tidal mudflats and sand flat habitats in front of the defences may begin to experience some coastal squeeze and lowering.	Managed realignment of the site would allow the opportunity for natural inter-tidal habitat creation over time, but the designated transitional freshwater SPA habitats and bird high tide roost and feeding sites would require compensation.	Habitat in realigned areas may become more established throughout this epoch and creek channels more defined, although maintenance of secondary defences may result in newly created habitats being subject to coastal squeeze over the long term. Foreshore erosion may be exacerbated at the breach sites/defence failure locations as tidal flow velocities are likely to increase due to a greater inter-tidal area at this location and as sea levels rise.

Scenario 3	Hold the Line	No Active Intervention	No Active Intervention
Coastal Defence	Maintenance and improvements to the concrete embankment protecting Farlington Marshes will be required, as residual life is 11-20yrs, until the secondary defences are functional. Embankment is fronted by extensive inter-tidal mudflats and a number of saltmarsh islands and sand banks. The position, length and standard of protection of secondary defences will need to be determined through more detailed investigations.	Defences will eventually fail during this epoch.	No defences are expected to remain.
Shoreline Response	This section of Langstone Harbour coast is not as fetch limited as surrounding units given its orientation and proximity to the harbour mouth. Coastal processes therefore may have more influence here than in other regions within the harbour. Over this epoch the extensive inter-tidal mudflats and sand flat habitats in front of the defences may begin to experience some coastal squeeze and lowering.	As the defences deteriorate and fail, tidal flood inundation of the hinterland may begin to occur. There may be some opportunities for natural inter-tidal habitat creation. However, the designated transitional freshwater SPA habitats and bird high tide roost and feeding sites would require compensation.	
Scenario 4	No Active Intervention	No Active Intervention	No Active Intervention
Coastal Defence	Defences will eventually fail during this epoch	No defences are expected to remain	1
Shoreline Response	As the defences deteriorate and fail, tidal flood inundation of the hinterland may begin to occur. There may be some opportunities for natural inter-tidal habitat creation, however, the designated transitional freshwater SPA habitats and bird high tide roost and feeding sites would require compensation.		

Scenario 5	Managed Realignment	Managed Realignment (Hold the Realigned Line)	Managed Realignment (Hold the Realigned Line)
Coastal Defence	Maintenance to the concrete embankment protecting Farlington Marshes will be required, as residual life is 11-20yrs, until the secondary defences are functional. Embankment is fronted by extensive inter-tidal mudflats and a number of saltmarsh islands and sand banks. The position, length and standard of protection of secondary defences will need to be determined through more detailed investigations. Continued maintenance of secondary defences would then be required. The original defences can then be allowed to deteriorate and fail, but could be retained rather than removed completely in order to provide function as high tide roost sites.		
Shoreline Response	This section of Langstone Harbour coast is not as fetch limited as surrounding units given its orientation and proximity to the harbour mouth. Coastal processes therefore may have more influence here than in other regions within the harbour. Managed realignment of the site would allow the opportunity for natural inter-tidal habitat creation over time, but the	epoch and creek channels more def secondary defences may result in ne coastal squeeze over the long term.	me more established throughout this ned, although maintenance of ewly created habitats being subject to Foreshore erosion may be exacerbated cations as tidal flow velocities are likely

	designated transitional freshwater SPA habitats and bird high tide roost and feeding sites would require compensation.		
Scenario 6	Hold the Line	Hold the Line	Hold the Line
Coastal Defence	The concrete embankment fronting Farlington Marshes has a residual life of 11-20yrs, and is fronted by extensive inter-tidal mudflats and a number of saltmarsh islands and sand banks. Maintenance and improvements will be required to maintain the current standard of defence.	Ongoing maintenance and upgrades to the embankment will be required during this epoch. The standard of protection offered by the maintained defences could be maintained at a lower level and allow occasional overtopping, which would not adversely affect the habitats and function of the site behind the defences.	All defences will require maintenance and upgrades throughout this epoch.
Shoreline Response	This section of Langstone Harbour coast is not as fetch limited as surrounding units given its orientation and proximity to the harbour mouth. Coastal processes therefore may have more influence here than in other regions within the harbour. Over this epoch the extensive inter-tidal mudflats and sand flat habitats in front of the defences may begin to experience some coastal squeeze and lowering.	lowering of inter-tidal habitat levels of as a function of increased sea levels at risk on the fringes of Farlington M	would result in significant erosion and due to the harbour naturally deepening and coastal squeeze, with those most arshes. The increase in tidal flow and ning along the Russel Lake and Broom on.

Policy Unit	5A21 Farlington Marshes (west) to Cador Drive		Portsmouth to Langstone Harbour
_	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Hold the Line	Hold the Line
Coastal	This length of mainland shoreline, extending from	Substantial maintenance and upgrading of defences will be	
Defence	Farlington Marshes in Langstone Harbour to Cador Drive in the north of Portsmouth Harbour, is defended by concrete seawalls, revetments, splash walls, wave reflection walls and earth banks, fronted in some places by a narrow shingle beach. All the measures here have a residual life of <20yrs. Maintenance and upgrades will be required before the end of this epoch.	required over these epochs in order to maintain the current standard of defence.	
Shoreline Response	This frontage experiences a range of exposure, with the Langstone Harbour section of the M275 being particularly sheltered, compared to the Cador Drive to Horsea Island section, which has a reasonable southerly or south-westerly fetch at high tide. Coastal processes are at a minimum when compared to other stretches of more exposed coast. Over this epoch any inter-tidal habitats in front of the defences may begin to experience some coastal squeeze and lowering.	Maintenance and improvements to defences would continue to cause erosion and lowering of inter-tidal habitat levels due to the harbour naturally deepening as a function of increased sea levels and coastal squeeze. The increase in tidal flow and consequent channel and creek widening along the channel connecting Portsmouth and Langstone harbours may also exacerbate erosion.	
Scenario 2	No Active Intervention	No Active Intervention	No Active Intervention
Coastal Defence	All of the defences would be expected to fail by the end of this epoch	No defences are expected	to remain.
Shoreline Response	As the defences begin to fail, tidal flood inundation of the hinterland may begin to occur. The shoreline here is expected to retreat by up to 9m by the end of this epoch.		ntinue to erode at an accelerated rate. to retreat by up to 25m by the end of in the location.

Policy Unit	5A22 Cador Drive to A27		Portsmouth Harbour
	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Hold the Line	Hold the Line
Coastal Defence	This frontage in the north west of Portsmouth harbour has a mixture of earth banks, seawalls and other defences. Most are fronted in part by a narrow shingle beach and all have residual lives of <20yrs. Maintenance and upgrades to the sea wall will become necessary midway through this epoch.	Substantial maintenance and upgrading of defences will be required over these epochs in order to maintain the current standard offered here.	
Shoreline Response	This stretch of coastline is of a particularly sheltered nature, and the effects of coastal processes are minimal when compared to other stretches of more exposed coast. Over this epoch the intertidal habitats fronting the Cams Hall Estate may begin to experience some coastal squeeze and lowering.	Continued maintenance of defences would result in significant erosion and lowering of inter-tidal habitats levels due to the increased sea levels and coastal squeeze. The increase in tidal flow and consequent channel and creek widening from Foxbury Pier up to Town Quay may also exacerbate erosion.	
Scenario 2	Hold the Line	No Active Intervention	No Active Intervention
Coastal Defence	This frontage in the north west of Portsmouth Harbour has a mixture of defences in place including: seawalls, revetments, piling, splash walls, wave reflection walls, low cliffs and earth banks. Most are fronted in part by a narrow shingle beach and all have residual lives of <20yrs. Maintenance and upgrades to the sea wall necessary.	Defences will eventually fail during this epoch	No defences are expected to remain

Shoreline Response	This stretch of coastline is of a particularly sheltered nature, and the effects of coastal processes are minimal when compared to other stretches of more exposed coast. Over this epoch the intertidal habitats fronting the Cams Hall Estate may begin to experience some coastal squeeze and lowering.	As the defences deteriorate and begin to fail, tidal flood inundation of the hinterland may begin to occur at the fringes of the Cams Hall estate. The shoreline is expected to retreat by 9-14m by the end of this epoch. Some sediment feed to the shingle beaches may occur, helping to protect the low cliffs here.		
Scenario 3	No Active Intervention	No Active Intervention	No Active Intervention	
Coastal	Defences will eventually fail during this	No defences are expected to remain		
Defence	epoch	· ·		
Shoreline	As the defences deteriorate and begin to fa	ail, tidal flood inundation of the hinterland may begin to occur at the fringes		
Response	of the Cams Hall estate. The shoreline is expected to retreat by 6-14m by the end of this epoch. Some sediment feed			
	to the shingle beaches may occur, helping to protect the low cliffs here.			

Policy Unit	5A23 A27 to Fleetlands (MOD Boundary)	Portsmouth Harbour	
	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Hold the Line	Hold the Line
Coastal	The frontage in the north west of Portsmouth Harbour has a	All defences would require in	creased levels of
Defence	mixture of defence in place, including a large length of	maintenance and improveme	nt, as well as replacement
	seawall at the Town Quay, revetments, piling, splash walls,	at varying times throughout th	nis epoch as sea levels
	wave reflection walls, low cliffs and earth banks moving	rise.	
	towards the MOD boundary. Some defences are fronted in		
	part by a narrow shingle beach and all have residual lives of		
	<10yrs. Maintenance and upgrades to the sea wall will		
	become necessary mid way through this epoch.		
Shoreline	This stretch of coastline is of a particularly sheltered nature,	Continued maintenance of de	
Response	and the effects of coastal processes are minimal when	significant erosion and lowering	
	compared to other stretches of more exposed coast,	levels due to the increased se	
	although the channel here may begin to widen. Over this	squeeze. The increase in tida	•
	epoch the inter-tidal habitats may begin to experience some	channel and creek widening r	nay also exacerbate
	coastal squeeze and lowering.	erosion.	
Scenario 2	No Active Intervention	No Active Intervention	No Active Intervention
Coastal	All of the defences would be expected to fail by the end of	No defences are expected to	remain.
Defence	this epoch.		
Shoreline	As the defences begin to fail tidal flood inundation of the	Inter-tidal habitats may contin	ue to erode at an
Response	hinterland may begin to occur. The shoreline here is	accelerated rate. The shoreling	-
	expected to retreat by up to 6m by the end of this epoch,	by up to 14m by the end of th	ese epochs depending on
	effectively destroying the promenade at Town Quay.	the location.	

Policy Unit	5A24 Fleetlands (MOD Boundary) to Quay Lane (MOD	Portsmouth Harbour	
-	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Hold the Line	Hold the Line
Coastal	This MOD owned and maintained frontage in the north	All defences would require	
Defence	west of Portsmouth harbour has a mixture of defence in		
	place, including seawall, revetments, piling, splash walls,	varying times throughout th	nis epoch as sea levels rise.
	wave reflection walls, low cliffs and earth banks. Some		
	are fronted in part by a narrow shingle beach. Residual		
	lives are unknown with the exception of an embankment		
	in the south of the unit which has a residual life of		
	>10yrs. It is assumed that maintenance and upgrades to		
01	seawall will become necessary half way through epoch.		Lifering and Lifering 16.5
Shoreline	This stretch of coastline is of a particularly sheltered	Continued maintenance of	
Response	nature, and coastal processes are at a minimum when	_	ering of inter-tidal habitats levels
	compared to other stretches of more exposed coast,		evels and coastal squeeze. The onsequent channel and creek
	although the channel here may begin to widen. Over this epoch the inter-tidal habitats may begin to experience	widening may also exacert	·
	some coastal squeeze and lowering.	widefiling may also exacent	date erosion.
Scenario 2	Hold the Line	No Active Intervention	No Active Intervention
Coastal	This MOD owned and maintained frontage in the north	Defences will eventually	No defences are expected to
Defence	west of Portsmouth harbour has a mixture of defences in	fail during this epoch	remain
	place, including seawall, revetments, piling, splash walls,	l am againing and operation	
	wave reflection walls, low cliffs and earth banks. Some		
	are fronted in part by a narrow shingle beach. Residual		
	lives are unknown with the exception of an embankment		
	in the south of the unit which has a residual life of		
	>10yrs. It is assumed that maintenance and upgrades to		
	the sea wall will become necessary half way through this		
	epoch.		

Shoreline Response	This stretch of coastline is of a particularly sheltered nature, and the effects of coastal processes are minimal when compared to other stretches of more exposed coast, although the channel here may begin to widen. Over this epoch the inter-tidal habitats may begin to experience some coastal squeeze and lowering.	As the defences deteriorate and begin to fail, tidal flood inundation of the hinterland may occur. The shoreline is expected to retreat by 9-14m by the end of this epoch, an may naturally realign south of Foxbury Pier.	
Scenario 3	No Active Intervention	No Active Intervention	No Active Intervention
Coastal Defence	The residual life of defences is unknown. Taking a worst-case scenario, the assumption is that all defences would fail by the end of this epoch.	No defences are expected to remain.	
Shoreline Response	As the defences begin to fail, tidal flood inundation of the hinterland may begin to occur.	As the defences deteriorate and begin to fail, tidal flood inundation of the hinterland may occur. The shoreline is expected to retreat by 9-14m by the end of this epoch and may naturally realign south of Foxbury Pier.	

Policy Unit	5A25 Quay Lane (MOD Boundary) to Portsmou	5A25 Quay Lane (MOD Boundary) to Portsmouth Harbour entrance (west)		
-	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)	
Scenario 1	Hold the Line	Hold the Line	Hold the Line	
Coastal	This frontage on the west of Portsmouth	Ongoing maintenance and upgrades will be required during this		
Defence	Harbour extends from the military base	epoch.		
	boundary to the Harbour entrance. It comprises			
	a diverse mixture of hard sea defences, but the			
	majority is sea wall; there are sections of			
	seawall east of Alverstoke, Newtown and Forton			
	with residual life (<1yr) that will require attention			
	at the very beginning of this epoch. The other			
	defences have residual lives of <20yrs, and will			
	require maintenance during this epoch.			
Shoreline	This stretch of coastline is relatively sheltered		fences would result in significant	
Response	with minimal wave impact at this location; tidal	erosion and lowering of inter-t		
	currents do play a larger role given the unit's		stal squeeze. The increase in tidal	
	proximity to the harbour entrance. The minimal	flow and consequent channel		
	inter-tidal habitats in front of the defences may		ment potentially transported from the	
	begin to experience some coastal squeeze and	harbour system and deposited	d on Spit Sands and Hamilton Bank.	
	lowering. The channel here may also begin to			
Cooperio 2	show signs of widening.	No Active Intervention	No Active Intervention	
Scenario 2	No Active Intervention	No Active Intervention	No Active Intervention	
Coastal	All of the defences would be expected to fail by	No defences are expected to i	remain.	
Defence	the end of this epoch.	As the left case by Secretary and heads to fell the left of the le		
Shoreline	As the defences begin to fail, tidal flood		nd begin to fail, tidal flood inundation	
Response	inundation of the hinterland may begin to occur.		he shoreline is expected to retreat by	
	The shoreline here is expected to retreat up to	1	h with serious implications for military	
	6m by the end of this epoch.	infrastructure.		

Policy Unit	5B01 Portsmouth Harbour Entrance to Gilkick	5B01 Portsmouth Harbour Entrance to Gilkicker Point		
	Year 0 - 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)	
Scenario 1	Hold the Line	Hold the Line	Hold the Line	
Coastal	The gravel beach between Gilkicker point and	Beach width, height and	If the inter-tidal foreshore	
Defence	Fort Monkton fronts a low seawall, which is in	volume east of Gilkicker Point	between Fort Monkton and the	
	poor condition, has a residual life that expires	may be dependent on future	harbour entrance is lost due to	
	imminently, and offers protection to a largely	beach recharges and the	sea-level rise and climate	
	undeveloped hinterland. East of Fort Monkton	effectiveness of the groyne field	change, the structural integrity	
	there is minimal inter-tidal foreshore; significant	at Lee-on-the-Solent.	and foundations of the existing	
	MOD assets are dependent on protection by	Maintenance of the beach at	seawall defences will need to be	
	seawall and rock armour that will probably	Fort Monkton and the seawall	improved.	
	require maintenance within this epoch.	to the east will be necessary to		
		provide continued protection to		
		the assets behind them.		
Shoreline	Rates and extent of sediment transport will be large			
Response	Head and Gilkicker Point. Beach recharges along			
	life of the existing defence structures. Improvement		cling will cause beach narrowing	
	and lowering, requiring further improvements to de	I I		
Scenario 2	No Active Intervention	No Active Intervention	No Active Intervention	
Coastal	The defences are likely to deteriorate and fail	No structural defences are exped	cted to remain.	
Defence	within this epoch. Beach levels and condition			
	may be dependent on policy options for adjacent			
	open coast units.			
Shoreline	Erosion and lowering of shingle beach may	The beaches fronting the defended sections may narrow and		
Response	expose defence foundations, accelerating the deterioration and failure of the seawall.	steepen given the potential for se	ea level rise.	

Policy Unit	5B02 Gilkicker Point to Meon Road, Titc	hfield Haven	East Solent
	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Hold the Line	Hold the Line (Potential localised RTE at Titchfield Haven)
Coastal Defence	This frontage includes the Lee-on-the-Solent Beach Management Plan site. The timber groynes in this area are likely to require maintenance after less than 10yrs. The concrete seawall, coupled with a healthy beach, has an estimated residual life greater than 10yrs. Beach recycling may be necessary to maintain beach volumes and levels to provide protection to the sea wall. Maintenance of groynes and possibly additional control structures may be required to prevent retreat of the gravel beach that fronts Browndown ranges (potentially 6m in some sections), which will also depend upon recharges at Lee-on-the-Solent and renourishment of this section. The concrete seawall parallel to Stokes Bay Road, particularly in front of the car park, may require improvements and ongoing maintenance midway through this epoch. Assessment of the beach level will be essential to ensure the presence of adequate toe protection.	The sea wall protecting the section of Gosport in the vicinity of the Alver will probably have to be heightened and extended westwards to prevent overtopping and outflanking. Management of the beach through recycling or recharge may be necessary to maintain beach levels in the vicinity of the sea wall. This may include recycling from areas updrift if a suitable site is identified by the ongoing monitoring programme. The seawall running along the Hill Head section will require structural maintenance and, towards the end of the epoch, periodic recycling of beach material may be required to ensure adequate beach volume and levels against the sea-wall fronting the beach huts and to protect properties at Hill Head.	Due to rising sea-level and a subsequent steepening of the beach face there may the requirement for significant beach recharge to maintain shoreline position. Improvements to the defences such as crest heightening of embankments and other flood defences or armouring of the front of the sea wall will be required to reduce wave overtopping. In addition the groyne field may also require maintenance and possibly modifications to spacing depending how the beach responds to sea-level rise, increases in wave climate and changes to dissipative offshore features such as Bramble Bank.

Shoreline Response	At Lee-on-the-Solent, baseline monitoring data has identified areas of accretion and erosion within the groyne fields. It is probable that excess beach material continues to be transported east to Browndown. Maintenance of defences here will prevent erosion of the cliffs and natural supply of sediment to the beaches. Hill Head may be affected by the choice of management updrift, benefitting from improved sediment supply if the cliffs at Chiling erode or if material is flushed from Titchfield Haven and Hill Head Harbour.	Solent may become more dynamic and a significant source of sediment for areas to the east. In the extreme, loss or reduction in functionality of Hurst Spit may change the wave climate and beach form altogether. To maintain shoreline position, recharge operations may be required to sustain foreshore height and mitigate narrowing and steepening of the beach face. The state of the rock groynes in the centre of the unit at Leeon-the-Solent and defence measures as part of the beach management plan will affect the extent and frequency of beach recharge. The future stability of the frontages at Browndown, Stokes Bay and Gilkicker Point would depend on maintenance of drift from the northwest, and therefore strongly influenced by the future management of Lee-on-the-Solent. There is expected to be an increasing rate of erosion over this period, with greatest coastal retreat of 25-50m by 2105 at Browndown and further east to the end of Stokes Bay. There may be potential environmental enhancement through increased or improved regulated tidal exchange at Titchfield Haven to allow increased saline conditions and managed conversion to inter-tidal habitats and conditions, although the designated transitional freshwater SPA habitats and bird high tide roost and feeding sites would require compensation.	
Scenario 2	No Active Intervention	No Active Intervention	No Active Intervention
Coastal Defence	The timber groynes are likely to deteriorate and be ineffective within this	It is likely that, with the loss of beach material, the seawall will fail	No defences are expected to remain.
Defence	epoch, whilst the concrete seawall will	near the beginning of this epoch.	remain.
	deteriorate over a longer time period as its residual life is linked with beach		
	volume and levels which will also be		
	gradually declining. Beach levels will gradually decline and the beach condition		

	may be dependent on policy options for adjacent units	
Shoreline Response	The foreshore widths vary along this frontage; at the mouth of Hill Head Harbour inter-tidal foreshore extends beyond 600m, narrowing eastwards at Lee-on-the-Solent, before re-widening at Browndown. Eroded sediment will be mainly transported east towards Gilkicker Point. As the defences deteriorate and fail, tidal flood inundation of the hinterland may begin to occur. Erosion of shingle beach, at approximately 0.3 to 0.5m/yr may expose defence foundations, thereby accelerating the deterioration and failure of the seawall. As defences deteriorate and fail it is expected that Titchfield Haven and the lower Meon Valley will flood after 10yrs and naturally form intertidal habitat.	Erosion of the cliffs will provide an increase in volume and supply of sediment to the beach, which may provide limited protection to the hinterland. Adjacent frontages may also benefit from the increased supply of sediment. There is expected to be an increasing rate of erosion with greatest coastal retreat towards the east; possibly up to 25m at the eastern end of Stokes Bay up to Gilkicker Point. The shoreline between Lee-on-the-Solent and Meon Rd is expected to have retreated by up to 25m by 2055 and up to 50m by 2105. Titchfield Haven and the lower Meon Valley will continue to convert to inter-tidal conditions, with estuary conditions migrating upstream in response to sea level rise and extreme events. This will be at the expense of designated SPA habitats.

Policy Unit	5B03 Meon Road, Titchfield Haven to Hook Park		East Solent
	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	No Active Intervention (HTL for	No Active Intervention (HTL for	No Active Intervention (HTL for
	cross-Solent infrastructure)	cross-Solent infrastructure)	cross-Solent infrastructure)
Coastal	This frontage comprises a short stretch of	No structural defences are expected	
Defence	seawall and groynes at Hill Head	infrastructure will need to be maintained and protective works improve	
	Harbour, with a natural beach backed by	retain operational function.	
	high cliffs extending to Solent Breezes.		
	Here there is a short section of gabion		
	fronted cliff. The natural beach and		
	embankment continues and widens		
	towards Hook Lake. All of the engineered defences here are expected to fail		
	towards the end of the first epoch (6-		
	11yrs). Works to protect cross-Solent		
	infrastructure to be maintained.		
Shoreline	Deterioration and failure of defences may	Hook Spit is likely to slowly accrete f	urther gravel ridges on its seaward
Response	result in 5m of shoreline retreat towards	face if exposed to an increased sedi	
,	Hill Head, 10m of erosion between Solent	defences at Solent Breezes and cliff	
	Breezes and Brownwich Farm, with the	10-25m by 2055 and 30-50m by 210	5. These inputs could maintain spit
	average erosion rate between Solent	stability and offset the natural tender	ncy for it to recurve or rotate further
	Breezes and Hook Spit being 8m over	towards the Warsash shoreline. How	•
	this epoch. Potential narrowing of inter-	sediment input from the east then it	
	tidal foreshores may cause moderate	Hook Lake, thereby forming inter-tida	
	acceleration of cliff retreat, resulting in a	at Chilling could have eroded by up to	
	small increase in sediment supply to the	The sea wall at Titchfield will have fa	• • •
	shore, with a gradual increase in drift	in up to 24m of erosion by 2105, affe	
	potential. Hook Spit has in the past		reached and may have reverted back
	extended and recurved slowly into the	to being tidally dominated. The smal	marbour would also cease to exist.

Hamble Estuary, with its landward portion showing a tendency to accrete seawards building a series of low gravel ridges at its neck and enclosing a foreland of marshy low-lying land. With increased sediment feed this trend may continue. There is a divide in the littoral drift just to the east of Solent Breezes, so any feed to the beach moving east of here will be transported towards Hill Head.

Increased sediment input to the system through cliff erosion will continue and may even create a more substantial spit feature or cuspate foreland at Titchfield Haven, possibly providing natural protection.

Policy Unit	5C01 Hook Park to Warsash North		River Hamble
	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	No Active Intervention	Managed Realignment	Managed Realignment (Hold the Realigned Line)
Coastal Defence	The defences in this unit comprise a seawall (residual life 11-20yrs), a concrete revetment (<1yr) and a natural earth and shingle bank. The majority of these defences are fronted by inter-tidal habitat.	Managed realignment here would necessitate new secondary defences to be constructed landwards of the present defences. The current line will need to be maintained in the interim period until the secondary defences are functional.	
Shoreline Response	The existing defences will continue to cause coastal squeeze to the fronting inter-tidal habitats for the remainder of their residual lives. As the concrete revetment and earth embankment begin to fail there may be some rollback of the current shoreline position.	Habitat in realigned areas may become more established throughout this epoch, although maintenance of secondary defences may result in newly created habitats being subject to coastal squeeze over the long term. Foreshore erosion may be exacerbated towards the river mouth as tidal flow velocities are likely to increase due to a greater inter-tidal area at this location and as sea levels rise. Increased flooding from the River Hambleside of Hook Spit may result in periodic breaching of the barrier beach.	
Scenario 2	No Active Intervention	No Active Intervention	No Active Intervention
Coastal Defence	The defences in this unit comprise a seawall (residual life 11-20yrs), a concrete revetment (<1yr) and a natural earth and shingle bank. The majority of defences are fronted by inter-tidal habitat.	All the defences are expected to have failed.	
Shoreline Response	The existing defences will continue to cause coastal squeeze to the fronting inter-tidal habitats for the remainder of their residual lives.	Inter-tidal habitats may migrate marg shoreline erodes; this may have a de- and features behind Hook Spit that v floodplain. If fine sediment input doe then saltmarshes may reduce in area	etrimental impact on the SPA habitats would then be within the active tidal s not keep pace with sea level rise

Scenario 3	Hold the Line	Hold the Line	Hold the Line
Coastal Defence	The defences in this unit comprise a seawall (residual life 11-20yrs), a concrete revetment (<1yr) and a natural earth and shingle bank. The majority of these defences are fronted by inter-tidal habitat. Defences would require maintenance and improvements.		
Shoreline Response	Continued maintenance and upgrades to defences will continue to cause coastal squeeze to the fronting inter-tidal habitats.	Continued maintenance of defences and lowering of inter-tidal habitats le However, the SPA habitats and feat vulnerable due to natural roll back a	evels over the coming 20-100yrs. cures at Hook Lake would remain

Policy Unit	5C02 Warsash North to Swanwick Shore Road		River Hamble
_	Year 0 - 20 (2025)	Year 20 - 50 (2055) Year 50 - 100 (2105)	
Scenario 1	No Active Intervention	No Active Intervention	No Active Intervention
Coastal Defence	The defences in this unit comprises a raised embankment with an unknown residual life and piling with a residual life of 11-20yrs. The majority of these defences are fronted by inter-tidal habitat. The coastal footpath is not considered as a coastal defensive structure.	No structural defences are expected to remain.	
Shoreline Response	The existing defences will continue to cause coastal squeeze to the fronting inter-tidal habitats for the remainder of their residual lives.	Failure of defences may result in increased rates of shoreline erosion and possible widening of the main channel. This will encourage a more natural estuary as the existing inter-tidal habitats migrate inland.	
Scenario 2	Hold the Line	Hold the Line	Hold the Line
Coastal Defence	The defences in this unit comprises a raised embankment with an unknown residual life and piling with a residual life of 11-20yrs. The majority of these defences are fronted by inter-tidal habitat. Defences would require maintenance and improvements. The coastal footpath is not considered as a coastal defence.		
Shoreline Response	Continued maintenance and upgrades to defences will continue to cause coastal squeeze to the fronting inter-tidal habitats.	Continued maintenance of defences would result in erosion and lowering of inter-tidal habitats levels over the coming 20-100yrs. For frontages not defended, the shoreline would become more frequently inundated and shoreline would migrate landward. Coastal footpath will need to be rerouted or alternative adaptive options to be considered if maintained.	

Policy Unit	5C03 Swanwick Shore Road to Bursledon Bridge		River Hamble
-	Year 0 - 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Hold the Line	Hold the Line
Coastal Defence	This unit, including the Hamble universal shipyard, is fronted by defences with residual lives of <20yrs, including concrete seawalls (0-20yrs) and a rubble wall (0-20yrs). The defences will reach the end of their residual lives by the end of this epoch and will therefore require maintenance and upgrades.	All of the defences will require ongoi throughout these epochs.	
Shoreline Response	The existing defences will continue to cause coastal squeeze to the fronting inter-tidal habitats.	Continued maintenance of defences would result in significant erosion and lowering of inter-tidal habitats levels over the coming 20-100 years. The channel will try to deepen as a function of increased tidal flows and sea level rise.	
Scenario 2	No Active Intervention	No Active Intervention	No Active Intervention
Coastal Defence	This unit, including the Hamble universal shipyard, is fronted by defences with residual lives of <20yrs, including concrete seawalls (0-20yrs) and a rubble wall (0-20yrs). The defences will reach the end of their residual lives by the end of this epoch and will therefore require maintenance and upgrades.		
Shoreline Response	The existing defences will continue to cause coastal squeeze to any fronting inter-tidal habitats until defence failure.	Failure of defences may result in increased rates of shoreline erosion with a setback of up to 9m by 2105. The main channel here may also begin to undergo widening as the tidal flows within the river increase.	

Scenario 3	Hold the Line	Hold the Line	No Active Intervention
Coastal	This unit, including the Hamble universal	All of the defences will require	All the defences will gradually fail
Defence	shipyard, is fronted by defences with	ongoing maintenance and upgrades	during this epoch.
	residual lives of <20yrs, including concrete seawalls (0-20yrs) and a rubble	throughout these epochs.	
	wall (0-20yrs). The defences will reach		
	the end of their residual lives by the end		
	of this epoch and will therefore require		
	maintenance and upgrades.		
Shoreline	The existing defences will continue to	Continued maintenance of	Failure of defences may result in
Response	cause coastal squeeze to the fronting	defences would result in significant	increased rates of shoreline erosion
	inter-tidal habitats for the remainder of	erosion and lowering of inter-tidal	with a setback of up to 9m by 2105.
	their residual lives and after maintenance.	habitats levels over the coming 20-	The main channel here may also
		50 years. The channel will try to	begin to undergo widening as the
		deepen as a function of increased	tidal flows within the river increase.
		tidal flows and sea level rise.	

Policy Unit	5C04 Bursledon Bridge to Curbridge & Botley to Satchell Marshes		River Hamble
	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	No Active Intervention	No Active Intervention	No Active Intervention
Coastal	This frontage encompasses a large	No structural defences are expected	to remain.
Defence	proportion of the shoreline of the Hamble,		
	and includes the upper tidal reaches,		
	which comprise inter-tidal mudflats,		
	saltmarsh, coastal grazing marsh,		
	agricultural land and woodland. There are		
	limited defences in place here but the		
	coverage is isolated. To the south west of		
	the unit towards Satchell Marshes there is		
	a small marina and shipyard, fronted by		
	defences with residual lives of <20 yrs,		
	including concrete seawalls (11-20yrs)		
	and a timber pile wall (6-10 yrs)		
Shoreline	Any existing defences will continue to	As sea level rises and the tidal reach	•
Response	cause coastal squeeze to the fronting	may be the potential for flooding of the	
	inter-tidal habitats for the remainder of	, ,	The increase in tidal flows may result
	their residual lives.	in channel widening which may furth	
		mudflats either side of the main char	nel. This may be most apparent
		around Satchell Marshes.	

Policy Unit	5C05 Satchell Marshes to Hamble Comn	non Point	River Hamble
	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	No Active Intervention	No Active Intervention	No Active Intervention
	(HTL Rope Walk and the Quay)	(HTL Rope Walk and the Quay)	(HTL Rope Walk and the Quay)
Coastal Defence	The revetment (1-10yrs) and steel sheet pile wall (11-20yrs) protecting Hamble Common Point are expected to remain functional for the majority of this epoch. However they may require some remedial works should they begin to fail.	The structures protecting Quay and Rope Walk will fail at the beginning of this epoch unless significant works are undertaken here.	The defences may require ongoing maintenance. Transitional estuarine habitats would begin to migrate landwards. Subsequent habitat compensation measures would be required to offset loss of designated habitats and function of site.
Shoreline Response	Any existing defences will continue to cause coastal squeeze to the fronting inter-tidal habitats for the remainder of their residual lives. Structural maintenance to defend Quay and Rope Walk would be unlikely to significantly impact this unit or those adjacent.	Coastal processes on this frontage are dependent on policy options for adjacent units to maintain a stable shoreline along this section of coast. It is anticipated that the naturally rising hinterland and topography would limit the flood risk. Natural realignment of the site, in places, would allow the opportunity for natural inter-tidal habitat creation over time, but this may be at the expense of designated transitional freshwater SPA habitats.	
Scenario 2	Hold the Line	Hold the Line	Hold the Line
Coastal Defence	Maintenance and upgrades of revetment (1-10yrs) and steel sheet pile wall (11-20yrs) protecting Hamble Common Point, and additional defences may be required to manage coastal flood risk.	throughout these epochs. Additional defences may be required to manage coastal flood risk.	
Shoreline Response	Continued maintenance and upgrades to defences will continue to cause coastal squeeze to the fronting inter-tidal habitats.	Continued maintenance and additional of defences would result in erosion and lowering of inter-tidal habitats levels over the coming 20-100yrs. For frontages not defended, the shoreline would become more frequently inundated and shoreline would migrate landward.	

Policy Unit	5C06 Cliff House to Ensign Industrial Park		Southampton Water
	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	No Active Intervention	No Active Intervention	No Active Intervention
Coastal Defence	This unit comprises a narrow shingle beach fronted by wide mudflats. The revetment (1-10yrs) protecting Hamble Common Point is expected to remain functional for the majority of this epoch, but may require some remedial works should it begin to fail. The shingle beach at the western end of the unit is unlikely to show any retreat over this epoch.	The structures protecting Hamble Common Point are likely to fail at the beginning of this epoch.	No defences are expected to remain.
Shoreline Response	Structures here are unlikely to significantly impact this unit or those adjacent.	There may be some increase in flood risk as the defences fail and the shoreline to the west may have started to retreat allowing a small input of sediment into the system.	The beach/foreshore will be left to evolve naturally over this epoch. The small beach may undergo rollback which may in the longer term allow a breach here, isolating Hamble Common Point. Coastal processes on this frontage are dependent on policy options for adjacent units to maintain a stable shoreline along this section of coast. It is anticipated that the naturally rising hinterland and topography would reduce the flood risk.

Scenario 2	Hold the Line	Hold the Line	Hold the Line
Coastal	This unit comprises a narrow shingle	The structures protecting Hamble	Ongoing maintenance and upgrades
Defence	beach fronted by wide mudflats. The	Common Point will fail at the	in defences will be necessary to
	revetment (1-10yrs) protecting Hamble	beginning of this epoch unless	maintain to current line.
	Common Point is expected to remain	significant works are undertaken.	
	functional for the majority of this epoch,	The small beach may require	
	but may require some remedial works	ongoing replenishments to avoid	
	should it begin to fail. The shingle beach	rollback which may in the longer	
	at the western end of the unit is unlikely	term allow a breach here, isolating	
	to show any retreat over this epoch.	Hamble Common Point.	
Shoreline	Over this epoch the structures here are	Inter-tidal mudflats will continue to e	•
Response	unlikely to significantly impact this unit or	defences remain in place. It is anticipate	•
	those adjacent.	remain relatively limited within South	
		saltmarshes will however be eroded	
		1 .	fence role. Defence works, rising sea
		levels and restricted sediment supply	
		erosion which will increase loading of	
Scenario 3	Hold the Line	Hold the Line	No Active Intervention
Coastal	This unit comprises a narrow shingle	The structures protecting Hamble	The defences here will begin to fail
Defence	beach fronted by wide mudflats. The	Common Point will fail at the	during this epoch.
	revetment (1-10yrs) protecting Hamble	beginning of this epoch unless	
	Common Point is expected to remain	significant works are undertaken.	
	functional for the majority of this epoch,	The small beach may require	
	but may require some remedial works	ongoing replenishments to avoid	
	should it begin to fail. The shingle beach	rollback which may in the longer	
	at the western end of the unit is unlikely	term allow a breach here, isolating	
	to show any retreat over this epoch.	Hamble Common Point.	

Shoreline	Over this epoch the structures here are	Inter-tidal mudflats will continue to	As the defences begin to fail the
Response	unlikely to significantly impact this unit or	experience coastal squeeze where	beach/foreshore will be left to evolve
	those adjacent.	defences remain in place. It is	naturally. The small beach may
		anticipated that coastal processes	undergo rollback which may in the
		will remain relatively limited within	longer term allow a breach here,
		Southampton Water. The fronting	isolating Hamble Common Point.
		saltmarshes will however be	Coastal processes on this frontage
		eroded as sea levels rise and	are dependent on policy options for
		cease to provide an effective	adjacent units to maintain a stable
		natural flood defence role. Defence	shoreline along this section of coast.
		works, rising sea levels and	It is anticipated that the naturally
		restricted sediment supply will	rising hinterland and topography
		increase the rate of foreshore	would reduce the flood risk.
		erosion which will increase loading	
		on the defences.	

Policy Unit	5C07 Hamble Oil Terminal to Ensign Ind	ustrial Park	Southampton Water
-	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Hold the Line	No Active Intervention
Coastal Defence	The seawall protecting Hamble Oil Terminal is due for maintenance or improvement in 2011. The narrow shingle beach along the entirety of the unit is unlikely to require attention over this epoch.	The structures protecting the Hamble Oil Terminal will require maintenance and upgrades to defence crest heights to manage flood risk. If the shingle beach here has retreated significantly, beach renourishment will be necessary to protect the nearby structural defences and maintain stable shoreline geometry.	The defence structures will deteriorate and beach/foreshore will be left to evolve naturally over this epoch.
Shoreline Response	Structural maintenance is unlikely to significantly impact this unit or those adjacent.	Maintenance of defences would continue to cause coastal squeeze and lowering of inter-tidal habitats levels over this epoch. Beach recharge would benefit the foreshore in the unit immediately to the southeast.	Coastal processes on this frontage are dependent on policy options for adjacent units to maintain a stable shoreline along this section of coast. It is anticipated that the naturally rising topography would limit the flood risk to the hinterland.
Scenario 2	Hold the Line	Hold the Line	Hold the Line
Coastal Defence	The seawall protecting Hamble Oil Terminal is due for maintenance or improvement in 2011. The narrow shingle beach along the entirety of the unit is unlikely to require attention over this epoch.	The structures protecting the Oil Terminal will require maintenance and upgrades to defence crest heights to manage flood risk. If the shingle beach here has retreated significantly, beach renourishment will be necessary to protect the nearby structural defences and	Ongoing maintenance and upgrades would be necessary to maintain the current line. The extension of the sea wall, westwards, may be necessary to prevent the risk of the defences being outflanked and the consequent damage and disruption to the oil terminal and its network of

		maintain stable shoreline geometry.	buildings, pipelines and electrical substations. Beach nourishment may no longer be practical or feasible. This would place the defences under increasing pressure from wave action, despite the low energy environment of this stretch of coastline.
Shoreline Response	Structural maintenance is unlikely to significantly impact this unit or those adjacent.	Maintenance of defences would continue to cause coastal squeeze and lowering of inter-tidal habitat levels over this epoch. Beach recharge would benefit the foreshore in the unit immediately to the southeast.	Inter-tidal mudflats will continue to experience coastal squeeze where defences remain in place. It is anticipated that coastal processes will remain relatively limited within Southampton Water. Defence works, rising sea levels and restricted sediment supply will increase the rate of foreshore erosion which will increase loading on the defences.
Scenario 3	No Active Intervention	No Active Intervention	No Active Intervention
Coastal Defence	This unit is fronted by a sea wall with a residual life of 1-10yrs and a narrow shingle beach to the west. The sea wall will fail and the beach may no longer offer protection from flood risk by the end of this epoch.	No defences are expected to remain over these epochs.	
Shoreline Response	As the defences fail an annual average erosion rate of 0.27m would result in a landward retreat of the shoreline by up to 9.1m by 2025, which would have serious	Erosion is more likely to cause significant impacts given a predicted shoreline retreat of approximately 17m by 2055 and a 30m by 2105. This would result in extensive damage and disruption to the oil terminal and its network of buildings, pipelines and electrical substations. The sediment	

consequences for the Oil refinery and its network of pipelines that run parallel to the beach. This input of sediment might result in some localised growth of the narrow beach as littoral drift is nominal and unlikely to be significant in this region. supplied through this erosion may allow some widening of the narrow beach and act as a negative feedback to further losses. Littoral drift is nominal and unlikely to be significant in this region given the small wave climate experienced here. Given the potential for sea level rise, erosion across the wide inter-tidal mudflat may be exacerbated resulting in an increase of fine suspended sediments.

Policy Unit	5C08 Ensign Industrial Park to Cliff House	se	Southampton Water
	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	No Active Intervention	No Active Intervention	No Active Intervention
Coastal	An undefended, narrow, steep and relativel	, ,	Beach width volume and level would
Defence	the entire length of this policy unit, backed land A relatively wide muddy foreshore provides energy wave action.		decline if left to erode due to rising sea levels and wave exposure. The natural topography of the backshore may result in a greater risk of potential flooding to the eastern section of the frontage including the industrial land.
Shoreline Response	Loss of the muddy inter-tidal foreshore wou impact the upper beach increasing rates of possibly changing shoreline processes alto extent of the unit where there is a drift divid	alongshore littoral transport and gether, particularly at the southeast	The shoreline will migrate landwards (0.1m/yr) supplying sediment to the foreshore. Depending on strength of sediment transport processes and volume of released sediment, this pulse of erosion may also potentially feed downdrift frontages.

Policy Unit	5C09 Cliff House to Netley Castle		Southampton Water
	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Hold the Line	No Active Intervention
Coastal Defence	The majority of the seawall fronting Royal condition with residual life of 1 to 5yrs, an and improvements to structural integrity to access and assets, and amenity land and may be required to determine scope and required. The exceptions include a short slife may expire within 16yrs and a section with a residual life of 25yrs. All of the rem and wood-faced concrete defences will read to 10yrs. With an eroding upper foreshore primprovements to seawall foundations may wooden structures and ad-hoc defences robust structures to retain shoreline position necessary.	d requires significant maintenance or manage the erosion risk to key beach; geotechnical investigations extent of improvement works section of sheet piling whose residual of seawall at the south end of the unit aining seawalls, gabions, sheet piling equire attention imminently or within roviding limited protection, substantially be required to prevent undermining. will need to be replaced by more	The seawall and other defences will degrade and fail during this epoch, although beach levels may be lowered the shoreline will attempt to naturally stabilise and find equilibrium. Properties may become at risk along Victoria Road if shoreline erodes.
Shoreline Response	The presence of vertical structures in most locations will continue to cause gradual beach steepening, narrowing and lowering of the inter-tidal foreshore. In the few areas without protection towards the west of the unit there could be an average erosion rate of 0.2m per year resulting in losses of approximately 8m of shoreline over this epoch.	Where existing defences are maintained, by 2055, sections of the shoreline could be expected to lie at the foot of the seawalls. Landward retreat of the undefended shoreline would continue posing a significant threat to residential properties to the west of the unit. Limited supply of sand and gravel from the low cliffs would accelerate the narrowing of the existing beaches. Inter-tidal mudflat erosion would be exacerbated in front	The majority of the frontage would not exhibit an active beach, as the shoreline would be located at the base of the defences. The undefended sections would continue to provide sources of sediment as it erodes, but as defences gradually deteriorate towards the end of the epoch, sediment may become readily available benefitting beaches to the northwest. Depending on strength of sediment transport

		of maintained defences, resulting in	processes and volume of released	
		an increase of fine sediments and	sediment, this pulse of erosion may	
		suspended load which could be	also potentially feed downdrift	
		transported from the area by ebb-	frontages.	
		dominant tidal flows.		
Scenario 2	Hold the Line	Hold the Line	Hold the Line	
Coastal	The majority of the seawall fronting Roy	al Victoria Country Park is in poor	Ongoing maintenance and upgrades	
Defence	condition with residual life of 1 to 5yrs, a	nd requires significant maintenance	would be necessary to maintain the	
	and improvements to structural integrity	to manage the erosion risk to key	current line. Beach nourishment may	
	access and assets, and amenity land ar	nd beach; geotechnical investigations	no longer be practical or feasible.	
	may be required to determine scope and	d extent of improvement works	This would place the defences under	
	required. The exceptions include a short	t section of sheet piling whose residual	increasing pressure from wave	
	life may expire within 16yrs and a section	n of seawall at the south end of the unit	action, despite the low energy	
	with a residual life of 25yrs. All the seaw	alls, gabions, sheet piling and wood-	environment of this stretch of	
	faced concrete defences require attention	on imminently or within 10yrs. With an	coastline.	
	eroding upper foreshore providing limited protection, substantial improvements			
	to seawall foundations may be required to prevent undermining. Wooden			
	structures & ad-hoc defences will need to			
	structures to retain shoreline position. B	each replenishments may be		
	necessary.			
Shoreline	The presence of vertical structures in	Where existing defences are	Inter-tidal mudflats will continue to	
Response	most locations will continue to cause	maintained, by 2055, sections of the	experience coastal squeeze where	
	gradual beach steepening and	shoreline could be expected to lie at	defences remain in place. It is	
	narrowing and lowering of the inter-	the foot of the seawalls. Landward	anticipated that coastal processes	
	tidal foreshore. In the few areas	retreat of the undefended shoreline	will remain relatively limited within	
	without protection towards the west of	would continue posing a significant	Southampton Water. Defence works,	
	the unit there could be an average	threat to residential properties to the	rising sea levels and restricted	
	erosion rate of 0.2m per year resulting	west of the unit. Limited supply of	sediment supply will increase the	
	in losses of approximately 8m of	sand and gravel from the low cliffs	rate of foreshore erosion which will	

	shoreline over this epoch.	would accelerate the narrowing of the existing beaches. Inter-tidal mudflat erosion would be exacerbated in front of maintained defences, resulting in an increase of fine sediments and suspended load that could be transported from the area by ebb-dominant tidal flows.	increase loading on the defences.
Scenario 3	No Active Intervention	No Active Intervention	No Active Intervention
Coastal Defence	The majority of the defences fronting this unit will have failed within 10yrs, with the exception of a very short section of sheet piling in the centre of the unit whose residual life may expire within 16yrs and part of the sea wall to the south which has a residual life of 25yrs.	All defences would be expected to fail during this epoch.	No defences are expected to remain.
Shoreline Response	As defences fail, the shoreline will begin to erode at a rate of approximately 0.2m per year resulting in up to 8m of cutback by 2025. Approximately a quarter of the material eroded is likely to be sand and gravel, which will feed local and adjacent beaches. Significant transport of this material is unlikely given the maximum significant wave heights observed here, with the finer materials removed as suspended load.	narrow beach. This may offer some protection acting as a negative feedback to further losses. Given the potential for sea level rise, erosion across the wide inter-tidal mudflat may be exacerbated resulting in an increase of fine	

Policy Unit	5C10 Netley Castle to Weston Point		Southampton Water
Predicted	Year 0 – 20 (2025)	Year 20 - 50 (2055) Year 50 - 100 (2105)	
changes			
Scenario 1	Hold the Line	Hold the Line	Hold the Line
Coastal Defence	The majority of this frontage is undefended shoreline, naturally protected by a narrow shingle beach and approximately 350m of muddy foreshore. Although experiencing low rates of erosion, the beach is likely to remain in a state that is capable of defending the shoreline for the remainder of this epoch.	Management and monitoring of beach levels may indicate that beach renourishment may be required if significant shoreline erosion has occurred. In combination with maintenance of existing defences, construction of an embankment and drainage channel, and/or reinforcement of highway defences may need to be considered to reduce the impact of more frequently occurring high tidal levels.	
Shoreline Response	The shoreline position may retreat with approximately 4m of shoreline erosion (0.2m/year) by 2025 without renourishment of the beach, either naturally or through management. Due to the sheltered nature of the area, northwesterly transport of any new coarse material will be limited. The current foreshore is monitored but intervention has not been required.	The shoreline may erode approximately between 10 to 20m (0.2m/year) over this period, combined with inter-tidal foreshore lowering. Due to the sheltered nature of the area, the prevailing north-westerly transport of any new coarse material will be limited.	
Scenario 2	No Active Intervention	No Active Intervention	No Active Intervention
Coastal Defence	Frontage will remain undefended and no be	each management activities would be	implemented.

Shoreline	The potential for change in shoreline	The potential for change in shoreline position increases to approximately	
Response	position is low, resulting in approximately	10m of shoreline erosion (at 0.2m/yr) by 2055 and 20m by 2105. Due to	
	4m of shoreline erosion (0.2m/yr) by	the sheltered nature of the area, north-westerly transport of any new	
	2025. Due to the sheltered nature of the	coarse material will be limited. Given the potential for sea level rise,	
	area, north-westerly transport of any new	erosion across the 350m wide inter-tidal mudflat may be exacerbated	
	coarse material will be limited.	resulting in an increase of fine sediments and suspended load.	

Policy Unit	5C11 Weston Point to Woodmill Lane		River Itchen
	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Hold the Line	No Active Intervention
Coastal	Significant long-term improvements and ma	aintenance of the revetments and	The previously improved defences
Defence	seawalls are required to reduce the variation	•	will gradually deteriorate and cause
	to provide flood protection to significant nur	·	an increase in flood risk to the
	These may include raising crest levels to a		significant numbers of assets and
	continuous line of defence to prevent outfla		properties in the potential tidal flood
	along with maintenance of structural integri	,	plain. There may be a requirement
	protection. The defences running from Woo		to undertake works to relocate the
	Bridge are likely to need attention within 10		former landfill site beneath the
	to just north of the Itchen Bridge have a res	·	amenity open space, to reduce any
	condition. South of this area to Weston Poi		potential pollution and health risk.
	a residual life <10yrs. There may be signific	•	
	landfill site beneath the amenity open space	•	
Ola a valica a	investigations in advance of a change in de		dia and frantana and and this and the
Shoreline	There is unlikely to be significant effects on		
Response	the majority of land seaward of the defences remains below low tide level. Small areas of inter-tidal foreshore will continue to experience coastal squeeze and more rapid tidal and fluvial flows.		
Scenario 2	Hold the Line	Hold the Line	Hold the Line
Coastal			
Defence	Significant long-term improvements and ma seawalls are required to reduce the variation		Ongoing maintenance and upgrades in defences will be necessary to
Defence	provide flood protection to significant numb	•	maintain the current line.
	may include raising crest levels to a consist	• •	maintain the current line.
	continuous line of defence to prevent outflanking and failure at transition points, along with maintenance of structural integrity and monitoring of foundation		
	protection. The defences running from Woo		
		•	
	Bridge are likely to need attention within 10 to just north of the Itchen Bridge have a res	•	

	condition. South of this area to Weston Point the majority of the structures have a residual life <10yrs. There may be significant implications to the former		
	landfill site beneath the amenity open space		
	investigations in advance of a change in de	fence management.	
Shoreline	There is unlikely to be significant effects on	coastal processes on foreshore or ac	djacent frontages over this epoch, as
Response	the majority of land seaward of the defence	s remains below low tide level. Small	areas of inter-tidal foreshore will
	continue to experience coastal squeeze an	d more rapid tidal and fluvial flows ma	y begin to occur.
Scenario 3	No Active Intervention	No Active Intervention	No Active Intervention
Coastal	All the defences here are expected to fail	No defences are expected to	No defences are expected to
Defence	within the first epoch (1-10yrs)	remain.	remain.
Shoreline	There is unlikely to be significant effects	As the defences fail erosion will beg	
Response	on coastal processes on foreshore or	Degradation of the defences will exa	cerbate tidal flood risk along the east
	adjacent frontages over this epoch, as the	bank of the River Itchen shoreline. T	here may be a requirement to
	majority of land seaward of the defences	undertake works to relocate the former landfill site beneath the amenity	
	remains below low tide level. Small areas	open space, to reduce any potential pollution and health risk.	
	of inter-tidal foreshore will continue to		
	experience coastal squeeze where		
	defences remain functional.		

Policy Unit	5C12 Woodmill Lane to Redbridge		River Itchen
_	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Hold the Line	Hold the Line
Coastal Defence	The west bank of the River Itchen is protected by a collection of both publicly and privately owned structures such as quay wall, seawalls, piling, concrete and stone revetments. Due to the condition and residual life (approximately <10yrs), these defences will require ongoing maintenance and repair to continue to provide flood protection to significant areas of Southampton City. The port frontage, with vertical seawalls and short lengths of revetments, will require continued maintenance for operational purposes and to manage any flood risk to assets within the hinterland, such as key transport links.	Maintenance and improvements to the range of defences and crest heights will be required to maintain structural integrity and to provide a more continuous defence system to prevent outflanking and failure at transition points.	
Shoreline	Continuation of the current management policy is unlikely to significantly affect	There is unlikely to be significant eff- foreshore or adjacent frontages over	•
Response	coastal processes at this location and will	seaward of the defences remains be	•
	have no obvious effects to the foreshore		experience coastal squeeze and more
	at adjacent policy units over this epoch.	rapid tidal and fluvial flows may begi	• • • • • • • • • • • • • • • • • • •
Scenario 2	No Active Intervention	No Active Intervention No Active Intervention	
Coastal	All the defences here are expected to fail	No defences are expected to	No defences are expected to
Defence	within the first epoch (1-10yrs).	remain.	remain.
Shoreline	There is unlikely to be significant effects	As the defences fail erosion will begin at a rate of 0.1 - 0.2m per year.	
Response	on coastal processes on foreshore or	Degradation of the defences will exacerbate tidal flood risk along the west	

	hands of the Divertible an abounting
adjacent frontages over this epoch, as the	bank of the River itchen shoreline.
majority of land seaward of the defences	
remains below low tide level. Small areas	
of inter-tidal foreshore will continue to	
experience coastal squeeze where	
defences remain functional.	

Policy Unit	5C13 Lower Test Valley	Southampton Water		
	Year 0 - 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)	
Scenario 1	No Active Intervention	No Active Intervention	No Active Intervention	
Coastal Defence	The Lower Test Valley, upstream of the transport infrastructure at Redbridge, is a naturally contained tidal floodplain and there has been and will be no requirement for flood or coastal defence structures to protect any properties or assets. There are extensive transitional estuarine habitats.			
Shoreline Response	Although there are limited coastal processes within Southampton Water, under rising sea levels it is anticipated that there will continue to be natural and unimpeded landward migration of estuarine habitats.			

Policy Unit	5C14 Redbridge to Calshot Spit		
	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Hold the Line	Hold the Line
Coastal	This stretch of coast fronting the entire	During these epochs, upgrades and/	or additions to coastal defences will
Defence	western shore of Southampton water has	be required at many different levels	to prevent flooding and shoreline
	a host of shoreline defences in place.	retreat caused by sea-level rise.	
	Although fronted by eroding saltmarshes		
	backed by concrete seawalls and	Continued maintenance of structural	
	revetments (of unknown residual life or	defences by crest heightening will be	e required to control flood risk over
	standard of protection) it is unlikely that	these epochs	
	there will be a requirement for change in		
	current shoreline operations during this	Existing steel sheet piling will need r	
	epoch, due to limited coastal processes	would need to be installed to form a	
	and wave fetch. Monitoring and maintenance of these structures is	shoreline position. This will reduce the behind especially towards Hythe and	
	required to control flood and erosion risk.	lowering of the muddy foreshore will	
	Foreshore erosion and rising sea-level	protection to the foundations of all de	
	will combine to expose any structural	proteotion to the roundations of all a	cronocs diorig this streton or coust.
	weakness of the concrete sea walls and		
	revetments. Maintenance of structural		
	integrity is essential to reduce flood risk		
	especially towards Hythe and Fawley		
	where defences provide protection to the		
	major economic assets comprising the		
	Fawley Power Station, Oil Refinery and		
	railway. Coastal squeeze to inter-tidal		
	mudflat and saltmarsh will prevail.		
Shoreline	The low energy nature of this	Inter-tidal mudflats will continue to ex	xperience coastal squeeze where

Response	environment is unlikely to cause any significant foreshore change. However despite a limited wave exposure, rising sea levels and restricted sediment supply to the upper foreshore along this stretch of coast, may cause the intermittent, already narrow beach to reduce in width. Inter-tidal mudflats and saltmarshes will continue to slowly erode, with removal of fine-grained sediment by ebb-dominant tidal regime.	defences remain in place. It is anticipated that coastal processes will remain relatively limited within Southampton Water. Defence works, rising sea levels and restricted sediment supply will increase the rate of saltmarsh and foreshore erosion which will increase loading on the defences.	
Scenario 2	No Active Intervention	No Active Intervention	No Active Intervention
Coastal Defence	Concrete seawalls and revetments (of unknown residual life or standard of protection) are fronted by eroding saltmarsh, and will continue to provide flood protection as they slowly deteriorate. The ageing defences will begin to fail during this period.	Deterioration of structural integrity, rising sea levels and loss of saltmarsh will increase the risk of flooding and overtopping. In the longer-term the risk of defence failure increases. Failure of the sea walls along this frontage and reduction in saltmarsh extent may also lead to slightly higher rates of shoreline erosion. No defences are expected to remain by the end of these epochs.	
Shoreline Response	The low energy nature of this environment will be insufficient to exert a significant change in foreshore position or level. However despite a limited wave	Coastal squeeze and total loss of the eroding saltmarsh will potentially cause lowering of the inter-tidal foreshore levels, but rate and volumes of sediment transport will remain limited.	
	exposure, rising sea levels and restricted sediment supply to the upper foreshore may cause the already narrow beach to reduce in width. Inter-tidal mudflats will continue to experience coastal squeeze until defences fail. The fronting	in the upper reaches of Southampton Water results in minimal erosion and wave action. The muddy foreshore and reclaimed land further so will continue to erode, due to removal of sediment by an ebb-dominar	

	Γ		
	saltmarshes will continue to be eroded		
	and cease to provide an effective natural		
	flood defence role, due to removal of		
	sediment by ebb-dominant tidal regime.		
Scenario 3	Hold the Line	Hold the Line	No Active Intervention
Coastal	This stretch of coast fronting the entire	During these epochs, upgrades	Deterioration of structural integrity,
Defence	western shore of Southampton Water has	and/or additions to coastal	rising sea levels and loss of
	a host of shoreline defences in place.	defences will be required at many	saltmarsh will increase the risk of
	Although fronted by eroding saltmarshes	different levels to prevent flooding	flooding and overtopping. In the
	backed by concrete seawalls and	and shoreline retreat caused by	longer-term the risk of defence
	revetments (of unknown residual life or	sea level rise. Continued	failure increases.
	standard of protection) it is unlikely that	maintenance of structural integrity	
	there will be a requirement for change in	and improvement of defences by	Failure of the sea walls along this
	current shoreline operations during this	crest heightening will be required	frontage and reduction in saltmarsh
	epoch, due to limited coastal processes	to control flood risk over these	extent may also lead to slightly
	and wave fetch. Monitoring and	epochs. Existing steel sheet piling	higher rates of shoreline erosion.
	maintenance of these structures is	will need replacement and	No defences are expected to remain
	required to control flood and erosion risk.	additional sections would need to	by the end of these epochs.
	Foreshore erosion and rising sea level	be installed to form a continuous	
	will combine to expose any structural	defence to maintain shoreline	
	weakness of the concrete sea walls and	position and reduce the risk of loss	
	revetments. Maintenance of structural	of the reclaimed land behind	
	integrity is essential to reduce flood risk	especially towards Hythe and	
	especially towards Hythe and Fawley	Fawley. Loss of saltmarsh and	
	where defences provide protection to the	lowering of the muddy foreshore	
	major economic assets comprising the	will increase requirement for	
	Fawley Power Station, Oil Refinery and	protection to foundations of	
	railway.	defences along this coastal stretch	
Shoreline	The low energy nature of this	Inter-tidal mudflats will continue to	Coastal squeeze and total loss of

Response

environment is unlikely to cause any significant foreshore change. However despite a limited wave exposure, rising sea levels and restricted sediment supply to the upper foreshore along this stretch of coast may cause the intermittent, already narrow beach to begin to reduce in width.

Inter-tidal mudflats and saltmarshes will continue to slowly erode, with removal of fine-grained sediment by an ebb-dominant tidal regime.

experience coastal squeeze where defences remain in place. It is anticipated that coastal processes will remain relatively limited within Southampton Water. The fronting saltmarshes will be completely eroded and cease to provide an effective natural flood defence role.

Defence works, rising sea levels and restricted sediment supply will increase the rate of saltmarsh and foreshore erosion which will increase loading on the defences. the eroding saltmarsh will potentially cause lowering of the inter-tidal foreshore levels, but rate and volumes of sediment transport will remain limited. Despite the loss of saltmarshes, the low energy nature of this environment in the upper reaches of Southampton Water results in minimal erosion and wave action. The shoreline would need to retreat by over 50m inland to threaten the sewage treatment facility and 30m to impact a few residential properties. The muddy foreshore and reclaimed land further south will continue to erode, but it is anticipated that coastal processes will remain relatively limited, due to removal of sediment by an ebbdominant tidal regime.

Policy Unit	5C15 Calshot Spit		West Solent	
	Year 0 - 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)	
Scenario 1	Hold the Line	Hold the Line	Hold the Line	
Coastal	The flood and coastal defences on	Replacement of the softwood	Adaptive management measures to	
Defence	Calshot Spit are owned and maintained	timber revetments fronting the	hold a defence line may be required	
	by public authorities. The timber stub	shingle beach will be necessary,	to protect against the combined	
	groynes and the concrete wall along the	as they near the end of their	effects of sea level rise and climate	
	Activities Centre will need significant	residual lives (<35yrs). The elbow	change particularly on the low-lying	
	maintenance, upgrades and/or	of the Spit may require defence	spit section. Increasing frequency	
	replacement during this period, as will the	works in this epoch to avoid a	and duration of flood events will	
	short section of timber wall to the lee side	breach and to maintain the	impact access to facilities on spit.	
	of the spit that is in poor condition and	integrity of the spit and access to		
	nearing the end of its residual life.	the amenity facilities.		
Shoreline	The position, width and crest height of the	Rollback of the spit is inhibited by th	·	
Response	barrier beach is likely to remain stable.	(e.g. access road). Under severe so		
	There is a low rate of sediment transport		ore be likely and would require beach	
	but occasional recycling from the distal	recycling or recharge.		
	end of the recurve of Calshot Spit onto			
	the main beach section may be required.			
	The spit will continue to be vulnerable to			
	extreme water levels and flooding.			
Scenario 2	No Active Intervention	No Active Intervention	No Active Intervention	
Coastal	Timber groynes and revetments	No defences are expected to remain	over these epochs.	
Defence	maintained by public authorities would fail			
	and the concrete wall along the Activities			
	Centre will deteriorate, during this epoch.			
Shoreline	Although the position, width and crest	Following failure of defences, it is estimated that the artificially 'fixed' spit		
Response	height of the barrier beach is likely to	would erode up to 0.3m/yr, causing	narrowing of the spit, but due to the	

	remain stable and may benefit from erosion of cliffs within Stanswood Bay, the spit will continue to become increasingly vulnerable to extreme water levels and flooding due to rising sea levels.	width of the spit, and relatively low rates of sediment supply, significant rollback of the spit would be inhibited. Under severe storm events, the spit would experience catastrophic failure and complete breaching, severing the access road on the spit, and exposing the shoreline and eroding saltmarshes in the lee of the spit to increased wave attack.		
Scenario 3	Hold the Line	Hold the Line	No Active Intervention	
Coastal Defence	The flood and coastal defences on Calshot public authorities. Adaptive management in necessarily the existing defence line) may combined effects of sea level rise and climilying spit section. The timber stub groynes, along the Activities Centre will need significately replacement during this period, as will the side of the spit that is in poor condition and	neasures to hold a defence line (not be required, to protect against the ate change particularly on the low- revetment and the concrete wall cant maintenance, upgrades and/or short section of timber wall to the lee	Timber groynes and revetments maintained by public authorities would fail and the concrete wall along the Activities Centre will deteriorate, during this epoch.	
Shoreline Response	Although the position, width and crest heig remain stable, due to the relatively low rate continue to be vulnerable to extreme water	es of sediment supply, the spit will	Following failure of defences, it is estimated that the artificially 'fixed' spit would erode up to 0.3m/yr, causing narrowing of the spit. Under severe storm events, the spit would experience catastrophic failure and complete breaching, severing the access road on the spit, exposing the shoreline and eroding saltmarshes in the lee of the spit due to increased wave attack.	

Policy Unit	5C16 Calshot Spit to Inchmery		West Solent	
	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)	
Scenario 1	Hold the Line (Potential localised MR at Stansore Point and Stanswood Valley)			
Coastal	The frontage comprises privately owned an		5	
Defence	protecting small numbers of individual prop			
	corresponding residual life of structures var defences to reduce flooding and/or shoreling			
	exposed and subject to rising sea levels. It			
	SMP. The seawall protecting the coastal his	•		
	Hampshire County Council. However the ro	• • • • • • • • • • • • • • • • • • • •	•	
	outflanking of the timber defences to the ea			
	Darkwater sluice, which is permitting the na			
	brackish and marine habitat. Potential inter		•	
	Stanswood Valley. Lepe Country Park is an	•		
	Hampshire County Council who lease this f stub groynes and revetment and footpaths;	•		
	management of access related issues need			
	Bay will be lost due to shoreline erosion and			
	Bourne Gap is largely undefended and rela	•	•	
	events, these beaches would require interv	ention works and subsequent mainter	nance to prevent a permanent breach	
	naturally establishing and causing saline flo	•	•	
	defence measures would be required befor		, , ,	
	maintenance, improvement (raising) or eventual replacement in the longer term. Further landward defences may be			
Shoreline	required to manage increasing flood risk to privately owned hinterland. Sediment transport is currently relatively low in the west Solent and shoreline evolution is complicated in the area of			
Response	Stansore Point due to the significant chang		•	
Response	saltmarshes erode the shoreline will become	•	•	
	initial rates of erosion, causing inlets and br	• • • • • • • • • • • • • • • • • • • •	, , ,	

	change in the type and location of private of Bay may experience increasing rates of ercevents, due to the prevailing south-westerly resulting in increases in beach width and he Stansore Point and Stanswood Valley would	ported further, from west to east. Increased sediment availability and rising sea levels may require a significant ge in the type and location of private defences over the life of the SMP. The shoreline and cliffs within Stanswood may experience increasing rates of erosion and episodic periods of natural realignment following extreme storm ts, due to the prevailing south-westerly storms and significant wave climate during south-easterly storms, ting in increases in beach width and height. The potential habitat creation-led managed realignment sites at sore Point and Stanswood Valley would allow the opportunity for inter-tidal habitat creation over time.			
Scenario 2	No Active Intervention	No Active Intervention	No Active Intervention		
Coastal Defence	The assortment of privately owned defences will gradually fail during this epoch dependent on their residual life. The Stanswood Bay frontage is largely undefended and cliffed. The timber groynes and revetment type structures installed originally to provide limited cliff toe protection, vary considerably in condition and residual life, and some would fail during this epoch. The concrete seawall at Lepe would continue to provide protection to the coast road. The tidal regulated exchange sluice within the seawall that controls saline intrusion into the hinterland floodplain would deteriorate and be more vulnerable to failure. Lepe Country Park's defences would begin to gradually fail during this epoch dependent on their residual life and condition and be ineffective to prevent flooding of the car park and its amenities. The beaches at Stansore Point and Bourne Gap would be	conditions as they are uncore expected to remain over the be deteriorating and vulnera mudflats will cease to expernaturally once unconstrained floodplain will continue to expernance.	I habitats will adapt naturally to changing instrained by fixed defences. No defences are see epochs. The Lepe concrete seawall would able to failure by 2050. The fronting inter-tidal ience coastal squeeze and begin to evolve d by fixed defences. The Dark Water volve, but naturally rather than in a controlled ent breaching of the beaches at Stansore increase.		

more vulnerable to breaching due to rising sea levels and climate change factors. The shoreline and cliffs may experience increasing rates of erosion Shoreline The shoreline would become more exposed Response due to the prevailing south-westerly storms, but may also experience as saltmarshes would be gradually but not episodic periods of natural realignment following extreme southcompletely eroded over this epoch; however easterly storms. Sediment transport eastwards is relatively low in the it is expected that the inter-tidal mudflats west Solent, as main direction is on and off shore rather than would continue to provide a role in protecting alongshore. Increased sediment availability and rising sea levels may the naturally rising, undefended shoreline result in increases in beach width and height for Stanswood Bay. The from limited tidal flooding. Shoreline erosion managed realignment sites would allow the opportunity for inter-tidal rates may increase from approximately 0.1 to habitat creation over time. The managed realignment at Stansore 1.0m/yr over this period, increasing the Point may be at the expense of designated transitional freshwater SPA volume of easterly sediment transport: however, the rates would remain relatively habitats and high tide roosting and feeding sites. low, coupled with the prevailing southwesterly storms and significant wave climate during south-easterly storms, may be insufficient to naturally repair breaches of the low-lying beaches. Continued cliff erosion would increase sediment transport volumes locally but is likely to be insufficient to accrete a significant beach at the toe, due to the increasing exposure to waves and tidal currents and the sediment transport divergence in the vicinity of the Beaulieu River mouth. Any inter-tidal habitat creation at Stansore Point, whether through managed re-alignment or no active intervention will be at the expense of designated transitional freshwater SPA habitats and high tide

Ī		roostino	and feeding	a sites.
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Policy Unit	5C17 Inchmery to Salternshill, Beaulieu	River	West Solent	
	Year 0 - 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)	
Scenario 1	Hold the Line	Hold the Line	Hold the Line	
Coastal	The south of this privately owned unit is fro	nted by saltmarsh and is protected to	some extent by Gull Island. Moving	
Defence	up Beaulieu River, the shore is largely under		,	
	freshwater habitats. Over this epoch the cu			
	longer-term some defence works may be re	equired in order to maintain the currer	t shoreline position.	
Shoreline	The evolution of the Beaulieu River	Over the longer term inter-tidal habit		
Response	mouth is particularly complicated; the	'	f sea level rise and coastal squeeze, if	
	hydrodynamic influence of Gull Island	the current line is held.		
	causes a sediment transport divergence,			
	with the normal west to east transport			
	being reversed in the Inchmery area,			
	which may produce further beach			
	narrowing and an increase in cliff erosion,			
	thereby feeding the beach.			
Scenario 2	No Active Intervention	No Active Intervention	No Active Intervention	
Coastal	Any existing defences are expected to fail	nil No defences are expected to remain		
Defence	during this epoch.			

Shoreline Response

The Inchmery cliffs would become more exposed to wave conditions as Needs Ore Point and Gull Island are eroded or migrate landwards. The rate of cliff erosion would increase, however due to the natural topography the extent of tidal flooding of the low-lying hinterland would be limited. Although the shoreline and cliffs may experience increasing rates of erosion and episodic periods of natural realignment following extreme storm events, due to the prevailing southwesterly storms and significant wave climate during south-easterly storms, easterly sediment transport is relatively low in the west Solent. Increased sediment availability and rising sea levels may result in increases in beach width and height.

The shoreline would become more exposed as saltmarshes would be gradually but not completely eroded over this epoch; however it is expected that the inter-tidal mudflats would migrate inland and continue to provide a role in protecting the naturally rising, undefended shoreline from limited tidal flooding. Shoreline erosion rates may increase over this period, increasing the volume of easterly sediment transport although the rates would remain relatively low and coupled with the prevailing southwesterly storms and significant wave climate during south-easterly storms, may be insufficient to naturally repair breaches of the low-lying beaches. Continued cliff erosion would increase sediment transport volumes locally but is likely to be insufficient to accrete a significant beach at the toe, due to the increasing exposure to waves and tidal currents and the sediment transport divergence in the vicinity of the Beaulieu River mouth. Erosion of the river banks may be accelerated as a result of increases in tidal flows.

Policy Unit	5C18 Salternshill, Beaulieu River to Park Shore		West Solent
	Year 0 - 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Hold the Line	Hold the Line
Coastal Defence	The frontage comprises privately owned and maintained defences with timber or concrete revetments and groynes protecting small numbers of individual properties. The section of the unit within the Beaulieu River is backed by an embankment and fronted by eroding saltmarsh and inter-tidal mudflats. The open coast, including Gull Island is fronted by a narrow shingle beach. The condition of the defence structures, the materials and corresponding residual life of structures varies considerably (5-30yrs). Defence works would not be required on Gull Island. The effectiveness of many of these private defences to reduce flooding and/or shoreline erosion will need to be considered as the shoreline becomes more exposed and subject to rising sea levels. It is assumed that private defences will be		
Shoreline Response	maintained over the life of the SMP. Sediment transport is currently relatively low in the west Solent and shoreline evolution is complicated in this region. However, as saltmarshes erode the shoreline will become increasingly exposed; this will lead to some areas experiencing high initial rates of erosion, causing inlets and breaches to heal, thereby causing increasing volume of sediment to be transported further from west to east. Increased sediment availability and rising sea levels may require a significant change in the type and location of private defences over the life of the SMP. The evolution of the Beaulieu River mouth is particularly complicated; the hydrodynamic influence of Gull Island causes a sediment transport divergence, with the normal west to east transport being reversed in the Inchmery area, which may produce further beach narrowing and an increase in cliff erosion. The increase in cliff erosion may allow some beach growth which will consequently slow further narrowing.		

Scenario 2	Hold the Line	Hold the Line	Managed Realignment
Coastal	The frontage comprises privately owned an	Managed realignment here would	
Defence	or concrete revetments and groynes protecting small numbers of individual		necessitate new secondary
	properties. The section of the unit within the		defences to be constructed
	embankment and fronted by eroding saltma		landwards of the present defences.
	open coast is fronted by a narrow shingle b		
	structures, the materials and corresponding		
	considerably (5-30yrs). The effectiveness of	•	
	reduce flooding and/or shoreline erosion wi		
	shoreline becomes more exposed and subj	<u> </u>	
	assumed that private defences will be main		
Shoreline	Sediment transport is currently relatively lov		Habitat in realigned areas may
Response	evolution is complicated in this region. How		become more established
	shoreline will become increasingly exposed		throughout this epoch, however, this
	experiencing high initial rates of erosion, ca	<u> </u>	maybe at the expense of designated
	thereby causing increasing volume of sedin	•	transitional freshwater SPA habitats
	west to east. Increased sediment availabilit	, ,	and bird high tide roosting and
	a significant change in the type and location	•	feeding sites. In addition,
	the SMP. The evolution of the Beaulieu Riv	•	maintenance of secondary defences
	the hydrodynamic influence of Gull Island o	•	may result in newly created habitats
	divergence, with the normal west to east tra	•	being subject to coastal squeeze
	Inchmery area, which may produce further		over the long term. Foreshore
	cliff erosion. The increase in cliff erosion ma	ay allow some beach growth which	erosion may be exacerbated
	will consequently slow further narrowing.		towards the mouth of the river as
			tidal flow velocities are likely to
			increase due to a greater inter-tidal
			area at this location and as sea
			levels rise.

Scenario 3	No Active Intervention	No Active Intervention	No Active Intervention
Coastal Defence	The assortment of privately owned defences will gradually fail during this epoch dependent on their residual life and condition. The embankment within Beaulieu River is fronted by eroding saltmarsh and inter-tidal mudflats, which will cease to experience coastal squeeze and begin to evolve naturally once not constrained by fixed defences. The timber groynes and revetment structures installed originally to provide limited cliff toe protection, vary considerably in condition and residual life and would fail during this epoch.	The shoreline and inter-tidal habitats will adapt naturally to changing conditions as they will not be constrained by fixed defences. No defences are expected to remain over these epochs. Any fronting inter-tidal mudflats will cease to experience coastal squeeze and begin to evolve naturally once not constrained by fixed defences. However, this maybe at the expense of designated transitional freshwater SPA habitats and bird high tide roosting and feeding sites.	
Shoreline Response	Part of this frontage is naturally protected by varying widths of eroding saltmarsh and inter-tidal mudflats and would afford some natural form of shoreline protection, which would result in minimal shoreline erosion (0.1m/yr). The natural topography would result in an extensive tidal flooding over the low-lying hinterland. Needs Ore Point and Gull Island may begin to erode or migrate landwards, increasing the rate of cliff erosion. The natural topography would again limit the extent of tidal flooding of the low-lying hinterland. The shoreline and cliffs at Inchmery may	1.0m/yr over this period, increasing the transport; however, the rates would not with the prevailing south-westerly storms, may be breaches of the low-lying beaches. On sediment transport volumes locally be a significant beach at the toe, due to	over this epoch; however it is a would continue to provide a role in ended shoreline from extensive tidally increase from approximately 0.1 to the volume of easterly sediment remain relatively low, and coupled forms and significant wave climate the insufficient to naturally repair. Continued cliff erosion would increase out is likely to be insufficient to accrete the increasing exposure to waves the of sediment transport divergence in

experience increasing rates of erosion due to the prevailing south-westerly storms, but may also exerience episodic periods of natural realignment following extreme south-easterly storms. Sediment transport eastwards is relatively low in the west Solent, as main direction is on and off shore rather than alongshore. Increased sediment availability and rising sea levels may also result in increases in beach width and height.

the risk of tidal flooding, particularly in the Beaulieu River estuary and roll back/landward migration of barrier beaches/spits of up to 1m/yr may impact on transitional freshwater habitats.

Policy Unit	5C19 Park Shore to Sowley		West Solent
	Year 0 - 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Hold the Line	Hold the Line
Coastal Defence	The frontage comprises privately owned and maintained defences with timber or concrete revetments and groynes protecting small numbers of individual properties The condition of the defence structures, the materials and corresponding residual life of structures varies considerably (5-50yrs). The effectiveness of many of these private defences to reduce flooding and/or shoreline erosion will need to be considered as the shoreline becomes more exposed and subject to rising sea levels. It is assumed that private defences will be maintained over the life of the SMP.		
Shoreline Response	Sediment transport is currently relatively low in the west Solent and shoreline evolution is complicated in this region. However, as inter-tidal mudflats begin to erode the shoreline will become increasingly exposed; this will lead to some		
	areas experiencing high initial rates of erosion, causing inlets and breaches (e.g. Sowley spits) to heal. Increasing volumes of sediment will be transported further, from west to east. This, coupled with rising sea levels may require a significant change in the type and location of private defences over the life of the SMP. The increase in cliff erosion may allow some beach growth which will consequently slow further narrowing.		
Scenario 2	No Active Intervention	No Active Intervention	No Active Intervention
Coastal Defence	The assortment of privately owned defences in this unit largely consists of timber groynes and revetment type structures installed originally to provide limited cliff toe protection. These will gradually fail during this epoch.	All the defences are expected to fail at the beginning of these epochs. The shoreline and inter-tidal habitats will adapt naturally to changing conditions as they are unconstrained by fixed defences. Any fronting intertidal mudflats will cease to experience coastal squeeze and begin to evolve naturally once not constrained by fixed defences.	
Shoreline Response	This frontage is naturally protected by varying widths of eroding inter-tidal mudflats, which would afford some natural form of shoreline protection and would result in minimal shoreline erosion (0.1m/yr); due to the natural topography the extent of tidal flooding of the low-lying	The shoreline would become more exposed and inter-tidal mudflats would be gradually but not completely eroded over this epoch; however it is expected that they would continue to provide some protection. Shoreline erosion rates may increase from approximately 0.1 to 1.0m/yr over this period, increasing the volume of easterly sediment transport; however, the rates would remain relatively low, coupled with the prevailing southwesterly storms and significant wave climate during south-easterly storms,	

hinterland would be limited.	may be insufficient to naturally repair breaches of the low-lying beaches.
	Continued cliff erosion would increase sediment transport volumes locally
	but is likely to be insufficient to accrete a significant beach at the toe.

Policy Unit	5C20 Sowley to Elmers Court		West Solent
	Year 0 - 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	No Active Intervention	No Active Intervention	No Active Intervention
Coastal Defence	The assortment of privately owned defences will gradually fail during this epoch dependent on their residual life and condition. Between Lymington and Pitts Deep the shoreline is undefended and fronted by eroding saltmarsh and inter-tidal mudflats. The timber groynes and revetment type structures installed originally to provide limited cliff toe protection, vary considerably in condition and residual life and would fail during this epoch.	•	d defences. No defences are expected onting inter-tidal mudflats will cease to action of the defences and begin to d.They are however expected to
Shoreline Response	The majority of the frontage is naturally protected by varying widths of eroding saltmarsh and inter-tidal mudflats and would afford some natural form of shoreline protection, which would result in minimal shoreline erosion (0.1m/yr); due to the natural topography the extent of tidal flooding of the low-lying hinterland would be limited. Although the shoreline and cliffs may experience increasing rates of erosion and episodic periods of natural realignment following extreme storm events, due to the prevailing southwesterly storms and significant wave	Sediment transport is currently relatively low in the west Solent and shoreline evolution is complicated in this region. The shoreline would become more exposed as saltmarshes would be gradually and completely eroded over this period; however it is expected that the inter-tidal mudflats would continue to provide a role in protecting the naturally rising, undefended shoreline from tidal flooding, but shoreline erosion will increase. This may lead to some areas experiencing high initial rates of erosion, causing inlets and breaches to heal, and causing increasing volumes of sediment to be transported further, from west to east. Shoreline erosion rates may increase from approximately 0.1 to 1.0m/yr over this period, increasing the volume of easterly sediment transport; however, the rates would remain relatively low and coupled with the prevailing south-westerly storms and significant wave climate during south-easterly storms, may be insufficient to naturally repair breaches of	

	climate during south-easterly storms, easterly sediment transport is relatively low in the west Solent.	the low-lying beaches. The increase in cliff erosion may allow some beach growth which will consequently slow further narrowing.	
Scenario 2	Hold the Line	Hold the Line	Hold the Line
Coastal Defence	The assortment of privately owned defences will gradually fail during this epoch unless works are undertaken. Between Lymington and Pitts Deep the shoreline is undefended and fronted by eroding saltmarsh and inter-tidal mudflats. Timber groynes and revetment type structures installed originally to provide limited cliff toe protection, vary considerably in condition and residual life and would fail without works.	Any defences in place would require significant works if the current line is maintained. Secondary defences may be necessary to prevent outflanking. The undefended shoreline would continue to evolve naturally.	
Shoreline Response	Sediment transport is currently relatively low in the west Solent and shoreline evolution is complicated in this region. However, as saltmarshes and inter-tidal mudflats begin to erode the shoreline will become increasingly exposed; this has lead to some areas experiencing high initial rates of erosion, causing inlets and breaches to heal, thereby causing increasing volumes of sediment to be transported further, from west to east. Increased sediment availability and rising sea levels may require a significant change in the type and location of private defences over the life of the SMP. The increase in cliff erosion may allow some beach growth which will consequently slow further narrowing.		

Policy Unit	5C21 Elmer's Court to Lymington Yacht Haven		West Solent	
	Year 0 - 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)	
Scenario 1	Hold the Line	Hold the Line	Hold the Line (Potential localised	
			RTE at Lymington Reedbeds)	
Coastal	The flood defences, privately owned and po			
Defence	and conditions, will require maintenance ar			
	a wider public benefit. Tidal flood risk is prii	•		
	fluvial flow. Modifications to the sluice gate	3	•	
	enable a gradual and controlled change in	•	,,	
	would potentially provide compensation hal		er-tidal loss. The designated SPA	
_	reedbed habitats would require compensat			
Shoreline	Inter-tidal foreshore lowering and continuin	_	. •	
Response	sluice gates, potentially an initial pulse of fl			
	to be transported from the system by the st	rong ebb-dominant tidal currents. Fur	ther investigations are necessary to	
	assess transitional estuary migration.			
Scenario 2	No Active Intervention	No Active Intervention	No Active Intervention	
Coastal	The assortment of privately owned and		ay embankment defences will cease to	
Defence	publicly maintained stone or concrete	be functional and will increasingly le	, ,	
	seawalls and tidal sluice gates, will	hinterland, particularly on extreme h	igh water or storm surge events,	
	gradually deteriorate during this epoch	affecting transport network links.		
	depending on their residual life and			
	condition. Within the lower areas of the			
	estuary inter-tidal foreshore lowering and			
	loss of saltmarsh and mudflat will			
	continue.			

Shoreline Response

The tidal extent of the river will extend upstream as tidal exchange mechanisms deteriorate, although due to the natural topography the extent of tidal flooding of the low-lying hinterland would be limited. The varying widths of eroding saltmarsh and inter-tidal mudflats within the mouth of the estuary will continue to afford a decreasingly effective form of shoreline protection.

The shoreline would become more exposed as saltmarshes within the estuary mouth would be gradually but completely eroded over this epoch; however, it is expected that the inter-tidal mudflats would continue to provide a limited role in protecting the naturally rising shoreline from limited tidal flooding. The largely private low-lying hinterland upstream will become more frequently inundated and may cause changes in habitat type extent and land use, as estuarine conditions migrate upstream.

Policy Unit	5C22 Lymington Yacht Haven to Saltgrass Lane			
<u>-</u>	Year 0 - 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)	
Scenario 1	Hold the Line (Potential localised	Hold the Line (Potential	Hold the Line	
	MR at Saltgrass Lane)	localised RTE at Avon Water)		
Coastal Defence	The sea wall and embankments, owner individuals and public authorities, but in continue to protect the properties, agrisites from tidal flooding and erosion. It and regulated tidal exchange mechanic controlled change in saline conditions landward of the defence in the Avon Wireedbeds and fresh/brackish SPA hab feeding sites would require compensativate 5-20 yrs to re-create. Assuming the now, RTE can start in the 20-50 year of with secondary defences at Saltgrass would allow flood risk to be managed a compensatory habitat measures close designated transitional freshwater SPA compensation given that the area is compensation of the properties of the properties of the properties of the properties, out of the properties of the	maintained by the EA, will cultural land and former landfill Modifications to the sluice gates sms would enable a gradual and for habitats and land use Vater valley. The designated itats and bird high tide roost and tion at Avon Water but will only cherefore that re-creation starts epoch. Full managed re-alignment Lane (west of Keyhaven village) and potentially provide to area of inter-tidal loss. The A habitats would not require urrently derelict grazing marsh that	Rising sea levels and decline of fronting saltmarshes will lead to increased toe scour and lowering of foreshore levels, requiring structural maintenance and raising of crest heights of sections of the Lymington-Pennington seawall to prevent damaging overtopping. Secondary defences at Saltgrass Lane would require maintenance. There may be a requirement to undertake separate works to relocate the former landfill site to reduce any potential pollution and health risk.	
	is difficult to manage. Rising groundwater levels will pose significant potential implications for the former landfill site immediately landward of the seawall; this will require detailed investigations to determine extent			
Shoreline Response	and type of pollution and health risks. Continued decline and loss of saltmarsh as natural flood defences. Inter-tidal foreshore may lower in response to saltmarsh loss and increased scour. In areas of controlled tidal inundations, increased sediment accretion would be expected in response to low energy conditions.			

Scenario 2	No Active Intervention	No Active Intervention	No Active Intervention
Coastal Defence	The concrete seawall, embankment and tidal sluice gates will gradually deteriorate during this epoch dependent on their residual life and condition, and may result in breaching at some locations. The area of fronting saltmarsh and mudflat will continue to be reduced, with inter-tidal foreshore levels being lowered, which may further influence the integrity of the toe of the defences. Rising groundwater levels will pose significant potential implications for the former landfill site immediately landward of the seawall; this will require detailed investigations to determine extent and type of pollution and health risks. There may be a requirement to undertake separate works to relocate the contents of the former landfill site to reduce any potential pollution and health risks.	to tidal inundation of the extensive lo increased overtopping or breaching of	of the seawall; this would result in ation, affecting a significant number of s, extensive nature conservation transport networks. Works to
Shoreline Response	Saltmarshes and inter-tidal mudflats would continue to be eroded, resulting in further reduction in the structural integrity of the remaining defence elements; the habitats would start evolving in the flooded hinterland although this maybe at the expense of designated transitional freshwater SPA habitats and bird high	The inundated hinterland would become deteriorate further and fronting saltments of the saltment of the saltme	arshes are completely eroded. This and extent, and land use, as estuarine the expense of designated

tide roosting and feeding sites. A
proportion of the sediment supply from
the eroding foreshore may be deposited
within the inundated hinterland,
depending on localised conditions, with
some being transported from the system
by ebb tidal or increased currents in the
vicinity of the breach inlets.

Policy Unit	5F01 Hurst Spit		West Solent
	Year 0 - 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Hold the Line	Hold the Line
Coastal	The maintenance and monitoring of the	With periodical beach recycling	It would be technically feasible to
Defence	spit and the rock revetment and	from accreted material at North	continue to maintain Hurst Spit and
	breakwater structures by NFDC on behalf	Point, Hurst Spit should continue	its flood protection function.
	of private individuals and public	to provide flood protection to the	However, maintenance costs are
	authorities, through the Beach	west Solent until the end of this	likely to increase if rising sea-levels
	Management Plan for Hurst Spit will	epoch. The saltmarshes in the lee	and increased frequency of storms
	continue to provide protection for the west	of the spit will continue to decline	cause more extensive damage and
	Solent and areas of the east Solent from	and cease to provide effective	disrupt the hydrodynamic and
	the full effects of south-westerly waves	natural flood protection to the spit	sediment transport regimes at North
	and storm surges.	from easterly storms	Point.
Shoreline	Shingle will continue to accumulate at Nortl	h Point, providing a source of materia	I that can be recycled to maintain the
Response	width and crest height of the spit.		
Scenario 2	No Active Intervention	No Active Intervention	No Active Intervention
Coastal	Hurst Spit would roll back, overtop and pos	•	
Defence	widespread and significant tidal flooding thr		
	continue to provide a reduced level of prote	•	•
	transported from Christchurch Bay eastwar		
	extend into Keyhaven Channel, affecting cu		
	saltmarsh in Keyhaven estuary. Loss of the	•	·
	shoreline and existing defences within the	west Solent, and may cause extensive	e tidal inundation of low-lying areas if
	these defences consequently failed.		
Shoreline	As the condition, crest levels and widths of		
Response	habitats in the lee of the spit would undergo		• •
	conditions. The spit may be breached, expe		
	frequency and duration of storm conditions		
	easterly transport within Christchurch Bay,	although not to a sufficient height or v	vidth to prevent further damage.

Policy Unit	5API01 Langstone Harbour entrance (west) to M275 to Portsmouth Harbour entrance (east) (Harbours)		Portsea Island (Harbours)
	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Hold the Line	Hold the Line
Coastal Defence	The majority of the existing defences are maintained by the Local Authority; a significant proportion of the remainder are owned and maintained by the MOD, with short lengths that are privately owned. Portsea Island's harbour frontage comprises a diverse range of defences with residual lives <20 yrs, and will therefore require maintenance and significant upgrades during this epoch. From Tipner to Portsmouth Harbour entrance there are a mix of concrete sea walls, revetments, pilings and gabions. Some of the sea walls closer to Old Portsmouth and the harbour entrance do have a limited shingle beach fronting them. The east side of the island from the M275 to Langstone harbour entrance is fronted initially by concrete sea walls, but further south the defences comprise more natural earth banks and shingle beaches and rock structures with only limited lengths of sea wall. All of the defences of Portsea not only protect the heavily developed and populated conurbation of Portsmouth City comprising of residential and MOD properties, but also a number of former landfill sites, sewage works and infrastructure.	substantial upgrades of all o	improvement works along with if the defence and protection vill be required to maintain the r the longer term.

Shoreline Response	Inter-tidal habitats fronting the defences will experience coastal squeeze and lowering, which will be more apparent in Langstone Harbour given the more extensive habitats seen here.	Inter-tidal habitat levels will be expected to lower significantly over the coming 20-100 yrs as a result of the harbour naturally deepening and as a function of increased sea levels and coastal squeeze. The expected increases in tidal flows within the main channels of the harbours may exacerbate these losses. Sediment eroded by main channel flow could be transported out of the harbours and deposited on the ebb tide deltas. The fixed engineered harbour entrances would prevent channel widening as a response to the increased tidal prism and may therefore cause the channel to deepen instead.
Scenario 2	No Active Intervention	No Active Intervention No Active Intervention
Coastal	All of the defences are expected to have failed by	No defences are expected to remain.
Defence	the end of this epoch.	
Shoreline	The harbours are characterized by wide expanses of	mudflat and saltmarsh at low tide. Tidal currents primarily control
Response	tide is the dominant tidal flow in this region, net sedim it is moved offshore. The broad range of defences are aprons, piling, shingle banks, revetments, splash wall evolution of the harbour frontages here over the next existing defences. Coastal erosion as a function of de 25m of erosion by 2105. As a function of the predicted hinterland, the tidal prism of the harbours would incressored sediment being transported out and deposited have a negative impact on shipping unless dredged. prevent channel widening as a response to the increase However as sea walls fail, the channels could widen increase in tidal flows expected over the next 100yrs	restricted openings and low exposure to wave energy. As the ebb nent transport is directed out of the centre of the Harbours where bund Portsea that include concrete seawalls, embankments and Is, and vegetated banks will all fail within the first epoch. The 100 yrs is dependent on sea level rise or failure and breaching of efence failure is expected to reach up to 9m by 2025 with up to ed rates of sea level rise and possible consequent breaching of ease substantially. This may result in an increased volume of on Spit Sands, Hamilton Bank and Winner Bank which may The fixed engineered nature of the harbour entrances would eased tidal prism and would therefore cause deepening instead. With implications for infrastructure located here. Given the the inter-tidal habitats may continue to erode, being replaced around the harbours breach there may be some opportunities for the loss.

Policy Unit	5API02 Langstone Harbour entrance (west) to Portsmouth Harbour entrance (east)		Portsea Island Open Coast
	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Hold the Line	Hold the Line
Coastal Defence	Portsea Island's open coast is reliant on maintenance and improvements to the existing defences to prevent frequent tidal inundation to significant numbers of residential properties, commercial assets and supporting infrastructure potentially at risk from tidal flooding. The coastal defence and protection measures, of varying condition, grade and residual life, include concrete seawalls, splash walls, wave reflection walls, aprons, groynes, piling and promenade which are shielded on the seaward side to a varying extent by either rock armour, shingle beach or both; and a section of embankment on the landward side at Southsea.	Ongoing maintenance and significant upgrades to all of the existing defences would be necessary to maintain the current line at this frontage. Narrowing of the shingle beach would require a combination of maintenance and improvements to optimise structural integrity, such as raising of crest levels to prevent damaging wave overtopping of the sea wall. Extensive beach nourishment will be required to support structural integrity of defences, to prevent toe erosion, mediate wave run-up and overtopping at key areas.	
Shoreline	Maintenance of the current level of protecti	on takes priority over wider effects on	coastal processes. Increased use of
Response	structures to protect the current line and be in front of these defences will begin to expe	experience narrowing, steepening and lowering. By the end of the last epoch e given the predicted rates of sea level rise and increased storminess.	
Scenario 2	No Active Intervention	No Active Intervention	No Active Intervention
Coastal Defence	All of the defences are expected to fail here within the first epoch.	No defences are expected to remain.	
Shoreline Response	Non-maintenance of the defences across the entire Portsea open coast frontage	Along the Southsea Common and the Canoe Lake frontages	The same slow rate of erosion would continue east of Eastney, but

could result in several breaches of defences along Southsea Common during this epoch. In addition, nonoperation of the flood gates that protect Town Quay would exacerbate tidal flooding in Old Portsmouth. The beach narrows towards the north of Clarence Pier and is susceptible to erosion along the stretch fronting Southsea Common. There is the potential for 10m of shoreline retreat along this stretch of coast before 2025 without maintenance of shoreline defences. Degradation and breaching of the defences would lead to increasingly frequent flood events along Southsea's Canoe Lake to Pitch and Putt stretch of the seafront road. Initial breaching along this frontage could occur within 10-20yrs. In addition, potential coastal retreat of 7m is predicted at the lower lying western end of the unit, thereby impacting on the Canoe Lake to Pitch and Putt stretch of the seafront road, with 12m of potential erosion at the Eastney end where the wider beach currently offers greater natural protection.

permanent breaches are likely with the low-lying hinterland reverting to a lagoon as it was in the 16th century. The consequence of permanent breaches could see the development, over the next 20-50 yrs, of new tidal inlets with associated spits and possible tidal deltas, depending on whether a lagoon or harbour forms. If a tidally influenced harbour were to form. the shoreline sediment transport systems would become increasingly segmented and complex due to new tidal connections and associated possible ebb tidal deltas. It may be possible that the perimeter defences of the harbour would remain intact for some time. causing a slow increase in tidal prism with sea level rise, increasing slightly the potential for sediment to be stored within the tidal deltas and for deepening of the harbour mouths. The expected average erosion across this unit is 12m during this epoch decreasing towards the eastern margins.

rising sea levels could accelerate retreat west of here, with the majority of the unit possibly set back by more than 45m from the present day by 2105. The sediment transport system would continue to be influenced by the presence of any ebb-tidal deltas. Where beach sediments are available and hinterlands are not below high tidal levels at Eastney, breaches are unlikely and would quickly become re-sealed by drift (Futurecoast). The sediment transport system would continue to be influenced by the presence of any ebb-tidal deltas.

Policy Unit	5AHI01 Langstone Bridge to Northney F	arm	Hayling Island
	Year 0 - 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Hold the Line	Hold the Line
Coastal Defence	This shoreline encompasses several privately owned frontages with varying lengths, condition and types of defences in place including sea walls, rock, revetment and embankments all with residual lives ranging between 1 and 20yrs. Some defences therefore may require maintenance during this epoch to maintain function.	All structural defences will require maintenance and upgrades during these epochs.	
Shoreline Response	Given its sheltered location, this region of the harbour experiences very limited wave attack. Over this epoch the inter- tidal habitats in front of the private defences will experience coastal squeeze and lowering.	Continued maintenance of defences would result in significant lowering of inter-tidal habitats levels over the coming 20-100yrs due to the harbour, and Sweare Deep Channel naturally deepening as a function of increased sea levels and coastal squeeze. Sediment eroded by main channel flow could be transported out of the harbour and deposited on the ebb tide delta and East Pole Sands.	
Scenario 2	Hold the Line	Hold the Line	No Active Intervention
Coastal Defence	This shoreline encompasses several privately owned frontages with varying lengths, condition and types of defences in place including; sea walls, rock, revetment and embankments all with residual lives ranging between 1 and 20yrs. Some defences therefore may require maintenance during this epoch to maintain function.	All structural defences will require maintenance and upgrades during these epochs.	All of the defences in place here will gradually begin to fail during this epoch.

Shoreline Response	Given its sheltered location this region of the harbour experiences very limited wave attack. Over this epoch the intertidal habitats in front of the private defences will experience coastal squeeze and lowering.	Inter-tidal habitats and mudflat erosion will continue as sea levels rise and channel widening begins to occur.	Failure of defences over this epoch may result in erosion of the shoreline of up to 10m coupled with tidal inundation of the hinterland. The shoreline and inter-tidal habitats will adapt naturally to changing conditions as not constrained by fixed defences. Any fronting inter-tidal mudflats will cease to experience coastal squeeze and begin to evolve naturally once not constrained by fixed defences.
Scenario 3	No Active Intervention	No Active Intervention	No Active Intervention
Coastal	All structural defences will eventually fail	No structural defences are expected	ed to remain over these epochs.
Defence	during this epoch		
Shoreline Response	Failure of defences over this epoch may result in erosion of the shoreline (2-7m) coupled with tidal inundation of the hinterland. The shoreline and inter-tidal habitats will adapt naturally to changing conditions as not constrained by fixed defences. Any fronting inter-tidal mudflats will cease to experience coastal squeeze and begin to evolve naturally once not constrained by fixed defences.	Erosion of the shoreline (5-10m) may cause tidal inundation of the hinterland and potential opportunities for natural inter-tidal habitat creation (e.g. Northney Farm)	Increases in tidal flows within the harbour over the next 20-100yrs would continue to erode and lower inter-tidal habitats at an accelerated rate there may be some opportunities for natural inter-tidal habitat creation where breaching has occurred thereby offsetting some of the loss. Sections of shoreline are expected to retreat by approximately 10-15m by the end of this epoch. Sediment eroded by main channel flow could be transported out of the harbour and deposited on the East Pole Sands.

Policy Unit	5AHI02 Northney Farm		Hayling Island
	Year 0 - 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Managed Realignment	Managed Realignment	Managed Realignment
		(Hold the Realigned Line)	(Hold the Realigned Line)
Coastal Defence	The majority of this unit is fronted by an embankment with a residual life of 1-10yrs. To the south there is a revetment and sea wall with the same residual life. In order for a realignment to take place here secondary defences would be needed landward of the existing line.	Following a controlled breaching of the first line of defence, the secondary defence measures will become active and require maintenance.	Secondary defence measures would require ongoing maintenance, improvement (raising) or eventual replacement during this epoch. Further landward defences may be required to manage increasing flood risk to privately owned agricultural hinterland and future development.
Shoreline Response	This managed realignment site would allow the opportunity for inter-tidal habitat creation and possibly transitional freshwater habitat creation over time, although maintenance of secondary defences may result in newly established habitats being subject to coastal squeeze over the long term. The managed realignment may be at the expense of designated transitional freshwater SPA habitats and high tide roosting and feeding sites although these may have the opportunity to roll back in areas without secondary defences. Increases in tidal flows within the harbour and the resultant channel widening (Emsworth Channel) over the next 20-100yrs would continue to erode and lower inter-tidal habitats at an accelerated rate.		
Scenario 2	Hold the Line	Hold the Line	Hold the Line
Coastal Defence	The majority of this unit is fronted by an embankment with a residual life of 1-10yrs. To the south there is a revetment and sea wall with the same residual life. In order for a realignment to take place here, secondary defences would be needed landward of the existing line.	All structural defences will require m these epochs.	aintenance and upgrades during
Shoreline Response	Given its sheltered location this region of the harbour experiences very limited	Continued maintenance of defences inter-tidal habitats levels over the co	would result in significant lowering of ming 20-100yrs due to the harbour,

	wave attack. Over this epoch the intertidal habitats in front of the private defences will experience coastal squeeze and lowering.	and Emsworth Channel naturally deepening as a function of increased sea levels and coastal squeeze. Sediment eroded by main channel flow could be transported out of the harbour and deposited on the ebb tide delta and East Pole Sands	
Scenario 3	No Active Intervention	No Active Intervention	No Active Intervention
Coastal Defence	All structural defences will eventually fail during this epoch	No structural defences are expected to remain over these epochs.	
Shoreline Response	Failure of defences over this epoch may result in erosion of the shoreline (2-7m) coupled with tidal inundation of the hinterland. The shoreline and inter-tidal habitats will adapt naturally to changing conditions as unconstrained by fixed defences. Any fronting inter-tidal mudflats will cease to experience coastal squeeze and begin to evolve naturally once unconstrained by fixed defences.	Erosion of the shoreline (5-10m) may cause tidal inundation of the hinterland and potential opportunities for natural inter-tidal habitat creation.	Increases in tidal flows within the harbour over the next 20-100yrs would continue to erode and lower inter-tidal habitats at an accelerated rate. Still, there would be the opportunity for inter-tidal habitat creation and possibly transitional freshwater habitat creation over time, thereby offsetting some of the inter-tidal loss. This may be at the expense of designated transitional freshwater SPA habitats and high tide roosting and feeding sites although, as mentioned, these may have the opportunity to roll back on the site. Sections of shoreline are expected to retreat by approximately 10-15m by the end of this epoch. Sediment eroded by main channel flow could be transported out of the harbour and deposited on the ebb tide delta and East Pole Sands.

Policy Unit	5AHI03 Northney Farm to Mengham		Hayling Island
	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Hold the Line	Managed Realignment
Coastal Defence	This unit is fronted by a variety of defences: sea walls, embankments revetments and in places a narrow shingle beach. All of the defences have residual lives ranging from 1-20yrs. Therefore many of the defences will require attention before the end of this epoch.	All structural defences will require maintenance and upgrades during these epochs.	In order for a realignment to take place at Tournerbury Marshes and Verner Common, secondary defences would be needed landward of the existing line. Following a controlled breaching of the first line of defence, the secondary defence measures will become active and require maintenance.
Shoreline Response	Given its sheltered location this region of the harbour experiences very limited wave attack. Over this epoch the intertidal habitats in front of the private defences will experience coastal squeeze and lowering.	Continued maintenance of defences would result in significant lowering of inter-tidal habitats levels over the coming 20-50yrs due to the harbour and Emsworth Channel naturally deepening as a function of increased sea levels and coastal squeeze. Sediment eroded by main channel flow could be transported out of the harbour and deposited on the ebb tide delta and East Pole Sands	These managed realignment sites would allow the opportunity for intertidal habitat creation over time. Maintenance of secondary defences may result in newly established habitats being subject to coastal squeeze over the long term, although shoreline erosion would be controlled. Where the coastline is not re-aligned, coastal squeeze may continue to be exacerbated by increases in tidal flows and sea level rise. The managed realignment may be at the expense of designated transitional freshwater SPA habitats, high tide roosting and feeding sites.

Scenario 2	Hold the Line	Hold the Line	Hold the Line
Coastal	This unit is fronted by a variety of	All structural defences will require m	aintenance and upgrades during
Defence	defences: sea walls, embankments	these epochs.	
	revetments and in places a narrow		
	shingle beach. All of the defences have		
	residual lives ranging from 1-20yrs).		
	Therefore many of the defences will		
	require attention before the end of this		
	epoch.		
Shoreline	Given its sheltered location this region of	Continued maintenance of defences	would result in significant lowering of
Response	the harbour experiences very limited	inter-tidal habitat levels over the con	ning 20-100yrs due to the harbour
	wave attack. Over this epoch the inter-	Channels (Emsworth and Mill Rithe)	naturally deepening as a function of
	tidal habitats in front of the private	increased sea levels and coastal sq	ueeze. Sediment eroded by main
	defences will experience coastal squeeze	channel flow could be transported o	ut of the harbour and deposited on the
	and lowering.	ebb tide delta and East Pole Sands.	
Scenario 3	No Active Intervention	No Active Intervention	No Active Intervention
Coastal	All structural defences will eventually fail	No structural defences are expected	to remain over these epochs.
Defence	during this epoch		
Shoreline	Failure of defences over this epoch may	Erosion of the shoreline (5-10m)	Increases in tidal flows within the
Response	result in erosion of the shoreline (2-7m)	may cause tidal inundation of the	harbour over the next 50-100yrs
	coupled with tidal inundation of the	hinterland and potential	would continue to erode and lower
	hinterland. The shoreline and inter-tidal	opportunities for natural inter-tidal	inter-tidal habitats at an accelerated
	habitats will adapt naturally to changing	habitat creation.	rate. There may be some
	conditions as not constrained by fixed		opportunities for natural inter-tidal
	defences. Any fronting inter-tidal mudflats		habitat creation where breaching
	will cease to experience coastal squeeze		has occurred thereby offsetting
	and begin to evolve naturally once		some of the loss. Sections of
	unconstrained by fixed defences.		shoreline are expected to retreat by
	However, this will be at the expense of		approximately 10-15m by the end of

designated transitional freshwater SPA habitats and high tide roosting and	this epoch. Sediment eroded by main channel flow could be
feeding sites.	transported out of the harbour and
	deposited on the ebb tide delta and
	East Pole Sands.

Policy Unit	5AHI04 Mengham to Chichester Harbour	r entrance (west)	Hayling Island
_	Year 0 - 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Hold the Line	Hold the Line
Coastal Defence	The defences in this unit include revetments, sea walls, rock armour, earth banks and a wide shingle beach. All of these are expected to reach the end of their residual lives (<10yrs) unless maintenance is implemented during this epoch.	The structural defences in this unit we continual upgrades to maintain the continual upgrades to the cont	vill require extensive maintenance and current standard of defence.
Shoreline Response	Given its sheltered location this region of the harbour experiences very limited wave attack. Over this epoch the inter- tidal habitats in front of the defences will experience coastal squeeze and lowering.	Given the expected rates of sea level rise, the harbour's tidal prism will naturally increase. Assuming defences continue to be maintained, elevations of the shingle foreshore around Black Point spit, along with the inter-tidal habitats and saltmarsh (Mengham Salterns) will be expected to lower significantly over the coming 20-100yrs as a result of the harbour naturally deepening and as a function of increased sea levels and coasts squeeze.	
Scenario 2	Hold the Line	No Active Intervention	No Active Intervention
Coastal Defence	The defences in this unit include revetments, sea walls, rock armour, earth banks and a wide shingle beach. All of these are expected to reach the end of their residual lives (<10yrs) unless maintenance is implemented during this epoch.	All structural defences would eventually fail within this period.	No structural defences are expected to remain over these epochs.
Shoreline Response	Given its sheltered location this region of the harbour experiences very limited wave attack. The inter-tidal habitats in front of the defences will experience	Failure of defences over this epoch may result in erosion of the shoreline (by up to 9m) coupled with tidal inundation of the	Increases in tidal flows within the harbour over the next 20-100yrs may continue to erode the inter-tidal habitats and saltmarsh (Mengham

	some coastal squeeze and lowering.	hinterland (especially the region fronting Marine Walk Rd). There may be some opportunities for natural inter-tidal habitat creation.	Salterns) at an accelerated rate, although these would be offset by natural habitat migration inland. The shingle stored at Black Point Spit could be significantly depleted as the sediment is transported out of the harbour and deposited on the ebb tide delta and East Pole Sands. Sections of the shoreline may be expected to retreat by approximately 14m by the end of these epochs.
Scenario 3	No Active Intervention	No Active Intervention	No Active Intervention
Coastal Defence	All structural defences would eventually fail within this period.	No structural defences are expected	I to remain over these epochs.
Shoreline Response	Failure of defences over this epoch may result in up to 6m of erosion along some of shoreline coupled with possible tidal inundation of the hinterland (especially the region fronting Marine Walk Rd). There may be some opportunities for natural inter-tidal habitat creation.	habitat migration inland. The shingle significantly depleted as the sedimer and deposited on the ebb tide delta shoreline may be expected to retreathese epochs.	tats and saltmarsh (Mengham ough these would be offset by natural e stored at Black Point Spit could be nt is transported out of the harbour and East Pole Sands. Sections of the t by approximately 14m by the end of
Scenario 4	Hold the Line	Hold the Line	No Active Intervention
Coastal	The defences along this frontage	The structural defences in this unit	All structural defences would
Defence	comprise revetments, earth banks, piling, rock armour and concrete sea walls. All will require maintenance during this epoch as defences have residual lives <10yrs.	will require extensive maintenance and continual upgrades to maintain the current standard of defence.	eventually fail within this period.

Shoreline Response	Given its sheltered location this region of the harbour experiences very limited wave attack. Over this epoch the intertidal habitats in front of the defences will experience some coastal squeeze and lowering.	Given the expected rates of sea level rise, the harbour's tidal prism will naturally increase. Assuming defences continue to be maintained, elevations of the shingle foreshore around Black Point spit, along with the inter-tidal habitats and saltmarsh (Mengham Salterns) will be expected to lower significantly over the coming 20-100 yrs as a result of the harbour naturally deepening and as a function of increased sea levels and coastal squeeze.	Failure of defences over this epoch may result in an initial rapid period of shoreline erosion coupled with tidal inundation of the hinterland (especially the region fronting Marine Walk Rd). Increases in tidal flows within the harbour over the next 50-100yrs may continue to erode the inter-tidal habitats and saltmarsh (Mengham Salterns) at an accelerated rate although these would be offset by natural habitat migration inland. The shingle stored at Black Point Spit could significantly decrease in size as the sediment is transported out of the harbour and deposited on the ebb tide delta and East Pole Sands. Sections of the shoreline could be expected to retreat by approximately 14m by the end of these epochs.

Policy Unit	5AHI05 Chichester Harbour entrance (west) to	Langstone Harbour	Hayling Island
	entrance (east) (Open Coast)	entrance (east) (Open Coast)	
	Year 0 - 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Hold the Line	No Active Intervention
Coastal Defence	Maintenance will be required for defence structures in this unit that include groynes, sea walls, rock armour, earth banks and revetments all with residual lives of 1-20yrs and wide shingle beach and beach/embankment at Black Point. All of these are expected to reach the end of their residual lives unless maintenance is implemented during this epoch. The wide shingle beach will require a continuation of the extensive beach recycling and replenishment operations.	The structural defences in this unit will require extensive maintenance and continual upgrades to maintain the current standard of defence.	The structural defences will eventually fail over this 50 year epoch.
Shoreline Response	With a history of rapid erosion and flooding, East Hayling has traditionally been difficult to defend, with beach and nearshore processes subject to annual and seasonal change. Minor changes in offshore wave direction can reverse drift directions causing erosion and overtopping. If recycling were to continue along the east Hayling frontage then the beach here may experience some steeping and lowering where defences are in place, for instance along the fringes of the harbour entrance channel. Renourishment may then be necessary to the fronting beaches to maintain the integrity of the	Defensive structures will have to maintained and require increasingly substantial improvements to provide the present day standard of defence. Continued beach recycling on the adjacent east Hayling frontage may result in material being transported west to the shore face in front of Sinah Common.	The Eastoke coastline (east of the drift divide) could rapidly recede by between 42m to 170m once recharge operations cease and defence structures fail. In the absence of recycling operations, the shingle that passes Eastoke Point will first accrete seawards to form a "ness" thereby slightly changing the configuration of Chichester Harbour inlet. The entire eastern tip of Hayling may begin to realign in response to near shore processes

	defences and prevent wave attack and overtopping. The shoreline in front of Sinah common may show losses of up to 4m by the end of this epoch.		and rising sea levels. The accumulation of shingle at the "ness" would also starve the beaches at Black Point spit, possibly leading to a breach in the vicinity of the coastguard station or further northward along the narrow spit leading to the Sailing Club. Sediment eroded west of the drift divide would be transported alongshore and contribute to the growth of the shoreline in front of Sinah Common. The beach in front of Sinah Common may still show increases in volume despite a reduction of sediment recycling due to the potential for erosion to occur along this frontage.
Scenario 2	No Active Intervention	No Active Intervention	No Active Intervention
Coastal Defence	The defences in this unit including groynes, revetments, sea walls, rock armour and earth	No structural defences are expected to remain over this	No structural defences are expected to remain over this epoch.
	banks are all expected to reach the end of their residual lives during this epoch (<20yrs).	epoch.	·
Shoreline	If the control structures at West Beach were lost,	Historic rates of shoreline rec	ession along the Eastoke frontage
Response	there could be a period of rapid erosion	_	those measured recently, perhaps
	(potentially 60m in 15-25 yrs) at the central		arrier system. Erosion would be rapid
	Beachlands area due to a change in the beach		e its natural equilibrium morphology,
	plan-form. It is anticipated that the Eastoke coastline to the east of the drift divide would		long the 1.5km developed stretch of nd the Chichester Harbour Entrance.
	Todas	C. C. C. III O DOLLI COLL LAGIONO A	ina and dimension manded Entrance.

	recede by up to 42m by the end of this epoch. In the absence of recycling operations, the shingle that passes Eastoke Point will first build out seawards to form a "ness" thereby slightly changing the configuration of Chichester Harbour inlet. It is considered that eventually the accumulation of shingle at the "ness" would also starve the beaches at Black Point spit, possibly leading to a breach in the vicinity of the coastguard station or further northward along the narrow spit leading to the Sailing Club (Eastoke Strategy). As defences fail at the centre of the unit, the Inn-on-the-Beach will cease to act as a groyne structure and allow the coastline to start retreating back to its natural form prior to recycling operations and installation of defences.	transported north towards the Hayling; material to the west alongshore towards the now Sinah Common. As the sea defences fail alone entrance, the shoreline could especially given the increase subsequent increase in tidal the East Hayling frontage, the shoreline may take a similar particular to the west and the shoreline may take a similar particular to the west along the shoreline may take a similar particular to the west along the shoreline may take a similar particular to the west along the shoreline may take a similar particular to the west along the shoreline may take a similar particular to the west along the shoreline may take a similar particular to the west along the shoreline to the west along the shoreline to the west along the shoreline to the	east of the drift divide would be now realigning eastern edge of of the drift divide would be transported rapidly accreting shore face in front of g the east side of Langstone Harbour migrate landwards substantially d tidal prism of the harbour and the flow. Depending on the changes along ere is potential by 2105 that the plan view shape to that in 1946 with a to the west of the Inn-on-the-Beach
Scenario 3	Hold the Line	Hold the Line	Hold the Line
Coastal	Maintenance will be required for defence	The structural defences in	Significant upgrades and ongoing
Defence	structures in this unit that include groynes,	this unit will require	maintenance will be necessary to
	revetments, sea walls, rock armour, earth banks	extensive maintenance and	maintain the current shoreline
	a wide shingle beach all with residual lives of 1-	continual upgrades to	position. Beach replenishment
	20yrs and a beach/embankment at Black Point.	maintain the current	operations may no longer be
	The wide shingle beach will require a	standard of defence.	economically or technically viable.
	continuation of the extensive beach recycling and replenishment operations.		
Shoreline	Maintenance will be required for defence	Defensive structures will	With predicted rates of sea level rise
Response	structures in this unit that include groynes, sea	have to maintained and	and the increase in tidal flows any
	walls, rock armour, earth banks and revetments	require increasingly	beach fronting the renewed and

all with residual lives of 1-20yrs and wide shingle beach and beach/embankment at Black Point. All of these are expected to reach the end of their residual lives unless maintenance is implemented during this epoch. The wide shingle beach will require a continuation of the extensive beach recycling and replenishment operations.

substantial improvements to provide the present day standard of defence. Beach recycling with large quantities of externally obtained material may continue to starve the western frontages of the island. The beach lining the east of the harbour entrance could possibly set-back 15m from the present day by 2055.

upgraded defences will begin to seriously diminish in width unless recycling and replenishment operations can keep pace with the losses. The large losses of sediment may benefit the western adjacent units and dependant on the location of the loss in relation to the drift divide. If the sea defences failed along the east side of the Langstone Harbour entrance, the shoreline could migrate landwards substantially given the increased tidal prism of the harbour and the subsequent increase in tidal flow. It is possible that without the defences in place by 2105 that the shoreline may take a similar plan view shape to that in 1946 with accretion of up to 128 metres to the west of the Inn-onthe-Beach in front of Sinah Common.

Policy Unit	5AHI06 Langstone Harbour entrance (east) to North Shore Road, New		Hayling Island
_	Town		
	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line	Hold the Line	Hold the Line
Coastal Defence	The privately owned defences comprising a sea wall, an embankment and a small stretch of shingle beach will all require maintenance (at landowner's expense) during this epoch as defences have residual lives 1-20yrs.	Assuming private defences continue expense, all defences will require on over these epochs.	
Shoreline Response	Given its location and the potential fetch from the south west, this region of the harbour may become more exposed to wave attack than other areas. Over this epoch the inter-tidal habitats in front of the defences will experience coastal squeeze and lowering.	inter-tidal foreshore elevations will be	defences continue to be maintained, e expected to lower significantly, and od as a result of the harbour naturally
Scenario 2	No Active Intervention	No Active Intervention	No Active Intervention
Coastal Defence	Dependent on their residual life (1-20yrs) the privately owned defences will all fail by the end of this epoch.		
Shoreline Response	As the defences in this region begin to fail, tidal flood inundation of the hinterland may begin to occur. The shoreline may be expected to retreat by up to 8m by the end of this epoch.	increase substantially. Given the increase in tidal flows experienced within	

		some opportunities for natural inter-tidal habitat creation. The shoreline may be expected to retreat by approximately 25m over this period.	
Scenario 3	Hold the Line	Hold the Line	No Active Intervention
Coastal	The privately owned defences,	All structural defences will require	All structural defences would
Defence	comprising a sea wall, an embankment	ongoing maintenance and	eventually fail within this period.
	and a small stretch of shingle beach will	upgrades over these epochs.	
	all require maintenance (at landowner's		
	expense) during this epoch as defences		
	have residual lives 1-20yrs.		
Shoreline	Given its location this region of the	Elevations of inter-tidal habitats will	Failure of defences over this epoch
Response	harbour is more sheltered and less prone	be expected to lower significantly	may result in rapid erosion of the
	to wave attack than other areas. Over this	over the coming 20-50yrs as a	shoreline and tidal inundation of the
	epoch the inter-tidal habitats in front of	result of the harbour naturally	hinterland. There may be some
	the defences will experience coastal	deepening and as a function of	opportunities for natural inter-tidal
	squeeze and lowering.	increased sea levels and coastal	habitat creation.
		squeeze.	

Policy Unit	5AHI07 North Shore Road, New Town to West Lane, Stoke		Hayling Island
-	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)
Scenario 1	Hold the Line (Potential localised MR	Hold the Line	Hold the Line
	for Fleet and Newtown)		
Coastal	The privately owned defences,	Assuming private defences continue	
Defence	comprising revetments, earth banks,	expense, all defences will require or	going maintenance and upgrades
	piling and, in some places, low cliffs will	over these epochs.	
	require maintenance (at landowner's		
	expense) during this epoch as defences		
	have residual lives 1-20yrs. Potential		
	realignment and habitat creation		
Charalina	opportunity at Fleet and Newtown.	Circum the commented veter of and leve	
Shoreline	Given its location and the potential fetch from the south west, this region of the	Given the expected rates of sea leve	
Response	harbour may become more exposed to		e defences continue to be maintained, e expected to lower significantly, and
	wave attack than other areas. Over this		od as a result of the harbour naturally
	epoch the inter-tidal habitats in front of	deepening due to rising sea levels a	
	the defences will experience coastal	deepering due to namy sea levels a	na coastai squeeze.
	squeeze and lowering.		
Scenario 2	No Active Intervention	No Active Intervention	No Active Intervention
	(HTL Newtown)	(HTL Newtown)	(HTL Newtown)
Coastal	Dependent on their residual life (< 10yrs)	No structural defences are expected	to remain over these epochs.
Defence	the privately owned defences, which	Defences will need to be improved or rebuilt to manage flood risk to	
	comprise revetments, earth banks and	Newtown. Coastal footpath will need to be re-routed or alternative	
	piling, will fail during this epoch. Defences	adaptive options to be considered if	maintained.
	will need to be improved or rebuilt to		
	manage flood risk to Newtown.		

Shoreline Response	As the defences in this region begin to fail, tidal inundation of the hinterland may begin to occur in areas with low topography, resulting in the initial stages of inter-tidal habitat creation at Newtown and Fleet. In addition, the shoreline may be expected to retreat by up to 8m by the end of this epoch.	As a function of the predicted rates of sea level rise and possible inundation of the low-lying hinterland, the tidal prism of the harbour may increase. Given the increase in tidal flows experienced within the harbour over the next 20-100yrs, saltmarshes would continue to erode at an accelerated rate and will be completely lost, increasing the area of extensive mudflats. As defences around the harbour breach there will be some opportunities for natural inter-tidal habitat creation at Newtown and Fleet, although at Newtown this will be at the expense of designated transitional freshwater SPA habitats and high tide roosting and feeding sites. In addition, the shoreline may be expected to retreat by approximately 25m over this period.	
Scenario 3	Hold the Line	Hold the Line	No Active Intervention (HTL Newtown)
Coastal Defence	The privately owned defences, comprising revetments, earth banks, piling and, in some places, low cliffs will require maintenance (at landowner's expense) during this epoch as defences have residual lives 1-20yrs.	All structural defences will require ongoing maintenance and upgrades over these epochs.	All structural defences would eventually fail within this period. Defences will need to be improved or rebuilt to manage flood risk to Newtown.
Shoreline Response	Given its location and the potential fetch from the south west, this region of the harbour may become more exposed to wave attack than other areas. Over this epoch the inter-tidal habitats in front of the defences will experience coastal squeeze and lowering.	Elevations of inter-tidal habitats will be expected to lower significantly over the coming 20-50 yrs as a result of the harbour naturally deepening and as a function of increased sea levels and coastal squeeze.	Failure of defences over this epoch may result in rapid erosion of the shoreline and tidal inundation of the hinterland. There may be some opportunities for natural inter-tidal habitat creation at Newtown and Fleet, although at Newtown this will be at the expense of designated transitional freshwater SPA habitats and high tide roosting / feeding sites.

Policy Unit	5AHI08 West Lane, Stoke to Langstone Bridge		Hayling Island				
	Year 0 – 20 (2025)	Year 20 - 50 (2055)	Year 50 - 100 (2105)				
Scenario 1	Hold the Line (Potential localised MR at Stoke and West	Hold the Line	Hold the Line				
	Northney)						
Coastal Defence	The privately owned defences here comprise almost entirely earth embankments with some small sections of revetment. These defences all require maintenance (at landowner's expense) during this epoch as they have residual lives of 1-20yrs. In order for a realignment and inter-tidal habitat creation opportunity to take place at West Northney and Stoke, secondary defences would be required landward of the existing line. Following a controlled breaching of the first line of defence, the secondary defence measures will	Given the expected rates of so harbour's tidal prism will nature private defences continue to be landowner's expense, all defermaintenance and upgrades of tidal foreshore elevations will significantly, and inter-tidal harbord as a result of the harbord due to rising sea levels and contact the significant of the harbord of the rising sea levels and contact the significant of the harbord of the rising sea levels and contact the significant of the harbord of the rising sea levels and contact the significant of the harbord of the rising sea levels and contact the significant of th	rally increase. Assuming be maintained at nces will require ongoing wer these epochs. Interbe expected to lower bitats will be lost over this our naturally deepening				
	become active and require maintenance. The site is not designated as an SPA and therefore would not require replacement habitat. However, the adjacent Oyster Beds have an important roost function.		·				
Shoreline Response	Given its location and the potential fetch from the south west, this region of the harbour may become more exposed to wave attack than other areas. The potential managed realignment sites would allow the opportunity for inter-tidal habitat creation over time. Maintenance of secondary defences may result in newly established habitats being subject to coastal squeeze over the long term. Over this epoch the inter-tidal habitats in front of the defences will experience coastal squeeze and lowering.	The potential inter-tidal habitat at West Northney and Stoke will be fully established by the 50-100 year epoch. Elevations of inter-tidal habitats will be expected to lower significantly as a result of the harbour naturally deepening and as a function of increased sea levels and coastal squeeze.					
Scenario 2	No Active Intervention	No Active Intervention	No Active Intervention				
Coastal Defence	Dependent on their residual life (1-20yrs) the privately owned defences will all fail by the end of this epoch.	No structural defences are ex these epochs.	pected to remain over				

Shoreline Response	As the defences in this region begin to fail, tidal flood inundation of the hinterland may begin to occur. The shoreline may be expected to retreat by up to 8m by the end of this epoch.	As a function of the predicted rates of sea level rise and possible inundation of the low-lying hinterland, the tidal prism of the harbour may increase substantially. Given the increase in tidal flows experienced within the harbour over the next 20-100yrs, saltmarshes would continue to erode at an accelerated rate and will be completely lost, increasing the area of extensive mudflats. As defences around the harbour breach there may be some opportunities for natural inter-tidal habitat creation. The shoreline may be expected to retreat by approximately 25m over this period.							
Scenario 3	Hold the Line	Hold the Line	No Active Intervention						
Coastal	The privately owned defences here comprise almost entirely	Assuming private	All structural defences						
Defence	earth embankments with some small sections of revetment. These defences all require maintenance (at landowner's expense) during this epoch as they have residual lives 1-20 yrs.	defences continue to be maintained at landowner's expense, all defences will require ongoing maintenance and upgrades over these epochs.	would eventually fail within this period.						
Shoreline Response	Given its location and the potential fetch from the south west, this region of the harbour may become more exposed to wave attack than other areas. Over this epoch the intertidal habitats in front of the defences will experience coastal squeeze and lowering.	Elevations of inter-tidal habitats will be expected to lower significantly over the coming 20-50yrs as a result of natural harbour deepening and increased sea levels and coastal squeeze.	Failure of defences over this epoch may result in rapid erosion of the shoreline and tidal inundation of hinterland. There may be some opportunities for natural inter-tidal habitat creation						

G2 POLICY SCENARIO ACHIEVEMENT OF OBJECTIVES APPRAISAL

Following Appendix G1 the next stage was to appraise the achievement of objectives as identified in the Appendix E (Issues and Objectives Evaluation) tables. The ranking of features in Appendix E was utilised to identify the 'key policy drivers' for each length of shoreline, and enabled Policy Unit boundaries to be defined.

Each policy scenario has been appraised according to the extent to which each of the defined ranked objectives for individual locations is achieved. As this process does not differentiate between objectives of differing importance, a simple weighted score (see table below) linked to the ranking of the feature was also applied. Where the policy:

- achieved the objective it was assigned a Y (yes)
- did not achieve the objective it was assigned an N (no)
- partially met the objective it was assigned a P (partial)

RANK		SCORE AWARDED													
	Objective Met	Objective Partially Met	Objective Not Met												
1	4	2	0												
2	3	1.5	0												
3	2	1	0												
4	1	0.5	0												

The scores were then totalled for each Policy Unit to assess which policy met the most objectives in each epoch.

The Objective Assessment Tables indicate whether the tested policies met, partially met or do not meet the objectives for each frontage. The weighted score totals are also shown at the end of each table. The policy options with the highest scores indicate the objective-led policy options per epoch per Policy Unit.

For a number of Policy Units, localised potential MR or environmental enhancement through regulated tidal exchange (RTE), or localised HTL policy drivers were identified. These caveats were considered within Appendix F and Appendix G Part 1 and were considered and included in the economic appraisal (Appendix H). Due to the high level, broad-scale nature of this assessment, the following objective appraisal tables did not assess the localised caveat sites, but focussed on the overarching policy options per epoch. It is also important to note that landownership was not considered a policy driver for determining the policies to be proposed at consultation, but will influence the final policies through responses received during public consultation.

Policy Unit 5a01	Selsey	West	Beach to Bracklesham											
					Yea	ar 0 - 20 (2025) MR			0 - 50 (2055) R (HTRL)			0 - 100 (2105) R (HTRL)		
Feature		Score	Objective	YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score			
Residential properties in Selsey and individual properties	НЗ	2	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.		2	No loss or damage protected by secondary defence position		2	No loss or damage protected by secondary defence position	Υ	2	No loss or damage protected by secondary defence position		
Commercial properties and facilities in Selsey (including Caravan Park)	C4	1	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Y	1	No loss protected by secondary defence position	Y	1	No loss protected by secondary defence position	Υ	1	No loss protected by secondary defence position		
Grade 1 & 2 agricultural land	C1	4	Prevent loss / reduce potential of agricultural land from flooding	N	0	Some loss may occur	N	0	Some loss may occur	N	0	Some loss may occur		
Infrastructure (services)	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	N	0	No loss protected by secondary defence position	N	0	No loss protected by secondary defence position	N	0	No loss protected by secondary defence position		
Infrastructure (transport)- B2145	F2	3	Prevent loss/damage/disruption to transport from flooding and erosion	N	0	No loss protected by secondary defence position	N	0	No loss protected by secondary defence position	N	0	No loss protected by secondary defence position		
Vegetated shingle	E2	3	Promote biodiversity opportunities to enhance / create vegetated shingle	N	0	No opportunities for new habitat	N	0	No opportunities for new habitat	N	0	No opportunities for new habitat		
		3	Avoid net loss of stable shingle/sand dunes and associated species	P	1.5	Some loss of shingle barrier will occur	N	0	Vegetated shingle lost in barrier rollover process	N	0	Vegetated shingle lost in barrier rollover process		
Coastal grazing marsh/Roost sites	E2	3	Promote biodiversity opportunities to enhance / create coastal grazing marsh	N	0	No opportunity to create new habitat	N	0	No opportunity to create new habitat	N	0	No opportunity to create new habitat		
		3	Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	P	1.5	Some loss to habitat	Р	1.5	Some loss to habitat	P	1.5	Some loss to habitat		
Marine cliffs and Slopes	E2	2	Avoid accelerated erosion of cliffs	Y	2	Dependant on Realignment rate	Υ	2	Dependant on Realignment rate	Y	2	Dependant on Realignment rate		
Bracklesham Bay SSSI (geology)	E2	3	Avoid accelerated erosion of SSSI	P	1.5	Assuming careful management of realignment site	Р	1.5	Assuming careful management of realignment site	P	1.5	Assuming careful management of realignment site		
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Y	2	Assuming careful management of realignment site	Y	2	Assuming careful management of realignment site	Y	2	Assuming careful management of realignment site		
Statutory Designated Heritage Features: Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss or damage protected by secondary defences	Y	4	No loss or damage protected by secondary defences	Y	4	No loss or damage protected by secondary defences		
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	P	1	Potential loss of some monuments	Р	1	Potential loss of some monuments	P	1	Potential loss of some monuments		
Landscape of the coastline and surrounding villages and towns within Chichester Harbour AONB	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	P	1.5	Initial loss of barrier beach, however opportunity to enhance character and landscape via re- alignment	Y	3	Amenity and visual quality restored	Y	3	No degradation		
Natural drainage	L3	2	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	2	No degradation if realignment is managed carefully	Y	2	No degradation if realignment is managed carefully	Y	2	No degradation if realignment is managed carefully		
Rights of Way and public footpaths	R4	1	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	P	0.5	Disruption to footpath along back of barrier, potential for new footpath along secondary defences	Υ	1	Opportunities for new footpaths	Y	1	Opportunities for new footpaths		
F				6			3			8				
1	١			5			6			6				
Total Weighted score	9				20.5			21			21			

Policy Unit 5a02	Brackle	sham to	East Wittering		V0	20 (2025)	V 00	- 50 (2055)	Year 50 - 100 (2105)				
						20 (2025) ITL		- 50 (2055) HTL			100 (2105) HTL		
Feature		Score	Objective	YPN	Weighted Score		YPN Weighted Score		YPN	Weighted Score			
Residential properties in East Wittering and Bracklesham	H2	3	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	3	No loss or damage	Y 3	No loss or damage	Y	3	No loss or damage		
Community facilities (e.g. churches, pubs shops schools, village hall)	Н5	0.5	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	0.5	No loss or damage	Y 0.5	No loss or damage	Υ	0.5	No loss or damage		
Commercial properties and facilities in East Wittering and Bracklesham (some fishing activity)	C5	0.5	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Υ	0.5	No loss or damage	Y 0.5	No loss or damage	Υ	0.5	No loss or damage		
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss or damage	Y 2	No loss or damage	Υ	2	No loss or damage		
Infrastructure (transport)	F3	2	Prevent loss/damage/disruption to transport from flooding and erosion	Υ	2	No loss or damage	Y 2	No loss or damage	Υ	2	No loss or damage		
Inter-tidal habitat (mudflat & saltmarsh)	E2	3	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunities for habitat creation	0	No opportunities for habitat creation	N	0	No opportunities for habitat		
		3	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Potential for coastal squeeze	0	Potential for coastal squeeze	N	0	Potential for coastal squeeze		
Vegetated shingle	E2	3	Promote biodiversity opportunities to enhance / create vegetated shingle	N	0	No opportunities to enhance or create	0 N	No opportunities to enhance or create	N	0	No opportunities to enhance or create		
		3	Avoid net loss of stable shingle and associated species	P	1.5	Some loss may begin as sea level rise occurs	0 N	Sea level rise resulting in coastal squeeze	N	0	Substantial loss of beach fronting defences		
Statutory Designated Heritage Features: Earnley Conservation Area & Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	~	4	No loss or damage, however, survey monitor and record any finds	4	No loss or damage, however, survey monitor and record any finds	v	4	No loss or damage, however, survey monitor and record any finds		
Non-designated heritage assets: archaeological findspots and monuments	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	No loss or damage, however, survey monitor and record any finds	2 Y	No loss or damage, however, survey monitor and record any finds	Y	2	No loss or damage, however, survey monitor and record any finds		
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	D	1.5	Maintain as is but increase defences	1.5	Maintain as is but increase defences	N	0	Extensive defences works may impact on landscape quality and character		
East Wittering & Bracklesham amenity beach	R2	3	Maintain beach suitable for bathing/recreation	Y	3	Beach maintained	1.5	Beach may begin to experience narrowing as defences are maintained	N	0	Extensive beach loss as sea levels rise and defences are maintained		
local footpaths	R5	0.5	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	0.5	No loss or disruption	0.5 Y	No loss or disruption	Y	0.5	No loss or disruption		
Facilities for recreation including moorings, sailing clubs, foreshore	R5	0.5	Prevent loss/disruption to facilities from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	0.5	No loss or disruption	0.5 Y	No loss or disruption	Р	0.25	Possible disruption as defences are substantially upgraded		
Access/Slipways (including only public launching site in district)	R2	3	Maintain safe access	v	3	Access maintained	3	Access maintained	v	3	Access maintained, assuming careful planning when upgrading defences		
,	4			Y 11			Y 10		Y C	9			
				2			2		1	1			
1				3			4		- 6	6			
Total Weighted score	9				24	1	21			17.75			

Policy Unit 5a03	East Wittering		to Cakeham											
					Year 0 - 2				· 50 (2055) IR			7 - 100 (2105) R (HTRL)		
Feature	Rank	Score	e Objective	YPN		L	YPN	Weighted Score	ir.	YPN		(HIKL)		
Residential properties West Wittering Village and Cakeham	H2	3	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y	3	No loss or damage	Υ	3	No loss or damage, assuming secondary defences	Y	3	No loss or damage		
Community facilities (e.g. churches, pubs shops schools, village hall)	НЗ	2	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No loss or damage	Y	2	No loss or damage, assuming secondary defences	Y	2	No loss or damage		
Commercial properties	C5	1	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Υ	1	No loss or damage	Υ	1	No loss or damage, assuming secondary defences	Υ	1	No loss or damage		
Infrastructure (services)	F4	1	Prevent loss/damage/disruption to services from flooding and erosion	Y	1	No loss or damage	Υ	1	No loss or damage, assuming secondary defences	Υ	1	No loss or damage		
Infrastructure (transport)	F4	1	Prevent loss/damage/disruption to transport from flooding and erosion	Y	1	No loss or damage	Υ	1	No loss or damage, assuming secondary defences	Υ	1	No loss or damage		
Vegetated shingle	E1	4	Promote biodiversity opportunities to enhance / create vegetated shingle	N	0	No opportunities to enhance or create	Р	2	Realignment of defence may allow some creation	N	0	No opportunities to enhance or create		
		4	Avoid net loss of stable shingle and associated species	P	2	Some loss may begin with sea level rise	Р	2	Some loss may begin to with sea level rise	N	0	Substantial loss of beach fronting defences		
West Wittering Beach SNCI	E2	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Y	2	No net loss	Р	1	Assuming careful management of realignment site	Y	2	No net loss		
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	No loss or damage, however, survey monitor and record any finds	Y	2	No loss or damage, however, survey monitor and record any finds	Y	2	No loss or damage, however, survey monitor and record any finds		
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	P	1.5	Maintain as is but increase defences	Y	3	Possibility of enhances landscape and character features	Z	0	Extensive defences works may impact on landscape quality and character		
West Wittering amenity beach	R2	3	Maintain beach suitable for bathing/recreation	Y	3	Beach maintained	Y	3	Opportunity for growth of beach	P	1.5	Potential beach loss as sea levels rise and defences are upgraded and maintained		
Facilities for recreation on the coast and associated business, moorings and sailing clubs at West Wittering and kite surfing		2	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	No loss	P	1	Potential for loss depending on the realignment plans	Y	2	No loss		
Local public footpaths	R4	1	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	1	No loss or disruption	Р	0.5	Potential loss of foot path but opportunity to relocate	Y	1	New relocated footpath protected		
Access/slipways	R2	3	Maintain safe access	Y	3	Access maintained	Р	1.5	Potential disruption to slipway/access dependent on managed realignment extent	Y	3	Access maintained		
Y				11			8	8		10				
P				1			6	6		1				
Total Weighted score				- '	24.5		Η,	24		,	19.5			

Policy Unit 5a04 Cakeham to Ella Nore Lane										Year 50 - 100 (2105)				
						- 20 (2025) AM			10 - 50 (2055) AM			0 - 100 (2105) AM		
Feature Residential properties in West Wittering Village	Rank H2	Score 3	Objective Prevent loss/ damage to residential	YPN	YPN Weighted Score		YPN	Weighted Score	-	YPN	Weighted Score	-		
and Cakeham			properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	3	No loss or damage assuming sensitive adaptive management	Y	3	No loss or damage assuming sensitive adaptive management	Υ	3	No loss or damage assuming sensitive adaptive management		
Community facilities (e.g. churches, pubs shops schools, village hall)	нз	2	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No loss or damage assuming sensitive adaptive management	Y	2	No loss or damage assuming sensitive adaptive management	Υ	2	No loss or damage assuming sensitive adaptive management		
Commercial properties and facilities in west Wittering, Cakeham and individual properties	C2	3	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Υ	3	No loss or damage assuming sensitive adaptive management	Υ	3	No loss or damage assuming sensitive adaptive management	Y	3	No loss or damage assuming sensitive adaptive management		
Infrastructure (services)	F4	1	Prevent loss/damage/disruption to services from flooding and erosion	Υ	1	No loss or damage assuming sensitive adaptive management	Υ	1	No loss or damage assuming sensitive adaptive management	Υ	1	No loss or damage assuming sensitive adaptive management		
Infrastructure (transport)	F4	1	Prevent loss/damage/disruption to transport from flooding and erosion	Υ	1	No loss or damage assuming sensitive adaptive management	Y	1	No loss or damage assuming sensitive adaptive management	Y	1	No loss or damage assuming sensitive adaptive management		
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	P	2	May be some opportunity for enhancement or creation of habitat	P	2	May be some opportunity for enhancement or creation of habitat	Р	2	May be some opportunity for enhancement or creation of habitat		
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	P	2	There may be losses and gains depending on how the coastline develops within this complex coastal zone.	P	2	There may be losses and gains depending on how the coastline develops within this complex coastal zone.	P	2	There may be losses and gains depending on how the coastline develops within this complex coastal zone.		
Vegetated shingle and sand dunes (East head)/ Roost sites	E1	4	Promote biodiversity opportunities to enhance / create vegetated shingle and sand dunes	P	2	There is the potential opportunity for enhancement and creation assuming sensitive adaptive management	P	2	There is the potential opportunity for enhancement and creation assuming sensitive adaptive management	P	2	There is the potential opportunity for enhancement and creation assuming sensitive adaptive management		
		4	Avoid net loss of stable shingle/sand dunes and associated species	P	2	Possibly no loss or damage assuming sensitive adaptive management	P	2	Possibly no loss or damage assuming sensitive adaptive management	Р	2	Possibly no loss or damage assuming sensitive adaptive management		
Coastal grazing marsh/Roost sites	E2	3	Promote biodiversity opportunities to enhance / create coastal grazing marsh	N	0	No opportunity to create new habitat	N	0	No opportunity to create new habitat	N	0	No opportunity to create new habitat		
		3	Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	P	1.5	Possibly no loss or damage assuming sensitive adaptive management	P	1.5	Possibly no loss or damage assuming sensitive adaptive management	P	1.5	Possibly no loss or damage assuming sensitive adaptive management		
Chalk River Habitat (rivers & streams that discharge into Chichester harbour) and Freshwater and Brackish Water	E2	3	Promote biodiversity opportunities to enhance Chalk River Habitat	P	1.5	There is the potential opportunity for enhancement assuming sensitive adaptive management	P	1.5	There is the potential opportunity for enhancement assuming sensitive adaptive management	P	1.5	There is the potential opportunity for enhancement assuming sensitive adaptive management		
		3	Avoid net loss to Chalk River Habitat & Water Voles	Р	1.5	Possibly no loss or damage assuming sensitive adaptive management	P	1.5	Possibly no loss or damage assuming sensitive adaptive management	Р	1.5	Possibly no loss or damage assuming sensitive adaptive management		
Geological Conservation Review Site (GCRS) East Head		3	Avoid accelerated erosion of GCRS	Y	3	Assuming sensitive adaptive management	Y	3	Assuming sensitive adaptive management	Y	3	Assuming sensitive adaptive management		
Statutory Designated Heritage Features: West Wittering Conservation Area & Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss or damage, however, survey monitor and record any finds	Y	4	No loss or damage, however, survey monitor and record any finds	Y	4	No loss or damage, however, survey monitor and record any finds		
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	P	1	No loss or damage, however, survey monitor and record any finds	P	1	No loss or damage, however, survey monitor and record any finds	P	1	No loss or damage, however, survey monitor and record any finds		
Landscape of the coastline and surrounding villages and towns within Chichester Harbour AONB	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	4	Assuming sensitive adaptive management	Y	4	Assuming sensitive adaptive management	Y	4	Assuming sensitive adaptive management		
West Wittering amenity beach	R2	3	Maintain beach suitable for bathing/recreation	Y	3	Assuming sensitive adaptive management	Y	3	Assuming sensitive adaptive management	Y	3	Assuming sensitive adaptive management		
Facilities for recreation on the coast and associated business, moorings and sailing clubs at West Wittering and kite surfing	R3	2	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	Assuming sensitive adaptive management	Y	2	Assuming sensitive adaptive management	Y	2	Assuming sensitive adaptive management		
Local public footpaths	R4	1	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	P	0.5	Some potential loss/disruption to footpaths but opportunity to relocate	P	0.5	Some potential loss/disruption to footpaths but opportunity to relocate	Р	0.5	Some potential loss/disruption to footpaths but opportunity to relocate		
Access/slipways	R2	3	Maintain safe access	Y 11	3	Assuming sensitive adaptive management	Y 11	3	Assuming sensitive adaptive management	Y 11	3	Assuming sensitive adaptive management		
P				9			9			9				
N Total Weighted score				 1	43		1	43		1	43			
			*											

Policy Unit 5a05	Ella N	ore Lan	ne to Fishbourne	1	V .	205	Year 50 - 100 (2105)											
					Year 0 -	- 20 (20	025)	NAI	HTL (Potential lo	Year 20 - 50 (2055) calised MR at Ella Nore)		2055)	NAI	HTL (Potential lo	year 50 - ocalised MR at Horse Pond)	100 (2	2105)	NAI
Feature	Rank	Score	Objective	YPN Weighted Score		YPN	Weighted Score	YP	Weighted Score		YPN	Weighted Score		YPN Weighted Sco	ire	YPN	Weighted Score	
Fishbourne and individual properties	H2		Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y 3	No loss or damage	Ρ	1.5	Potential for some loss by the end of this epoch.	3	No loss or damage	N	0	Flood risk posed to isolated groups and individual properties	Y 3	No loss or damage	N	0	Flood risk posed to isolated groups and individual properties
Community facilities (e.g. churches, pubs shops schools, village hall)	НЗ	2	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y 2	No loss or damage	Р	1	Potential for some loss by the end of this epoch.	2	No loss or damage	N	0	Flood risk posed to community facilities	Y 2	No loss or damage	N	0	Flood risk posed to community facilities
Commercial properties and facilities	C3	2	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Y 2	No loss or damage	P	1	Potential for some loss by the end of this epoch.	2	No loss or damage	N	0	Flood risk posed	Y 2	No loss or damage	N	0	Flood risk posed
Grade 1 & 2 agricultural land	C1	4	Prevent loss / reduce potential of agricultural land from flooding	Y 4	No loss or damage	Р	2	Flood risk posed when defences fail within this epoch	4	No loss or damage	N	0	Flood risk posed	Y 4	No loss or damage	N	0	Flood risk posed
Marinas, Boatyards and Sailing Clubs	C1	4	Maintain operational Marinas	Y 4	Remain operational	Υ	4	Remain operational Y	4	Remain operational	Υ	4	Remain operational	Y 4	Remain operational	Υ	4	Remain operational
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Y 2	No loss or damage	Р	1	Some flood damage as defences fail during this epoch	2	No loss or damage	N	0	Some flood damage	Y 2	No loss or damage	N	0	Some flood damage
Sewage/Waste Water Works	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Y 3	No loss or damage	Р	1.5	Potential loss/damage when defences fail during this epoch	3	No loss or damage	N	0	Potential loss/damage	Y 3	No loss or damage	N	0	Potential loss/damage
Infrastructure (transport) - A259 & Itchenor to Bosham ferry	F2	3	Prevent loss/damage/disruption to transport from flooding and erosion	Y 3	No loss or damage	Р	1.5	Potential loss/damage when defences fail during this epoch	3	No loss or damage	N	0	Potential loss/damage	Y 3	No loss or damage	N	0	Potential loss/damage
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N 0	No opportunity	Р	2	Opportunity to create intertidal as defences fail	0	No opportunity	Υ	4	opportunity to enhance and create	N 0	No opportunity	Y	4	opportunity to enhance and create
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	P 2	Coastal squeeze for existing defences	Р	2	Intertidal habitat able to migrate landward as P defences fail	2	Coastal squeeze for existing defences	Υ	4	Potential to avoid net loss	P 2	Coastal squeeze for existing defences	Υ	4	Potential to avoid net loss
Ancient Woodlands	E1	4	Promote biodiversity opportunities to enhance / create Ancient Woodlands	Y 4	Opportunity to enhance as woodland protected by defences	N	0	No opportunity Y	4	Opportunity to enhance as woodland protected by defences	N	0	No opportunity	Y 4	Opportunity to enhance as woodland protected by defences	N	0	No opportunity
		4	Avoid net loss to habitat, associated species from flooding and flood risk management works	Y 4	No net loss	Р	2	Potential loss/damage as defences fail	4	No net loss	N	0	Potential loss/damage	Y 4	No net loss	N	0	Potential loss/damage
Coastal grazing marsh (Rookwood Marsh and Newborne Marsh, Chalk Dock Point, Fishbourne Meadows & Apuldram, Fishbourne Meadows)	E2	3	Promote biodiversity opportunities to enhance / create coastal grazing marsh	N 0	No opportunity	N	0	No opportunity N	0	No opportunity	N	0	No opportunity	N 0	No opportunity	N	0	No opportunity
		3	Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	Y 3	No net loss, habitat protected from flooding by defences	Р	1.5	Potential loss of habitat as defences fail during this epoch	3	No net loss, habitat protected from flooding by defences	N	0	Loss/damage to habitat through flooding	P 1.5	Groundwater flood risk to transitional freshwater habitats	N	0	Loss/damage to habitat through flooding
Chalk River Habitat (rivers & streams that discharge into Chichester harbour) and Freshwater and Brackish Water	E2	3	Promote biodiversity opportunities to enhance Chalk River Habitat	P 1.5	Opportunity to enhance	Р	1.5	Potential opportunity to enhance	1.5	Potential opportunity to enhance	Р	1.5	Potential opportunity to enhance	P 1.5	Opportunity to enhance	Р	1.5	Potential opportunity to enhance
		3	Avoid net loss to Chalk River Habitat & Water Voles	P 1.5	No net loss	P	1.5	Will allow natural evolution P	1.5	No net loss	Р	1.5	Will allow natural evolution	P 1.5	No net loss	Р	1.5	Will allow natural evolution
Non-designated roost sites	E1	4	Avoid net loss to roost sites through flooding and flood risk management works	Y 4	No net loss	Р	2	Potential loss/damage when defences fail during this epoch	4	No net loss	N	0	Potential loss/damage	Y 4	No net loss	N	0	Potential loss/damage
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Y 2	No net loss	Р	1	Potential loss/damage when defences fail during this epoch	2	No net loss	N	0	Potential loss/damage	Y 2	No net loss	N	0	Potential loss/damage
Statutory Designated Heritage Features: Itchenor Conservation Area , Fishbourne Roman site SAM (Listed Buildings, Dell Quay Conservation Area, Bosham Conservation Area	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y 4	No loss or damage, however, survey monitor and record any finds	Р	2	Potential loss/damage when defences fail during Y this epoch	4	No loss or damage, however, survey monitor and record any finds	N	0	Potential loss or damage, survey monitor and record any finds	Y 4	No loss or damage, however, survey monitor and record any finds	N	0	Potential loss or damage, survey monitor and record any finds
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	2 Y	Loss ok as long as survey, record finds and monitor	Y	2	Loss ok as long as survey and record finds	2	Loss ok as long as survey, record finds and monitor	· Y	2	Loss ok as long as survey and record finds	2 Y	Loss ok as long as survey, record finds and monitor	Y	2	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding villages and towns within Chichester Harbour AONB	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	4 Y	Little change in the existing landscape and visual amenity	Y	4	Potential for loss of landscape but potential for enhancement and new landscape P	2	Maintain as is but increase in defences may change visual amenity	P	2	Potential for loss of landscape but potential for enhancement and new landscape	0 N	Extensive defences works may impact on landscape quality and character	P	2	Potential for loss of landscape but potential for enhancement and new landscape opportunities
Facilities for recreation in Chichester Harbour and associated business and moorings/sailing clubs (private and training centres)		3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Y 3	No loss. Opportunities to enhance	Р	1.5	Potential loss/damage when defences fail during this epoch	3	No loss. Opportunities to enhance	N	0	Potential loss/damage to facilities	Y 3	No loss. Opportunities to enhance	N	0	Potential loss/damage to facilities
Amenity open space (Fishbourne Meadows, Quay Meadows)	R3	2	Prevent loss due to flooding/erosion and floor risk management works. Seek opportunities to enhance features where appropriate	Y 2	No loss. Opportunities to enhance	Р	1	Potential loss/damage when defences fail during Y this epoch	2	No loss. Opportunities to enhance	N	0	Potential loss/damage	Y 2	No loss. Opportunities to enhance	N	0	Potential loss/damage
Public footpath & Rights of Way	R4	1	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y 1	No loss of footpaths.	Р	0.5	Potential for some loss by the end of this epoch.	1	No loss of footpaths.	Р	0.5	Potential for some loss/damage but potential to relocate	Y 1	No loss of footpaths.	Р	0.5	Potential for some loss/damage but potential to relocate
Access/slipways	R2	3	Maintain safe access	3 Y	Access maintained	Р	1.5	Potential for loss but opportunity to move as coast erodes or floods	3	Access maintained	Р	1.5	Potential for loss but opportunity to move as coast erodes or floods	1.5 P	Possible disruption as defences are substantially upgraded	Р	1.5	Potential for loss but opportunity to move as coast erodes or floods
	Y	-		20		20	3	1			-	4		16		4	4	
	N			2		20			2		15	5		3		15	5	
Total Weighted score	9			64			39.5		62			21		57			21	

Policy Unit 5a06	Fishbo	ourne										_		
						Year 0 -	20 (20)25)	NAI		Year 20 - HTL	50 (2055)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score	YP	N Weighted Score	INAI
Residential properties in Fishbourne and individual properties	H4	1	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.		1	No loss or damage	Р	0.5	Flood risk posed by the end of this epoch.		1 No loss or damage	N	0	Flood risk posed to residential properties
Community facilities (e.g. churches, pubs shops schools, village hall)	H4	1	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss or damage	Р	0.5	Flood risk posed to community facilities	Υ	1 No loss or damage	N	0	Flood risk posed to community facilities
Grade 1 agricultural land	C1	4	Prevent loss / reduce potential of agricultural land from flooding	Υ	4	No loss or damage	Р	2	Flood risk posed by the end of this epoch as defences fail	Υ	4 No loss or damage	N	0	Flood risk posed
Infrastructure (services)	F4	1	Prevent loss/damage/disruption to services from flooding and erosion	Υ	1	No loss or damage	Р	0.5	Some flood damage by end of epoch as defences fail	Υ	1 No loss or damage	N	0	Flood risk posed
Infrastructure (transport) - A259	F2	3	Prevent loss/damage/disruption to transport from flooding and erosion	Y	3	No loss or damage	Р	1.5	Potential loss/damage by end of epoch as defences fail	Y	3 No loss or damage	N	0	Flood risk posed
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Р	2	Opportunity to create intertidal as defences fail	N	0 No opportunity	Υ	4	Opportunity to enhance and create
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	Р	2	Intertidal habitat able to migrate landward as defences fail	N	0 Loss through coastal squeeze	Υ	4	No net loss
Coastal grazing marsh	E2	3	Promote biodiversity opportunities to enhance / create coastal grazing marsh	N	0	No opportunity	N	0	No opportunity	N	0 No opportunity	N	0	No opportunity
		3	Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	Υ	3	No net loss, habitat protected from flooding by defences	Р	1.5	Loss/damage to habitat as defences fail during this epoch	Y	No net loss, habitat 3 protected from flooding by defences	N	0	Loss/damage to habitat through flooding
Chalk River Habitat (rivers & streams that discharge into Chichester harbour) and Freshwater and Brackish Water	E2	3	Promote biodiversity opportunities to enhance Chalk River Habitat	Р	1.5	Opportunity to enhance	Р	1.5	Potential opportunity to enhance	Р	1.5 Potential opportunity to enhance	Р	1.5	Potential opportunity to enhance
No. declared and all the	_,	3	Avoid net loss to Chalk River Habitat & Water Voles	Р	1.5	No net loss	Р	1.5	Will allow natural evolution	Р	1.5 No net loss	Р	1.5	Will allow natural evolution
Non-designated roost sites	E1	4	Avoid net loss to roost sites through flooding and flood risk management works	Υ	4	No net loss	Р	2	Potential loss/damage to sites as defences fail during epoch	Υ	4 No net loss	N	0	Potential loss/damage through flood risk
Statutory Designated Heritage Features: Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss or damage, however, survey monitor and record any finds	Р	2	Potential loss/damage when defences fail during this epoch	Υ	No loss or damage, however, survey monitor and record any finds	N	0	Potential loss or damage survey monitor and record any finds
Non-designated heritage assets: archaeological findspots and monuments	G1-3		Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds	Y	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as surve and record finds
Landscape of the coastline and surrounding villages and towns within Chichester Harbour AONB	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Υ	4	No change in existing landscape	Υ	4	Changes in landscape (more natural) as defences fail	Р	Maintaining defences will maintain landscape increased defences may potentially cause a change in visual amenity	Р	2	Potential for loss of landscape but potential for enhancement. Landscape and visual amenity more natural
Amenity open space	R3	2	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	2	No loss. Opportunities to enhance	Р	1	Potential loss/damage when defences fail during this epoch	Υ	2 No loss. Opportunities to enhance	N	0	Potential loss/damage
Public footpath & Rights of Way	R4	1	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	1	No loss of footpaths.	Р	0.5	Potential for some loss by the end of this epoch.	Υ	1 No loss of footpaths.	Р	0.5	Potential for some loss/damage but potential to relocate
Access/slipways	R2	3	Maintain safe access	Y	3	Access maintained	Р	1.5	Potential for loss but opportunity to move as coast erodes or floods	Y	3 Access maintained	Р	1.5	Potential for loss but opportunity to move as coast erodes or floods
, y				13			15		-	12			5	
P N				3			15			3			0	
Total Weighted score				Ŭ	36		†	26.5		T Ì	34	Ħ.	17	

Policy Unit 5a06	1 ISIIDO	ourne						Year 5) - 100 (2105)			
						HTL			MR			NAI
Feature	Rank	Score		YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score	
properties	H4	1	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss or damage	Υ	1	No loss/damage, residential properties protected by secondary defences	N	0	Flood risk posed to residential properties
Community facilities (e.g. churches, pubs shops schools, village hall)	H4	1	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss or damage	Υ	1	No loss/damage, community properties protected by secondary defences	N	0	Flood risk posed to community facilities
Grade 1 agricultural land	C1	4	Prevent loss / reduce potential of agricultural land from flooding	Y	4	No loss or damage	Р	2	Potential for loss and flooding dependant on realignment position.	N	0	Flood risk posed
Infrastructure (services)	F4	1	Prevent loss/damage/disruption to services from flooding and erosion	Υ	1	No loss or damage	Р	0.5	Potential for loss and flooding dependant on realignment position.	Z	0	Flood risk posed
Infrastructure (transport) - A259	F2	3	Prevent loss/damage/disruption to transport from flooding and erosion	Υ	3	No loss or damage	Υ	3	No loss/damage, infrastructure protected by secondary defences	Ν	0	Flood risk posed
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Υ	4	Opportunity to enhance and create	Υ	4	Opportunity to enhance ar create
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	Υ	4	No net loss	Y	4	No net loss
Coastal grazing marsh	E2	3	Promote biodiversity opportunities to enhance / create coastal grazing marsh	N	0	No opportunity	N	0	No opportunity	N	0	No opportunity
		3	Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	Р	1.5	Groundwater flood risk to transitional freshwater habitats	N	0	Loss of coastal grazing marsh	N	0	Loss/damage to habitat through flooding
Chalk River Habitat (rivers & streams that discharge into Chichester harbour) and Freshwater and Brackish Water	E2	3	Promote biodiversity opportunities to enhance Chalk River Habitat	Р	1.5	Potential opportunity to enhance	Р	1.5	Potential impact on chalk river	Р	1.5	Potential opportunity to enhance
Non designated reset sites	F4	3	Avoid net loss to Chalk River Habitat & Water Voles	Р	1.5	Will allow natural evolution	Р	1.5	Potential impact on chalk river	Р	1.5	Will allow natural evolution
Non-designated roost sites	E1	4	Avoid net loss to roost sites through flooding and flood risk management works	Y	4	No net loss	N	0	Loss of terrestrial roost sites	N	0	Potential loss/damage through flood risk
Statutory Designated Heritage Features: Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	4	No loss or damage, however, survey monitor and record any finds	Υ	4	Potential for loss and flooding dependant on realignment position.	N		Potential loss or damag survey monitor and reco any finds
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds	Y	2	Loss ok as long as surv and record finds
Landscape of the coastline and surrounding villages and towns within Chichester Harbour AONB	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	Υ	0	Landscape and visual amenity more natural	Р		Potential for loss of landscape but potential for enhancement. Landscape and visual amenity more natural
Amenity open space	R3	2	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	2	No loss. Opportunities to enhance	Y	2	Potential for loss and flooding dependant on realignment position.	N	0	Potential loss/damage
Public footpath & Rights of Way	R4	1	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	1	No loss of footpaths.	Р	0.5	Footpaths may be realigned dependant on realignment position, Potential to relocate.	Р	0.5	Potential for some loss/damage but potentia to relocate
Access/slipways	R2	3	Maintain safe access	P	1.5	Possible disruption as defences are substantially upgraded	Y	3	Potential for loss but opportunity to relocate access	Р	1.5	Potential for loss but opportunity to move as coast erodes or floods
Υ				10			9			3		
P N				4			5			5 10		
Total Weighted score		-		4	29		3	30		10	17	

Policy Unit 5a07	Fishb	ourne 1	to west of Cobnor Point			Year 0 - 20 (20251				Year 20 -	50 (2	(055)	
						HTL Tear 0 - 20 (NAI		HTL Teal 20			NAI
Feature Residential properties in Bosham Hoe, Bosham,	Rank H2	Score 3	Objective Prevent loss/ damage to residential properties	YPN	Weighted Score		YPN	Weighted Score	YPN	Weighted Score		YPN	Weighted Score	
Chidham and individual properties			from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	3	No loss or damage	Р	1.5	Flood risk posed by the end Y of this epoch.	3	No loss or damage	N	0	Flood risk posed to residential properties
Community facilities (e.g. churches, pubs shops schools, village hall)	Н3	2	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No loss or damage	р	1	Flood risk posed by the end Y of this epoch.	2	No loss or damage	N	0	Flood risk posed to community facilities
Commercial properties and facilities	C3	2	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Υ	2	No loss or damage	Р	1	Flood risk posed by the end of this epoch.	2	No loss or damage	N	0	Flood risk posed
Grade 1 & 2 agricultural land	C1	4	Prevent loss / reduce potential of agricultural land from flooding	Y	4	No loss or damage	Р	2	Flood risk posed by the end of this epoch.	4	No loss or damage	N	0	Flood risk posed
Marinas, Boatyards and Sailing Clubs	C1	4	Maintain operational Marinas	Y	4	No loss or damage	Р	2	Flood risk posed by the end of this epoch.	4	No loss or damage	N	0	Flood risk posed
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss or damage	Р	1	Flood risk posed by the end of this epoch.	2	No loss or damage	N	0	Flood risk posed to residential properties
Infrastructure (transport) - A259 & Itchenor to Bosham ferry	F2	3	Prevent loss/damage/disruption to transport from flooding and erosion	Υ	3	No loss or damage	Р	1.5	Flood risk posed by the end of this epoch.	3	No loss or damage	N	0	Flood risk posed to community facilities
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance create intertidal habitat	N	0	No opportunity	Р	2	Opportunity to enhance and create as defences fail	0	No opportunity	Υ	4	Opportunity to enhance an create
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	Р	2	Intertidal habitat able to migrate landward with SLR N as defences fail	0	Loss through coastal squeeze	Υ	4	No net loss
Coastal grazing marsh	E2	3	Promote biodiversity opportunities to enhance create coastal grazing marsh	N	0	No opportunity	N	0	No opportunity	0	No opportunity	N	0	No opportunity
		3	Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	Y	3	No net loss	Р	1.5	Potential loss as defences begin to fail	3	No net loss	N	0	Loss of habitat as all defences fail
Chalk River Habitat (rivers & streams that discharge into Chichester harbour) and Freshwater and Brackish Water	eE2	3	Promote biodiversity opportunities to enhance Chalk River Habitat	Р	1.5	Opportunity to enhance	Р	1.5	Potential opportunity to enhance	1.5	Opportunity to enhance	Р	1.5	Potential opportunity to enhance
		3	Avoid net loss to Chalk River Habitat & Water Voles	Р	1.5	No net loss	Р	1.5	Will allow natural evolution P	1.5	No net loss	Р	1.5	Will allow natural evolution
Non-designated roost sites	E1	4	Avoid net loss to roost sites through flooding and flood risk management works	Υ	4	No net loss	Р	2	Potential loss/damage to sites as defences fail during Y epoch	4	No net loss	N	0	Potential loss/damage through flood risk
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	2	No net loss	Р	1	Potential loss/damage when defences fail during this Y epoch	2	No net loss	N	0	Potential loss/damage through flood risk
Statutory Designated Heritage Features: Listed Buildings & Bosham Conservation Area	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss or damage, however, survey monitor and record any finds	Р	2	Potential loss/damage when defences fail during this y epoch	4	No loss or damage, however, survey monitor an record any finds	N	0	Potential loss or damag survey monitor and recor any finds
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as surve and record finds
Landscape of the coastline and surrounding village and towns within Chichester Harbour AONB		4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	4	Little change in the existing landscape and visual amenity	Y	4	Potential for loss of landscape but potential for enhancement and new landscape	2	Maintain as is but increase in defences may change visual amenity	P	2	Potential for loss of landscape but potential for enhancement and new landscape
Facilities for recreation in Chichester Harbour and associated business and moorings/sailing clubs (private and training centres)	R2	3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	οΥ	3	No loss	Р	1.5	Potential loss/damage when defences fail during this Y epoch	3	No loss	N	0	Potential loss/damage through flood risk
Amenity open space	R3	2	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	οΥ	2	No loss. Opportunities to enhance	Р	1	Potential loss/damage when defences fail during this Y epoch	2	No loss. Opportunities to enhance	N	0	Potential loss/damage
Public footpath & Rights of Way	R4	1	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	1	No loss of footpaths.	Р	0.5	Potential for some loss by the end of this epoch.	1	No loss of footpaths.	N	0	Potential for some loss/damage but potential to relocate
Access/slipways	R2	3	Maintain safe access	Υ	3	Access maintained	P	1.5	Potential for loss but opportunity to move as coas erodes or floods	3	Access maintained	P	1.5	Potential for loss but opportunity to move as corerodes or floods
Y	1			17			- 2		16			3		
P				2			19		3			15		
N														

Policy Unit 5a07	rishbo	urne t	o west of Cobnor Point			Year 50 -	100 (2	105)	
						HTL			NAI
Feature Residential properties in Bosham Hoe, Bosham,	Rank H2	Score 3	Objective	YPN	Weighted Score		YPN	Weighted Score	
Chidham and individual properties		3	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y	3	No loss or damage	N	0	Flood risk posed to residential properties
Community facilities (e.g. churches, pubs shops schools, village hall)	Н3	2	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y	2	No loss or damage	N	0	Flood risk posed to community facilities
Commercial properties and facilities	СЗ	2	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Υ	2	No loss or damage	N	0	Flood risk posed
Grade 1 & 2 agricultural land	C1	4	Prevent loss / reduce potential of agricultural land from flooding	Υ	4	No loss or damage	Z	0	Flood risk posed
Marinas, Boatyards and Sailing Clubs	C1	4	Maintain operational Marinas	Υ	4	No loss or damage	N	0	Flood risk posed
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss or damage	Ν	0	Flood risk posed to residential properties
Bosham ferry	F2	3	Prevent loss/damage/disruption to transport from flooding and erosion	Υ	3	No loss or damage	Z	0	Flood risk posed to community facilities
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance create intertidal habitat	N	0	No opportunity	Y	4	Opportunity to enhance ar create
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	Y	4	No net loss
Coastal grazing marsh	E2	3	Promote biodiversity opportunities to enhance create coastal grazing marsh	N	0	No opportunity	N	0	No opportunity
		3	Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	Р	1.5	Groundwater flood risk to transitional freshwater habitats	N	0	Loss of habitat
Chalk River Habitat (rivers & streams that discharge into Chichester harbour) and Freshwater and Brackish Water	E2	3	Promote biodiversity opportunities to enhance Chalk River Habitat	Р	1.5	Opportunity to enhance	Р	1.5	Potential opportunity to enhance
		3	Avoid net loss to Chalk River Habitat & Water Voles	Р	1.5	No net loss	Р	1.5	Will allow natural evolution
Non-designated roost sites	E1	4	Avoid net loss to roost sites through flooding and flood risk management works	Y	4	No net loss	N	0	Potential loss/damage through flood risk
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	2	No net loss	N	0	Potential loss/damage through flood risk
Statutory Designated Heritage Features: Listed Buildings & Bosham Conservation Area	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss or damage, however, survey monitor and record any finds	N	0	Potential loss or damag survey monitor and reco any finds
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survi and record finds
Landscape of the coastline and surrounding villages and towns within Chichester Harbour AONB		4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	P	2	Potential for loss of landscape but potential fo enhancement and new landscape opportunities
Facilities for recreation in Chichester Harbour and associated business and moorings/sailing clubs (private and training centres)	R2	3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	ρΥ	3	No loss	N	0	Potential loss/damage through flood risk
Amenity open space	R3	2	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	ρΥ	2	No loss. Opportunities to enhance	N	0	Potential loss/damage
Public footpath & Rights of Way	R4	1	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	1	No loss of footpaths.	N	0	Potential for some loss/damage but potentia to relocate
Access/slipways	R2	3	Maintain safe access	P	1.5	Possible disruption as defences are substantially upgraded	P	1.5	Potential for loss but opportunity to move as co erodes or floods
Y				14			3		
				4			4		
P N				4			15		

Policy Unit 5a08	West o	f Cob	nor Point to Chidham Point					V	00 (0005)				V 50 50 60	OFF()	
						HTL	_	Year	0 - 20 (2025)	1	NAI		Year 20 - 50 (2	(055)	NAI
Feature	Rank	C	Objective	PN Weight		HIL	VDA	Weighted Score	MIR	YPN Weighted Scor		VDN		Weighted Scor	
Individual residential properties	H4	1	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets Y to flood zone and where possible remove assets.			No loss or damage		0.5	Potential for loss and flooding dependant on realignment position.	P 0.5	Flood risk posed by the end of this epoch.		1 No loss or damage N	0	Flood risk posed to residential properties
Community facilities (e.g. churches, pubs shops schools, village hall)	H4	1	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets Y to flood zone and where possible remove assets.	1	1	No loss or damage	Р	0.5	Potential for loss and flooding dependant on realignment position.	P 0.5	Flood risk posed by the end of this epoch.	Υ	1 No loss or damage N	0	Flood risk posed to community facilities
Grade 2 agricultural land	C1	4	Prevent loss / reduce potential of agricultural land from flooding	4	1	No loss or damage	Р	2	Some loss/damage, area flooded dependant on realignment position.	P 2	Flood risk posed by the end of this epoch.	Y	4 No loss or damage N	0	Flood risk posed to agricultural land
Infrastructure (services)	F4	1	Prevent loss/damage/disruption to services from flooding and erosion	1	1	No loss or damage	Р	0.5	Potential for loss and flooding dependant on realignment position.	P 0.5	Flood risk posed by the end of this epoch.	Y	1 No loss or damage N	0	Flood risk posed to infrastructure
Infrastructure (transport)	F4	1	Prevent loss/damage/disruption to transport from flooding and erosion	1	1	No loss or damage	Р	0.5	Potential for loss and flooding dependant on realignment position.	P 0.5	Flood risk posed by the end of this epoch.	Y	1 No loss or damage N	0	Flood risk posed to infrastructure
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	0	1	No opportunity	Υ	4	Opportunity to enhance and create	P 2	Opportunity to enhance and create as defences fail	N	0 No opportunity Y	4	Opportunity to enhance and create as defences fail
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	0		Loss through coastal squeeze	Υ	4	No net loss	P 2	Intertidal habitat able to migrate landward with sea level rise as defences fail	Ν	0 Loss through coastal Y	4	Intertidal habitat able to migrate landward with sea level rise as defences fail
SINCs/SNCIs /Roost sites	E1	4	Avoid net loss to SINC/SNCI through flooding and flood risk management works	4	1	No loss or damage	Р	2	Potential for loss depending on secondary defences	9 _{P 2}	Potential loss/damage when defences fail during this epoch	Υ	4 No loss or damage N	0	Potential loss/damage through flood risk
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	2	a	oss ok as long as survey and record finds and nonitor	Y	2	Loss ok as long as survey and record finds	y 2 Y	Loss ok as long as survey and record finds and monitor	Y	2 Loss ok as long as survey and record finds	2	Loss ok as long as survey and record finds and monitor
Landscape of the coastline and surrounding villages and towns within Chichester Harbour AONB	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	4		No change in existing andscape	Y	4	Change in existing landscape & visual amenity	Y 4	Changes in landscape (more natural) as defences fail	Р	Maintaining defences will maintain landscape 2 increased defences may potentially cause a change in visual amenity	2	Potential for loss of landscape but potential for enhancement. Landscape and visual amenity more natural
Public footpath & Rights of Way	R2	3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	3	1	No loss of footpaths.	Р	1.5	Potential for some loss/damage but potential to relocate	P 1.5	Potential for some loss/damage but potential to relocate	Υ	3 No loss of footpaths. N	0	Potential for some loss/damage but potential to relocate
Access/slipways	R4	1	Maintain safe access Y	1	,	Access Maintained	Υ	1	Access Maintained through secondary defences	0.5 P	Potential for loss but opportunity to move as coast erodes or floods	Y	1 Access maintained P	0.5	Potential for loss but opportunity to move as coast erodes or floods
Y				10			5	5		10		9	9	,	
P				2			1 7)		0			·		
Total Weighted score					22		Τ,	22.5		18		t í	20	12.5	1

Policy Unit 5a08	West o	of Cobr	or Point to Chidham Point	<u> </u>					
						Year 50 -	100 (2	2105)	NAI
Feature	Pank	Score	Objective	VDN	Weighted Score		VDN	Weighted Score	INAI
Individual residential properties	H4	1	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.		1	No loss or damage	N	0	Flood risk posed to residential properties
Community facilities (e.g. churches, pubs shops schools, village hall)	H4	1	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss or damage	N	0	Flood risk posed to community facilities
Grade 2 agricultural land	C1	4	Prevent loss / reduce potential of agricultural land from flooding	Y	4	No loss or damage	N	0	Flood risk posed to agricultural land
Infrastructure (services)	F4	1	Prevent loss/damage/disruption to services from flooding and erosion	Y	1	No loss or damage	N	0	Flood risk posed to infrastructure
Infrastructure (transport)	F4	1	Prevent loss/damage/disruption to transport from flooding and erosion	Y	1	No loss or damage	N	0	Flood risk posed to infrastructure
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Y	4	Opportunity to enhance and create as defences fail
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	Υ	4	Intertidal habitat able to migrate landward with sea level rise as defences fail
SINCs/SNCIs /Roost sites	E1	4	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Y	4	No loss or damage	N	0	Potential loss/damage through flood risk
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding villages and towns within Chichester Harbour AONB		4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	Р	2	Potential for loss of landscape but potential for enhancement. Landscape and visual amenity more natural
Public footpath & Rights of Way	R2	3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	3	No loss of footpaths.	N	0	Potential for some loss/damage but potential to relocate
Access/slipways	R4	1	Maintain safe access	Р	0.5	Possible disruption as defences are substantially upgraded	Р	0.5	Potential for loss but opportunity to move as coast erodes or floods
Y P				1			2		
P N				3			7		
Total Weighted score				T	17.5		T i	12.5	

Policy Unit 5a09	Chidh	am Poi	nt to Nutbourne			V	00 (0)	05)				V00	FO (0	055)	
						Year 0 -	20 (20	25)	NAI			Year 20 -	50 (2	055)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score	1112	YPN	Weighted Score		YPN	Weighted Score	1112	YPN	Weighted Score	1474
Individual residential properties	H4	1	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	<u>,</u>	No loss or damage	Р	0.5	Flood risk posed by the end of this epoch.	Υ	1	No loss or damage	N	0	Flood risk posed to residential properties
Community facilities (e.g. churches, pubs shops schools, village hall)	H4	1	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss or damage	Р	0.5	Flood risk posed by the end of this epoch.	Υ	1	No loss or damage	N	0	Flood risk posed to community facilities
Grade 1 & 2 agricultural land	C1	4	Prevent loss / reduce potential of agricultural land from flooding	Υ	4	No loss or damage	N	0	Flood risk posed by the end of this epoch.	Y	4	No loss or damage	N	0	Flood risk posed to agricultural land
Infrastructure (services)	F4	1	Prevent loss/damage/disruption to services from flooding and erosion	Υ	1	No loss or damage	Р	0.5	Flood risk posed by the end of this epoch.	Υ	1	No loss or damage	N	0	Flood risk posed to infrastructure
Infrastructure (transport)	F4	1	Prevent loss/damage/disruption to transport from flooding and erosion	Υ	1	No loss or damage	Р	0.5	Flood risk posed by the end of this epoch.	Υ	1	No loss or damage	N	0	Flood risk posed to infrastructure
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Р	2	Opportunity to enhance and create as defences fail	N	0	No opportunity	Υ	4	Opportunity to enhance and create as defences fail
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	Р	2	Intertidal habitat able to migrate landward with sea level rise as defences fail	N	0	Loss through coastal squeeze	Υ	4	Intertidal habitat able to migrate landward with sea level rise as defences fail
SINCs/SNCIs /Roost sites	E1	4	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	4	No loss or damage	N	0	Potential for loss	Υ	4	No loss or damage	N	0	Potential loss/damage through flood risk
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Υ	2	Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding villages and towns within Chichester Harbour AONB	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	4	Little change in the existing landscape and visual amenity	Y	4	Potential for loss of landscape but potential for enhancement and new landscape	P	2	Maintain as is but increase in defences may change visual amenity	P	2	Potential for loss of landscape but potential for enhancement and new landscape
Public footpath & Rights of Way	R2	3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	3	No loss of footpaths.	Р	1.5	Potential for some loss/damage but potential to relocate	Y	3	No loss of footpaths.	N	0	Potential for some loss/damage but potential to relocate
Access/slipways	R4	1	Maintain safe access	Y	1	Access maintained	Р	0.5	Potential for loss but opportunity to move as coast erodes or floods	Y	1	Access maintained	Р	0.5	Potential for loss but opportunity to move as coast erodes or floods
)	1			10			2			9	9		3		
F	1			0			8			1			2		
Total Weighted score		l			22		-	14			20		- '	12.5	<u> </u>

Policy Unit 5a09	Chidh	am Poi	nt to Nutbourne			V F0	400 "	2405)	
						Year 50 -	100 (2	2105)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score	11111	YPN	Weighted Score	IVAI
Individual residential properties	H4	1	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y	1	No loss or damage	N	0	Flood risk posed to residential properties
Community facilities (e.g. churches, pubs shops schools, village hall)	H4	1	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss or damage	N	0	Flood risk posed to community facilities
Grade 1 & 2 agricultural land	C1	4	Prevent loss / reduce potential of agricultural land from flooding	Υ	4	No loss or damage	Z	0	Flood risk posed to agricultural land
Infrastructure (services)	F4	1	Prevent loss/damage/disruption to services from flooding and erosion	Υ	1	No loss or damage	N	0	Flood risk posed to infrastructure
Infrastructure (transport)	F4	1	Prevent loss/damage/disruption to transport from flooding and erosion	Υ	1	No loss or damage	N	0	Flood risk posed to infrastructure
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Υ	4	Opportunity to enhance and create as defences fail
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	Υ	4	Intertidal habitat able to migrate landward with sea level rise as defences fail
SINCs/SNCIs /Roost sites	E1	4	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	4	No loss or damage	N	0	Potential loss/damage through flood risk
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding villages and towns within Chichester Harbour AONB	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	Р	2	Potential for loss of landscape but potential for enhancement and new landscape opportunities
Public footpath & Rights of Way	R2	3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	3	No loss of footpaths.	N	0	Potential for some loss/damage but potential to relocate
Access/slipways	R4	1	Maintain safe access	P	0.5	Possible disruption as defences are substantially upgraded	P	0.5	Potential for loss but opportunity to move as coast erodes or floods
	•			8	3		3	3	
	P N	-		3			7	-	
Total Weighted score		1			17.5		- '	12.5	

Policy Unit 5a10	Nutbo	urne											
				HTL		Y	ear 0 - 20 (2025) MR			NAI	Year 20 - 5	0 (2055)	NAI
Feature	Rank	Score Objective	YPN	Weighted Score	YP	N Weighted Sco		YPN	Weighted Score	YPN Weighted S		YPN Weighted Score	
Individual residential properties	H4	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.		1 No loss or damage	Р	0.5	Potential for some loss and flooding dependant on realignment position. Majority will be protected by new secondary response	Р	0.5	Flood risk posed by the end of this epoch.	No loss or damage	0	Flood risk posed to residential properties
Community facilities (e.g. churches, pubs shops schools, village hall)	H4	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y	1 No loss or damage	Р	0.5	Potential for some loss and flooding dependant on realignment position. Majority will be protected by new secondary response	P	0.5	Flood risk posed by the end of this epoch.	No loss or damage	0	Flood risk posed to community facilities
Grade 1 & 2 agricultural land	C1	Prevent loss / reduce potential of agricultural land from flooding	Υ	4 No loss or damage	Р	2	Loss/damage, area flooded dependant on realignment position.	Z	0	Flood risk posed by the end of this epoch.	No loss or damage	0	Flood risk posed to agricultural land
Infrastructure (services)	F4	Prevent loss/damage/disruption to services from flooding and erosion	Υ	1 No loss or damage	Υ	1	Potential for some loss and flooding dependant on realignment position. Majority will be protected by new secondary response	Р	0.5	Flood risk posed by the end of this epoch.	No loss or damage	1 0	Flood risk posed to infrastructure
Infrastructure (transport)	F4	Prevent loss/damage/disruption to transport from flooding and erosion	Υ	1 No loss or damage	Р	0.5	Potential for some loss and flooding dependant on realignment position. Majority will be protected by new secondary response	Р	0.5	Flood risk posed by the end of this epoch.	No loss or damage	1 0	Flood risk posed to infrastructure
Inter-tidal habitat (mudflat & saltmarsh)	E1	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0 No opportunity	Y	4	Opportunity to enhance and create	Р	2	Opportunity to enhance and create as defences fail	No opportunity	4	Opportunity to enhance and create habitat
		Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0 Loss through coastal squeeze	Y	4	No net loss	Р	2	Intertidal habitat able to migrate landward with sea level rise as defences fail	Loss through coastal squeeze	4	Intertidal habitat able to migrate landward with sea level rise as defences fail
SINCs/SNCIs /Roost sites	E1	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	4 No loss or damage	Р	2	Potential for some loss and flooding dependant on realignment position.	Z	0	Potential for loss Y 4	No loss or damage	1 0	Potential loss/damage through flood risk
Statutory Designated Heritage Features: Listed Buildings	G1	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	No loss or damage to landward features, howeve survey monitor and record any finds		4	Majority of landward heritage features would be protected by secondary defence	Р	2	Potential loss/damage when defences fail during this epoch. Survey monitor and record any finds.	No loss or damage to landward features, however, survey monitor and record any finds	1 0	Potential loss or damage to landward heritage features survey monitor and record any finds
Non-designated heritage assets: archaeological findspots and monuments	G1-3	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds and monitor	Loss ok as long as survey and record finds	2	Loss ok as long as survey and record finds and monitor
Landscape of the coastline and surrounding village and towns within Chichester Harbour AONB	s L1	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	No change in existing landscape	Y	4	Potential for loss of landscape but potential for enhancement and new landscape	Y	4	Potential for loss of landscape but potential for enhancement and new landscape	Maintain as is but increase in defences may change visual amenity	2	Potential for loss of landscape but potential for enhancement and new landscape
Public footpath & Rights of Way	R2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	3 No loss of footpaths.	Р	1.5	Potential for some loss/damage but potential to relocate	Р	1.5	Potential for some loss/damage but potential to Y 3 relocate	No loss of footpaths.	1.5	Potential for some loss/damage but potential to relocate
Access/slipways	R4	1 Maintain safe access	Y	1 Access Maintained	Y	1	Access Maintained through secondary defences	P	0.5	Potential for loss but opportunity to move as coast erodes or floods	Access maintained	0.5	Potential for loss but opportunity to move as coast erodes or floods
,	Y P		11		-	6		- 2		10		3	
	N N		2		+	0	1	-	'	2	+	7	
Total Weighted scor			ΙĪ	26	1	27			16	24		. 14	

Policy Unit 5a10	Nutbo	urne							
						Year 50 -	100 (2	105)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score	IIIL	YPN	Weighted Score	14/51
Individual residential properties	H4	1	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss or damage	Z	0	Flood risk posed to residential properties
Community facilities (e.g. churches, pubs shops schools, village hall)	H4	1	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss or damage	N	0	Flood risk posed to community facilities
Grade 1 & 2 agricultural land	C1	4	Prevent loss / reduce potential of agricultural land from flooding	Υ	4	No loss or damage	N	0	Flood risk posed to agricultural land
Infrastructure (services)	F4	1	Prevent loss/damage/disruption to services from flooding and erosion	Υ	1	No loss or damage	N	0	Flood risk posed to infrastructure
Infrastructure (transport)	F4	1	Prevent loss/damage/disruption to transport from flooding and erosion	Υ	1	No loss or damage	N	0	Flood risk posed to infrastructure
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Y	4	Opportunity to enhance and create habitat
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	Y	4	Intertidal habitat able to migrate landward with sea level rise as defences fail
SINCs/SNCIs /Roost sites	E1	4	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	4	No loss or damage	N	0	Potential loss/damage through flood risk
Statutory Designated Heritage Features: Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	4	No loss or damage to landward features, however, survey monitor and record any finds	N	0	Potential loss or damage to landward heritage features survey monitor and record any finds
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record		2	Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding villages and towns within Chichester Harbour AONB			Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	P	2	Potential for loss of landscape but potential for enhancement and new landscape opportunities
Public footpath & Rights of Way	R2	3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	3	No loss of footpaths.	Ρ	1.5	Potential for some loss/damage but potential to relocate
Access/slipways	R4	1	Maintain safe access	P 9	0.5	Possible disruption as defences are substantially upgraded	P 3	0.5	Potential for loss but opportunity to move as coast erodes or floods
Y P		-		1			3		
N				3			7		
Total Weighted score					21.5			14	

Policy Unit 5a11	Nutbo	ırne to	Prinsted	1											
						Year 0 -	20 (20	125)	NAI			Year 20 -	50 (2	2055)	NAI
Feature	Rank			YPN	Weighted Score	iii E	YPN	Weighted Score	IVAI	YPN	Weighted Score	1112	YPN	Weighted Score	
properties including MOD residential properties on Thorney Island	НЗ		Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No loss or damage	Р	1	Flood risk posed by the end of this epoch.	Υ	2	No loss or damage	N	0	Flood risk posed to residential properties
schools, village hall)	Н3		Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No loss or damage	Р	1	Flood risk posed by the end of this epoch.	Υ	2	No loss or damage	N	0	Flood risk posed to community properties
Thorney Island	C1	4	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Υ	4	No loss or damage	Р	2	Flood risk posed by the end of this epoch.	Υ	4	No loss or damage	N	0	Flood risk posed to commercial properties
•	C1	4	Prevent loss / reduce potential of agricultural land from flooding	Υ	4	No loss or damage	Р	2	Flood risk posed by the end of this epoch.	Υ	4	No loss or damage	N	0	Flood risk posed to agricultural land
	СЗ	2	Maintain operational Marinas	Y	2	No loss or damage	Υ	2	Operation of marina maintained	Υ	2	No loss or damage	Y	2	Operation of marina maintained
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss or damage	Р	1	Potential disruption to services by end of epoch	Υ	2	No loss or damage	N	0	Flood risk posed to infrastructure
Infrastructure (transport)	F3	2	Prevent loss/damage/disruption to transport from flooding and erosion	Υ	2	No loss or damage	Р	1	Flood risk posed by the end of this epoch.	Υ	2	No loss or damage	N	0	Flood risk posed to infrastructure
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Р	2	Opportunity to enhance and create as defences fail	N	0	No opportunity	Υ	4	Opportunity to enhance an create habitat
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	Р	2	Intertidal habitat able to migrate landward with sea level rise as defences fail	N	0	Loss through coastal squeeze	Υ	4	No net loss
Coastal grazing marsh (Thorney Island)/Roost sites	E1	4	Promote biodiversity opportunities to enhance / create coastal grazing marsh	N	0	No opportunity	N	0	No opportunity	N	0	No opportunity	N	0	No opportunity
		4	Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	Y	4	No net loss	P	2	Potential loss as defences begin to fail	Y	4	No net loss	N	0	Loss of habitat as all defences fail
		4	Protect Wader roost sites from flooding and flood risk management works	Υ	4	No loss or damage	Р	2	Potential loss of roost site function as defences fail during this epoch	Υ	4	Landward sites protected from flooding	N	0	Potential loss/damage to terrestrial roost sites
Reed beds	E2	3	Promote biodiversity opportunities to enhance / create coastal Reed beds	N	0	No opportunity	N	0	No opportunity	N	0	No opportunity	N	0	No opportunity
		3	Avoid net loss to habitat and associated species from flooding and flood risk management works	Y	3	No net loss	P	1.5	Potential loss as defences begin to fail	Y	3	No net loss	z	0	Loss of habitat as all defences fail
SINCs/SNCIs /Roost sites	E1	4	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Y	4	No loss or damage	Р	2	Potential loss of roost site function as defences fail during this epoch	Υ	4	Landward sites protected from flooding	N	0	Potential loss/damage to terrestrial roost sites
Conservation Area	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss or damage to heritage features, however, survey monitor and record any finds	Р	2	Potential flood risk posed by the end of this epoch. However, survey monitor and record any finds	Υ	4	No loss or damage to heritage features, however, survey monitor and record any finds	N	0	Potential loss or damage to heritage features, however survey monitor and record any finds
indspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as surve and record finds
andscape of the coastline and surrounding villages and towns within Chichester Harbour AONB		4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	4	Little change in the existing landscape and visual amenity	Y	4	Potential for loss of landscape but potential for enhancement and new landscape	P	2	Maintain as is but increase in defences may change visual amenity	Р	2	Potential for loss of landscape but potential for enhancement and new landscape
acilities for recreation including moorings & sailing tubs	R4	1	Prevent loss due to flooding/erosion and floodrisk management works. Seek opportunities tenhance features where appropriate	Y	1	No loss or damage	Р	0.5	Potential flood risk posed by the end of this epoch to buildings.	Υ	1	No loss or damage	Р	0.5	Potential flood risk to associated buildings
Public footpath & Rights of Way (Sussex boarder bath and around Thorney Island)		3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	3	No loss or damage	Р	1.5	Potential for some loss/damage but potential to relocate	Υ	3	No loss or damage	Р	1.5	Potential for some loss/damage but potential relocate
Access/slipways	R4	1	Maintain safe access	Y	1	Access maintained	Р	0.5	Potential for loss but opportunity to move as coast erodes or floods	Y	1	Access maintained	Р	0.5	Potential for loss but opportunity to move as coast erodes or floods
Y				17			3 16			16			4	1	
P N				4			16			4			13		1
Total Weighted score				Ė	48		T	32			46			16.5	

instention. Community facilities (e.g. churches, pulse shopes in the chock, whope half) 2 Prevent back damage to community facilities into the facilities of the chock, whope half is a community properties of the chock of the	Policy Unit 5a11	Nutbo	ırne to	Prinsted	<u> </u>					
Plant Plan					-			100 (2	105)	NAI
Provent bear demands in individual in a contract of the contra		Rank		Objective	YPN	Weighted Score		YPN	Weighted Score	
Incom founding and/or encourse intoid rates and integrated and int	properties including MOD residential properties on Thomey Island			from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No loss or damage	N	0	Flood risk posed to residential properties
Thomey stained Grade 1 a 2 agricultural land C1	schools, village hall)	Н3	2	from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove	Υ	2	No loss or damage	N	0	Flood risk posed to community properties
Prevent loss of funds potential of agricultural v 4		C1	4	properties from flooding or flood risk	Υ	4	No loss or damage	N	0	Flood risk posed to commercial properties
Maintain operational Marinas Maintain (president) Prevent basidishmage/disruption to services from Booding and erosion Prevent basidishmage/disruption to transport from Booding and erosion Provent boodinessly opportunities to enhance from Booding and form Amangament works Provent basidishmage/disruption to transport from Booding and form Amangament and evolusia basidishmage/disruption to transport from Booding and form Amangament and evolusia from Booding and form Booding and Bood fish managament works Sanktory Designated Heritage Resulture: Printed d Conservation Area Et 4 Another to loss to habitat and associated pages and Bood fish. Amangament works Sanktory Designated Heritage Resulture: Printed d Conservation Area Et 1 Another Bood From Booding and form Booding and form Booding and form Booding and form Booding and Bood fish managament works Sanktory Designated Heritage Resulture: Printed d Conservation Area Et 4 Another Bood From Booding and form Booding and Bood fish managament works Sanktory Designated Heritage Resulture: Printed d Conservation Area Et 4 Another Bood From Booding and form Booding and form Booding and Bood fish managament works Sanktory Designated Heritage Resulture: Printed d Conservation Area Et 4 Another Bood From Booding Booding Booding and managament works Et 4 Bood From Booding Booding Booding Booding Booding				Prevent loss / reduce potential of agricultural land from flooding	Υ	4	No loss or damage	N	0	Flood risk posed to agricultural land
Persone to seatlemage/disruption to services or monitoring and erosion moderage and erosion ero	Marinas	C3	2	Maintain operational Marinas	Υ	2	No loss or damage	Υ	2	
Prevent lossidamagelidancipolin to transport (mortification) to the common flooding and derexion (mortification) to minimize the common flooding and derexion (mortification) to minimize the control flooding and derexion (mortification) to minimize the control flooding and derexion (mortification) to minimize the control flooding and decided pages from coastal spaces and one of the control flooding and flood risk management works. 4 Promote biodiversity opportunities to enhance of create coastal grazing march (Thorney IslandyRoost sites E1 4 Promote biodiversity opportunities to enhance of create coastal grazing march (Thorney IslandyRoost sites E1 4 Promote biodiversity opportunities to enhance of create coastal grazing march (Thorney IslandyRoost sites E1 4 Promote biodiversity opportunities to enhance of create coastal grazing march (Thorney IslandyRoost sites in Cross date from flooding and flood risk management works. 4 Protect Wader roots take from flooding and flood risk management works. 5 SINCUSNCIs Roost sites 5 I 4 Avoid net loss to habitat and associated species from flooding and flood risk management works. 5 SINCUSNCIs Roost sites 5 I 4 Avoid net loss to habitat and associated species from flooding and flood risk management works. 5 SINCUSNCIs Roost sites 5 I 4 Avoid net loss to habitat and associated species from flooding and flood risk management works. 5 SINCUSNCIs Roost sites 5 I 4 Avoid net loss to SINCSNCI Intrough flooding and flood risk management works. 5 SINCUSNCIs Roost sites 5 I 5 Avoid net loss to SINCSNCI Intrough flooding and flood risk management works. 5 SINCUSNCIs Roost sites 5 I 6 Protect loss to since flood risk management works. 5 SINCUSNCIs Roost sites 5 I 7 Protect loss to SINCSNCI Intrough flooding and flood risk management works. 5 SINCUSNCIs Roost sites 5 I 7 Protect loss to SINCSNCI Intrough flooding and flood risk management works. 5 SINCUSNCIs Roost sites and surrounding village 1 Avoid net loss to SINCSNCI Intrough flooding and flood risk management	Infrastructure (services)	F3	2		Υ	2	No loss or damage	N	0	
Protect bouldways of populations to entrance Protect bouldways of populations of entrance Protect bouldways of populations of entrance Protect bouldways of entrance Protect bouldwa			2		Υ	2	No loss or damage	N	0	
Avoid net loss of interfields phases and interfields handled and seasociated spores from costal singureare and N o sequence and Sequence a	Inter-tidal habitat (mudflat & saltmarsh)	E1		Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Υ	4	Opportunity to enhance and create habitat
Avoid net loss to habitat and associated species and roots take from flooding and flood risk management works Avoid net loss to habitat associated species and root site from flooding and flood risk management works Avoid net loss to habitat and associated species and root site from flooding and flood risk management works			4	associated species from coastal squeeze and	N	0		Υ	4	No net loss
Avoid net loss to habitat, associated species and rooss testes from flooding and flood risk management works. Reed beds E2 3 Promote biodinershy opportunities to enhance (result of the proportion) and flood risk management works. Reed beds E2 3 Promote biodinershy opportunities to enhance (result of the proportion) and flood risk management works. Reed beds E2 3 Promote biodinershy opportunities to enhance (result of the proportion) and flood risk management works. Reed beds E2 3 Promote biodinershy opportunities to enhance (result of the proportion) and flood risk management works. SINCUSNICIS/Roost sites E1 4 Avoid net loss to habitat and associated spaces from flooding and flood risk management works. Sistuatory Designated Heritage Features: Prinsted of Conservation Area E5 4 Avoid net loss to SINC/SNCI through flooding and flood risk management works. Sistuatory Designated Heritage Features: Prinsted of Conservation Area E5 5 4 Avoid net loss to SINC/SNCI through flooding and flood risk management works or implement appropriate miligation measures including preservation of evidence by record including preservation of evidence by record and though the management works or implement appropriate miligation measures very large from flooding and flood risk management works or implement appropriate miligation measures very large preservation of evidence by record and towns within Chichester Harbour AONB E2 4 Prevent lossidamage to heritage from flooding and flood risk management works or implement appropriate miligation measures very large from flooding and flood risk management works or implement appropriate miligation measures very large from flooding and flood risk management works or implement appropriate miligation measures very large from flooding and flood risk management works or implement appropriate miligation measures very large from flooding and flood risk management works. Seek opportunities to very military and character features where appropriate miligation flooding and flood risk man	Coastal grazing marsh (Thomey Island)/Roost sites	E1	4	Promote biodiversity opportunities to enhance / create coastal grazing marsh	N	0	No opportunity	N	0	No opportunity
Reed beds E2 3 Promote biodiversity opportunities to enhance (Tesiate coastal Reed beds E3 Avoid not loss to habitat and associated species from flooding and flood risk management works. Sincus/SNCIs/Roost sites E1 4 Avoid not loss to fishic/SNCI //Roost sites E1 4 Avoid not loss to fishic/SNCI //Roost flooding and flood risk management works. Statutory Designated Heritage Features: Prinsted Conservation Area including preservation of evidence by record including moorings & sailing R4 1 Prevent loss/damage to heritage from flooding and flood risk management works. Seek opportunities to enhance landscape quality and character features where appropriate mitigation measures including preservation of evidence by record including moorings & sailing R4 1 Prevent loss/damage to heritage from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate mitigation measures including preservation of evidence by record including moorings & sailing R4 1 Prevent loss/damage to heritage from flooding and flood risk management works. Seek opportunities to enhance landscape quality and character features where appropriate mitigation measures including preservation of evidence by record including moorings & sailing R4 1 Prevent loss due to flooding-including and flood risk management works. Seek opportunities to enhance landscape appropriate mitigation measures including and flood risk management works. Seek opportunities to enhance features where appropriate mitigation measures including and flood risk management works. Seek opportunities to enhance features where appropriate where appropriate mitigation measures including and flood risk management works. Seek opportunities to enhance features where appropriate mitigation measures including and flood risk management works. Seek opportunities to enhance features where appr			4	and roost sites from flooding and flood risk	Р	2	transitional freshwater	N	0	Loss of habitat
Promote biodiversity opportunities to enhance (retate costat Reed bade species from flooding and flood risk management works. Sinkus/SNCIs /Roost sites E1			4	Protect Wader roost sites from flooding and flood risk management works	Υ	4		N	0	Potential loss/damage to terrestrial roost sites
Avoid net loss to habitat and associated species from flooding and flood risk management works. SinCa/SNCIs /Roost sites E1	Reed beds	E2		Promote biodiversity opportunities to enhance / create coastal Reed beds	N	0	No opportunity	N	0	No opportunity
Avoid net loss to SING-SNCI through flooding vand flood risk management works. Seek opportunities to Year Railbes for recreation including moorings & sailing R4 1 Access/alipways R4 4 Access/alipw				species from flooding and flood risk	Р	1.5	transitional freshwater	N	0	Loss of habitat
Conservation Area and flood faix management works or implement appropriate inligitation measures including preservation of evidence by record and flood faix management works or implement appropriate inligitation measures including preservation of evidence by record and flood faix management works or implement appropriate inligitation measures including preservation of evidence by record and flood faix management works or implement appropriate inligitation measures including preservation of evidence by record and flood faix management works. Selex propriate Prevent degradation of landscape quality and visual amentity from flooding and flood faix management works. Selex opportunities to enhance landscape and character features where appropriate Prevent loss due to flooding/erosion and flood faix management works. Selex opportunities to enhance features where appropriate Public footpath & Rights of Way (Sussex boarder path and around Thomey Island) R4 1 Access/klipways R4 1 Maintain safe access P 13 4 4 V 4 Access/klipways R4 1 Mintain safe access P P P P R4 Access/klipways R5 R6 R6 R6 R7 R6 R7 R7 R8 R8 R8 R8 R8 R8 R8 R8	SINCs/SNCIs /Roost sites	E1	4		Υ	4		N	0	Potential loss/damage to terrestrial roost sites
Frevent loss/damage to hertage from tooding and flood offisk management works or implement appropriate mitigation measures including preservation of evidence by record y. Landscape of the coastline and surrounding villages 1	Conservation Area			and flood risk management works or implement appropriate mitigation measures	Y	4	heritage features, however, survey monitor and record	N	0	Potential loss or damage to heritage features, however, survey monitor and record any finds
and towns within Chichester Harbour AONB visual amenity from flooding and flood risk management works. Seek opportunities to 10 may impact on landscape quality and character shrene appropriate where appropriate and standard process. The prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to Y and the prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to Y and the prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to Y and the prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to Y and the prevent loss distribution of the prevent loss distribution and the prevent loss distrib	findspots and monuments		2	and flood risk management works or implement appropriate mitigation measures	Y	2	and record finds and	Υ	2	Loss ok as long as surve and record finds
Facilities for recreation including moorings & sailing R4 1 Prevent loss due to floodinglerosion and flood risk management works. Seek opportunities to Y 1 Prevent loss due to floodinglerosion and flood risk management works. Seek opportunities to Y 1 Public footpath & Rights of Way (Sussex boarder path and around Thorney Island) R4 1 Access/Alipways R4 1 Maintain safe access P 1 Maintain safe access P 2 Maintain safe access P 3 Mo loss or damage P 1.5 Possible disruption as defences are substantially P P Contential for ose but opportunity to move: p P D Contential for ose but opportunity to move: p P D Contential for ose but opportunity to move: p D Contential for ose but opportunity to move: p D Contential for loss but opportunities to the loss but opport		L1	4	visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features	N	0	may impact on landscape	Р	2	Potential for loss of landscape but potential for enhancement and new landscape opportunities
path and around Thorney Island) Itooding and flood risk management works. Y Seek opportunities to enhance features where appropriate	clubs			Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to	Υ	1	No loss or damage	Р	0.5	Potential flood risk to associated buildings
Maintain safe access	path and around Thorney Island)			flooding and flood risk management works. Seek opportunities to enhance features where	Υ	3	No loss or damage	Р	1.5	loss/damage but potential t
P 3 4	Access/slipways	R4	1	Maintain safe access	P		defences are substantially	Р	0.5	Potential for loss but opportunity to move as coast erodes or floods
	Y									
N	P N				5			13		
Total Weighted score 40 16.5	Total Weighted score					40			16.5	

Policy Unit 5a12	Prinst	ed to S	tanbury Point												
						Year 0 -	20 (20)25)	NAI			Year 20 -	50 (2	055)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score	1112	YPN	Weighted Score	1474	YPN	Weighted Score	1112	YPN	Weighted Score	100
MOD / Commercial properties and facilities on Thorney Island	C1	4	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Υ	4	No loss or damage	Р	2	Flood risk posed by the end of this epoch.	Υ	4	No loss or damage	N	0	Flood risk posed to commercial properties
Infrastructure (services)	F4	1	Prevent loss/damage/disruption to services from flooding and erosion	Υ	1	No loss or damage	Р		Flood risk posed by the end of this epoch.	Υ	1	No loss or damage	N	0	Flood risk posed to infrastructure
Infrastructure (transport)	F3	2	Prevent loss/damage/disruption to transport from flooding and erosion	Υ	2	No loss or damage	Р	1	Flood risk posed by the end of this epoch.	Υ	2	No loss or damage	N	0	Flood risk posed to infrastructure
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Р	2	Opportunity to enhance and create as defences fail	N	0	No opportunity	Υ	4	Opportunity to enhance and create habitat
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	Р		Intertidal habitat able to migrate landward with sea level rise as defences fail	N	0	Loss through coastal squeeze	Υ	4	No net loss
Coastal grazing marsh (Thorney Island)/Roost site	s E1	4	Promote biodiversity opportunities to enhance / create coastal grazing marsh	N	0	No opportunity	N	0	No opportunity	N	0	No opportunity	N	0	No opportunity
		4	Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	Y	4	No net loss	P		Potential loss as defences begin to fail	Y	4	No net loss	N	0	Loss of habitat as all defences fail
		4	Protect Wader roost sites from flooding and flood risk management works	Υ	4	No loss or damage	Р	2	Potential loss of roost site function as defences fail during this epoch	Y	4	No loss or damage	N	0	Potential loss/damage to terrestrial roost sites
Reed beds	E2	3	Promote biodiversity opportunities to enhance / create coastal Reed beds	N	0	No opportunity	N	0	No opportunity	N	0	No opportunity	N	0	No opportunity
		3	Avoid net loss to habitat and associated species from flooding and flood risk management works	Y	3	No net loss	P		Potential loss as defences begin to fail	Y	3	No net loss	N	0	Loss of habitat as all defences fail
SINCs/SNCIs /Roost sites	E1	4	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	4	No loss or damage	Р		Potential loss of roost site function as defences fail during this epoch	Y	4	No loss or damage	N	0	Potential loss/damage to terrestrial roost sites
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y		Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding villages and towns within Chichester Harbour AONB	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	4	Little change in the existing landscape and visual amenity	Y	4	Potential for loss of landscape but potential for enhancement and new landscape	Р	2	Maintain as is but increase in defences may change visual amenity	Р	2	Potential for loss of landscape but potential for enhancement and new landscape
Public footpath & Rights of Way (Sussex boarder path and around Thorney Island)	R2	3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	3	No loss or damage	Р	1.5	Potential for some loss/damage but potential to relocate	Υ	3	No loss or damage		0	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1	1		10			10			9	1		3		
				4			2			4	 		9		
Total Weighted score	9				31			22.5			29		Ť	12	

Policy Unit 5a12	Prinst	ed to S	tanbury Point									
						HTL		Year 5	0 - 100 (2105) MR			NAI
Feature	Rank	Score	Objective	VDN	Weighted Score	HIL	VDN	Weighted Score	MK I	VDN	Weighted Score	NAI
MOD / Commercial properties and facilities on Thorney Island	C1	4	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Y	4	No loss or damage	Y	4	Commercial properties protected by secondary defences		0	Flood risk posed to commercial properties
Infrastructure (services)	F4	1	Prevent loss/damage/disruption to services from flooding and erosion	Υ	1	No loss or damage	Υ	1	Facilities protected by secondary defences	N	0	Flood risk posed to infrastructure
Infrastructure (transport)	F3	2	Prevent loss/damage/disruption to transport from flooding and erosion	Υ	2	No loss or damage	Υ	2	Facilities protected by secondary defences	N	0	Flood risk posed to infrastructure
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Y	4	Opportunity to enhance and create new habitat	Υ	4	Opportunity to enhance and create new habitat
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	Υ	4	No net loss	Υ	4	No net loss
Coastal grazing marsh (Thorney Island)/Roost sites	E1	4	Promote biodiversity opportunities to enhance / create coastal grazing marsh	N	0	No opportunity to enhance existing habitat	N	0	No opportunity to enhance existing habitat	N	0	No opportunity to enhance existing habitat
		4	Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	Р	2	Groundwater flood risk to transitional freshwater habitats	Р	2	Potential loss/damage to habitat through flooding depending on managed realignment extent	N	0	Potential loss/damage to habitat through flooding
		4	Protect Wader roost sites from flooding and flood risk management works	Y	4	No loss or damage	Р	2	Potential loss/damage to terrestrial roost sites	N	0	Potential loss/damage to terrestrial roost sites
Reed beds	E2	3	Promote biodiversity opportunities to enhance / create coastal Reed beds	N	0	No opportunity to enhance existing habitat	N	0	No opportunity to enhance existing habitat	N	0	No opportunity to enhance existing habitat
		3	Avoid net loss to habitat and associated species from flooding and flood risk management works	Р	1.5	Groundwater flood risk to transitional freshwater habitats	Р	1.5	Potential loss/damage to habitat through flooding depending on managed realignment extent	Ν	0	Potential loss/damage to habitat through flooding
SINCs/SNCIs /Roost sites	E1	4	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	4	No loss or damage	N	0	Potential loss/damage to terrestrial roost sites	Ν	0	Potential loss/damage to terrestrial roost sites
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding villages and towns within Chichester Harbour AONB	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	Р	2	Potential for loss of landscape but potential for enhancement and new landscape opportunities	Р	0	Potential change in existing landscape & visual amenity towards natural coastline. But risk of change due to flooding.
Public footpath & Rights of Way (Sussex boarder path and around Thorney Island)	R2	3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	3	No loss or damage	Р	1.5	Potential for some loss/damage but potential to relocate	Р	1.5	Potential for some loss/damage but potential to relocate
Y		-		7	7		5			3	1	
				5	5		3	i i		9	1	
Total Weighted score					23.5			26			11.5	

Policy Unit 5a13	Stanb	ury Poi	nt to Marker Point	<u> </u>		Year 0 -	20 (20	125)		1		Year 20 -	E0 /2	OEE\	
				-		HTL Tear U -	20 (20	125)	NAI			HTL Tear 20 -	50 (2	055)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score	
Infrastructure (transport)	F3	2	Prevent loss/damage/disruption to transport from flooding and erosion	Υ	2	No loss or damage	Р	1	Flood risk posed by the end of this epoch.	Υ	2	No loss or damage	N	0	Flood risk posed to transport links
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance create intertidal habitat	N	0	No opportunity	Р	2	Opportunity to enhance and create as defences fail	N	0	No opportunity	Υ	4	Opportunity to enhance and create habitat
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	Р	2	Intertidal habitat able to migrate landward with sea level rise as defences fail	N	0	Loss through coastal squeeze	Y	4	No net loss
Coastal grazing marsh (Thorney Island)/Roost sites	E1	4	Promote biodiversity opportunities to enhance create coastal grazing marsh	N	0	No opportunity	N	0	No opportunity	N	0	No opportunity	N	0	No opportunity
		4	Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	Y	4	No net loss	P	2	Potential loss as defences begin to fail	Y	4	No net loss	N	0	Loss of habitat as all defences fail
		4	Protect Wader roost sites from flooding and flood risk management works	Y	4	No loss or damage	Р	2	Potential loss of roost site function as defences fail during this epoch	Υ	4	No loss or damage	N	0	Potential loss/damage to terrestrial roost sites
Reed beds	E2	3	Promote biodiversity opportunities to enhance create coastal Reed beds	N	0	No opportunity	N	0	No opportunity	N	0	No opportunity	N	0	No opportunity
		3	Avoid net loss to habitat and associated species from flooding and flood risk management works	Y	3	No net loss	Р	1.5	Potential loss as defences begin to fail	Y	3	No net loss	N	0	Loss of habitat as all defences fail
SINCs/SNCIs /Roost sites	E1	4	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Y	4	No loss or damage	Р	2	Potential loss of roost site function as defences fail during this epoch	Υ	4	No loss or damage	N	0	Potential loss/damage to terrestrial roost sites
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding villages and towns within Chichester Harbour AONB	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	4	Little change in the existing landscape and visual amenity	Y	4	Potential for loss of landscape but potential for enhancement and new landscape	P	2	Maintain as is but increase in defences may change visual amenity	Р	2	Potential for loss of landscape but potential for enhancement and new landscape
Facilities for storing boats and car park	R4	1	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	1	No loss or damage	Р	0.5	Loss/damage due to flood risk as defences fail during this epoch.	Υ	1	No loss or damage	N	0	Flood risk posed to car parking facilities
Public footpath & Rights of Way (Sussex boarder path and around Thorney Island)	R2	3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	3	No loss or damage	Р	1.5	Potential for some loss/damage but potential to relocate	Υ	3	No loss or damage	Р	1.5	Potential for some loss/damage but potential to relocate
Access/slipways	R4	1	Maintain safe access	Y	1	Access maintained	Р	0.5	Potential for loss but opportunity to move as coast erodes or floods	Y	1	Access maintained	Р	0.5	Potential for loss but opportunity to move as coast erodes or floods
Y		 		10	1		10			9	9		3		
N				4			2			-	1		8		
Total Weighted score					28			21			26		Ť	14	

Policy Unit 5a13	Stanb	ury Poi	nt to Marker Point						
						Year 50 -	100 (2	2105)	NAI
Feature	Rank	Score	Objective	VPN	Weighted Score	HIL	YPN	Weighted Score	NAI
Infrastructure (transport)	F3	2	Prevent loss/damage/disruption to transport from flooding and erosion	Y	2	No loss or damage	N	0	Flood risk posed to transport links
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance create intertidal habitat	N	0	No opportunity	Υ	4	Opportunity to enhance and create habitat
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	Υ	4	No net loss
Coastal grazing marsh (Thorney Island)/Roost sites	E1	4	Promote biodiversity opportunities to enhance create coastal grazing marsh	N	0	No opportunity	N	0	No opportunity
		4	Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	Р	2	Groundwater flood risk to transitional freshwater habitats	N	0	Loss of habitat
		4	Protect Wader roost sites from flooding and flood risk management works	Υ	4	No loss or damage	N	0	Potential loss/damage to terrestrial roost sites
Reed beds	E2	3	Promote biodiversity opportunities to enhance create coastal Reed beds	N	0	No opportunity	N	0	No opportunity
		3	Avoid net loss to habitat and associated species from flooding and flood risk management works	Р	1.5	Groundwater flood risk to transitional freshwater habitats	N	0	Loss of habitat
SINCs/SNCIs /Roost sites	E1	4	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	4	No loss or damage	N	0	Potential loss/damage to terrestrial roost sites
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding villages and towns within Chichester Harbour AONB	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	P	2	Potential for loss of landscape but potential for enhancement and new landscape opportunities
Facilities for storing boats and car park	R4	1	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	1	No loss or damage	N	0	Flood risk posed to car parking facilities
Public footpath & Rights of Way (Sussex boarder path and around Thorney Island)	R2	3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	3	No loss or damage	Р	1.5	Potential for some loss/damage but potential to relocate
Access/slipways	R4	1	Maintain safe access	Р	0.5	Possible disruption as defences are substantially upgraded	Р	0.5	Potential for loss but opportunity to move as coast erodes or floods
Y				6	1		3	-	
, N		1		5			8		
Total Weighted score					20			14	

Policy Unit 5a14	Marke	r Point	to Wickor Point									
						HTL		Year	0 - 20 (2025)	1		NAI
Feature	Rank	Score	Objective	VDN	Weighted Score	піс	VDN	Weighted Score	MR	VDNI	Weighted Score	INAI
MOD residential properties on Thorney Island	H2	3	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y	3	No loss or damage		3	Facilities protected by secondary defences	Р	1.5	Flood risk posed by the end of this epoch.
Community facilities (e.g. churches, pubs shops schools, village hall)	Н3	2	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No loss or damage	Υ	2	Facilities protected by secondary defences	Р	1	Flood risk posed by the end of this epoch.
MOD / Commercial properties and facilities on Thorney Island	C1	4	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Υ	4	No loss or damage	Y	4	Facilities protected by secondary defences	Р	2	Flood risk posed by the end of this epoch.
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss or damage	Υ	2	Services protected by secondary defences	Р	1	Flood risk posed by the end of this epoch.
Infrastructure (transport)	F2	3	Prevent loss/damage/disruption to transport from flooding and erosion	Υ	3	No loss or damage	Υ	3	transport links protected by secondary defences	Р	1.5	Flood risk posed by the end of this epoch.
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Υ	4	Opportunity to enhance and create new habitat	Р	2	Opportunity to enhance and create as defences fail
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	Z	0	Loss through coastal squeeze	Y	4	No net loss	Р	2	Intertidal habitat able to migrate landward with sea level rise as defences fail
Coastal grazing marsh (Thorney Island)/Roost sites	E1	4	Promote biodiversity opportunities to enhance / create coastal grazing marsh	N	0	No opportunity	N	0	No opportunity	N	0	No opportunity
		4	Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	Y	4	No net loss	Р	2	Potential loss as defences begin to fail	P	2	Potential loss as defences begin to fail
Reed beds	E2	3	Promote biodiversity opportunities to enhance / create coastal Reed beds	N	0	No opportunity	N	0	No opportunity	N	0	No opportunity
		3	Avoid net loss to habitat and associated species from flooding and flood risk management works	Y	3	No net loss	Р	1.5	Potential loss as defences begin to fail	Р	1.5	Potential loss as defences begin to fail
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds and monitor
Landscape of the coastline and surrounding villages and towns within Chichester Harbour AONB	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Υ	4	No change in existing landscape	Υ	4	New secondary defence will protect landscape from flooding. Will be a change in existing landscape.	Υ	4	Some change in landscape (more natural) as defences fail
Public footpath & Rights of Way (Sussex boarder path and around Thorney Island)	R2	3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	3	No loss or damage	Р	1.5	Loss of existing pathway but potential to relocate	Р	1.5	Potential for some loss/damage but potential to relocate
Y		-		10			9	1		10	-	
	1	-		4			2	2		2	1	
Total Weighted score		1			30			33			22	İ

Policy Unit 5a14	Marke	Point	to Wickor Point						
					UT	Year 20 - L (HTRL)	50 (2	055)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score	L (HIKL)	YPN	Weighted Score	
MOD residential properties on Thorney Island	H2	3	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	3	No loss or damage	N	0	Flood risk posed to residential properties
Community facilities (e.g. churches, pubs shops schools, village hall)	НЗ	2	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No loss or damage	N	0	Flood risk posed to community facilities
MOD / Commercial properties and facilities on Thorney Island	C1	4	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Y	4	No loss or damage	N	0	Flood risk posed to commercial properties
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss or damage	N	0	Flood risk posed to infrastructure
Infrastructure (transport)	F2	3	Prevent loss/damage/disruption to transport from flooding and erosion	Υ	3	No loss or damage	N	0	Flood risk posed to infrastructure
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Υ	4	Opportunity to enhance and create habitat
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	Υ	4	No net loss
Coastal grazing marsh (Thorney Island)/Roost sites	E1	4	Promote biodiversity opportunities to enhance / create coastal grazing marsh	N	0	No opportunity	N	0	No opportunity
		4	Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	Y	4	No net loss	N	0	Loss of habitat as all defences fail
Reed beds	E2	3	Promote biodiversity opportunities to enhance / create coastal Reed beds	N	0	No opportunity	N	0	No opportunity
		3	Avoid net loss to habitat and associated species from flooding and flood risk management works	Y	3	No net loss	N	0	Loss of habitat as all defences fail
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds and monitor
Landscape of the coastline and surrounding villages and towns within Chichester Harbour AONB	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	P	2	Maintain as is but increase in defences may change visual amenity	P	2	Potential for loss of landscape but potential for enhancement and new landscape
Public footpath & Rights of Way (Sussex boarder path and around Thorney Island)	R2	3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	3	No loss or damage	Р	1.5	Potential for some loss/damage but potential to relocate
	/			9			3		
				4			9		
Total Weighted score					28		Ľ	13.5	

Policy Unit 5a14	Marke	Point	to Wickor Point						
					UT	Year 50 -	100 (2	2105)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score	L (HIKL)	YPN	Weighted Score	
MOD residential properties on Thorney Island	H2	3	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y	3	No loss or damage	N	0	Flood risk posed to residential properties
Community facilities (e.g. churches, pubs shops schools, village hall)	Н3	2	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No loss or damage	N	0	Flood risk posed to community facilities
MOD / Commercial properties and facilities on Thorney Island	C1	4	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Υ	4	No loss or damage	N	0	Flood risk posed to commercial properties
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss or damage	N	0	Flood risk posed to infrastructure
Infrastructure (transport)	F2	3	Prevent loss/damage/disruption to transport from flooding and erosion	Υ	3	No loss or damage	N	0	Flood risk posed to infrastructure
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Υ	4	Opportunity to enhance and create habitat
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	Υ	4	No net loss
Coastal grazing marsh (Thorney Island)/Roost sites	E1	4	Promote biodiversity opportunities to enhance / create coastal grazing marsh	N	0	No opportunity	N	0	No opportunity
		4	Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	Р	2	Groundwater flood risk to transitional freshwater habitats	N	0	Loss of habitat
Reed beds	E2	3	Promote biodiversity opportunities to enhance / create coastal Reed beds	N	0	No opportunity	N	0	No opportunity
		3	Avoid net loss to habitat and associated species from flooding and flood risk management works	Р	1.5	Groundwater flood risk to transitional freshwater habitats	N	0	Loss of habitat
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding villages and towns within Chichester Harbour AONB	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	P	2	Potential for loss of landscape but potential for enhancement and new landscape opportunities
Public footpath & Rights of Way (Sussex boarder path and around Thorney Island)	R2	3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	3	No loss or damage	Р	1.5	Potential for some loss/damage but potential to relocate
F	/			7			3		
<u> </u>				5			9		
Total Weighted score				Ľ	22.5		Ľ	13.5	

Policy Unit 5a15	Wicko	r Point	to Emsworth Point	-		Year 0 -	20 /20	25)				Year 20 - 5	in /20	155)	
						HTL			NAI			HTL			NAI
Feature		Score		YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score	
Residential properties	Н3		Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No loss or damage	Р	1	Flood risk posed by the end of this epoch.	Υ	2	No loss or damage	٧	0	Flood risk posed to residential properties
Community facilities (e.g. churches, pubs shops schools, village hall)	НЗ	2	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No loss or damage	Р	1	Flood risk posed by the end of this epoch.	Υ	2	No loss or damage	~	0	Flood risk posed to community properties
Grade 1 & 2 agricultural land	C1	4	Prevent loss / reduce potential of agricultural land from flooding	Υ	4	No loss or damage	Р	2	Flood risk posed by the end of this epoch.	Υ	4	No loss or damage	7	0	Flood risk to agricultural lan
Marinas	C3	2	Maintain operational Marinas	Υ	2	Operations maintained	Р	1	Flood risk posed by the end of this epoch.	Υ	2	Operations maintained	0	1	Potential loss/damage t associated buildings. But no impact to moorings
Infrastructure (services)- Sewage/Waste Water Works	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No loss or damage	Р	1.5	Flood risk posed by the end of this epoch.	Υ	3	No loss or damage	~	0	Flood risk posed to infrastructure
Infrastructure (transport)	F2	3	Prevent loss/damage/disruption to transport from flooding and erosion	Υ	3	No loss or damage	Р	1.5	Flood risk posed by the end of this epoch.	Υ	3	No loss or damage	7	0	Flood risk posed to infrastructure
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance of create intertidal habitat	N	0	No opportunity	Р	2	Opportunity to enhance and create as defences fail	N	0	No opportunity	Y	4	Opportunity to enhance and create habitat
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	Р	2	Intertidal habitat able to migrate landward with sea level rise as defences fail	N	0	Loss through coastal squeeze	Y	4	No net loss
Coastal grazing marsh (Thorney Island)/Roost sites	E1	4	Promote biodiversity opportunities to enhance of create coastal grazing marsh	N	0	No opportunity	N	0	No opportunity	N	0	No opportunity	٧	0	No opportunity to enhance existing habitat
		4	Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	Υ	4	No net loss, habitat protected from flooding by defences	Р	2	Potential loss of habitat as defences fail during this epoch	Υ	4	No net loss, habitat protected from flooding by defences	7	0	Potential loss/damage to habitat through flooding
		4	Protect Wader roost sites from flooding and flood risk management works	Υ	4	No loss or damage	Р	2	Potential loss of roost site function as defences fail during this epoch	Υ	4	No loss or damage	2	0	Potential loss/damage to terrestrial roost sites
Reed beds	E2	3	Promote biodiversity opportunities to enhance of create coastal Reed beds	N	0	No opportunity	N	0	No opportunity	N	0	No opportunity	7	0	No opportunity to enhance existing habitat
		3	Avoid net loss to habitat and associated species from flooding and flood risk management works	Υ	3	No net loss, habitat protected from flooding by defences	Р	1.5	Potential loss of habitat as defences fail during this epoch	Υ	3	No net loss, habitat protected from flooding by defences	7	0	Potential loss/damage to habitat through flooding
SINCs/SNCIs /Roost sites	E1	4	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	4	No loss or damage	Р	2	Potential loss of roost site function as defences fail during this epoch	Υ	4	No loss or damage	7	0	Potential loss/damage to terrestrial roost sites
Non-designated heritage assets: archaeological findspots and monuments	G1-3		Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds	Y		Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as surve and record finds
Landscape of the coastline and surrounding villages and towns within Chichester Harbour AONB			Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	4	Little change in the existing landscape and visual amenity	Y	4	Potential for loss of landscape but potential for enhancement and new landscape	P		Maintain as is but increase in defences may change visual amenity	0	2	Potential for loss of landscape but potential for enhancement and new landscape
Facilities for recreation including moorings & sailing clubs	R4	1	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	1	No loss or damage to associated buildings	Р	0.5	Flood risk to associated buildings as defences fail during this epoch	Υ		No loss or damage to associated buildings	~	0	Flood risk to associated buildings
Public footpath & Rights of Way (Sussex boarder path and around Thorney Island)	R2	3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	3	No loss or damage	Р	1.5	Potential for some loss/damage but potential to relocate	Υ	3	No loss or damage	•	1.5	Potential for some loss/damage but potential to relocate
Access/slipways	R4	1	Maintain safe access	Y	1	Access maintained	Р	0.5	Potential for loss but opportunity to move as coast erodes or floods	Y	1	Access maintained		0.5	Potential for loss but opportunity to move as coa erodes or floods
	Y			15 0			15			14			3		
1	N	t		4		1	2			4			12		
Total Weighted scor	е				42			28			40			15	

Policy Unit 5a15	Wickor	r Point	to Emsworth Point									
						HTL	Γ	Year 5	0 - 100 (2105) MR	1		NAI
Feature	Rank			YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score	
Residential properties	Н3	2	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No loss or damage	Y	2	Properties protected by secondary defences	N	0	Flood risk posed to residential properties
Community facilities (e.g. churches, pubs shops schools, village hall)	НЗ	2	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No loss or damage	Υ	2	Facilities protected by secondary defences	z	0	Flood risk posed to community properties
Grade 1 & 2 agricultural land	C1	4	Prevent loss / reduce potential of agricultural land from flooding	Υ	4	No loss or damage	Р	2	Potential loss of agricultural land depending on extent of managed realignment		0	Flood risk to agricultural land
Marinas	C3	2	Maintain operational Marinas	Υ	2	Operations maintained	N	0	Operations maintained	P	1	Potential loss/damage to associated buildings. But no impact to moorings
Infrastructure (services)- Sewage/Waste Water Works	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No loss or damage	Y	3	Main services protected by secondary defence	N	0	Flood risk posed to infrastructure
Infrastructure (transport)	F2	3	Prevent loss/damage/disruption to transport from flooding and erosion	Υ	3	No loss or damage	Υ	3	Main transport links protected by secondary defence	Z	0	Flood risk posed to infrastructure
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance create intertidal habitat	N	0	No opportunity	Υ	4	Opportunity to enhance and create new habitat	Υ	4	Opportunity to enhance and create habitat
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	Υ	4	No net loss	Υ	4	No net loss
Coastal grazing marsh (Thorney Island)/Roost sites	E1	4	Promote biodiversity opportunities to enhance create coastal grazing marsh	N	0	No opportunity	N	0	No opportunity to enhance existing habitat	N	0	No opportunity to enhance existing habitat
		4	Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	P	2	Groundwater flood risk to transitional freshwater habitats	Р	2	Potential loss/damage to habitat through flooding depending on extent of managed realignment	Ν	0	Potential loss/damage to habitat through flooding
		4	Protect Wader roost sites from flooding and flood risk management works	Υ	4	No loss or damage	Р	2	Potential loss/damage to terrestrial roost sites	N	0	Potential loss/damage to terrestrial roost sites
Reed beds	E2	3	Promote biodiversity opportunities to enhance create coastal Reed beds	N	0	No opportunity	N	0	No opportunity to enhance existing habitat	N	0	No opportunity to enhance existing habitat
		3	Avoid net loss to habitat and associated species from flooding and flood risk management works	Р	1.5	Groundwater flood risk to transitional freshwater habitats	Р	1.5	Potential loss/damage to habitat through flooding depending on extent of managed realignment	N	0	Potential loss/damage to habitat through flooding
SINCs/SNCIs /Roost sites	E1	4	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	4	No loss or damage	N	0	Potential loss/damage to terrestrial roost sites	N	0	Potential loss/damage to terrestrial roost sites
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding villages and towns within Chichester Harbour AONB		4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	Y	4	Potential for loss of landscape but potential for enhancement and new landscape opportunities	Р	2	Potential change in existing landscape & visual amenity towards natural coastline. But risk of change due to flooding.
Facilities for recreation including moorings & sailing clubs		1	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	1	No loss or damage to associated buildings	Υ	1	Facilities will not be effected by managed realignment. Associated buildings will be protected by secondary buildings.	N	0	Flood risk to associated buildings
Public footpath & Rights of Way (Sussex boarder path and around Thorney Island)	R2	3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	3	No loss or damage	Р	1.5	Loss of footpaths but potential to relocate	Р	1.5	Potential for some loss/damage but potential to relocate
Access/slipways	R4	1	Maintain safe access	P	0.5	Possible disruption as defences are substantially upgraded	P	0.5	Potential for loss but opportunity to move with new secondary defences	Р	0.5	Potential for loss but opportunity to move as coas erodes or floods
Y P				11		-	9			3		
N				5			4			12		
Total Weighted score					34			34.5			15	l

Policy Unit 5a16	LIIISW	ortn Y	acht Haven to Maisemore Gardens	-		Year 0 -	00 (00	AF\		_	V00	50 (2055)	
						HTL Year U -	20 (20	125)	NAI		HTL Year 20 -	50 (2055)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score	YPN Weighted Score	
Residential properties in Emsworth	H2	3	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.		3	No loss or damage	N	0	Potential for loss or damage through flooding or erosion	Υ	3 No loss or damage	N 0	Potential for loss or damage through flooding or erosion
Community facilities (e.g. churches, pubs shops schools, village hall)	Н3	2	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No loss or damage	N	0	Potential for loss or damage through flooding or erosion	Y	2 No loss or damage	N 0	Potential for loss or damage through flooding or erosion
Commercial properties and facilities	C2	3	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Υ	3	No loss or damage	N	0	Potential for loss or damage through flooding or erosion	Υ	3 No loss or damage	N 0	Potential for loss or damage through flooding or erosion
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Y	2	No loss or damage	N	0	Potential for loss or damage through flooding or erosion	Υ	2 No loss or damage	N 0	Potential for loss or damage through flooding or erosion
Infrastructure (transport) - A259	F2	3	Prevent loss/damage/disruption to transport from flooding and erosion	Υ	3	No loss or damage	N	0	Potential for loss or damage through flooding or erosion	Υ	3 No loss or damage	N 0	Potential for loss or damage through flooding or erosion
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Р	2	Small opportunity to enhance and create when defences fail	N	0 No opportunity	2 P	Small opportunity to enhance and create when defences fail
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Net loss may occur	P	2	Potential to avoid net loss when defences fail	N	0 Net loss may occur	2 P	Potential to avoid net loss
Saline lagoons	E1	4	Promote biodiversity opportunities to enhance / create saline lagoons	N	0	No opportunity	N	0	No opportunity	N	0 No opportunity	0 N	No opportunity
		4	Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	Υ	4	No net loss	N	0	Potential loss through saline intrusion when all defences fail	Υ	4 No net loss	0 N	Potential loss through saline intrusion when all defences fail
SINCs/SNCIs (Slipper Mill Pond)	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Y	2	No net loss	N	0	Potential loss	Y	2 No net loss	N 0	Potential loss
Statutory Designated Heritage Features: Emsworth Conservation Area & Listed Buildings (Mill House)	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss or damage, however, survey monitor and record any finds	N	0	Potential loss or damage through flooding or erosion	Y	No loss or damage, however, survey monitor and record any finds	0	Potential loss or damage through flooding or erosion
Non-designated heritage assets: archaeological findspots and monuments	G1-3		Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds	Y	Loss ok as long as survey and record finds and monitor	2 Y	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding villages and towns within Chichester Harbour AONB	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	4	Little change in the existing landscape and visual amenity	Y	4	Potential for loss of landscape but potential for enhancement and new landscape	P	Maintain as is but increase 2 in defences may change visual amenity	2 P	Potential for loss of landscape but potential for enhancement and new landscape
Facilities for recreation including moorings & sailing clubs	9 R4	1	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Y	1	No loss	P	0.5	potential loss but opportunity to move or enhance elsewhere	Υ	1 No loss	0.5 P	potential loss but opportunity to move or enhance elsewhere
Facilities for tourism in Emsworth	R2	3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Р	1.5	Potential for loss of foreshore and amenity of beach. Coastline, Emsworth and heritage preserved.	Р	1.5	potential loss but opportunity to move or enhance elsewhere	P	Potential for loss of foreshore and amenity of beach. Coastline, Emsworth and heritage preserved.	1.5 P	potential loss but opportunity to move or enhance elsewhere
Rights of Way and public footpaths including Solent Way and Wayfarer's Walk	R2	3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	3	No loss	P	1.5	Potential for loss but opportunity to move as coast erodes or floods	Υ	3 No loss	1.5 P	Potential for loss but opportunity to move as coast erodes or floods
Access/Slipways	R3	2	Maintain safe access	Υ	2	Access maintained	Р	1	Potential for loss but opportunity to move as coast erodes or floods	Υ	2 Access maintained	1 P	Potential for loss but opportunity to move as coast erodes or floods
	Y	1		13			6			12		7	
	V	1	1	3			9			3		9	
Total Weighted score	е			Ĺ	36.5		Ĺ	14.5			34.5	12.5	

Policy Unit 5a16	Emsw	orth Ya	cht Haven to Maisemore Gardens			V			
						Year 50 -	100 (2	2105)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score		YPN	Weighted Score	
Residential properties in Emsworth	H2	3	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	3	No loss or damage	N	0	Potential for loss or damage through flooding or erosion
Community facilities (e.g. churches, pubs shops schools, village hall)	Н3	2	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No loss or damage	N	0	Potential for loss or damage through flooding or erosion
Commercial properties and facilities	C2	3	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Υ	3	No loss or damage	N	0	Potential for loss or damage through flooding or erosion
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Y	2	No loss or damage	N	0	Potential for loss or damage through flooding or erosion
Infrastructure (transport) - A259	F2	3	Prevent loss/damage/disruption to transport from flooding and erosion	Υ	3	No loss or damage	N	0	Potential for loss or damage through flooding or erosion
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	P	2	Small opportunity to enhance and create when defences fail
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Potential net loss	P	2	Potential to avoid net loss
Saline lagoons	E1	4	Promote biodiversity opportunities to enhance / create saline lagoons	N	0	No opportunity	N	0	No opportunity
		4	Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	Y	4	No net loss	N	0	Potential loss through saline intrusion when all defences fail
SINCs/SNCIs (Slipper Mill Pond)	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Y	2	No net loss	N	0	Potential loss
Statutory Designated Heritage Features: Emsworth Conservation Area & Listed Buildings (Mill House)	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss or damage, however, survey monitor and record any finds	N	0	Potential loss or damage through flooding or erosion
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding villages and towns within Chichester Harbour AONB	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	Р	2	Potential for loss of landscape but potential for enhancement and new landscape opportunities
Facilities for recreation including moorings & sailing clubs	R4	1	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Y	1	No loss	P	0.5	potential loss but opportunity to move or enhance elsewhere
Facilities for tourism in Emsworth	R2	3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	P	1.5	Potential for loss of foreshore and amenity of beach. Coastline, Emsworth and heritage preserved.	P	1.5	potential loss but opportunity to move or enhance elsewhere
Rights of Way and public footpaths including Solent Way and Wayfarer's Walk	R2	3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	3	No loss	P	1.5	Potential for loss but opportunity to move as coast erodes or floods
Access/Slipways	R3	2	Maintain safe access	P	1	Possible disruption as defences are substantially upgraded	Р	1	Potential for loss but opportunity to move as coast erodes or floods
Y	-			11			7		
P N	-			4			9		
Total Weighted score				<u> </u>	31.5		ľ	12.5	

Policy Unit 5a17	Maise	more G	ardens to Wade Lane (East of Langstone Bridge)				- /						/-		
						Year 0 - 2	0 (20	25)	NAI	-		Year 20	- 50 (2	(055)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score	IIIL	YPN	Weighted Score	
Infrastructure (services)	F4		Prevent loss/damage/disruption to services from flooding and erosion		1	No loss or Damage	Y	1	No loss or Damage	Υ	1	No loss or Damage	Υ	1	No loss or Damage
Infrastructure (transport)	F4	1	Prevent loss/damage/disruption to transport from flooding and erosion	Y	1	No loss or Damage	Y	1	No loss or Damage	Υ	1	No loss or Damage	Υ	1	No loss or Damage
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Y	4	Potential to enhance and create when defences fail	N	0	No opportunity	Υ	4	Potential to enhance and create
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Potential loss, coastal squeeze	P	2	Potential to avoid net loss when defences fail	N		Potential loss, coastal squeeze	Y	4	Potential to avoid net loss
Coastal grazing marsh (Conigar & Warblington- SSSI)	E2	3	Promote biodiversity opportunities to enhance / create coasta grazing marsh	I N	0	No opportunity	N	0	No opportunity	N	0	No opportunity	N	0	No opportunity
		3	Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	Y	3	No net loss	P	1.5	Potential loss as defences begin to fail	Y	3	No net loss	N	0	Loss of habitat as all defences fail
SINCs/SNCIs/Roost sites	E1	4	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Y	4	Net loss avoided through protection	N	0	Net loss may occur through erosion and flooding as sea level rise occurs	Y		Net loss avoided through protection	N	0	Net loss may occur through erosion and flooding as sea level rise occurs
Statutory Designated Heritage Features: Warblington Conservation Area	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss or damage, however, survey monitor and record any finds	P	2	Potential loss or damage through flooding or erosion	Y	4	No loss or damage, however, survey monitor and record any finds	P	2	Potential loss or damage through flooding or erosion
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds	Y		Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding villages and towns within Chichester Harbour AONB	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	4	Little change in the existing landscape and visual amenity	Y	4	Potential for loss of landscape but potential for enhancement and new landscape	P	2	Maintain as is but increase in defences may change visual amenity	P	2	Potential for loss of landscape but potential for enhancement and new landscape
Amenity open space	R4	1	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Y	1	No loss	P	0.5	Potential loss/damage to open amenity space when defences fail during this epoch.	Y	1	No loss	N	0	Loss through flooding
Rights of Way and public footpaths	R3	2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	No loss	P	1	Potential for loss but opportunity to move as coast erodes or floods	Y	2	No loss	P	1	Potential for loss but opportunity to move as coast erodes or floods
Access/Slipways	R3	2	Maintain safe access	Υ	2	Access maintained	P	1	Potential for loss but opportunity to move as coast erodes or floods	Y		Access maintained	P	1	Potential for loss but opportunity to move as coast erodes or floods
	Y			10			5			9					
	P N						<u>ර</u>			9			4		
Total Weighted sco		-		+ -	24			20		÷	22		+-	18	+

Feature Rai	1	1 1 4 4	Objective Prevent loss/damage/disruption to services from flooding and erosion Prevent loss/damage/disruption to transport from flooding and erosion Promote biodiversity opportunities to enhance / create intertidal habitat Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	Y	Weighted Score 1 1 0	Year 50 - HTL No loss or Damage No loss or Damage No opportunity		Weighted Score	NAI Potential for damage Potential for damage		
Infrastructure (services) F4 Infrastructure (transport) F4 Infrastructure (transport) F4 Inter-tidal habitat (mudflat & saltmarsh) E1 Coastal grazing marsh (Conigar & Warblington-SSSI) E2 SINCs/SNCts/Roost sites E1 Statutory Designated Heritage Features: G1	1	1 4 4	Prevent loss/damage/disruption to services from flooding and erosion Prevent loss/damage/disruption to transport from flooding and erosion Promote biodiversity opportunities to enhance / create intertidal habitat Avoid net loss of intertidal habitat and associated species	Y	1	No loss or Damage	Р	0.5	Potential for damage		
Infrastructure (services) F4 Infrastructure (transport) F4 Infrastructure (transport) F4 Inter-tidal habitat (mudflat & saltmarsh) E1 Coastal grazing marsh (Conigar & Warblington-SSSI) E2 SINCs/SNCts/Roost sites E1 Statutory Designated Heritage Features: G1	1	1 4 4	Prevent loss/damage/disruption to services from flooding and erosion Prevent loss/damage/disruption to transport from flooding and erosion Promote biodiversity opportunities to enhance / create intertidal habitat Avoid net loss of intertidal habitat and associated species	Y	1	No loss or Damage	Р	0.5	Potential for damage		
Infrastructure (transport) F4 Inter-tidal habitat (mudflat & saltmarsh) E1 Coastal grazing marsh (Conigar & Warblington-SSSI) E2 SINCs/SNCis/Roost sites E1 Statutory Designated Heritage Features: G1	1	1 4 4	erosion Prevent loss/damage/disruption to transport from flooding and erosion Promote biodiversity opportunities to enhance / create intertidal habitat Avoid net loss of intertidal habitat and associated species	1	1 0	No loss or Damage			•		
Inter-tidal habitat (mudflat & saltmarsh) E1 Coastal grazing marsh (Conigar & Warblington-SSSI) SINCs/SNCIs/Roost sites E1 Statutory Designated Heritage Features: G1	1	4	erosion Promote biodiversity opportunities to enhance / create intertidal habitat Avoid net loss of intertidal habitat and associated species	1	0		Р	0.5	Potential for damage		
Coastal grazing marsh (Conigar & Warblington-SSSI) E2 SINCs/SNCIs/Roost sites E1 Statutory Designated Heritage Features: G1		4	intertidal habitat Avoid net loss of intertidal habitat and associated species	N	0	No opportunity					
SINCs/SNCIs/Roost sites E1 Statutory Designated Heritage Features: G1	2	-					Υ	4	Potential to enhance and create		
SINCs/SNCIs/Roost sites E1 Statutory Designated Heritage Features: G1	2	3		N	0	Potential loss, coastal squeeze	Y	4	Potential to avoid net loss		
Statutory Designated Heritage Features: G1			Promote biodiversity opportunities to enhance / create coastal grazing marsh	N	0	No opportunity	N	0	No opportunity		
Statutory Designated Heritage Features: G1		3	Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	Р	1.5	Groundwater flood risk to transitional freshwater habitats	N	0	Loss of habitat		
		4	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Y	4	Net loss avoided through protection	N	0	Net loss may occur through erosion and flooding as sea level rise occurs		
	i1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss or damage, however, survey monitor and record any finds	P	2	Potential loss or damage through flooding or erosion		
Non-designated heritage assets: archaeological findspots and monuments		2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as surve and record finds		
Landscape of the coastline and surrounding villages and towns within Chichester Harbour AONB	1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	P	2	Potential for loss of landscape but potential for enhancement and new landscape opportunities		
Amenity open space R4	4	1	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Y	1	No loss	N	0	Loss through flooding		
Rights of Way and public footpaths R3	3	2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	No loss	P	1	Potential for loss but opportunity to move as coast erodes or floods		
Access/Slipways R3	3	2	Maintain safe access	P 7	1	Possible disruption as defences are substantially upgraded	Р		Potential for loss but opportunity to move as coast erodes or floods		
Y				7			00				
P N				4			3				
Total Weighted score			I .	. ~							

Policy Unit 5a18	waue	Lane (East of Langstone Bridge) to Southmoor Lane		Year 0 - 2	20 (20	2025)			Year 20 - 9	50 (20	055)	
				HTL		NAI			HTL			NAI
			YPN We	eighted Score	YPN	N Weighted Score	YPN \	Weighted Score		YPN	Weighted Score	
Residential properties in Langstone	H2	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y 3	No Loss	N	Damage / loss of landfill site as defences fail	Y 3	3 1	No Loss	٧	0	Damage / loss to properties as shoreline erodes
Community facilities (e.g. churches, pubs shops schools, village hall) in Langstone	НЗ	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y 2	No Loss	N	Damage / loss to 0 commercial properties as defences fail	Y 2	2 1	No Loss	7		Damage / loss to communit facilities as shoreline erode
Grade 1 agricultural land	C1	Prevent loss / reduce potential of agricultural land from flooding	Y 4	No Loss	N	Damage / loss to agricultural land as defences fail	Y 4	4 1	No Loss	7		Damage / loss to agricultura land as shoreline erodes
Commercial properties and facilities in Langstone	C2	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Y 3	No Loss	N	Damage / loss to 0 commercial properties as defences fail	Y 3	3 1	No Loss	٧	0	Damage / loss to commercial properties as shoreline erodes
Infrastructure (services)	F3	Prevent loss/damage/disruption to services from flooding and erosion	Y 2	No Loss	N	0 Damage / loss to infrastructure	Y 2	2 1	No Loss	V	٥	Damage / loss to infrastructure
Infrastructure (transport) - including A27 (M) &	F1	4 Prevent loss/damage/disruption to services from flooding	Y 4	No Loss	N	Damage / loss to	Y 4	4 1	No Loss	V	0	Damage / loss to
A3023 Inter-tidal habitat (mudflat & saltmarsh)	E1	and erosion Promote biodiversity opportunities to enhance / create intertidal habitat	N 0	No opportunities	Y	infrastructure opportunities for natural habitat created as defences	N C	0 1	No opportunities	Y		infrastructure opportunities for natural habitat created as shoreline erodes
		Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N 0	Loss continues	Υ	opportunities for natural habitat created as defences fail	N C	D I	oss continues	Y		erodes opportunities for natural habitat created as shoreline erodes
Coastal grazing marsh (Southmoor)	E1	Promote biodiversity opportunities to enhance / create coastal grazing marsh	0 N	No opportunity	N	0 No opportunity	N	0 1	No opportunity	V	0	No opportunity
		Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	4 Y	No net loss	P	Potential loss as defences begin to fail	4	4	No net loss	2	0	Loss of habitat as all defences fail
Reed beds	E2	Promote biodiversity opportunities to enhance / create reedbeds	0 N	No opportunity	N	0 No opportunity	N	D 0	No opportunity	V	0	No opportunity
		Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	3 Y	No net loss	P	1.5 Potential loss as defences begin to fail	3 Y	3 1	No net loss	7	0	Loss of habitat as all defences fail
· ·	E1	Avoid net loss to roost sites through flooding and flood risk management works Y	Y 4	No Loss	N	Damage / loss of sites as defences fail	Y 4	4 1	No Loss	7		Damage / loss of sites as shoreline erodes
	E3	Avoid net loss to SINC/SNCI through flooding and flood risk management works Y	Y 2	No Loss	N	Damage / loss of sites as defences fail	Y 2	2 1	No Loss	N		Damage / loss of sites as shoreline erodes
Statutory Designated Heritage Features: Wade Court, Langstone, Mill Lane Conservation Areas & Listed Buildings	G1	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record Y	Y 4	Damage acceptable as long as survey, record and monitor	N	Damage acceptable as long 0 as survey, record and monitor	Y 4	4	Damage acceptable as long as survey, record and nonitor	N	0	Damage acceptable as long as survey, record and monitor
findspots and monuments	G1-3	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record Y	2 Y	Loss ok as long as survey and record finds and monitor	Y	2 Loss ok as long as survey and record finds	2 Y	2 8	oss ok as long as survey and record finds and nonitor	Ý		Loss ok as long as surve and record finds
Landscape of the coastline and surrounding villages and towns	L2	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	3 Y	Little change in the existing landscape and visual amenity	Y	Potential for loss of landscape but potential for enhancement and new landscape	1	1.5 i	Maintain as is but increase n defences may change visual amenity	0	1.5	Potential for loss of landscape but potential for enhancement and new landscape
Facilities for recreation in and around Langstone and Chichester Harbours including sailing clubs	R2	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Y 3	No Loss	N	Disruption / damage to facilities as defences fail	Y 3	3 1	No Loss	2		Deterioration of beach widtl and level
Amenity open space including Broadmarsh recreation	R3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	1 P	Deterioration of beach width and level	N	0 Deterioration of beach width and level	1	1	Deterioration of beach width and level	7		Disruption to existing footpath as shoreline erode
Rights of Way and public footpaths (Solent Way & Wayfarers Walk)	R3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y 2	No Loss	N	Disruption to existing footpath as defences fail	Y 2	2	No Loss	V		Disruption / loss to facilities as shoreline erodes
Access/Slipways	R2	3 Maintain safe access Y	3 Y	Access maintained	P	Potential for loss but opportunity to move as coast erodes or floods	3 Y	3	Access maintained	0	1.5	Potential for loss but opportunity to move as coast erodes or floods
Y			16		4		15			3		
P N			4		14		4			16		
Total Weighted score		 	-1-	49		18	-+	47.5			13	

Policy Unit 5a18	wade	∟ane (E	ast of Langstone Bridge) to Southmoor Lane	+		Year 50 -	100 (2	2105)	
_		-		L.	luce a constant	HTL		•	NAI
Feature	Rank H2	Score 3	Objective	YPN	Weighted Score		YPN	Weighted Score	
Residential properties in Langstone			Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	3	No Loss	N	0	Damage / loss to properties as shoreline erodes
Community facilities (e.g. churches, pubs shops schools, village hall) in Langstone	Н3	2	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No Loss	N	0	Damage / loss to communi facilities as shoreline erode
Grade 1 agricultural land	C1	4	Prevent loss / reduce potential of agricultural land from flooding	Υ	4	No Loss	N	0	Damage / loss to agricultur land as shoreline erodes
Commercial properties and facilities in Langstone	C2	3	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Υ	3	No Loss	N	0	Damage / loss to commercial properties as shoreline erodes
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No Loss	N	0	Damage / loss to infrastructure
Infrastructure (transport) - including A27 (M) & A3023	F1	4	Prevent loss/damage/disruption to services from flooding and erosion	Υ	4	No Loss	N	0	Damage / loss to infrastructure
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunities	Υ	4	opportunities for natural habitat created as shoreline erodes
		4	Avoid net loss of intertidal habitat and associated specie: from coastal squeeze and flood risk management works	N	0	Loss continues	Υ	4	opportunities for natural habitat created as shoreline erodes
Coastal grazing marsh (Southmoor)	E1	4	Promote biodiversity opportunities to enhance / create coastal grazing marsh	N	0	No opportunity	N	0	No opportunity
		4	Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	Р	2	Groundwater flood risk to transitional freshwater habitats	N	0	Loss of habitat
Reed beds	E2	3	Promote biodiversity opportunities to enhance / create reedbeds	N	0	No opportunity	N	0	No opportunity
		3	Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	Р	1.5	Groundwater flood risk to transitional freshwater habitats	N	0	Loss of habitat
Non-designated roost sites	E1	4	Avoid net loss to roost sites through flooding and flood risk management works	Υ	4	No Loss	N	0	Damage / loss of sites as shoreline erodes
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	2	No Loss	N	0	Damage / loss of sites as shoreline erodes
Statutory Designated Heritage Features: Wade Court, Langstone, Mill Lane Conservation Areas & Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	4	Damage acceptable as long as survey, record and monitor	N	0	Damage acceptable as long as survey, record and monitor
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as surve and record finds
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	P	1.5	Potential for loss of landscape but potential for enhancement and new landscape opportunities
Facilities for recreation in and around Langstone and Chichester Harbours including sailing clubs	R2	3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Y	3	No Loss	N	0	Deterioration of beach width and level
Amenity open space including Broadmarsh recreation	R3	2	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	P	1	Deterioration of beach width and level	N	0	Disruption to existing footpath as shoreline erode
Rights of Way and public footpaths (Solent Way & Wayfarers Walk)	R3	2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	No Loss	N	0	Disruption / loss to facilities as shoreline erodes
Access/Slipways	R2	3	Maintain safe access	P	1.5	Possible disruption as defences are substantially upgraded	P	1.5	Potential for loss but opportunity to move as coast erodes or floods
Y				12			3		
P N	-	-		5			16		
	ı	1		5	1	1	16	1	1

Policy Unit 5a19	South	moor L	ane to Farlington Marshe												
						Year 0 -	20 (20	25)	NAI			Year 20 -	50 (2	055)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score	HIL	YPN	Weighted Score	INAI	YPN	Weighted Score	nit.	YPN	Weighted Score	INAI
Residential properties in Farlington	НЗ	2	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.		2	No Loss	N	0	Damage / loss to properties as defences fail		2	No Loss	N	0	Damage / loss to properties as shoreline erodes
Community facilities (e.g. churches, pubs shops schools, village hall) in Farlington	Н3	2	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y	2	No Loss	N	0	Damage / loss to community facilities as defences fail	Υ	2	No Loss	Z	0	Damage / loss to community facilities as shoreline erodes
	C1	4	Prevent loss / reduce potential of agricultural land from flooding	Υ	4	No Loss	Р		Damage / loss to agricultura land as defences fail	Y	4	No Loss	Р	2	Damage / loss to agricultura land as shoreline erodes
Former landfills (Harts Farm Way & land south of Budds Farm)	C1	4	Prevent mobilisation of contaminants	Y	4	No Loss	N	0	Damage / loss of landfill site as defences fail	Р	2	Groundwater flood risk to landfill site	N	0	Damage / loss of landfill site as shoreline erodes
Commercial properties and facilities in Langstone (including a national call centre in Bedhampton)	C2	3	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Υ	3	No Loss	N		Damage / loss to commercial properties as defences fail	Υ	3	No Loss	N	0	Damage / loss to commercial properties as shoreline erodes
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Y	2	No Loss	N	0	Damage / loss to infrastructure	Y	0	No Loss	N	0	Damage / loss to infrastructure
A3023	F1	4	Prevent loss/damage/disruption to services from flooding and erosion	Υ	4	No Loss	N	0	Damage / loss to infrastructure	Y	0	No Loss	N	0	Damage / loss to infrastructure
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunities	N	0	No opportunities	N	0	No opportunities	N	0	No opportunities
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss continues	N	0	No opportunities	N	0	Loss continues	Y	4	Once defences fail, inter- tidal habitat will naturally migrate inland.
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	2	No Loss	N	0	Damage / loss of sites as defences fail	Υ	2	No Loss	N	0	Damage / loss of sites as shoreline erodes
Statutory Designated Heritage Features: Old Bedhampton Conservation Area & Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ		Damage acceptable as long as survey, record and monitor	P	2	Damage acceptable as long as survey, record and monitor	Υ	4	Damage acceptable as long as survey, record and monitor	N	0	Damage acceptable as long as survey, record and monitor
Old Mill House	G2	3	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	3	Survey, record and monitor	Р	1.5	Damage acceptable as long as survey, record and monitor	Υ	3	Survey, record and monitor	N	0	Damage acceptable as long as survey, record and monitor
Non-designated heritage assets: archaeological findspots and monuments	G1-3		Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	2	Loss ok as long as survey and record finds and monitor	Y		Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding villages and towns		3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y		Little change in the existing landscape and visual amenity	Y	3	Potential for loss of landscape but potential for enhancement and new landscape	Р	1.5	Maintain as is but increase in defences may change visual amenity	P	1.5	Potential for loss of landscape but potential for enhancement and new landscape
Facilities for recreation in and around Langstone an Chichester Harbours including amenity open space, sailing clubs		3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	3	No Loss			Disruption / damage to facilities as defences fail	Υ	3	No Loss	N	0	Disruption / damage to facilities as shoreline erodes
Amenity Beach	R2	3	Maintain beach suitable for bathing/recreation	Р	1.5	Deterioration of beach width and level	Р	1.5	Deterioration of beach width and level	Υ	3	No Loss	Р	1.5	Deterioration of beach width and level
Rights of Way and public footpaths	R3	2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	No Loss		U	Disruption to existing footpath as defences fail	Υ	2	No Loss	N	0	Disruption to existing footpath as shoreline erodes
Access/Slipways	R2	3	Maintain safe access	Y 15	3	Access maintained	Р		Potential for loss but opportunity to move as coast erodes or floods	Υ 44	3	Access maintained	P	1.5	Potential for loss but opportunity to move as coast erodes or floods
Y P	\vdash	\vdash		15			5	$\vdash \vdash \vdash$		14			4		
N				2			9			2			12		
Total Weighted score					44.5	·		13.5			36.5			12.5	

Policy Unit 5a19	Southr	noor L	ane to Farlington Marshes						
						Year 50 -	100 (2	2105)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score		YPN	Weighted Score	INAL
Residential properties in Farlington	Н3	2	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.		2	No Loss	N	0	Damage / loss to propertie as shoreline erodes
Community facilities (e.g. churches, pubs shops schools, village hall) in Farlington	Н3	2	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No Loss	N	0	Damage / loss to community facilities as shoreline erodes
Grade 1 agricultural land	C1	4	Prevent loss / reduce potential of agricultural land from flooding	Υ	4	No Loss	Ν	0	Damage / loss to agricultu land as shoreline erodes
Former landfills (Harts Farm Way & land south of Budds Farm)	C1	4	Prevent mobilisation of contaminants	Р	2	Groundwater flood risk to landfill site	N	0	Damage / loss of landfill si as shoreline erodes
Commercial properties and facilities in Langstone (including a national call centre in Bedhampton)	C2	3	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Y	3	No Loss	N	0	Damage / loss to commercial properties as shoreline erodes
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	0	No Loss	N	0	Damage / loss to infrastructure
Infrastructure (transport) - including A27 (M) & A3023	F1	4	Prevent loss/damage/disruption to services from flooding and erosion	Υ	0	No Loss	N	0	Damage / loss to infrastructure
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunities	N	0	No opportunities
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss continues	Y	4	Once defences fail, inter- tidal habitat will naturally migrate inland.
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	2	No Loss	N	0	Damage / loss of sites as shoreline erodes
Statutory Designated Heritage Features: Old Bedhampton Conservation Area & Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	4	Damage acceptable as long as survey, record and monitor	P	2	Damage acceptable as lon as survey, record and monitor
Old Mill House	G2	3	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	3	Survey, record and monitor	P	1.5	Damage acceptable as lor as survey, record and monitor
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as surve and record finds
Landscape of the coastline and surrounding villages and towns		3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	P	1.5	Potential for loss of landscape but potential for enhancement and new landscape opportunities
Facilities for recreation in and around Langstone an Chichester Harbours including amenity open space, sailing clubs	R2	3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Y	3	No Loss	N	0	Disruption / damage to facilities as shoreline erode
Amenity Beach	R2	3	Maintain beach suitable for bathing/recreation	Υ	3	No Loss	Р	1.5	Deterioration of beach wid and level
Rights of Way and public footpaths	R3	2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	2	No Loss	N	0	Disruption to existing footpath as shoreline erod
Access/Slipways Y	R2	3	Maintain safe access	P 13	1.5	Possible disruption as defences are substantially upgraded	P 2	1.5	Potential for loss but opportunity to move as coast erodes or floods
P				2			5		
N T. DW.: L. J				3	05 -		11		
Total Weighted score				L	33.5		Ь	14	l

Policy Unit 5a20	Farling	gton Ma	arshes									
						HTL		Year) - 20 (2025) NAI			MR
Feature	Rank	Score	Objective	YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score	
Residential properties in Farlington	H1	4	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	4	No Loss	Р	2	Damage / loss to properties in hinterland as defences fail	Υ	4	No loss properties protected by secondary defences
Community facilities (e.g. churches, pubs shops schools, village hall) in Farlington	Н3	2	Prevent loss/ damage to community facilities from flooding and/or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets	Υ	2	No Loss	Р	1	Damage / loss to community facilities as defences fail	Υ	2	No loss facilities protected by secondary defences
Commercial properties and facilities in Farlington	C4	1	Prevent loss/ damage to commercial properties from flooding and/or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No Loss	Р	0.5	Damage / loss to commercial properties as defences fail	Υ	1	No loss properties protected by secondary defences
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No Loss	Р	1	Damage / loss to infrastructure s defences fail	Y	2	No Loss
Infrastructure (transport) - including A27M	F1	4	Prevent loss/damage/disruption to infrastructure from flooding	Υ	4	No Loss	Р	2	Damage / loss to infrastructure s defences fail	Υ	4	No Loss
Intertidal habitat (saltmarsh & mudflat)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunities	P	2	Opportunities for natural habitat creation as defences fail	Υ	4	Opportunities for habitat creation
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss continues within estuary	Р	2	Loss continues within estuary until defences fail	Υ	4	No net loss
Coastal grazing marsh/Roost site, reedbeds & saline lagoons	E1	4	Promote biodiversity opportunities to enhance / create coastal grazing marsh/ reedbeds/ saline lagoons	N	0	No opportunity	N	0	No opportunity	N	0	No opportunity to create new habitat
		4	Avoid net loss to habitat and associated species from flooding and flood risk management works	Y	4	No net loss	P	2	Potential loss as defences begin to fail	Р	2	Some loss of habitat depending on location and scale of realignment
		4	Protect Wader roost sites from flooding and flood risk management works	Υ	4	No loss of terrestrial roost sites	Р	2	Damage / loss of high tide roost sites as defences fail	Р	2	Some loss of roost function depending on location and scale of realignment
East of Farlington playing fields SINC	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	2	No Loss	N	0	Damage / loss of sites as defences fail	Υ	2	No loss or damage SINC will be protected by secondary defences
Non-designated heritage assets (Monuments)	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	No loss to landward feature, however loss/damage acceptable as long as survey and record finds	r S	2	Loss acceptable as long as survey and record finds	Y	2	Loss acceptable as long as survey and record finds
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Υ	3	Maintenance of defences in the short-term will not damage the existing landscape	Y	3	Deterioration of defences during this epoch will provide a natural (but different) landscape	Р	1.5	MR will provide a change in existing landscape and natural habitats
Amenity open space	R1	4	Prevent loss/disruption to facilities due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	4	No Loss	Р	2	Disruption / damage to facilities as defences fail	Р	2	Disruption to facilities dependent on location and scale of realignment
Access/Slipways	R3	2	Maintain safe access	Υ	2	Access maintained	Р	1	Disruption / loss to access/slipways as defences fail	Y	2	Access maintained with secondary defences
Rights of Way and public footpaths	R3	2	Prevent loss/disruption to footpaths/facilities due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Y 13	2	No Loss	Р	1	Disruption to existing footpath as defences fail	P 10	1	Disruption / rerouting of existing footpaths dependent on location and scale of realignment
Y P				13			12			10 5		
N	ı			3			2			1		
Total Weighted score	1				36			23.5		L	35.5	

Policy Unit 5a20	arshes						. 50 (0055)					
						HTL		Year 2	0 - 50 (2055) NAI	ı		MR
Feature	Rank	Score	Objective	YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score	
Residential properties in Farlington	H1	4	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	4	No Loss	N	0	Damage / loss to properties in hinterland as no defences expected to remain in this epoch.	Υ	4	No loss properties protected by secondary defences
Community facilities (e.g. churches, pubs shops schools, village hall) in Farlington	Н3	2	Prevent loss/ damage to community facilities from flooding and/or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets	Υ	2	No Loss	N	0	Damage / loss to community facilities as no defences expected to remain in this epoch.	Υ	2	No loss facilities protected by secondary defences
Commercial properties and facilities in Farlington	C4	1	Prevent loss/ damage to commercial properties from flooding and/or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No Loss	N	0	Damage / loss to commercial properties as o defences expected to remain in this epoch.	Υ	1	No loss properties protected by secondary defences
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No Loss	N	0	Damage / loss to infrastructure	Υ	2	No loss services protected by secondary defences
Infrastructure (transport) - including A27M	F1	4	Prevent loss/damage/disruption to infrastructure from flooding	Υ	4	No Loss	N	0	Damage / loss to infrastructure	Υ	4	No loss/damage services protected by secondary defences
Intertidal habitat (saltmarsh & mudflat)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunities	Y	4	Opportunities for natural habitat creation as no defences expected to remain in this epoch.	Y	4	Opportunities for habitat creation
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss continues within estuary	Y	4	No net loss	Υ	4	No net loss
Coastal grazing marsh/Roost site, reedbeds & saline lagoons	E1	4	Promote biodiversity opportunities to enhance / create coastal grazing marsh/ reedbeds/ saline lagoons	N	0	No opportunity	N	0	No opportunity	N	0	No opportunity
		4	Avoid net loss to habitat and associated species from flooding and flood risk management works	Y	4	No net loss	N	0	Flood risk to transitional freshwater habitats	Р	2	Some loss of habitat depending on extent of managed realignment
		4	Protect Wader roost sites from flooding and flood risk management works	Υ	4	No Loss	N	0	Damage / loss of high tide roost sites as defences fail	Р	2	Some loss of roost function depending on location and scale of realignment
East of Farlington playing fields SINC	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Y	2	No Loss	N	0	Damage / loss of sites as defences fail	Y	2	No loss or damage will be protected by secondary defences
Non-designated heritage assets (Monuments)	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	2	Loss acceptable as long as survey and record finds and monitor	P	1	Loss/damage acceptable as long as survey and record finds		2	Loss acceptable as long as survey and record finds and monitor
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Р	1.5	Improvements to defences may have a negative impact on visual amenity	Y	3	Deterioration of defences provides natural (but different) landscape	р	1.5	MR will provide a change in existing landscape and natural habitats
Amenity open space	R1	4	Prevent loss/disruption to facilities due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	4	No Loss	N	0	Disruption / damage to facilities as defences fail	Р	2	Disruption to facilities dependent on location and scale of realignment
Access/Slipways	R3	2	Maintain safe access	Υ	2	No Loss	Р	1	Potential for loss but opportunity to move as coast erodes or floods	Υ	2	Access maintained with secondary defences
Rights of Way and public footpaths	R3	2	Prevent loss/disruption to footpaths/facilities due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	No Loss	P	1	Disruption to existing footpath as defences fail but opportunity to relocate pathways	Р	1	Disruption / rerouting of existing footpaths dependent on location and scale of realignment
Y			1	12	1		3			10		
, N				3	3		10			1		
Total Weighted score					34.5			14			35.5	

Policy Unit 5a20	Farling	gton M	arshes						100 (0105)			
						HTL		Year 5	0 - 100 (2105) NAI	ı		MR
Feature	Rank	Score	Objective	YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score	
Residential properties in Farlington	H1	4	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	4	No Loss	N	0	Damage / loss to properties in hinterland as defences fail	Y	4	No loss properties protected by secondary defences
Community facilities (e.g. churches, pubs shops schools, village hall) in Farlington	Н3	2	Prevent loss/ damage to community facilities from flooding and/or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets	Υ	2	No Loss	N	0	Damage / loss to community facilities as defences fail	Υ	2	No loss facilities protected by secondary defences
Commercial properties and facilities in Farlington	C4	1	Prevent loss/ damage to commercial properties from flooding and/or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No Loss	N	0	Damage / loss to commercial properties as defences fail	Υ	1	No loss properties protected by secondary defences
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Y	2	No Loss	N	0	Damage / loss to infrastructure	Υ	2	No loss/damage protected by secondary defences
Infrastructure (transport) - including A27M	F1	4	Prevent loss/damage/disruption to infrastructure from flooding	Υ	4	No Loss	N	0	Damage / loss to infrastructure	Υ	4	No loss/damage protected by secondary defences
Intertidal habitat (saltmarsh & mudflat)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunities	Y	4	Opportunities for natural habitat creation as defences fail	Υ	4	Opportunities for habitat creation
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss continues within estuary	Υ	4	No net loss	Υ	4	No net loss
Coastal grazing marsh/Roost site, reedbeds & saline lagoons	E1	4	Promote biodiversity opportunities to enhance / create coastal grazing marsh/ reedbeds/ saline lagoons	N	0	No opportunity	N	0	No opportunity	N	0	No opportunity
		4	Avoid net loss to habitat and associated species from flooding and flood risk management works	Y	4	No net loss	N	0	Flood risk to transitional freshwater habitats	Р	2	Some loss of habitat depending on extent of managed realignment
		4	Protect Wader roost sites from flooding and flood risk management works	Υ	4	No Loss	N	o	Damage / loss of high tide roost sites	Р	2	Some loss of roost function depending on location and scale of realignment
East of Farlington playing fields SINC	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	2	No Loss	N	0	Damage / loss of sites as defences fail	Y	2	No loss will be protected by secondary defences
Non-designated heritage assets (Monuments)	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	2	Loss acceptable as long as survey and record finds	Y	2	Loss acceptable as long as survey and record finds	Y	2	Loss acceptable as long a survey and record finds
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Further improvements to defences may have a negative impact on landscape quality and visual amenity	Y	3	Change in existing landscape towards natural coastline	Р	1.5	MR will provide a change in existing landscape and natural habitats
Amenity open space	R1	4	Prevent loss/disruption to facilities due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	4	No Loss	N	0	Disruption / damage to facilities as defences fail	Р	2	Disruption to facilities dependent on location and scale of realignment
Access/Slipways	R3	2	Maintain safe access	Y	2	Access maintained	N	0	Disruption / loss to access as defences fail	Υ	2	Access maintained with new secondary defence
Rights of Way and public footpaths	R3	2	Prevent loss/disruption to footpaths/facilities due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	No Loss	P	1	Disruption to existing footpath as defences fail but opportunity to relocate	Р	1	Disruption / rerouting of existing footpaths dependent on location and scale of realignment
Y				12			1			10		
N				4	1		11			1		
Total Weighted score					33			14			35.5	

Policy Unit 5a21	Farling	gton M	arshes (west) (mainland) to Cador Drive	ve Year 0 - 20 (2025)								Year 20 - 50 (2055)				
						HTL Year 0 -	20 (20	125)	NAI			HTL Year 20 -	50 (2	(055)	NAI	
Feature	Rank	Score	Objective	YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score		
Residential properties in Highbury, Portchester, Paulsgrove and individual properties	H1	4	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.		4	No loss	Р	2	Flood risk posed by the end of this epoch.	Υ	4	No loss	N	0	Flood risk posed to residential properties	
schools, village hall) in Highbury, Portchester and Paulsgrove (including cemetery)	Н3	2	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No loss	Р	1	Flood risk posed by the end of this epoch.	Υ	2	No loss	N	0	Flood risk posed to community properties	
Commercial properties (MOD facilities)	C2	3	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Υ	3	No loss	Р	1.5	Flood risk posed by the end of this epoch.	Υ	3	No loss	N	0	Flood risk posed to MOD facilities	
Commercial properties and facilities in Portchester, Paulsgrove and individual properties (including Castle Trading Estate and VT boat builders)		3	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Υ	3	No loss	Р	1.5	Flood risk posed by the end of this epoch.	Υ	3	No loss	N	0	Flood risk posed to commercial properties	
Marinas	C2	3	Maintain operational Marinas	Υ	3	No loss	Р	1.5	Flood risk to associated buildings by end of epoch	Y	3	No loss	Р	1.5	Flood risk posed to associated buildings	
current landfills	C1	4	Prevent mobilisation of contaminants	Υ	4	No loss or damage	Р	2	Potential risk to landfill site as defences fail during this epoch	Υ	4	No loss or damage	Z	0	Flood risk to landfill site & potential for pollution	
Infrastructure (services) including Southern Water Pumping Station	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss/damage/disruption	Р	1	Flood risk posed by the end of this epoch.	Υ	2	No loss/damage/disruption	N	0	Flood risk posed to service	
Infrastructure (transport) - major roads and transport links to Portsea Island including M27, M275 , A27 & A275 and main railway link	F1	4	Prevent loss/damage/disruption to services from flooding and erosion	Υ	4	No loss/damage/disruption	Р	2	Flood risk posed by the end of this epoch.	Υ	4	No loss/damage/disruption	Z	0	Flood risk posed to major transport links	
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Р	2	Opportunity to enhance and create as defences fail	N	0	No opportunity	Υ	4	Opportunity to enhance an create habitat	
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	Р	2	Intertidal habitat able to migrate landward with sea level rise as defences fail	N	0	Loss through coastal squeeze	Υ	4	No net loss	
Non-designated roost sites	E1	4	Avoid net loss to roost sites through flooding and flood risk management works	Υ	4	No loss	Р	2	Potential loss of roost site function as defences fail during this epoch	Υ	4	No loss	N	0	Potential loss/damage to terrestrial roost sites	
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Y	2	No loss	Р	1	Potential loss/damage to SINCs as defences fail during this epoch	Y	2	No loss	N	0	Flood risk to SINC	
Statutory Designated Heritage Features: Portchester Castle SAM, Portchester Conservation Area & Listed Buildings	G1	4	Prevent loss/damage to heritage from floodin and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss or damage. Survey and record finds and monitor	Р	2	Potential loss or damage during this epoch as defences fail. Survey and record finds and monitor	Y	4	No loss or damage. Survey and record finds and monitor	N	0	Potential loss or damage to heritage features, however survey monitor and record any finds	
	G2	3	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record		3	No loss/damage through flooding	Р	1.5	Potential loss or damage during this epoch as defences fail. Survey and record finds and monitor	Y	3	No loss/damage through flooding	N	0	Flood risk to Paulsgrove House. however, survey monitor and record any finds	
Non-designated heritage assets: archaeological findspots and monuments	G1-G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as surve and record finds	
Landscape of the coastline and surrounding village and towns	sL2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	3	Little change in the existing landscape and visual amenity	Y	3	Potential for loss of landscape but potential for enhancement and new landscape	P	1.5	Maintain as is but increase in defences may change visual amenity	P	1.5	Potential for loss of landscape but potential for enhancement and new landscape	
Castle Shore Park and King George playing fields recreational facilities including moorings/ sailing clubs.	R3	2	Prevent loss due to flooding/erosion and floor risk management works. Seek opportunities to enhance features where appropriate	·	2	No loss	Р	1	Flood risk posed by the end of this epoch.	Y	2	No loss	Z	0	Flood risk posed to recreational areas	
Rights of Way and public footpaths	R5	0.5	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features when appropriate	Y	0.5	No loss	Р	0.25	Potential for some loss/damage but potential to relocate	Y	0.5	No loss	Р	0.25	Potential for some loss/damage but potential relocate	
Access/Slipways	R3	1	Maintain safe access	Υ	1	Access maintained	Р	0.5	Potential for loss but opportunity to move as coast erodes or floods	P	0.5	Possible disruption as defences are substantially upgraded	Р	0.5	Potential for loss but opportunity to move as coast erodes or floods	
Y				17			17			15			3			
N				2			0			2			12			
Total Weighted score					46.5	1	ı -	29.75		T -	44.5			13.75		

Policy Unit 5a21	Farling	gton M	arshes (west) (mainland) to Cador Drive			Year 50 -	100 /2	2405)	
						HTL Tear 50 -	100 (2	2100)	NAI
Feature	Rank				Weighted Score		YPN	Weighted Score	
Residential properties in Highbury, Portchester, Paulsgrove and individual properties	H1	4	Prevent loss/ damage to residential propertie from flooding and/or erosion or flood risk management works. Avoid adding new asset to flood zone and where possible remove assets.		4	No loss	N	0	Flood risk posed to residential properties
Community facilities (e.g. churches, pubs shops schools, village hall) in Highbury, Portchester and Paulsgrove (including cemetery)	Н3	2	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new asset to flood zone and where possible remove assets.	Υ	2	No loss	N	0	Flood risk posed to community properties
Commercial properties (MOD facilities)	C2	3	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Υ	3	No loss	N	0	Flood risk posed to MOD facilities
Commercial properties and facilities in Portchester, Paulsgrove and individual properties (including Castle Trading Estate and VT boat builders)	C2	3	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Y	3	No loss	N	0	Flood risk posed to commercial properties
Marinas	C2	3	Maintain operational Marinas	Υ	3	No loss	Р	1.5	Flood risk posed to associated buildings
Former landfills (King George Playing fields) and current landfills	C1	4	Prevent mobilisation of contaminants	Υ	4	No loss or damage	N	0	Flood risk to landfill site & potential for pollution
Infrastructure (services) including Southern Water Pumping Station		2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss/damage/disruption	N	0	Flood risk posed to services
Infrastructure (transport) - major roads and transport links to Portsea Island including M27, M275 , A27 & A275 and main railway link	F1	4	Prevent loss/damage/disruption to services from flooding and erosion	Y	4	No loss/damage/disruption	N	0	Flood risk posed to major transport links
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Υ	4	Opportunity to enhance and create habitat
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	Υ	4	No net loss
Non-designated roost sites	E1	4	Avoid net loss to roost sites through flooding and flood risk management works	Y	4	No loss	N	0	Potential loss/damage to terrestrial roost sites
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Y	2	No loss	N	0	Flood risk to SINC
Statutory Designated Heritage Features: Portchester Castle SAM, Portchester Conservation Area & Listed Buildings	G1	4	Prevent loss/damage to heritage from floodin and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss or damage. Survey and record finds and monitor	N	0	Potential loss or damage to heritage features, however, survey monitor and record any finds
Paulsgrove House	G2	3	Prevent loss/damage to heritage from floodin and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	3	No loss/damage through flooding	N	0	Flood risk to Paulsgrove House. however, survey monitor and record any finds
Non-designated heritage assets: archaeological findspots and monuments	G1-G3	2	Prevent loss/damage to heritage from floodin and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Υ	2	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding village and towns	sL2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	Р	1.5	Potential for loss of landscape but potential for enhancement and new landscape opportunities
Castle Shore Park and King George playing fields recreational facilities including moorings/ sailing clubs.	R3	2	Prevent loss due to flooding/erosion and floorisk management works. Seek opportunities to enhance features where appropriate	Y	2	No loss	N	0	Flood risk posed to recreational areas
Rights of Way and public footpaths	R5	0.5	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features wher appropriate	e Y	0.5	No loss	Р	0.25	Potential for some loss/damage but potential to relocate
Access/Slipways	R3	1	Maintain safe access	Y	1	Access maintained	Υ	1	Access maintained
Y				16			4		-
P N				3			12		
Total Weighted score				Ť	43.5			14.25	

Policy Unit 5a22	Cador	Drive t	OA27		Year 0 - 20 (2025) Year 20								E0 (2))EE\
				-		HTL Year 0 -	∠U (20	120)	NAI			HTL Year 20 -	50 (20	ມວວງ
Feature	Rank	Score	Objective	YPN	Weighted Score	1112	YPN	Weighted Score	10/4	YPN	Weighted Score	1112	YPN	Weighted Score
Grade 2 agricultural land	C1	4	Prevent loss / reduce potential of agricultural land from flooding	Υ		No loss	Р	2	Loss/reduced potential of grade 2 agricultural land when defences fail within this epoch	Υ	4	No loss	Р	2
Former landfills	C3	2	Prevent mobilisation of contaminants	Υ	2	No loss	Р	1	Potential loss/damage when defences in front of Wicor hard fail during this epoch	Р	1	No loss	N	0
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss	Р	0	Loss/disruption/damage to services when defences fail within this epoch	Υ	2	No loss	Р	1
Infrastructure- transport	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss	Р	0	Loss/disruption/damage to services when defences fail within this epoch	Y	2	No loss	Р	1
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	N	0	No opportunity	Ν	0	No opportunity	N	0
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	P	2	Loss through coastal squeeze until defences fail	Ν	0	Loss through coastal squeeze	Y	4
SINCs/SNCIs/Roost sites	E1	4	Avoid net loss to SINC/SNCI through flooding and flood risk management works	N	0	No loss	Р	2	Potential loss /damage when defences fail during this epoch	Y	4	No loss	Р	2
Statutory Designated Heritage Features: Cam Hall Conservation Area	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss or damage. Survey and record finds and monitor	Р		Potential loss/damage to features when defences fail in this epoch. Survey and record finds and monitor.	Y	4	No loss or damage. Survey and record finds and monitor	Р	2
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y		Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds and monitor	Y	2
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	3	Little change in the existing landscape and visual amenity	Y	3	Potential for loss of landscape but potential for enhancement and new landscape	N	0	Maintain as is but increase in defences may change visual amenity	Y	3
Amenity open space and recreational facilities, including moorings, sailing clubs and Cams Hall Golf Course	R2	3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Y	3	No loss	Р	1.5	Potential loss/damage through flooding when defences fail during this epoch	Y	3	No loss	Р	1.5
Rights of Way and public footpaths	R3	2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	No loss/disruption	Р		Possible disruption due to flooding when defences fail during this epoch	Y	2	No loss/disruption	Р	1
Access/Slipways	R4	1	Maintain safe access	Y	1	Access maintained	Р	0.5	Potential for loss but opportunity to move as coast erodes or floods	Р	0.5	Possible disruption as defences are substantially upgraded	Y	1
`	1			0			2			8			4	
F				0			8			2			7	

Policy Unit 5a22	Cador	Drive t	oA27	
				NAI
Feature	Rank	Score	Objective	NAI
Grade 2 agricultural land	C1	4	Prevent loss / reduce potential of agricultural land from flooding	Loss/reduced potential of grade 2 agricultural through flooding, limited by topography
Former landfills	C3	2	Prevent mobilisation of contaminants	Potential loss/damage,
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Potential loss /damage from flooding limits by topography
Infrastructure- transport	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Potential loss /damage from flooding limits by topography
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	No opportunity
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	No loss
SINCs/SNCIs/Roost sites	E1	4	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Potential loss /damage from flooding limited by topography
Statutory Designated Heritage Features: Cam Hall Conservation Area	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Potential loss/damage to features when defences fai in this epoch. Survey and record finds and monitor.
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Potential for loss of landscape but potential for enhancement and new landscape
Amenity open space and recreational facilities, including moorings, sailing clubs and Cams Hall Golf Course	R2	3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Potential loss/damage through flooding
Rights of Way and public footpaths	R3	2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Possible disruption due to flooding
Access/Slipways	R4	1	Maintain safe access	Potential for loss but opportunity to move as coast erodes or floods
F				
l l				
Total Weighted score				

Policy Unit 5a22	Cador	Drive	toA27						
						Year 50 -	100 (2	2105)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score		YPN	Weighted Score	INAI
Grade 2 agricultural land	C1	4	Prevent loss / reduce potential of agricultural land from flooding	Υ	4	No loss	P	2	Loss/reduced potential of grade 2 agricultural through flooding, limited by topography
Former landfills	C3	2	Prevent mobilisation of contaminants	N	0	No loss	N	0	Potential loss/damage,
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss	Р	1	Potential loss /damage from flooding limits by topography
Infrastructure- transport	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Y	2	No loss	Р	1	Potential loss /damage from flooding limits by topography
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	N	0	No opportunity
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	Y	4	No loss
SINCs/SNCIs/Roost sites	E1	4	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Y	4	No loss	Р	2	Potential loss /damage from flooding limits by topography
Statutory Designated Heritage Features: Cam Hall Conservation Area	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss or damage. Survey and record finds and monitor	Р	2	Potential loss/damage to features when defences fa in this epoch. Survey and record finds and monitor.
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as surve
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	Υ	3	Potential for loss of landscape but potential for enhancement and new landscape
Amenity open space and recreational facilities, including moorings, sailing clubs and Cams Hall Golf Course	R2	3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Y	3	No loss	Р	1.5	Potential loss/damage through flooding
Rights of Way and public footpaths	R3	2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	No loss/disruption	Р	1	Possible disruption due to flooding
Access/Slipways	R4	1	Maintain safe access	Р	0.5	Possible disruption as defences are substantially upgraded	Y	1	Potential for loss but opportunity to move as coast erodes or floods
	Y	<u> </u>		1	9		7		
	N		<u> </u>	4			2	!	
Total Weighted scor	Э				23.5			20.5	

Policy Unit 5a23	A27 to	Fleetlar	ids I			Year 0 -	20 (2)	251				Year 20 -	E0 /2	255	
						HTL Year U -	20 (20	J25)	NAI			HTL Year 20 -	50 (20	J55)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score	1112	YPN	Weighted Score		YPN	Weighted Score	1112	YPN	Weighted Score	10/11
Residential properties	H1	4	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.		4	No loss	Р	2	Flood risk posed by the end of this epoch.	Y	4	No loss	N	0	Flood risk posed to residential properties
Community facilities (e.g. churches, pubs shops schools, village hall) in Fareham and Wallington	H2	3	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	3	No loss	Р	1.5	Flood risk posed by the end of this epoch.	Y	3	No loss	N	0	Flood risk posed to community properties
Marinas	C2	3	Maintain operational Marinas	Υ	3	No disruption	Р	1.5	Flood risk to associated buildings by end of epoch	Y	3	No disruption	Р	1.5	Flood risk posed to associated buildings
Infrastructure (services)	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No loss/damage/disruption	Р	1.5	Flood risk posed by the end of this epoch.	Y	3	No loss/damage/disruption	N	0	Flood risk posed to services
Infrastructure- transport	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No loss/damage/disruption	Р	1.5	Flood risk posed by the end of this epoch.	Y	3	No loss/damage/disruption	N	0	Flood risk posed to major transport links
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance a create intertidal habitat	N	0	No opportunity	Р	2	Opportunity to enhance and create as defences fail	N	0	No opportunity	Υ	4	Opportunity to enhance and create habitat
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss due to coastal squeeze	Р	2	Intertidal habitat able to migrate landward with sea level rise as defences fail	N	0	Loss due to coastal squeeze	Υ	4	No net loss
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Y	2	No loss	Р	1	Potential loss of roost site function as defences fail during this epoch	Y	2	No loss	N	0	Flood risk to terrestrial SINCs
Statutory Designated Heritage Features: Fareham High street and Town Quay, Wallington Conservation Areas & Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss or damage. Survey and record finds and monitor	Р		Potential loss or damage during this epoch as defences fail. Survey and record finds and monitor	Y	4	No loss or damage. Survey and record finds and monitor	N	0	Flood risk to heritage features. Survey and record finds and monitor
Eastern Parade	G2	3	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	3	No loss or damage through flooding	Р	1.5	Potential loss or damage during this epoch as defences fail. Survey and record finds and monitor	Y	3	No loss or damage through flooding	N	0	Flood risk to heritage features. Survey and recordinds and monitor
Non-designated heritage assets: archaeological findspots and monuments	G1-G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as surve and record finds
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	3	Little change in the existing landscape and visual amenity	Y	3	Potential for loss of landscape but potential for enhancement and new landscape	P	1.5	Maintain as is but increase in defences may change visual amenity	P	1.5	Potential for loss of landscape but potential for enhancement and new landscape
Amenity open space and recreational facilities, including moorings & sailing clubs	R2	3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Y	3	No loss	Р	1.5	Flood risk posed by the end of this epoch.	Y	3	No loss	N	0	Flood risk to open space and recreational facilities
Rights of Way and public footpaths	R4	1	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	1	No loss	Р	0.5	Potential for some loss/damage but potential to relocate	Y	1	No loss	Р	0.5	Potential for some loss/damage but potential to relocate
Access/Slipways	R2	3	Maintain safe access	Y	3	Access maintained	Р	1.5	Potential for loss but opportunity to move as coast erodes or floods	Y	3	Access maintained	P	1.5	Potential for loss but opportunity to move as coast erodes or floods
<u>)</u>	(13			2	2		12			3		
F	1	1	 	2			13			2			4 8		+
Total Weighted score					37		т	25			35.5		Ьď	15	

Policy Unit 5a23	A27 to F	leetlar	nds						
						Year 50 -	100 (2	2105)	NAI
Feature	Rank	Score	Objective	VDN	Weighted Score	HIL	VDN	Weighted Score	
Residential properties	H1	4	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.		4	No loss	N	0	Flood risk posed to residential properties
Community facilities (e.g. churches, pubs shops schools, village hall) in Fareham and Wallington	H2	3	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	3	No loss	N	0	Flood risk posed to community properties
Marinas	C2	3	Maintain operational Marinas	Y	3	No disruption	Р	1.5	Flood risk posed to associated buildings
Infrastructure (services)	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Y	3	No loss/damage/disruption	N	0	Flood risk posed to services
Infrastructure- transport	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No loss/damage/disruption	N	0	Flood risk posed to major transport links
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance create intertidal habitat	N	0	No opportunity	Υ	4	Opportunity to enhance and create habitat
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss due to coastal squeeze	Υ	4	No net loss
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	2	No loss	N	0	Flood risk to terrestrial SINCs
Statutory Designated Heritage Features: Fareham High street and Town Quay, Wallington Conservation Areas & Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	4	No loss or damage. Survey and record finds and monitor	N	0	Flood risk to heritage features. Survey and record finds and monitor
Eastern Parade	G2	3	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record		3	No loss or damage through flooding	N	0	Flood risk to heritage features. Survey and record finds and monitor
Non-designated heritage assets: archaeological findspots and monuments	G1-G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding villages and towns		3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	P	1.5	Potential for loss of landscape but potential for enhancement and new landscape opportunities
Amenity open space and recreational facilities, including moorings & sailing clubs	R2	3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	3	No loss	N	0	Flood risk to open space and recreational facilities
Rights of Way and public footpaths	R4	1	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	1	No loss	Р	0.5	Potential for some loss/damage but potential to relocate
Āccess/Slipways	R2	3	Maintain safe access	Р	1.5	Possible disruption as defences are substantially upgraded	P	1.5	Potential for loss but opportunity to move as coast erodes or floods
Y				11			3		
N		1		3			8		
Total Weighted score				Ť	32.5			15	

Policy Unit 5a24	Fleetl	ands to	Quay Lane											
						Year 0 -	20 (20	025)				Year 20	- 50 (2	055)
	Beet	10	<u> </u>	\/D1	dur	HTL	1/51	h	NAI	1/51	dur	HTL	1/51	Weighted Score
Feature		Score		YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score
MOD Land and Pier	C3	2	Prevent loss/ damage to commercial properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No loss	Р	1	Potential loss/damage from flooding when defences fail during this epoch	Υ	2	No loss	N	0
Former landfills	C3	2	Prevent mobilisation of contaminants	Υ	2	No loss or pollution	Р	1	Potential flood & pollution risk when defences fail during this epoch	Υ	2	No loss	N	0
Infrastructure (services)	F4	1	Prevent loss/damage/disruption to services from flooding and erosion	Υ	1	No loss	Р	0.5	Potential loss/damage/disruption from flooding when defences fail during this epoch	Υ	1	No loss	N	0
Infrastructure- transport	F4	1	Prevent loss/damage/disruption to services from flooding and erosion	Υ	1	No loss	Р	0.5	Potential loss/damage/disruption from flooding when defences fail during this epoch	Υ	1	No loss	N	0
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Р		Opportunities for natural habitat created as defences fail	N	0	No opportunity	Y	4
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss due to coastal squeeze	Р	2	Reduction in intertidal loss through coastal squeeze as defences fail	N	0	Loss due to coastal squeeze	Υ	4
SINCs/SNCIs/Roost sites	E1	4	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Y	4	No loss	Р		Potential loss/damage through flooding when defences fail during this epoch		4	No loss	N	0
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	3	Little change in the existing landscape and visual amenity	Y	3	Potential for loss of landscape but potential for enhancement and new landscape	P	1.5	Maintain as is but increase in defences may change visual amenity	Р	1.5
	Υ			(1		1				5		2	
	Р	<u> </u>		(7	'		1	1	ļ	1	
	N			1	2		0	<u> </u>		2	2		5	
Total Weighted sc	re	1			13		1	12	l	L	11.5	1		9.5

Policy Unit 5a24	Fleetla	nds to	Quay Lane	
Feature	Rank	Score	Objective	NAI
MOD Land and Pier	СЗ	2	Prevent loss/ damage to commercial properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Potential loss/damage through flooding
Former landfills	C3	2	Prevent mobilisation of contaminants	Potential flood & erosion risk
Infrastructure (services)	F4	1	Prevent loss/damage/disruption to services from flooding and erosion	Potential loss/damage through flooding
Infrastructure- transport	F4	1	Prevent loss/damage/disruption to services from flooding and erosion	Potential loss/damage through flooding
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	Potential opportunity
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	No net loss
SINCs/SNCIs/Roost sites	E1	4	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Potential loss/damage through flooding
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Potential for loss of landscape but potential for enhancement and new landscape
Υ				
F				
Total Weighted score				

Policy Unit 5a24	Fleetla	ınds to	Quay Lane						
						Year 50 -	100 (2	105)	
					-	HTL		•	NAI
Feature		Score	Objective	YPN	Weighted Score		YPN	Weighted Score	
MOD Land and Pier	C3		Prevent loss/ damage to commercial properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No loss	N	0	Potential loss/damage through flooding
Former landfills	C3	2	Prevent mobilisation of contaminants	Y	2	No loss	N	o	Potential flood & erosion risk
Infrastructure (services)	F4		Prevent loss/damage/disruption to services from flooding and erosion	Υ	1	No loss	N	0	Potential loss/damage through flooding
Infrastructure- transport	F4	1	Prevent loss/damage/disruption to services from flooding and erosion	Υ	1	No loss	N	0	Potential loss/damage through flooding
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Y	4	Potential opportunity
			Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss due to coastal squeeze	Υ	4	No net loss
SINCs/SNCIs/Roost sites	E1		Avoid net loss to SINC/SNCI through flooding and flood risk management works	Y	4	No loss	N	0	Potential loss/damage through flooding
Landscape of the coastline and surrounding villages and towns	L2		Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N		Extensive defences works may impact on landscape quality and character	P	1.5	Potential for loss of landscape but potential fo enhancement and new landscape opportunities
	Y		·	5			2		
	P		<u> </u>	0			1		
	N		<u> </u>	3		<u> </u>	5		
Total Weighted scor	е	l			10		1	9.5	l

Policy Unit 5a25	Quay	Lane to	Portsmouth Harbour entrance			Year 0 -	20 (20	(25)			Year 20 -	50 ((2055)	
						HTL Tear 0 -			NAI		HTL	T '	,	NAI
Feature	Rank	Score		YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score	ΥP	N Weighted Score	
Residential properties	H1	4	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y	4	No loss	Р	2	Flood risk posed by the end of this epoch.	Υ	4 No loss	N	0	Flood risk posed to residential properties
Community facilities (e.g. churches, pubs shops schools, village hall) including the Explosion museum & Sub-marine museum	H2	3	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y	3	No loss	Р	1.5	Flood risk posed by the end of this epoch.	Υ	3 No loss	N	0	Flood risk posed to community properties
Commercial properties and facilities in Gosport	C3	2	Prevent loss/ damage to commercial properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y	2	No loss	Р	1	Flood risk posed by the end of this epoch.	Υ	2 No loss	N	0	Flood risk posed to commercial properties
Marinas	C1	4	Maintain operational Marinas	Υ	4	No interruption to operation	Р	2	Flood risk to associated buildings during this epoch as defences fail.	Υ	4 No interruption to operation	Р	2	Flood risk posed to associated buildings
Former landfills	C3	2	Prevent mobilisation of contaminants	Υ	2	No loss or damage	Р	1	Potential risk of pollution form former landfill site as defences fail during this	Υ	2 No loss or damage	N	0	Flood risk to landfill site & potential for pollution
Infrastructure (services)	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Y	3	No loss or damage	Р	1.5	Flood risk posed by the end of this epoch.	Υ	3 No loss or damage	N	0	Flood risk posed to services
Infrastructure- transport	F2	3	Prevent loss/damage/disruption to transport from flooding and erosion	Y	3	No loss	Р	1.5	Flood risk posed by the end of this epoch.	Y	3 No loss	N	0	Flood risk posed to major transport links
Inter-tidal habitat (mudflat & saltmarsh)/Roost sites	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Р	2	Opportunity to enhance and create as defences fail	N	0 No opportunity	Υ	4	Opportunity to enhance and create habitat
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss due to coastal squeeze	Р	2	Intertidal habitat able to migrate landward with sea level rise as defences fail	N	0 Loss due to coastal squeeze	Υ	4	No net loss
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	2	No loss	Р	1	Flood risk and potential loss/damage to habitats as defences fail during this epoch	Y	2 No loss	N	0	Flood risk to terrestrial SINCs
Statutory Designated Heritage Features: Conservation Areas (Haslar Peninsular, Anglesey, Alverstoke, Bury Rd, Stoke Rd, High Street Gosport, Priddy's Hard, Hardway) & Listed Buildings. Scheduled Ancient Moruments (Haslar Gunboat Yard, Fortifications South of Trinity Church and Fortifications Mumby Rd, Earthwork defences at Priddy's Hard)	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	4	No loss or damage. Survey and record finds and monitor	Р	2	Potential loss or damage during this epoch as defences fail. Survey and record finds and monitor	Y	No loss or damage. Survey and record finds and monitor	N	0	Flood risk to heritage features. Survey and record finds and monitor
HCC Listed Parks and Gardens (Gosport Park, Stokesmead Field, Foster Gardens, Trinity Green, Falklands Gardens, Grove Recreation Ground, Priddy's Hard)	G2	3	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	3	No loss or damage. Survey and record finds and monitor	Р	1.5	Potential loss or damage during this epoch as defences fail. Survey and record finds and monitor	Y	No loss or damage. Survey and record finds and monitor	N	0	Flood risk to heritage features. Survey and record finds and monitor
Non-designated heritage assets: archaeological findspots and monuments	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds	Y	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	3	Little change in the existing landscape and visual amenity	Y	3	Potential for loss of landscape but potential for enhancement and new landscape	P	Maintain as is but increase in defences may change visual amenity	Р	1.5	Potential for loss of landscape but potential for enhancement and new landscape
Recreational facilities including moorings/sailing clubs and amenity open space including Gosport Park & Waterfront	R2	3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	3	No loss	Р	1.5	Flood risk posed by the end of this epoch.	Y	3 No loss	N	0	Flood risk to open space and recreational facilities
Rights of Way and public footpaths	R3	2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	2	No loss/damage/disruption	Р	1	Potential for some loss/damage but potential to relocate	Y	2 No loss/damage/disruption	Р	1	Potential for some loss/damage but potential to relocate
Access/Slipways	R2	3	Maintain safe access	Y	3	Access maintained	P	1.5	Potential for loss but opportunity to move as coast erodes or floods	Υ	3 Access maintained	Р	1.5	Potential for loss but opportunity to move as coast erodes or floods
	/			15 0			15			14	1		4	
, , , , , , , , , , , , , , , , , , ,	1			2			15			2	2		0	
Total Weighted score	Э			_	43		Ī	28			41.5	T.	16	

Feature Rank So		ane to	Portsmouth Harbour entrance			Year 50 -	100 (140E\	
						HTL	100 (2	(105)	NAI
				YPN	Weighted Score		YPN	Weighted Score	
		4	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	4	No loss	N	0	Flood risk posed to residential properties
Community facilities (e.g. churches, pubs shops schools, village hall) including the Explosion museum & Sub-marine museum	H2	3	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	3	No loss	N	0	Flood risk posed to community properties
Commercial properties and facilities in Gosport	properties from flooding and/or flood risk management works. / new assets to flood zone and w remove assets.		Prevent loss/ damage to commercial properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No loss	N	0	Flood risk posed to commercial properties
Marinas	C1	4	Maintain operational Marinas	Υ	4	No interruption to operation	Р	2	Flood risk posed to associated buildings
Former landfills	C3	2	Prevent mobilisation of contaminants	Υ	2	No loss or damage	N	0	Flood risk to landfill site & potential for pollution
Infrastructure (services)	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No loss or damage	N	0	Flood risk posed to services
Infrastructure- transport	F2	3	Prevent loss/damage/disruption to transport from flooding and erosion	Y 3		No loss		0	Flood risk posed to major transport links
Inter-tidal habitat (mudflat & saltmarsh)/Roost sites	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Υ	4	Opportunity to enhance and create habitat
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss due to coastal squeeze	Υ	4	No net loss
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Y	2	No loss	N	0	Flood risk to terrestrial SINCs
Statutory Designated Heritage Features: Conservation Areas (Haslar Peninsular, Anglesey, Alverstoke, Bury Rd, Stoke Rd, High Street Gosport, Priddy's Hard, Hardway) & Listed Buildings. Scheduled Ancient Monuments (Haslar Gunboat Yard, Fortifications South of Trinity Church and Fortifications Mumby Rd, Earthwork defences at Priddy's Hard)	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss or damage. Survey and record finds and monitor	N	0	Flood risk to heritage features. Survey and record finds and monitor
HCC Listed Parks and Gardens (Gosport Park, Stokesmead Field, Foster Gardens, Trinity Green, Falklands Gardens, Grove Recreation Ground, Priddy's Hard)	G2	3	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	3	No loss or damage. Survey and record finds and monitor	N	0	Flood risk to heritage features. Survey and record finds and monitor
Non-designated heritage assets: archaeological findspots and monuments	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding villages and towns	andscape of the coastline and surrounding illages and towns L2 3 Prevent degradation of landscape q visual amenity from flooding and flo management works. Seek opportun enhance landscape and character i		Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	P	1.5	Potential for loss of landscape but potential for enhancement and new landscape opportunities
Recreational facilities including moorings/sailing clubs and amenity open space including Gosport Park & Waterfront	R2	3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Y	3	No loss	N	0	Flood risk to open space and recreational facilities
Rights of Way and public footpaths	R3	2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	No loss/damage/disruption	Р	1	Potential for some loss/damage but potential to relocate
Access/Slipways	R2	3	Maintain safe access	P 13	1.5	Possible disruption as defences are substantially upgraded	P 3	1.5	Potential for loss but opportunity to move as coast erodes or floods
P				1			4		
N				3			10		
Total Weighted score	l	Total Weighted score		L	38.5		<u> </u>	16	

Policy Unit 5b01	Portsn	nouth F	arbour entrance to Gilkicker Point						
						Year 0 -	20 (20	25)	NAI
Feature	Rank	Score	Objective	VDN	Weighted Score	HTL I	VDN	Weighted Score	NAI I
Residential properties	H2	3	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y	3	No loss.	N	0	Damage / loss to properties as defences fail
Community facilities (e.g. churches, pubs shops schools, village hall)	H4	1	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss.	N	0	Damage / loss to community facilities as defences fail
MOD facilities between Gilkicker and Portsmouth Harbour	C1	4	Prevent loss/ damage to commercial properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	4	No loss.	N	0	Damage / loss to MOD facilities as defences fail
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Y	2	No Loss	N	0	Damage / loss to infrastructure
Infrastructure- transport	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No Loss	N	0	Damage / loss to infrastructure
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	2	No Loss	N	0	Damage / loss of sites as defences fail
Statutory Designated Heritage Features: Haslar Peninsular Conservation Areas & Listed Buildings, Fort Monckton and Fort Blockhouse SAM,	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	4	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor	N	0	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor
Non-designated heritage assets: archaeological findspots and monuments	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	3	Little change in the existing landscape and visual amenity	Y	3	Potential for loss of landscape but potential for enhancement and new landscape
Stokes Bay	R1	4	Maintain beach suitable for bathing/recreation	Р	2	Deterioration of beach width and level	Р	2	Disruption / damage to facilities as defences fail
Amenity open space and recreational facilities	R4	1	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	1	No Loss	P	0.5	Disruption / damage to facilities as defences fail
Rights of Way and public footpaths including Solent Way	R3	2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	2	No Loss	P	1	Disruption to existing footpath as defences fail
Access/Slipways	R2	3	Maintain safe access	Υ	3	Access maintained	Р	1.5	Potential for loss but opportunity to move as coast erodes or floods
Y P	1			12			4		
N		1		0			7		
Total Weighted score					31	<u> </u>		10	

Policy Unit 5b01	Portsn	outh F	arbour entrance to Gilkicker Point						
						Year 20 -	50 (2	055)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score	піс	YPN	Weighted Score	INAI
Residential properties	H2	3	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	3	No loss.	N	0	Damage / loss to properties as defences fail
Community facilities (e.g. churches, pubs shops schools, village hall)	H4	1	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss.	N	0	Damage / loss to community facilities as defences fail
MOD facilities between Gilkicker and Portsmouth Harbour	C1	4	Prevent loss/ damage to commercial properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	4	No loss.	N	0	Damage / loss to MOD facilities as defences fail
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Y	2	No Loss	N	0	Damage / loss to infrastructure
Infrastructure- transport	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No Loss	N	0	Damage / loss to infrastructure
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Y	2	No Loss	N	0	Damage / loss of sites as defences fail
Statutory Designated Heritage Features: Haslar Peninsular Conservation Areas & Listed Buildings, Fort Monckton and Fort Blockhouse SAM,	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor	N	0	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor
Non-designated heritage assets: archaeological findspots and monuments	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Р	1.5	Maintain as is but increase in defences may change visual amenity	Р	1.5	Potential for loss of landscape but potential for enhancement and new landscape
Stokes Bay	R1	4	Maintain beach suitable for bathing/recreation	Р	2	Deterioration of beach width and level	Р	2	Disruption / damage to facilities as defences fail
Amenity open space and recreational facilities	R4	1	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	1	No Loss	P	0.5	Disruption / damage to facilities as defences fail
Rights of Way and public footpaths including Solent Way	R3	2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	2	No Loss	P	1	Disruption to existing footpath as defences fail
Access/Slipways	R2	3	Maintain safe access	Y	3	Access maintained	Р	1.5	Potential for loss but opportunity to move as coast erodes or floods
Y				11			1 5		
, , ,				0			7	1	
Total Weighted score					29.5			8.5	

Policy Unit 5b01	Portsn	nouth H	arbour entrance to Gilkicker Point	1					
						Year 50 -	100 (2	105)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score		YPN	Weighted Score	INAI
Residential properties	H2		Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y	3	No loss.	N	0	Damage / loss to properties as defences fail
Community facilities (e.g. churches, pubs shops schools, village hall)	H4		Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss.	N	0	Damage / loss to community facilities as defences fail
MOD facilities between Gilkicker and Portsmouth Harbour	C1		Prevent loss/ damage to commercial properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	4	No loss.	N	0	Damage / loss to MOD facilities as defences fail
Infrastructure (services)	F3		Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No Loss	N	0	Damage / loss to infrastructure
Infrastructure- transport	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No Loss	N	0	Damage / loss to infrastructure
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	2	No Loss	N	0	Damage / loss of sites as defences fail
Statutory Designated Heritage Features: Haslar Peninsular Conservation Areas & Listed Buildings, Fort Monckton and Fort Blockhouse SAM,	G1		Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor	N	0	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor
Non-designated heritage assets: archaeological findspots and monuments	G3		Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding villages and towns	L2		Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	P	1.5	Potential for loss of landscape but potential for enhancement and new landscape opportunities
Stokes Bay	R1	4	Maintain beach suitable for bathing/recreation	Р	2	Deterioration of beach width and level	Р	2	Disruption / damage to facilities as defences fail
Amenity open space and recreational facilities	R4		Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	1	No Loss	P	0.5	Disruption / damage to facilities as defences fail
Rights of Way and public footpaths including Solent Way			Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	2	No Loss	P	1	Disruption to existing footpath as defences fail
Access/Slipways	R2	3	Maintain safe access	P	1.5	Possible disruption as defences are substantially upgraded	Р	1.5	Potential for loss but opportunity to move as coast erodes or floods
F				10			1 5		
N				1			7		
Total Weighted score					26.5			8.5	

Policy Unit 5b02	GIIKIC	ker Poi	nt to Meon Rd, Titchfield Haven			Year 0 -	20 (20	25)		Г		Year 20	50 (2	055)	Т			Year 50 -	100 (2	2105)	
F	D1	In		venulus	eighted Score	HTL		Weighted Score	NAI	VON	Weighted Score	HTL		Weighted Score	NAI	era i b	Weighted Score	HTL Team 50 -		Weighted Score	NAI
Feature Residential properties	Rank H2	Score 3	Objective Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new	YPN We		No loss.	YPN	Weighted Score	Potential for loss/damage as defences begin to fail	YPN	Weighted Score	No loss.	YPN	Weighted Score	Potential for loss/damage as the majority of the	YPN I	Weighted Score	No loss.	YPN	Neighted Score	Damage / loss to properti
Community facilities (e.g. churches, pubs shops	H4	1	assets to flood zone and where possible remove assets. Prevent loss/ damage to community facilities	1 3		NO IUSS.		1.5	during this epoch.		3	140 1055.		1.0	defences will fail during this epoch. Potential for loss/damage		,	NO 1055.			as shoreline erodes
schools, village hall)		0.5	from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y 1	ı	No loss.	Р	0.5	Potential for loss/damage as defences begin to fail during this epoch.	Υ	1	No loss.	Р	0.5	Potential for loss/damage as the majority of the defences will fail during this epoch.		1	No loss.	N	0	Damage / loss to community facilities as shoreline erodes
Commercial properties and facilities including café and caravan park		0.5	Prevent loss/ damage to commercial properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y 0.5	5 1	No loss.	Р	0.25	Potential for loss/damage as defences begin to fail during this epoch.	Υ	0.5	No loss.	Р	0.25	Potential for loss/damage as the majority of the defences will fail during this epoch.	((0.5	No loss.	N	0	Damage / loss to commercial properties as shoreline erodes
Battery	C1	4	Prevent mobilisation of contaminants	Y 4	I	Inundation prevented by defences.	Υ	4	Landfill site not at groundwater flood risk due to topography	Р	2	Groundwater flood risk to landfill site	Р	2	Groundwater flood risk to landfill site	٠ :	2	Groundwater flood risk to landfill site	Р	2	Groundwater flood risk to landfill site
nfrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Y 2	ı	No loss.	Р	1	Potential disruption to services as defences begin to fail during this epoch.	Υ	2	No loss.	Р	1	Potential disruption to services as majority defences fail during this epoch.	· :	2	No loss.	Р	1	Damage / loss to infrastructure
	F2	3	Prevent loss/damage/disruption to transport from flooding and erosion	Y 3	ı	No loss.	Р	1.5	Potential damage/loss to transport links into Gosport as defences begin to fail by the end of the epoch.	Υ	3	No loss.	N	0	Potential damage/loss to transport links into Gosport as defences expected to fail by this epoch.		3	No loss.	N	0	Damage / loss to infrastructure
Mudflat	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	0 N	ı	No opportunities.	Р	2	As defences fail, mudflat and saltmarsh will start forming at Titchfield Haven	N	0	No opportunity	Y	4	Inter-tidal habitat will become more established at Titchfield Haven	4)	No opportunity	Y	4	Inter-tidal habitat will be established at Titchfield Haven
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	0 N	i e	Narrowing of mudflat between Hill Head and Lee- on-the-Solent.	P	2	Existing defences will cause foreshore narrowing / coastal squeeze.	N	0	Coastal squeeze.	Y	4	No loss	4)	Coastal squeeze.	Y	4	No loss
Coastal grazing marsh/Roost sites	E1	4	Promote biodiversity opportunities to enhance / create costal grazing marsh	N 0		No opportunity	N	0	No apportunity	N	0	No opportunity	N	0	No opportunity	4)	No opportunity	N	0	No opportunity
		4	Avoid net loss to habitat and associated species from flooding and flood risk management works	4 Y	ı	No net loss	Р	2	Potential loss as defences begin to fail	Υ	4	No net loss	N	0	Loss of habitat as all defences fail	•	2	Groundwater flood risk to transitional freshwater habitats	N	0	Loss of habitat
Saline Lagoons (Gilkicker)	E1	4	Promote biodiversity opportunities to enhance / create saline lagoons	_v 4		No change.	v	4	No change.	Y	4	No change.	v	4	No change.	, !	ı	No change.	v	4	No change.
		4	Avoid net loss to habitat, associated species from flooding and flood risk management works	4		No change.		4	No change.		2	No change.		4	No change.		2	No change.		4	No change.
Vegetated shingle (Browndown)	E1	4	Promote biodiversity opportunities to enhance / create vegetated shingle	2 P	6	Opportunity to create habitat if heavy construction avoided and natural beach accretion greater than sea level rise	P	2	Opportunity to create habitat if natural beach accretion greater than sea level rise	P	2	Opportunity to create habitat if heavy construction avoided and natural beach accretion greater than sea level rise	P	2	Opportunity to create habitat if natural beach accretion greater than sea level rise	,	2	Opportunity to create habitat if heavy construction avoided and natural beach accretion greater than sea level rise.	P	2	Opportunity to create habitat if natural beach accretion greater than se level rise
		4	Avoid net loss of stable shingle and associated species	4 Y		No loss so long as no hard engineering is used and potential nourishment is in line with sea level rise	v	4	No loss so long as sediment accretion is in line with sea level rise	v	4	No loss so long as no hard engineering is used and potential nourishment is in line with sea level rise	Y	4	No loss so long as sediment accretion is in line with sea level rise	,	2	level rise Opportunity to maintain habitat if nourishment/natural accretion in line with sea	P	2	Opportunity to maintain habitat if natural accretio in line with sea level rise
Geological Conservation Review Sites (GCRS) (Lee on-Solent GCRS, Hill Head Cliffs GCRS)	E2	3	Avoid accelerated erosion of cliffs	1.5 D	5	Some preservation (burial of Bracklesham Beds and prevention of cliff erosion at Hill Head) but prevention of re-exposure for study.	Р	1.5	Exposure of strata for geologists but erosion of foreshore and cliff.	D	1.5	Continued burial of geological features by defences and beach recharge.	D	1.5	Exposure of underlying strata from ongoing erosion of cliff and foreshore.		1.5	Continued burial of geological features by defences and beach recharge.	D	1.5	Exposure of underlying strata from ongoing erosi of cliff and foreshore.
Wood Pasture (The Wild Grounds, West of the River Alver LNRs)	E2	3	Promote biodiversity opportunities to enhance / create wood pasture	0 N		No opportunities	N	0	No opportunities	N	0	No opportunities	N	0	No opportunities	4)	No opportunities	N	0	No opportunities
		3	Avoid net loss to habitat and associated species from flooding and flood risk management works	3 Y	ı	No loss.	Y	3	No loss	Y	3	No loss.	Y	3	No loss.	, :	3	No loss.	Y	3	No loss.
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	_ 2		No loss.	0	1	Damage / loss of sites as defences fail	~	2	No loss.	M	0	Damage / loss of sites as defences fail	, :	2	No loss.		0	Damage / loss of sites a defences fail
Statutory Designated Heritage Features: Anglesey Conservation Titchfield & Titchfield Abbey Conservation Area, Baedalus Conservation Area & Pier Street Conservation Area, Gälkicker Fort SAM & Listed Buildings, Rowner village Conservation Area & Motte & Bailey Castle SAM.	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	4	Í	No loss of inter-tidal features or damage to landward features due to topography. Survey, record and monitor	~	4	No loss of inter-tidal features or damage to landward features due to topography. Survey, record and monitor	~	4	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor	N	4	No loss of inter-tidal features or damage to landward features due to topography. Survey, record and monitor	,	1	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor	N	4	Loss of inter-fidal feature and damage to landward features acceptable as lo as survey, record and monitor
Stokes Bay (HCC park)	G2	3	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	3	ı	No loss.	D	1.5	Potential damage as defences expected to fail during this epoch.	v	3	No loss.	N	0	Loss/damage	,	3	No loss.	N	0	Loss/damage
Non-designated heritage assets: archaeological lindspots and monuments	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	2 Y	i a	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds	,	2	Loss ok as long as survey and record finds and monitor	v	2	Loss ok as long as sur and record finds
andscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	1.5 P	5	Maintaining and enhancing defences may change visual amenity	Y	3	Potential for loss of landscape but potential for enhancement and new landscape	P	1.5	Maintaining and enhancing defences may change visual amenity	Y	3	Potential for loss of landscape but potential for enhancement and new landscape	,)	Extensive defences works may impact on landscape quality and character	Y	3	Potential for loss of landscape but potential f enhancement and new landscape opportunities
Titchfield Haven	R1	4	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	4		No loss.		4	No loss.	v	4	No loss.		2	Possible loss of freshwater habitat after defences expire.	,	1	No loss.		2	Loss of freshwater habits but possible natural re- adjustment by this stage.
Stokes Bay	R1	4	Maintain beach suitable for bathing/recreation	v 4		No deterioration	v	4	No deterioration		2	Deterioration of beach width and level	Ĺ	4	Disruption / damage to facilities as defences fail	, :	2	Deterioration of beach width and level	Į.	4	Disruption / damage to facilities as defences fail
Amenity open space and recreational facilities, including golf course, Seafield Park, foreshore and seach.	R2	3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	3 Y	ı	No loss.	v	3	No disruption or damage to facilities due to topography	,	3	No loss.	P	1.5	Disruption / damage to facilities as defences fail	,	3	No loss.	P	1.5	Disruption / damage to facilities as defences fail
Rights of Way and public footpaths including Solent Way	R3	2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	2 Y	ı	No loss.	v	2	No disruption or damage to facilities due to topography	v	2	No loss.	P	1	Disruption to existing footpath as defences fail	,	2	No loss.	P	1	Disruption to existing footpath as defences fai
Access/Slipways	R2	3	Maintain safe access	3 Y	,	Access maintained	Y	3	No disruption or damage to facilities due to topography	Y	3	Access maintained	P	1.5	Potential for loss but opportunity to move as coast erodes or floods		1.5	Possible disruption as defences are substantially upgraded	P	1.5	Potential for loss but opportunity to move as coast erodes or floods
				3			13 12			17			10			14			9	1	
				1 4		· ·	2			4		1	6		1	- 5		1	1 9	91	1

Policy Unit 5b03	Meon F	Rd, Tito	hfield Haven to Hook Park		V	0.00(0005)		V	0 50 (0055)		V5	0 400 (0405)
					NAI (HTL for cros	0 - 20 (2025) ss-Solent infrastructure)		NAI (HTL for cros	0 - 50 (2055) ss-Solent infrastructure)		NAI (HTL for cros	0 - 100 (2105) ss-Solent infrastructure)
Feature	Rank		Objective	YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score	
Residential properties and individual chalets	Н3		Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Р	1	Existing defences will minimise the number of properties damaged.	N	0	Retreat of shoreline into Solent Breezes Holiday Park.	N	0	Retreat of shoreline into Solent Breezes Holiday Park.
Commercial properties and facilities (Solent Breezes, Meon Shore)		3	Prevent loss/ damage to commercial properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.		1.5	properties damaged.	N	0	Retreat of shoreline into Solent Breezes Holiday Park. Unknown whether additional assets will be added (e.g. at Solent Breezes)	N	0	Retreat of shoreline into Solent Breezes Holiday Park. Unknown whether additional assets will be added (e.g. at Solent Breezes)
Grade 2 agricultural land	C1	4	Prevent loss / reduce potential loss of agricultural land from flooding	Р	2	Existing agricultural land at Meon may still flood although protection of shoreline should make this infrequent.	N	0	Agricultural land bordering the River Meon may flood more frequently.	N	0	Agricultural land bordering the River Meon may flood more frequently.
Infrastructure (services) (cross Southampton Water)	F1	4	Prevent loss/damage/disruption to services from flooding and erosion	Р	2	Increased erosion and flood risk but not a large concentration of infrastructure present.	N	0	Increased erosion and flood risk but not a large concentration of infrastructure present.	N	0	Increased erosion and flood risk but not a large concentration of infrastructure present.
Infrastructure- transport	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Р	1.5	Minimal potential for disruption exists.	N	0	Loss of defences (beach + seawall) in vicinity of Titchfield Haven and Hill Head may cause flooding of the road due to overtopping.	N	0	Loss of road in front of Titchfield Haven.
Mudflat	E1	4	Promote biodiversity opportunities to enhance create intertidal habitat	Р	2	Existing defences will cause some coastal squeeze.	Υ	4	Natural erosion of cliffs will provide sediment to the upper foreshore.	Y	4	Natural erosion of cliffs will provide sediment to the upper foreshore.
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	Р	2	Existing defences will cause some coastal squeeze.	Υ	4	Natural erosion of cliffs will provide sediment to the upper foreshore. May provide biodiversity opportunities.	Υ	4	Natural erosion of cliffs will provide sediment to the upper foreshore. May provide biodiversity opportunities.
Coastal grazing marsh/Roost sites & saline lagoons	E1	4	Promote biodiversity opportunities to enhance create costal grazing marsh & saline lagoons	P	2	Significant change unlikely over this epoch.	Р	2	Natural erosion of cliffs will provide sediment to the upper foreshore. May provide biodiversity opportunities.	Р	2	Natural erosion of cliffs will provide sediment to the upper foreshore. May provide biodiversity opportunities.
		4	Avoid net loss to habitat and associated species from flooding and flood risk management works	Υ	4	Significant change unlikely over this epoch, although lack of construction-related activity will be beneficial.	Р	2	Uncertainty regarding rate of shoreline retreat and associated impacts on the backshore.	Р	2	Uncertainty regarding rate o shoreline change and associated impacts on the backshore.
Vegetated shingle	E2	3	Promote biodiversity opportunities to enhance create vegetated shingle	Р	1.5	Potential opportunity if sediment feed from Solent Breezes	Р	1.5	Potential opportunity if sediment feed from Solent Breezes cliff erosion.	Р	1.5	Potential opportunity if sediment feed from Solent Breezes cliff erosion.
		3	Avoid net loss of stable shingle and associated species	Р	1.5	Problems associated with coastal squeeze whilst defences remain at Solent Breezes.	Υ	2	Steady erosion from Solent Breezes should maintain foreshore and associated species.	Y	3	Steady erosion from Solent Breezes should maintain foreshore and associated species.
Chilling and Brownwich Cliffs	E2	3	Avoid accelerated erosion of Chilling and Brownwich Cliffs	Р	1.5	Fortification or remnants of hard defences at Solent Breezes may make prevention of erosion down drift difficult.	Р	1.5	Increased sediment supply from Hook and Solent Breezes should stabilise foreshore although erosion will still occur.	Υ	3	Accelerated erosion avoided by re-establishment of natural longshore processes
	E1	4	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Р	2	Nature reserves at Hook and Titchfield preserved by existing defences.	Р	2	Freshwater areas damaged.	Р	2	Readjustment of brackish and fresh water areas.
and Titchfield Abbey Conservation Areas & Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Р	2	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor	N	0	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor	N	0	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor
findspots and monuments	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds and monito
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Р	1.5	Minimal change over this timescale but there may be increased defences.	Р	1.5	Coastal squeeze and other potential foreshore change will alter visual appearance of the coastal landscape. Loss of views from heightened crest levels.	Р	1.5	Coastal squeeze and other potential foreshore change will alter visual appearance of the coastal landscape. Loss of views from heightened crest levels.
	R2	3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Р	1.5	Existing status likely to remain.	Р	1.5	Maintenance of beach but reduction in area of space behind, including loss of Solent Breezes Holiday Park.	Р	1.5	Maintenance of beach but reduction in area of space behind, including loss of Solent Breezes Holiday Park.
Access/Slipways	R2	3	Maintain safe access	Р	1.5	Footpaths along the cliff tops lost/ / will have to migrate landward.	N	0	Loss of existing slipways at Solent Breezes and Hook.	N	0	Loss of existing slipways at Solent Breezes and Hook.
Y P				16			7			5 6		
N				0			7			7		
Total Weighted score					33			25			26.5	L

Policy Unit 5c01	Hook F	ark to	Warsash North	<u> </u>					
						Year 0 -	20 (20	025)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score	nic	YPN	Weighted Score	INAI
Residential properties	H4	1	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	5	1	No loss/damage	Р	0.5	Some loss/damage to prosperities as defences fa during this epoch.
Community facilities (e.g. churches, pubs shops schools, village hall)	H4	1	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new asset to flood zone and where possible remove assets.	Υ	1	No loss/damage	Р	0.5	Some loss/damage to prosperities as defences faduring this epoch.
Naval College	C2	3	Prevent loss/damage/disruption from flooding/erosion to Naval Collage and to protect the adjacent defences to avoid erosio to the flank and behind the Terminal	Υ	3	No loss/damage	Р	1.5	Some loss/damage to prosperities as defences fa during this epoch.
Marinas	СЗ	2	Prevent loss/damage/disruption from flooding/erosion to the Marina and facilities	Υ	2	No disruption to facilities	Y	2	No disruption/damage
Infrastructure (services)	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No disruption	Р	1.5	Possible disruption during this epoch when defences fail
Infrastructure- transport	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No loss or disruption	Υ	3	No loss
Inter-tidal habitat (mudflat/ shingle & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Р	2	Some opportunity at Hook Spit when defences fail during this epoch
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	Р	2	Loss through coastal squeeze until defences fai during this epoch.
Coastal grazing marsh	E1	4	Promote biodiversity opportunities to enhance / create coastal grazing marsh	N	0	No opportunity	N	0	No opportunity
	E1	4	Avoid net loss to habitat and associated species from flooding and flood risk management works	Υ	4	No loss	Р	2	Some loss/damage to coastal grazing marsh at hook spit when defences for during this epoch.
Non-designated roost site	E1	4	Avoid net loss to roost sites through flooding and flood risk management works	Υ	4	No damage	Р	2	Potential loss to grassland
Conservation Åreas & Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	4	No loss or damage to landward features.	Р	2	Loss/damage when defences fail during this epoch. Survey and record finds and monitor.
Non-designated heritage assets: archaeological findspots and monuments	G3	2	Prevent loss/damage to heritage from floodin and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	No loss or damage to landward features.	Y	2	Loss ok as long as survey and record finds and monitor
Landscape of the coastline and surrounding village and towns	sL2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	P	1.5	Potential adverse impact on landscape.	Y	3	Potential for loss of landscape but potential for enhancement and new landscape
Facilities for recreation on the River Hamble including marinas and sailing clubs	R1	4	Prevent loss due to flooding/erosion and floor risk management works. Seek opportunities to enhance features where appropriate	Υ	4	No loss or disruption to facilities.	Р	2	Some loss/damage to associated buildings when defences fail during this epoch.
Amenity open space	R3	2	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	No loss to open amenity space.	Υ	2	No loss
Rights of Way and public footpaths	R2	3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features when appropriate	e Y	3	No disruption to coastal footpaths.	Υ	3	Some potential to disrupt/damage sections o paths but potential to relocate.
Access/Slipways	R2	3	Maintain safe access	Υ	3	Access maintained	Υ	3	No loss
Westwood Woodland Park	R4	1	Prevent loss /damage to the park facilities from flooding	Y	1	No loss or damage	Р	0.5	Some potential damage through flooding when defences fail during this epoch.
Y				15 1			7 11		
P N				3			11	1	
Total Weighted score				J	41.5		<u> </u>	34.5	

Policy Unit 5c01	Hook	Park to	Warsash North	<u> </u>				V				
						HTL		Year 2	0 - 50 (2055) MR			NAI
Feature		Score			Weighted Score		YPN	Weighted Score		YPN	Weighted Score	
Residential properties	H4	1	Prevent loss/ damage to residential propertie from flooding and/or erosion or flood risk management works. Avoid adding new asset to flood zone and where possible remove assets.	Υ	1	No loss/damage	Υ	1	No loss, prosperities protected by secondary defence.	N	0	Potential loss/damage to properties through flooding
Community facilities (e.g. churches, pubs shops schools, village hall)	H4	1	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new asset to flood zone and where possible remove assets.		1	No loss/damage	Υ	1	No loss, facilities protected by secondary defences.	N	0	Potential loss/damage to properties through flooding
Naval College	C2	3	Prevent loss/damage/disruption from flooding/erosion to Naval Collage and to protect the adjacent defences to avoid erosic to the flank and behind the Terminal	Υ	3	No loss/damage	Υ	3	No loss, facilities protected by secondary defences.	N	0	Potential loss/damage to facilities through flooding
Marinas	C3	2	Prevent loss/damage/disruption from flooding/erosion to the Marina and facilities	Y	2	No disruption to facilities	Υ	2	No disruption/damage	Р	1	Potential loss/damage to associated buildings through flooding.
Infrastructure (services)	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No disruption	Υ	3	No loss, services protected by secondary defences	N	0	Flood risk to services
Infrastructure- transport	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No loss or disruption	Υ	3	No loss, infrastructure protected by secondary defences	N	0	Flood risk to transport links
Inter-tidal habitat (mudflat/ shingle & saltmarsh)	E1	4	Promote biodiversity opportunities to enhanc / create intertidal habitat	e _N	0	No opportunity	Υ	4	Creation of new intertidal habitat.	Υ	4	Creation of new intertidal habitat.
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	eN.	0	Loss through coastal squeeze	Υ	4	No loss through coastal squeeze	Υ	4	No loss through coastal squeeze
Coastal grazing marsh	E1	4	Promote biodiversity opportunities to enhanc / create coastal grazing marsh	e N	0	No opportunity	N	0	No opportunity	N	0	No opportunity
	-	*	Avoid net loss to habitat and associated species from flooding and flood risk management works	Υ	4	No loss	N	0	Loss of existing costal grazing marsh	N	0	Loss of existing costal grazing marsh
Non-designated roost site	E1	4	Avoid net loss to roost sites through flooding and flood risk management works	'	4	No damage	Р	2	Loss to some grassland through MR.	N	0	Flooding of grassland
Conservation Areas & Listed Buildings	G1	4	Prevent loss/damage to heritage from floodin and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss or damage to landward features.	Υ	4	No loss. Survey and record finds and monitor.	N	0	
Non-designated heritage assets: archaeological findspots and monuments	G3	2	Prevent loss/damage to heritage from floodin and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	No loss or damage to landward features.	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds and monitor
Landscape of the coastline and surrounding village and towns		3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	P	1.5	Potential adverse impact or landscape.	Υ	3	Potential for loss of landscape but potential for enhancement and new landscape	P	1.5	Potential for loss of landscape but potential for enhancement and new landscape
Facilities for recreation on the River Hamble including marinas and sailing clubs	R1	4	Prevent loss due to flooding/erosion and floo risk management works. Seek opportunities to enhance features where appropriate	d Y	4	No loss or disruption to facilities.	Υ	4	No disruption/damage	Р	2	Flood risk to associated buildings
Amenity open space	R3	2	Prevent loss due to flooding/erosion and floo risk management works. Seek opportunities to enhance features where appropriate		2	No loss to open amenity space.	Р	1	Some loss of amenity open space.	N	0	Loss/damage due to flooding of amenity open space.
Rights of Way and public footpaths	R2	3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features wher appropriate	e ^Y	3	No disruption to coastal footpaths.	Р	1.5	Some potential to disrupt/damage sections of paths but potential to relocate.	Р	1.5	Some potential to disrupt/damage sections of paths but potential to relocate.
Access/Slipways	R2	3	Maintain safe access	Υ	3	Access maintained	Υ	3	No loss	Υ	3	No loss
Westwood Woodland Park	R4	1	Prevent loss /damage to the park facilities from flooding	Y	1	No loss or damage	Р	0.5	Some loss/damage to woodland through flooding	N	0	Flood risk to woodland
У				15			13			4		
N N				3			2			11		
Total Weighted score					41.5			42			19	

Policy Unit 5c01	Hook	Park to	Warsash North						100 (0105)			
						HTL	I		0 - 100 (2105) R (HTRL)	Γ		NAI
Feature	Rank	Score	Objective	YPN	Weighted Score		YPN	Weighted Score	()	YPN	Weighted Score	
Residential properties	H4	1	Prevent loss/ damage to residential propertie from flooding and/or erosion or flood risk management works. Avoid adding new asset to flood zone and where possible remove assets.	Y	1	No loss/damage	Υ	1	No loss, prosperities protected by secondary defence.	N	0	Potential loss/damage to properties through flooding
Community facilities (e.g. churches, pubs shops schools, village hall)	H4	1	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new asset to flood zone and where possible remove assets.		1	No loss/damage	Υ	1	No loss, facilities protected by secondary defences.	N	0	Potential loss/damage to properties through flooding
Naval College	C2	3	Prevent loss/damage/disruption from flooding/erosion to Naval Collage and to protect the adjacent defences to avoid erosio to the flank and behind the Terminal	Υ	3	No loss/damage	Υ	3	No loss, facilities protected by secondary defences.	N	0	Potential loss/damage to facilities through flooding
Marinas	C3	2	Prevent loss/damage/disruption from flooding/erosion to the Marina and facilities	Υ	2	No disruption to facilities	Υ	2	No disruption/damage	Р	1	Potential loss/damage to associated buildings through flooding.
Infrastructure (services)	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No disruption	Υ	3	No loss, services protected by secondary defences	N	0	Flood risk to services
Infrastructure- transport	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No loss or disruption	Υ	3	No loss, infrastructure protected by secondary defences	N	0	Flood risk to transport links
Inter-tidal habitat (mudflat/ shingle & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Υ	4	Creation of new intertidal habitat.	Υ	4	Creation of new intertidal habitat.
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	Υ	4	No loss through coastal squeeze	Υ	4	No loss through coastal squeeze
Coastal grazing marsh	E1	4	Promote biodiversity opportunities to enhance / create coastal grazing marsh	N	0	No opportunity	N	0	No opportunity	N	0	Existing habitat not enhanced
	EI	4	Avoid net loss to habitat and associated species from flooding and flood risk management works	Υ	4	No loss	Р	2	Groundwater flood risk to transitional freshwater habitats	N	0	Loss of existing costal grazing marsh
Non-designated roost site	E1	4	Avoid net loss to roost sites through flooding and flood risk management works	'	4	No damage	Р	2	Loss to some grassland through MR.	N	0	Flooding of grassland
Conservation Areas & Listed Buildings	G1	4	Prevent loss/damage to heritage from floodin and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss or damage to landward features.	Υ	4	No loss. Survey and record finds and monitor.	N	0	
Non-designated heritage assets: archaeological findspots and monuments	G3	2	Prevent loss/damage to heritage from floodin and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record		2	No loss or damage to landward features.	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds and monitor
Landscape of the coastline and surrounding villages and towns		3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Potential adverse impact on landscape.	Υ	3	Change in landscape.	Р	1.5	Potential change in existing landscape & visual amenity towards natural coastline. But risk of change due to flooding.
Facilities for recreation on the River Hamble including marinas and sailing clubs	R1	4	Prevent loss due to flooding/erosion and floorisk management works. Seek opportunities to enhance features where appropriate	Y	4	No loss or disruption to facilities.	Υ	4	No disruption/damage	Р	2	Flood risk to associated buildings
Amenity open space	R3	2	Prevent loss due to flooding/erosion and floor risk management works. Seek opportunities to enhance features where appropriate		2	No loss to open amenity space.	Р	1	Some loss of amenity open space.	N	0	Loss/damage due to flooding of amenity open space.
Rights of Way and public footpaths	R2	3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features wher appropriate	Ϋ́	3	No disruption to coastal footpaths.	Р	1.5	Some potential to disrupt/damage sections of paths but potential to relocate.	Р	1.5	Some potential to disrupt/damage sections of paths but potential to relocate.
Access/Slipways	R2	3	Maintain safe access	Υ	3	Access maintained	Υ	3	No loss	Υ	3	No loss
Westwood Woodland Park	R4	1	Prevent loss /damage to the park facilities from flooding	Υ	1	No loss or damage	Р	0.5	Some loss/damage to woodland through flooding	N	0	Flood risk to woodland
Y	-	-		15			13			4		
N N				4			1			11		
Total Weighted score					40		Ė	44			19	

Policy Unit 5c02	Swanv	vick Sh	ore Road to Warsash North				00 (0	005)	
						Year 0 -	20 (2	025)	NAI
Feature	Book	Score	Objective	VDN	Weighted Score		VDN	Weighted Score	
Marinas	C1	4	Prevent loss/damage/disruption from flooding/erosion to the Marina and facilities		4	Small section of defences will provide protection to Marina and facilities		2	Flood risk to associated buildings when defences fail during this epoch.
Infrastructure (services)	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No disruption	Υ	3	No loss to services
Inter-tidal habitat (mudflat & saltmarsh)/Roost sites	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	Р	2	Small opportunity	Р	2	Limited opportunity to enhance and create as defences fail
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	Р	2	Reduced loss due to coastal squeeze as defences fail.
SINC/Roost sites	E1	4	Avoid net loss to SINC/SNCI through flooding and flood risk management works	N	0	Defences do not protect roost sites	N	0	Defences do not protect roost sites
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	3	The current embankment will not have an adverse impact on landscape.	Υ	3	Potential for loss of landscape but potential for enhancement and new landscape
Non-designated heritage assets: archaeological findspots and monuments	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	No loss or damage to landward features.	Υ	2	Loss ok as long as survey and record finds
Amenity open space	R2	3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	N	0	Current defences do not provide protection to open space	N	0	Flood risk to open grassland.
Facilities for recreation on the River Hamble including marinas and sailing clubs	R2	3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	N	0	Embankment does not provide protection to facilities.	N	0	Flood risk to associated buildings when defences fail during this epoch.
Rights of Way and public footpaths including Bunny Meadows	R2	3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	3	Bunny Meadow footpath maintained	Р	1.5	Some damage due to flood risk to pathways. Potential to relocate.
Access/Slipways	R2	3	Maintain safe access	Р	1.5	Some access may be disrupted.	Р	1.5	Potential for loss but opportunity to move as coast erodes or floods
Y P				5			3		
N				4			3		
Total Weighted score					18.5			17	

Policy Unit 5c02	Swanv	vick Sh	ore Road to Warsash North						
						Year 20 -	50 (2	055)	NIAI
Facture	Donk	Score	Ohioativa	VDN	Weighted Score	HTL	VDN	Maiabtad Caara	NAI
Feature Marinas	C1	4	Objective Prevent loss/damage/disruption from flooding/erosion to the Marina and facilities	YPN	4	Small section of defences will provide protection to Marina and facilities	P	Weighted Score 2	Flood risk to associated buildings/facilities.
Infrastructure (services)	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No disruption	Υ	3	No loss to services
Inter-tidal habitat (mudflat & saltmarsh)/Roost sites	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	Р	2	Small opportunity	Р	2	Limited opportunity to enhance intertidal existing habitat and create new intertidal
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	Υ	4	No net loss.
SINC/Roost sites	E1	4	Avoid net loss to SINC/SNCI through flooding and flood risk management works	N	0	Defences do not protect roost sites	N	0	Loss of roost sites
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Υ	3	The current embankment will not have an adverse impact on landscape.	Y	3	Estuary landscape adapting to natural change.
Non-designated heritage assets: archaeological findspots and monuments	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	2	No loss or damage to landward features.	Y	2	Loss ok as long as survey and record finds
Amenity open space	R2	3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	N	0	Current defences do not provide protection to open space	N	0	Flood risk to landward amenity open space
Facilities for recreation on the River Hamble including marinas and sailing clubs	R2	3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	N	0	Embankment does not provide protection to facilities.	N	0	Flood risk to associated buildings/facilities.
Rights of Way and public footpaths including Bunny Meadows	R2	3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	3	Bunny Meadow footpath maintained	Р	1.5	Some damage due to flood risk to pathways. Potential to relocate.
Access/Slipways	R2	3	Maintain safe access	Р	1.5	Some access may be disrupted.	Р	1.5	Potential for loss but opportunity to move as coast erodes or floods
Y				5	1		4		
P N	_			2			2		
Total Weighted score				-	18.5			19	

Policy Unit 5c02	Swanv	vick Sh	ore Road to Warsash North						
						Year 50 -	100 (2	2105)	NIAI
Feature	Donk	Score	Ohioativa	VDN	Weighted Score	HTL	VDN	Weighted Score	NAI
Marinas	C1	4	Objective Prevent loss/damage/disruption from flooding/erosion to the Marina and facilities	Y	4	Small section of defences will provide protection to Marina and facilities		2	Flood risk to associated buildings/facilities.
Infrastructure (services)	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No disruption	Υ	3	No loss to services
Inter-tidal habitat (mudflat & saltmarsh)/Roost sites	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	Р	2	Small opportunity	Р	2	Limited opportunity to enhance intertidal existing habitat and create new intertidal
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	Υ	4	No net loss
SINC/Roost sites	E1	4	Avoid net loss to SINC/SNCI through flooding and flood risk management works	N	0	Defences do not protect roost sites	N	0	Loss of roost sites
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Υ	3	The current embankment will not have an adverse impact on landscape.	Υ	3	Estuary landscape adapting to natural change.
Non-designated heritage assets: archaeological findspots and monuments	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	2	No loss or damage to landward features.	Υ	2	Loss ok as long as survey and record finds
Amenity open space	R2	3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	N	0	Current defences do not provide protection to open space	N	0	Flood risk to landward amenity open space
Facilities for recreation on the River Hamble including marinas and sailing clubs	R2	3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	N	0	Embankment does not provide protection to facilities.	N	0	Flood risk to associated buildings/facilities.
Rights of Way and public footpaths including Bunny Meadows	R2	3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	3	Bunny Meadow footpath maintained	Р	1.5	Some damage due to flood risk to pathways. Potential to relocate.
Access/Slipways	R2	3	Maintain safe access	р	1.5	Some access may be disrupted.	Р	1.5	Potential for loss but opportunity to move as coast erodes or floods
Y P				5	1		4		
P	_			4			3		
Total Weighted score					18.5		Ť	19	

Policy Unit 5c03	Bursle	edon Br	idge to Swanwick Shore Road						
						Year 0 - 2	20 (20	025)	
						HTL			NAI
Feature		Score		YPN	Weighted Score		YPN	Weighted Score	
Residential properties	H4	1	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss	Р	0.5	Flood risk to properties as defences fail during this epoch.
Marinas	C1	4	Prevent loss/damage/disruption from flooding/erosion to the Marina and facilities	Y	4	No loss /disruption to facilities	Р	2	Flood risk to marina facilities during this epoch as defences fail.
Infrastructure- transport-A3024	F2	3	Prevent loss/damage/disruption to transport from flooding and erosion	Υ	3	No loss	Р	1.5	Flood risk to infrastructure during this epoch as defences fail.
Infrastructure (services)	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No loss	Р	1.5	Flood risk to infrastructure during this epoch as defences fail.
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	3	Little change in the existing landscape and visual amenity	Y	3	Potential for loss of landscape but potential for enhancement and new landscape
Statutory Designated Heritage Features: Listed Buildings & Swanwick Conservation Area	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	4	No loss/damage. However survey and record finds and monitor	Р	2	Potential damage to features when defences fail due to flooding. Survey and record finds and monitor
Facilities for recreation on the River Hamble including marinas and sailing clubs	R2	3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Y	3	No loss/disruption	Р	1.5	Flood risk to landward facilities during this epoch as defences fail.
Access/Slipways	R2	3	Maintain safe access	Υ	3	Access maintained	Р	1.5	Potential for loss but opportunity to move as coast erodes or floods
Υ				8			1		
Р				0			7		
N				0			0		
Total Weighted score					24			13.5	

Policy Unit 5c03	Bursle	edon Br	idge to Swanwick Shore Road						
						Year 20 -	50 (2	055)	
						HTL		,	NAI
Feature		Score			Weighted Score		YPN	Weighted Score	
Residential properties	H4	1	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss	N	0	Flood risk to properties.
Marinas	C1	4	Prevent loss/damage/disruption from flooding/erosion to the Marina and facilities	Υ	4	Marina facilities maintained	Р	2	Flood risk to land based marina facilities.
Infrastructure- transport-A3024	F2	3	Prevent loss/damage/disruption to transport from flooding and erosion	Υ	3	No loss/disruption	N	0	Flood risk to infrastructure.
Infrastructure (services)	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No loss/disruption	N	0	Flood risk to infrastructure.
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Р	1.5	Maintain as is but increase in defences may change visual amenity	Р	1.5	Potential for loss of landscape but potential for enhancement and new landscape
Statutory Designated Heritage Features: Listed Buildings & Swanwick Conservation Area	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	4	No loss/damage. However survey and record finds and monitor	N	0	Flood risk to landward heritage features. Survey and record finds and monitor
Facilities for recreation on the River Hamble including marinas and sailing clubs	R2	3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	3	No loss/damage.	Р	1.5	Flood risk to landward facilities.
Access/Slipways	R2	3	Maintain safe access	Υ	3	Access maintained	Р	1.5	Potential for loss but opportunity to move as coast erodes or floods
Y				7			0		
P				1			4		
N				0			4		
Total Weighted score					22.5			6.5	

Policy Unit 5c03	Bursle	edon Br	idge to Swanwick Shore Road						
						Year 50 - 1	100 (2	2105)	
						HTL			NAI
Feature		Score		YPN	Weighted Score		YPN	Weighted Score	
Residential properties	H4	1	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss	N	0	Flood risk to properties.
Marinas	C1	4	Prevent loss/damage/disruption from flooding/erosion to the Marina and facilities	Υ	4	Marina facilities maintained	Υ	4	Marina facilities maintained
Infrastructure- transport-A3024	F2	3	Prevent loss/damage/disruption to transport from flooding and erosion	Υ	3	No loss/disruption	N	0	Flood risk to infrastructure.
Infrastructure (services)	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No loss/disruption	N	0	Flood risk to infrastructure.
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	Y	3	Potential for loss of landscape but potential for enhancement and new landscape opportunities
Statutory Designated Heritage Features: Listed Buildings & Swanwick Conservation Area	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	4	No loss/damage. However survey and record finds and monitor	N	0	Flood risk to landward heritage features. Survey and record finds and monitor
Facilities for recreation on the River Hamble including marinas and sailing clubs	R2	3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	3	No loss/damage.	Υ	3	Facilities maintained.
Access/Slipways	R2	3	Maintain safe access	Р	1.5	Possible disruption as defences are substantially upgraded	P	1.5	Potential for loss but opportunity to move with new secondary defences
Y				6			3		
Р		1		1			1		
N				1			4		
Total Weighted score					19.5			11.5	

North Solent Shoreline Management Plan

Appendix G Policy Scenario Testing

Policy Unit 5c04	Bursle	don B	ridge to Curbridge & Botley to Satchell Marsl	hes]					
•					Year	0 - 20 (2025)		Year 2	20 - 50 (2055)		Year 50	0 - 100 (2105)
						NAI			NAI		_	NAI
Feature		Score	Objective	YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score	
Inter-tidal habitat (mudflat & saltmarsh)/Roost sites	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	Р	2	Minimal opportunities fro habitat creation	Р	2	Minimal opportunities fro habitat creation	Р		Minimal opportunities fro habitat creation
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	Υ	4	No net loss	Υ	4	No net loss	Υ	4	No net loss
SINC/Roost sites	E1	4	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Р	2	Some flooding of grassland used as high tide roots	Р	2	No loss	Р	2	No loss
Landscape of the coastline and surrounding villages and towns	L2		Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Υ	3	Enhanced landscape quality and visual amenity	Υ	3	Enhanced landscape quality and visual amenity	Y		Enhanced landscape quality and visual amenity
Statutory Designated Heritage Features including; Roman site south of Fairthorn SAM, Bursledon & Botley Conservation Areas & Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Ν	0	Flood risk to landward heritage features. Survey and record finds and monitor	N	0	Flood risk to landward heritage features. Survey and record finds and monitor	N	0	Flood risk to landward heritage features. Survey and record finds and monitor
Non-designated heritage assets: archaeological findspots and monuments	G3		Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds and monitor	Y		Loss ok as long as survey and record finds and monitor
Amenity open space	R2		Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	N	0	Potential damage to open space due to flooding	N	0	Potential damage to open space due to flooding	Ν		Potential damage to open space due to flooding
Rights of Way and public footpaths	R2		Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Р	1.5	Potential damage to existing footpath through flooding & erosion. However potential relocate.	Р	1.5	Potential damage to existing footpath through flooding & erosion. However potential relocate.	Р		Potential damage to existing footpath through flooding & erosion. However potential relocate.
Access/Slipways	R2	3	Maintain safe access	Р	1.5	Potential loss to slipways/access		1.5	Potential loss to slipways/access	Р	1.0	Potential loss to slipways/access
Y		ļ		3	<u> </u>		3	1		3		
P				4			2	·		2	·	
Total Weighted score				- 2	16		2	16			16	
Total weighted score	1	<u> </u>	1		10	L		10	l		10	

Policy Unit 5c05	Satch	ell Mar	shes to Hamble Common Point												
						Year 0 -	20 (2	025)	NAI			Year 20 -	50 (2	055)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score	nit.	YPN	Weighted Score	NAI .	YPN	Weighted Score	піс	YPN	Weighted Score	INAI
Residential properties	H4	1	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.			Current defences do not provide protection from coastal flooding.		0.5	Some flood risk when defences fail during this epoch.	N		Current defences do not provide protection from coastal flooding.	N	0	Flood risk to properties
Community facilities (e.g. churches, pubs shops schools, village hall)	H4	1	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	N	0	Current defences do not provide protection from coastal flooding.	Р	0.5	Some flood risk when defences fail during this epoch.	N	0	Current defences do not provide protection from coastal flooding.	N	0	Flood risk to facilities
Commercial properties and facilities	C4	1	Prevent loss/damage/disruption from flooding/erosion to the Marina and facilities	N	0	Current defences do not provide protection from coastal flooding.	Р	0.5	Some flood risk when defences fail during this epoch.	N	0	Current defences do not provide protection from coastal flooding.	N	0	Flood risk to commercial properties
Marinas	C1	4	Prevent loss/damage/disruption from flooding/erosion to the Marina and facilities	Υ	4	No loss or disruption to Marina	Р	2	Flood risk to marina facilities when defences fail	Υ	4	No loss or disruption to Marina	Р	2	Flood risk to some marina facilities
Infrastructure (services)	F4	1	Prevent loss/damage/disruption to services from flooding and erosion	N	0	Current defences do not provide protection from coastal flooding.	Р	0.5	Flood risk to infrastructure when defences fail during epoch.	N	0	Current defences do not provide protection from coastal flooding.	N	0	Flood risk
Infrastructure (transport)	F4	1	Prevent loss/damage/disruption to services from flooding and erosion	N	0	Current defences do not provide protection from coastal flooding.	Р	0.5	Flood risk to infrastructure when defences fail during epoch.	N	0	Current defences do not provide protection from coastal flooding.	N	0	Flood risk to infrastructure
Inter-tidal habitat (mudflat & saltmarsh)/Roost site	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Р	2	Some opportunity to enhance & create new habitat when defence fail	N	0	No opportunity	Р	2	Some limited opportunity to enhance & create new habitat when defence fail
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	Ν	0	Loss through coastal squeeze	Р	2	Reduced loss of intertidal due to coastal squeeze as defences fail.	Z	0	Loss through coastal squeeze	Υ	4	No net loss as defences fail
SINCs/SNCIs (including Hamble Common)	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	2	No loss	Υ	2	No loss/damage in short- term	Υ	2	No loss	Р	1	Flood risk to small area of SINC
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Υ	3	No change on current landscape.	Υ	3	Enhanced landscape quality and visual amenity	Υ	3	No change on current landscape.	Υ	3	Enhanced landscape quality and visual amenity
Statutory Designated Heritage Features including; Conservation Areas (Bursledon, Swanwick Shore) & Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	N	0	Current defences do not provide protection from coastal flooding.	Р	2	Flood risk to features as defences fail during this epoch.	Ν	0	Current defences do not provide protection from coastal flooding.	Υ	4	Flood risk to designated features. However survey, record finds and monitor.
Non-designated heritage assets: archaeological findspots and monuments	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	2	Loss ok as long as survey and record finds and monitor	Υ	2	Loss ok as long as survey and record finds and monitor	Υ	2	Loss ok as long as survey and record finds and monitor	Υ	2	Loss ok as long as survey and record finds and monitor
Amenity open space	R3	2	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Р	1	Some potential flood risk	Р	1	Some potential flood risk	Р	1	Some potential flood risk	Р	1	Some potential flood risk
Facilities for recreation on the River Hamble including marinas and sailing clubs	R1	4	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Р	2	Current defences do not provide protection from coastal flooding.	Р	0	Flood risk to marina facilities when defences fail	Р	2	Current defences do not provide protection from coastal flooding.	N	0	Flood risk to facilities and potential disruption
Rights of Way and public footpaths	R2	3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Р	1.5	Potential disruption to footpath	Р	1.5	Some potential disruption to footpath	Р	1.5	Potential disruption to footpath	Р	1.5	Flood risk to foot path potential to relocate.
Access/Slipways	R3	2	Maintain safe access	Р	1	Potential loss to slipways/access	Р	1	Potential loss to slipways/access	Р	1	Potential loss to slipways/access	Р	1	Potential loss to slipways/access
Y F	+	1		4			12	2	+	- 4	1		6		+
N	ı			8						8	3		6		
Total Weighted score					16.5			21			16.5			21.5	

Policy Unit 5c05	Satch	ell Mar	shes to Hamble Common Point						
						Year 50	- 100 (210		IAI
Feature	Rank	Score	Objective	YPN	Weighted Score	nic	YPN	Weighted Score	
Residential properties	H4	1	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	N	0	Current defences do not provide protection from coastal flooding.	N	0	Flood risk to properties
Community facilities (e.g. churches, pubs shops schools, village hall)	H4	1	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	N	0	Current defences do not provide protection from coastal flooding.	N	0	Flood risk to facilities
Commercial properties and facilities	C4	1	Prevent loss/damage/disruption from flooding/erosion to the Marina and facilities	N	0	Current defences do not provide protection from coastal flooding.	N	0	Flood risk to commercial properties
Marinas	C1	4	Prevent loss/damage/disruption from flooding/erosion to the Marina and facilities	Υ	4	No loss or disruption to Marina	Р	2	Flood risk to some marina facilities
Infrastructure (services)	F4	1	Prevent loss/damage/disruption to services from flooding and erosion	N	0	Current defences do not provide protection from coastal flooding.	N	0	Flood risk
Infrastructure (transport)	F4	1	Prevent loss/damage/disruption to services from flooding and erosion	N	0	Current defences do not provide protection from coastal flooding.	Р	0.5	Flood risk to some transport
Inter-tidal habitat (mudflat & saltmarsh)/Roost site	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	P	2	Some limited opportunity to enhance & create new habitat
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	Υ	4	No net loss
SINCs/SNCIs (including Hamble Common)	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	2	No loss	Р	1	Flood risk to small area of SINC
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Υ	3	No change on current landscape.	Υ	3	Enhanced landscape quality and visual amenity
Statutory Designated Heritage Features including; Conservation Areas (Bursledon, Swanwick Shore) & Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	N	0	Current defences do not provide protection from coastal flooding.	Υ	4	Flood risk to designated features. However survey, record finds and monitor.
Non-designated heritage assets: archaeological findspots and monuments	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds and monitor
Amenity open space	R3	2	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Р	1	Some potential flood risk	Р	1	Some potential flood risk
Facilities for recreation on the River Hamble including marinas and sailing clubs	R1	4	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Р	2	Current defences do not provide protection from coastal flooding.	Y	4	Flood risk to facilities
Rights of Way and public footpaths	R2	3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Р	1.5	Potential disruption to footpath	Р	1.5	Some potential to disrupt/damage sections or paths but potential to relocate.
Access/Slipways	R3	2	Maintain safe access	P 4	1	Potential loss to slipways/access	Р	1	Potential loss to slipways/access
Y	 	!		4			5	1	
		1		8			4		
Total Weighted score		1		Г	16.5			26	

Policy Unit 5c06	Hamb	ole Com	mon Point to Hamble Oil Terminal												
						Year 0 -	20 (20	25)					20 - 50 (20		
						HTL			NAI			HTL			NAI
Feature		Score	Objective	YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score	
Commercial properties and facilities	C4	1	Prevent loss/damage/disruption from flooding/erosion to the Marina and facilities	Υ	1	No loss/damage	Р		Flood risk to commercial properties when defences fail during this epoch.	Υ	1	No loss/damage	N	0	Flood risk to commercial properties
Infrastructure (transport)	F4	1	Prevent loss/damage/disruption to services from flooding and erosion	Υ	1	No loss/damage	Р		Some flood risk to local rd when defences fail during this epoch.	Υ	1	No loss/damage	N	0	Flood risk to local road.
Inter-tidal habitat (mudflat & saltmarsh)/Roost site	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity to enhance intertidal habitat	Р	2	Opportunity to enhance existing habitat as defences fail	N	0	No opportunity to enhance intertidal habitat	Υ	4	Opportunity to enhance intertidal habitat
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	Р	2	Reduced loss through coastal squeeze as defences fail.	N	0	Loss through coastal squeeze	Υ	4	No net loss
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	3	Little change in the existing landscape and visual amenity	Y	3	Potential for loss of landscape but potential for enhancement and new landscape	Р	1.5	Maintain as is but increase in defences may change visual amenity	Р	1.5	Potential for loss of landscape but potential for enhancement and new landscape
Statutory Designated Heritage Features including; St Andrews remains on Hamble Common	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ		No loss. Survey and record finds and monitor.	Р	2	No loss through flooding and erosion. Survey and record finds and monitor.	Y	4	No loss. Survey and record finds and monitor.	N	0	Flood risk to designated features. However survey, record finds and monitor.
Non-designated heritage assets: archaeological findspots and monuments	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y		Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds and monitor	N	0	Loss ok as long as survey and record finds
Amenity open space	R4	1	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	0	No flood risk	N	0	Flood risk and erosion risk to amenity open space.	Υ	1	No flood risk to open space	N	0	Flood risk and erosion risk to amenity open space.
<u> </u>				5			2						2		
P.	<u> </u>	4		0			3			1			1		
N	<u> </u>	1		2			1			2				1	
Total Weighted score	1	1			11			11			10.5	l	1	9.5	

Policy Unit 5c06	Hamb	le Com	mon Point to Hamble Oil Terminal	nal Year 50 - 100 (2105)								
) - 100 (210					
						HTL		NA				
Feature		Score	Objective	YPN	Weighted Score		YPN	Weighted Score				
Commercial properties and facilities	C4	1	Prevent loss/damage/disruption from flooding/erosion to the Marina and facilities	Υ	1	No loss/damage	N	0	Flood risk to commercial properties			
Infrastructure (transport)	F4	1	Prevent loss/damage/disruption to services from flooding and erosion	Υ	1	No loss/damage	N	0	Flood risk to local road.			
Inter-tidal habitat (mudflat & saltmarsh)/Roost site	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity to enhance intertidal habitat	Y	4	Opportunity to enhance intertidal habitat			
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	IN	0	Loss through coastal squeeze	Y	4	No net loss			
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	P	1.5	Potential for loss of landscape but potential for enhancement and new landscape opportunities			
Statutory Designated Heritage Features including; St Andrews remains on Hamble Common		4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss. Survey and record finds and monitor.	Р	2	Flood risk to designated features. However survey, record finds and monitor.			
Non-designated heritage assets: archaeological findspots and monuments	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Υ	2	Loss ok as long as survey and record finds			
7	R4	1	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	1	No flood risk to open space	N	0	Flood risk and erosion risk to amenity open space.			
Y		ļ		5			3					
P		<u> </u>		0			2					
N Table 1		<u> </u>		3			3	10.5				
Total Weighted score					9			13.5				

Policy Unit 5c07	Hamb	le Oil T	erminal to Ensign Industrial Park												
						Year 0 -	20 (20	125)				Year 20	- 50 (2055)	
						HTL			NAI			HTL			NAI
Feature	Rank	Score	Objective	YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score	
Hamble BP Oil Terminal	C1	4	Prevent loss/damage/disruption from flooding/erosion to the Hamble Oil Terminal and to protect the adjacent defences to avoid erosion to the flank and behind the Terminal	Y	4	No loss/ damage	Р	2	Erosion risk when defences fail during this epoch.	Υ	4	No loss/ damage	N	0	Erosion risk
Inter-tidal habitat (mudflat/ shingle & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity to enhance	Р		Opportunity to enhance habitat as defences fail during this epoch.	N	0	No opportunity to enhance	N	0	No opportunity to increase intertidal habitat due topography
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze.	Р		Reduced loss due to coastal squeeze as defences fail.	N	0	Loss through coastal squeeze.	Υ	4	No net loss
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	3	Little change in the existing landscape and visual amenity	Y		Potential for loss of landscape but potential for enhancement and new landscape	P	1.5	Maintain as is but increase in defences may change visual amenity	P	1.5	Potential for loss of landscape but potential for enhancement and new landscape
Rights of Way and public footpaths	R2	3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	3	No loss/damage	Р	1.5	Flood risk and erosion risk to footpath, however potential to relocate.	Υ	3	No loss/damage	Р	1.5	Flood risk and erosion risk to footpath, however potential to relocate.
Access/Slipways	R2	3	Maintain safe access	Υ	3	Access maintained	Р	1.5	Potential loss to slipways/access	Υ	3	Access maintained	Р	1.5	Potential loss to slipways/access
Foreshore	R4	1	Prevent loss/damage/disruption to foreshore from coastal squeeze	N	0	Loss of foreshore through coastal squeeze	Р	0.5	Erosion risk to foreshore	N	0	Loss of foreshore through coastal squeeze	N	0	Increased erosion risk to foreshore
,	Y			4			1			3	3		1		
	P			0			6			1			3		
	N			3			0			3	3		3		
Total Weighted score	е				13	·		12.5		l —	11.5	· · · · · · · · · · · · · · · · · · ·	l —	8.5	

Policy Unit 5c07	Hamb	le Oil T	erminal to Ensign Industrial Park						
							0 - 10	0 (2105)	
						HTL			NAI
Feature		Score	Objective	YPN	Weighted Score		YPN	Weighted Score	
Hamble BP Oil Terminal	C1	4	Prevent loss/damage/disruption from flooding/erosion to the Hamble Oil Terminal and to protect the adjacent defences to avoid erosion to the flank and behind the Terminal	Υ	4	No loss/ damage	Р	2	Erosion risk when defences fail during this epoch.
Inter-tidal habitat (mudflat/ shingle & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity to enhance	Р	2	Opportunity to enhance habitat as
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	IN	0	Loss through coastal squeeze.	Υ	4	No net loss
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	P	1.5	Potential for loss of landscape but potential for enhancement and new landscape opportunities
Rights of Way and public footpaths	R2	3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	3	No loss/damage	Р	1.5	Flood risk and erosion risk to footpath, however potential to relocate.
Access/Slipways	R2	3	Maintain safe access	Υ	3	Access maintained	Р	1.5	Potential loss to slipways/access
Foreshore	R4	1	Prevent loss/damage/disruption to foreshore from coastal squeeze	N	0	Loss of foreshore through coastal squeeze	N	0	Erosion risk to foreshore
	Y			3			1		
	2			0			5		
	V			4			1		
Total Weighted scor	е				10			12.5	

North Solent Shoreline Management Plan

Appendix G Policy Scenario Testing

Policy Unit 5c08	Ensig	n Indus	strial Park to Cliff House									
					Year	0 - 20 (2025)		Year 2	20 - 50 (2055)		Year 5	0 - 100 (2105)
						NAI			NAI			NAI
Feature		Score	Objective	YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score	
Infrastructure (services)	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Ν	0	Potential loss/damage to services	N	0	Potential loss/damage to services	N	0	Potential loss/damage to services
Mudflat	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	Y	4	Opportunities for habitat creation	Υ	4	Opportunities for habitat creation	Y	4	Opportunities for habitat creation
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	Y	4	No loss through coastal squeeze	Y	4	No loss through coastal squeeze	Y	4	No loss through coastal squeeze
Vegetated shingle	E1	4	Promote biodiversity opportunities to enhance / create vegetated shingle	Р	2	Opportunity to create habitat if natural beach accretion greater than sea level rise	Р	2	Opportunity to create habitat if natural beach accretion greater than sea level rise	Р	2	Opportunity to create habitat if natural beach accretion greater than sea level rise
		4	Avoid net loss of stable shingle and associated species	Υ	4	Opportunity to maintain habitat if natural accretion in line with sea level rise	Υ	4	Opportunity to maintain habitat if natural accretion in line with sea level rise	Р	2	Opportunity to maintain habitat if natural accretion in line with sea level rise
Petters Copse SINC	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Y	2	No loss	Y	2	No loss	N	0	Potential loss through flooding due reduction in beach
Landscape of the coastline and surrounding village and towns	s L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	3	No change	Y	3	No change	Y	3	No change
Amenity open space and recreational facilities	R4	1	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate		1	No loss	Y	1	No loss	N	0	Potential loss through flooding due to reduction in beach
Rights of Way and public footpaths (Solent Way)	R3	2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	No loss	Y	2	No loss	N	0	Potential loss/disruption to existing footpath through flooding and erosion due to reduction in beach
Access/Slipways	R4	1	Maintain safe access	Y	1	No loss	Y	1	No Loss	N	0	Potential loss/disruption to existing footpath through flooding and erosion due to reduction in beach
Foreshore	R4	1	Prevent loss/damage/disruption to foreshore from erosion	N	0	Loss of foreshore through erosion	N	0	Loss of foreshore through erosion	N	0	Loss of foreshore through erosion
	Y			8	3		8	8		3	3	
	P	-			1		1	1		2	2	
	N				4		2	2		6	<u> </u>	
Total Weighted scor	е				23	J		23			15	

Policy Unit 5c09	Cliff H	ouse to	Netley Castle			V •	20 10	2051				V **	E0 'C	055)	
						Year 0 -	20 (20	125)	NAI			Year 20 -	50 (2	055)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score	1112	YPN	Weighted Score		YPN	Weighted Score	1112	YPN	Weighted Score	10.0
Residential properties - Netley	H4	1	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ		No loss	Р	0.5	Flood risk & erosion risk to a small amount of properties as defences fail during this epoch.	Υ	1	No loss	Р	0.5	Erosion risk to a small number of properties
Community facilities (e.g. churches, pubs shops schools, village hall) in Netley	H2	3	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	3	No loss	Р	1.5	Flood risk & erosion risk to a small amount of properties as defences fail during this epoch.	Υ	3	No loss	Р	1.5	Erosion risk to a small number of properties
Commercial properties and facilities in Netley	C4/5	1	Prevent loss/ damage to commercial properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss	Р	0.5	Flood risk to a small amount of properties as defences fail during this epoch.	Υ	1	No loss	N	0	No loss
Infrastructure (services) - (mains sewer)	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No loss/damage/disruption		P	Potential erosion risk	Υ	3	No loss/damage/disruption	Ρ	1.5	Potential erosion risk
Infrastructure - Transport - entrance to Royal Victoria Country Park	F2	3	Prevent loss/damage/disruption to infrastructure from flooding	Υ	3	No loss/damage/disruption	Р	1.5	Erosion risk to access rd as defences fail	Υ	3	No loss/damage/disruption	N	0	Increased erosion risk
Inter-tidal habitat (Mudflat& saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	N	0	No opportunity to create new habitat due to topography of land	N	0	No opportunity	N	0	No opportunity to create new habitat due to topography of land
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss due to coastal squeeze	Р	2	Reduced loss of intertidal due to coastal squeeze as defences fail.	N	o	Loss due to coastal squeeze	Υ	4	No loss
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and/or erosion and flood risk management works	Y	2	No loss	N	0	No loss	Υ	2	No loss	Υ	2	No loss
Statutory designated features: Royal Victoria Country Park & Lodge to Royal Victoria Hospital, Netley Abbey& Netley Conservation Area	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss, however survey and record finds and monitor	Р	2	Erosion risk when defences fail during this epoch.	Y	4	No loss, however survey and record finds and monitor	N	0	Increased erosion risk
Non-designated heritage assets: archaeological findspots and monuments	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as surve and record finds
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	3	Little change in the existing landscape and visual amenity	Y	3	Potential for loss of landscape but potential for enhancement and new landscape	P	1.5	Maintain as is but increase in defences may change visual amenity	P	1.5	Potential for loss of landscape but potential for enhancement and new landscape
Recreational facilities including Royal Victoria Country Park, sailing clubs, camping facilities	R2	3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	3	No loss	Р	1.5	Erosion risk to access rd	Y	3	No loss	Р	1.5	Some risk to facilities
Rights of Way and public footpaths (Solent Way)	R3	2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	No loss	Р	1	Erosion risk to access rd	Y	2	No loss	Р	1	Erosion risk to footpaths. Potential to relocate.
Access/Slipways	R3	2	Maintain safe access	Y	2	Access maintained	Р	1	Potential for loss but opportunity to move as coast erodes or floods	Υ	2	Access maintained	Р	1	Potential for loss but opportunity to move as coast erodes or floods
Foreshore	R3	2	Prevent loss/damage/disruption to public open space from erosion	N	0	Loss due to coastal squeeze	Р	1	Some loss while defences remain	N	0	Loss due to coastal squeeze	Υ	2	reduced erosion
\	1			12			10			11			4		
	1	 		3	1		10	1	1	- 1	 		3	1	
Total Weighted score	,			Ť	29		<u> </u>	17.5		Ť	27.5		Ť	18.5	

Policy Unit 5c09	Cliff H	ouse to	Netley Castle						
						Year 50 -	100 (2	2105)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score	піс	YPN	Weighted Score	
Residential properties - Netley	H4	1	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1		Р	0.5	Potential loss/damage of properties along Victoria Road when defences fail
Community facilities (e.g. churches, pubs shops schools, village hall) in Netley	H2	3	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	3		Р	1.5	Potential loss/damage when defences fail
Commercial properties and facilities in Netley	C4/5	1	Prevent loss/ damage to commercial properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss	Р	0.5	Potential loss/damage when defences fail
Infrastructure (services) - (mains sewer)	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No loss/damage/disruption	Р	1.5	Potential loss/damage when defences fail
Infrastructure - Transport - entrance to Royal Victoria Country Park	F2	3	Prevent loss/damage/disruption to infrastructure from flooding	Υ	3	No loss/damage/disruption	P	1.5	Potential loss of access to Royal Victoria Country Parl
Inter-tidal habitat (Mudflat& saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Р	2	Some limited opportunity for habitat creation
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss due to coastal squeeze	Y	4	No loss
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and/or erosion and flood risk management works	Υ	2	No loss	P	1	Potential loss throug erosion when defences fail
Statutory designated features: Royal Victoria Country Park & Lodge to Royal Victoria Hospital, Netley Abbey& Netley Conservation Area	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss, however survey and record finds and monitor	Р	2	Potential damage/los through erosion whe defences fail. Survey an record finds and monitor.
Non-designated heritage assets: archaeological findspots and monuments	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as surve and record finds
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	Y	3	Potential for loss of landscape but potential for enhancement and new landscape opportunities
Recreational facilities including Royal Victoria Country Park, sailing clubs, camping facilities	R2	3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Y	3	No loss	Р	1.5	Potential loss throug erosion when defences fail
Rights of Way and public footpaths (Solent Way)	R3	2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	No loss	P	1	Potential loss/disruption to existing footpath throug erosion when defences fail
Access/Slipways	R3	2	Maintain safe access	Р	1	Possible disruption as defences are substantially upgraded	Р	1	Potential for loss but opportunity to move as coast erodes or floods
Foreshore	R3	2	Prevent loss/damage/disruption to public open space from erosion	N	0	Loss due to coastal squeeze	Y.	2	Reduced erosion
<u>\</u>		-		10	9		11	1	
F				4			11		1
Total Weighted score			İ	Ε.	25		Ť	25	†

Policy Unit 5c10	Netley	/ Castle	to Weston Point			Year 0 -	20 /21	205)				Year 20 -	E0 /0	OFF)	
						HTL Year 0 - 1	20 (20	125)	NAI			HTL Year 20 -	50 (2	055)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score	1112	YPN	Weighted Score	100	YPN	Weighted Score	1112	YPN	Weighted Score	100
Residential properties - Weston	Н3	2	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No loss	Ν		Flood risk to residential properties	Υ	2	No loss	N		Flood risk to residential properties
Community facilities (e.g. churches, pubs shops schools, village hall) in Weston	H4	1	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss	N	0	Flood risk to community facilities	Υ	1	No loss	N	0	Flood risk to community facilities
Commercial properties and facilities in Weston	C4	1	Prevent loss/ damage to commercial properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss	Υ	1	No flood risk to commercial properties	Υ	1	No loss	Υ	1	No flood risk to commercial properties
Former landfills (Weston)	C1	4	Prevent mobilisation of contaminants	Υ	4	Protect landfill	N	О	Risk of pollution from contaminants	Υ	4	Protect landfill	N	0	Risk of pollution from contaminants
Infrastructure (services) - (including a pumping station)	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No loss	N	0	Flood risk and erosion risk to pumping station	Υ	3	No loss	N	0	Flood risk and erosion risk to pumping station
Infrastructure - Transport - Weston Parade	F4	1	Prevent loss/damage/disruption to infrastructure from flooding	Υ	1	No loss	N	0	Flood risk and erosion risk to Weston rd	Y	1	No loss	N	0	Flood risk and erosion risk to Weston rd
Inter-tidal habitat (Mudflat& saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	N		No opportunity to create new habitat due to topography of land	N	0	No opportunity	N	0	No opportunity to create new habitat due to topography of land
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss due to coastal squeeze	Υ	4	No net loss	N	0	Loss due to coastal squeeze	Υ	4	No net loss
SINCs/Roost sites	E1	4	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	4	No loss	Р	2	Flood risk to important roost sites	Y	4	No loss	Р	2	Flood risk to important roost sites
Statutory designated features: Netley Abbey Conservation Area	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss, however survey and record finds and monitor	Р	2	Flood risk and erosion risk to conservation area	Y	4	No loss, however survey and record finds and monitor	Р	2	Flood risk and erosion risk to conservation area
Non-designated heritage assets: archaeological findspots and monuments	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as surve
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	3	Little change in the existing landscape and visual amenity	Y	3	Potential for loss of landscape but potential for enhancement and new landscape	Р	1.5	Maintain as is but increase in defences may change visual amenity	P	1.5	Potential for loss of landscape but potential for enhancement and new landscape
Amenity open space and recreational facilities including sailing clubs and moorings	R3	2	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	No loss	N		Flood risk to recreational ground & sailing club car park	Y	2	No loss	N	0	Flood risk to recreational ground & sailing club car park
Rights of Way and public footpaths (Solent Way)	R3	2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	No loss/disruption to footpaths	Р	1	Flood risk & erosion risk to footpaths. Potential to relocate.	Y	2	No loss/disruption to footpaths	Р	1	Flood risk & erosion risk to footpaths. Potential to relocate.
Access/Slipways	R3	2	Maintain safe access	Y	2	Access maintained	Р		Potential for loss but opportunity to move as coast erodes or floods	Y	2	Access maintained	P	1	Potential for loss but opportunity to move as coast erodes or floods
Weston foreshore	R3	2	Prevent loss to foreshore	N	0	No loss	Р	1	Potential loss	Y	2	No loss if beach replenished	N	0	No loss
	Y			13			4			13	3		3		
				3	1		3			2			4	 	
Total Weighted score	е				31			17			31.5			14.5	

Policy Unit 5c10	Netley	Castle	to Weston Point						
						Year 50 -	100 (2	2105)	NAI
Feature	Pank	Score	Objective	VDN	Weighted Score	HIL	VDN	Weighted Score	NAI
Residential properties - Weston	НЗ	2	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y	2	No loss	N	0	Flood risk to residential properties
Community facilities (e.g. churches, pubs shops schools, village hall) in Weston	H4	1	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss	N	0	Flood risk to community facilities
Commercial properties and facilities in Weston	C4	1	Prevent loss/ damage to commercial properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss	Υ	1	No flood risk to commercial properties
Former landfills (Weston)	C1	4	Prevent mobilisation of contaminants	Υ	4	Protect landfill	Z	0	Risk of pollution from contaminants
Infrastructure (services) - (including a pumping station)	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No loss	N	0	Flood risk and erosion risk to pumping station
Infrastructure - Transport - Weston Parade	F4	1	Prevent loss/damage/disruption to infrastructure from flooding	Y	1	No loss	N	0	Flood risk and erosion risk to Weston rd
Inter-tidal habitat (Mudflat& saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	N	0	No opportunity to create new habitat due to topography of land
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss due to coastal squeeze	Υ	4	No net loss
SINCs/Roost sites	E1	4	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	4	No loss	Р	2	Flood risk to important roost sites
Statutory designated features: Netley Abbey Conservation Area	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss, however survey and record finds and monitor	Р	2	Flood risk and erosion risk to conservation area
Non-designated heritage assets: archaeological findspots and monuments	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	P	1.5	Potential for loss of landscape but potential for enhancement and new landscape opportunities
Amenity open space and recreational facilities including sailing clubs and moorings	R3	2	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	No loss	N	0	Flood risk to recreational ground & sailing club car park
Rights of Way and public footpaths (Solent Way)	R3	2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	No loss/disruption to footpaths	Р	1	Flood risk & erosion risk to footpaths. Potential to relocate.
Access/Slipways	R3	2	Maintain safe access	Р	1	Possible disruption as defences are substantially upgraded	Р	1	Potential for loss but opportunity to move as coast erodes or floods
Weston foreshore	R3	2	Prevent loss to foreshore	Υ	2	No loss if beach replenished	N	0	Loss through erosion
<u> </u>				12	4		3 5		
N	1			3	1		4		
Total Weighted score	9				29			14.5	

Policy Unit 5c11	Westo	on Poin	t to Woodmill Lane				15						== /-		
						Year 0 -	20 (20)25)	NAI			Year 20 -	- 50 (2	055)	NAI
Feature	Rank	Score	Objective	VDN	Weighted Score	піс	VDN	Weighted Score		VDN	Weighted Score	піс	VDN	Weighted Score	NAI
Residential properties - Southampton City	H1		Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y	4	No loss	P	2	Flood risk to properties when defences fail during this epoch.	Y	4	No loss	N	0	Flood risk to properties
Community facilities (e.g. churches, pubs shops schools, village hall)	H4	1	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss	Р	0.5	Flood risk to facilities when defences fail during this epoch.	Υ	1	No loss	N	0	Flood risk to facilities
Marinas, Wharfs, Moorings, Sailing Clubs and Jetties	C2	3	Prevent loss/ damage to waterside commercial properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	3	No loss	Р	1.5	Some flood risk to associated buildings when defences fail during this epoch.	Υ	3	No loss	Р	1.5	Flood risk to associated buildings
Commercial properties and facilities	C4	1	Prevent loss/ damage to commercial properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss	Р	0.5	Flood risk to commercial properties when defences fail during this epoch.	Υ	1	No loss	N	0	Flood risk to facilities
Infrastructure (services)	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No loss	Р	1.5	Potential risk to services	Υ	3	No loss	N	0	Flood risk to services
Infrastructure - Transport - Major roads feeding Southampton & the docks including Northam and Itchen bridges and main railway link	F1	4	Prevent loss/damage/disruption to infrastructure from flooding	Υ	4	No loss	N	0	No flood risk to transport. Major roads and railway link located on higher ground	Y	4	No loss	Р	2	Increased flood risk to transport links not on higher topography
Inter-tidal habitat (Mudflat& saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	N	0	No opportunity to create new habitat due to topography of land	N	0	No opportunity	N	0	No opportunity to create new habitat due to topography of land
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss due to coastal squeeze	Р	2	Reduced loss of intertidal due to coastal squeeze as defences fail.	N	0	Loss due to coastal squeeze	Y	4	No net loss
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Р	1	Coastal squeeze to river Itchen mudflat SINC but protection to landward SINCs	Р	1	Flood risk to landward SINC, reduced coastal squeeze to intertidal SINC as defences fail.	P	1	Coastal squeeze to river Itchen mudflat SINC but protection to landward SINCs	Р	1	Flood risk to landward SINC, reduced coastal squeeze to intertidal SINC as defences fail.
Statutory Designated Features including Bitterne Roman Station SAM, Conservation Areas (Itchen Valley & Gaters Mill) & Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss, however survey and record finds and monitor	Р	2	Flood risk to features as defences fail during epoch. Survey and record finds and monitor	Y	4	No loss, however survey and record finds and monitor	N	0	Flood risk to features. Survey and record finds and monitor
Non-designated heritage assets: archaeological findspots and monuments	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as surve and record finds
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	3	Little change in the existing landscape and visual amenity	Y	3	Potential for loss of landscape but potential for enhancement and new landscape	P	1.5	Maintain as is but increase in defences may change visual amenity	P	1.5	Potential for loss of landscape but potential for enhancement and new landscape
Amenity open space (Riverside Park) and recreational facilities including sailing clubs and moorings	R2	3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Y	3	No loss	Р	1.5	Flood risk to amenity open space as defences fail.	Y	3	No loss	Υ	3	Flood risk to amenity oper space
Rights of Way and public footpaths (Solent Way)	R2	3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	3	No loss/disruption to footpaths	Р	1.5	Flood risk to footpaths, however potential to relocate.	Y	3	No loss/disruption to footpaths	Р	1.5	Flood risk to footpaths, however potential to relocate.
Access/Slipways	R3	2	Maintain safe access	Y	2	Access maintained	Р	1	Potential for loss but opportunity to move as coast erodes or floods	Υ	2	Access maintained	Р	1	Potential for loss but opportunity to move as coast erodes or floods
Ϋ́		1		12			11			11			3		
	1	1		2			2			2			6		
Total Weighted score	9				34			20			32.5		Ľ	17.5	

Policy Unit 5c11	Westo	n Poin	to Woodmill Lane						
				-		Year 50 -	100 (2	2105)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score	1112	YPN	Weighted Score	IVAI
Residential properties - Southampton City	H1	4	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	4	No loss	Р	2	Potential loss/damage to properties when defences fail
Community facilities (e.g. churches, pubs shops schools, village hall)	H4	1	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss	Р	0.5	Potential loss/damage to community facilities when defences fail
Marinas, Wharfs, Moorings, Sailing Clubs and Jetties	C2	3	Prevent loss/ damage to waterside commercial properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	3	No loss	Υ	3	Facilities maintained
Commercial properties and facilities	C4	1	Prevent loss/ damage to commercial properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss	Р	0.5	Potential loss of properties and facilities as defences fail
Infrastructure (services)	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No loss	Р	1.5	Potential loss to services
Infrastructure - Transport - Major roads feeding Southampton & the docks including Northam and Itchen bridges and main railway link	F1	4	Prevent loss/damage/disruption to infrastructure from flooding	Y	4	No loss	Р	2	Potential loss/disruption to major transport links as defences fail
Inter-tidal habitat (Mudflat& saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	N	0	No opportunity to create new habitat due to topography of land
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss due to coastal squeeze	Y	4	No net loss
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	P	1	Coastal squeeze to river Itchen mudflat SINC but protection to landward SINCs	Р	1	Flood risk to landward SINC, reduced coastal squeeze to intertidal SINC as defences fail.
Statutory Designated Features including Bitterne Roman Station SAM, Conservation Areas (Itchen Valley & Gaters Mill) & Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss, however survey and record finds and monitor	P	2	Potential damage/loss when defences fail
Non-designated heritage assets: archaeological findspots and monuments	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	P	1	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	Y	3	Potential for enhancement and new landscape opportunities
Amenity open space (Riverside Park) and recreational facilities including sailing clubs and moorings	R2	3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Y	3	No loss	Υ	3	Facilities maintained
Rights of Way and public footpaths (Solent Way)	R2	3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	3	No loss/disruption to footpaths	Y	3	Potential loss/disruption to existing footpath from flooding
Access/Slipways	R3	2	Maintain safe access	P 10	1	Possible disruption as defences are substantially upgraded	Υ 6	2	Potential for loss but opportunity to move as coast erodes or floods
F	 			2			8		
N				3		·	1		
Total Weighted score	1			<u> </u>	30	l		28.5	l

			e to Redbridge		Year 0 - 20 (2	025)		T		Year 20 -	50 (2055)		Year 50 - 1	00 (2105)	
					HTL		NAI			HTL Teal 20		NAI	HTL		NAI
Feature	Rank	Score	Objective	YPN Weighted Score	YPN	Weighted Score		YPN	Weighted Score		YPN Weighted Score	YPN	Weighted Score	YPN Weig	hted Score
Residential properties - Southampton City	H1	4	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y 4	No loss P	2	Flood risk to properties when defences fail during this epoch.	Y	4	No loss	N 0	Flood risk to properties Y	4 No loss	N 0	Flood risk to properties
Community facilities (e.g. churches, pubs shops schools, village hall)	H4	1	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y 1	No loss P	0.5	Flood risk to facilities when defences fail during this epoch.	Υ	1	No loss	N 0	Flood risk to facilities Y	1 No loss	N 0	Flood risk to facilities
ABP Port of Southampton including reclaimed lan and container terminal	C1	4	Maintain operational port	Y 4	No disruption P	2	Some disruption when defences fail during this epoch.	Y	4	No disruption	N 0	Flood risk to facilities Y	4 No disruption	N 0	Flood risk to facilities
Southampton Ferry Terminal	C2	3	Maintain operational ferry port	Y 3	No disruption P	1.5	Some disruption when defences fail during this epoch.	Y	3	No disruption	N 0	Potential disruption Y	3 No disruption	N 0	Potential disruption
Marinas, Wharfs, Moorings, Sailing Clubs and Jetties	C2		Prevent loss/ damage to waterside commercial properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y 1	No loss P	0.5	Flood risk to associated buildings when defences fail during this epoch.	Y	1	No loss	N 0	Potential disruption Y	1 No loss	N 0	Potential disruption
Commercial properties and facilities	C3		Prevent loss/ damage to commercial properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y 2	No loss P	1	Flood risk to commercial buildings when defences fail during this epoch.	Υ	2	No loss	N 0	Flood risk to properties Y	2 No loss	N 0	Flood risk to properties
Infrastructure (services)	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Y 3	No loss P	1.5	Some disruption when defences fail during this epoch.	Υ	3	No loss	N 0	Flood risk to services Y	3 No loss	N 0	Flood risk to services
Sewage Works	F3	2	Prevent loss/damage/disruption to sewage works from flooding	Y 2	No loss P	1	Disruption and pollution risk when defences fail during this epoch.	Y	2	No loss	N 0	Disruption and potential pollution risk	2 No disruption	0 N	Disruption and potential pollution risk
Infrastructure - Transport - Major roads feeding Southampton & the docks including Northam and Itchen bridges and main railway link	F1	4	Prevent loss/damage/disruption to infrastructure from flooding	Y 4	No loss P	2	Disruption to transport links when defences fail during this epoch.	Y	4	No loss	N 0	Increased flood risk to transport links	4 No loss	N 0	Increased flood risk to transport links
Inter-tidal habitat (Mudflat& saltmarsh) (not Natura 2000)	E2	3	Promote biodiversity opportunities to enhance / create intertidal habitat	0 N	No opportunity N	0	Limited opportunity for habitat creation. Only possible at Itchen valley.	N	0	No opportunity	P 1.5	Limited opportunity for habitat creation. Only possible at Itchen valley. N	0 No opportunity	P 1.5	Limited opportunity for habitat creation. Only possible at Itchen valley.
		3	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	0 N	Loss due to coastal psqueeze	1.5	Reduced loss of intertidal due to coastal squeeze as defences fail.	N	0	Loss due to coastal squeeze	Y 3	No net loss	0 Loss due to coastal squeeze	Y 3	No net loss
Coastal grazing marsh	E2	3	Promote biodiversity opportunities to enhance / create coastal grazing marsh	0 N	No opportunity	0	No opportunity	N	0	No opportunity	0 N	No opportunity	0 No opportunity	0 N	No opportunity
		3	Avoid net loss to habitat and associated species from flooding and flood risk management works	3 Y	No net loss	1.5	Potential loss as defences begin to fail	Y	3	No net loss	0 N	Loss of habitat as all defences fail	Groundwater flood risk to transitional freshwater habitats	0 N	Loss of habitat
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	1 P	Loss through coastal squeeze to intertidal SINC	1	Flood risk to landward SINC, reduced coastal squeeze to intertidal SINC as defences fail.	P	1	Loss through coastal squeeze to intertidal SINC	P 1	Flood risk to landward SINC, reduced coastal squeeze to intertidal SINC as defences fail.	1 Loss through coastal squeeze to intertidal SINC	P 1	Flood risk to landward SINC, reduced coastal squeeze to intertidal SIN as defences fail.
Statutory designated features: Conservation Area (Old town, Canute Road, Oxford Street), Listed Buildings & Central Park			Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	4 Y	No loss, however survey and record finds and P monitor	2	Flood risk to features as defences fail during epoch. Survey and record finds and monitor	d Y	4	No loss, however survey and record finds and monitor	N 0	Flood risk to features. Survey and record finds and monitor	No loss, however survey and record finds and monitor	N 0	Flood risk to features. Survey and record finds monitor
Local & planning designated features: the Roman Town, Northam, mid Saxon town, Itchen village, Queens Park		3	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	3 Y	No loss, however survey and record finds and P monitor	1.5	Flood risk to features as defences fail during epoch. Survey and record finds and monitor	Y	3	No loss, however survey and record finds and monitor	N 0	Flood risk to features. Survey and record finds and monitor	No loss, however survey and record finds and monitor	N 0	Flood risk to features. Survey and record finds monitor
Non-designated heritage assets: archaeological findspots and monuments Landscape of the coastline and surrounding	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	2 Y	Loss ok as long as survey and record finds and monitor Y	2	Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds and monitor	2 Y	Loss ok as long as survey and record finds	Loss ok as long as survey and record finds and monitor	2 Y	Loss ok as long as sur and record finds
villages and towns		3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	3 Y	Little change in the existing landscape and visual amenity	3	Potential for loss of landscape but potential for enhancement and new landscape	Р	1.5	Maintain as is but increase in defences may change visual amenity	1.5 P	Potential for loss of landscape but potential for enhancement and new landscape N	Extensive defences works 0 may impact on landscape quality and character	1.5 P	Potential for loss of landscape but potential f enhancement and new landscape opportunities
Amenity open space and recreational facilities including Mayflower Park, sailing clubs and moorings	R2		Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	3 Y	No loss P	1.5	Flood risk to recreational facilities when defences fail during this epoch.	Y	3	No loss	N 0	Flood risk to recreational facilities	3 No loss	N 0	Flood risk to recreationa facilities
Rights of Way and public footpaths	R3		Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	2 Y	No loss P	1	Flood risk to footpaths, however potential to relocate.	Y	2	No loss	P 1	Flood risk to footpaths, however potential to relocate. Y	2 No loss	P 1	Flood risk to footpaths, however potential to relocate.
Access/Slipways	R3	2	Maintain safe access	2 Y	Access maintained	1	Potential for loss but opportunity to move as coast erodes or floods	Y	2	Access maintained	1 P	Potential for loss but opportunity to move as coast erodes or floods	Possible disruption as defences are substantially upgraded	1 P	Potential for loss but opportunity to move as coast erodes or floods
	Y			17		2		16	5		2	1	4	2	
				11	1 1	71	1	1 2	21		5	1 1 3	31	51	
	N .	-		2				-			14			14	

Policy Unit 5c13	Lower	Test V	alley									
					Year (0 - 20 (2025) NAI		Year 2	1 0 - 50 (2055) NAI		Year 5	0 - 100 (2105) NAI
Feature	Rank	Score	Objective	YPN	Weighted Score	NAI	YPN	Weighted Score	NAI	YPN	Weighted Score	NAI
Former landfill (Domestic waste)	C1	4	Prevent mobilisation of contaminants	N	0	Damage / loss of landfill site as estuary migrates upstream		0	Damage / loss of landfill site as estuary migrates upstream	N	0	Damage / loss of landfill site as estuary migrates upstream
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	N	0	Damage / loss to infrastructure	N	0	Damage / loss to infrastructure	N	0	Damage / loss to infrastructure
Infrastructure - Transport	F2	3	Prevent loss/damage/disruption to infrastructure from flooding	N	0	Damage / loss to infrastructure	N	0	Damage / loss to infrastructure	N	0	Damage / loss to infrastructure
Intertidal habitat (saltmarsh & mudflat)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	Y	4	Opportunities for natural habitat creation through estuary migration upstream	Y	4	Opportunities for natural habitat creation through estuary migration upstream	Y	4	Opportunities for natural habitat creation through estuary migration upstream
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	Y	4	Loss continues through natural processes	Y	4	Loss continues through natural processes	Υ	4	Loss continues through natural processes
Coastal grazing marsh/Roost sites & reed beds	E1	4	Promote biodiversity opportunities to enhance / create coastal grazing marsh & reedbeds	Р	2	Opportunities for natural habitat creation through estuary migration upstream	Р	2	Opportunities for natural habitat creation through estuary migration upstream	Р	2	Opportunities for natural habitat creation through estuary migration upstream
		4	Avoid net loss to habitat and associated species from flooding and flood risk management works	Y	4	Habitat losses and gains continues through natural processes	Y	4	Habitat losses and gains continues through natural processes	Y	4	Habitat losses and gains continues through natural processes
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	N	0	Damage / loss of sites as defences fail	N	0	Damage / loss of sites as defences fail	N	0	Damage / loss of sites as defences fail
Statutory designated features: Testwood Mill- grade II	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	N	0	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor	N	0	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor	N	0	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor
Local planning designated features: Testwood House	G2	3	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	3	Not effected by flooding in this epoch	N	0	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor	N	0	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor
Landscape of the coastline and surrounding villages and towns		3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	3	Deterioration provides natural (but different) landscape	Y	3	Deterioration provides natural (but different) landscape	Y	3	Deterioration provides natural (but different) landscape
Amenity open space	R3	2	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Р	1	Damage / loss dependent on shoreline response.	Р	1	Damage / loss dependent on shoreline response.	Р	1	Damage / loss dependent on shoreline response.
Rights of Way and public footpaths (Solent Way)	R3	2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Р	1	Disruption to existing footpath as estuary migrates upstream	Р	1	Disruption to existing footpath as estuary migrates upstream	Р	1	Disruption to existing footpath as estuary migrates upstream
У				5 3			3			4		
N				5			6			6		
Total Weighted score				t -	22		Ť	19		t i	19	

Policy Unit 5c14	Calshot Spit	t to Redi	pridge																
					HTL	Year 0 - 20 (2025) N	AI		HTL	Year	20 - 50 (205	55) N	AI		Yea HTI	r 50 - 100 (2105)		NAI
Feature	Rank	Score	Objective	YPN	Weighted Score		YPN Weighted Score		YPN V	Weighted Score		YPN	Weighted Score		YPN	Weighted Score	YPN	Weighted Scor	
Residential properties in Eling, Totton, Marchwood & Hythe	H2	3	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y		Loss	P 1.5	Damage / loss to properties in hinterland as defences fail	Y 3		No Loss	N	0	Damage / loss to properties in hinterland as defences will have failed	Y	3 No Loss	N	0	Damage / loss to properties in hinterland as defences fai
schools, village hall) in Eling, Totton, Marchwood & Hythe	H3	2	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2 No l	Loss	P 1	Damage / loss to community facilities as defences fail	Y 2	:	No Loss	N	0	Damage / loss to community facilities as defences fail	Y	2 No Loss	N	0	Damage / loss to community facilities as defences fail
fishing)	C2	3	Prevent loss/ damage to commercial properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y	3 No L	Loss	P 1.5	Damage / loss to commercial properties as defences fail	Y 3	i	No Loss	N	0	Damage / loss to commercial properties as defences fail	Y	3 No Loss	N	0	Damage / loss to commercial properties as defences fail
	C1	4	Prevent loss/ damage to Marchwood power station from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y	4 No L	Loss	Y 4	No Loss	Y 4			N	0		Y	4	N	0	
Esso Refinery landfill	C1	4	Prevent mobilisation of contaminants	Y	4 No I	Loss	P 2	Damage / loss delayed until defences fail	Y 4			Р	2	saline intrusion	N	0 saline intrusion	N	0	saline intrusion
Fawley Power Station & Oil Refinery Marchwood Military Port	C1 C1	4	Prevent loss/damage/disruption to Power Station & Oil Refinery from flooding Maintain operational port	Y		Loss	Y 4		Y 4			N	0		Y	4	N N	0	
Marinas & Hythe Ferry	C3	2	Maintain operational Marinas & Hythe ferry	· v		Loss	V 2		v 2			v	2		· ·	2	v	2	
Former & current landfills (including Dibden Bay-	C1	4	Prevent mobilisation of contaminants	Y		Loss	P 2		Y 4			P	2	saline intrusion	N N	0 saline intrusion	, N	0	saline intrusion
reclamation) Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services					Damage / loss to	. 4		No. 1	Ĺ		Damage / loss to			N N		Damage / loss to
Infrastructure - Transport	F2	3	from flooding and erosion Prevent loss/damage/disruption to	Y		Loss	r 1	infrastructure Damage / loss to	Y 2		No Loss	N	U	infrastructure Damage / loss to	Y	2 No Loss	N	U	infrastructure Damage / loss to
	-		infrastructure from flooding	Υ	3 No I	Loss	P 1.5	infrastructure	Υ 3		No Loss	N	0	infrastructure	Υ	3 No Loss	N	0	infrastructure
Intertidal habitat (saltmarsh & mudflat)/Roost sites	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0 No c	opportunities	2 P	Limited opportunities for natural habitat creation as defences fail	N 0	1	No opportunities	P	2	Limited opportunities for natural habitat creation as shoreline erodes	N	0 No opportunities	Р	2	Limited opportunities for natural habitat creation as shoreline erodes
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N		s continues within uary	2	Loss continues within estuary	N 0		Loss continues within estuary	v	4	Coastal squeeze limited as defences fail	N	0 Loss continues wi	thin	4	Coastal squeeze limited as defences fail
Coastal grazing marsh	E1	4	Promote biodiversity opportunities to enhance / create coastal grazing marsh	N	0 No c	opportunity	N 0	No opportunity	N 0		No opportunity	N	0	No opportunity	N	0 No opportunity	N	0	No opportunity
		4	Avoid net loss to habitat and associated species from flooding and flood risk management works	Y	4 No r	net loss	2 P	Potential loss as defences begin to fail	4 Y		No net loss	N	0	Loss of habitat as all defences fail	Р	Groundwater floor transitional freshw habitats	frisk to ater	0	Loss of habitat
Dibden Bay SINC/Roost site	E1	4	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	4		2 P	Function of roost site remains, although potential loss of habitat	Y 4			N	0		Υ	4	z	0	
Statutory designated features: Eling, Marchwood Ashlett & Hythe Conservation Areas and Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of	Y	4		2 P		Y 4			N	0		Y	4	N	0	
Non-designated heritage assets: archaeological findspots and monuments; Hythe Pier	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2 surv	s ok as long as vey and record is and monitor	2 Y	Loss ok as long as survey and record finds	2 Y		Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds	Y	Loss ok as long at and record finds a monitor		2	Loss ok as long as surve and record finds
Local planning designated features: Winterton Hall	G2	3	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	3		1.5 P		Y 3			N	0		Υ	3	N	0	
Landscape of the coastline and surrounding villages and towns	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	4 exis	e change in the sting landscape and ual amenity	4 Y	Potential for loss of landscape but potential for enhancement and new landscape	2 P		Maintain as is but increase in defences may change visual amenity	P	2	Potential for loss of landscape but potential for enhancement and new landscape	N	Extensive defence 0 may impact on lar quality and charac	dscape	2	Potential for loss of landscape but potential for enhancement and new landscape opportunities
Facilities for recreation and associated business and moorings	R3	2	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	2 No l	Loss	1 P	Damage / loss dependent on shoreline response.	Y 2	:	No Loss	N	0	Damage / loss dependent on shoreline response.	Υ	2 No Loss	N	0	Damage / loss dependent or shoreline response.
Rights of Way and public footpaths	R4	1	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	1 No L	Loss	0.5	Disruption to existing footpath as defences fail	Y 1		No Loss	N	0	Disruption to existing footpath as defences fail	Y	1 No Loss	N	0	Disruption to existing footpath as defences fail
Amenity open space/foreshore	R3	2	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2		1 P		Y 2			N	0		Y	2	N	0	
Access/Slipways	R4	1	Maintain safe access	Y	1 Aco	ess maintained	0.5 P	Potential for loss but opportunity to move as coast erodes or floods	1 Y		Access maintained	P	0.5	Potential for loss but opportunity to move as coast erodes or floods	P	Possible disruptio defences are subs upgraded		0.5	Potential for loss but opportunity to move as coas erodes or floods
Y				21			6		20			3			16			3	
P	-			- 0			1/		1 3			16			2		- 1	S S	
Total Weighted score				-	62		45			60	İ	- 10	16.5		- 0	47.5		12.5	

Policy Unit 5c15	Calsh	ot Spit	ı			Year 0 -	20 (20	25)	1			Year 20 -	E0 (20	EE\	
						HTL Year 0 -	20 (20	25)	NAI			HTL Year 20 - 3	50 (20	155)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score	nir_	YPN	Weighted Score	IVAI	YPN	Weighted Score	l l	YPN	Weighted Score	INDI
Individual residential properties	H4	1	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y	1	No Loss	N	0	Damage / loss to properties in hinterland as defences fail	Y	1	No Loss	N		Damage / loss to properties in hinterland as defences fail
Commercial properties and facilities on Calshot Spit	C3	2	Prevent loss/ damage to commercial properties from flooding and/or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No Loss	Р	1	Damage / loss to commercial properties in hinterland as defences fail	Y	2	No Loss	Р	1	Damage / loss to commercial properties in hinterland as defences fail
Life Boat Station	C3	2	Maintain Lifeboat station	Υ	2	No Loss	Р	1	Damage / loss of lifeboat station as defences fail	Y	2	No Loss	N	0	Damage / loss of lifeboat station as defences fail
Infrastructure (services)	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No Loss	N	0	Damage / loss to infrastructure	Υ	3	No Loss	N	0	Damage / loss to infrastructure
Infrastructure - Transport - B3053 and Jack Maynard's Way	F3	2	Prevent loss/damage/disruption to infrastructure from flooding	Υ	2	No Loss	N	0	Damage / loss to infrastructure	Υ	2	No Loss	N	0	Damage / loss to infrastructure
Car Parking	F3	2	Maintain car parking facilities	Υ	2	No Loss	N	0	Damage / loss to infrastructure	Υ	2	No Loss	N	0	Damage / loss to infrastructure
Intertidal habitat (saltmarsh & mudflat)/Roost sites	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunities	Р	2	Limited opportunities for natural habitat creation as defences fail	N	0	No opportunities	Р	2	Limited opportunities for natural habitat creation as defences fail
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss continues through coastal squeeze and natural processes	Р	2	Loss continues through coastal squeeze and natural processes	N	0	Loss continues through coastal squeeze and natural processes	Y	4	Loss continues through an natural processes
Vegetated shingle	E1	4	Promote biodiversity opportunities to enhance / create vegetated shingle	Р	2	Limited opportunities dependent on shoreline response	Р	2	Limited opportunities dependent on shoreline response	Р	2	Limited opportunities dependent on shoreline response	P	2	Limited opportunities dependent on shoreline response
		4	Avoid net loss of stable shingle and associated species	Р	2	Limited opportunities dependent on shoreline response	Р	2	Limited opportunities dependent on shoreline response	Р	2	Limited opportunities dependent on shoreline response	Р	2	Limited opportunities dependent on shoreline response
SINCs/SNCIs/Roost site	E1	4	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Р	2	Limited damage of sites as defences fail	N	0	Damage / loss of sites as defences fail	Р	2	Limited damage of sites as defences fail	N	0	Damage / loss of sites as defences fail
Castle & Hangers SAM and Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	4	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor	N	0	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor	Р	2	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor	N	0	Loss of inter-tidal features and damage to landward features acceptable as lon as survey, record and monitor
Non-designated heritage assets: archaeological findspots and monuments	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as surve and record finds
andscape of the coastline and surrounding villages and towns	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	4	Little change in the existing landscape and visual amenity	Y	4	Potential for loss of landscape but potential for enhancement and new landscape	P	2	Maintain as is but increase in defences may change visual amenity	P	2	Potential for loss of landscape but potential for enhancement and new landscape
Calshot Activities Centre	R1	4	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Р	2	Limited damage of sites as defences fail	N	0	Damage / loss to commercial properties as defences fail	N	0	Limited damage of sites but loss of access to facilities	N	0	Damage / loss to commercial properties as defences fail
Access/Slipways	R2	3	Maintain safe access	Υ	3	Access maintained	Р	1.5	Potential for loss but opportunity to move as coast erodes or floods	Y	3	Access maintained	Р	1.5	Potential for loss but opportunity to move as coast erodes or floods
Calshot Beach	R2	3	Maintain beach suitable for bathing and recreation	Y	3	No Loss	Р	1.5	Disruption / damage to facilities due to rollback / breaching of spit	Р	1.5	Disruption to amenities as spit may breach due to rising sea levels	Р	1.5	Disruption / damage to facilities due to rollback / breaching of spit
Ϋ́	(1		11			2			8			2		
	1	1		2			1 7			3			8		
Total Weighted score	9				36			19			28.5			18	

Policy Unit 5c15	Calsh	ot Spit							
						Year 50 - 1	00 (2	105)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score		YPN	Weighted Score	INAI
Individual residential properties	H4	1	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	N	0	Damage / loss to properties in hinterland as spit breached due to rising sea levels	N	0	Damage / loss to propertie in hinterland as spit breached due to rising sea levels
Commercial properties and facilities on Calshot Spit	C3	2	Prevent loss/ damage to commercial properties from flooding and/or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	N	0	Damage / loss to commercial properties in hinterland as spit breached due to rising sea levels	Р	1	Damage / loss to commercial properties in hinterland as spit breached due to rising sea levels
Life Boat Station	C3	2	Maintain Lifeboat station	N	0	Damage / loss of lifeboat station as spit breached due to rising sea levels	N	0	Damage / loss of lifeboat station as spit breached due to rising sea levels
Infrastructure (services)	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Р	1.5	Damage / loss to infrastructure	N	0	Damage / loss to infrastructure
Infrastructure - Transport - B3053 and Jack Maynard's Way	F3	2	Prevent loss/damage/disruption to infrastructure from flooding	Р	1	Damage / loss to infrastructure	N	0	Damage / loss to infrastructure
Car Parking	F3	2	Maintain car parking facilities	Р	1	Damage / loss to infrastructure	Ν	0	Damage / loss to infrastructure
Intertidal habitat (saltmarsh & mudflat)/Roost sites	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunities	Р	2	Limited opportunities for natural habitat creation as defences fail
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	IN	0	Loss continues through coastal squeeze and natural processes	Y	4	Loss continues through and natural processes
Vegetated shingle	E1	4	Promote biodiversity opportunities to enhance / create vegetated shingle	Р	2	Limited opportunities dependent on shoreline response	Р	2	Limited opportunities dependent on shoreline response
		4	Avoid net loss of stable shingle and associated species	Р	2	Limited opportunities dependent on shoreline response	Р	2	Limited opportunities dependent on shoreline response
SINCs/SNCIs/Roost site	E1	4	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Р	2	Limited damage of sites as defences fail	N	0	Damage / loss of sites as defences fail
Statutory Designated Features including; Calshot Castle & Hangers SAM and Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	N	0	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor	N	0	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor
Non-designated heritage assets: archaeological findspots and monuments	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as surve and record finds
Landscape of the coastline and surrounding villages and towns	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	P	2	Potential for loss of landscape but potential for enhancement and new landscape opportunities
Calshot Activities Centre	R1	4	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	N	0	Limited damage of sites but loss of access to facilities	N	0	Damage / loss to commercial properties as defences fail
Access/Slipways	R2	3	Maintain safe access	Р	1.5	Possible disruption as defences are substantially upgraded	P	1.5	Potential for loss but opportunity to move as coast erodes or floods
Calshot Beach	R2	3	Maintain beach suitable for bathing and recreation	P	1.5	Disruption to amenities as spit may breach due to rising sea levels	Р	1.5	Disruption / damage to facilities due to rollback / breaching of spit
Y F		-		1 8			7		
				8			8		
Total Weighted score				Ť	14.5		_	18	

Policy Unit 5c16	milinea	ıu, Cals	shot to Inchmery			Year 0 - 2	0 (2)	025)				Year 20 -	50 (20	(55)	
						HTL			NAI			HTL			NAI
Feature		Score		YPN	Weighted Score		YPI	N Weighted Score		YPN	Weighted Score		YPN	Weighted Score	
Individual residential properties	H4	1	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y	1	No loss	Υ	1	No properties at risk during this epoch	Y	1	No loss	Y	1	No properties at risk during this epoch
Infrastructure (services)	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No loss/disruption	Υ	3	No disruption	Y	3	No loss	Р	1.5	Some disruption to service
Infrastructure (transport)	F2	3	Prevent loss/damage/disruption to infrastructure from flooding	Υ	3	No loss/disruption	Υ	3	No disruption	Y	3	No loss	Р	1.5	Erosion risk to roads
Intertidal habitat (saltmarsh & mudflat& shingle banks)/Roost sites	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Υ	4	Potential opportunity for intertidal habitat creation at Stanswood valley, Stanmore point and Darkwater.	N	0	No opportunity	Υ	4	Potential opportunity for intertidal habitat creation at Stanswood valley, Stanmor point and Darkwater.
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	Z	0	Loss through coastal squeeze	Υ	4	Reduced loss due to coastal squeeze as some defences come to the end of their residual life during this epoch.	N	0	Loss through coastal squeeze.	Υ	4	No net loss
Coastal grazing marsh/Roost sites & saline lagoons	E1	4	Promote biodiversity opportunities to enhance / create coastal grazing marsh & saline lagoons	N	0	No opportunity	N	0	No opportunity	z	0	No opportunity	N	0	No opportunity
		4	Avoid net loss to habitat and associated species from flooding and flood risk management works	>	4	No net loss	0	2	Potential loss as defences begin to fail	>	4	No net loss	Р	2	Loss of habitat as all defences fail
Vegetated shingle	E1	4	Promote biodiversity opportunities to enhance / create vegetated shingle	P	2	Opportunity to create habitat if beach nourishment/accretion greater than sea level rise	P	2	Opportunity to create habitat if natural beach accretion greater than sea level rise	P	2	Opportunity to create habitat if beach nourishment/natural accretion greater than sea level rise	Р	2	Opportunity to create habita if natural accretion greater than sea level rise
		4	Avoid net loss of stable shingle and associated species	Y	4	No loss if beach nourishment/accretion in line with sea level rise	Υ	4	Opportunity to maintain habitat if natural accretion in line with sea level rise	Y	4	Opportunity to maintain habitat if nourishment/natural accretion in line with sea level rise	Y	4	Opportunity to maintain habitat if natural accretion in line with sea level rise
Non-designated roost sites	E1	4	Avoid net loss to non-designated roost sites through flooding and flood risk management works	Р	2	Some flood risk to roost sites if MR at Stansore point	Р	2	Some flood risk to roost sites if MR at Stansore point	Р	2	Some flood risk to roost sites if MR at Stansore point	Р	2	Some flood risk to roost sites if MR at Stansore point
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	2	No flood risk	Y	2	No flood risk	Y	2	No loss	Υ	2	No flood risk
Statutory designated heritage features: Luttrell's Tower (Grade II* Listed Building), Cadland House, Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss/damage. However survey and record finds and monitor	Р	2	Erosion to features when some defences fail during epoch. Survey and record finds and monitor	Y	4	No loss/damage. However survey and record finds and monitor	Р	2	Erosion risk to features when some defences fail during epoch. Survey and record finds and monitor
Non-designated heritage assets: Archaeological findspots and monuments	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as surve and record finds
Landscape of the coastline and surrounding villages and towns	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	P	2	Little change in the existing landscape and visual amenity	Y	4	Potential for loss of landscape but potential for enhancement and new landscape	P	2	Maintain as is but increase in defences may change visual amenity	Y	4	Potential for loss of landscape but potential for enhancement and new landscape
Lepe Country Park, Visitor's Centre and Car park	R2	3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Р	1.5	Existing facilities at risk	Р	1.5	Flood & erosion risk when defences fail	P	1.5	Existing facilities at risk	Р	1.5	Erosion risk increased to access rd
Recreational facilities which attracts tourists includin amenity open space, sailing clubs & moorings		2	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	No loss	Υ	2	Facilities maintained	Y	2	No loss	Y	2	Facilities maintained
Access/Slipways	R2	3	Maintain safe access	Y	3	Access maintained	Y	3	Facilities maintained	Y	3	Access maintained	Y	3	Facilities maintained
Rights of Way and public footpaths	R4	1	Prevent loss/disruption to footpaths from flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate		1	No loss	Р	0.5	Erosion risk to footpaths, however potential to relocate.	Y	1	No loss	P	0.5	Erosion risk to footpaths, however potential to relocate.
Y P				11			1	6		1:			9		
P N				3				1			3		1		
Total Weighted score				Ť	36.5		t	42			36.5			39	

Policy Unit 5c16	rillinea	iu, Cal	shot to Inchmery	L		Year 50 - 1	00 (2	105)	
_						HTL			NAI
Feature Individual residential properties	Rank H4	Score 1		YPN	Weighted Score		YPN	Weighted Score	
maividual residential properties	П4	'	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss	P	0.5	Erosion risk to a few properties
Infrastructure (services)	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No loss	Υ	3	Increased erosion risk
Infrastructure (transport)	F2	3	Prevent loss/damage/disruption to infrastructure from flooding	Y	3	No loss	Υ	3	Increased erosion risk
Intertidal habitat (saltmarsh & mudflat& shingle banks)/Roost sites	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Υ	4	Potential opportunity for intertidal habitat creation at Stanswood valley, Stanmor point and Darkwater.
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze.	Υ	4	No net loss
Coastal grazing marsh/Roost sites & saline lagoons	E1	4	Promote biodiversity opportunities to enhance / create coastal grazing marsh & saline lagoons	N	0	No opportunity	N	0	No opportunity
		4	Avoid net loss to habitat and associated species from flooding and flood risk management works	Р	2	Groundwater flood risk to transitional freshwater habitats	Р	2	Loss of habitat
Vegetated shingle	E1	4	Promote biodiversity opportunities to enhance / create vegetated shingle	P	2	Opportunity to create habitat if beach nourishment/natural accretion greater than sea level rise	P	2	Opportunity to create habita if natural accretion greater than sea level rise
		4	Avoid net loss of stable shingle and associated species	P	2	Opportunity to maintain habitat if nourishment/natural accretion in line with sea level rise	Р	2	Opportunity to maintain habitat if natural accretion in line with sea level rise
Non-designated roost sites	E1	4	Avoid net loss to non-designated roost sites through flooding and flood risk management works	Р	2	Some flood risk to roost sites if MR at Stansore point	Р	2	Some flood risk to roost sites if MR at Stansore poin
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Y	2	No loss	Р	1	Some small flood risk
Statutory designated heritage features: Luttrell's Tower (Grade II* Listed Building), Cadland House, Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	4	No loss/damage. However survey and record finds and monitor	Р	2	Increased erosion risk to features.
Non-designated heritage assets: Archaeological findspots and monuments	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as surve and record finds
Landscape of the coastline and surrounding villages and towns		4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	P	2	Potential for loss of landscape but potential for enhancement and new landscape opportunities
Lepe Country Park, Visitor's Centre and Car park	R2	3	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	3	No loss	N	0	Erosion risk increased to access rd
Recreational facilities which attracts tourists includin amenity open space, sailing clubs & moorings	R2	2	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	No loss	N	0	Increased erosion risk to access rd
Access/Slipways	R2	3	Maintain safe access	P	1.5	Possible disruption as defences are substantially upgraded	P	1.5	Potential for loss but opportunity to move as coast erodes or floods
Rights of Way and public footpaths	R4	1	Prevent loss/disruption to footpaths from flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate		1	No loss	Р	0.5	Erosion risk to footpaths, however potential to relocate.
Y P	 			9 5			5 10		
- F				4			3		
Total Weighted score					30.5			31.5	

Policy Unit 5c17	Inchm	nery to S	Salternshill												
						Year 0 -	20 (20	25)				Year 20 - 5	60 (20	55)	
_						HTL			NAI			HTL			NAI
Feature		Score		YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score	
Individual residential properties	H4	1	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss	Υ	1	No loss	Υ	1	No loss	Y	1	No loss
Grade 2 agricultural land	C1	4	Prevent loss / reduce potential of agricultural land from flooding	Р	2	Some flood risk to agricultural land	Р	2	Some flood risk to agricultural land	Р	2	Some flood risk to agricultural land	Р	2	Some flood risk to agricultural land
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss	Υ	2	No loss	Υ	2	No loss	Υ	2	No loss
Infrastructure (transport)	F3	2	Prevent loss/damage/disruption to infrastructure from flooding	Υ	2	No loss	Υ	2	No loss	Υ	2	No loss	Υ	2	No loss
Intertidal habitat (saltmarsh & mudflat& shingle banks)/Roost sites	E1	4	Promote biodiversity opportunities to enhance create intertidal habitat	Υ	4	Habitat creation opportunity at top of Beaulieu river	Y Y	4	Habitat creation opportunity at top of Beaulieu river	Υ	4	Habitat creation opportunity at top of Beaulieu river	Υ	4	Habitat creation opportunity at top of Beaulieu river
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	Y	4	No net loss as currently no defences causing squeeze	Υ	4	No net loss	Υ	4	No net loss as currently no defences causing squeeze	Υ	4	No net loss
Non-designated roost sites	E1	4	Avoid net loss to non-designated roost sites through flooding and flood risk management works	Υ	4	No flood risk	Υ	4	No flood risk	Υ	4	No flood risk	Υ	4	No flood risk
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	2	No flood risk	Υ	2	No flood risk	Υ	2	No flood risk	Υ	2	No flood risk
Statutory designated heritage features: Cadland House, Beaulieu Abbey SAM, Conservation Areas (Buckler's Hard, Beaulieu), Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	N	0	Flood risk. Survey and record finds and monitor.	N	0	Flood risk. Survey and record finds and monitor.	N	0	Flood risk. Survey and record finds and monitor.	N	0	Flood risk. Survey and record finds and monitor.
Non-designated heritage assets: Archaeological findspots and monuments	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding villages and towns	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Υ	4	No change in curren landscape	t _Y	4	Enhance natural landscape and character	Υ	4	Maintain as but increased defences may have an impact on landscape	Υ	4	Enhance natural landscape and character
Rights of Way and public footpaths	R4	1	Prevent loss/disruption to footpaths from flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate		1	No flood risk to footpaths in this epoch.	Υ	1	No flood risk to footpaths in this epoch.	Υ	1	No flood risk to footpaths in this epoch.	Υ	1	No flood risk to footpaths in this epoch.
Y	1			10			10)		10			10		
F				1			1	ļ		1			1		
N				1						1			1		
Total Weighted score	·				28			28			28			28	

Policy Unit 5c17	Inchm	ery to	Salternshill						
						Year 50 - 1	00 (2	105)	NA
		10	ar to are			HTL			NAI
Feature Individual residential properties	Rank H4	Score 1	Objective Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	YPN Y	Weighted Score	Increased flood risk	Y	Weighted Score	Increased flood risk
Grade 2 agricultural land	C1	4	Prevent loss / reduce potential of agricultural land from flooding	N	0	Increased flood risk to agricultural land	N	0	Increased flood risk to agricultural land
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss	Υ	2	No loss
Infrastructure (transport)	F3	2	Prevent loss/damage/disruption to infrastructure from flooding	Υ	2	No loss	Υ	2	No loss
Intertidal habitat (saltmarsh & mudflat& shingle banks)/Roost sites	E1	4	Promote biodiversity opportunities to enhance of create intertidal habitat	Υ	4	Habitat creation opportunity at top of Beaulieu river	Υ	4	Habitat creation opportunity at top of Beaulieu river
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	Υ	4	No net loss as currently no defences causing squeeze	Υ	4	No net loss
Non-designated roost sites	E1	4	Avoid net loss to non-designated roost sites through flooding and flood risk management works	Υ	4	No flood risk	Υ	4	No flood risk
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	2	No flood risk	Υ	2	No flood risk
Statutory designated heritage features: Cadland House, Beaulieu Abbey SAM, Conservation Areas (Buckler's Hard, Beaulieu), Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Z	0	Flood risk. Survey and record finds and monitor.	N	0	Flood risk. Survey and record finds and monitor.
Non-designated heritage assets: Archaeological findspots and monuments	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding villages and towns	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Υ	4	Extensive defences works may impact on landscape quality and character	Υ	4	Enhance natural landscape and character
Rights of Way and public footpaths	R4	1	Prevent loss/disruption to footpaths from flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate		1	No flood risk to footpaths in this epoch.	Υ	1	No flood risk to footpaths in this epoch.
Y		<u> </u>		10			10		
F N		-		0			2		
Total Weighted score		-			26		-	26	

Policy Unit 5c18	Salter	nshill to	Park Shore		V 0	00 (00	205)				Year 20 -	FO (00	FF\	
					Year 0 -	20 (20	J25)	NAI			HTL Year 20 -	50 (20	(55)	NAI
Feature	Rank	Score	Objective	YPN Weighted Score	2	YPN	Weighted Score		YPN	Weighted Score	1112	YPN	Weighted Score	
Individual residential properties	H4		Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.		No loss	Р	0.5	Flood risk to properties when some defences fail during this epoch.	Υ	1	No loss	Р	0.5	Increased flood risk as all defences come to the end of their life during this epoch
Infrastructure (services)	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Y 3	No loss	Υ	3	No loss	Υ	3	No loss	Р	1.5	Potential disruption to services when some defences fail during this epoch.
Infrastructure (transport)	F2	3	Prevent loss/damage/disruption to infrastructure from flooding	Y 3	No loss	Y	3	No loss, rd protected by revetment -25 year residual life	Y	3	No loss	N	0	Increased disruption to transport links as defences fail during this epoch
Intertidal habitat (saltmarsh & mudflat& shingle banks)/Roost sites	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N 0	No opportunity	Υ	4	Opportunity to create intertidal habitat	N	0	No opportunity	Y	4	Opportunity for habitat creation
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works		Loss through coastal squeeze	Р	2	Some loss of intertidal through coastal squeeze	N	0	Loss through coastal squeeze	Y	4	No net loss
Coastal grazing marsh/Roost sites & saline lagoons	E1		Promote biodiversity opportunities to enhance / create coastal grazing marsh & saline lagoons	0 N	No opportunity	N	0	No opportunity	N	0	No opportunity	N	0	No opportunity
		4	Avoid net loss to habitat and associated species from flooding and flood risk management works	4 Y	No net loss	P	2	Potential loss as defences begin to fail	Y	4	No net loss	N	0	Loss of habitat as all defences fail
Vegetated shingle	E1	4	Promote biodiversity opportunities to enhance / create vegetated shingle	2 P	Opportunity to create habitat if beach nourishment greater than sea level rise	N	0	No opportunities due to rollback / breaching of spit	P	2	Opportunity to create habitat if beach nourishment greater than sea level rise	N	0	No opportunities due to sluice overwashing/breaching of spit
		4	Avoid net loss of stable shingle and associated species	4 Y	No loss if beach nourishment in line with sea level rise	Р	2	Limited opportunities due to rollback / breaching of spit	P	2	Partial loss as difficult to maintain spit in current position through renourishment	N	0	Loss of habitat due to sluice overwashing/breaching of spit
Non-designated roost sites	E1	4	Avoid net loss to non-designated roost sites through flooding and flood risk management works	Y 4	No loss/damage	Р	2	Flood risk to roost sites when defences fail	Y	4	No loss	Υ	4	Increased flood risk to important terrestrial roost sites
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Y 2	No loss	Υ	2	No flood risk to SINC during this epoch.	Υ	2	No loss	Y	2	No flood risk to SINC during this epoch.
Statutory designated heritage features: Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record		No loss/ damage. Survey and record finds and monitor.	Р	2	Potential flood risk during epoch. Survey and record finds and monitor.	Υ	4	No loss/ damage. Survey and record finds and monitor.	N	0	Increased flood risk to features. Survey and record finds and monitor.
Non-designated heritage assets: Archaeological findspots and monuments	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record		Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding villages and towns		4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	4 Y	Little change in the existing landscape and visual amenity	Y	4	Potential for loss of landscape but potential for enhancement and new landscape	P	2	Maintain as is but increase in defences may change visual amenity	P	2	Potential for loss of landscape but potential for enhancement and new landscape
Rights of Way and public footpaths (Solent way)	R2	1	Prevent loss/disruption to footpaths from flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Y 1	Footpaths maintained	Y	1	No flood risk to Solent way	Υ	1	Footpaths maintained	Р	0.5	Increased flood risk to footpaths but potential to relocate.
<u> Ү</u>		+		11		6	6		3			5 4		
N		1		3		2			3			6		
Total Weighted score				34			29.5			30			20.5	

Policy Unit 5c18	Salter	nshill t	o Park Shore					Voor E	- 100 (2105)			
						HTL	I	rear 50	NAI			MR
Feature	Rank	Score	Objective	YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score	
Individual residential properties	H4	1	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss	N	0	Flood & erosion risk	Υ	1	Properties protected by new secondary defences
Infrastructure (services)	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No loss	N	0	Increased risk of disruption	Y	3	No loss
Infrastructure (transport)	F2	3	Prevent loss/damage/disruption to infrastructure from flooding	Υ	3	No loss	N	0	Increased risk of disruption	Р	1.5	Potential loss of transport links depending on the extent of MR
Intertidal habitat (saltmarsh & mudflat& shingle banks)/Roost sites	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Υ	4	Opportunity for habitat creation	Υ	4	Creation of new habitat
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	No net loss	Υ	4	No net loss	Υ	4	No net loss
Coastal grazing marsh/Roost sites & saline lagoons	E1	4	Promote biodiversity opportunities to enhance / create coastal grazing marsh & saline lagoons	N	0	No opportunity	N	0	No opportunity	N	0	No opportunity
		4	Avoid net loss to habitat and associated species from flooding and flood risk management works	Р	2	Groundwater flood risk to transitional freshwater habitats	N	0	Loss of habitat	P	2	Loss of habitat dependant on Managed realignment extent
Vegetated shingle	E1	4	Promote biodiversity opportunities to enhance / create vegetated shingle	N	0	No opportunities as difficult to maintain spit in current position through renourishment	N	0	No opportunities due to sluice overwashing/breaching of spit	N	0	No opportunities for new habitat
		4	Avoid net loss of stable shingle and associated species	P	2	Partial loss as difficult to maintain spit in current position through renourishment	N		Loss of habitat due to sluice overwashing/breaching of spit	N	0	Vegetated shingle lost in barrier rollover process
Non-designated roost sites	E1	4	Avoid net loss to non-designated roost sites through flooding and flood risk management works	Υ	4	Terrestrial roost sites protected from flood risk	N		Increased flood risk to important terrestrial roost sites	Р	2	Some loss of important terrestrial roost sites depending on location of MR
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Y	2	No loss	Υ	2	No flood risk to SINC	Υ	2	No loss to SINC
Statutory designated heritage features: Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	4	No loss/ damage. Survey and record finds and monitor.	N		Increased flood risk to features. Survey and record finds and monitor.	Р	2	Loss of some features dependant on managed realignment extent. Survey and record finds and monitor.
Non-designated heritage assets: Archaeological findspots and monuments	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y		Loss ok as long as survey and record finds	Υ	2	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding villages and towns		4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	P	2	Potential for loss of landscape but potential for enhancement and new landscape opportunities	Υ	4	Enhance natural landscape and character
Rights of Way and public footpaths (Solent way)	R2	1	Prevent loss/disruption to footpaths from flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Υ 8	1	No loss	Р		Increased flood risk to footpaths but potential to relocate.	P 7	0	Potential loss of footpaths, however potential to relocate
Y P		1		2			1 2			4		
N		1		5			-			3		
Total Weighted score					24			14.5			27.5	

Policy Unit 5c19	Park S	Shore to	Sowley												
						Year 0 -	20 (20)25)				Year 20 -	50 (20)55)	
						HTL			NAI			HTL			NAI
Feature	Rank	Score	Objective	YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score	
Individual residential properties	H4	1	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss	Υ	1	No loss. Majority of defences have residual life >20 yr	Υ	1	No loss	N	0	Flood risk as defences fail during this epoch
Grade 2 agricultural land	C1	4	Prevent loss / reduce potential of agricultural land from flooding	Υ	4	No loss	Υ	4	No loss. Majority of defences have residual life >20 yr	Υ	4	No loss	N	0	Flood risk to agricultural land as defences fail during this epoch
Infrastructure (services)	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Y	3	No loss	Υ	3	No loss. Majority of defences have residual life >20 yr	Υ	3	No loss	N	0	Loss/disruption from flooding
Infrastructure (transport)	F2	3	Prevent loss/damage/disruption to infrastructure from flooding	Υ	3	No loss	Υ	3	No loss. Majority of defences have residual life >20 yr	Υ	3	No loss	N	0	Loss/disruption from flooding
Intertidal habitat (saltmarsh & mudflat & shingle banks)/Roost sites	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	N	0	No opportunity as defences still intact	N	0	No opportunity	Υ	4	Habitat creation opportunity at Warren Needs Ore
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	N	0	Loss through coastal squeeze from existing defences	N	0	Loss through coastal squeeze	Υ	4	No net loss
Non-designated roost sites	E1	4	Avoid net loss to non-designated roost sites through flooding and flood risk management works	Y	4	Terrestrial roost sites protected	Υ	4	Roost site protected by sea wall	Υ	4	No loss	Р	2	Some flood risk
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	2	No loss	Υ	2	No loss during this epoch	Υ	2	No loss	N	0	Flood risk to SINC as defences fail during this epoch
Landscape of the coastline and surrounding villages and towns	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	4	Little change in the existing landscape and visual amenity	Y	4	Potential for loss of landscape but potential for enhancement and new landscape	P	2	Maintain as is but increase in defences may change visual amenity	P		Potential for loss of landscape but potential for enhancement and new landscape
Rights of Way and public footpaths	R4	1	Prevent loss/disruption to footpaths from flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	1	No loss	Р	0.5	Flood risk to footpaths, however potential to relocate.	Υ	1	No loss	Р		Flood risk to footpaths, however potential to relocate.
,	<u> </u>	1		8			7			7			2		
	7	1		0			1			1			3		
	V	<u> </u>		2			2			2			5		
Total Weighted score	е				22	1		21.5	<u>l</u>		20		<u> </u>	12.5	l

Policy Unit 5c19	Park S	Shore to	o Sowley						
						Year 50 -	100 (2	105)	
						HTL			NAI
Feature	Rank	Score	Objective	YPN	Weighted Score		YPN	Weighted Score	
Individual residential properties	H4	1	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y	1	No loss	N	0	Flood risk to properties
Grade 2 agricultural land	C1	4	Prevent loss / reduce potential of agricultural land from flooding	Y	4	No loss	N	0	Flood risk to agricultural land
Infrastructure (services)	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No loss	N	0	Loss/disruption
Infrastructure (transport)	F2	3	Prevent loss/damage/disruption to infrastructure from flooding	Υ	3	No loss	N	0	Loss/disruption
Intertidal habitat (saltmarsh & mudflat & shingle banks)/Roost sites	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Υ	4	Habitat creation opportunity at Warren Needs Ore
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	IN	0	Loss through coastal squeeze	Υ	4	No net loss
Non-designated roost sites	E1	4	Avoid net loss to non-designated roost sites through flooding and flood risk management works	Υ	4	No loss	N	0	Flood risk to roost sites
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	2	No loss	N	0	Flood risk to SINC
Landscape of the coastline and surrounding villages and towns	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	Р	2	Potential for loss of landscape but potential for enhancement and new landscape opportunities
Rights of Way and public footpaths	R4	1	Prevent loss/disruption to footpaths from flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Y	1	No loss	Р	0.5	Flood risk to footpaths, however potential to relocate.
	Υ			7			2		
	P	 		0			2		
	N			3	40		6		
Total Weighted scor	е	1	l	1	18	l	1	10.5	

Policy Unit 5c20	Sowie	y to Elf	mer's Court I			Year 0 - 2	0 (20	1251				Year 20 -	ED /20	IEE\	
						HTL Year 0 - 2	U (20	120)	NAI			HTL Year 20 - :	JU (20	133)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score		YPN	Weighted Score	IVAI	YPN	Weighted Score	nit.	YPN	Weighted Score	
Individual residential properties	H4	1	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y	1	Only 3 properties at flood risk, currently protected by private defences.			Properties at risk protected by defences during this epoch.	Y	1	Additional 2 properties affected by erosion.	P	0.5	Damage / loss to a few properties as defences fa
Grade 2 agricultural land	C1	4	Prevent loss / reduce potential of agricultural land from flooding	Р	2	Some flooding of agricultural land. Coastline mostly undefended.	Р	2	Some flooding of agricultural land. Coastline mostly undefended.	Р	2	Some flooding of agricultural land. Coastline mostly undefended.	Р	2	Some flooding of agricultural land. Coastlin mostly undefended.
Infrastructure (services)	F4	1	Prevent loss/damage/disruption to services from flooding and erosion	Y	1	Coastline currently mostly undefended.	Υ	1	Coastline currently mostly undefended.	Υ	1	Coastline currently mostly undefended.	Υ	1	Coastline currently mostly undefended.
Infrastructure (transport)	F4	1	Prevent loss/damage/disruption to infrastructure from flooding	Υ	1	Coastline currently mostly undefended.	Υ	1	Coastline currently mostly undefended.	Υ	1	Coastline currently mostly undefended.	Υ	1	Coastline currently mostly undefended.
Intertidal habitat (saltmarsh & mudflat& shingle banks)/Roost sites	E1		Promote biodiversity opportunities to enhance / create intertidal habitat	Р	2	Limited opportunities where no current defences	P	2	Limited opportunities for natural habitat creation as defences fail	P	2	Limited opportunities	P	2	Some opportunities for natural habitat creation.
			Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	Р	2	Some loss through coastal squeeze to small defended sections and natural processes	P	2	Some loss through coastal squeeze where defences still remain during this epoch.	Р		Some loss continues through coastal squeeze along small defended sections	Y	4	No loss
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	2	Majority of SINCs along frontage not defended.	Y	2	Majority of SINCs along frontage not defended.	Y	2	Majority of SINCs along frontage not defended.	Y	2	Majority of SINCs along frontage not defended.
Statutory designated heritage features, New Forest Conservation Area & Pylewell Registered Park	G1		Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Р	2	Heritage features not protected by current defences, acceptable as long as survey, record and monitor	P	2	Heritage features not protected by current defences, acceptable as long as survey, record and monitor	Р	2	Heritage features not protected by current defences, acceptable as long as survey, record and monitor	Р		Heritage features not protected by current defences, acceptable as long as survey, record an monitor
Local & planning designated heritage features: Sowley House	G2		Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Р	1.5	Damage / loss dependent on shoreline response. Survey, record and monitor	P	1.5	Damage / loss dependent on shoreline response. Survey, record and monitor	Р	1.5	Damage / loss dependent on shoreline response. Survey, record and monitor	P	1.5	Damage / loss dependent on shoreline response. Survey, record and monit
Non-designated heritage assets: Archaeological findspots and monuments	G3		Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	2	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor	Y	2	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor	Р	1	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor	P	1	Loss of inter-tidal features and damage to landward features acceptable as lor as survey, record and monitor
Landscape of the coastline and surrounding villages and towns	L1		Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Υ	4	Majority of shoreline undefended. Little change to existing landscape within New Forest National Park.	Y	4	Majority of shoreline undefended. Natural change to existing landscape within New Forest National Park.	Υ	4	Majority of shoreline undefended. Natural change to existing landscape within New Forest National Park.	Y	4	Majority of shoreline undefended. Natural change to existing landscape within New Forest National Park.
Y		<u> </u>		6				6		5			5		
P N	1	1		5)		0	1		0		
Total Weighted score	1	+			20.5	1	_	20.5			19.5		- 0	21	

Policy Unit 5c20	Sowle	y to Eli	ner's Court						
						Year 50 - 1	100 (2	105)	NA
Feature	Dank	Score	Objective	VDN		HTL	VON	har-1-1-1-1-0	NAI
Individual residential properties	H4		Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	P	Weighted Score 0.5	Properties behind current defences protected from flooding.	P	Weighted Score 0.5	Some damage / loss to properties
Grade 2 agricultural land	C1	4	Prevent loss / reduce potential of agricultural land from flooding	Р	2	Some flooding of agricultural land. Coastline mostly undefended.	Р	2	Some flooding of agricultural land. Coastline mostly undefended.
Infrastructure (services)	F4	1	Prevent loss/damage/disruption to services from flooding and erosion	Υ	1	Coastline currently mostly undefended.	Υ	1	Coastline currently mostly undefended.
Infrastructure (transport)	F4	1	Prevent loss/damage/disruption to infrastructure from flooding	Υ	1	Coastline currently mostly undefended.	Υ	1	Coastline currently mostly undefended.
Intertidal habitat (saltmarsh & mudflat& shingle banks)/Roost sites	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	Р	2	Some limited opportunities for natural habitat creation where undefended.	Р	2	Some limited opportunities for natural habitat creation.
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	Р	2	Loss continues through coastal squeeze for small defended sections.	Y	4	No loss
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	2	Majority of SINCs along frontage not defended.	Y	2	Majority of SINCs along frontage not defended.
Statutory designated heritage features, New Forest Conservation Area & Pylewell Registered Park	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Р	2	Heritage features not protected by current defences, acceptable as long as survey, record and monitor	P	2	Heritage features not protected by current defences, acceptable as long as survey, record and monitor
Local & planning designated heritage features: Sowley House	G2	3	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Р	1.5	Damage / loss dependent on shoreline response. Survey, record and monitor	P	1.5	Damage / loss dependent on shoreline response. Survey, record and monitor
Non-designated heritage assets: Archaeological findspots and monuments	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Р	1	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor	Р	1	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor
Landscape of the coastline and surrounding villages and towns	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Р	2	Maintenance of existing defences may cause a negative impact on visual amenity of New Forest National Park.	Υ	4	Natural change to existing landscape within New Forest National Park.
Y	 			3 8			5		
P N				0			0		
Total Weighted score				Ť	17		Ť	21	

Policy Unit 5c21		Cour	t to Lymington Yacht Haven (Lymington River)		Year 0 - 20 (202	25)				Year 20 - 5	50 (2055)	-			Year 50 - 100 (210	05)	
					HTL		NAI			HTL		NAI		HTL			NAI
Feature	Rank	Score	Objective YPN	Weighted Score	YPN	Weighted Score		YPN	Weighted Score		YPN Weighted Score)	PN Weighte	d Score	YPN	Weighted Scor	e
Residential properties in Lymington	H2	3	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	3	No Loss Y	3	No damage/loss properties as defences predicted to remain during this epoch.	Y	3	No Loss	P 1.5	Some loss and damage properties as defences begin to fail during this epoch.	3	No Loss	N	0	Damage / loss to properties as no defences expected to remain.
Community facilities (e.g. churches, pubs shops schools, village hall) in Keyhaven and Lymington.	Н3	2	Prevent loss/ damage to community facilities from flooding and/or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets	2	No Loss Y	2	No damage/loss community facilities as defences predicted to remain during this epoch.	Y	2	No Loss	P 1	Damage / loss to community facilities as Y defences fail	2	No Loss	N	0	Damage / loss to community facilities as no defences expected to remain.
Commercial properties and facilities (including fishing) in Keyhaven and Lymington	C4	1	Prevent loss/ damage to commercial properties from flooding and/or flood risk management works. Avoid adding new assets Y to flood zone and where possible remove assets.	1	No Loss Y	1	No damage/loss commercial properties as defences predicted to remain during this epoch.	Y	1	No Loss	P 0.5	Damage / loss to commercial properties as Y defences fail	1	No Loss	N	0	Damage / loss to commercial properties as no defences expected to remain.
Lymington Harbour, Ferry Terminal & Marinas	C1	4	Maintain operational Harbour and Ferry Terminals and Marinas	4	No Loss Y	4	Damage / loss to assets / harbour operations as defences fail	Υ	4	No Loss	P 2	Damage / loss to assets / harbour operations as Y defences fail	4	No Loss	N	0	Potential damage / loss to assets / harbour operations.
Former landfills (east of Bath rd)	C3	2	Prevent mobilisation of contaminants Y	2	No pollution from former landfill	2	No pollution from former landfill. Current defences predicted to remain during this epoch.	Y	2	No pollution risk as defences prevent mobilisation of contaminants.	P 1	Risk of pollution from former landfill as defences are fail during this epoch.	2	No pollution	risk N	0	Pollution risk as landfill no longer protected by defences
Life Boat Station	C2	3	Maintain Lifeboat station Y	3	No Loss Y	3	No damage/loss. Current defences predicted to remain during this epoch.	Υ	3	No Loss	P 1.5	Flood risk to Life Boat station as defences fail Y during this epoch.	3	No Loss	N	0	Flood risk to Lifeboat station
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	2	No Loss Y	2	No damage / loss to infrastructure as defences predicted to remain during this epoch.	Y	2	No Loss	P 1	Some damage / loss to infrastructure as defences Y begin to fail.	2	No Loss	N	0	Damage / loss to infrastructure
Infrastructure - Transport - Railway track and station		3	Prevent loss/damage/disruption to infrastructure from flooding	3	No Loss Y	3	No damage / loss to infrastructure as defences predicted to remain during this epoch.	Y	3	No Loss	P 1.5	Some damage / loss to infrastructure as defences Y begin to fail.	3	No Loss	N	0	Damage / loss to infrastructure
Car Parking	F3	2	Maintain car parking facilities Y	2	No Loss Y	2	No damage / loss to car parking facilities as defences predicted to remain during this epoch.	Υ	2	No Loss	P 1	Some damage / loss to car parking facilities as defences begin to fail during this epoch.	2	No Loss	N	0	Damage / loss to infrastructure
Intertidal habitat (saltmarsh & mudflat)	E1	4	Promote biodiversity opportunities to enhance N	o	No opportunities N	0	No opportunities	N	0	No opportunities	2 P	Some opportunities for natural habitat creation upstream of Bridge Road as defences fail.	o	No opportu	nities Y	4	Opportunities for natural habitat creation upstream of Bridge Road as defences fail
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and N flood risk management works	0	Loss through coastal squeeze.	0	Loss through coastal squeeze.	N	0	Loss continues within estuary	2 P	Loss continues within estuary, reduced as N defences fail.	0	Loss contin	ues within estuary	4	No loss as inter-tidal habitat migrates inland
Reed beds	E1	4	Promote biodiversity opportunities to enhance N	0	No opportunity to create new habitat	0	No opportunity to create new habitat	N	0	No opportunity	2 P	Opportunities for estuary migration upstream of Bridge Road as defences N	0	No opportu	nity	2	Opportunities for estuary migration upstream of Bridge Road
		4	Avoid net loss to habitat and associated species from flooding and flood risk management works	4	No Loss of existing reedbeds	4	No Loss of existing reedbeds as current defences predicted to remain during this epoch.	Υ	4	No Loss	2 P	opportunities for estuary migration upstream of Bridge Road as defences N	0	Continued I squeeze	oss through coastal	4	No loss through coastal squeeze as no defences expected to remain
SINCs/SNCIs	E3	2	Avoid net loss to SINC/SNCI through flooding and flood risk management works	2	No Loss Y	2	No damage / loss to infrastructure as defences predicted to remain during this epoch.	Υ	2	No Loss	1 P	Flood risk to terrestrial SINC as defences fail	2	No Loss	N	0	Flood risk to SINC
Statutory designated heritage features: Conservation Areas (Kings Saltern, Lymington, Forest South East) & Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	4	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor N	0	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor	Y	4	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor	2 P	Loss of inter-tidal features and damage to landward features acceptable as long Y as survey, record and monitor	4	Landward h	eritage features y defences.	2	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor
Non-designated heritage assets: Archaeological findspots and monuments in Lymington (and estuary)	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	2	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor Y	2	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor	Υ	2	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor	2 Y	Loss of inter-tidal features and damage to landward features acceptable as long Y as survey, record and monitor	2		r-tidal features as long as survey, monitor	2	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor
Landscape of the coastline and surrounding villages and towns (part in New Forest National Park)	L1		Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	4	Little change in the existing landscape.	4	Little change in the landscape in the short-term	Υ	4	Some change in visual amenity as defences are maintained	4 Y	Deterioration provide natural (but different) landscape	2		e of defences may ve impact on visual P	2	Deterioration provides natural (but different) landscape
Access/Slipways	R2	3	Maintain safe access Y	3	No Loss Y	3	No loss in access in short term.	Υ	3	No Loss	1.5 P	Potential disruption / loss to access as defences fail	3	No Loss	P	1.5	Potential disruption / loss to facilities as no defences expected to remain
Boldre footpath and Solent Way	R3		Prevent loss/disruption to footpaths from flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	2	No Loss Y	2	No disruption to existing footpath as defences predicted to remain during this epoch.	Y	2	No Loss	1 P	Disruption to existing footpath as defences fail	2	No Loss	P	1	Disruption to existing footpath , potential to relocate.
Recreational facilities which attracts tourists including amenity open space, sailing clubs & moorings	R2	2	Prevent loss due to flooding/erosion and flood risk management works. Seek opportunities Y to enhance features where appropriate	2	No Loss Y	2	No disruption / damage to facilities as defences predicted to remain during this epoch.	Y	2	No Loss	1 P	Disruption / damage to facilities as defences fail	2	No Loss	N	0	Flood risk to facilities
	Y		17	7	16	 		17	1		18		15		4	1	
				3	0	-	1	0	1	1	18		- 1		11	1	
N.	NI I																

March Marc	Policy Unit 5c22	Lymington	Yacht Haven to Saltgrass Lane					A.F.			V 44	F0 /0/					V 54		445	
Company Comp						HTL	0 (20				HTL	50 (20	155)	NAI			HTL	100 (2		IAI
Part Part		Rank Sco	re Objective	YPN	Weighted Score		YPN	Weighted Score	YPN	Weighted Score	9	YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score	
The control of the Profession	Lymington and individual properties	nz s	properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible	Y	3	No Loss	Υ	3 as defences predicted to	Υ	3	No loss/damage	Р	1.5	Damage / loss to properties as defences fail	Y	3	No Loss	N		amage / loss to properties s no defences expected to main
Company of the control of the cont	shops schools, village hall) in Keyhaven and Lymington.	H3 2	from flooding and/or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets	Y	2	No Loss	Y	facilities as defences predicted to remain during	y Y	2	No loss/damage	Р	1	community facilities as	Y	2	No Loss	N	0 cc de	ommunity facilities as no efences expected to
Programmer Pro	(including fishing) in Keyhaven and Lymington	C4 1	properties from flooding and/or flood risk management works. Avoid adding new assets	Y	1	No Loss	Υ	1 commercial properties as defences predicted to	Υ	1	No loss/damage	Р	0.5	commercial properties as	Y	1	No Loss	N	0 cc	ommercial properties no efences expected to
Part Part	Pennington)	C1 4	Prevent loss / reduce potential of agricultural land from flooding	Y	4	No Loss	Υ	4 land during this epoch as defences predicted to	Υ	4	No loss/damage	Р	2	agricultural land as	Y	4	No Loss	N	0 aç	gricultural land no efences expected to
Part Part				Υ	4	to flooding however still groundwater flood risk to	Y	to flooding as defences 4 expected to remain, however still groundwater	Y	4	Pollution risk reduced	Р	2	defences fail during this	Y	4	to protection from coastal	N		o protection form flood sk and potential pollution
Product incomplication in the control of the cont		F3 2		Y	2	No flood risk	Υ	2 infrastructure as defences expected to remain during	Υ	2	No Loss	Р	1		Y	2	No Loss	N		
For the Market Beautiful State of the Company of th		F2 3	Prevent loss/damage/disruption to infrastructure from flooding	Y	3	No flood risk	Y	3 infrastructure as defences expected to remain during this epoch	Υ	3	No Loss	Р	1.5	as defences fail	Υ	3	No Loss	N	0 Di	
And contract last of infrasting inflations and contracting and participations are produced in the contracting of the contractin	Intertidal habitat (saltmarsh & mudflat)/Roost sites	E1 4	/ create intertidal habitat	N	0	No opportunities	N	0 defences expected to	N	0	No opportunities	Р	2		N	0	No opportunities	Y	4 Ol	pportunities for natural abitat creation
seed of 8 sales lagroup From the internal program printy members of 12 sales lagroup From the internal printy members of 12 sales lagroup From the intern		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and	N	0		N	o coastal squeeze as defences expected to	N	0		P	2	squeeze reduced as	N	0	Loss through costal squeeze	Y	4 No	o net loss
For the control in the label and associated processor from the control in the con			/ create coastal grazing marsh/ reedbeds/	Y	4	new habitat	P	2 transitional freshwater	N	0		N	0		N	0		N		o opportunities for habitat eation
Figure Machine Goldopeal Conservation II 2 3 A conservation in the			species from flooding and flood risk management works	Y	4	Groundwater flood risk to transitional freshwater	Y	4 flood risk as defences expected to remain during	Υ	4		P	2	through saline intrusion as	Y	4		N	0 tra	ansitional freshwater
Rower Ser (CCRS) A vote for some and much through coalet generate much through coalet generate and for adjustment and produced in the much generate and for adjustment and produced in the much generate works. For adjustment produced in the much generate works. A vote for some transported works. A vote for some tra			Protect wader roost sites from flooding and	Y	4	protected from flood risk	Y	protected from flood risk	Y	4	protected from flood risk	P	2	Damage / loss of high tide roost sites as defences fail	Y	4	Terrestrial roost sites protected from flood risk	N		amage / loss of high tide lost sites
Access Springer and protein an	Review Site (GCRS)		Avoid loss of coastal marsh through costal squeeze and loss of protection from Hurst spit	N	0	GEOLOGICAL CONSERVATION REVIEW SITE (GCRS) site through	N	0 GEOLOGICAL CONSERVATION REVIE SITE (GCRS) site through	/ N	0	GEOLOGICAL CONSERVATION REVIEW SITE (GCRS) site through	P	1.5	marsh through coastal	N	0		Y	3 No	o Loss
Midrod risk or bundered buildings and floor files management works or implement appropriate misingstor measures visualizing preservation of experiment works or implement appropriate misingstor measures visualizing preservation of evidence by record and monitor. Occal & planning designated heritage assets flooring and floor first management works or implement appropriate misingstor measures. Personal and flooring management works or implement appropriate misingstor measures. Personal and monitor or individual preservation of evidence by record and monitor. Non-designated heritage assets flooring and flooring flooring and flooring flooring and flooring flooring and flooring flooring and flooring flooring and flooring flooring and flooring flooring and flooring flooring and flooring fl			Avoid net loss to SINC/SNCI through flooding	Р		SINC/roost site. Loss through costal squeeze to	Р	2 SINC/roost site. Loss through costal squeeze to	Р	2	SINC/roost site. Loss through costal squeeze to	Р	2	SINC/roost site. Loss through costal squeeze to	Р	2	SINC/roost site. Loss through costal squeeze to	N	0 SI th	INC/roost site. Loss rough costal squeeze to
flooding and flood risk management works or implement appropriate miligation measures including preservation of evidence by record and monitor. Non-designated heritage assets (Archaeclogical Findspots & Monuments) Non-designated heritage assets (Archaeclogical Findspots & Monuments) I and including preservation of evidence by record and monitor. Non-designated heritage assets (Archaeclogical Findspots & Monuments) I and including preservation of evidence by record and monitor. Damage acceptable as long as survey, record and monitor. Damage acceptable as long as survey, record and monitor. Damage acceptable as long as survey, record and monitor. Landscape of the coastline and surrounding villages and flowns. I and including preservation of evidence by record and monitor. Landscape of the coastline and surrounding villages and flowns. I and including preservation of evidence by record and monitor. Landscape of the coastline and surrounding villages and flowns. I and including preservation of evidence by record and monitor. I and including preservation of evidence by record and monitor. Landscape of the coastline and surrounding villages and flowns. I and including preservation of evidence by record and monitor. Landscape of the coastline and surrounding villages and flowns. I and including preservation of evidence by record and monitor. Landscape of the coastline and surrounding villages and flowns. I a little change in existing landscape in the short term and surrounding villages and flowns. Access/Silpways R2 3 3 Maintain safe access. R3 4 Maintain safe access. R4 2 3 3 Maintain safe access. R5 3 4 Maintain safe access. R5 3 4 Maintain safe access. R5 3 5 Potential locks as defenced by record and monitor. V a survey, record and monitor. Damage acceptable as long as survey, record and monitor. V a survey, record and monitor. Damage acceptable as long as survey, record and monitor. V a survey, record and monitor. Damage acceptable as long as survey, record and monitor. V a coast	Milford on Sea Conservation Area & Listed Buildings	G1 4	flooding and flood risk management works or implement appropriate mitigation measures	Y	4		Υ	4 features as defences predicted to remain during	Υ	4	No flood risk to landward features.	P	2	features as defences fail, however acceptable as long as survey, record and	Υ	4	No damage/loss to landward features.	Р	2 fe	oss/damage to landward atures , however cceptable as long as urvey, record and monitor
Access/Sijways Recessional facilities including amenity open appropriate where a	features: Pennington House	G2 3	flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	3	No flood risk. Survey, record and monitor	Υ		Υ	3	No loss. Survey, record and monitor	P	1.5	fail. Survey, record and	Y	3	No loss. Survey, record and monitor	N		otential loss as defences il. Survey, record and onitor
surrounding villages and towns visual amenity from flooding and flood risk management votes. Seek opportunities to enhance landscape and character features where appropriate to enhance landscape and character features where appropriate to the solvent Way V V V V V V V V V	(Archaeological Findspots & Monuments)	G3 2	flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	2	long as survey, record and	Y	2 Loss acceptable as long a survey, record and monitor	Y	2	long as survey, record and	Y	2	Loss acceptable as long as survey, record and monitor	Y	2	long as survey, record and	Y	2 Lo	oss acceptable as long as urvey, record and monitor
Access/Sipways R2 3 Maintain safe access V 3 No loss/disruption of a littles including amenity open space, saling clubs/moorings on Private Institute where appropriate M Solient Way M	surrounding villages and towns	L1 4	visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features	Y	4		Y	4 landscape in the short term as defences expected to	P	2	amenity as defences are maintained during this	P	2	Change in landscape	Р	2	may have adverse impact	N	o CI	hange in landscape
open spece, saling clubs/imcorings Code		R2 3	Maintain safe access	Y	3	No loss/disruption	Υ	3 No loss/disruption	N	0	dependent on location and	P	1.5		Y	3	No Loss	N		isruption / loss to facilities s defences fail
Lymington and Pennington footpaths and the Solent Way Part Pennington footpaths and the Solent Way Part Pennington footpaths and the Solent Way Part Pennington footpaths and flood risk Part Part Pennington footpaths and flood risk Part Part Pennington footpaths and flood risk Part Part Part Pennington footpaths and flood risk Part Part Pennington footpaths and flood risk Part Part Part Pennington footpaths and flood risk Part	open space, sailing clubs/moorings	R3 2	flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	No flood risk	Υ	2 expected to remain during this epoch	Y	2	No Loss	Р	1		Y	2	No Loss	N		
P 1 2 2 2 19 2 2 19 1 1 1 1 1 1 1 1 1 1 1	Lymington and Pennington footpaths and the Solent Way	R3 2	Prevent loss/disruption to footpaths/facilities due to flooding/erosion and flood risk management works. Seek opportunities to	Y 17	2		Y 16	2 footpaths expected as defences predicted to remain	Υ 14	2		P 1	1	footpath as defences fail,	Y 15	2	No Loss	P 4	1 fo	otpath but potential to
N 3 3 5 1 4 15 Tasl Weight copy 5 5 4 4 9 2 4 4	P			1			2		1 2			19			2			2		
	Total Waight		-	3	E2		- 3	E1	- 5	44	1	1	22		4	47		15	16	

Policy Unit 5f01	Hurst	Spit					/						== /=/		
						Year 0 - 2	20 (20)	25)	NAI			Year 20 -	50 (20	155)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score	IIIL	YPN	Weighted Score	IVAI	YPN	Weighted Score	11111	YPN	Weighted Score	INOI
Individual residential properties afforded protection from tidal flooding by spit (wider impact in Solent)	H2	3	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.		, and the second	No Loss	N	0	Damage / loss to properties as defences fail	Υ		No Loss	N	0	Damage / loss to properties as defences fail
Infrastructure- Transport (road leading to Hurst Spit)	F4	1	Prevent loss/damage/disruption to infrastructure from flooding	Y	1	No Loss	N	0	Damage / loss to infrastructure as defences fail	Υ	1	No Loss	N	0	Damage / loss to infrastructure as defences fail
Intertidal habitat (saltmarsh & mudflat)/Roost site	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunities	N	0	No opportunities due to rollback / breaching of spit	N	0	No opportunities	N	0	No opportunities due to rollback / breaching of spit
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss continues	N	0	Loss whilst defence remains. Loss also once defence fails, due to rollback / breaching of spit	N	0	Loss continues	Y	4	Natural situation
Vegetated shingle	E1	4	Promote biodiversity opportunities to enhance / create vegetated shingle	P	2	Opportunity to create habitat if beach nourishment greater than sea level rise	N		No opportunities due to rollback / breaching of spit	Р	2	Opportunity to create habitat if beach nourishment greater than sea level rise	N	0	No opportunities due to sluice overwashing/breaching of spit
		4	Avoid net loss of stable shingle and associated species	Υ	4	No loss if beach nourishment in line with sea level rise	Р	2	Limited opportunities due to rollback / breaching of spit	Р	2	Partial loss as difficult to maintain spit in current position through renourishment	N	0	Loss of habitat due to sluice overwashing/breaching of spit
Hurst Spit	E2	3	Avoid accelerated erosion of Hurst Spit	Υ	3	No Loss	N	0	No opportunities due to rollback / breaching of spit	Y	3	No Loss	N	0	No opportunities due to rollback / breaching of spit
Statutory Designated Heritage Features: Hurst Castle & Lighthouse SAM & Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor	N		Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor	Υ	4	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor	N	0	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor
Non-designated heritage assets (monuments)	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor	N	0	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor	Υ	2	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor	N	0	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor
Landscape of the coastline and surrounding villages and towns	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Υ	4	No deterioration	Y		Deterioration or loss of spit provides natural (but different) landscape	Υ	4	No deterioration	Y	4	Deterioration or loss of spit provides natural (but different) landscape
Access/Slipways	R2	3	Maintain safe access	Y	3	No Loss	N	0	Disruption / loss to facilities due to rollback / breaching of spit	Υ	3	No Loss	N	0	Disruption / loss to facilities due to rollback / breaching of spit
Public footpaths on Hurst Spit and the Solent Way	R3	2	Prevent loss/disruption to footpaths/facilities due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	No Loss	N	0	Disruption / loss to existing footpath due to rollback / breaching of spit	Υ	2	No Loss	N	0	Disruption / loss to existing footpath due to rollback / breaching of spit
Recreational facilities including amenity open space, Hurst Beach	R3	2	Maintain beach suitable for bathing/recreation	Y 10		No Loss	Р	1	Disruption / damage to facilities due to rollback / breaching of spit	Y	2	No Loss	Р	1	Disruption / damage to facilities due to rollback / breaching of spit
Y P	1			10			2			2			1		
N				2			10			2			10		
Total Weighted score					30			7			28			9	

Policy Unit 5f01	Hurst	Spit							
						Year 50 - 1	00 (2	105)	NAI
Feature	Rank	Score	Objective	YPN		nit.	YPN	Weighted Score	NAI
Individual residential properties afforded protection from tidal flooding by spit (wider impact in Solent)	H2	3	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.		3	No Loss	N	0	Damage / loss to properties as defences fail
Infrastructure- Transport (road leading to Hurst Spit)	F4	1	Prevent loss/damage/disruption to infrastructure from flooding	Υ	1	No Loss	N	0	Damage / loss to infrastructure as defences fail
Intertidal habitat (saltmarsh & mudflat)/Roost site	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunities	N	0	No opportunities due to rollback / breaching of spit
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Loss continues	Y	4	Natural situation
Vegetated shingle	E1	4	Promote biodiversity opportunities to enhance / create vegetated shingle	N	0	No opportunities as difficult to maintain spit in current position through renourishment. Hard engineering?	Z	0	No opportunities due to sluice overwashing/breaching of spit
		4	Avoid net loss of stable shingle and associated species	Р	2	Partial loss as difficult to maintain spit in current position through renourishment	N	0	Loss of habitat due to sluice overwashing/breaching of spit
Hurst Spit	E2	3	Avoid accelerated erosion of Hurst Spit	Y	3	No Loss	N	0	No opportunities due to rollback / breaching of spit
Statutory Designated Heritage Features: Hurst Castle & Lighthouse SAM & Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	4	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor	N	0	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor
Non-designated heritage assets (monuments)	G3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	2	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor	Z	0	Loss of inter-tidal features and damage to landward features acceptable as long as survey, record and monitor
Landscape of the coastline and surrounding villages and towns	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Υ	4	No deterioration	Y	4	Deterioration or loss of spit provides natural (but different) landscape
Access/Slipways	R2	3	Maintain safe access	Υ	3	No Loss	N	0	Disruption / loss to facilities due to rollback / breaching of spit
Public footpaths on Hurst Spit and the Solent Way	R3	2	Prevent loss/disruption to footpaths/facilities due to flooding/erosion and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	2	No Loss	N	0	Disruption / loss to existing footpath due to rollback / breaching of spit
Recreational facilities including amenity open space, Hurst Beach	R3	2	Maintain beach suitable for bathing/recreation		2	No Loss	Р	1	Disruption / damage to facilities due to rollback / breaching of spit
Y P	 			9			2	1	
P				3			10	 	
Total Weighted score	†			T	26		T ·	9	

Policy Unit 5API01	Por		h Harbour entrance to M275 to Langstone arbour entrance (Portsea Island)												
						Year 0 -	20 (20	125)	NAI			Year 20 -	50 (2	055)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score	HIL	YPN	Weighted Score	NAI	YPN	Weighted Score	HIL	YPN	Weighted Score	NAI
Residential properties	H1	4	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.		4	No loss or damage	Р	2	Flood risk when defences fail during this epoch.	Υ	4	No loss or damage	N	0	Loss damage as no majority of defences
Community facilities (e.g. churches, pubs shops schools, village hall)	НЗ	2	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y	2	No loss or damage	Р	1	Flood risk when defences fail during this epoch.	Υ	2	No loss or damage	N	0	Loss damage as no majority of defences
Commercial properties and facilities	C2	3	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Υ	3	No loss or damage	Р	1.5	Flood risk when defences fail during this epoch.	Υ	3	No loss or damage	N	0	Loss damage as no majority of defences
Portsmouth Commercial Port	C1	4	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Υ	4	No loss or damage	Р	2	Flood risk when defences fail during this epoch.	Y	4	No loss or damage	N	0	Flood risk to Commercia Port
Portsmouth Continental Ferry Port	C1	4	Maintain operational ferry port	Υ	4	Operations Maintained	Р	2	Flood risk when defences fail during this epoch.	Y	4	Operations Maintained	N	0	Disruption to ferry port of to flood risk.
Former landfills (Including Continental ferry port, Twyford Wharf, Stamshaw Park, Tipner, Alexander park, Paulsgrove, King George Playing fields, Portsea)	C4	1	Prevent mobilisation of contaminants	Υ	1	Mobilisation Prevented	Р	0.5	Risk of pollution when defences fail during this epoch.	Р	0.5	Possible groundwater intrusions as sea level rise occurs	N	0	Pollution risk
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss/damage/disruption	Р	1	Potential loss/disruption when defences fail during this epoch.	Y	2	No loss/damage/disruption	N	0	Loss/damage/disruption to flood risk
Sewage Works (tidal flood risk to Eastney Pumping Station is from the Langstone Harbour)		3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No loss/damage/disruption	Р	1.5	Flood risk causing disruption/loss when defences fail during this epoch.	Υ	3	No loss/damage/disruption	N	0	Loss/damage/disruption pollution risk due to flood risk
Infrastructure (transport) - major roads and transpo links to Portsea Island including M27, M275 & A27 and main railway link	rF1	4	Prevent loss/damage/disruption to infrastructure from flooding	Υ	4	No loss/damage/disruption	Р	2	Loss/disruption to major transport due to flood risk when defences fail during this epoch.	Υ	4	No loss/damage/disruption	N	0	Loss/damage/disruption transport links due to flo risk
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance create intertidal habitat	N	0	No opportunities for habitat creation	N	0	Limited opportunity for habitat creation even when defences fail.	N	0	No opportunities for habitat creation	N	0	Limited opportunity for habitat creation even wh defences fail.
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Potential for coastal squeeze	Р	2	Reduced loss of intertidal habitat as defences fail during this epoch.	N	0	Potential for coastal squeeze	Υ	4	No net loss
Statutory Designated Heritage Features: Hilsea Lines and Portsmouth Dockyard Scheduled Ancier Monuments (SAMs), HM Naval Base & St George Square, Victoria Park, Portsea, Gunwharf, The Terraces Conservation Areas & Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss or damage, however, survey monitor an record any finds	Z	0	Loss or damage from flood risk. Survey monitor and record any finds.	Y	4	No loss or damage, however, survey monitor an record any finds	Z	0	Loss or damage from flor risk. Survey monitor an record any finds.
Parks and Gardens: Mill Dam House, Bransbury Park, Gatcombe Park, Baffins Pond, Alexandra Pa	G2 rk	3	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record) Y	3	No loss or damage, however, survey monitor an record any finds	N	0	Loss or damage from flood risk. Survey monitor and record any finds.	Y	3	No loss or damage, however, survey monitor an record any finds	N	0	Loss or damage from flor risk. Survey monitor an record any finds.
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as su and record finds
Landscape of the coastline and surrounding village and towns	sL2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	3	No change in existing landscape quality & visual amenity	Υ	3	Enhance natural landscape and character	P	1.5	Maintain as but increased defences may have an impact on landscape	Υ	3	Enhance natural landso and character
Alexander Park and Sports Centre	R2	3	Prevent loss/disruption to facilities from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	3	No loss or disruption	Р	1.5	Flood risk to facilities when defences fail during the epoch.	Y	3	No loss or disruption	N	0	Flood risk to facilities
Rights of Way/public footpaths including Solent Way	R3	2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	No loss or disruption	Р	1	Flood risk to footpaths, however potential to relocate.	Y	2	No loss or disruption	Р	1	Flood risk to footpaths, however potential to relocate.
Amenity open space and recreational facilities, ncluding golf course	R3	2	Prevent loss/disruption to facilities from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	N0 loss or disruption	Р	1	Flood risk to facilities when defences fail during the epoch.	P	1	No loss of land or open space but beach may be lost through coastal squeeze	N	0	Flood risk to facilities
Access and slipways	R3	2	Maintain safe access	Υ	2	Access maintained	Р	1	Potential for loss but opportunity to move as coas erodes or floods	Y	2	Access maintained	P	1	Potential for loss but opportunity to move as o erodes or floods
<u> </u>		-		17			14			14			3		
		t		2			3			2			14		
Total Weighted score	9	1			48		Ī	25			45			11	

Policy Unit 5API01	Port		h Harbour entrance to M275 to Langstone arbour entrance (Portsea Island)						
1						Year 50 -	100 (2	2105)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score		YPN	Weighted Score	IVAI
Residential properties	Н1	4	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	1	4	No loss or damage	z	0	Loss damage as no majority of defences
Community facilities (e.g. churches, pubs shops schools, village hall)	НЗ	2	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No loss or damage	N	0	Loss damage as no majority of defences
Commercial properties and facilities	C2	3	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Y	3	No loss or damage	N	0	Loss damage as no majority of defences
Portsmouth Commercial Port	C1	4	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Υ	4	No loss or damage	N	0	Flood risk to Commercial Port
Portsmouth Continental Ferry Port	C1	4	Maintain operational ferry port	Υ	4	Operations Maintained	N	0	Disruption to ferry port due to flood risk.
Former landfills (Including Continental ferry port, Twyford Wharf, Stamshaw Park, Tipner, Alexander park, Paulsgrove, King George Playing fields, Portsea)	C4	1	Prevent mobilisation of contaminants	Р	0.5	Possible groundwater intrusions as sea level rise occurs	N	0	Pollution risk
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss/damage/disruption	N	0	Loss/damage/disruption due to flood risk
Sewage Works (tidal flood risk to Eastney Pumping Station is from the Langstone Harbour)	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No loss/damage/disruption	N	0	Loss/damage/disruption & pollution risk due to flood risk
Infrastructure (transport) - major roads and transpo links to Portsea Island including M27, M275 & A27 and main railway link	F1	4	Prevent loss/damage/disruption to infrastructure from flooding	Υ	4	No loss/damage/disruption	N	0	Loss/damage/disruption to transport links due to flood risk
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance create intertidal habitat	N	0	No opportunities for habitat creation	N	0	Limited opportunity for habitat creation even when defences fail.
ı		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Potential for coastal squeeze	Υ	4	No net loss
Statutory Designated Heritage Features: Hilsea Lines and Portsmouth Dockyard Scheduled Ancien Monuments (SAMs), HM Naval Base & St George Square, Victoria Park, Portsea, Gunwharf, The Terraces Conservation Areas & Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss or damage, however, survey monitor an record any finds	N	0	Loss or damage from flood risk. Survey monitor and record any finds.
Parks and Gardens: Mill Dam House, Bransbury Park, Gatcombe Park, Baffins Pond, Alexandra Par	G2 K	3	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	3	No loss or damage, however, survey monitor an record any finds	N	0	Loss or damage from flood risk. Survey monitor and record any finds.
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding village and towns		3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	P	1.5	Extensive defences works may impact on landscape quality and character	Υ	3	Enhance natural landscape and character
Alexander Park and Sports Centre	R2	3	Prevent loss/disruption to facilities from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	3	No loss or disruption	z	0	Flood risk to facilities
Rights of Way/public footpaths including Solent Way	R3	2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	No loss or disruption	Р	1	Flood risk to footpaths, however potential to relocate.
Amenity open space and recreational facilities, including golf course	R3	2	Prevent loss/disruption to facilities from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	P	1	No loss of land or open space but beach may be lost through coastal squeeze	N	0	Flood risk to facilities
Access and slipways	R3	2	Maintain safe access	Р	1	Possible disruption as defences are substantially upgraded	P	1	Potential for loss but opportunity to move as coas erodes or floods
Y	-			13			2		
N				2			14		
Total Weighted score	1				44			11	

Policy Unit 5API02	Port		h Harbour entrance to Langstone Harbour ance (open coast of Portsea Island)			V	20 %	105)				V	E0 "	055)	
						Year 0 -	20 (20	025)	NAI			Year 20 -	50 (2	055)	NAI
Feature		Score	Objective	YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score	III L	YPN	Weighted Score	
Residential properties in Eastney and Southsea	H1	4	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y	4	No loss or damage	Р	2	Potential flood risk if current defences fail during this epoch.	Υ	4	No loss or damage	N	0	Flood risk to properties as most defences will not be expected to remain.
Community facilities (e.g. churches, pubs shops schools, village hall) in Eastney and Southsea	Н3	2	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y	2	No loss or damage	Р	1	Potential flood risk if current defences fail during this epoch.	Υ	2	No loss or damage	N	0	Flood risk to facilities as most defences will not be expected to remain.
Commercial properties and facilities in Eastney and Southsea		3	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Y	3	No loss or damage	Р	1.5	Potential flood risk if current defences fail during this epoch.	Υ	3	No loss or damage	N	0	Flood risk to properties as most defences will not be expected to remain.
Portsmouth Hovercraft Terminal	C3	2	Maintain operational ferry port	Υ	2	No loss or damage	Р	1	Potential flood risk and disruption to Hovercraft terminal if current defences fail during this epoch.	Υ	2	No loss or damage	N	0	Disruption to Hoover craft terminal through flood risk
Life Boat Station	C3	2	Maintain Lifeboat station	Υ	2	Operations Maintained	Р	1	Potential flood risk to life boat station if defences fail during this epoch.	Υ	2	Operations Maintained	N	0	Disruption to life boast facilities through flood risk
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss/damage/disruption	Р	1	Potential flood risk if current defences fail during this epoch.	Υ	2	No loss/damage/disruption	N	0	Flood risk to infra structur as most defences will not be expected to remain.
Sewage Pumping Station	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No loss/damage/disruption	Р	1.5	Potential flood & pollution risk if current defences fail during this epoch.	Υ	3	No loss/damage/disruption	N	0	Flood and potential pollution risk to sewage pumping station.
Infrastructure (transport) - including A288	F2	3	Prevent loss/damage/disruption to infrastructure from flooding	Υ	3	No loss/damage/disruption	Р	1.5	Potential flood risk & disruption to transport links if current defences fail during this epoch.	Υ	3	No loss/damage/disruption	N	ō	Flood & erosion risk to transport links
Vegetated shingle	E2	3	Promote biodiversity opportunities to enhance / create vegetated shingle	Y	3	Opportunity to create habitat if beach nourishment in line with sea level rise	N	0	No opportunity	Υ	3	Opportunity to create habitat if beach nourishment inline with sea level rise	N	0	No opportunity for new habitat
		3	Avoid net loss of stable shingle and associated species	Y	3	No loss if beach nourishment in line with sea level rise	ıΥ	3	No net loss	Y	3	No net loss if beach nourishment inline with sea level rise	Р	1.5	Some loss of habitat
Eastney Beach SINC	E3	2	Promote biodiversity opportunities and avoid net loss to SINC/SNCI through flooding and flood risk management works	N	0	Loss as a result of sea leve rise and coastal squeeze	Р	1	Some loss through coastal squeeze until defences fail.	Р	1	Possible loss as a result of sea level rise and coastal squeeze	Υ	2	Allow natural coastline
Statutory Designated Heritage Features: Southeea Castle, Fort Cumberland, Portsmouth dockyard, Long Curtain Kings Bastion, Easthey Pumping Station Scheduled Ancient Monuments (SAMS), Easthey Barracks, Owen's Southeea, Portsmouth Sea Front, Old Portsmouth, Victoria Rd South, Stanley Street, Campbell Road, The Terraces, Castle Road Conservation Areas & Listed Buildings Southsea common Areas & Listed Build	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss or damage, however, survey monitor and record any finds	N	0	Loss or damage from flood risk. Survey monitor and record any finds.	Y	4	No loss or damage, however, survey monitor and record any finds	N	0	Loss or damage from flood fisk. Survey monitor and record any finds.
Parks and Gardens: Mill Dam House, City Museum Garden, St Helens Parade Memorial, Canoe Lake Gardens, Norman Court, Bradsbury Park	G2	3	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	·	3	No loss or damage, however, survey monitor and record any finds	N	0	Loss or damage from flood risk. Survey monitor and record any finds.	v	3	No loss or damage, however, survey monitor and record any finds	N	0	Loss or damage from flood risk. Survey monitor and record any finds.
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record		2	Loss ok as long as survey and record finds and monitor	~	2	Loss ok as long as survey and record finds	~	2	Loss ok as long as survey and record finds and monitor	v	2	Loss ok as long as surve and record finds
Landscape of the coastline and surrounding village and towns	sL2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	3	No change in existing landscape	Υ	3	Enhance natural landscape and character	P	1.5	Maintain as but increased defences may have an impact on landscape	Y	3	Enhance natural landscap and character
Southsea Beach, Eastney Beach and Old Portsmouth Beach	R2	3	Maintain beach suitable for bathing/recreation	Р	1.5	Possible loss as a result of sea level rise and coastal squeeze.	Р	1.5	Possible loss as a result of sea level rise and coastal squeeze until defences fail.	Р	1.5	Possible loss as a result of sea level rise and coastal squeeze	Υ	3	Allow natural coastline
Rights of Way, & public footpaths,	R2	3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	3	No loss or disruption	Р	1.5	Flood risk to footpaths, however potential to relocate.	Y	3	No loss or disruption	Р	1.5	Potential flood & erosion risk, however potential to relocate.
Amenity open space including promenade and Southsea common	R2	3	Prevent loss/disruption to facilities from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	3	No loss or disruption	Р	1.5	Flood risk to facilities when defences fail during the epoch.	Y	3	No loss or disruption	N	0	Flood risk to open amenit space & Southsea commo
Access and slipways	R3	2	Maintain safe access	Y	2	Access maintained	Р	1	Potential loss/disruption	P	1	Possible disruption as defences are substantially upgraded	Р	1	Potential loss/disruption
Y				17			3			15			4		
P N	1	1		1			13			- 4 0			12		1
Total Weighted score	9	L		L	48.5		LŤ	25		Ľ	47		Ľ	14	

Policy Unit 5API02	Port		h Harbour entrance to Langstone Harbour ance (open coast of Portsea Island)						
·						Year 50 -	100 (2	2105)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score	HIL	YPN	Weighted Score	NAI
Residential properties in Eastney and Southsea	H1	4	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.		4	No loss or damage	N	0	Flood risk to properties
Community facilities (e.g. churches, pubs shops schools, village hall) in Eastney and Southsea	НЗ	2	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No loss or damage	N	0	Flood risk to facilities
Commercial properties and facilities in Eastney and Southsea	C2	3	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Υ	3	No loss or damage	N	0	Flood risk to facilities
Portsmouth Hovercraft Terminal	C3	2	Maintain operational ferry port	Υ	2	No loss or damage	N	0	Flood risk to facilities
Life Boat Station	C3	2	Maintain Lifeboat station	Υ	2	Operations Maintained	N	0	Flood risk to facilities
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss/damage/disruption	N	0	Flood risk to services
Sewage Pumping Station	F2	3	Prevent loss/damage/disruption to services from flooding and erosion	Υ	3	No loss/damage/disruption	N	0	Flood and pollution risk
Infrastructure (transport) - including A288	F2	3	Prevent loss/damage/disruption to infrastructure from flooding	Υ	3	No loss/damage/disruption	N	0	Flood risk to transport links
Vegetated shingle	E2	3	Promote biodiversity opportunities to enhance / create vegetated shingle	N	0	No increase in habitat	N	0	No opportunity
		3	Avoid net loss of stable shingle and associated species	P	1.5	Some potential loss of habitat	Р	1.5	Some potential loss of habitat
Eastney Beach SINC	E3	2	Promote biodiversity opportunities and avoid net loss to SINC/SNCI through flooding and flood risk management works	N	0	Possible loss as a result of sea level rise and coastal squeeze	Y	2	Allow natural coastline
Statutory Designated Heritage Features: Southsea Castle, Fort Cumberland, Portsmouth dockyard. Long Curtain Kings Bastion, Eastney Pumping Station Scheduled Ancient Monuments (SAMs), Eastney Barracks, Owen's Southsea, Portsmouth Sea Front, Old Portsmouth, Victoria Rd South, Stanley Street, Campbell Road, The Terraces, Castle Road Conservation Areas & Listed Buildings Southsea Committee.	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss or damage, however, survey monitor and record any finds	N	0	Loss or damage from flood risk. Survey monitor and record any finds.
Parks and Gardens: Mill Dam House, City Museum Garden, St Helens Parade Memorial, Canoe Lake Gardens, Norman Court, Bradsbury Park	G2	3	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	3	No loss or damage, however, survey monitor and record any finds	N	0	Loss or damage from flood risk. Survey monitor and record any finds.
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as surve and record finds
Landscape of the coastline and surrounding villages and towns		3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	P	1.5	Extensive defences works may impact on landscape quality and character	Υ	0	Enhance natural landscap and character
Southsea Beach, Eastney Beach and Old Portsmouth Beach	R2	3	Maintain beach suitable for bathing/recreation	P	1.5	Loss as a result of sea level rise and coastal squeeze	Y	3	Allow natural coastline
Rights of Way, & public footpaths,	R2	3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	3	No loss	Р	1.5	Potential flood & erosion risk, however potential to relocate.
Amenity open space including promenade and Southsea common	R2	3	Prevent loss/disruption to facilities from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	3	No loss	N	0	Flood risk to open amenity space & Southsea commo
Access and slipways	R3	2	Maintain safe access	P	1	Possible disruption as defences are substantially upgraded	Р	1	Potential loss/disruption
Y				13			3		
P N				2	1		6	1	
Total Weighted score				É	41.5		F	11	

Policy Unit 5AHI01	Langs	tone B	ridge to Northney Farm				00 (61	205)						0 (0055)	
						Year 0 -	20 (20)25)	NAI			HTL	20 - 5	0 (2055)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score	nil	YPN	Weighted Score	INAI	YPN	Weighted Score	nit.	YPN	Weighted Score	INAI
Residential properties on North East Hayling Island		2	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No loss	Р	1	Some flood risk to properties as defences may fail during this epoch.		2	No loss	N	0	Flood risk to properties
Community facilities (e.g. churches, pubs shops schools, village hall)	НЗ	2	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No loss	Р		Some flood risk to facilities as defences may fail during this epoch.	Υ	2	No loss	N	0	Flood risk to facilities
Commercial properties and facilities on North East Hayling Island	C3	2	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Υ	2	No loss	Р		Some flood risk to facilities as defences may fail during this epoch.	Υ	2	No loss	N	0	Flood risk to facilities
Northney Marina	C2	3	Maintain operational Marinas	Υ	3	No loss	Υ	3	No disruption to marina operations	Υ	3	No loss	Р	1.5	Increased flood risk to marina
Former landfill	C3	2	Prevent mobilisation of contaminants	Υ	2	Mobilisation Prevented	Р	1	Potential flood & pollution risk when the current defences fail during this epoch.	Υ	2	No loss	N	0	Flood & pollution risk
Grade 1 & 2 agricultural land	C1	4	Prevent loss / reduce potential of agricultural land from flooding	Υ	4	No loss	Р	2	Flood risk to agricultural land when defences are expected to fail during this epoch.	Υ	4	No loss	N		Increased flood risk to agricultural land.
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss/disruption	Р	1	Potential loss/disruption to services due to flood risk when defences are expected to fail during this enoch.	Υ	2	No loss	N	0	Increased flood risk to services
Infrastructure (transport) - access on to Island	F2	3	Prevent loss/damage/disruption to infrastructure from flooding	Υ	3	No loss/disruption	Р	1.5	Flood risk to Northney rd when sea wall expected to fail during this epoch.	Υ	3	No loss	N	0	Increased flood risk to transport links
Inter-tidal habitat (mudflat & saltmarsh)/Roost sites	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Р	2	Opportunity for intertidal habitat creation at North Common when defences fail during this epoch.	N	0	No opportunity	Υ	4	Opportunity to create new intertidal habitat
		4	Avoid net loss of intertidal habitat/ associated species/roost sites from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	Р	2	Reduced loss as defences fail during this epoch.	N	0	Loss through coastal squeeze	Υ	4	No net loss
SINCs/SNCIs/Roost sites	E1	4	Promote biodiversity opportunities and avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	4	No net loss	Р	2	Flood risk to terrestrial feeding sites if defences fail during this epoch as expected.	Υ	4	SINC & roost site protected from flooding	N	0	Flood risk to SINC & roost sites
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey an record finds
Landscape of the coastline and surrounding villages and towns within Chichester Harbour AONB	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	4	Little change in the existing landscape and visual amenity	Υ	4	Potential for loss of landscape but potential for enhancement and new landscape	P	2	Maintain as is but increase in defences may change visual amenity	P	2	Potential for loss of landscape bu potential for enhancement and new landscape
	R3	2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	2	No loss	Р	1	Flood risk to footpaths if defences fail during this epoch, however potential to relocate.	Υ	2	No loss	Р	1	Flood risk to footpaths if defences fail during this epoch, however potential to relocate.
Access/Slipways	R4	1	Maintain safe access	Υ	1	No loss	Р	0.5	Potential loss/disruption	Υ	1	No loss	Р	0.5	Potential loss/disruption
Y				13			12	-		12	1		+-	4	
N N				2			0			2			H	7	
Total Weighted score					33		Ť	25			31			15	

Policy Unit 5AHI01	Langs	tone B	ridge to Northney Farm	Year 50 - 100 (2105)								
						Year 5	0 - 10	0 (2105)	NAI			
Feature	Rank	Score	Objective	YPN	Weighted Score		YPN	Weighted Score	I NAI			
Residential properties on North East Hayling Island		2	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No loss	N	0	Increased risk of loss/damage form flooding			
Community facilities (e.g. churches, pubs shops schools, village hall)	НЗ	2	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No loss	N	0	Increased risk of loss/damage from flooding			
Commercial properties and facilities on North East Hayling Island	C3	2	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Υ	2	No loss	N	0	Increased risk of loss/damage form flooding			
Northney Marina	C2	3	Maintain operational Marinas	Y 3 No loss N		N	0	Disruption to marina facilities due to flooding				
Former landfill	C3	2	Prevent mobilisation of contaminants	Υ	2	No loss	N	0	Increased flood & pollution risk			
Grade 1 & 2 agricultural land	C1	4	Prevent loss / reduce potential of agricultural land from flooding	Υ	4	No loss	N	o	Increased flood risk to agricultural land			
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss	N	o	Increased flood risk to services			
Infrastructure (transport) - access on to Island	F2	3	Prevent loss/damage/disruption to infrastructure from flooding	Υ	3	No loss	N	0	Increased flood risk to transport links			
Inter-tidal habitat (mudflat & saltmarsh)/Roost sites	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat		0	No opportunity	Υ	4	Increased opportunity to create intertidal habitat			
		4	Avoid net loss of intertidal habitat/ associated species/roost sites from coastal squeeze and flood risk management works		0	Increased loss through coastal squeeze	Υ	4	No net loss			
SINCs/SNCIs/Roost sites	E1	4	Promote biodiversity opportunities and avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	4	No loss	N	o	Increased flood risk			
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Υ	2	Loss ok as long as survey and record finds			
Landscape of the coastline and surrounding villages and towns within Chichester Harbour AONB	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	P	2	Potential for loss of landscape but potential for enhancement and new landscape opportunities			
Local footpaths	R3	2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	2	No loss	Р	1	Flood risk to footpaths, however potential to relocate.			
Access/Slipways	R4	1	Maintain safe access	Υ	1	No loss	Р	0.5	Potential loss/disruption			
Y				12			3					
P N				3			9					
Total Weighted score					29			13.5				

Policy Unit 5AHI02	Northr	ney Far	m	1								
						LITE		Year	0 - 20 (2025)			MD
Feature	Dank	Score	Objective	VDN	Weighted Score	HTL	VDN	Weighted Score	NAI	VDN	Weighted Score	MR
Residential properties on North East Hayling Island		2	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.		2	No loss	P	1	Flood risk to a small amount of properties if defences fail in this epoch as predicted		2	Properties protected by secondary defences
Community facilities (e.g. churches, pubs shops schools, village hall)	Н3	2	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No loss	Р	1	Flood risk to a small amount of properties if defences fail in this epoch as predicted	Y	2	Properties protected by secondary defences
Commercial properties and facilities on North East Hayling Island	C3	2	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Y	2	No loss	Υ	2	No flood risk to commercial properties during this epoch.	Υ	2	Properties protected by secondary defences
Grade 1 & 2 agricultural land	C1	4	Prevent loss / reduce potential of agricultural land from flooding	Y	4	No loss	Р	2	Flood risk to agricultural land when defences are expected to fail during this epoch.	Р	2	Loss of agricultural land, dependant on managed realignment extent
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss	Р	1	Potential loss/disruption to services due to flood risk when defences are expected to fail during this	Р	1	Some loss/disruption to services depending on extent of MR
Infrastructure (transport) - access on to Island	F2	3	Prevent loss/damage/disruption to infrastructure from flooding	Υ	3	No loss	Р	1.5	Flood risk to Northney rd when sea wall expected to fail during this epoch.	Υ	3	Some loss/disruption to transport depending on extent of MR
Inter-tidal habitat (mudflat & saltmarsh)/Roost sites	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Р	2	Opportunity for intertidal habitat creation at Northney Common when defences fail during this epoch.	Υ	4	New intertidal habitat created
		4	Avoid net loss of intertidal habitat/ associated species/roost sites from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	Р	2	Reduced loss as defences fail during this epoch.	Y	4	No net loss
Coastal grazing marsh (Northney Farm)	E1	4	Promote biodiversity opportunities to enhance / create coastal grazing marsh	Y	4	No opportunity	N	0	No opportunity	Р	2	No opportunity
		4	Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	Υ	4	No net loss	Р	2	Existing habitat protected from saline intrusion by existing defences	Р	2	Loss of existing habitat
SINCs/SNCIs/Roost sites	E1	4	Promote biodiversity opportunities and avoid net loss to SINC/SNCI through flooding and flood risk management works	Y	4	No loss	Р	2	Flood risk to SINCs & roost sites if defences fail during epoch as predicted.	Y	4	Loss of some high tide terrestrial roost sites
Statutory Designated Heritage Features: St Peter's Conservation Area & Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No flood risk to heritage features if defences fail during this epoch as predicted. Survey monitor and record any finds.	Р	2	Flood risk to heritage features if defences fail during this epoch as predicted. Survey monitor and record any finds.	Υ	4	No designated heritage features in MR area
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds and monitor
Landscape of the coastline and surrounding villages and towns within Chichester Harbour AONB	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	4	Little change in the existing landscape and visual amenity	Y	4	Potential for loss of landscape but potential for enhancement and new landscape	Υ	4	Potential for loss of landscape but potential for enhancement and new landscape
Local footpaths	R3	2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	No loss/damage	Р	1	Flood risk to footpaths if defences fail during this epoch, however potential to relocate.		2	Loss of footpaths however able to relocate
Y	-	-		13			11			11	-	
N		1		2			1			0		
Total Weighted score					39			25.5			40	

Policy Unit 5AHI02	North	ney Far	m	1					
						HTL Year 2	0 - 50	(2055)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score		YPN	Weighted Score	
Residential properties on North East Hayling Island		2	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No loss	Z	0	Flood risk to properties
Community facilities (e.g. churches, pubs shops schools, village hall)	Н3	2	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No loss	N	0	Flood risk to facilities
Commercial properties and facilities on North East Hayling Island		2	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Υ	2	No loss	N	0	Flood risk to commercial facilities
Grade 1 & 2 agricultural land	C1	4	Prevent loss / reduce potential of agricultural land from flooding	Υ	4	No loss	N	0	Flood risk to agricultural land
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss	N	0	Flood risk to properties
Infrastructure (transport) - access on to Island	F2	3	Prevent loss/damage/disruption to infrastructure from flooding	Υ	3	No loss	N	0	Flood risk to properties
Inter-tidal habitat (mudflat & saltmarsh)/Roost sites	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Y	4	New intertidal habitat created
		4	Avoid net loss of intertidal habitat/ associated species/roost sites from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	Υ	4	No net loss
Coastal grazing marsh (Northney Farm)	E1	4	Promote biodiversity opportunities to enhance / create coastal grazing marsh	N	0	No opportunity	N	0	No opportunity
		4	Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	Υ	4	No net loss	N	0	Loss of existing habitat
SINCs/SNCIs/Roost sites	E1	4	Promote biodiversity opportunities and avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	4	No loss	N	0	Flood risk to high tide terrestrial roost sites
Statutory Designated Heritage Features: St Peter's Conservation Area & Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	4	No flood risk to heritage features. Survey monitor and record any finds.	N	0	Flood risk to heritage features. Survey monitor and record any finds.
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds and monitor
Landscape of the coastline and surrounding villages and towns within Chichester Harbour AONB	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Р	2	Maintain as is but increase in defences may change visual amenity	Р	2	Potential for loss of landscape but potential for enhancement and new landscape
Local footpaths	R3	2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	2	No loss	Р	1	Loss of footpaths however able to relocate
Ŋ				11			2		
F N		1		1			10		
N.									

Policy Unit 5AHI02	Northn	ey Far	m						
						Year 50	- 100	(2105)	NAI
Feature	Rank	Score	Objective	VDN	Weighted Score	HIL	YPN	Weighted Score	NAI
Residential properties on North East Hayling Island		2	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y	2	No loss	N	0	Flood risk to properties
Community facilities (e.g. churches, pubs shops schools, village hall)	Н3	2	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No loss	N	0	Flood risk to facilities
Hayling Island	C3	2	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Y	2	No loss	N	0	Flood risk to commercial facilities
Grade 1 & 2 agricultural land	C1	4	Prevent loss / reduce potential of agricultural land from flooding	Υ	4	No loss	N	0	Flood risk to agricultural land
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss	N	0	Flood risk to services
Infrastructure (transport) - access on to Island	F2	3	Prevent loss/damage/disruption to infrastructure from flooding	Υ	3	No loss	N	0	Flood risk to transport links
Inter-tidal habitat (mudflat & saltmarsh)/Roost sites	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Y	4	New intertidal habitat created
		4	Avoid net loss of intertidal habitat/ associated species/roost sites from coastal squeeze and flood risk management works		0	Loss through coastal squeeze	Y	4	No net loss
Coastal grazing marsh (Northney Farm)	E1	4	Promote biodiversity opportunities to enhance / create coastal grazing marsh	N	0	No opportunity	N	0	
		4	Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	Р	2	Groundwater flood risk to transitional freshwater habitats	N	0	Loss of existing habitat
SINCs/SNCIs/Roost sites	E1	4	Promote biodiversity opportunities and avoid net loss to SINC/SNCI through flooding and flood risk management works	Y	4	No loss	N	0	Flood risk to high tide terrestrial roost sites
Statutory Designated Heritage Features: St Peter's Conservation Area & Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	4	No flood risk to heritage. Survey monitor and record any finds.	N	0	Flood risk to heritage features. Survey monitor and record any finds.
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record		2	Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding villages and towns within Chichester Harbour AONB	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	Р	2	Potential for loss of landscape but potential for enhancement and new landscape opportunities
Local footpaths	R3	2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y 10	2	No loss	P	1	Loss of footpaths however able to relocate
Y P				10			2		
N				4			10		
Total Weighted score					29			13	

Policy Unit 5AHI03	North	ney Fa	rm to Mengham			Voor 0 -	20 (2)	125)	Year 0 - 20 (2025)					Year 20 - 50 (2055)							
						HTL real 0 - 2			NAI			HTL		` '	NAI						
Feature		Score			Weighted Score		YPN	Weighte	d Score	YPN	Weighted Score		YPN	Weighted Score							
Residential properties on East Hayling Island	H2	3	Prevent loss/ damage to residential propertie from flooding and/or erosion or flood risk management works. Avoid adding new asset to flood zone and where possible remove assets.		3	No loss	Р	1.5	Flood risk to properties if defences fail in this epoch as predicted	Υ	3	No loss	Ν	0	Flood risk to properties						
Community facilities (e.g. churches, pubs shops schools, village hall)	НЗ	2	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new asset to flood zone and where possible remove assets.		2	No loss	P	1	Flood risk to community facilities if defences fail in this epoch as predicted	Υ	2	No loss	N	0	Flood risk to facilities						
Commercial properties and facilities on East Haylin Island		2	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Υ	2	No loss	Р	1	Flood risk to properties if defences fail in this epoch as predicted	Υ	2	No loss	N	0	Flood risk to commercial facilitie						
Marinas and Boatyards	C2	3	Maintain operational Marinas	Υ	3	No loss	Р	1.5	Potential disruption to facilities	Υ	3	No loss	N	0	Flood risk to agricultural land						
Former landfill	C3	2	Prevent mobilisation of contaminants	Υ	2	No pollution risk	Р	1	Pollution risk if defences fail during this epoch	Υ	2	No pollution risk	N	0	Flood risk to properties						
Grade 1 & 2 agricultural land	C1	4	Prevent loss / reduce potential of agricultural land from flooding	Υ	4	No loss	Р	2	Flood risk to agricultural land	Υ	4	No loss	N	0	Flood risk to properties						
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss	Р	1	Flood risk to services if defences fail in this epoch as predicted	Υ	2	No loss	N	0	New intertidal habitat created						
Infrastructure (transport) - access on to Island	F2	3	Prevent loss/damage/disruption to infrastructure from flooding	Y	3	No loss	Р	1.5	Flood risk to transport link if defences fail in this epoch as predicted	Y	3	No loss	N	0	No net loss						
Inter-tidal habitat (mudflat & saltmarsh)/Roost sites	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	e _N	0	No opportunity	Р	2	Opportunity for intertidal habitat creation when defences fail during this epoch.	N	0	No opportunity	Υ	4	Opportunity for habitat creation						
		4	Avoid net loss of intertidal habitat/ associated species/roost sites from coastal squeeze and flood risk management works		0	Loss through coastal squeeze	Р	2	Reduced loss as defence fail during this epoch.	s N	0	Loss through coastal squeeze	Y	4	No net loss						
Coastal grazing marsh (including Pounds Marsh, Tournerbury Marsh)	E1	4	Promote biodiversity opportunities to enhance / create coastal grazing marsh	e N	0	No opportunity	N	0	No opportunity	N	0	No opportunity	N	0	No opportunity						
		4	Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	Y	4	No net loss	P	2	Potential loss as defences begin to fail	Y	4	No net loss	N	0	Loss of habitat as all defences fa						
SINCs/SNCIs/Roost sites	E1	4	Promote biodiversity opportunities and avoid net loss to SINC/SNCI through flooding and flood risk management works		4	No loss	Р	2	Flood risk to SINCs & roos sites if defences fail during epoch as predicted.		4	No loss	N	0	Loss						
Statutory Designated Heritage Features: Tournerbury SAM & Listed Buildings	G1	4	Prevent loss/damage to heritage from floodin and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No flood risk to heritage features. Survey monitor and record any finds.	Р	2	Flood risk to heritage features if defences fail during this epoch as predicted. Survey monitor and record any finds.	Υ	4	No flood risk to heritage features. Survey monitor and record any finds.	N	0	Flood risk to heritage features. Survey monitor and record any finds.						
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from floodin and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record		2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as surve and record finds	y Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey an record finds						
Landscape of the coastline and surrounding village and towns within Chichester Harbour AONB	sL1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate			Little change in the existing landscape and visual amenity	Y	4	Potential for loss of landscape but potential for enhancement and new landscape	P	2	Maintain as is but increase in defences may change visual amenity	P	2	Potential for loss of landscape by potential for enhancement and new landscape						
Facilities for recreation including moorings & sailing clubs, amenity open space	R2	3	Prevent loss/disruption to facilities from flooding and flood risk management works. Seek opportunities to enhance features wher appropriate	Y	3	No loss	Р	1.5	Flood risk to facilities if defences fail in this epoch as predicted	Υ	3	No loss	N	0	Flood risk						
North Common amenity open space, golf club	R3	2	Prevent loss/disruption to facilities from flooding and flood risk management works. Seek opportunities to enhance features wher appropriate	Y	2	No loss	Р	1	Flood risk to facilities if defences fail in this epoch as predicted	Υ	2	No loss	N	0	Flood risk						
Local footpaths	R3	2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features wher appropriate		2	No loss	Р	1	Flood risk to footpaths if defences fail during this epoch, however potential t relocate.		2	No loss	Р	1	Loss of footpaths however able relocate						
Y		L		16			- 2			15			3								
P N		1		3			16			1			14								
Total Weighted score		 			46			30		+	44		<u> </u>	13	1						

Policy Unit 5AHI03	North	ney Fai	m to Mengham						50 400 (0405)			
						HTL	T	Year	50 - 100 (2105) NAI			MR
Feature		Score		YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score	
Residential properties on East Hayling Island	H2	3	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y	3	No loss	N	0	Flood risk to properties	Υ	3	Properties protected by secondary defences
schools, village hall)	НЗ		Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No loss	N	0	Flood risk to facilities	Υ	2	Properties protected by secondary defences
Commercial properties and facilities on East Haylin Island		2	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Y	2	No loss	N	0	Flood risk to commercial facilities	Υ	2	Properties protected by secondary defences
Marinas and Boatyards	C2	3	Maintain operational Marinas	Υ	3	No loss	N	0	Flood risk to facilities	Р	1.5	Potential disruption depending on extent of MR
Former landfill	C3	2	Prevent mobilisation of contaminants	Υ	2	No loss	N	0	Flood and pollution risk	Υ	2	Former landfill protected by secondary defences
Grade 1 & 2 agricultural land	C1	4	Prevent loss / reduce potential of agricultural land from flooding	Υ	4	No loss	N	0	Flood risk to agricultural land	Р	2	Some loss, dependant on MR extent
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Y	2	No loss	N	0	Flood risk to services	Р	1	Potential disruption depending on extent of MR
Infrastructure (transport) - access on to Island	F2	3	Prevent loss/damage/disruption to infrastructure from flooding	Υ	3	No loss	N	o	Flood risk to transport links	Р	1.5	Potential disruption depending on extent of MR
Inter-tidal habitat (mudflat & saltmarsh)/Roost sites	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	Z	0	No opportunity	Υ	4	New intertidal habitat created	Υ	4	New habitat created
		4	Avoid net loss of intertidal habitat/ associated species/roost sites from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	Y	4	No net loss	Υ	4	No net loss
Coastal grazing marsh (including Pounds Marsh, Tournerbury Marsh)	E1	4	Promote biodiversity opportunities to enhance / create coastal grazing marsh	N	0	No opportunity	N	0	No opportunity	P	2	No opportunity
		4	Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	Р	2	Groundwater flood risk to transitional freshwater habitats	N	0	Loss of habitat	Р	2	Loss of existing habitat
SINCs/SNCIs/Roost sites	E1	4	Promote biodiversity opportunities and avoid net loss to SINC/SNCI through flooding and flood risk management works	Y	4	No loss	N	0	Flood risk to high tide terrestria roost sites	Υ	4	Loss of some existing roos sites
Statutory Designated Heritage Features: Tournerbury SAM & Listed Buildings	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	4	No flood risk to heritage. Survey monitor and record any finds.	и	0	Flood risk to heritage features. Survey monitor and record any finds.	Р	2	Flood risk to heritage features. Survey monitor and record any finds.
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding village and towns within Chichester Harbour AONB		4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character		2	Potential for loss of landscape but potential for enhancement and new landscape opportunities	Υ	4	Enhance natural landscape and character
Facilities for recreation including moorings & sailing clubs, amenity open space	R2	3	Prevent loss/disruption to facilities from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	3	No loss	N	0	Flood risk	Р	1.5	Some flood risk to facilities depending on MR extent
North Common amenity open space, golf club	R3	2	Prevent loss/disruption to facilities from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	No loss	N	o	Flood risk	Р	1	Some flood risk to facilities depending on MR extent
Local footpaths	R3	2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	No loss	Р	1	Loss of footpaths however able to relocate	Υ	2	Loss of footpaths however able to relocate
Y				14						10		
P N	-	-		1			14			9		
Total Weighted score				-	40		<u> </u>	13		- 0	43.5	

Policy Unit 5AHI04	Mengh	am to	Chichester Harbour entrance (east)			Yea	r 0 - 2	0 (2025)	
Feeting			Ok transfers			HTL	. con		NAI
Feature Residential properties on South East Hayling Island	Rank H2	Score	Objective	YPN	Weighted Score		YPN	Weighted Score	
including Eastoke, Selsmore and Mangham		3	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	3	No loss or damage	Р	1.5	Potential for damage or loss
Community facilities (e.g. churches, pubs shops schools, village hall)	H2	3	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y	3	No loss or damage	Р	1.5	Potential for damage or loss
Commercial properties and facilities on South East Hayling Island (Caravan parks and static houses)	C3	2	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Υ	2	No loss or damage	Р	1	Potential for damage or loss
Marinas	C2	3	Maintain operational Marinas	Y	3	Operations maintained	Р	1.5	Potential for damage or loss
Former landfill	C2	3	Prevent mobilisation of contaminants	Y	3	Mobilisation Prevented	Р	1.5	Possible groundwater intrusions as selevel rise occurs
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss/damage/disruption	N	0	Potential for loos/damage/disruption to services through flooding and erosion
Infrastructure (transport)	F2	3	Prevent loss/damage/disruption to infrastructure from flooding	Υ	3	No loss/damage/disruption	N	0	Potential for loos/damage/disruption to transport links through flooding and erosion
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Y	4	Opportunity to enhance and create
		4	Avoid net loss of intertidal habitat/ associated species/roost sites from coastal squeeze and flood risk management works	N	0	Net loss may occur	Y	4	Potential to avoid net loss
Coastal grazing marsh	E2	3	Promote biodiversity opportunities to enhance / create coastal grazing marsh	N	0	No opportunity	N	0	No opportunity
		3	Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	Y	3	Net loss avoided through protection	Р	1.5	Loss through saline intrusion when defences fail
SINCs/SNCIs (Mengham Salterns, Fishery Creek Camp Site, Boatyard Patch)	E3	2	Promote biodiversity opportunities and avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	2	No net loss	Р	1	Potential loss
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and recorfinds
Landscape of the coastline and surrounding villages and towns within Chichester Harbour AONB	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	4	Little change in the existing landscape and visual amenity	Y	4	Potential for loss of landscape but potential for enhancement and new landscape
Amenity beach	R4	1	Maintain beach suitable for bathing/recreation	Р	0.5	Possible loss as coastal squeeze occurs as a function of sea level rise	Р	0.5	Potential for loss but opportunity to move as coast erodes or floods
Facilities for recreation including moorings & sailing clubs, amenity open space	R2	3	Prevent loss/disruption to facilities from flooding and flood risk management works. Seek opportunities to enhance features where appropriate		3	No loss or disruption	P	1.5	Potential for loss but opportunity to move as coast erodes or floods
Rights of Way and public footpaths & Promenade	R3	2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	No loss	Р	1	Potential for loss but opportunity to move as coast erodes or floods
Access/Slipways (Private)	R2	3	Maintain safe access	Y	3	Access maintained	P	1.5	Potential for loss but opportunity to move as coast erodes or floods
F	1			14			11		
l l				3			3		
Total Weighted score				Ĭ	38.5			28	

Policy Unit 5AHI04	Mengh	am to (Chichester Harbour entrance (east)			V 00 F0	(0055		
						Year 20 - 50 HTL	(2055)	NAI
Feature		Score	Objective	YPN	Weighted Score		YPN	Weighted Score	
Residential properties on South East Hayling Island including Eastoke, Selsmore and Mangham	H2	3	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	3	No loss or damage	N	0	Potential for damage or loss
Community facilities (e.g. churches, pubs shops schools, village hall)	H2	3	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	3	No loss or damage	Р	1.5	Potential for damage or loss
Commercial properties and facilities on South East Hayling Island (Caravan parks and static houses)	C3	2	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Υ	2	No loss or damage	N	0	Potential for damage or loss
Marinas	C2	3	Maintain operational Marinas	Υ	3	Operations maintained	Р	1.5	Potential for damage or loss
Former landfill	C2	3	Prevent mobilisation of contaminants	Υ	3	Mobilisation Prevented	Р	1.5	Possible groundwater intrusions as sea level rise occurs
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss/damage/disruption	N	0	Potential for loos/damage/disruption to services through flooding and erosion
Infrastructure (transport)	F2	3	Prevent loss/damage/disruption to infrastructure from flooding	Υ	3	No loss/damage/disruption	N	0	Potential for loos/damage/disruption to transport links through flooding and erosion
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Y	4	Opportunity to enhance and create
		4	Avoid net loss of intertidal habitat/ associated species/roost sites from coastal squeeze and flood risk management works	N	0	Net loss may occur	Y	4	Potential to avoid net loss
Coastal grazing marsh	E2	3	Promote biodiversity opportunities to enhance / create coastal grazing marsh	N	0	No opportunity	N	0	No opportunity
		3	Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	Y	3	Net loss avoided through protection	N	0	Loss through saline intrusion
SINCs/SNCIs (Mengham Salterns, Fishery Creek Camp Site, Boatyard Patch)	E3	2	Promote biodiversity opportunities and avoid net loss to SINC/SNCI through flooding and flood risk management works	Y	2	No net loss	N	0	Potential loss
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey an record finds
Landscape of the coastline and surrounding villages and towns within Chichester Harbour AONB	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	P	2	Maintain as is but increase in defences may change visual amenity	P	2	Potential for loss of landscap but potential for enhancemen and new landscape
Amenity beach	R4	1	Maintain beach suitable for bathing/recreation	P	0.5	Possible loss as coastal squeeze occurs as a function of sea level rise	Р	0.5	Potential for loss but opportunity to move as coast erodes or floods
Facilities for recreation including moorings & sailing clubs, amenity open space	R2	3	Prevent loss/disruption to facilities from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	3	No loss or disruption	P	1.5	Potential for loss but opportunity to move as coast erodes or floods
Rights of Way and public footpaths & Promenade	R3	2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	No loss	P	1	Potential for loss but opportunity to move as coast erodes or floods
Access/Slipways (Private)	R2	3	Maintain safe access	Y	3	Access maintained	Р	1.5	Potential for loss but opportunity to move as coast erodes or floods
) F				13			8		
N				3			7		
Total Weighted score	9		_		36.5			21	

Policy Unit 5AHI04	Mengh	am to	Chichester Harbour entrance (east)			Year 50	- 100	(2105)	
						HTL Tour GO		,	NAI
Feature		Score		YPN	Weighted Score		YPN	Weighted Score	
Residential properties on South East Hayling Island including Eastoke, Selsmore and Mangham	H2	3	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	3	No loss or damage	N	0	Potential for damage or loss
Community facilities (e.g. churches, pubs shops schools, village hall)	H2	3	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	3	No loss or damage	Z	0	Very likely damage or loss
Commercial properties and facilities on South East Hayling Island (Caravan parks and static houses)	C3	2	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Υ	2	No loss or damage	N	0	Potential for damage or loss
Marinas	C2	3	Maintain operational Marinas	Y	3	Operations maintained	N	0	Very likely to be damaged or lost
Former landfill	C2	3	Prevent mobilisation of contaminants	Р	1.5	Possible groundwater intrusions as sea level rise occurs	N	0	Possible groundwater intrusions as sea level rise occurs and erosion.
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss/damage/disruption	N		Potential for loos/damage/disruption to services through flooding and erosion
Infrastructure (transport)	F2	3	Prevent loss/damage/disruption to infrastructure from flooding	Υ	3	No loss/damage/disruption	N	0	Potential for loos/damage/disruption to transport links through flooding and erosion
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Y	4	Opportunity to enhance and create
		4	Avoid net loss of intertidal habitat/ associated species/roost sites from coastal squeeze and flood risk management works	N	0	Net loss may occur	Y	4	Potential to avoid net loss
Coastal grazing marsh	E2	3	Promote biodiversity opportunities to enhance / create coastal grazing marsh	N	0	No opportunity	N	0	No opportunity
		3	Avoid net loss to habitat, associated species and roost sites from flooding and flood risk management works	P	1.5	Groundwater flood risk to transitional freshwater habitats	z	0	Loss through saline intrusion
SINCs/SNCIs (Mengham Salterns, Fishery Creek Camp Site, Boatyard Patch)	E3	2	Promote biodiversity opportunities and avoid net loss to SINC/SNCI through flooding and flood risk management works	Y	2	No net loss	N	0	Potential loss
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as surve and record finds
Landscape of the coastline and surrounding villages and towns within Chichester Harbour AONB	L1	4	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	P	2	Potential for loss of landscape but potential for enhancement and new landscape opportunities
Amenity beach	R4	1	Maintain beach suitable for bathing/recreation	N	0	Possible loss of beach	P	0.5	Potential for loss but opportunity to move as coasi erodes or floods
Facilities for recreation including moorings & sailing clubs, amenity open space	R2	3	Prevent loss/disruption to facilities from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	P	1.5	No loss of land or open space but beach may be lost through coastal squeeze	P	1.5	Potential for loss but opportunity to move as coast erodes or floods
Rights of Way and public footpaths & Promenade	R3	2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	No loss	P	1	Potential for loss but opportunity to move as coast erodes or floods
Access/Slipways (Private)	R2	3	Maintain safe access	P	1.5	Possible disruption as defences are substantially upgraded	P	1.5	Potential for loss but opportunity to move as coast erodes or floods
Y	1	-		9			3 5		
P N	1			5			10		
Total Weighted score					28			16.5	

Policy Unit 5AHI05	Chiche	ster H	arbour entrance (West) to Boundary Lane			Year 0 -	20 (20	25)				Year 20 -	E0 (3)	(E.E.)	
						HTL			NAI			HTL Teal 20			NAI
Feature Residential properties on South West Hayling	Rank H1	Score 4	Objective Prevent loss/ damage to residential	YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score	
Island including Eastoke			properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y	4	No loss or damage	Р	2	Potential for damage or loss as defences will begin to fail during this epoch.	Y	4	No loss or damage	N	0	Potential for damage or loss as no defences expected to remain during this epoch.
Residential properties on South East Hayling Island including West Stoke	H4	1	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss or damage	Р	0.5	Potential for damage or loss as defences will begin to fail during this epoch.	Y	1	No loss or damage	Р	0.5	Potential for damage or loss as the majority of defences will expected to fail by this epoch.
Community facilities (e.g. churches, pubs shops schools, village hall)	НЗ	2	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y	2	No loss or damage	Р	1	Potential for damage or loss as defences will begin to fail during this epoch.	Y	2	No loss or damage	Р	1	Potential for damage or loss as majority of defences not expected to remain.
Commercial properties and facilities on South West Hayling Island	C3	2	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Y	2	No loss or damage	Р	1	Potential for damage or loss as defences will begin to fail during this epoch.	Y	2	No loss or damage	N	0	Potential for damage or loss as no defences expected to remain during this epoch.
Commercial properties and facilities on South East Hayling Island		0.5	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Y	0.5	No loss or damage	Р	0.25	Potential for damage or loss as defences will begin to fail during this epoch.	Y	0.5	No loss or damage	Р	0.25	Potential for damage or loss as the majority of defences will expected to fail by this epoch.
,	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss/damage/disruption	Р	1	Potential for loss/damage/disruption to services through flooding and erosion as defences begin to fail.	Y	2	No loss/damage/disruption	N	0	Potential for loos/damage/disruption to services through flooding and erosion
Infrastructure (transport) including sea front	F2	3	Prevent loss/damage/disruption to infrastructure from flooding	Y	3	No loss/damage/disruption	Р	1.5	Potential for loss/damage/disruption to services through flooding and erosion as defences begin to fail.	Y	3	No loss/damage/disruption	N	0	Potential for loos/damage/disruption to transport links through flooding and erosion
Sand Dunes (Sinah common)	E1	3	Promote biodiversity opportunities to enhance / create sand dunes	N	0	No opportunity	Υ	3	Potential to enhance and create	N	0	No opportunity	Υ	3	Potential to enhance and create
		3	Avoid net loss of stable sand dunes	N	0	Possible net loss	Р	1.5	Potential to avoid net loss , however some may occur	N	0	Possible net loss	Р	1.5	Potential to avoid net loss however some may occur
Sand Dunes & Maritime Heaths	E2	3	Promote biodiversity opportunities to enhance / create sand dunes	z	0	No opportunity	Y	3	Potential to enhance and create	N	0	No opportunity	Υ	3	Potential to enhance and create
		3	Avoid net loss of stable sand dunes	N	0	Possible net loss	Р	1.5	Potential to avoid net loss , however some may occur	N	0	Possible net loss	Р	1.5	Potential to avoid net loss however some may occur
Vegetated shingle	E2	3	Promote biodiversity opportunities to enhance / create vegetated shingle	P	1.5	Opportunity to create habitat if beach renourishment greater than sea level rise	N	0	No opportunities	P	1.5	Opportunity to create habitat if beach nourishment greater than sea level rise	N	0	No opportunities
		3	Avoid net loss of stable shingle and associated species	Y	3	No loss if beach nourishment/accretion in line with sea level rise	Р	1.5	Decline in coverage as defences start to fail	P	1.5	Partial loss as difficult to maintain coastline in current position through renourishment	N	0	Loss of habitat as coastline erodes
SINCs/SNCIs	E3	2	Promote biodiversity opportunities and avoid net loss to SINC/SNCI through flooding and flood risk management works	Y	2	No net loss	P	1	Potential loss/damage to some SINCs as defences are expected to fail during this epoch.	Y	2	No net loss	N	0	Potential loss/damage t SINC as majority of defences are expected t no longer remain.
Aircraft gun site SAM & Coast Guards Conservation Area	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss or damage, however, survey monitor and record any finds	P	2	Potential loss or damage through flooding or erosion. Survey monitor and record any finds.	Y	4	No loss or damage, however, survey monitor and record any finds	P	2	Potential loss or damag through flooding of erosion. Survey monito and record any finds.
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Potential loss/damage to intertidal features, however loss is acceptable s long as survey and record finds and monitor	Y	2	Potential loss/damage to landward features, however loss is acceptable s long as survey and record finds and monitor	Y	2	Potential loss/damage to intertidal features, however loss is acceptable s long as survey and record finds and monitor	Y	2	Potential loss/damage to landward features, however loss is acceptabl s long as survey and record finds and monitor
Landscape of the coastline and surrounding villages and towns	L2/L1	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	3	No adverse impact on existing landscape and visual amenity	Y	3	Potential for loss of landscape but potential for enhancement and new landscape	P	1.5	Maintain as is but increase in defences may change visual amenity	P	1.5	Potential for loss of landscape but potential fo enhancement and new landscape
	R3	2	Maintain beach suitable for bathing/recreation	P	1	Possible loss as coastal squeeze occurs as a function of sea level rise	P	1	Potential for loss but opportunity to move as coast erodes or floods	P	1	Possible loss as coastal squeeze occurs as a function of sea level rise	Р	1	Potential for loss but opportunity to move as coast erodes or floods
Facilities for recreation including moorings & sailing clubs, amenity open space and golf club Rights of Way and public footpaths & Promenade	R2 R4	3	Prevent loss/disruption to facilities from flooding and flood risk management works. Seek opportunities to enhance features where appropriate Prevent loss/disruption to footpath from	Y	3	No loss or disruption	Р	1.5	Potential for loss but opportunity to move as coast erodes or floods	Y	3	No loss or disruption	Р	1.5	Potential for loss but opportunity to move as coast erodes or floods
			Flevent loss and flood risk management works. Seek opportunities to enhance features where appropriate	Y	1	No loss	P	0.5	Potential for loss but opportunity to move as coast erodes or floods	Y	1	No loss	Р	0.5	Potential for loss but opportunity to move as coast erodes or floods
Access and slipways	R3	2	Maintain safe access	Y	2	Access maintained	P	1	Potential for loss but opportunity to move as coast erodes or floods	Y	2	Access maintained	P	1	Potential for loss but opportunity to move as coast erodes or floods
Y	}			15 2			16			13			11		
N Tatal Wainbard				4	27		1	20.75		4	24		7	20.25	
Total Weighted score			I		3/	L	-	29.75			34			20.25	1

Policy Unit 5AHI05	Chich	ester H	arbour entrance (West) to Boundary Lane						
					н	Year 50 - 1	00 (21	05)	NAI
Feature Residential properties on South West Hayling	Rank	Score	Objective Prevent loss/ damage to residential	YPN	Weighted Score		YPN	Weighted Score	
Island including Eastoke		4	properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	4	No loss or damage	N	0	Loss/ damage as no defences will remain
Residential properties on South East Hayling Island including West Stoke		1	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss or damage	N	0	Loss/ damage as no defences will remain
Community facilities (e.g. churches, pubs shops schools, village hall)	Н3	2	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	2	No loss or damage	N	0	Loss/ damage as no defences will remain
Commercial properties and facilities on South West Hayling Island	C3	2	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Υ	2	No loss or damage	N	0	Loss/ damage as no defences will remain
Commercial properties and facilities on South East Hayling Island	C5	0.5	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Υ	0.5	No loss or damage	N	0	Loss/ damage as no defences will remain
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss/damage/disruption	N	0	Potential for loos/damage/disruption to services through flooding and erosion
Infrastructure (transport) including sea front	F2	3	Prevent loss/damage/disruption to infrastructure from flooding	Υ	3	No loss/damage/disruption	N	0	Potential for loos/damage/disruption to transport links through flooding and erosion
Sand Dunes (Sinah common)	E1	3	Promote biodiversity opportunities to enhance / create sand dunes	N	0	No opportunity	Υ	3	Potential to enhance and create
		3	Avoid net loss of stable sand dunes	N	0	Possible net loss	Р	1.5	Potential to avoid net loss , however some may occur
Sand Dunes & Maritime Heaths	E2	3	Promote biodiversity opportunities to enhance / create sand dunes	N	0	No opportunity	Υ	3	Potential to enhance and create
		3	Avoid net loss of stable sand dunes	N	0	Possible net loss	Р	1.5	Potential to avoid net loss , however some may occur
Vegetated shingle	E2	3	Promote biodiversity opportunities to enhance / create vegetated shingle	N	0	No opportunities as difficult to maintain coastline in current position through renourishment	N	0	No opportunities
		3	Avoid net loss of stable shingle and associated species	P	1.5	Partial loss as difficult to maintain coastline in current position through renourishment	N	0	Loss of habitat as coastline erodes
SINCs/SNCIs	E3	2	Promote biodiversity opportunities and avoid net loss to SINC/SNCI through flooding and flood risk management works	Y	2	No net loss	N	0	Loss/ damage as no defences will remain
Statutory Designated Heritage Features: Anti Aircraft gun site SAM & Coast Guards Conservation Area	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss or damage, however, survey monitor and record any finds	P	2	Potential loss or damage through flooding or erosion
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Potential loss/damage to intertidal features, however loss is acceptable s long as survey and record finds and monitor	Y	2	Potential loss/damage to landward features, however loss is acceptable s long as survey and record finds and monitor
Landscape of the coastline and surrounding villages and towns	L2/L1	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	P	1.5	Potential for loss of landscape but potential for enhancement and new landscape opportunities
Amenity beach	R3	2	Maintain beach suitable for bathing/recreation	N	0	Possible loss of beach	P	1	Potential for loss but opportunity to move as coast erodes or floods
Facilities for recreation including moorings & sailing clubs, amenity open space and golf club	R2	3	Prevent loss/disruption to facilities from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Р	1.5	No loss of land or open space but beach may be lost through coastal squeeze	P	1.5	Potential for loss but opportunity to move as coast erodes or floods
Rights of Way and public footpaths & Promenade	R4	1	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	1	No loss	P	0.5	Potential for loss but opportunity to move as coast erodes or floods
Access and slipways	R3	2	Maintain safe access	P	1	Possible disruption as defences are substantially upgraded	P	1	Potential for loss but opportunity to move as coast erodes or floods
Y P	-	-		11	-		3 8		
Ň				7			10		
Total Weighted score		1	I .	l——	27.5	l	L	18.5	I

Policy Unit 5AHI06	Langs	tone Ha	rbour entrance to North Shore Road, New Town												
						Year 0 -	20 (2	025)	NAI			Year 20 -	50 (2	055)	NIAI
Feature	Book	Score	Objective	VDN	Weighted Score	HTL	VDN	Weighted Score		VDN	Weighted Score	HTL	VDN	Weighted Score	NAI
Residential properties on South Hayling Island including Eastoke	H2	3	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y	3	No loss or damage	P	1.5	Potential for damage or loss when defences fail during this epoch.	Y		No loss or damage	N N	0	Potential for damage or loss
Community facilities (e.g. churches, pubs shops schools, village hall)	H2	3	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	3	No loss or damage	Р	1.5	Potential for damage or loss when defences fail during this epoch.	Υ	3	No loss or damage	Р	1.5	Potential for damage or loss
Commercial properties and facilities	C5	0.5	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Υ	0.5	No loss or damage	Р	0.25	Potential for damage or loss when defences fail during this epoch.	Υ	0.5	No loss or damage	N	0	Potential for damage or loss
Infrastructure (services)	F3		Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss/damage/disruption	N	0	Potential for loos/damage/disruption to services through flooding and erosion	Υ	2	No loss/damage/disruption	N	0	Potential for loos/damage/disruption to services through flooding and erosion
Infrastructure (transport) ferry rd	F2		Prevent loss/damage/disruption to infrastructure from flooding	Υ	3	No loss/damage/disruption	N	0	Potential for loos/damage/disruption to transport links through flooding and erosion	Υ	3	No loss/damage/disruption	N	0	Potential for loos/damage/disruption to transport links through flooding and erosion
SINCs/SNCIs	E3		Promote biodiversity opportunities and avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	2	No net loss	N	0	Potential loss	Υ	2	No net loss	N	0	Potential loss
Statutory Designated Heritage Features: Anti Aircraft gun site SAM	G1		Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	4	No loss or damage, however, survey monitor and record any finds	N	0	Potential loss or damage through flooding or erosion. Survey monitor and record any finds.	Y	4	No loss or damage, however, survey monitor and record any finds	N	0	Potential loss or damage through flooding or erosion. Survey monitor and record any finds.
Non-designated heritage assets: archaeological findspots and monuments	G1-3		Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding villages and towns	L2		Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	3	Little change in the existing landscape and visual amenity	Y	3	Potential for loss of landscape but potential for enhancement and new landscape	Р	1.5	Maintain as is but increase in defences may change visual amenity	Р	1.5	Potential for loss of landscape but potential for enhancement and new landscape
Facilities for recreation including moorings & sailing clubs, amenity open space	R3		Prevent loss/disruption to facilities from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	No loss or disruption	Р	1	Potential for loss but opportunity to move as coast erodes or floods	Y	2	No loss or disruption	P	1	Potential for loss but opportunity to move as coast erodes or floods
Rights of Way and public footpaths	R4		Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	1	No loss	Р	0.5	Potential for loss but opportunity to move as coast erodes or floods	Y	1	No loss	Р	0.5	Potential for loss but opportunity to move as coast erodes or floods
Access and slipways	R3	2	Maintain safe access	Υ	2	Access maintained	Р	1	Potential for loss but opportunity to move as coast erodes or floods	Y	2	Access maintained	P	1	Potential for loss but opportunity to move as coast erodes or floods
Y				12			2			11			1		
F				0	 	 	1 2	1		1			6		
Total Weighted score	1	 		T	27.5	 	1	10.75		T	26	1		7.5	

Policy Unit 5AHI06	Langs	tone Ha	arbour entrance to North Shore Road, New Town		Year 50 - 100 (2105)								
					HTL NAI								
Feature	Rank	Score	Objective	YPN	eiahted Sc		YPN	Weighted Score	I				
Residential properties on South Hayling Island including Eastoke	H2	3	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y	3		N	0	Very likely damage or loss				
Community facilities (e.g. churches, pubs shops schools, village hall)	H2	3	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	3	No loss or damage	Ν	0	Very likely damage or loss				
Commercial properties and facilities	C5	0.5	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Υ	0.5	No loss or damage	N	0	Potential for damage or loss				
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss/damage/disruption	N	0	Potential for loos/damage/disrupti on to services through flooding and erosion				
Infrastructure (transport) ferry rd	F2	3	Prevent loss/damage/disruption to infrastructure from flooding	Υ	3	No loss/damage/disruption	N	0	Potential for loos/damage/disrupti on to transport links through flooding and erosion				
SINCs/SNCIs	E3	2	Promote biodiversity opportunities and avoid net loss to SINC/SNCI through flooding and flood risk management works	Y	2	No net loss	Z	0	Potential loss				
Statutory Designated Heritage Features: Anti Aircraft gun site SAM	G1	4	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	4	No loss or damage, however, survey monitor and record any finds	N	0	Potential loss or damage through flooding or erosion				
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Υ	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds				
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	Р	1.5	landscape but potential for enhancement and new landscape				
Facilities for recreation including moorings & sailing clubs, amenity open space	R3	2	Prevent loss/disruption to facilities from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	P	1	No loss of land or open space but beach may be lost through coastal squeeze	P	1	Potential for loss but opportunity to move as coast erodes or floods				
Rights of Way and public footpaths	R4	1	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	1	No loss	P	0.5	Potential for loss but opportunity to move as coast erodes or floods				
Access and slipways	R3	2	Maintain safe access	Р	1	Possible disruption as defences are substantially upgraded	Р	1	Potential for loss but opportunity to move as coast erodes or floods				
	Y P			9	<u> </u>		1						
	N N	-		1	1		7	-					
Total Weighted scor				 '	22.5			6					

Policy Unit 5AHI07 North Shore Road, New Town to West Lane, Stoke						Year 0 -	20 (20	2057				Year 20	E0 /2	OFF)	
						HTL rear u -	20 (20	125)	NAI			HTL Tear 20	- 50 (2	:055)	NAI
Feature	Rank	Score	Objective	YPN	Weighted Score		YPN	Weighted Score	10.0	YPN	Weighted Score		YPN	Weighted Score	
Residential properties on South Hayling Island including Eastoke	H4	1	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss or damage	Υ	1	Potential for damage or loss when defences fail during this epoch.	Υ	1	No loss or damage	Υ	1	Potential for damage or loss
Community facilities (e.g. churches, pubs shops schools, village hall)	H4	1	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss or damage	Υ	1	Potential for damage or loss when defences fail during this epoch.	Υ	1	No loss or damage	Υ	1	Potential for damage or loss
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss/damage/disruption	Р	1	Potential for loos/damage/disruption to services through flooding and erosion	Y	2	No loss/damage/disruption	Р	1	Potential for loos/damage/disruption to services through flooding and erosion
Infrastructure (transport)	F3	2	Prevent loss/damage/disruption to infrastructure from flooding	Υ	2	No loss/damage/disruption	Р	1	Potential for loos/damage/disruption to transport links through flooding and erosion	Y	2	No loss/damage/disruption	Р	1	Potential for loos/damage/disruption to transport links through flooding and erosion
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Р	2	Opportunity for intertidal habitat creation at Newtown and Fleet when defences fail during this epoch.	N	0	No opportunity	Υ	4	Opportunity to create new intertidal habitat at Newtown and Fleet.
		4	Avoid net loss of intertidal habitat/ associated species/roost sites from coastal squeeze and flood risk management works	N	0	Loss through coastal squeeze	Р	2	Reduced loss as defences fail during this epoch.	N	0	Loss through coastal squeeze	Y	4	No net loss
SINCs/SNCIs (some Roost sites)	E1	4	Promote biodiversity opportunities and avoid net loss to SINC/SNCI through flooding and flood risk management works	Y	4	No net loss	Υ	4	Some loss when defences fail	Y	4	No net loss	Y	4	Potential loss
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	Y	3	Little change in the existing landscape and visual amenity	Y	3	Potential for loss of landscape but potential for enhancement and new landscape	Р	1.5	Maintain as is but increase in defences may change visual amenity	Р	1.5	Potential for loss of landscape but potential for enhancement and new landscape
Rights of Way and public footpaths	R4	1	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	1	No loss	Р	0.5	Potential for loss but opportunity to move as coast erodes or floods	Y	1	No loss	Р	0.5	Potential for loss but opportunity to move as coast erodes or floods
Access and slipways	R3	2	Maintain safe access	Y	2	Access maintained	Р	1	Potential for loss but opportunity to move as coast erodes or floods	Y	2	Access maintained	Р	1	Potential for loss but opportunity to move as coast erodes or floods
Y	/		·	9			5			8	4		6	6	
	1			2			0			2		 			
Total Weighted score				T -	18		Ť	18.5			16.5		T Ì	21	

Policy Unit 5AHI07	North	Shore	Road, New Town to West Lane, Stoke										
					Year 50 - 100 (2105) HTL NAI								
Feature	Rank	Score	Objective	YPN	Weighted Score	L	VDNI	Weighted Score	AI .				
Residential properties on South Hayling Island	H4	1	Prevent loss/ damage to residential	IFIN	Weighted Score		IFIN	weighted Score					
including Eastoke			properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Y	1	No loss or damage	Р	0.5	Very likely damage or loss				
Community facilities (e.g. churches, pubs shops schools, village hall)	H4	1	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss or damage	Р	0.5	Very likely damage or loss				
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss/damage/disruption	Р	1	Potential for loos/damage/disrupti on to services through flooding and erosion				
Infrastructure (transport)	F3	2	Prevent loss/damage/disruption to infrastructure from flooding	Υ	2	No loss/damage/disruption	Р	1	Potential for loos/damage/disrupti on to transport links through flooding and erosion				
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Υ	4	Increased opportunity to create intertidal habitat at Newtown and Fleet.				
		4	Avoid net loss of intertidal habitat/ associated species/roost sites from coastal squeeze and flood risk management works	N	0	Increased loss through coastal squeeze	Υ	4	No net loss				
SINCs/SNCIs (some Roost sites)	E1	4	Promote biodiversity opportunities and avoid net loss to SINC/SNCI through flooding and flood risk management works	Υ	4	No net loss	Y	4	Potential loss				
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds				
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	Р	1.5	landscape but potential for enhancement and new landscape				
Rights of Way and public footpaths	R4	1	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Υ	1	No loss	Р	0.5	Potential for loss but opportunity to move as coast erodes or floods				
Access and slipways	R3	2	Maintain safe access	Р	1	Possible disruption as defences are substantially upgraded	Р	1	Potential for loss but opportunity to move as coast erodes or floods				
	Y >			7	-		4	ļ					
	N N	-		3	 		0	 					
Total Weighted scor		1			14		ľ	20					

Policy Unit 5AHI08	West La	ne, Stoke to Langstone Bridge	Year 0 - 20 (2025)							Year 20 - 50 (2055)					
				HTL Year 0 - 20	(202	9)	NAI			HTL Year 20 - 5	U (21	ບວວງ	NAI		
Feature	Rank S	Score Objective YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score		YPN	Weighted Score	10.0		
Residential properties on west Hayling Island	H2	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets Y to flood zone and where possible remove assets.	3	No loss or damage	Р	1.5	Potential for damage or loss	Y		No loss or damage	•	1.5	Potential for damage or loss		
Community facilities (e.g. churches, pubs shops schools, village hall)	H4	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	1	No loss or damage	Р	0.5	Potential for damage or loss	Υ	1	No loss or damage	,	0.5	Potential for damage or loss		
Grade 1 & 2 agricultural land	C1	Prevent loss / reduce potential of agricultural land from flooding	4	Loss prevented, potential of flooding reduced	N	0	Potential for flooding and loss	Y	4	Loss prevented, potential of flooding reduced	1	0	Potential for flooding and loss		
Commercial properties	C5	Prevent loss/ damage to commercial properties from flooding or flood risk management works	0.5	No loss or damage	Р	0.25	Potential for damage or loss	Υ	0.5	No loss or damage	•	0.25	Potential for damage or loss		
Former landfill (west of old railway)	C1	Prevent mobilisation of contaminants Y	4	Mobilisation Prevented	Р	2	Possible groundwater intrusions as sea level rise occurs	Y	4	Mobilisation Prevented F	•	2	Possible groundwater intrusions as sea level rise occurs		
Infrastructure (services)	F3	Prevent loss/damage/disruption to services from flooding and erosion	2	No loss/damage/disruption	Z	0	Potential for loos/damage/disruption to services through flooding and erosion	Υ	2	No loss/damage/disruption	1	0	Potential for loos/damage/disruption to services through flooding and erosion		
Infrastructure (transport) - including A3023	F1	Prevent loss/damage/disruption to infrastructure from flooding	4	No loss/damage/disruption	N	0	Potential for loos/damage/disruption to transport links through flooding and erosion	Υ	4	No loss/damage/disruption	1	0	Potential for loos/damage/disruption to transport links through flooding and erosion		
Inter-tidal habitat (mudflat & saltmarsh)	E1	Promote biodiversity opportunities to enhance / create intertidal habitat	0	No opportunity	P	2	Opportunity to enhance and create at Stoke Common	N	0	No opportunity	,	4	Opportunity to enhance and create at Stoke Common		
		Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	0	Net loss may occur	Р	2	Potential to avoid net loss	N	0	Net loss may occur	,	4	Potential to avoid net loss		
Saline lagoons	E1	Promote biodiversity opportunities to enhance / create saline lagoons	0	No opportunity	N	0	No opportunity	N	0	No opportunity	1	0	No opportunity		
		Avoid net loss to habitat and associated species from flooding and flood risk management works	4	No net loss	Р	2	Potential loss as defences begin to fail	Y	4	No net loss	١	0	Loss of habitat as all defences fail		
SINCs/SNCIs	E3	Promote biodiversity opportunities and avoid net loss to SINC/SNCI through flooding and flood risk management works	2	No net loss	N	0	Potential loss	Y	2	No net loss	١	0	Potential loss		
Non-designated heritage assets: archaeological findspots and monuments	G1-3	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record Y	2	Loss ok as long as survey and record finds and monitor	Υ	2	Loss ok as long as survey and record finds	Y	2	Loss ok as long as survey and record finds and monitor	,	2	Loss ok as long as survey and record finds		
Landscape of the coastline and surrounding villages and towns	L2	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate Y	3	Little change in the existing landscape and visual amenity	Y	3	Potential for loss of landscape but potential for enhancement and new landscape	P	1.5	Maintain as is but increase in defences may change visual amenity	,	1.5	Potential for loss of landscape but potential for enhancement and new landscape		
Rights of Way and public footpaths, including Hayling Billy Trail	R2	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate Y	3	No loss	P	1.5	Potential for loss but opportunity to move as coast erodes or floods	Y	3	No loss	,	1.5	Potential for loss but opportunity to move as coast erodes or floods		
Facilities for recreation in and around Langstone Harbour including moorings, sailing clubs and amenity open space	R3	Prevent loss/disruption to facilities from flooding and flood risk management works. Seek opportunities to enhance features where appropriate Y	2	No loss or disruption	P	1	Potential for loss but opportunity to move as coast erodes or floods	Y	2	No loss or disruption	,	1	Potential for loss but opportunity to move as coast erodes or floods		
Access and slipways		Maintain safe access	0.5	Access maintained	Р	0.25	Potential for loss but opportunity to move as coast erodes or floods	Y	0.5	Access maintained	,	0.25	Potential for loss but opportunity to move as coast erodes or floods		
	Y	14			- 2	2		13			3				
	P N	0 3			10						8				
	INI	1 3	21	i l	1 10	A1	i .	1 3	21		ю	1	i e		

Policy Unit 5AHI08	toke to Langstone Bridge	Year 50 - 100 (2105)									
						HTL Year 50 -	100 (2	2105)	NAI		
Feature	Rank	Score		YPN	Weighted Score		YPN	Weighted Score			
Residential properties on west Hayling Island	H2	3	Prevent loss/ damage to residential properties from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	3	No loss or damage	N	0	Potential for damage or loss		
Community facilities (e.g. churches, pubs shops schools, village hall)	H4	1	Prevent loss/ damage to community facilities from flooding and/or erosion or flood risk management works. Avoid adding new assets to flood zone and where possible remove assets.	Υ	1	No loss or damage	N	0	Potential for damage or loss		
Grade 1 & 2 agricultural land	C1	4	Prevent loss / reduce potential of agricultural land from flooding	Y	4	Loss prevented, potential of flooding reduced	N	0	Potential for flooding and loss		
Commercial properties	C5	0.5	Prevent loss/ damage to commercial properties from flooding or flood risk management works	Υ	0.5	No loss or damage	N	0	Potential for damage or loss		
Former landfill (west of old railway)	C1	4	Prevent mobilisation of contaminants	Р	2	Possible groundwater intrusions as sea level rise occurs	N	0	Possible groundwater intrusions as sea level rise occurs and erosion.		
Infrastructure (services)	F3	2	Prevent loss/damage/disruption to services from flooding and erosion	Υ	2	No loss/damage/disruption	N	0	Potential for loos/damage/disruption to services through flooding and erosion		
Infrastructure (transport) - including A3023	F1	4	Prevent loss/damage/disruption to infrastructure from flooding	Υ	4	No loss/damage/disruption	N	0	Potential for loos/damage/disruption to transport links through flooding and erosion		
Inter-tidal habitat (mudflat & saltmarsh)	E1	4	Promote biodiversity opportunities to enhance / create intertidal habitat	N	0	No opportunity	Y	4	Opportunity to enhance and create at Stoke Common		
		4	Avoid net loss of intertidal habitat and associated species from coastal squeeze and flood risk management works	N	0	Net loss may occur	Υ	4	Potential to avoid net loss		
Saline lagoons	E1	4	Promote biodiversity opportunities to enhance / create saline lagoons	N	0	No opportunity	N	0	No opportunity		
		4	Avoid net loss to habitat and associated species from flooding and flood risk management works	Р	2	Groundwater flood risk to transitional freshwater habitats	N	0	Loss of habitat		
SINCs/SNCIs	E3	2	Promote biodiversity opportunities and avoid net loss to SINC/SNCI through flooding and flood risk management works	Y	2	No net loss	N	0	Potential loss		
Non-designated heritage assets: archaeological findspots and monuments	G1-3	2	Prevent loss/damage to heritage from flooding and flood risk management works or implement appropriate mitigation measures including preservation of evidence by record	Y	2	Loss ok as long as survey and record finds and monitor	Y	2	Loss ok as long as survey and record finds		
Landscape of the coastline and surrounding villages and towns	L2	3	Prevent degradation of landscape quality and visual amenity from flooding and flood risk management works. Seek opportunities to enhance landscape and character features where appropriate	N	0	Extensive defences works may impact on landscape quality and character	P	1.5	Potential for loss of landscape but potential for enhancement and new landscape opportunities		
Rights of Way and public footpaths, including Hayling Billy Trail	R2	3	Prevent loss/disruption to footpath from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	3	No loss	P	1.5	Potential for loss but opportunity to move as coast erodes or floods		
Facilities for recreation in and around Langstone Harbour including moorings, sailing clubs and amenity open space	R3	2	Prevent loss/disruption to facilities from flooding and flood risk management works. Seek opportunities to enhance features where appropriate	Y	2	No loss potential to enhance	Р	1	Potential for loss but opportunity to move as coast erodes or floods		
Access and slipways	R5	0.5	Maintain safe access	P	0.25	Possible disruption as defences are substantially upgraded	Р	0.25	Potential for loss but opportunity to move as coast erodes or floods		
Y				10			. 3				
F N				3			4				
Total Weighted score				4	27.75		4	14.25			
Total vvelgitted score	1	L	1		21.10			17.20	I .		

G3 OBJECTIVE-LED POLICY OPTIONS AND POLICY SCENARIOS

Part G1 of this appendix assessed the implications of the policy options identified for appraisal (from Appendix F) on both requirements for coastal defence works and the predicted shoreline behaviour, for each of the coastal frontages and for each epoch.

The implications were then assessed in Part G2, which led to selection of the proposed policy options; these are referred to as the objective-led policies.

Following extensive consultation and discussions with the CSG member organizations and their Elected Members, and reflecting the advice (up to October 2009) provided from Defra, the Environment Agency, and Natural England, the objective-led policies were confirmed, and are presented for each Policy Unit in the following summary table. These objective-led policies were then taken forward into the economic appraisal.

It is important to note that landownership was not considered a policy driver for determining the policies to be proposed at consultation, but will influence the final policies through responses received during public consultation.

	Proposed policy options and policy scenarios									
	HTL = Hold th	e Line ; MR (HTRL) =	: Hold the r	ealigned l	ine ; MR =	Managed Realignment ; NAI = No Active Intervention				
			Epoch	Epoch	Epoch	Comments and Justification				
			0-20	2 20-50	3 50-100					
	Policy U	Init	yrs	yrs	yrs					
5A01	Selsey West	Bracklesham	MR	MR	MR	Policies recommended from approved Pagham to East Head				
	Beach	(incl Medmerry)		(HTRL)	(HTRL)	Coastal Defence Strategy (MR)				
5A02	Bracklesham	East Wittering	HTL	HTL	HTL	Policies recommended from approved Pagham to East Head Coastal Defence Strategy (HTL sustain)				
5A03	East Wittering	Cakeham	HTL	MR	MR (HTRL)	Policies recommended from approved Pagham to East Head Coastal Defence Strategy (HTL sustain)				
						SMP assessment in conjunction with monitoring and discussions with CSG also identified localised MR of defences to improve coastal processes				
5A04	Cakeham (incl East Head)	Ella Nore Lane	AM	AM	AM	Policies recommended from approved Pagham to East Head Coastal Defence Strategy (Adaptive Management)				
						SMP assessment also identified localised potential opportunity for 13.6ha inter-tidal habitat creation in 5A04 at West Wittering but would require compensatory transitional freshwater habitat (e.g. coastal grazing marsh) to be created in advance of MR approx 50 years). More detailed sustainability studies required to ascertain strategic Solent-wide impacts on network of roost and feeding sites.				
5A05	Ella Nore Lane	Fishbourne	HTL	HTL	HTL	HTL met the largest number of objectives for each epoch. Majority of frontage is privately owned and defences privately maintained. Minimal erosion risk. Significant flood risk to residential centres, amenity open space, commercial, industrial and recreational assets and facilities and agricultural land.				

						Localised potential opportunity for inter-tidal habitat creation at Ella Nore (5.1ha) and Horse Pond (5.8ha) but would require compensatory transitional freshwater habitat (e.g. coastal grazing marsh) to be created in advance of MR (approx 50 years). More detailed sustainability studies required to ascertain strategic Solent-wide impacts on network of roost and feeding sites. Policies to be proposed at consultation are different to the objective-led policy options (See G4).
5A06	Fishbourne		HTL	HTL	MR	HTL met the largest number of objectives for epochs 1 and 2, but MR for epoch 3 (although marginal with HTL). Frontage is privately owned and defences privately maintained. Minimal erosion risk. Potential MR would increase flood storage capacity and create 21.3 ha but would require compensatory transitional freshwater habitat (e.g. coastal grazing marsh) to be created in advance of MR (approx 50 years). Shorter length of secondary defences would provide flood risk protection to small number of residential properties and agricultural land within an extensive flood risk area. More detailed sustainability studies required to ascertain strategic Solent-wide impacts on network of roost and feeding sites. Rights of private owners to maintain defences. Policies to be proposed at consultation are different to the objective-led policy options. Policies to be proposed at consultation are different to the objective-led policy options (See G4).
5A07	Fishbourne	west of Cobnor Point	HTL	HTL	HTL	HTL met the largest number of objectives for each epoch. Frontage is privately owned and defences privately maintained. Minimal erosion risk. Significant flood risk to residential centres, amenity open space, commercial, industrial and recreational assets and facilities and agricultural land. Localised potential opportunity for inter-tidal habitat creation at East Chidham (4.7ha) and Bosham (4.8ha). More detailed sustainability

5A08	West of Cobnor Point	Chidham Point	MR	MR (HTRL)	MR (HTRL)	studies required to ascertain strategic Solent-wide impacts on network of roost and feeding sites. Policies to be proposed at consultation are different to the objective-led policy options (See G4). MR met largest number of objectives in epoch 1 although marginal with HTL. HTRL is proposed for epochs 2 and 3. Frontage is privately owned and defences privately maintained. Minimal erosion risk. Significant flood risk affecting agricultural
						land; no residential properties or environmental features would be affected. Secondary defences already constructed. Rights of private owners to maintain defences.
5A09	Chidham Point	Nutbourne	HTL	HTL	HTL	HTL met the largest number of objectives for each epoch. Frontage is largely privately owned and defences privately maintained. Minimal erosion risk. Significant flood risk to agricultural land, nature conservation features and extending inland to affect to residential centres and transport links. Rights of private owners to maintain defences.
5A10	Nutbourne		MR	MR (HTRL)	MR (HTRL)	MR met largest number of objectives in epoch 1 although marginal with HTL. HTRL is proposed for epochs 2 and 3. Potential MR would increase flood storage capacity and create 25.6 ha of inter-tidal habitats but would require some functioning compensatory transitional freshwater habitat (e.g. coastal grazing marsh) to be created in advance of MR. Shorter length of secondary defences would provide flood risk protection to residential properties, transport links and agricultural land within an extensive flood risk area. More detailed sustainability studies required to ascertain strategic Solent-wide impacts on network of roost and feeding sites. Minimal erosion risk. Hinterland is privately owned and defences maintained by EA.
5A11	Nutbourne	Prinstead	HTL	HTL	HTL	HTL met the largest number of objectives for each epoch. Hinterland is largely privately owned and defences maintained

						by EA. Minimal erosion risk. MR and NAI discounted due to significant flood risk to agricultural land, and extending inland to affect to residential centres and transport links; length of secondary defences would need to be longer than existing. Rights of private owners to maintain defences.
5A12	Prinstead	Stanbury Point	HTL	HTL	MR	HTL met largest number of objectives in epochs 1 and 2 with MR for epoch 3. To be considered jointly with 5A15. Frontage and defences are owned and maintained by MOD. Extensive flood risk to agricultural land, and residential properties, and transport link from island to mainland. Key site for environmental and nature conservation importance. Potential MR would increase flood storage capacity and create 190 ha of inter-tidal habitats but would require compensatory transitional freshwater habitat (e.g. coastal grazing marsh) to be created in advance of MR (approx 50 years). More detailed sustainability studies required to ascertain strategic Solent-wide impacts on network of roost and feeding sites. Minimal erosion risk. Policies to be proposed at consultation are different to the objective-led policy options (See G4).
5A13	Stanbury Point	Marker Point	HTL	HTL	HTL	HTL met the largest number of objectives for each epoch. Frontage and defences are owned and maintained by MOD. Minimal flood risk to agricultural land, and residential properties, and transport link from island to mainland. Minimal erosion risk. Policies to be proposed at consultation are different to the objective-led policy options (See G4).
5A14	Marker Point	Wickor Point	MR	MR (HTRL)	MR (HTRL)	MR met largest number of objectives in epoch 1, with HTRL proposed for epochs 2 and 3. Frontage and defences are owned and maintained by MOD. Minimal erosion risk. Extensive flood risk to agricultural land, and residential properties. Key site for environmental and nature conservation importance. Potential MR would increase flood storage capacity and create 63.3 ha but would require compensatory transitional freshwater

						habitat (e.g. coastal grazing marsh) to be created in advance of MR (approx 50 years). More detailed sustainability studies required to ascertain strategic Solent-wide impacts on network of roost and feeding sites. Policies to be proposed at consultation are different to the objective-led policy options (See G4).
5A15	Wickor Point	Emsworth Yacht Haven	HTL	HTL	MR	HTL met largest number of objectives in epochs 1 and 2 with MR for epoch 3, although this was marginal with HTL. To be considered jointly with 5A12. Frontage and defences are owned and maintained by MOD. Extensive flood risk to agricultural land, and residential properties, and transport link from island to mainland. Key site for environmental and nature conservation importance. Potential MR would increase flood storage capacity and create 190 ha but would require compensatory transitional freshwater habitat (e.g. coastal grazing marsh) to be created in advance of MR (approx 50 years). More detailed sustainability studies required to ascertain strategic Solent-wide impacts on network of roost and feeding sites. Minimal erosion risk. Policies to be proposed at consultation are different to the objective-led policy options (See G4).
5A16	Emsworth Yacht Haven	Maisemore Gardens	HTL	HTL	HTL	Policies recommended from Portchester to Emsworth Coastal Defence Strategy (not yet approved) (HTL maintain). SMP assessment - HTL met the largest number of objectives for each epoch. MR and NAI discounted due to significant flood risk to residential centre, including commercial, industrial assets, heritage features and amenity open space. Minimal erosion risk.
5A17	Maisemore Gardens	Wade Lane	HTL	HTL	HTL	Policies recommended from Portchester to Emsworth Coastal Defence Strategy (not yet approved) (Do Minimum). SMP assessment - HTL met the largest number of objectives for each epoch, although scoring was marginal between HTL and

						NAI in epoch 3. Majority of frontage is privately owned and defences privately maintained. Minimal erosion risk. Significant flood risk to residential centres and agricultural land. Localised potential opportunity for inter-tidal habitat creation at Conigar (4.1ha) and Warblington (4.8ha), although the designated SSI at Warblington and the non-designated high tide roost sites at Warblington Meadow and Conigar would require compensation. More detailed sustainability studies required to ascertain strategic Solent-wide impacts on network of roost and feeding sites. Policies to be proposed at consultation are different to the objective-led policy options (See G4).
5A18	Wade Lane	Southmoor Lane	HTL	HTL	HTL	Policies recommended from Portchester to Emsworth Coastal Defence Strategy (not yet approved) (HTL improve, but maintain until funding available; Do Minimum at Southmoor for approximately 10 years then MR). SMP assessment - HTL met the largest number of objectives for each epoch. Majority of frontage is privately owned and defences privately maintained. Minimal erosion risk. MR and NAI discounted due to significant flood risk to residential centres, industrial assets, and infrastructure. Localised potential opportunity for inter-tidal habitat creation at Southmoor (13.9ha) but would require compensatory transitional freshwater habitat (e.g. coastal grazing marsh) to be created in advance of MR (approx 50 years). More detailed sustainability studies required to ascertain strategic Solent-wide impacts on network of roost and feeding sites.
5A19	Southmoor Lane	Farlington Marshes (east)	HTL	HTL	HTL	Policies recommended from Portchester to Emsworth Coastal Defence Strategy (not yet approved) (HTL sustain). SMP assessment - HTL met the largest number of objectives for

						each epoch. MR and NAI discounted due to significant flood risk to transport network and links, residential centres, industrial assets, landfill site, and heritage features. Minimal erosion risk.
5A20	Farlington Marshes (east)	Farlington Marshes (west)	HTL	HTL	MR	Policies recommended from Portchester to Emsworth Coastal Defence Strategy (not yet approved) (HTL for approximately 10 years whilst long-term options considered and investigated).
						SMP assessment - HTL and MR are marginal for all epochs. Site owned by Portsmouth City Council and defences maintained by EA. Extensive flood risk to entire site landward to motorway. Important amenity and open space for local authority, and key site for environmental and nature conservation importance. Potential MR would increase flood storage capacity and create 74 ha but would require compensatory transitional freshwater habitat (e.g. coastal grazing marsh) to be created in advance of MR (possibly takes approx 50 years). NAI, HTL and various MR options to be investigated through more detailed sustainability studies to ascertain strategic Solent-wide impacts on network of roost and feeding sites. Minimal erosion risk. Policies to be proposed at consultation are different to the objective-led policy options (See G4).
5A21	Farlington Marshes (west)	Cador Drive	HTL	HTL	HTL	Policies recommended from Portchester to Emsworth Coastal Defence Strategy (not yet approved) (HTL sustain up to M27, HTL maintain Horsea Island, and HTL improve Portchester).
						SMP assessment - HTL met the largest number of objectives for each epoch. MR and NAI discounted due to significant flood risk to residential centres, transport network and links, industrial assets, infrastructure, landfill sites and heritage features. Also includes MOD landholdings and assets. Minimal erosion risk.
5A22	Cador Drive	A27	HTL	HTL	HTL	HTL met the largest number of objectives for each epoch. Flood

						risk area to amenity open space and small numbers of residential properties, and former landfill site with associated contamination and pollution risks. NAI, MR and HTL management options will be determined however following contaminated land investigations, and subsequent Coastal Defence Strategy, which will need to consider a range of options from maintaining, realigning or removing existing defences and address the economic, environmental and social implications and flood management issues on the site. Policies to be proposed at consultation are different to the objective-led policy options (See G4).
5A23	A27	Fleetlands (MOD boundary)	HTL	HTL	HTL	HTL met the largest number of objectives for each epoch. NAI and MR discounted due to extensive flood risk to residential properties, transport network and links, industrial and commercial assets, and open space. Minimal erosion risk.
5A24	Fleetlands (MOD Boundary)	Quay Lane (MOD boundary)	HTL	HTL	HTL	HTL met largest number of objectives in all epochs but are marginal with NAI. NAI and MR discounted due to significant flood risk to residential properties, commercial and industrial assets, landfill site, amenity open space and MOD assets and landholdings. Minimal erosion risk.
5A25	Quay Lane (MOD boundary)	Portsmouth Harbour entrance	HTL	HTL	HTL	HTL met largest number of objectives in all epochs. NAI and MR discounted due to significant flood risk to residential properties, commercial and industrial assets, amenity open space, infrastructure, heritage and MOD assets and landholdings. Minimal erosion risk.
5B01	Portsmouth Harbour entrance	Gilkicker Point	HTL	HTL	HTL	HTL met largest number of objectives in all epochs. Frontage and defences are owned and maintained by MOD. NAI and MR discounted due to flood risk to residential properties, heritage and commercial assets, amenity open space, infrastructure, heritage and MOD assets and landholdings. Minimal erosion risk.
5B02	Gilkicker Point	Meon Road,	HTL	HTL	HTL	HTL met the largest number of objectives for each epoch.

		Titchfield Haven				Significant flood risk to residential centres, commercial assets, MOD assets, infrastructure and amenity open space. Minimal but increasing erosion risk at the undefended Browndown and Gilkicker areas. Coastal process benefits from strategic management of frontage. Localised potential opportunity for environmental enhancement at Titchfield Haven (170ha) but would require compensatory transitional freshwater habitat (e.g. coastal grazing marsh) to be created in advance of MR (approx 50 years). More detailed sustainability studies required to ascertain strategic Solent-wide impacts on network of roost and feeding sites.
5B03	Meon Road, Titchfield Haven	Hook Park	NAI	NAI	NAI	NAI only option considered as frontage is privately owned and undefended, apart from Solent Breezes. Cliffed frontage experiences limited erosion but may increase, increasing sediment supply to frontage and adjacent shoreline. MR discounted as not suitable for flood storage or inter-tidal habitat creation. HTL discounted for entire frontage as flood risk area would not impact on properties or assets, although cross-Solent infrastructure may require protection in future. Policies to be proposed at consultation are different to the objective-led policy options (See G4).
5C01	Hook Park	Warsash North	NAI	MR	MR (HTRL)	Policies recommended from River Itchen, Weston Shore, Netley and River Hamble Coastal Defence Strategy (not yet approved) states that High Water Level (HWL) in 100 years does not overtop existing topography in short-term therefore NAI is suitable. MR required in medium-term to manage increased flood risk to Warsash from Hook Lake SMP assessment – HTL met largest number of objectives in epoch 1, MR in epoch 2 (although marginal with HTL) and therefore HTRL in epoch 3. Private defences maintained on Warsash Maritime Academy landholdings and assets. Minimal

						flood risk to residential properties, commercial assets and infrastructure. Inter-tidal habitat enhancement potentially linked with erosion and roll back of Hook Spit in adjacent frontage. Rights of private owners to continue to maintain or have the option to maintain their defences, remains. Minimal erosion risk. Realignment and then maintenance of defences to provide flood protection to residential properties, commercial assets, transport links and infrastructure in Warsash properties as flood risk would increase eastward up inlet behind Hook Spit.
5C02	Warsash North	Swanwick Shore Road	NAI	NAI	NAI	Policies recommended from River Itchen, Weston Shore, Netley and River Hamble Coastal Defence Strategy (not yet approved) states that HWL in 100 years does not overtop existing topography. No inundation will occur at the northern end of the frontage due to rising ground. Inundation at the southern end will occur naturally over time and will provide new intertidal habitat. New set-back defences required at southern end of frontage in the long term to protect existing marina hard-standing and buildings. Access will need to be maintained and set back in line with the rising sea level. Unlikely to be able to reasonably continue maintenance of the footpath as it would require major construction of bridges, culverts etc. Investigation into the capacity of existing culverts to be included in action plans. Access is expected to be severed in the short term. SMP assessment – HTL met largest number of objectives in epoch 1 (although marginal with NAI), with NAI for epochs 2 and 3 (although marginal with HTL). Privately owned and undefended frontage except around Universal Marina. Consider adaptation options for the Bunny Meadows footpath and loss of open space. HTL discounted for entire frontage as flood risk area would not impact on properties or assets. Minimal erosion risk.

5C03	Swanwick Shore Road	Bursledon Bridge	HTL	HTL	HTL	Policies recommended from River Itchen, Weston Shore, Netley and River Hamble Coastal Defence Strategy (not yet approved) do not cover shoreline upstream of Bursledon Bridge and states that area is currently built with development on the east and west bank of the Hamble which will be subject to flooding without active intervention. Intertidal area will be significantly reduced in this area. Land is raised and unsuitable for habitat creation. SMP assessment - HTL met the largest number of objectives for each epoch. Frontage and defences are privately owned and maintained. Area permitted for marina-based development, residential properties and commercial assets, infrastructure, transport network and links are within flood risk area. Minimal erosion risk.
5C04	Bursledon Bridg Curdridge to Sa		NAI	NAI	NAI	Policies recommended from River Itchen, Weston Shore, Netley and River Hamble Coastal Defence Strategy (not yet approved) do not cover shoreline upstream of Bursledon Bridge, and states that HWL in 100 years does not overtop existing topography. There is no need for defences from a flooding perspective and their maintenance from coastal erosion and flood management perspective is unnecessary. MR has been discounted as no active intervention is required to create new habitat here – inundation due to rising sea levels will occur naturally over time. NAI will increase the inundation of Satchell Marshes and will provide new intertidal habitat. No residential units will be at risk from flooding as a result of the management. SMP assessment - NAI only option considered as frontage is privately owned and vast majority undefended. MR is discounted as flood risk is constrained by topography, natural estuary evolution and upstream migration will allow minimal

5C05	Satchell Marshes	Hamble Common Point	NAI	NAI	NAI	flood storage or inter-tidal habitat creation without secondary defences. HTL discounted for entire frontage as flood risk area would not impact on properties or assets. Minimal erosion risk. Policies recommended from River Itchen, Weston Shore, Netley and River Hamble Coastal Defence Strategy (not yet approved)
						states that HWL in 100 years does not overtop existing topography. There is no need for defences from a flooding perspective and their maintenance from a Coastal Erosion and Flood Management perspective is unnecessary. Hamble Common Scheduled Ancient Monument will be eroded and subject to inundation although it is not considered cost viable to maintain a defence here. Access to the Common and Marinas will remain due as the HWL will not reach it. In the long term the HWL will increase flooding on Rope Walk therefore set back defences will be constructed.
						SMP assessment - NAI met the largest number of objectives for all epochs. Flood risk constrained due to topography and existing defences do not prevent flooding; however, property level flood defences at Rope Walk and the Quay may be appropriate. The rights of private owners to continue to maintain or have the option to maintain their defences, remains. A study I needed to determine possible affects on hydrology, coastal processes, hydrodynamics and navigation on the River Hamble and adjacent shorelines if the headland defences on Hamble Common Point were to be maintained in long-term. Minimal erosion risk. Policies to be proposed at consultation are different to the objective-led policy options (See G4).
5C06	Hamble Common Point	Hamble Oil Terminal	NAI	NAI	NAI	Policies recommended from River Itchen, Weston Shore, Netley and River Hamble Coastal Defence Strategy (not yet approved) states that HWL in 100 years does not overtop existing

						topography. MR discounted as no intervention is required to create new habitat here – inundation due to rising sea levels will occur naturally over time. Hamble Common SAM will be eroded and subject to inundation although it is not considered cost viable to maintain a defence here. Access to the Common and Marinas will remain due as the HWL will not reach it. SMP assessment – HTL and NAI equal or marginal in epochs 1 and 2, with NAI in epoch 3. Flood risk area affecting marina and related commercial assets, and amenity open space. Minimal erosion risk. A study is needed to determine possible affects on hydrology, coastal processes, hydrodynamics and navigation on the River Hamble and adjacent shorelines if the defences on Hamble Common Point were to be maintained in long-term.
5C07	Hamble Oil Terminal	Ensign Industrial Park	HTL	HTL	NAI	Policies recommended from River Itchen, Weston Shore, Netley and River Hamble Coastal Defence Strategy (not yet approved) states that HTL in the short and medium term to protect the Hamble Oil Terminal. This option is not considered sustainable in the long term therefore NAI is recommended. MR was discounted in the long term due to high ground levels which prevent tidal inundation to create habitat. NAI is the preferred option over the long term allowing natural erosion of the coastline over time once existing defences fail. This requires contaminated land cleanup as part of the site decommissioning (not a coastal protection cost) to prevent pollution spillage. SMP assessment - HTL met the largest number of objectives for epoch 1 and 2 although marginal with NAI in epoch 1, with NAI in epoch 3. Defences are privately owned and maintained by nationally important industry. HTL in epochs 1 and 2 to resolve contaminated land and potential pollution risks in advance of potential future change in defence management by the Oil

						Terminal. Removal or non-maintenance of defences would enable sediment transport rates and volumes to increase, with sediment transport east to west, benefitting downdrift frontages. Negligible flood risk due to topography, therefore HTL and MR discounted as not suitable for flood storage or inter-tidal habitat creation and would not impact on properties or assets.
5C08	Ensign Industrial Park	Cliff House	NAI	NAI	NAI	Policies recommended from River Itchen, Weston Shore, Netley and River Hamble Coastal Defence Strategy (not yet approved) states that area has enough scope to naturally manage sea level rise as open areas will be lost. Modelling suggests that the HWL will not reach the residential or industrial units within 100 years. This area has the potential to be used as compensatory habitat. A number of slipways and pipelines will need to be moved. SMP assessment - NAI only option considered as cliffed frontage is privately owned and undefended and erosion would increase and improve sediment transport rates and volumes, benefitting this and downdrift frontages. Negligible flood risk due
						to topography, therefore HTL and MR discounted as not suitable for flood storage or inter-tidal habitat creation and would not impact on properties or assets.
5C09	Cliff House	Netley Castle	HTL	HTL	HTL/NAI	Policies recommended from River Itchen, Weston Shore, Netley and River Hamble Coastal Defence Strategy (not yet approved) states that in the short and medium- term policies will protect property from flooding and retain highway infrastructure. In the long term NAI will allow the coast to naturally erode although the risk to property may need to be reassessed. HTL in the short and medium term will protect the Netley Hard and the Royal Victoria Country Park (RVCP) from erosion. The long term solution will require relocation of infrastructure behind the existing defence and the sustainable management of the

						RVCP. SMP assessments – HTL met the largest number of objectives for epoch 1 and 2, and equal with NAI in epoch 3. NAI discounted for all epochs as RVCP is an important amenity open space, with residential properties adjacent to the access road, and there is critical infra-structure within beach and access road that would need to be rerouted and removed. Negligible flood risk due to topography, therefore MR discounted as not suitable for flood storage or inter-tidal habitat creation. Policies to be proposed at consultation are different to the
5C10	Netley Castle	Weston Point	HTL	HTL	HTL	objective-led policy options (See G4). Policies recommended from River Itchen, Weston Shore, Netley and River Hamble Coastal Defence Strategy (not yet approved) states that policy applied to entire frontage to stop erosion of the historic landfill site. SMP assessments - HTL met the largest number of objectives for each epoch although it is an undefended, amenity open space frontage. The level and breadth of the beach limits flood risk protection to residential properties. Increased erosion risk may require beach management activities. No opportunity for inter-tidal habitat creation.
5C11	Weston Point	Woodmill Lane	HTL	HTL	NAI	Policies recommended from River Itchen, Weston Shore, Netley and River Hamble Coastal Defence Strategy (not yet approved) states that inundation does not occur beyond the existing defence lines over the medium term. As such the construction of setback defences is not required. In the long-term the most suitable option of NAI has been selected. Natural coastal squeeze occurs here and there is no significant opportunity for habitat gain from MR. NAI is the least costly option though there

						may be case for ongoing protection of the Roman Town site at Clausentum which is a SAM. SMP assessments - HTL met the largest number of objectives for each epoch. MR and NAI discounted due to flood risk to industrial and commercial assets, transport network, infrastructure and residential properties. Minimal erosion risk. No opportunity for inter-tidal habitat creation. Policies to be proposed at consultation are different to the objective-led policy options (See G4).
5C12	Woodmill Lane	Redbridge	HTL	HTL	HTL	HTL met the largest number of objectives for each epoch. Frontage is principally owned and defences maintained by nationally important port authority. MR and NAI discounted due to significant flood risk to industrial and commercial assets, transport network, infrastructure and residential properties. Minimal erosion risk. No opportunity for inter-tidal habitat creation.
5C13	Lower Test Valley	Lower Test Valley	NAI	NAI	NAI	NAI only option considered as frontage is privately owned and undefended. MR discounted as natural estuary evolution and upstream migration will allow flood storage or inter-tidal habitat creation without secondary defences. HTL discounted for entire frontage as flood risk area would not impact on properties or assets, currently landward of railway embankments.
5C14	Redbridge	Calshot Spit	HTL	HTL	HTL	HTL met the largest number of objectives for each epoch. Frontage is largely owned and defences maintained by private nationally and regionally important industrial and commercial interests, power stations, oil refinery. MR and NAI discounted due to significant flood risk to industrial assets and residential properties. Minimal erosion risk. No opportunity for inter-tidal habitat creation. Rights of private owners to maintain defences.
5C15	Calshot Spit	Calshot Spit	HTL	HTL	NAI	HTL met largest number of objectives in epochs 1 and 2, with NAI in epoch 3. Spit is stable and fixed by access road, minimal

						erosion risk. Frontage and defences are owned and maintained by private estates or Hampshire County Council. Low energy but increasingly significant coastal processes, particularly in river mouth and the low cliffs in Stanswood Bay. Extensive flood risk to commercial and recreational assets on spit, areas of nature conservation importance and heritage features. HCC investigating options for adapting and relocating facilities.
5C16	Calshot Spit	Inchmery	NAI	NAI	NAI	NAI met the highest number of objectives for all epochs. Frontage and defences are owned and maintained by private estates or Hampshire County Council. Low energy but increasingly significant coastal processes, particularly in river mouth and the low cliffs in Stanswood Bay. Relatively limited flood risk to agricultural land and privately owned land. Minor opportunities for inter-tidal habitat creation at Stansore Point and Stanswood Valley. Darkwater Valley continuing to evolve through regulated tidal exchange. HCC investigating options for adapting and relocating Lepe Country Park facilities. Rights of private owners to maintain defences
5C17	Inchmery	Salternshill	NAI	NAI	NAI	HTL and NAI achieve same number of objectives for all epochs as frontage is undefended and privately owned. Minimal erosion risk but natural estuary processes will continue to evolve. Relatively constrained flood risk area. MR discounted as no opportunity for habitat creation or increased flood storage capacity.
5C18	Salternshill	Park Shore	HTL	HTL	MR	HTL met the largest number of objectives for epochs 1 and 2, and MR for epoch 3. Frontage is privately owned and defences privately maintained. Minimal erosion risk. Extensive flood risk to agricultural land, areas of nature conservation importance and residential properties. Potential MR would increase flood storage capacity and create 237.3 ha but would require compensatory transitional freshwater habitat (e.g. coastal grazing marsh) to be created in advance of MR (approx 50

						years). More detailed sustainability studies required to ascertain strategic Solent-wide impacts on network of roost and feeding sites. Rights of private owners to maintain defences. Policies to be proposed at consultation are different to the objective-led policy options (See G4).
5C19	Park Shore	Sowley	HTL	HTL	HTL	HTL met the largest number of objectives for each epoch. Frontage is privately owned and defences privately maintained. Minimal erosion risk. Significant flood risk to residential properties, and additional flood defences may be required depending on management of adjacent frontage in Beaulieu River mouth. Rights of private owners to maintain defences. Policies to be proposed at consultation are different to the objective-led policy options (See G4).
5C20	Sowley	Elmer's Court	NAI	NAI	NAI	NAI met the largest number of objectives for epochs 2 and 3 Privately owned and largely undefended and undeveloped frontage, fronted by eroding saltmarsh. Low but increasing erosion risk, relatively limited flood risk to agricultural land and privately owned land. No opportunity for habitat creation. Rights of private owners to maintain defences
5C21	Elmer's Court	Lymington Yacht Haven	HTL	HTL	HTL	HTL met the largest number of objectives for each epoch. MR and NAI discounted due to significant flood risk to residential centres, commercial, industrial, recreational, marina assets, transport infrastructure, and heritage features. Majority of frontage is privately owned and defences privately maintained. Minimal erosion risk. Localised potential opportunity for environmental enhancement at Lymington reedbeds (35.6ha) but would require compensatory transitional freshwater habitat (e.g. coastal grazing marsh) to be created in advance of MR (approx 50 years). More detailed sustainability studies required to ascertain strategic Solent-wide impacts on network of roost and feeding sites. Policies to be proposed at consultation are different to the

						objective-led policy options (See G4).
5C22	Lymington Yacht Haven	Saltgrass Lane	HTL	HTL	HTL	HTL met the largest number of objectives for each epoch. MR and NAI discounted due to significant flood risk to residential centres, commercial, industrial and recreational assets, landfill sites, heritage features and agricultural land. Key site for environmental and nature conservation importance. Localised potential opportunity for inter-tidal habitat creation at Saltgrass Lane (15.9ha) and regulated tidal exchange at Avon Water (40.7ha) and increase flood storage capacity. Would require compensatory transitional freshwater habitat (e.g. coastal grazing marsh) to be created in advance of MR (approx 50 years). More detailed sustainability studies required to ascertain strategic Solent-wide impacts on network of roost and feeding sites.
5F01	Hurst Spit	Hurst Spit	HTL	HTL	HTL	HTL met the largest number of objectives for each epoch. MR and NAI discounted due to significant flood risk to residential centres, commercial, industrial and recreational assets, landfill sites, areas of nature conservation importance, heritage features and agricultural land. Spit to be managed and maintained, although exact position may vary depending on hydrodynamic conditions and management operations.
5API01	Langstone Harbour entrance (harbour)	Portsmouth Harbour entrance	HTL	HTL	HTL	Policies recommended from approved Portsea Island Coastal Defence Strategy (HTL) HTL met the largest number of objectives for each epoch. MR and NAI discounted due to significant flood risk to residential centres, transport network and links, industrial assets, infrastructure, landfill sites and heritage features. Also includes MOD landholdings and assets. Minimal erosion risk.
5API02	Langstone Harbour entrance (open	Portsmouth Harbour entrance	HTL	HTL	HTL	Policies recommended from approved Portsea Island Coastal Defence Strategy (HTL) HTL met the largest number of objectives for each epoch.

	coast)					MR and NAI discounted due to significant flood risk to residential centres, transport network and links, industrial assets, infrastructure, landfill sites and heritage features. Also includes MOD landholdings and assets. Minimal erosion risk.
5AHI01	Langstone Bridge	Northney Farm	HTL	HTL	HTL	HTL met the largest number of objectives for each epoch. Majority of frontage is privately owned and defences privately maintained. Minimal erosion risk. MR and NAI discounted due to significant flood risk to residential centres, transport network and links, industrial assets, infrastructure, landfill sites and heritage features. Also includes MOD landholdings and assets. Minimal erosion risk.
5AHI02	Northney Farm		MR	MR (HTRL)	MR (HTRL)	MR met the largest number of objectives in epoch 1 although marginal with HTL. HTRL is proposed for epochs 2 and 3. Frontage is privately owned and defences privately maintained. Extensive flood risk to residential properties, agricultural land and assets and nature conservation features. Potential MR would increase flood storage capacity and create 46 ha of intertidal habitats. Environmental advice that transitional freshwater habitat (e.g. coastal grazing marsh) would naturally migrate landwards as conditions change. More detailed sustainability studies to ascertain strategic Solent-wide impacts on network of roost and feeding sites. Minimal erosion risk. Rights of private owners to maintain defences.
5AHI03	Northney Farm	Mengham	HTL	HTL	MR	HTL met the largest number of objectives in epochs 1 and 2 with MR for epoch 3. Frontage is privately owned and defences privately maintained. Extensive flood risk to residential properties, agricultural land and assets and nature conservation features. Potential MR at Verner Common, Pounds and Tournerbury Marshes would increase flood storage capacity and create 62.6 ha of inter-tidal habitats. Would require compensatory transitional freshwater habitat (e.g. coastal grazing marsh) to be created in advance of MR (approx 50

						years). More detailed sustainability studies required to ascertain strategic Solent-wide impacts on network of roost and feeding sites. Minimal erosion risk. Rights of private owners to maintain defences. Policies to be proposed at consultation are different to the objective-led policy options (See G4).
5AHI04	Mengham	Chichester Harbour entrance	HTL	HTL	HTL	HTL met the largest number of objectives for each epoch. Majority of frontage is privately owned and defences maintained by EA. Minimal erosion risk. MR and NAI discounted due to significant flood risk to residential centres, transport network and links, industrial assets, infrastructure, former landfill sites and heritage features. Minimal erosion risk.
5AHI05	Chichester Harbour entrance	Langstone Harbour entrance	HTL	HTL	HTL	HTL met the largest number of objectives for each epoch. Majority of frontage is defended and maintained through beach management activities as coastal processes significant, beach recycling from accretional areas at Sinah to Eastoke. Minimal erosion risk. MR and NAI discounted due to significant flood risk to residential centres, transport network and links, industrial assets, infrastructure, former landfill sites and heritage features. Minimal erosion risk.
5AHI06	Langstone Harbour entrance	North Shore Road, New Town	HTL	HTL	HTL	HTL met the largest number of objectives for each epoch. Majority of frontage is privately owned, and where defended maintained. Minimal erosion risk. MR and NAI discounted due to significant flood risk to residential properties, transport links, industrial assets, infrastructure, and heritage features.
5AHI07	North Shore Road, New Town	West Lane (Stoke)	NAI	NAI	NAI	NAI met the largest number of objectives for each epoch, although marginal with HTL in epoch 1. Majority of frontage is privately owned, and largely undefended. Minimal erosion risk. Consider adaptation options for the Hayling Billy footpath. MR discounted as only a small opportunity for inter-tidal habitat creation at Fleet and Newtown. Policies to be proposed at consultation are different to the

						objective-led policy options (See G4).
5AHI08	West Lane (Stoke)	Langstone Bridge	HTL	HTL	HTL	HTL met the largest number of objectives for each epoch. MR and NAI discounted due to significant flood risk to residential centres, transport and infrastructure, areas of nature conservation importance and agricultural land. Minimal erosion risk. Localised potential opportunity for inter-tidal habitat creation at West Northney (7ha) and Stoke (4.6ha), and increase flood storage capacity. Policies to be proposed at consultation are different to the objective-led policy options (See G4).

G4 REVISIONS TO POLICY OPTIONS AND POLICY SCENARIOS TO BE PROPOSED FOR PUBLIC CONSULTATION

A number of factors during the latter stages of policy appraisal (October 2009) meant it was necessary for the CSG to review the objective-led policies listed in G3. These included:

- outcomes from the Economic Appraisal and Sensitivity Testing (Appendix H)
- revisions to advice or interpretation of advice regarding timescale for recreating coastal grazing marsh habitats
- MOD owned and maintained defences.
- Ongoing discussions with the Portchester to Emsworth CDS Project Management team
- Requirement for contaminated land investigations
- Requirement for a longer-term geomorphological study

Economic Appraisal

The objective-led policies with the localised policy options were considered within the economic appraisal (See Appendix H); alternative policy scenarios were also tested within the Sensitivity Testing, which compared policy scenarios with and without localised policy caveats to determine the most economically viable option.

Where the objective-led policy with the localised policy was considered more economically viable than without the localised policy, the policy definition for the Policy Unit included the localised policy option. The outcomes from the economic appraisal resulted in the following localised policy options being included in the policies to be proposed:

- 5A05 Ella Nore to Fishbourne (localised MR at Ella Nore in epoch 2, and at Horse Pond in epoch 3)
- 5A07 Fishbourne to west of Cobnor Point (localised MR at East Chidham and Bosham in epoch 1)
- 5A17 Maisemore Gardens to Wade Lane (localised MR at Conigar in epoch 1, and at Warblington in epoch 3)
- 5B03 Meon Road, Titchfield Haven to Hook Park (localised HTL for cross-Solent infrastructure in all epochs)
- 5C05 Satchell Marshes to Hamble Common Point (localised HTL for Rope Walk and the Quay for all epochs)

- 5C21 Elmer's Court to Lymington Yacht Haven (localised environmental enhancement through regulated tidal exchange (RTE) at Lymington Reedbeds in epoch 3)
- 5AHI07 North Shore Road (Newtown) to West Lane (Stoke) (localised HTL for Newtown for all epochs)
- 5AHI07 West Lane (Stoke) to Langstone Bridge (localised MR at Stoke and West Northney in epoch 1)

Dependent on comments received through public consultation, more-detailed and site-specific studies will be required in order for these sites to be further considered to determine details such as location, length of secondary defences, coastal grazing marsh compensatory habitat requirements, etc. Where the objective-led policy with the localised policy was considered less economically viable than without the localised policy, they were knocked out of the policy appraisal process and noted as a caveat to the policy but were not included within the policy definition for the Policy Unit. The Policy Units that have a localised policy caveat associated with the Proposed policy scenario include:

- 5A04 Cakeham to Ella Nore Lane (potential MR West Wittering in epoch 3)
- 5A18 Wade Lane to Southmoor Lane (potential MR Southmoor in epoch 2)
- 5B02 Gilkicker Point to Meon Road, Titchfield Haven (potential MR Titchfield Haven in epoch 2)
- 5C22 Lymington Yacht Haven to Saltgrass Lane (potential MR Saltgrass Lane in epoch 1 and Avon Water in epoch 2)

MOD owned and maintained defences

During the policy appraisal process, following correspondence with the Ministry of Defence, the SMP was advised that the MOD will continue to operate from their sites and will manage their flood defence assets accordingly in order to maintain the required MOD operational capabilities of their facilities. Therefore, a HTL policy will be proposed for each epoch. This approach is applicable to:

- 5A12 Prinsted to Stanbury Point
- 5A14 Marker Point to Wickor Point
- 5A15 Wickor Point Emsworth Yacht Haven

Therefore, the potential inter-tidal habitat creation managed realignment opportunities on Thorney Island that have been assessed (Policy Units 5A12, 5A14 and 5A15) are not included within the policy scenarios proposed for public consultation. However, the possibilities for inter-tidal habitat creation, if defences were not maintained or breached remain for consideration by either the MOD or future landowners, and to highlight that the site would be vulnerable to flooding if existing defences were not maintained.

Requirement for further studies

The CSG agreed that further studies are required to confirm the future management at a number of sites, due to revisions in advice or interpretation of advice, or other issues that had arisen during the policy appraisal process. These are summarized below. As a policy could not be proposed with certainty at these sites in the relevant epoch a policy of HTL* was therefore proposed with a supporting explanation stating the issues relating to the uncertainty of decision making at this broad scale of assessment.

Recreation of Coastal Grazing Marsh

To reflect the revision (October 2009) in Natural England's original advice that a period of 20-50 years rather than 50 years plus would allow development of coastal grazing marsh habitat of good biological quality in the majority of situations, and for the majority of habitat types present within the coastal grazing marsh matrix, the CSG agreed that further studies are required to confirm the future management of these sites due to the level of uncertainty relating to the:

- features that may be potentially affected by realigning defences;
- function each site may contribute to the network of sites;
- importance of the network being maintained; and
- recreatability of such sites.

The implications of this revision in advice were applicable to:

- 5A06 Fishbourne (managed re-alignment now acceptable in epoch 2 rather than epoch 3)
- 5A20 Farlington Marshes (managed re-alignment now acceptable in epoch 2 rather than epoch 3)
- 5C18 Salternshill to Park Shore (managed re-alignment now acceptable in epoch 2 rather than epoch 3)
- 5AHI03 Northney Farm to Mengham (managed re-alignment now acceptable in epoch 2 rather than epoch 3)

Contaminated Land

The CSG wished to identify the considerable uncertainty associated with the proposed medium and longer-term policies for the frontage in the vicinity of Cador Drive Cams Hall area, in the north of Portsmouth Harbour. The issue of contaminated land and landfill requires the existing defences to continue to be maintained until contaminated land investigations have been conducted. This requirement for contaminated land investigations was applicable to:

5A22 Cador Drive to A27 (epochs 2 and 3)

Long-term geomorphological study of Hamble Point

In order to determine longer-term policies for the Hamble Point and surrounding area, a detailed geomorphological study is required that assesses the processes and implications of potential shoreline evolution for the Hamble Point and River Hamble frontages. Such a study would significantly influence the longer-term policies for the River Hamble mouth and surrounding area. Whilst policies have been proposed for the River Hamble and Hamble Common Point frontages, this requirement for further study was assigned with:

 5C05 Satchell Marshes to Hamble Common Point (localised HTL for Rope Walk and the Quay for all epochs)

Following extensive discussions and consultation with CSG and the Elected Members, the policies to be proposed for consultation were confirmed and are presented in the following summary table. Therefore, the policies proposed for consultation may be different to those detailed in the objective-led policies listed in G3.

5A01

5A02

5A03

5A04

Cakeham

(incl East

Head)

Ella Nore

Lane

AM

AM

defences to improve sediment transport rates and

SMP assessment also identified localised potential opportunity for 13.6ha inter-tidal habitat creation in

compensatory transitional freshwater habitat (e.g. coastal grazing marsh) to be created in advance of MR approx 20-50 years) (Not considered as a localised policy option due to economic viability). More detailed sustainability studies required to ascertain strategic Solent-wide impacts on network of roost and feeding

Head Coastal Defence Strategy (Adaptive

5A04 at West Wittering but would require

Policies recommended from approved Pagham to East

			Epoch 1 0-20	Epoch 2 20-50	Epoch 3 50-100	Comments and Justification
Policy Unit		yrs	yrs	yrs		
Selse Bead	ey West ch	Bracklesham (incl Medmerry)	MR	MR (HTRL)	MR (HTRL)	Policies recommended from approved Pagham to East Head Coastal Defence Strategy (MR)
Brac	klesham	East Wittering	HTL	HTL	HTL	Policies recommended from approved Pagham to East Head Coastal Defence Strategy (HTL sustain)
East Witte		Cakeham	HTL	MR	MR (HTRL)	Policies recommended from approved Pagham to East Head Coastal Defence Strategy (HTL sustain)
						SMP assessment in conjunction with monitoring and discussions with CSG also identified localised MR of

AM

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volumes

Management)

						sites.
5A05	Ella Nore Lane	Fishbourne	HTL	HTL (localised MR Ella Nore)	HTL (localised MR Horse Pond)	Policy scenario to be proposed at consultation is different to the objective-led policy options (See G3) as it includes the localised MR policy options in epochs 2 & 3. HTL met the largest number of objectives for each epoch. Majority of frontage is privately owned and defences privately maintained. Minimal erosion risk. Significant flood risk to residential centres, amenity open space, commercial, industrial and recreational assets and facilities and agricultural land. The localised potential opportunity for inter-tidal habitat creation at Ella Nore (5.1ha) and Horse Pond (5.8ha) are economically viable, (includes cost of creating compensatory transitional freshwater habitat (e.g. coastal grazing marsh) in advance of MR (approx 20-50 years). More detailed sustainability studies required to ascertain strategic Solent-wide impacts on network of roost and feeding sites.
5A06	Fishbourne		HTL	HTL*	MR	Policy scenario to be proposed at consultation is different to the objective-led policy options (See G3) as includes an * for epoch 2 to reflect requirement for more detailed study (for management of site that recognises uncertainties regarding the site specific requirements and timescale for recreating compensatory habitats). A more detailed study required to ascertain strategic Solent-wide impacts on network of roost and feeding sites in advance of a MR. HTL met the largest number of objectives for epochs 1 and 2, but MR for epoch 3 (although marginal with HTL). Frontage is privately owned and defences privately maintained. Minimal

						erosion risk. Potential MR would increase flood storage capacity and create 21.3 ha but would require compensatory transitional freshwater habitat (e.g. coastal grazing marsh) to be created in advance of MR (approx 20-50 years). Shorter length of secondary defences would provide flood risk protection to small number of residential properties and agricultural land within an extensive flood risk area. Rights of private owners to maintain defences.
5A07	Fishbourne	west of Cobnor Point	HTL (localised MR East Chidham & Bosham)	HTL	HTL	Policy scenario to be proposed at consultation is different to the objective-led policy options (See G3) as it includes the localised MR policy options in epoch 1 for East Chidham and Bosham. HTL met the largest number of objectives for each epoch. Frontage is privately owned and defences privately maintained. Minimal erosion risk. Significant flood risk to residential centres, amenity open space, commercial, industrial and recreational assets and facilities and agricultural land. The localised potential opportunity for inter-tidal habitat creation at East Chidham (4.7ha) and Bosham (4.8ha) are economically viable (includes cost of creating compensatory transitional freshwater habitat (e.g. coastal grazing marsh) in advance of MR (approx 20-50 years). More detailed sustainability studies required to ascertain strategic Solent-wide impacts on network of roost and feeding sites.
5A08	West of Cobnor Point	Chidham Point	MR	MR (HTRL)	MR (HTRL)	MR met largest number of objectives in epoch 1 although marginal with HTL. HTRL is proposed for epochs 2 and 3. Frontage is privately owned and defences privately maintained. Minimal erosion risk. Significant flood risk affecting agricultural land. No

						residential properties or environmental features would be affected. Secondary defences already constructed. Rights of private owners to maintain defences.
5A09	Chidham Point	Nutbourne	HTL	HTL	HTL	HTL met the largest number of objectives for each epoch. Frontage is largely privately owned and defences privately maintained. Minimal erosion risk. Significant flood risk to agricultural land, nature conservation features and extending inland to affect to residential centres and transport links. Rights of private owners to maintain defences.
5A10	Nutbourne		MR	MR (HTRL)	MR (HTRL)	MR met largest number of objectives in epoch 1 although marginal with HTL. HTRL is proposed for epochs 2 and 3. Potential MR would increase flood storage capacity and create 25.6 ha of inter-tidal habitats but would require some functioning compensatory transitional freshwater habitat (e.g. coastal grazing marsh) to be created in advance of MR. Shorter length of secondary defences would provide flood risk protection to small number of residential properties and agricultural land within an extensive flood risk area. More detailed sustainability studies required to ascertain strategic Solent-wide impacts on network of roost and feeding sites. Minimal erosion risk. Frontage is privately owned and defences maintained by EA.
5A11	Nutbourne	Prinsted	HTL	HTL	HTL	HTL met the largest number of objectives for each epoch. Frontage is largely privately owned and defences maintained by EA. Minimal erosion risk. MR and NAI discounted due to significant flood risk to agricultural land, and extending inland to affect to residential centres and transport links; length of secondary defences would need to be longer than

						existing. Rights of private owners to maintain defences.
5A12	Prinsted	Stanbury Point	HTL	HTL	HTL	Policy scenario to be proposed at consultation is different to the objective-led policy options (See G3) as it states a HTL policy options in epoch 3 to reflect MOD ownership and maintenance of defences. To be considered jointly with 5A15. Frontage and defences are owned and maintained by MOD. Extensive flood risk to agricultural land, and residential properties, and transport link from island to mainland. Key site for environmental and nature conservation importance. Minimal erosion risk.
5A13	Stanbury Point	Marker Point	HTL	HTL	HTL	HTL met the largest number of objectives for each epoch. Frontage and defences are owned and maintained by MOD. Minimal flood risk to agricultural land, and residential properties, and transport link from island to mainland. Minimal erosion risk. (Where MOD currently maintain defences they will for operational reasons continue to maintain defences as long as they occupy site).
5A14	Marker Point	Wickor Point	HTL	HTL	HTL	Policy scenario to be proposed at consultation is different to the objective-led policy options (See G3) as it states a HTL policy options in epochs 1, 2 & 3 to reflect MOD ownership and maintenance of defences. Frontage and defences are owned and maintained by MOD. Minimal erosion risk. Extensive flood risk to agricultural land, and residential properties. Key site for environmental and nature conservation importance. continue to maintain defences as long as they occupy
5A15	Wickor Point	Emsworth	HTL	HTL	HTL	Policy scenario to be proposed at consultation is

		Yacht Haven				different to the objective-led policy options (See G3) as it states a HTL policy options in epoch 3 to reflect MOD ownership and maintenance of defences. To be considered jointly with 5A12. Frontage and defences are owned and maintained by MOD. Extensive flood risk to agricultural land, and residential properties, and transport link from island to mainland. Key site for environmental and nature conservation importance. Minimal erosion risk.
5A16	Emsworth Yacht Haven	Maisemore Gardens	HTL	HTL	HTL	Policies recommended from Portchester to Emsworth Coastal Defence Strategy (not yet approved) (HTL maintain). SMP assessment - HTL met the largest number of objectives for each epoch. MR and NAI discounted due to significant flood risk to residential centre, including commercial, industrial assets, heritage features and amenity open space. Minimal erosion risk.
5A17	Maisemore Gardens	Wade Lane	HTL (localised MR Conigar)	HTL	HTL (localised MR Warblington)	Policy scenario to be proposed at consultation is different to the objective-led policy options (See G3) as it includes the localised MR policy options in epoch 1 for Conigar and epoch 3 for Warblington. Policies recommended from Portchester to Emsworth Coastal Defence Strategy (not yet approved) (Do Minimum). SMP assessment - HTL marginally met the largest number of objectives for each epoch. Frontage is owned by the Local Authority and leased to private tenant farmer and defences privately maintained.

						Minimal erosion risk. Flood risk to agricultural land, and open space and cemetery. The localised potential opportunity for inter-tidal habitat creation at Conigar (4.1ha) and Warblington (4.8ha) are economically viable (includes cost of creating compensatory transitional freshwater habitat (e.g. coastal grazing marsh) in advance of MR (approx 20-50 years). More detailed sustainability studies required to ascertain strategic Solent-wide impacts on network of roost and feeding sites.
5A18	Wade Lane	Southmoor Lane	HTL	HTL	HTL	Policies recommended from Portchester to Emsworth Coastal Defence Strategy (not yet approved) (HTL improve, but maintain until funding available; Do Minimum at Southmoor for approximately 10 years then MR). SMP assessment - HTL met the largest number of objectives for each epoch. Majority of frontage is privately owned and defences privately maintained. Minimal erosion risk. MR and NAI discounted due to significant flood risk to residential centres, industrial assets, and infrastructure. Localised potential opportunity for inter-tidal habitat creation at Southmoor (13.9ha) but would require compensatory transitional freshwater habitat (e.g. coastal grazing marsh) to be created in advance of MR (approx 20-50 years). (Not considered as a localised policy option due to economic viability). More detailed sustainability studies required to ascertain strategic Solent-wide impacts on network of roost and feeding sites.
5A19	Southmoor Lane	Farlington Marshes	HTL	HTL	HTL	Policies recommended from Portchester to Emsworth Coastal Defence Strategy (not yet approved) (HTL

		(east)				sustain).
						SMP assessment - HTL met the largest number of objectives for each epoch. MR and NAI discounted due to significant flood risk to transport network and links, residential centres, industrial assets, landfill site, and heritage features. Minimal erosion risk.
5A20	Farlington Marshes (east)	Farlington Marshes (west)	HTL	HTL*	MR	Policy scenario to be proposed at consultation is different to the objective-led policy options (See G3) as includes an * for epoch 2 to reflect requirement for more detailed study (for management of site due to uncertainties regarding the site specific requirements and timescale for recreating compensatory habitats). Policies recommended from Portchester to Emsworth Coastal Defence Strategy (not yet approved) (HTL for approximately 10 years whilst long-term options considered and investigated). SMP assessment - HTL and MR are marginal for all epochs. Site owned by Portsmouth City Council and defences maintained by EA. Extensive flood risk to entire site landward to motorway. Important amenity and open space for local authority, and key site for environmental and nature conservation importance. Potential MR would increase flood storage capacity and create 74 ha but would require compensatory transitional freshwater habitat (e.g. coastal grazing marsh) to be created in advance of MR (possibly takes approx 20-50 years). NAI, HTL and various MR options to be investigated through more detailed sustainability studies to ascertain strategic Solent-wide impacts on

						network of roost and feeding sites. Minimal erosion risk.
5A21	Farlington Marshes (west)	Cador Drive	HTL	HTL	HTL	Policies recommended from Portchester to Emsworth Coastal Defence Strategy (not yet approved) (HTL sustain up to M27, HTL maintain Horsea Island, and HTL improve Portchester). SMP assessment - HTL met the largest number of objectives for each epoch. MR and NAI discounted due to significant flood risk to residential centres, transport network and links, industrial assets, infrastructure, landfill sites and heritage features. Also includes MOD landholdings and assets. Minimal erosion risk.
5A22	Cador Drive	A27	HTL	HTL*	HTL*	Policy scenario to be proposed at consultation is different to the objective-led policy options (See G3) as includes an * for epochs 2 & 3 to reflect requirement for more detailed study (for management of site to be determined following contaminated land investigations). HTL met the largest number of objectives for each epoch. Flood risk area to amenity open space and small numbers of residential properties, and former landfill site with associated contamination / pollution risks. NAI, MR and HTL management options will be determined following contaminated land investigations, and subsequent Coastal Defence Strategy, which will need to consider a range of options from maintaining, realigning or removing existing defences, and address the economic, environmental and social implications and flood management issues on the site.
5A23	A27	Fleetlands (MOD boundary)	HTL	HTL	HTL	HTL met the largest number of objectives for each epoch. NAI and MR discounted due to extensive flood risk to residential properties, transport network and

						links, industrial and commercial assets, and open space. Minimal erosion risk.
5A24	Fleetlands (MOD Boundary)	Quay Lane (MOD boundary)	HTL	HTL	HTL	HTL met largest number of objectives in all epochs but are marginal with NAI. NAI and MR discounted due to significant flood risk to residential properties, commercial and industrial assets, landfill site, amenity open space and MOD assets and landholdings. Minimal erosion risk. (Where MOD currently maintain defences they will for operational reasons continue to maintain defences as long as they occupy site).
5A25	Quay Lane (MOD boundary)	Portsmouth Harbour entrance	HTL	HTL	HTL	HTL met largest number of objectives in all epochs. NAI and MR discounted due to significant flood risk to residential properties, commercial and industrial assets, amenity open space, infrastructure, heritage and MOD assets and landholdings. Minimal erosion risk. (Where MOD currently maintain defences they will for operational reasons continue to maintain defences as long as they occupy site).
5B01	Portsmouth Harbour entrance	Gilkicker Point	HTL	HTL	HTL	HTL met largest number of objectives in all epochs. Frontage and defences are owned and maintained by MOD. NAI and MR discounted due to flood risk to residential properties, heritage and commercial assets, amenity open space, infrastructure, heritage and MOD assets and landholdings. Minimal erosion risk. (Where MOD currently maintain defences they will for operational reasons continue to maintain defences as long as they occupy site).
5B02	Gilkicker Point	Meon Road, Titchfield Haven	HTL	HTL	HTL	HTL met the largest number of objectives for each epoch. Significant flood risk to residential centres, commercial assets, MOD assets, infrastructure and amenity open space. Minimal but increasing erosion risk at the undefended

						Browndown and Gilkicker areas. Coastal process benefits from strategic management of frontage. Localised potential opportunity for environmental enhancement at Titchfield Haven (170ha) but would require compensatory transitional freshwater habitat (e.g. coastal grazing marsh) to be created in advance of MR (approx 20-50 years). (Not considered as a localised policy option due to economic viability). More detailed sustainability studies required to ascertain strategic Solent-wide impacts on network of roost and feeding sites.
5B03	Meon Road, Titchfield Haven	Hook Park	NAI (localised HTL for cross-Solent infrastructure)	NAI (localised HTL for cross-Solent infrastructure)	NAI (localised HTL for cross-Solent infrastructure)	Policy scenario to be proposed at consultation is different to the objective-led policy options (See G3) as it includes the localised HTL policy option for all epochs for protection of cross-Solent infrastructure. NAI only option considered as frontage is privately owned and undefended, apart from Solent Breezes. Cliffed frontage experiences limited erosion but may increase, increasing sediment supply to frontage and adjacent shoreline. MR discounted as not suitable for flood storage or inter-tidal habitat creation. HTL discounted for entire frontage as flood risk area would not impact on properties or assets, although cross-Solent infrastructure may require protection in future. Undefended shoreline frontages to continue to be undefended.
5C01	Hook Park	Warsash North	NAI	MR	MR (HTRL)	Policies recommended from River Itchen, Weston Shore, Netley and River Hamble Coastal Defence Strategy (not yet approved) states that High Water Level (HWL) in 100 years does not overtop existing topography in short-term therefore NAI is suitable. MR

						will be required to protect Southampton Institute as this will be at risk in the medium term. SMP assessment – HTL met largest number of objectives in epoch 1, MR in epoch 2 (although marginal with HTL) and therefore HTRL in epoch 3. Private defences maintained on Warsash Maritime Academy landholdings and assets. Minimal flood risk to residential properties, commercial assets and infrastructure. Inter-tidal habitat enhancement potentially linked with erosion and roll back of Hook Spit in adjacent frontage. Right's of private owners to continue to maintain or have the option to maintain their defences, remains. Minimal erosion risk. Realignment and then maintenance of defences to provide flood protection to residential properties, commercial assets, transport links and infrastructure in Warsash properties as flood risk would increase eastward up inlet behind Hook Spit.
5C02	Warsash North	Swanwick Shore Road	NAI	NAI	NAI	Policies recommended from River Itchen, Weston Shore, Netley and River Hamble Coastal Defence Strategy (not yet approved) states that HWL in 100 years does not overtop existing topography. Inundation due to sea level rise will create new intertidal habitat. HWL does not overtop existing topography in 100 years. No inundation will occur at the northern end of the frontage due to rising ground. Inundation at the southern end will occur naturally over time and will provide new intertidal habitat. New set-back defences required at southern end of frontage in the long term to protect existing marina hard-standing and buildings. Access will need to be maintained and set back in line

						with the rising sea level. Unlikely to be able to reasonably continue maintenance of the footpath as it would require major construction of bridges, culverts etc. Investigation into the capacity of existing culverts their influence to be included in action plans. Access is expected to be severed in the short term. SMP assessment – HTL met largest number of objectives in epoch 1 (although marginal with NAI), with NAI for epochs 2 and 3 (although marginal with HTL). Privately owned and undefended frontage except around Universal Marina. Consider adaptation options for the Bunny Meadows footpath and loss of open space. HTL discounted for entire frontage as flood risk area would not impact on properties or assets. Minimal erosion risk. Undefended shoreline frontages to continue to be undefended, but property level defences may be appropriate as flood risk increases.
5C03	Swanwick Shore Road	Bursledon Bridge	HTL	HTL	NAI	Policies recommended from River Itchen, Weston Shore, Netley and River Hamble Coastal Defence Strategy (not yet approved) do not cover shoreline upstream of Bursledon Bridge, and states that area is currently built with development on the east and west bank of the Hamble which will be subject to flooding without active intervention. Intertidal area will be significantly reduced in this area. Land is raised and unsuitable for habitat creation. SMP assessment - HTL met the largest number of objectives for each epoch. Frontage and defences are privately owned and maintained. Area permitted for marina-based development, residential properties and

						commercial assets, infrastructure, transport network and links are within flood risk area. Minimal erosion risk.
5C04	Bursledon Bridge to Curdridge to Satche Marshes		NAI	NAI	NAI	Policies recommended from River Itchen, Weston Shore, Netley and River Hamble Coastal Defence Strategy (not yet approved) do not cover shoreline upstream of Bursledon Bridge, and states that HWL in 100 years does not overtop existing topography. There is no need for defences from a flooding perspective and their maintenance from coastal erosion and flood management perspective is unnecessary. MR has been discounted as no active intervention is required to create new habitat here – inundation due to rising sea levels will occur naturally over time. NAI will increase the inundation of Satchell Marshes and will provide new intertidal habitat. No residential units will be at risk from flooding as a result of the management. SMP assessment - NAI only option considered as frontage is privately owned and vast majority undefended. MR is discounted as flood risk is constrained by topography, natural estuary evolution and upstream migration will allow minimal flood storage or inter-tidal habitat creation without secondary defences. HTL discounted for entire frontage as flood risk area would not impact on properties or assets. Minimal erosion risk. Undefended shoreline frontages to continue to be undefended, but property level defences may be appropriate as flood risk increases.
5C05		amble	NAI*	NAI*	NAI*	Policy scenario to be proposed at consultation is
		ommon	(localised	(localised	(localised	different to the objective-led policy options (See
	Po	oint	HTL for	HTL for	HTL for	G3) as it includes the localised HTL policy option

Rope Walk	Rope Walk	Rope Walk	for all epochs for protection of cross-Solent
and the	and the	and the	infrastructure and an * to reflect requirement for
Quay)	Quay	Quay	more detailed study (on potential impact of
			shoreline evolution of Hamble Point to determine
			longer-term management of this frontage and River
			Hamble).
			Policies recommended from River Itchen, Weston
			Shore, Netley and River Hamble Coastal Defence
			Strategy (not yet approved) states that HWL in 100
			years does not overtop existing topography. There is
			no need for defences from a flooding perspective and
			their maintenance from a Coastal Erosion and Flood
			Management perspective is unnecessary. Hamble
			Common SAM will be eroded and subject to inundation
			although it is not considered cost viable to maintain a
			defence here. Access to the Common and Marinas will
			remain due as the HWL will not reach it. In the long
			term the HWL will increase flooding on Rope Walk
			therefore set back defences will be constructed.
			SMP assessment - NAI met the largest number of
			objectives for all epochs. Flood risk constrained due to
			topography and existing defences do not prevent
			flooding; however, property level flood defences at
			Rope Walk and the Quay may be appropriate. The
			rights of private owners to continue to maintain or have
			the option to maintain their defences, remains. Need a
			study to determine possible affects on hydrology,
			sediment transport rates and volumes, navigation and
			hydrodynamics on the River Hamble and adjacent
			shorelines if the headland defences on Hamble
			Common Point were to be maintained in long-term.

5C06	Hamble Common Point	Hamble Oil Terminal	NAI	NAI	NAI	Policies recommended from River Itchen, Weston Shore, Netley and River Hamble Coastal Defence Strategy (not yet approved) states that HWL in 100 years does not overtop existing topography. MR discounted as no intervention is required to create new habitat here – inundation due to rising sea levels will occur naturally over time. Hamble Common SAM will be eroded and subject to inundation although it is not considered cost viable to maintain a defence here. Access to the Common and Marinas will remain due as the HWL will not reach it. SMP assessment – HTL and NAI equal or marginal in epochs 1 and 2, with NAI in epoch 3. Flood risk area affecting marina and related commercial assets, and amenity open space. Minimal erosion risk. Need a study to determine possible affects on hydrology, sediment transport rates and volumes, hydrodynamics and navigation on the River Hamble and adjacent shorelines if the defences on Hamble Common Point were to be maintained in long-term.
5C07	Hamble Oil Terminal	Ensign Industrial Park	HTL	HTL	NAI	Policies recommended from River Itchen, Weston Shore, Netley and River Hamble Coastal Defence Strategy (not yet approved) states that HTL in the short and medium term to protect the Hamble Oil Terminal. This option is not considered sustainable in the long term therefore NAI is recommended. MR was discounted in the long term due to high ground levels which prevent tidal inundation to create habitat. NAI is the preferred option over the long term allowing natural erosion of the coastline over time once existing defences fail. This requires contaminated land cleanup

						as part of the site decommissioning (not a coastal protection cost) to prevent pollution spillage. SMP assessment - HTL met the largest number of objectives for epoch 1 and 2 although marginal with NAI in epoch 1, with NAI in epoch 3. Defences are privately owned and maintained by nationally important industry. HTL in epochs 1 and 2 to resolve contaminated land and potential pollution risks in advance of potential future change in defence management by the Oil Terminal. Removal or non-maintenance of defences would enable sediment transport rates and volumes to increase, with sediment transport east to west, benefitting downdrift frontages. Negligible flood risk due to topography, therefore HTL and MR discounted as not suitable for flood storage or inter-tidal habitat creation and would not impact on properties or assets.
5C08	Ensign Industrial Park	Cliff House	NAI	NAI	NAI	Policies recommended from River Itchen, Weston Shore, Netley and River Hamble Coastal Defence Strategy (not yet approved) states that area has enough scope to naturally manage sea level rise as open areas will be lost. Modelling suggests that the HWL will not reach the residential or industrial units within 100 years. This area has the potential to be used as compensatory habitat. A number of slipways and pipelines will need to be moved. SMP assessment - NAI only option considered as cliffed frontage is privately owned and undefended, and erosion would increase and improve sediment transport rates and volumes, benefitting this and downdrift

						frontages. Negligible flood risk due to topography, therefore HTL and MR discounted as not suitable for flood storage or inter-tidal habitat creation and would not impact on properties or assets.
5C09	Cliff House	Netley Castle	HTL	HTL*	NAI	Policy scenario to be proposed at consultation is different to the objective-led policy options (See G3) as it includes an * to reflect requirement for more detailed study (for management of site that addresses the economic, environmental, social and amenity factors, to recognise coastal change and risks). Policies recommended from River Itchen, Weston Shore, Netley and River Hamble Coastal Defence Strategy (not yet approved) states that in the short and medium- term policies will protect property from flooding and retain highway infrastructure. In the long term NAI will allow the coast to naturally erode although the risk to property may need to be reassessed. HTL in the short and medium term will protect the Netley Hard and the Royal Victoria Country Park (RVCP) from erosion. The long term solution will require relocation of infrastructure behind the existing defence and the sustainable management of the RVCP. SMP assessments – HTL met the largest number of objectives for epoch 1 and 2, and equal with NAI in epoch 3. NAI discounted for all epochs as RVCP is an important amenity open space, with residential properties adjacent to the access road, and there is critical infrastructure within beach and access road that would need to be rerouted and removed. Negligible

						flood risk due to topography, therefore MR discounted as not suitable for flood storage or inter-tidal habitat creation.
5C10	Netley Castle	Weston Point	HTL	HTL	HTL	Policies recommended from River Itchen, Weston Shore, Netley and River Hamble Coastal Defence Strategy (not yet approved) states that policy applied to entire frontage to stop erosion of the historic landfill site. SMP assessments - HTL met the largest number of objectives for each epoch although it is an undefended, amenity open space frontage. The level and breadth of the beach limits flood risk protection to residential properties. Increased erosion risk may require beach management activities. No opportunity for inter-tidal habitat creation.
5C11	Weston Point	Woodmill Lane	HTL	HTL	NAI*	Policy scenario to be proposed at consultation is different to the objective-led policy options (See G3) as it states an * in epoch 3 to reflect requirement for more detailed study (for management of site that recognises coastal change and investigates property level defence options). Policies recommended from River Itchen, Weston Shore, Netley and River Hamble Coastal Defence Strategy (not yet approved) states that inundation does not occur beyond the existing defence lines over the medium term. As such the construction of setback defences is not required. In the long-term the most suitable option of NAI has been selected. Natural coastal squeeze occurs here and there is no significant opportunity for habitat gain from MR. NAI is the least costly option though there may be case for ongoing

						protection of the Roman Town site at Clausentum which is a SAM. SMP assessments - HTL met the largest number of objectives for each epoch. MR and NAI discounted due to flood risk to industrial and commercial assets, transport network, infrastructure and residential properties. Minimal erosion risk. No opportunity for inter-tidal habitat creation.
5C12	Woodmill Lane	Redbridge	HTL	HTL	HTL	HTL met the largest number of objectives for each epoch. Frontage is principally owned and defences maintained by nationally important port authority. MR and NAI discounted due to significant flood risk to industrial and commercial assets, transport network, infrastructure and residential properties. Minimal erosion risk. No opportunity for inter-tidal habitat creation.
5C13	Lower Test Valley	Lower Test Valley	NAI	NAI	NAI	NAI only option considered as frontage is privately owned and undefended. MR discounted as natural estuary evolution and upstream migration will allow flood storage or inter-tidal habitat creation without secondary defences. HTL discounted for entire frontage as flood risk area would not impact on properties or assets, currently landward of railway embankments. Undefended shoreline frontages to continue to be undefended, but property level defences may be appropriate as flood risk increases.
5C14	Redbridge	Calshot Spit	HTL	HTL	HTL	HTL met the largest number of objectives for each epoch. Frontage is largely owned and defences maintained by private nationally and regionally important industrial and commercial interests, Power Stations, Oil Refinery. MR and NAI discounted due to

						significant flood risk to industrial assets and residential properties. Minimal erosion risk. No opportunity for inter-tidal habitat creation. Rights of private owners to maintain defences. Undefended shoreline frontages to continue to be undefended, but property level defences may be appropriate as flood risk increases.
5C15	Calshot Spit	Calshot Spit	HTL	HTL	NAI	HTL met largest number of objectives in epochs 1 and 2, with NAI in epoch 3. Spit is stable and fixed by access road, minimal erosion risk. Frontage and defences are owned and maintained by private estates or Hampshire County Council. Low energy but increasingly significant sediment transport rates and volumes, particularly in river mouth and the low cliffs in Stanswood Bay. Extensive flood risk to commercial and recreational assets on spit, areas of nature conservation importance and heritage features. HCC investigating options for adapting and relocating facilities.
5C16	Calshot Spit	Inchmery	NAI	NAI	NAI	NAI met the highest number of objectives for all epochs. Frontage and defences are owned and maintained by private estates or Hampshire County Council. Low energy but increasingly significant sediment transport rates and volumes, particularly in river mouth and the low cliffs in Stanswood Bay. Relatively limited flood risk to agricultural land and privately owned land. Minor opportunities for inter-tidal habitat creation at Stansore Point and Stanswood Valley. Darkwater Valley continuing to evolve through regulated tidal exchange. HCC investigating options for adapting and relocating Lepe Country Park facilities. Rights of private owners to maintain defences

5C17	Inchmery	Salternshill	NAI	NAI	NAI	HTL and NAI achieve same number of objectives for all epochs as frontage is privately owned and undefended. Minimal erosion risk but natural estuary processes will continue to evolve. Relatively constrained flood risk area. MR discounted as no opportunity for habitat creation of increased flood storage capacity. Undefended shoreline frontages to continue to be undefended, but property level defences may be appropriate as flood risk increases.
5C18	Salternshill	Park Shore	HTL	HTL*	MR	Policy scenario to be proposed at consultation is different to the objective-led policy options (See G3) as it states an * in epoch 2 to reflect requirement for more detailed study (for management of this and adjacent frontages that recognises uncertainties regarding the site specific requirements and timescale for recreating compensatory habitats). HTL met the largest number of objectives for epochs 1 and 2, and MR for epoch 3. Frontage is privately owned and defences privately maintained. Minimal erosion risk. Potential MR would increase flood storage capacity and create 237.3 ha but would require compensatory transitional freshwater habitat (e.g. coastal grazing marsh) to be created in advance of MR (approx 20-50 years). Secondary defences would provide flood risk protection to residential properties, but at loss of small number of residential properties, agricultural land and assets and nature conservation features within an extensive flood risk area. More detailed sustainability studies required to ascertain strategic Solent-wide impacts on network of roost and feeding sites. Rights of private owners to maintain

						defences. Undefended frontages to continue to be undefended
5C19	Park Shore	Sowley	HTL	HTL	HTL*	Policy scenario to be proposed at consultation is different to the objective-led policy options (See G3) as it states an * in epoch 3 to reflect requirement for more detailed study (for management of this and adjacent frontages that considers longer-term risk of coastal flooding and recognises uncertainties regarding the site specific requirements and timescale for recreating compensatory habitats following realignment of neighbouring defences). HTL met the largest number of objectives for each epoch. Frontage is privately owned and defences privately maintained. Minimal erosion risk. Significant flood risk to residential properties, and additional flood defences may be required depending on management of adjacent frontage in Beaulieu River mouth. Rights of private owners to maintain defences
5C20	Sowley	Elmer's Court	NAI	NAI	NAI	NAI met the largest number of objectives for epochs 2 and 3 Privately owned and largely undefended and undeveloped frontage, fronted by eroding saltmarsh. Low but increasing erosion risk, relatively limited flood risk to agricultural land and privately owned land. No opportunity for habitat creation. Rights of private owners to maintain defences. Undefended shoreline frontages to continue to be undefended, but property level defences may be appropriate as flood risk increases.

5C21	Elmer's Court	Lymington Yacht Haven	HTL	HTL	HTL (localised MR Lymington reedbed)	Policy scenario to be proposed at consultation is different to the objective-led policy options (See G3) as it includes the localised MR policy options in epoch 3 for Lymington reedbeds. HTL met the largest number of objectives for each epoch. MR and NAI discounted due to significant flood risk to residential centres, commercial, industrial, recreational, marina assets, transport infrastructure, and heritage features. Majority of frontage is privately owned and defences privately maintained. Minimal erosion risk. Localised potential opportunity for environmental enhancement at Lymington reedbeds (35.6ha) is economically viable (includes cost of creating compensatory transitional freshwater habitat (e.g. coastal grazing marsh) in advance of MR (approx 20-50 years). More detailed sustainability studies required to ascertain strategic Solent-wide impacts on
5C22	Lymington Yacht Haven	Saltgrass Lane	HTL	HTL	HTL	network of roost and feeding sites. HTL met the largest number of objectives for each epoch. MR and NAI discounted due to significant flood risk to residential centres, commercial, industrial and recreational assets, landfill sites, heritage features and agricultural land. Key site for environmental and nature conservation importance. Localised potential opportunity for inter-tidal habitat creation at Saltgrass Lane (15.9ha) and regulated tidal exchange at Avon Water (40.7ha) and increase flood storage capacity. Would require compensatory transitional freshwater habitat (e.g. coastal grazing marsh) to be created in advance of MR (approx 20-50 years). (Not considered as a localised policy option due to economic viability).

						More detailed sustainability studies required to ascertain strategic Solent-wide impacts on network of roost and feeding sites.
5F01	Hurst Spit	Hurst Spit	HTL	HTL	HTL	HTL met the largest number of objectives for each epoch. MR and NAI discounted due to significant flood risk to residential centres, commercial, industrial and recreational assets, landfill sites, areas of nature conservation importance, heritage features and agricultural land. Spit to be managed and maintained, although exact position may vary depending on hydrodynamic conditions and management operations.
5API01	Langstone Harbour entrance (harbour)	Portsmouth Harbour entrance	HTL	HTL	HTL	Policies recommended from approved Portsea Island Coastal Defence Strategy (HTL) HTL met the largest number of objectives for each epoch. MR and NAI discounted due to significant flood risk to residential centres, transport network and links, industrial assets, infrastructure, landfill sites and heritage features. Also includes MOD landholdings and assets. Minimal erosion risk.
5API02	Langstone Harbour entrance (open coast)	Portsmouth Harbour entrance	HTL	HTL	HTL	Policies recommended from approved Portsea Island Coastal Defence Strategy (HTL) HTL met the largest number of objectives for each epoch. MR and NAI discounted due to significant flood risk to residential centres, transport network and links, industrial assets, infrastructure, landfill sites and heritage features. Also includes MOD landholdings and assets. Minimal erosion risk.
5AHI01	Langstone Bridge	Northney Farm	HTL	HTL	HTL	HTL met the largest number of objectives for each epoch.

						Majority of frontage is privately owned and defences privately maintained. Minimal erosion risk. MR and NAI discounted due to significant flood risk to residential centres, transport network and links, industrial assets, infrastructure, landfill sites and heritage features. Also includes MOD landholdings and assets. Minimal erosion risk.
5AHI02	Northney Farm		MR	MR (HTRL)	MR (HTRL)	MR met the largest number of objectives in epoch 1 although marginal with HTL. HTRL is proposed for epochs 2 and 3. Frontage is privately owned and defences privately maintained. Potential MR would increase flood storage capacity and create 46 ha of inter-tidal habitats. Environmental advice that transitional freshwater habitat (e.g. coastal grazing marsh) would naturally migrate landwards as conditions change. Secondary defences would provide flood risk protection to residential properties, but at loss of agricultural land and assets and nature conservation features within an extensive flood risk area. More detailed sustainability studies to ascertain strategic Solent-wide impacts on network of roost and feeding sites. Minimal erosion risk. Rights of private owners to maintain defences.
5AHI03	Northney Farm	Mengham	HTL	HTL*	MR	Policy scenario to be proposed at consultation is different to the objective-led policy options (See G3) as includes an * for epoch 2 to reflect requirement for more detailed study (for management of site due to uncertainties regarding the site specific requirements and timescale for recreating compensatory habitats). HTL met the largest number of objectives in epochs 1 and 2 with MR for epoch 3. Frontage is privately owned

						and defences privately maintained. Potential MR at Verner Common, Pounds and Tournerbury Marshes would increase flood storage capacity and create 62.6 ha of inter-tidal habitats. Would require compensatory transitional freshwater habitat (e.g. coastal grazing marsh) to be created in advance of MR (possibly takes approx 20-50 years). Secondary defences would provide flood risk protection to residential properties, but at loss of agricultural land and assets and nature conservation features within an extensive flood risk area. More detailed sustainability studies required to ascertain strategic Solent-wide impacts on network of roost and feeding sites. Minimal erosion risk. Rights of private owners to maintain defences.
5AHI04	Mengham	Chichester Harbour entrance	HTL	HTL	HTL	HTL met the largest number of objectives for each epoch. Majority of frontage is privately owned and defences maintained by EA. Minimal erosion risk. MR and NAI discounted due to significant flood risk to residential centres, transport network and links, industrial assets, infrastructure, former landfill sites and heritage features. Minimal erosion risk.
5AHI05	Chichester Harbour entrance	Langstone Harbour entrance	HTL	HTL	HTL	HTL met the largest number of objectives for each epoch. Majority of frontage is defended and maintained through beach management activities as sediment transport rates and volumes significant, beach recycling from accretional areas at Sinah to Eastoke. Minimal erosion risk. MR and NAI discounted due to significant flood risk to residential centres, transport network and links, industrial assets, infrastructure, former landfill sites and heritage features. Minimal

						erosion risk.
5AHI06	Langstone Harbour entrance	North Shore Road, New Town	HTL	HTL	HTL	HTL met the largest number of objectives for each epoch. Majority of frontage is privately owned, and where defended maintained. Minimal erosion risk. MR and NAI discounted due to significant flood risk to residential properties, transport links, industrial assets, infrastructure, and heritage features.
5AHI07	North Shore Road, New Town	West Lane (Stoke)	NAI (localised HTL for Newtown)	NAI (localised HTL for Newtown)	NAI (localised HTL for Newtown)	Policy scenario to be proposed at consultation is different to the objective-led policy options (See G3) as it includes the localised HTL policy option for all epochs for Newtown). NAI met the largest number of objectives for each epoch, although marginal with HTL in epoch 1. Majority of frontage is privately owned, and largely undefended. Minimal erosion risk. Consider adaptation options for the Hayling Billy footpath. MR discounted as only a small opportunity for inter-tidal habitat creation at Fleet and Newtown.
5AHI08	West Lane (Stoke)	Langstone Bridge	HTL (localised MR Stoke and West Northney)	HTL	HTL	Policy scenario to be proposed at consultation is different to the objective-led policy options (See G3) as it includes the localised MR policy options in epoch 1 for Stoke and West Northney. HTL met the largest number of objectives for each epoch. MR and NAI discounted due to significant flood risk to residential centres, transport and infrastructure, areas of nature conservation importance and agricultural land. Minimal erosion risk. Localised potential opportunity for inter-tidal habitat creation at West Northney (7ha) and Stoke (4.6ha), would increase flood storage capacity, and is economically viable.