Appendix G Draft Policy Appraisal

Draft for public consultation 11 March 2010

APPENDIX G - CONTENTS

		F	Page
G1	INTRODUC G1.1 G1.2 G1.2.1	CTION Approach Considerations of sites not requiring full appraisal Appraisal of Hold the line in sites with no pressure	1 1 2 2
G2	MANAGEM	IENT UNIT A: STOUR AND ORWELL	8
	G2.1	Policy appraisal results	9
G3	MANAGEM	IENT UNIT B: HAMFORD WATER	48
	G3.1	Policy appraisal results	49
G4	MANAGEM	IENT UNIT C: TENDRING PENINSULA	65
	G4.1	Policy Appraisal results	66
G5	MANAGEN G5.1	IENT UNIT D: COLNE ESTUARY Policy appraisal results	71 72
G6	MANAGEM	IENT UNIT E: MERSEA ISLAND	97
	G6.1	Policy appraisal results	98
G7	MANAGEM G7.1	IENT UNIT F: BLACKWATER ESTUARY Policy appraisal results	107 108
G8	MANAGEM	IENT UNIT G: DENGIE PENINSULA	126
	G8.1	Policy appraisal results	127
G9	MANAGEM G9.1	IENT UNIT H: CROUCH & ROACH Policy appraisal results	128 129
G10	MANAGEN ISLANDS G10.1	IENT UNIT I: FOULNESS, POTTON AND RUSHLEY Policy appraisal results	, 152 153
G11	MANAGEM	IENT UNIT J: SOUTHEND-ON-SEA	158
	G11.1	Policy appraisal results	159

G1 INTRODUCTION

G1.1 Approach

This Appendix contains the results of the policy appraisal for the draft policies. The underlying appraisal method is explained in appendix E and is supported by the technical analysis presented in the other appendices. More information on the reasoning behind the plan and the policy selection is provided in the main SMP document, sections 3 and 4.

This appendix outlines how the draft policies score against the principles and criteria per management unit. Within each management unit an appraisal matrix is presented, indicating the overall results of the appraisal. In addition to this, the rationale and reason for the scores is explained in the subsequent detailed policy appraisal tables. The detailed appraisal tables are only presented for those policy development zones (PDZs) which required appraisal as illustrated by the outcome of the theme review (appendix D) and refinement of coastal policy context (appendix E).

The symbols below represent the principles appraised and shown on the appraisal matrix tables.



Balance flood and erosion management with assets and benefits protected



Utilise potential opportunities and account for impacts upon wider coastal processes



Allow time for adaptation of communities, individuals and organisations.



Support communities and sustainable development by managing risk.



Social and economic value of Essex and South Suffolk to wider society



Conservation and enhancement of biodiversity and geodiversity



Historic environment and its value for heritage, culture and the local economy



Maintaining access to the coast



Policies appropriate to the diverse nature of Essex and South Suffolk



Maintaining the evolving nature of the coastal landscape

Section G1.2 presents considerations behind the scoring of sites where full appraisal was not required.

G1.2 Considerations of sites not requiring full appraisal

G1.2.1 Appraisal of Hold the line in sites with no pressure

The Coastal policy context and the refinement and coastal policy context (sections E3.1 and E3.2 of appendix E) outline the process through which the PDZs that required full appraisal were selected. Table G 1 lists all PDZs which the draft policy is continuation of a *Hold the line* policy. These are generally PDZs where the defences are not under pressure. Table G 2 presents a generic overview of how well the *Hold the Line* policy performs against each principle

The overall scores for all PDZs (with generic and full appraisal) within the management units (MUs) are presented in sections G2 to G11 in the policy appraisal results tables. The two overarching principles, *Policies appropriate to the diverse nature of Essex* and South Suffolk and *Maintaining the evolving nature of the coastal landscape*, where appraised at MU level due to their large scale nature.

Table G 1 Hold the line PDZs for which full individual appraisal was not required

Management Unit (MU)	Policy Development Zone (PDZ)
	A1 (Felixstowe Port)
	A3b (Levington Creek)
	A5 (Ipswich)
A. Stour & Orwell	A9a,d,f (Northern Stour)
	A10a,c,e (Southern Stour)
	A11a (Harwich Harbour)
	A11b (Harwich town)
	B1 (South Dovercourt)
B. Hamford Water	B3 (Oakley Creek to Kirby-le-Soken)
	B4b (Coles Creek to the Martello Tower)
	C1 (Walton-on-the-Naze and Frinton-on-
C. Tendring	Sea)
	C3 (Clacton-on-Sea)
	D1a (Stone Point)
	D2 (Along the southern bank of Flag
	Creek)
D. Colne Estuary	D4 (Brightlingsea)
2. 30 2000	D6a (South of Wivenhoe)
	D7 (Colne Barrier)
	D8b (Fingringhoe and Langenhoe)
	D8c (Langenhoehall Marsh)

Management Unit (MU)	Policy Development Zone (PDZ)
	E3 (West Mersea)
E. Mersea Island	E4b (Pyefleet Inner Channel)
F. Blackwater	F1 (Strood to Salcott-cum Virley) F2 (Salcott Creek) F4 (Tollesbury) F6 (Goldhanger to Heybridge) F7 (Heybridge Basin) F8 (Maldon Inner estuary) F9a (South Maldon) F9b (Northey Island) F10 (Maylandsea) F11a (Mayland Creek west) F11c (Mayland Creek east) F13 (St. Lawrence) F15 (Bradwell Creek)
G. Dengie	G1 (Bradwell-on-Sea) G2 (Bradwell Marshes) G3 (Dengie Marshes)
H. Crouch & Roach	H1 (Burnham on Crouch) H3 (North Fambridge and South Woodham) H4 (South Woodham, Battlesbridge and Hullbridge) H5 (Eastwards of Brandy Hole) H6 (Landward of Brandy Hole Reach) H7 (South Fambridge) H8a (South bank of Longpole, Shortpole and Raypitts Reaches) H12 (Stambridge) H13 (Rochford) H14 (Barling Marsh) H15 (Little Wakering)
I. Foulness	I1a (Foulness)
J. Southend	I1b (Potton) J1 (Southend-on-Sea)

Table G 2 Generic Appraisal of Hold the line policy on sites with no pressure

Principle / Criterion	
To develop policies appropriate to the o	diverse character of the Essex and
South Suffolk coast and its dynamic in	
Impact of policy package on the diverse character of the Essex and South Suffolk coast Impact of policy package on dynamic interaction of land and sea	Overarching principle to be scored at management unit level following definition of draft policies.
To balance flood and erosion manage that it protects	pement with the assets and benefits
Level of flood and erosion risk to	Sustaining the defended land will
people and property	allow flood and erosion protection to people and property within communities to continue. Maintaining
Impact on future opportunities	the defences would also allow future development. Hence this principle will have a positive score over the 3 epochs.
To seek opportunities for managing the processes and take full account of long	•
Use of natural processes (saltmarsh, longshore interaction)	This principle has been appraised through the application of general assumptions.
	Positive scores (9, 8 and 7) are attributed for frontages with a large extent of foreshore in front of the defence.
	Neutral scores (6, 5 and 4) are attributed to:
	 Frontages where there is no foreshore but there is no pressure on defences. Frontages within constrained estuaries (rapid raising ground and no room for adaptation). NAI or MR would not improve sustainability of defences or processes. Accreting foreshores, where HtL is unlikely to have significant impacts or has uncertain impacts on the

Principle / Criterion	
•	continuation of accretion.
	Negative scores (3, 2 and 1) are
	attributed to:
	- Eroding frontages
	- Frontages currently under pressure
	and HtL is unlikely to improve
Positive and pogative impact on other	sustainability of defences. Positive scores (9, 8 and 7) are
Positive and negative impact on other frontages	attributed when there are no
lionages	expected significant impacts on
	adjacent frontages.
	Neutral scores (6, 5 and 4) are
	attributed when there are some
	impacts on adjacent frontages.
	A negative score is attributed to
	Dengie G1, where holding the line prevents sediment availability for
	adjacent frontages.
	adjacent nontages.
Cross-shore impact on near shore	Positive scores are attributed when
activities	the HtL sustains or allows the
	continuation of cross-shore activities
	such as navigation.
	Noutral coarse (G. F. and 4) are
	Neutral scores (6, 5 and 4) are attributed when there are some
	impacts.
To provide time and information for	
partner organisations to adapt to an	
Adequacy of time available for	Where the aim is to sustain the use of
adaptation for communities,	defended land there would be no
individuals and partner organisations	need for adaptation hence a positive
To support communities and sustain	score will be attributed to all 3 epochs.
	uffolk shoreline by managing the risk
to community activities and infrastru	
Impact on infrastructure	This principle will have a positive
Impact on socio-economic activities	score for all 3 epochs because all
Impact on public services	infrastructure, services and
Impact on communities	communities will remain protected
Impact on deprived communities	ensuring the perpetuation of all
	current day socio-economic activities.

Principle / Criterion

To support and promote the social and economic values of the Essex and South Suffolk coast to wider society

Impact on socio-economic features of regional, national or international significance

This principle will have a positive score for all 3 epochs because sociofeatures of regional, economic national or international significance landward of defence will remain protected.

To support conservation and enhancement of biodiversity and geodiversity

Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent | Neutral scores (5) were attributed to or populations)

Impact on the achievement national and local Biodiversity Action Plan (BAP) targets, both within designated sites, undesignated sites, mosaic habitats and within the wider coastal countryside

the achievement Impact on of management objectives for designated geological sites, keeping them in favourable condition

This principle has been appraised through the application of general assumptions:

any HtL PDZ under the following conditions:

- Intertidal habitats seawards of the defences.
- Intertidal habitats seawards of the defences and freshwater habitats landwards of the defences.

Positive scores would be attributed if freshwater habitats there were landwards of the defences and no intertidal habitats seawards of the defence.

An overall underlying assumption is that negative impacts can only be reported on particular sites where we know that there would be adverse impact to habitats or birds under HtL taking full account of longshore impacts from and on the PDZ. This has been analysed as part of the Habitats Regulations Assessment.

Scoring for frontage's adjacent to sites designated under the Habitats or Birds Directives, should be regarded as an initial indicative appraisal. This scoring is based on a 'decision rules' approach to habitat composition and policy selection; it is not supported by any detailed assessment of the effects of policy on the integrity of

Principle / Criterion	
	such sites. This appraisal will follow under the auspices of the Habitats Regulations Assessment. No Scores (grey) were attributed to frontages with no designated habitats (freshwater or intertidal) landward and seaward of the defences.
To contribute to maintaining and enhar coastal landscape	ncing the evolving character of the
Impact on the character of the coastal landscape, including consideration of geological, geomorphological, historical environment and cultural features, and the role of settlements in the landscape	Overarching principle to be scored by the CSG following definition of draft options.
To support protection and promotion value for the heritage, culture and ed	n of the historic environment and its conomy of the area
Impact on historic environment and its wider value	This principle will have a positive score for all 3 epochs because all heritage assets landward of the defences will remain protected.
To support and enhance people's er and enhancing access	njoyment of the coast by maintaining
Impact on access to and along the coast	This principle will have a positive score for all 3 epochs because roads, paths, tracks and access points to and from the sea will remain protected.

G2 MANAGEMENT UNIT A: STOUR AND ORWELL

The overall intent of management for the Stour and Orwell is to support and enhance the natural development of the estuaries, while continuing to defend all existing dwellings and infrastructure, and facilitating adaptation or limited local intervention where needed. For most of the shoreline, the current management approach will be continued: holding the current alignment where there are defences, and continuing a No Active Intervention approach for high ground frontages. For some of the frontages however, a change of approach is required.

The policy statements in Section 4 of the main document give a more detailed description plus maps of the draft plan per Management Unit.

G2.1 Policy appraisal results

											7			4		**					"I				*
Policy Development Zone	Policy	Policies appropriate to the diverse nature of Essex and South Suffolk	Flood and erosion risk to people and property	Future opportunities	Use of natural processes	Positive and negative impact on other frontages	Cross-shore impact on near- shore activities	Time available for adaptation for communities, individuals and partner organisations	Infrastructure	Socio-economic activities	Public services	Communities	Deprived communities	Impact on socio-economic features of regional, national or international significance	Designated habitats and species	Biodiversity Action Plan (BAP) targets	Designated geological sites	Maintaining the evolving nature of the coastal landscape	Designated Heritage Assets	Significant undesignated heritage assets	Quality of Preservation	Archaeological Potential	Historic Landscape	Expected Scale of Mitigation	Impact on access to and along the coast
								A	A. Sto	ur an	d Orv	/ell													
A1 (Felixstowe)	HtL		9	9	8	8	8	9	9	9	9	9	9	9	5	5			9	9	9	9	9	9	9
A2 (Trimley Marshes)	MR2				9	_7_	_	8		1					5	_7_	_		_	_3_	3_	3	4	3	_8_
A3a (Levington Creek)	MR2				9	7		8							6	7		_		4	3	4	3	4	8
A3b (Levington Creek)	HtL	8	9	9	8	5	5	9	9	9	9	9	9	9	5	5		8	9	9	9	9	9	9	9
A4a (Orwell Northern Bank)	MR1			_	9	9	9	7		4	_				9	9_			_	8	8	6	8	4	4
A4b (Orwell Northern Bank)	NAI				9	9	9			9	9	9	9		9	9				3	2	2	2	2	
A5 (Ipswich)	HtL		9	9	5	5	5	9	9	9	9	9	9	9	5	5			9	9	9	9	9	9	9
A6 (Wherstead)	MR1				9	9	9	9	7						9	9				8	8	6	8	4	8

				_							71.			2		**									*
Policy Development Zone	Policy	Policies appropriate to the diverse nature of Essex and South Suffolk	Flood and erosion risk to people and property	Future opportunities	Use of natural processes	Positive and negative impact on other frontages	Cross-shore impact on near- shore activities	Time available for adaptation for communities, individuals and partner organisations	Infrastructure	Socio-economic activities	Public services	Communities	Deprived communities	Impact on socio-economic features of regional, national or international significance	Designated habitats and species	Biodiversity Action Plan (BAP)	Designated geological sites	Maintaining the evolving nature of the coastal landscape	Designated Heritage Assets	Significant undesignated heritage assets	Quality of Preservation	Archaeological Potential	Historic Landscape	Expected Scale of Mitigation	Impact on access to and along the coast
A7a (Orwell Southern Bank)	NAI				9	9	9			9	9	9	9		9	9			2	4	2	3	2	3	
A7b (Orwell Southern Bank)	MR1		7		6	6	9	9		7					7	7			9	8	8	6	8	4	9
A8a (Shotley Marshes)	MR2	-			9	7	_	8	_	1	_				5	5	5		_	4	3	2	4	4	8
A8b (Shotley Marshes)	MR2		_		9	7		8	_	1		_			5	5	5			4	2	2	2	2	_8_
A8c (Shotley Gate)	MR1	8	4		9	9	9	6	4	4		4			9	9		8	9	8	8	6	8	4	4
A9a (Northern Stour)	HtL		9	9	5	5	5	9	9	9	9	9	9	9	5	5			9	9	9	9	9	9	9
A9b (Northern Stour)	NAI				9	9	9								9	9				_2	3	2	4	3	
A9c (Northern Stour)	MR1				6	6	9	9		7					7	7			9	8	8	6	8	4	9
A9d (Northern Stour)	HtL		9	9	5	5	5	9	9	9	9	9	9	9	5	5			9	9	9	9	9	9	9

											71			4		**									*
Policy Development Zone	Policy	Policies appropriate to the diverse nature of Essex and South Suffolk	Flood and erosion risk to people and property	Future opportunities	Use of natural processes	Positive and negative impact on other frontages	Cross-shore impact on near- shore activities	Time available for adaptation for communities, individuals and partner organisations	Infrastructure	Socio-economic activities	Public services	Communities	Deprived communities	Impact on socio-economic features of regional, national or international significance	Designated habitats and species	Biodiversity Action Plan (BAP) targets	Designated geological sites	Maintaining the evolving nature of the coastal landscape	Designated Heritage Assets	Significant undesignated heritage assets	Quality of Preservation	Archaeological Potential	Historic Landscape	Expected Scale of Mitigation	Impact on access to and along the coast
A9e (Northern Stour)	MR1				6	6	9	9		7					7	7				8	8	6	8	4	9
A9f (Northern Stour)	HtL		9	9	5	5	5	9	9	9	9	9	9	9	5	5			9	9	9	9	9	9	9
A10a (Southern Stour)	HtL		9	9	5	5	5	9	9	9	9	9	9	9	5	5			9	9	9	9	9	9	9
A10b (Southern Stour)	NAI				9	9	9					_			9	9			_	_2	2	2	3_	3	
A10c (Southern Stour)	HtL	8	9	9	5	5	5	9	9	9	9	9	9	9	5	5		8	9	9	9	9	9	9	9
A10d (Southern Stour)	MR1				6	6	9	9		7	_				7	7			9	8	8	6	8	4	9
A10e (Southern Stour)	HtL		9	9	5	5	5	9	9	9	9	9	9	9	5	5			9	9	9	9	9	9	9
A10f (Southern Stour)	MR1				6	6	9	9		7					7	7			9	8	8	6	8	4	9
A10g (Southern Stour)	NAI				9	9	9								9	9				2	2	3	2	3	

			1								- 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			2		**									*
Policy Development Zone	Policy	Policies appropriate to the diverse nature of Essex and South Suffolk	Flood and erosion risk to people and property	Future opportunities	Use of natural processes	Positive and negative impact on other frontages	Cross-shore impact on near- shore activities	Time available for adaptation for communities, individuals and partner organisations	Infrastructure	Socio-economic activities	Public services	Communities	Deprived communities	Impact on socio-economic features of regional, national or international significance	Designated habitats and species	Biodiversity Action Plan (BAP) targets	Designated geological sites	Maintaining the evolving nature of the coastal landscape	Designated Heritage Assets	Significant undesignated heritage assets	Quality of Preservation	Archaeological Potential	Historic Landscape	Expected Scale of Mitigation	Impact on access to and along the coast
A11a (Harwich Harbour)	ATL		9	9	5	5	5	9	9)	9	9	9	9	9	5	5		_	9	9	9	9	9)	9	9
A11b (Harwich Harbour)	HtL	8	9	9	5	5	5	9	9	9	9	9	9	9	5	5		8	9	9	9	9	9	9	9

	Detailed Appraisal: PDZ A2 - Managed Rea	alignmen	t (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
To develop policies appropriate to and sea	the diverse character of the Essex and South Suffe	olk coas	t and its dynamic interaction between the land
Impact of policy package on the diverse character of the Essex coast	-	-	Score attributed at MU level. See Policy appraisal results tables.
Impact of policy package on dynamic interaction of land and sea	-	-	Score attributed at MU level. See Policy appraisal results tables.
To balance flood and erosion man	agement with the assets and benefits that it protect	ts	
Level of flood and erosion risk to people and property	There are no properties within the proposed realignment area.		No foreseen impacts.
Impact on future opportunities	According to Local Development Plans there are no plans in place for the proposed realignment area.		No foreseen impacts.
To seek opportunities for managing impacts Use of natural processes (saltmarsh, longshore interaction)	ng the shoreline through natural coastal processes Defences currently under pressure.	and take	As defences are realigned pressure is reduced as the newly formed intertidal area will act as a natural
(Salimarsh, longshore interaction)	Defences currently under pressure.	9	defence.
Positive and negative impact on other frontages	Impacts on other defended frontages of the Orwell Estuary.	7	Realignment will release pressure for the defences on A8. Widening the outer estuary is likely to be beneficial for the entire Orwell estuary.
Cross-shore impact on near-shore activities	Dredging of the channel to the ports of Felixstowe and Harwich.		No significant impact.

Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
To provide time and information for	or communities, individuals and partner organisation	ns to ad	apt to any anticipated coastal change
Adequacy of time available for adaptation for communities, individuals and partner organisations	No adaptation of properties, dwellings or communities will be required	8	No foreseen impacts.
risk to community activities and in		ne Essex	
Impact on infrastructure	No infrastructure within the realignment area.		No foreseen impacts.
Impact on socio-economic activities	7ha of Grade 2 and 174ha of Grade 3 Agricultural Land Trimley Marshes Nature Reserve and visitor centre. No known fisheries.	1	7ha of Grade 2 and 174ha of Grade 3 Agricultura Land, and the Nature Reserve are at risk as the frontage is realigned.
Impact on public services	No public services within the realignment area.		No foreseen impacts.
Impact on communities	No communities within the realignment area.		No foreseen impacts.
Impact on deprived communities	No deprived communities within the realignment area.		No foreseen impacts.
To support and promote the socia	al and economic values of the Essex and South Suff	olk coas	t to wider society
To support and promote the socia			

Detailed Appraisal: PDZ A2 - Managed Realignment (MR2)			
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
To support conservation and enha	ancement of biodiversity and geodiversity		
Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent or populations)	65ha of the Stour and Orwell Estuaries are Ramsar and SPA, and the Orwell Estuary SSSI is within the realignment area.	6	Creation of 196ha of new intertidal habitats. However, the present day 65ha of freshwater habitats would be lost.
Impact on the achievement of national and local Biodiversity Action Plan (BAP) targets, both within designated sites and within the wide coastal countryside. (Mosaic and undesignated habitats are considered by the Environmental assessments)	Mudflats and subtidal habitats (UK BAP areas)	_ 7	Expected creation of 196ha of intertidal habitats (UR BAP habitats) landward of the defences, including areas not currently designated.
Impact on the achievement of management objectives for designated geological sites, keeping them in favourable condition	No relevant geological designations.		No foreseen impacts.

	Detailed Appraisal: PDZ A2 - Managed Ro	ealignmen	t (MR2)	
Principle/Criterion	Current situation	Current situation	Impact by 2105	
		Score	Explanation	
To contribute to maintaining and er	nhancing the evolving character of the coastal la	ndscape		
Impact on the character of the coastal landscape, including consideration of geological., geomorphological, historical environment and cultural features, and the role of settlements in the landscape	-	-	Score attributed at MU level. See Policy appraisal results tables.	
To support protection and promotic	on of the historic environment and its value for the	he heritage	e, culture and economy of the area	
Impact on historic environment and its wider value	No designated heritage assets within the realignment area. Refer to Historic Environment Scoring Note.	3	Loss of historic environment	
To support and enhance people's e	njoyment of the coast by maintaining and enhan	icing acces	SS	
Impact on access to and along the coast	Stour and Orwell Walk Long Distance Path.	8	Stour and Orwell Walk Long Distance Path lost as frontage is realigned but access to the shoreline is maintained.	

Detailed Appraisal: PDZ A3a - Managed Realignment (MR2)				
Principle/Criterion	Current situation	Impact by 2105		
		Score	Explanation	
To develop policies appropriate to	To develop policies appropriate to the diverse character of the Essex and South Suffolk coast and its dynamic interaction between the land			
and sea	and sea			
Impact of policy package on the diverse character of the Essex	-	-	Score attributed at MU level. See Policy appraisal results tables.	

Detailed Appraisal: PDZ A3a - Managed Realignment (MR2)			
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
coast			
Impact of policy package on dynamic interaction of land and sea	-	-	Score attributed at MU level. See Policy appraisal results tables.
To balance flood and erosion mai	nagement with the assets and benefits that it protec	ts	
Level of flood and erosion risk to people and property	There are no properties within the proposed realignment area.		No foreseen impacts.
Impact on future opportunities	According to Local Development Plans there are no plans in place for the proposed realignment area.		No foreseen impacts.
impacts Use of natural processes	ng the shoreline through natural coastal processes		As defences are realigned pressure is reduced as
(saltmarsh, longshore interaction)	Defences currently under pressure.	9	the newly formed intertidal area will act as a natural defence.
Positive and negative impact on other frontages	Impacts on other defended frontages of the Orwell Estuary.	7	Realignment will release pressure for the defences on A8. Widening the outer estuary is likely to be beneficial for the entire Orwell estuary.
Cross-shore impact on near-shore activities	Dredging of the channel to the ports of Felixstowe and Harwich.		No significant impact.
To provide time and information f	or communities, individuals and partner organisation	ons to ad	lapt to any anticipated coastal change
Adequacy of time available for adaptation for communities, individuals and partner organisations	No adaptation of properties, dwellings or communities will be required	8	No foreseen impacts.

Detailed Appraisal: PDZ A3a - Managed Realignment (MR2)			
Principle/Criterion	Current situation	Impact by 2105	
		Score	Explanation
To support communities and sustaining risk to community activities and in	ainable development for the people living around the	e Essex	and South Suffolk shoreline by managing the
Impact on infrastructure	No infrastructure within the realignment area.		No foreseen impacts.
Impact on socio-economic activities	No agricultural land within the realignment area.		No foreseen impacts.
Impact on public services	No public services within the realignment area.		No foreseen impacts.
Impact on communities	No communities within the realignment area.		No foreseen impacts.
Impact on deprived communities	No deprived communities within the realignment area.		No foreseen impacts.
To support and promote the social	l and economic values of the Essex and South Suff	olk coas	t to wider society
Impact on socio-economic features of regional, national or international significance	No relevant features.		No foreseen impacts.
• • • • • • • • • • • • • • • • • • • •	ncement of biodiversity and geodiversity		
Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent or populations)	15ha of the Stour and Orwell Estuaries are Ramsar and SPA, and the Orwell Estuary SSSI is within the realignment area. Stour and Orwell Estuaries are Ramsar and SPA, and the Orwell Estuary SSSI seaward of the defences	6	Creation of 15ha of new intertidal habitats. However, the present day 15ha of freshwater habitats would be lost.

Detailed Appraisal: PDZ A3a - Managed Realignment (MR2)			
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
Impact on the achievement of national and local Biodiversity Action Plan (BAP) targets, both within designated sites and within the wide coastal countryside. (Mosaic and undesignated habitats are considered by the Environmental assessments)	3 ha of lowland meadows within the realignment area. Mudflats and subtidal habitats (UK BAP areas).	7	Expected creation of 15ha of intertidal habitats (UK BAP habitats) landward of the defences. Habitat change at the lowland meadows.
Impact on the achievement of management objectives for designated geological sites, keeping them in favourable condition	No relevant geological designations.		No foreseen impacts.
To contribute to maintaining and o	phonoing the evolving character of the coastal lan	dooono	
Impact on the character of the coastal landscape, including consideration of geological., geomorphological, historical environment and cultural features, and the role of settlements in the landscape	enhancing the evolving character of the coastal lan	-	Score attributed at MU level. See Policy appraisal results tables.
To support protection and promoti Impact on historic environment and its wider value	ion of the historic environment and its value for the No designated heritage assets within the realignment area.	e heritage	e, culture and economy of the area Loss of historic environment
	Refer to Historic Environment Scoring Note.	7	Loss of historic environment

Detailed Appraisal: PDZ A3a - Managed Realignment (MR2)			
Principle/Criterion	Current situation	Impact by 2105	
		Score	Explanation
To support and enhance people's	enjoyment of the coast by maintaining and enhanc	ing acce	ss
Impact on access to and along the coast	Stour and Orwell Walk Long Distance Path.	8	Stour and Orwell Walk Long Distance Path lost as frontage is realigned but access to the shoreline is maintained.

Detailed Appraisal: PDZ A4a - Managed Realignment (MR1)				
Principle/Criterion	Current situation		Impact by 2105	
		Score	Explanation	
To develop policies appropriate t and sea	o the diverse character of the Essex and South Suffe	olk coast	t and its dynamic interaction between the land	
Impact of policy package on the diverse character of the Essex coast	-	-	Score attributed at MU level. See Policy appraisal results tables.	
Impact of policy package on dynamic interaction of land and sea	-	-	Score attributed at MU level. See Policy appraisal results tables.	
To belonge flood and avecien me	negament with the speets and handite that it protected	.		
	nagement with the assets and benefits that it protect	เร		
Level of flood and erosion risk to people and property	There are no properties within erosion risk area.		No foreseen impacts.	
Impact on future opportunities	According to Local Development Plans there are no plans in place for the erosion risk area.		No foreseen impacts.	
To seek opportunities for managi impacts	ing the shoreline through natural coastal processes	and take	full account of longshore and cross-shore	
Use of natural processes (saltmarsh, longshore interaction)	Cliff erosion	6	Some limited impact on coastal processes.	

		nt (MR1)
Current situation		Impact by 2105
	Score	Explanation
Erosion likely to contribute towards availability of sediment.	6	Sediment availability from erosion likely to be slightly reduced
Dredging of the channel to the ports of Felixstowe and Harwich.	9	No changes to current activities.
r communities, individuals and partner organisatio	ns to ad	apt to any anticipated coastal change
Park, footpaths and agricultural land at risk of erosion.	9	Gradual increase of risk, therefore sufficient time. Adaptation facilitated as part of the policy.
frastructure	e Essex	
		No foreseen impacts.
Edge of Orwell Country Park; limited grade 3 and 4 agricultural land	7	Limitation of loss of park area and agricultural land
No public services within erosion risk area.		No foreseen impacts.
No communities within erosion risk area.		No foreseen impacts.
No deprived communities within erosion risk area.		No foreseen impacts.
and economic values of the Essex and South Suffe	olk coas	t to wider society
No relevant features.		No foreseen impacts.
	Erosion likely to contribute towards availability of sediment. Dredging of the channel to the ports of Felixstowe and Harwich. r communities, individuals and partner organisation Park, footpaths and agricultural land at risk of erosion. inable development for the people living around the frastructure No infrastructure within erosion risk area. Edge of Orwell Country Park; limited grade 3 and 4 agricultural land No public services within erosion risk area. No communities within erosion risk area. No deprived communities within erosion risk area. and economic values of the Essex and South Sufference.	Erosion likely to contribute towards availability of sediment. Dredging of the channel to the ports of Felixstowe and Harwich. Park, footpaths and agricultural land at risk of erosion. Park, footpaths and agricultural land at risk of erosion. promption of the people living around the Essex frastructure No infrastructure within erosion risk area. Edge of Orwell Country Park; limited grade 3 and 4 agricultural land No public services within erosion risk area. No communities within erosion risk area. No deprived communities within erosion risk area. And economic values of the Essex and South Suffolk coas

Detailed Appraisal: PDZ A4a - Managed Realignment (MR1)			
Principle/Criterion	Current situation	Impact by 2105	
		Score	Explanation
To support conservation and enha	ncement of biodiversity and geodiversity		
Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent or populations)	Area of Outstanding Natural Beauty designation	7	Natural beauty remains largely unmanaged.
Impact on the achievement of national and local Biodiversity Action Plan (BAP) targets, both within designated sites and within the wide coastal countryside. (Mosaic and undesignated habitats are considered by the Environmental assessments)	Area of Outstanding Natural Beauty designation	_7_	Natural beauty remains largely unmanaged.
Impact on the achievement of management objectives for designated geological sites, keeping them in favourable condition	No relevant geological designations.		No foreseen impacts.

Detailed Appraisal: PDZ A4a - Managed Realignment (MR1)				
Principle/Criterion	Current situation		Impact by 2105	
		Score	Explanation	
To contribute to maintaining and e	nhancing the evolving character of the coastal lan	dscape		
Impact on the character of the coastal landscape, including consideration of geological., geomorphological, historical environment and cultural features, and the role of settlements in the landscape	-	-	Score attributed at MU level. See Policy appraisal results tables.	
To support protection and promot	ion of the historic environment and its value for the	e heritage	e, culture and economy of the area	
Impact on historic environment and its wider value	No designated heritage assets within the erosion risk area.	7	Some loss of historic environment	
To support and enhance people's enjoyment of the coast by maintaining and enhancing access				
Impact on access to and along the coast	Stour and Orwell Walk Long Distance Path.	9	Footpath sustained in current location	

Detailed Appraisal: PDZ A6 - Managed Realignment (MR1)				
Principle/Criterion	Current situation	Impact by 2105		
		Score	Explanation	
To develop policies appropriate to the diverse character of the Essex and South Suffolk coast and its dynamic interaction between the land and sea				
Impact of policy package on the diverse character of the Essex	-	-	Score attributed at MU level. See Policy appraisal results tables.	

Detailed Appraisal: PDZ A6 - Managed Realignment (MR1)				
Principle/Criterion	Current situation	Impact by 2105		
		Score	Explanation	
coast				
Impact of policy package on dynamic interaction of land and sea	-	-	Score attributed at MU level. See Policy appraisal results tables.	

To balance flood and erosion management with the assets and benefits that it protects			
Level of flood and erosion risk to people and property	There are no properties within flood / erosion risk area.		No foreseen impacts.
Impact on future opportunities	According to Local Development Plans there are no plans in place for the flood / erosion risk area.		No foreseen impacts.

To seek opportunities for managing the shoreline through natural coastal processes and take full account of longshore and cross-shore impacts				
Use of natural processes (saltmarsh, longshore interaction)	Cliff erosion	9	Some limited impact on coastal processes.	
Positive and negative impact on other frontages	Erosion likely to contribute towards available sediment.	9	Sediment availability from erosion likely to be slightly reduced	
Cross-shore impact on near-shore activities	Dredging of the channel to the ports of Felixstowe and Harwich.	9	No changes to current activities.	

To provide time and information for communities, individuals and partner organisations to adapt to any anticipated coastal change			
Adequacy of time available for adaptation for communities, individuals and partner organisations	Increasing flooding frequency of B1456 road	9	Flooding already occurring, but increase is gradual, therefore sufficient time. Adaptation facilitated as part of the policy.

Detailed Appraisal: PDZ A6 - Managed Realignment (MR1)			
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
To support communities and sustaining to community activities and in	ainable development for the people living around the	e Essex	and South Suffolk shoreline by managing the
Impact on infrastructure	B1456 road in flood risk area	7	Impact reduced by limited intervention or adaptation.
Impact on socio-economic activities	No socio-economic activities within erosion / flood risk area.		No foreseen impacts.
Impact on public services	No public services within erosion / flood risk area.		No foreseen impacts.
Impact on communities	No communities within erosion / flood risk area.		No foreseen impacts.
Impact on deprived communities	No deprived communities within erosion / flood risk area.		No foreseen impacts.
Impact on socio-economic features of regional, national or international	I and economic values of the Essex and South Suffe No relevant features.	olk coas	No foreseen impacts.
significance			
To support conservation and enha	ncement of biodiversity and geodiversity		
Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent or populations)	Area of Outstanding Natural Beauty designation	9	Natural beauty remains largely unmanaged.

Detailed Appraisal: PDZ A6 - Managed Realignment (MR1)			
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
Impact on the achievement of national and local Biodiversity Action Plan (BAP) targets, both within designated sites and within the wide coastal countryside. (Mosaic and undesignated habitats are considered by the Environmental assessments)	Area of Outstanding Natural Beauty designation	9	Natural beauty remains largely unmanaged.
Impact on the achievement of management objectives for designated geological sites, keeping them in favourable condition	No relevant geological designations.		No foreseen impacts.
To contribute to maintaining and e	nhancing the evolving character of the coastal land	dscape	
Impact on the character of the coastal landscape, including consideration of geological., geomorphological, historical environment and cultural features, and the role of settlements in the landscape	-	-	Score attributed at MU level. See Policy appraisal results tables.
To support protection and promoti	ion of the historic environment and its value for the	heritage	e, culture and economy of the area
Impact on historic environment and its wider value	No designated heritage assets within the flood / erosion risk area.	7	Some loss of historic environment

Detailed Appraisal: PDZ A6 - Managed Realignment (MR1)			
Principle/Criterion	Current situation	Impact by 2105	
		Score	Explanation

To support and enhance people's enjoyment of the coast by maintaining and enhancing access			
Impact on access to and along the coast	Stour and Orwell Walk footpath in flood risk area	8	Impact reduced by limited intervention or adaptation.

Principle/Criterion	Current situation	Impact by 2105		
		Score	Explanation	
To develop policies appropriate and sea	to the diverse character of the Essex and South Suff	olk coast	t and its dynamic interaction between the land	
Impact of policy package on the diverse character of the Essex coast	-	-	Score attributed at MU level. See Policy appraisal results tables.	
Impact of policy package on dynamic interaction of land and sea	-	-	Score attributed at MU level. See Policy appraisal results tables.	
To below a flood and analysis and		4-		
To balance flood and erosion ma	nagement with the assets and benefits that it protec	ts		
Level of flood and erosion risk to people and property	Limited number of properties in predicted flood zone for later epochs		Reduced impact due to adaptation	
Impact on future opportunities	According to Local Development Plans, there are no plans in place for the erosion risk area.		No foreseen impacts.	

Principle/Criterion	Current situation	Impact by 2105	
		Score	Explanation
Use of natural processes (saltmarsh, longshore interaction)	Cliff erosion	6	Some limited impact on coastal processes.
Positive and negative impact on other frontages	Erosion likely to contribute towards available sediment.	6	Sediment availability from erosion likely to be slightly reduced
Cross-shore impact on near-shore activities	Dredging of the channel to the ports of Felixstowe and Harwich.	9	No changes to current activities.
To provide time and information for	or communities, individuals and partner organisation	ons to ad	apt to any anticipated coastal change
Adequacy of time available for adaptation for communities, individuals and partner organisations	Marina plus facilities and footpath at risk of erosion. Properties at risk of flooding in later epochs	9	Gradual increase of risk, therefore sufficient time Adaptation facilitated as part of the policy.
To support communities and sust risk to community activities and in Impact on infrastructure	ainable development for the people living around the office of the office of the people living around the office of t	ne Essex	and South Suffolk shoreline by managing the No foreseen impacts.
Impact on socio-economic	Pin Mill marina	7	Limitation of impact on marina
mpact on socio-economic activities	Pin Mill marina No public services within erosion risk area.	7	Limitation of impact on marina No foreseen impacts.
Impact on socio-economic activities Impact on public services		7	<u> </u>
Impact on socio-economic activities Impact on public services Impact on communities Impact on deprived communities	No public services within erosion risk area.	7	No foreseen impacts.
Impact on socio-economic activities Impact on public services Impact on communities Impact on deprived communities	No public services within erosion risk area. No communities within erosion risk area.		No foreseen impacts. No foreseen impacts. No foreseen impacts.

Principle/Criterion	Current situation	Impact by 2105		
		Score	Explanation	
To support conservation and enha	ncement of biodiversity and geodiversity			
Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent or populations)	Area of Outstanding Natural Beauty designation	7	Natural beauty remains largely unmanaged.	
Impact on the achievement of national and local Biodiversity Action Plan (BAP) targets, both within designated sites and within the wide coastal countryside. (Mosaic and undesignated habitats are considered by the Environmental assessments)	Area of Outstanding Natural Beauty designation		Natural beauty remains largely unmanaged.	
Impact on the achievement of management objectives for designated geological sites, keeping them in favourable condition	No relevant geological designations.		No foreseen impacts.	

Detailed Appraisal: PDZ A7b - Managed Realignment (MR1)				
Principle/Criterion	Current situation	Impact by 2105		
		Score	Explanation	
Impact on the character of the coastal landscape, including consideration of geological., geomorphological, historical environment and cultural features, and the role of settlements in the landscape	-	-	Score attributed at MU level. See Policy appraisal results tables.	
To support protection and promoti	ion of the historic environment and its value for the	e heritag	e, culture and economy of the area	
Impact on historic environment and its wider value	No designated heritage assets within the erosion risk area.	7	Some loss of historic environment	
To support and enhance people's	enjoyment of the coast by maintaining and enhanc	ing acce	ss	
Impact on access to and along the coast	Stour and Orwell Walk Long Distance Path.	9	Footpath sustained in current location	

Detailed Appraisal: PDZ A8a - Managed Realignment (MR2)				
Principle/Criterion	Current situation	Impact by 2105		
		Score	Explanation	
To develop policies appropriate to the diverse character of the Essex and South Suffolk coast and its dynamic interaction between the land and sea				
Impact of policy package on the diverse character of the Essex coast	- -	-	Score attributed at MU level. See Policy appraisal results tables.	

	Detailed Appraisal: PDZ A8a - Managed Re	alignme	nt (MR2)	
Principle/Criterion	Current situation	Impact by 2105		
		Score	Explanation	
Impact of policy package on dynamic interaction of land and sea	-	-	Score attributed at MU level. See Policy appraisal results tables.	
To balance flood and erosion mar	nagement with the assets and benefits that it protec	ts		
Level of flood and erosion risk to people and property	There are no properties within the proposed realignment area.		No foreseen impacts.	
Impact on future opportunities	According to Local Development Plans, there are no plans in place for the proposed realignment area.		No foreseen impacts.	
To seek opportunities for managing impacts Use of natural processes (saltmarsh, longshore interaction)	Defences currently under pressure.	and take	As defences are realigned pressure is reduced as the newly formed intertidal area will act as a natura defence	
Positive and negative impact on other frontages	Impacts on other defended frontages of the Orwell Estuary.	7	Realignment will release pressure for the defences on A2. Widening the outer estuary is likely to be beneficial for the entire Orwell estuary.	
Cross-shore impact on near-shore activities	Dredging of the channel to the ports of Felixstowe and Harwich.		No significant impact.	
To provide time and information f	or communities, individuals and partner organisation	ons to ad	apt to any anticipated coastal change	
Adequacy of time available for adaptation for communities, individuals and partner organisations	No adaptation of properties, dwellings or communities will be required.	8	No foreseen impacts.	

	Detailed Appraisal: PDZ A8a - Managed Rea	alignme	nt (MR2)	
Principle/Criterion	Current situation	Impact by 2105		
		Score	Explanation	
To support communities and sustrisk to community activities and in	ainable development for the people living around th	e Essex	and South Suffolk shoreline by managing the	
Impact on infrastructure	No infrastructure within the realignment area.		No foreseen impacts.	
Impact on socio-economic activities	10ha of Grade 2, 55ha of Grade 3 and 9ha of Grade 4 Agricultural Land. No known fisheries. Campsite	1	Loss of 10ha of Grade 2, 55ha of Grade 3 and 9ha of Grade 4 Agricultural Land.	
Impact on public services	No public services within the realignment area.			
Impact on communities	No communities within the realignment area.		No foreseen impacts.	
Impact on deprived communities	No deprived communities within the realignment area.		No foreseen impacts.	
To support and promote the social Impact on socio-economic features	I and economic values of the Essex and South Suff	olk coas	t to wider society	
of regional, national or international significance	No relevant features.		No foreseen impacts.	
To support conservation and enha	nncement of biodiversity and geodiversity			
Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent or populations)	51ha of the Stour and Orwell Estuaries is Ramsar and SPA, and the Orwell Estuary SSSI is within the realignment area.	6	Creation of 75ha of new intertidal habitats. However, approximately 51ha of freshwater habitats would be lost as a result.	

Detailed Appraisal: PDZ A8a - Managed Realignment (MR2)			
Principle/Criterion	Current situation	Impact by 2105	
		Score	Explanation
Impact on the achievement of national and local Biodiversity Action Plan (BAP) targets, both within designated sites and within the wide coastal countryside. (Mosaic and undesignated habitats are considered by the Environmental assessments)	51 ha of Reed beds and 36 ha of Coastal and floodplain Grazing Marsh	5	Expected creation 75 ha of intertidal habitats (UK BAP habitats) landward of the defences, including areas not currently designated. Currently designated BAP habitats will be converted from one type to another, hence no net loss.
Impact on the achievement of management objectives for designated geological sites, keeping them in favourable condition	No relevant geological designations.	5	No foreseen impacts.
To contribute to maintaining and e	enhancing the evolving character of the coastal lan	dscape	
Impact on the character of the coastal landscape, including consideration of geological., geomorphological, historical environment and cultural features, and the role of settlements in the landscape	-	-	Score attributed at MU level. See Policy appraisal results tables.
To support protection and promot	ion of the historic environment and its value for the	e heritag	e, culture and economy of the area
Impact on historic environment and its wider value	No designated heritage assets within the realignment area. Refer to Historic Environment Scoring Note.	3	Loss of Historic environment

Detailed Appraisal: PDZ A8a - Managed Realignment (MR2)			
Principle/Criterion	Current situation	Impact by 2105	
		Score	Explanation
To support and enhance people's enjoyment of the coast by maintaining and enhancing access			
Impact on access to and along the coast	Stour and Orwell Walk Long Distance Path.	8	Stour and Orwell Walk lost as frontage is realigned but access to the shoreline is maintained.

Detailed Appraisal: PDZ A8b - Managed Realignment (MR2)					
Principle/Criterion	Current situation	Impact by 2105			
		Score	Explanation		
and sea	To develop policies appropriate to the diverse character of the Essex and South Suffolk coast and its dynamic interaction between the land and sea				
Impact of policy package on the diverse character of the Essex coast	-	-	Score attributed at MU level. See Policy appraisal results tables.		
Impact of policy package on dynamic interaction of land and sea	-	-	Score attributed at MU level. See Policy appraisal results tables.		
		•			
To balance flood and erosion mar	To balance flood and erosion management with the assets and benefits that it protects				
Level of flood and erosion risk to people and property	There are no properties within the proposed realignment area.		No foreseen impacts.		
Impact on future opportunities	According to Local Development Plans, there are no plans in place for the proposed realignment area.		No foreseen impacts.		
To seek opportunities for managing the shoreline through natural coastal processes and take full account of longshore and cross-shore impacts					
Use of natural processes (saltmarsh, longshore interaction)	Defences currently under pressure.	9	As defences are realigned pressure is reduced as the newly formed intertidal area will act as a natural defence		

	Detailed Appraisal: PDZ A8b - Managed Rea	alignme	nt (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
Positive and negative impact on other frontages	Impacts on other defended frontages of the Orwell Estuary.	7	Realignment will release pressure for the defences on A2. Widening the outer estuary is likely to be beneficial for the entire Orwell estuary.
Cross-shore impact on near-shore activities	Dredging of the channel to the ports of Felixstowe and Harwich.	5	No significant impact.
To provide time and information f	or communities, individuals and partner organisatio	ns to ac	lapt to any anticipated coastal change
Adequacy of time available for adaptation for communities, individuals and partner organisations	No adaptation of properties, dwellings or communities will be required.	_8_	No foreseen impacts.
risk to community activities and in Impact on infrastructure		L L S S C A	
	No infrastructure within the realignment area. 7ha of Grade 2, 50ha of Grade 3 and 46ha of Grade 4 Agricultural Land. No known fisheries.	1	No foreseen impacts. Loss of 7ha of Grade 2, 50ha of Grade 3 and 46ha of Grade 4 Agricultural Land.
	Campsite		-
Impact on public services	No public services within the realignment area.		No foreseen impacts.
Impact on communities	No communities within the realignment area.		No foreseen impacts.
Impact on deprived communities	No deprived communities within the realignment area.		No foreseen impacts.
To support and promote the social	al and economic values of the Essex and South Suff	olk coas	st to wider society
Impact on socio-economic features of regional, national or international significance	No relevant features.		No foreseen impacts.

Principle/Criterion	Current situation	Impact by 2105	
		Score	Explanation
To support conservation and enha	incement of biodiversity and geodiversity		
Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent or populations)	66ha of the Stour and Orwell Estuaries is Ramsar and SPA, and the Orwell Estuary SSSI is within the realignment area.	6	Creation of approximately 103ha of new intertidal habitat. However, approximately 66ha of freshwate habitat would be affected.
Impact on the achievement of national and local Biodiversity Action Plan (BAP) targets, both within designated sites and within the wide coastal countryside. (Mosaic and undesignated habitats are considered by the Environmental assessments)	65 ha of Coastal Grazing Marsh and Reed beds	5	Expected creation of approximately 103ha of intertidal habitats, but loss of 65 ha of coastal grazing marsh and reed beds, including areas not currently designated. Currently designated BAP habitats will be converted from one type to another hence no net loss.
Impact on the achievement of management objectives for designated geological sites, keeping them in favourable condition	No relevant geological designations.	5	No foreseen impacts.

	Detailed Appraisal: PDZ A8b - Managed R	ealignme	nt (MR2)
Principle/Criterion	Current situation	Impact by 2105	
		Score	Explanation
Impact on the character of the coastal landscape, including consideration of geological., geomorphological, historical environment and cultural features, and the role of settlements in the landscape	-	-	Score attributed at MU level. See Policy appraisal results tables.
To support protection and promotic	on of the historic environment and its value for th	ne heritag	e, culture and economy of the area
Impact on historic environment and its wider value	No designated heritage assets within the realignment area. Refer to Historic Environment Scoring Note.	2	Loss of Historic environment
To support and enhance people's e	enjoyment of the coast by maintaining and enhan	cing acce	ss
Impact on access to and along the coast	Stour and Orwell Walk Long Distance Path.	8	Stour and Orwell Walk lost as frontage is realigned but access to the shoreline is maintained.

Detailed Appraisal: PDZ A8c - Managed Realignment (MR1)				
Principle/Criterion	Current situation	Impact by 2105		
		Score	Explanation	
To develop policies appropriate to and sea	the diverse character of the Essex and South Suffe	olk coas	t and its dynamic interaction between the land	
Impact of policy package on the diverse character of the Essex	-		Score attributed at MU level. See Policy appraisal	

Duinainla/Cuitauian	Detailed Appraisal: PDZ A8c - Managed Re	alignme	nt (MR1)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
Impact of policy package on dynamic interaction of land and sea	-	-	Score attributed at MU level. See Policy appraisal results tables.
To balance flood and erosion mar	nagement with the assets and benefits that it protec	ts	
Level of flood and erosion risk to people and property	There are properties and gardens in the potential erosion risk area. Note the main cause of cliff erosion is possibly non-coastal	7	Reduced impact due to adaptation
Impact on future opportunities	According to Local Development Plans there are no plans in place for the erosion risk area.		No foreseen impacts.
	ng the shoreline through natural coastal processes	and take	e full account of longshore and cross-shore
impacts Use of natural processes (saltmarsh, longshore interaction)	Cliff erosion	6	Some limited impact on coastal processes.
Use of natural processes (saltmarsh, longshore interaction) Positive and negative impact on	Erosion likely to contribute towards available		Sediment availability from erosion likely to be slightly
Use of natural processes (saltmarsh, longshore interaction) Positive and negative impact on other frontages	Erosion likely to contribute towards available sediment.	6	· ·
	Erosion likely to contribute towards available		Sediment availability from erosion likely to be slightly
Use of natural processes (saltmarsh, longshore interaction) Positive and negative impact on other frontages Cross-shore impact on near-shore activities	Erosion likely to contribute towards available sediment. Dredging of the channel to the ports of Felixstowe	6	Sediment availability from erosion likely to be slightly reduced No changes to current activities.

	Detailed Appraisal: PDZ A8c - Managed Re	alignmer	nt (MR1)
Principle/Criterion	Current situation	Impact by 2105	
		Score	Explanation
Impact on infrastructure	Shotley Gate quayside and access to Marina	7	Limitation of impact by local intervention and facilitated adaptation.
Impact on socio-economic activities	Quayside facilities	7	Limitation of impact by local intervention and facilitated adaptation.
Impact on public services	No public services within erosion risk area.		No foreseen impacts.
Impact on communities	Shotley Gate		Limitation of impact by local intervention and facilitated adaptation.
Impact on deprived communities	No deprived communities within erosion risk area.		No foreseen impacts.
Impact on socio-economic features of regional, national or international significance	Il and economic values of the Essex and South Suff	TOIK COAS	No foreseen impacts.
To support conservation and enha	ancement of biodiversity and geodiversity		
Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent or populations)	Area of Outstanding Natural Beauty designation	7	Natural beauty remains largely unmanaged.

Detailed Appraisal: PDZ A8c - Managed Realignment (MR1)				
Principle/Criterion	Current situation		Impact by 2105	
		Score	Explanation	
Impact on the achievement of national and local Biodiversity Action Plan (BAP) targets, both within designated sites and within the wide coastal countryside. (Mosaic and undesignated habitats are considered by the Environmental assessments)	Area of Outstanding Natural Beauty designation	7	Natural beauty remains largely unmanaged.	
Impact on the achievement of management objectives for designated geological sites, keeping them in favourable condition	No relevant geological designations.		No foreseen impacts.	
To contribute to maintaining and e	enhancing the evolving character of the coastal land	dscape		
Impact on the character of the coastal landscape, including consideration of geological., geomorphological, historical environment and cultural features, and the role of settlements in the landscape	-	-	Score attributed at MU level. See Policy appraisal results tables.	
To support protection and promoti	ion of the historic environment and its value for the	e heritag	e, culture and economy of the area	
Impact on historic environment and its wider value	No designated listed buildings or heritages sites within the erosion risk area.	_ 7	Some loss of historic environment	

Detailed Appraisal: PDZ A8c - Managed Realignment (MR1)					
Principle/Criterion	Current situation	Impact by 2105			
		Score	Explanation		
To support and enhance people's e	To support and enhance people's enjoyment of the coast by maintaining and enhancing access				
Impact on access to and along the coast	Footpaths incl. Stour and Orwell Walk Long Distance Path.	9	Footpath sustained in current location		

	Detailed Appraisal: PDZ A9d,g - Managed Re	ealignme	ent (MR1)	
Principle/Criterion	Current situation	Impact by 2105		
		Score	Explanation	
To develop policies appropriate t and sea	o the diverse character of the Essex and South Suffe	olk coast	t and its dynamic interaction between the land	
Impact of policy package on the diverse character of the Essex coast	-	-	Score attributed at MU level. See Policy appraisal results tables.	
Impact of policy package on dynamic interaction of land and sea	-	-	Score attributed at MU level. See Policy appraisal results tables.	
To balance flood and erosion ma	nagement with the assets and benefits that it protect	ts		
Level of flood and erosion risk to people and property	There are no properties within erosion risk area.		No foreseen impacts.	
Impact on future opportunities	According to Local Development Plans there are no plans in place for the erosion risk area.		No foreseen impacts.	
To seek opportunities for managing	ing the shoreline through natural coastal processes	and take	full account of longshore and cross-shore	
Use of natural processes (saltmarsh, longshore interaction)	Cliff erosion	6	Some limited impact on coastal processes.	

	Detailed Appraisal: PDZ A9d,g - Managed R	ealignme	ent (MR1)
Principle/Criterion	Current situation	Impact by 2105	
		Score	Explanation
Positive and negative impact on other frontages	Erosion likely to contribute towards available sediment.	6	Sediment availability from erosion likely to be slightly reduced
Cross-shore impact on near-shore activities	Dredging of the channel to the ports of Felixstowe and Harwich.	9	No changes to current activities.
To provide time and information for	or communities, individuals and partner organisation	ons to ad	apt to any anticipated coastal change
Adequacy of time available for adaptation for communities, individuals and partner	Footpaths and agricultural land at risk of erosion.	9	Gradual increase of risk, therefore sufficient time. Adaptation facilitated as part of the policy.
To support communities and sust	ainable development for the people living around the	ne Essex	and South Suffolk shoreline by managing the
To support communities and sust		ne Essex	and South Suffolk shoreline by managing the
To support communities and sustrisk to community activities and in Impact on infrastructure	No infrastructure within erosion risk area.	ne Essex	No foreseen impacts.
To support communities and sustrisk to community activities and in Impact on infrastructure Impact on socio-economic activities	No infrastructure within erosion risk area. Limited but high value (grade 1) agricultural land	ne Essex	No foreseen impacts. Limitation of loss of agricultural land
To support communities and sustrisk to community activities and in Impact on infrastructure Impact on socio-economic activities Impact on public services	No infrastructure within erosion risk area. Limited but high value (grade 1) agricultural land No public services within erosion risk area.		No foreseen impacts. Limitation of loss of agricultural land No foreseen impacts.
risk to community activities and in Impact on infrastructure Impact on socio-economic activities Impact on public services Impact on communities	No infrastructure within erosion risk area. Limited but high value (grade 1) agricultural land No public services within erosion risk area. No communities within erosion risk area.		No foreseen impacts. Limitation of loss of agricultural land No foreseen impacts. No foreseen impacts.
To support communities and sustrisk to community activities and in Impact on infrastructure Impact on socio-economic activities Impact on public services Impact on communities Impact on deprived communities	No infrastructure within erosion risk area. Limited but high value (grade 1) agricultural land No public services within erosion risk area. No communities within erosion risk area. No deprived communities within erosion risk area.	7	No foreseen impacts. Limitation of loss of agricultural land No foreseen impacts. No foreseen impacts. No foreseen impacts.
To support communities and sustrisk to community activities and in Impact on infrastructure Impact on socio-economic activities Impact on public services Impact on communities Impact on deprived communities	No infrastructure within erosion risk area. Limited but high value (grade 1) agricultural land No public services within erosion risk area. No communities within erosion risk area.	7	No foreseen impacts. Limitation of loss of agricultural land No foreseen impacts. No foreseen impacts. No foreseen impacts.

Detailed Appraisal: PDZ A9d,g - Managed Realignment (MR1)				
Principle/Criterion	Current situation		Impact by 2105	
		Score	Explanation	
Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent or populations)	Area of Outstanding Natural Beauty designation	7	Natural beauty remains largely unmanaged.	
Impact on the achievement of national and local Biodiversity Action Plan (BAP) targets, both within designated sites and within the wide coastal countryside. (Mosaic and undesignated habitats are considered by the Environmental assessments)	Area of Outstanding Natural Beauty designation	7	Natural beauty remains largely unmanaged.	
Impact on the achievement of management objectives for designated geological sites, keeping them in favourable condition	No relevant geological designations.		No foreseen impacts.	
To contribute to maintaining and e	enhancing the evolving character of the coastal land	decane		
Impact on the character of the coastal landscape, including consideration of geological., geomorphological, historical environment and cultural features, and the role of settlements in the landscape	-	-	Score attributed at MU level. See Policy appraisal results tables.	

Detailed Appraisal: PDZ A9d,g - Managed Realignment (MR1)				
Principle/Criterion	Current situation	Impact by 2105		
		Score	Explanation	
To support protection and promoti	on of the historic environment and its value for the	e heritage	e, culture and economy of the area	
Impact on historic environment and its wider value	No designated heritage assets within the erosion risk area.	7	Some loss of historic environment	
To support and enhance people's	enjoyment of the coast by maintaining and enhanc	ing acce	ss	
Impact on access to and along the coast	Footpaths incl. Stour and Orwell Walk Long Distance Path.	9	Footpath sustained in current location	

	Detailed Appraisal: PDZ A10f,h - Managed R	ealignm	ent (MR1)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
To develop policies appropriate to and sea	the diverse character of the Essex and South Suff	olk coas	t and its dynamic interaction between the land
Impact of policy package on the diverse character of the Essex coast	-	-	Score attributed at MU level. See Policy appraisal results tables.
Impact of policy package on dynamic interaction of land and sea	-	-	Score attributed at MU level. See Policy appraisal results tables.
To balance flood and erosion man	agement with the assets and benefits that it protec	ts	
Level of flood and erosion risk to people and property	There are no properties within erosion risk area.		No foreseen impacts.

	Detailed Appraisal: PDZ A10f,h - Managed R	ealignm	ent (MR1)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
Impact on future opportunities	According to Local Development Plans there are no plans in place for the erosion risk area.		No foreseen impacts.
To seek opportunities for managi	ng the shoreline through natural coastal processes	and take	full account of longshore and cross-shore
Use of natural processes (saltmarsh, longshore interaction)	Cliff erosion	6	Some limited impact on coastal processes.
Positive and negative impact on other frontages	Erosion likely to contribute towards available sediment.	6	Sediment availability from erosion likely to be slight reduced
Cross-shore impact on near-shore activities	Dredging of the channel to the ports of Felixstowe and Harwich.	9	No changes to current activities.
To provide time and information for Adequacy of time available for adaptation for communities, individuals and partner organisations	or communities, individuals and partner organisation Beach huts, agricultural land and footpaths at risk of erosion.	ons to ac	Gradual increase of risk, therefore sufficient time. Adaptation facilitated as part of the policy.
Adequacy of time available for adaptation for communities, individuals and partner organisations To support communities and sustrisk to community activities and i	Beach huts, agricultural land and footpaths at risk of erosion. tainable development for the people living around the offence of the of	9	Gradual increase of risk, therefore sufficient time. Adaptation facilitated as part of the policy. and South Suffolk shoreline by managing the
Adequacy of time available for adaptation for communities, individuals and partner organisations To support communities and sustrisk to community activities and individuals and individuals.	Beach huts, agricultural land and footpaths at risk of erosion. tainable development for the people living around the office of the	9	Gradual increase of risk, therefore sufficient time. Adaptation facilitated as part of the policy. and South Suffolk shoreline by managing the No foreseen impacts.
Adequacy of time available for adaptation for communities, individuals and partner organisations To support communities and sustrisk to community activities and individuals and infrastructure Impact on socio-economic	Beach huts, agricultural land and footpaths at risk of erosion. tainable development for the people living around the offence of t	9	Gradual increase of risk, therefore sufficient time. Adaptation facilitated as part of the policy. and South Suffolk shoreline by managing the
Adequacy of time available for adaptation for communities, individuals and partner organisations To support communities and sustrisk to community activities and individuals and individuals and individuals and individuals are support community activities and individuals and partner organisations.	Beach huts, agricultural land and footpaths at risk of erosion. tainable development for the people living around the original footpaths at risk of erosion. No infrastructure within erosion risk area. Beach huts plus their access and limited grade 2	9 ne Essex	Gradual increase of risk, therefore sufficient time. Adaptation facilitated as part of the policy. and South Suffolk shoreline by managing the No foreseen impacts. Limitation of damage through local intervention and
Adequacy of time available for adaptation for communities, individuals and partner organisations To support communities and sust	Beach huts, agricultural land and footpaths at risk of erosion. tainable development for the people living around the original forms of the o	9 ne Essex	Gradual increase of risk, therefore sufficient time. Adaptation facilitated as part of the policy. and South Suffolk shoreline by managing the No foreseen impacts. Limitation of damage through local intervention an adaptation

	Detailed Appraisal: PDZ A10f,h - Managed R	ealignm	ent (MR1)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
Impact on socio-economic features of regional, national or international significance	No relevant features.		No foreseen impacts.
To support conservation and enha	ncement of biodiversity and geodiversity		
Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent or populations)	Area of Outstanding Natural Beauty designation	_ 7	Natural beauty remains largely unmanaged.
Impact on the achievement of national and local Biodiversity Action Plan (BAP) targets, both within designated sites and within the wide coastal countryside. (Mosaic and undesignated habitats are considered by the Environmental assessments)	Area of Outstanding Natural Beauty designation	7	Natural beauty remains largely unmanaged.
Impact on the achievement of management objectives for designated geological sites, keeping them in favourable condition	No relevant geological designations.		No foreseen impacts.

	Detailed Appraisal: PDZ A10f,h - Managed F	Realignm	ent (MR1)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
Impact on the character of the coastal landscape, including consideration of geological., geomorphological, historical environment and cultural features, and the role of settlements in the landscape	-	-	Score attributed at MU level. See Policy appraisal results tables.
To support protection and promot	ion of the historic environment and its value for the	e heritag	e, culture and economy of the area
Impact on historic environment and its wider value	No designated heritage assets within the erosion risk area.	7	Some loss of historic environment
To support and enhance people's	enjoyment of the coast by maintaining and enhand	ing acce	ss
Impact on access to and along the coast	Footpaths incl. Essex Way Long Distance Path.	9	Footpath sustained in current location

G3 MANAGEMENT UNIT B: HAMFORD WATER

The overall intent of management for Hamford Water is to sustain and support the viability of communities, tourism and commercial activities while creating new intertidal habitats and focusing flood risk management on frontages where it is most needed. The policy to achieve this intent is to maintain flood defence to the majority of the defended land, including all dwellings and key infrastructure at risk of flooding, combined with a gradual increase of natural processes by realigning defences that are under pressure.

The policy statements in Section 4 of the main document give a more detailed description plus maps of the draft plan per Management Unit.

G3.1 Policy appraisal results

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Policy Development Zone	Policy	Policies appropriate to the diverse nature of Essex and South Suffolk	Flood and erosion risk to people and property	Future opportunities	Use of natural processes	Positive and negative impact on other frontages	Cross-shore impact on near- shore activities	Time available for adaptation for communities, individuals and partner organisations	Infrastructure	Socio-economic activities	Public services	Communities	Deprived communities	Impact on socio-economic features of regional, national or international significance	Designated habitats and species	Biodiversity Action Plan (BAP) targets	Designated geological sites	Maintaining the evolving nature of the coastal landscape	Designated Heritage Assets	Significant undesignated heritage assets	Quality of Preservation	Archaeological Potential	Historic Landscape	Expected Scale of Mitigation	Impact on access to and along the coast
							•		B. F	lamfo	rd Wa	ater		•											
B1 (South Dovercourt)	HtL		9	9	5	5		9	9	9	9	9	9	9	5				9	9	6	9	9	9	9
B2 (Little Oakley)	MR2				9	_7_	_	8	_	1			_		9	9_				_2_	2	2	2	2	_8_
B3 (Oakley Creek to Kirby-le- Soken)	HtL	8	9	9	8	_8_	5	9	9	9	9	9	9	9	5	5		8	9	9	9	9	9	9	9
B3a (Horsey Island)	MR2				9	5		_8		1					5	5				_2_	1	1	1	1	8_
B4a (Kirby-le- Soken to the Martello Tower)*	MR2																								

			1											4		**					""				*
Policy Development Zone	Policy	Policies appropriate to the diverse nature of Essex and South Suffolk	Flood and erosion risk to people and property	Future opportunities	Use of natural processes	Positive and negative impact on other frontages	Cross-shore impact on near- shore activities	Time available for adaptation for communities, individuals and partner organisations	Infrastructure	Socio-economic activities	Public services	Communities	Deprived communities	Impact on socio-economic features of regional, national or international significance	Designated habitats and species	Biodiversity Action Plan (BAP) targets	Designated geological sites	Maintaining the evolving nature of the coastal landscape	Designated Heritage Assets	Significant undesignated heritage assets	Quality of Preservation	Archaeological Potential	Historic Landscape	Expected Scale of Mitigation	Impact on access to and along the coast
B4b (Kirby-le- Soken to the Martello Tower)	HtL		9	9	8	_8_	5	9	9	9	9	9	9	9_	5	5	_		9	9	9	9	9	9	9_
B5 (Walton Channel)	MR2	8		_	9	_7_		8	_	1			_		5	5	_	8		3_	2	2	2	2	_8_
B6a (Naze Cliffs)	NAI				9	9	9								9	9	9			2	3	2	2	3	
B6b (Naze Cliffs)	MR1				6	6		9		9					5	5	7		8	8	8	8	8	4	7

^{*}Appraisal has not been undertaken for PDZ B4a because the project is on going and the decision for realignment has preceded the SMP.

	Detailed Appraisal: PDZ B2 - Managed Rea	lignmer	nt (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
	o the diverse character of the Essex and South Suffo	olk coas	t and its dynamic interaction of land and sea
Impact of policy package on the diverse character of the Essex coast	-	-	Score attributed at MU level. See Policy appraisal results tables.
Impact of policy package on dynamic interaction of land and sea	-	-	Score attributed at MU level. See Policy appraisal results tables.
To balance flood and erosion ma	nagement with the assets and benefits that it protect	:s	
Level of flood and erosion risk to people and property	There are no properties within the proposed realignment area		No foreseen impacts.
Impact on future opportunities	According to Local Development Plans there are no plans in place for the proposed realignment area		No foreseen impacts.
To seek opportunities for managi impacts	ng the shoreline through natural coastal processes	and take	e full account of longshore and cross-shore
Use of natural processes (saltmarsh, longshore interaction)	Defences under pressure	9	As defences are realigned pressure is reduced as the newly formed intertidal area will act as a natural defence.
Positive and negative impact on other frontages	The rest of Hamford Water	7	No significant impacts.
Cross-shore impact on near-shore activities	No relevant activities		No foreseen impacts.
To movide time and information		4	
-	or communities, individuals and partner organisatio	ns to ac	aapt to any anticipated coastal change
Adequacy of time available for adaptation for communities, individuals and partner organisations	No adaptation of properties, dwellings or communities will be required.	8	No foreseen impacts.

	Detailed Appraisal: PDZ B2 - Managed Rea	lignmen	t (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
To support communities and sust risk to community activities and in	ainable development for the people living around the	ne Essex	and South Suffolk shoreline by managing the
Impact on infrastructure	No infrastructure within the realignment sub-PDZs		No foreseen impacts.
Impact on socio-economic activities	There is currently 89ha of Grade 2, 12ha of Grade 3 and 174ha of Grade 4 agricultural land No known fisheries	1	Loss of 89ha of Grade 2, 12ha of Grade 3 and 174ha of Grade 4 agricultural land
Impact on public services (including Schools, Hospitals, Police and Emergency Services)	No relevant public services within the realignment area		No foreseen impacts.
Impact on communities	No communities within the realignment area		No foreseen impacts.
Impact on deprived communities	No relevant deprived communities within the realignment area		No foreseen impacts.
Impact on socio-economic features	Il and economic values of the Essex and South Suff No features of regional, national or international	olk coas	
of regional, national or international significance	importance within the realignment area		No foreseen impacts.
To support conservation and enha	ancement of biodiversity and geodiversity		
Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent or populations)	No designated sites within the realignment area. Hamford Water Ramsar, SPA, SSSI and NNR cover all areas seaward of the defences.	7	Expected creation 372ha of intertidal habitats. However there may be some off-site impacts on SPA cited bird spp.

	Detailed Appraisal: PDZ B2 - Managed Re	alignmen	t (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
Impact on the achievement of national and local Biodiversity Action Plan (BAP) targets, both within designated sites and within the wide coastal countryside. (Mosaic and undesignated habitats are considered by the Environmental assessments)	Saltmarsh and Mudflats outside of the defences.	8	Expected creation 372ha of intertidal habitats (UK BAP).
Impact on the achievement of management objectives for designated geological sites, keeping them in favourable condition	No geological sites within the realignment area		No foreseen impacts.
To contribute to maintaining and e	nhancing the evolving character of the coastal lan	dscape	
Impact on the character of the coastal landscape, including consideration of geological., geomorphological, historical environment and cultural features, and the role of settlements in the landscape	-	-	Score attributed at MU level. See Policy appraisa results tables.
To support protection and promoti	ion of the historic environment and its value for th	e heritade	e, culture and economy of the area
Impact on historic environment and its wider value	No designated heritage assets within the realignment area. Refer to Historic Environment Scoring Note.	2	Loss of Historic environment

	Detailed Appraisal: PDZ B2 - Managed Rea	lignmen	t (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
To support and enhance people's	enjoyment of the coast by maintaining and enhanc	ing acce	ss
Impact on access to and along the coast	Footpaths along the current defences and across the tidal flood zone in the realignment area	8	Access to the banks of Hamford Water will be maintained

	Detailed Appraisal: PDZ B3a - Managed Re	alignme	nt (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
To develop policies appropriate t	o the diverse character of the Essex and South Suffe	olk coas	t and its dynamic interaction of land and sea
Impact of policy package on the diverse character of the Essex coast	-	-	Score attributed at MU level. See Policy appraisal results tables.
Impact of policy package on dynamic interaction of land and sea	-	-	Score attributed at MU level. See Policy appraisal results tables.
		1	
To balance flood and erosion ma	nagement with the assets and benefits that it protec	ts	
Level of flood and erosion risk to people and property	There are no properties within the proposed realignment area		No foreseen impacts.
Impact on future opportunities	According to Local Development Plans there are no plans in place for the proposed realignment area		No foreseen impacts.
To seek opportunities for managi impacts	ng the shoreline through natural coastal processes	and take	full account of longshore and cross-shore
Use of natural processes (saltmarsh, longshore interaction)	Defences not under pressure	9	As defences are, realigned pressure is reduced, as the newly formed intertidal area will act as a natural defence.

D : : : /O :: :	Detailed Appraisal: PDZ B3a - Managed Re	ealignme	nt (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
Positive and negative impact on other frontages	The rest of Hamford Water	5	No significant impacts.
Cross-shore impact on near-shore activities	No relevant activities		No foreseen impacts.
To provide time and information for	or communities, individuals and partner organisati	ons to ad	lapt to any anticipated coastal change
Adequacy of time available for adaptation for communities, individuals and partner organisations	No adaptation of properties, dwellings or communities will be required	8	No foreseen impacts.
	ainable development for the people living around t	_	,
! - - 4 4! 4!			
Impact on infrastructure	No infrastructure within the realignment sub-PDZs		No foreseen impacts.
Impact on infrastructure Impact on socio-economic activities		1	No foreseen impacts. No foreseen impacts.
Impact on infrastructure Impact on socio-economic activities Impact on public services (including Schools, Hospitals,	No infrastructure within the realignment sub-PDZs	1	
Impact on infrastructure Impact on socio-economic activities Impact on public services (including Schools, Hospitals, Police and Emergency Services)	No infrastructure within the realignment sub-PDZs No agricultural land No relevant public services within the realignment	1	No foreseen impacts.
risk to community activities and ir Impact on infrastructure Impact on socio-economic activities Impact on public services (including Schools, Hospitals, Police and Emergency Services) Impact on communities Impact on deprived communities	No infrastructure within the realignment sub-PDZs No agricultural land No relevant public services within the realignment area	1	No foreseen impacts. No foreseen impacts.
Impact on infrastructure Impact on socio-economic activities Impact on public services (including Schools, Hospitals, Police and Emergency Services) Impact on communities Impact on deprived communities	No infrastructure within the realignment sub-PDZs No agricultural land No relevant public services within the realignment area No communities within the realignment area No relevant deprived communities within the		No foreseen impacts. No foreseen impacts. No foreseen impacts. No foreseen impacts.

Detailed Appraisal: PDZ B3a - Managed Realignment (MR2) Principle/Criterion Impact by 2105										
Principle/Criterion	Current situation	Impact by 2105								
		Score	Explanation							
To support conservation and enha	ancement of biodiversity and geodiversity									
Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent or populations)	43ha of SSSI, RAMSAR and SPA within the realignment area. Hamford Water Ramsar, SPA, SSSI and NNR cover all areas seaward of the defences.	5	Expected creation 43 ha of intertidal habitats. However, loss of 43ha of freshwater habitats beneficial to SPA bird spp.							
Impact on the achievement of national and local Biodiversity Action Plan (BAP) targets, both within designated sites and within the wide coastal countryside. (Mosaic and undesignated habitats are considered by the Environmental assessments)	43ha of coastal grazing marsh within the realignment area. Saltmarsh and Mudflats outside of the defences.	5	Expected creation 65 ha of intertidal habitats. Loss of 43ha of coastal grazing marsh. Conversion of one habitat type into another hence no net loss.							
Impact on the achievement of management objectives for designated geological sites, keeping them in favourable condition	No geological sites within the realignment area		No foreseen impacts.							
To contribute to maintaining and e	enhancing the evolving character of the coastal land	dscape								

Detailed Appraisal: PDZ B3a - Managed Realignment (MR2)										
Principle/Criterion	Current situation	Impact by 2105								
		Score	Explanation							
Impact on the character of the coastal landscape, including consideration of geological., geomorphological, historical environment and cultural features, and the role of settlements in the landscape	-	-	Score attributed at MU level. See Policy appraisal results tables.							
To support protection and promot	ion of the historic environment and its value for the	e heritage	e, culture and economy of the area							
Impact on historic environment and its wider value	No designated heritage assets within the realignment area. Refer to Historic Environment Scoring Note.	1	Loss of historic environment							
To support and enhance people's	enjoyment of the coast by maintaining and enhanc	ing acce	ss							
Impact on access to and along the coast	Footpaths along the current defences and across the tidal flood zone in the realignment area	8	Access to the banks of Hamford Water will be maintained							

Detailed Appraisal: PDZ B5 - Managed Realignment (MR2)											
Principle/Criterion	Current situation	Impact by 2105									
		Score	Explanation								
To develop policies appropriate to the diverse character of the Essex and South Suffolk coast and its dynamic interaction between the land and sea											
Impact of policy package on the diverse character of the Essex coast	- -	-	Score attributed at MU level. See Policy appraisal results tables.								

Principle/Criterion	Current situation		Impact by 2105
·		Score	Explanation
Impact of policy package on dynamic interaction of land and sea	-	-	Score attributed at MU level. See Policy appraisal results tables.
To balance flood and erosion mar	nagement with the assets and benefits that it protect	ts	
Level of flood and erosion risk to people and property	There are no properties within the proposed realignment area.		No foreseen impacts.
Impact on future opportunities	According to Local Development Plans, there are no plans in place for the proposed realignment area.	No foreseen impacts.	
impacts Use of natural processes (saltmarsh, longshore interaction)	Undercutting of defences adjacent to the Walton Channel and wave pressures.	9	As defences are, realigned pressure is reduced, as the newly formed intertidal area will act as a natural defence.
Positive and negative impact on	The rest of the Hamford Water estuary.	7	defence. Beneficial for surrounding intertidal habitats on
other frontages Cross-shore impact on near-shore activities	No relevant activities.		frontages B3a and B4. No foreseen impacts.
To provide time and information f	or communities, individuals and partner organisatio	ns to ad	apt to any anticipated coastal change
Adequacy of time available for adaptation for communities, individuals and partner organisations	Some adaptation required for John West Nature Reserve.	8	Adaptation required. Time for adaptation would require further discussion.

Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
Impact on infrastructure	No infrastructure within the realignment area apart from an Anglian Water asset at B5.		Anglian Water asset will remain protected. No foreseen impacts.
Impact on socio-economic activities	There are currently 22 ha of Grade 3 and 79 ha of Grade 4 Agricultural Land. John Weston Nature Reserve. Area likely to play a part of the Tendring £256,000 Tourism value. The Titchmarsh Marina, the campsite and caravan park at Walton-on-the-Naze fall outside the realignment area. No known fisheries.	1	Loss of 2 ha of Grade 3 and 79 ha of Grade 4 Agricultural Land and parts of the John Weston Nature Reserve.
Impact on public services (including Schools, Hospitals, Police and Emergency Services)	No public services within the realignment area.		No foreseen impacts.
Impact on communities	No communities within the realignment area.		No foreseen impacts.
Impact on deprived communities	No deprived communities within the realignment area.		No foreseen impacts.
To support and promote the socia coast to wider society Impact on socio-economic features of regional, national or	I and economic values of the Essex and South Suff No features of regional, national or international importance within the realignment area.	olk	No foreseen impacts.
international significance	Bird watching.		No lorescen impacts.

Detailed Appraisal: PDZ B5 - Managed Realignment (MR2)										
Principle/Criterion	Current situation Impact by 2105									
		Score	Explanation							
Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent or populations)	31 ha of Hamford Water Ramsar, SPA and SSSI. Nature Reserve landward of defence. Hamford Water Ramsar, SPA, SSSI and NNR cover all areas seaward of the defences.	_ 7	Creation of 122 ha of new intertidal habitats. However, this will come at the expense of approximately 31 ha of freshwater habitats.							
Impact on the achievement of national and local Biodiversity Action Plan (BAP) targets, both within designated sites and within the wide coastal countryside. (Mosaic and undesignated habitats are considered by the Environmental assessments)	31 ha of freshwater marsh. Saltmarsh and Mudflats outside of the defences.	7	Expected creation of 122 ha of intertidal habitats, albeit with loss of 31 ha of freshwater marsh. Overall, there is the creation of a larger extent of BAP habitat.							
Impact on the achievement of management objectives for designated geological sites, keeping them in favourable condition	No geological sites within the realignment area.		No foreseen impacts.							
To contribute to maintaining and	enhancing the evolving character of the coastal land	lecano								
Impact on the character of the	Thinancing the evolving character of the coastal fant	Jacape								
coastal landscape, including consideration of geological., geomorphological, historical environment and cultural features, and the role of settlements in the landscape	-	-	Score attributed at MU level. See Policy appraisal results tables.							

Detailed Appraisal: PDZ B5 - Managed Realignment (MR2)										
Principle/Criterion	Current situation		Impact by 2105							
		Score	Explanation							
To support protection and promoti	on of the historic environment and its value for th	ne heritage	, culture and economy of the area							
Impact on historic environment and its wider value	No designated heritage assets Refer to Historic Environment Scoring Note.	2	Loss of historic environment							
To support and enhance people's	enjoyment of the coast by maintaining and enhand	cing acces	s							
Impact on access to and along the coast	Footpaths along the current defences and across the tidal flood zone in the realignment area	8	Access to the banks of Hamford Water will be maintained							

Detailed Appraisal: PDZ B6b - Managed Realignment (MR1)										
Principle/Criterion	Current situation		Impact by 2105							
		Score Explanation								
To develop policies appropriate to the diverse character of the Essex and South Suffolk coast and its dynamic interaction of land and se										
Impact of policy package on the diverse character of the Essex coast	-	-	Score attributed at MU level. See Policy appraisal results tables.							
Impact of policy package on dynamic interaction of land and sea	-	-	Score attributed at MU level. See Policy appraisal results tables.							
	agement with the assets and benefits that it protect	s								
Level of flood and erosion risk to people and property	There are no properties at erosion risk		No foreseen impacts.							
Impact on future opportunities	According to Local Development Plans there are no plans in place for the erosion risk area		No foreseen impacts.							

	Detailed Appraisal: PDZ B6b - Managed Rea	alignmer	nt (MR1)				
Principle/Criterion	Current situation		Impact by 2105				
		Score	Explanation				
To seek opportunities for managi impacts	ng the shoreline through natural coastal processes a	and take	full account of longshore and cross-shore				
Use of natural processes (saltmarsh, longshore interaction)	The Naze provides sediment - northward transport to Hamford Water	6	Limited localised reduction of sediment provision				
Positive and negative impact on other frontages	The Naze provides sediment - northward transport to Hamford Water	6	Limited localised reduction of sediment provision				
Cross-shore impact on near-shore activities	No relevant activities.		No foreseen impacts.				
To provide time and information f	for communities, individuals and partner organisatio	ns to ad	apt to any anticipated coastal change				
Adequacy of time available for adaptation for communities, individuals and partner organisations	Naze Tower and associated facilities plus footpath at risk of erosion	9	Need for adaptation prevented by limited intervention.				
to community activities and infras	tainable development for the people living around th structure No infrastructure within erosion risk area.	e Essex					
Impact on infrastructure Impact on socio-economic activities	Naze Tower and associated facilities within erosion risk area, which is likely to be an element of the Tendring £256,000 Tourism value.	9	No foreseen impacts. Loss of Naze Tower prevented; tourism value increased by planned interpretation signage.				
Impact on public services	No public services within erosion risk area.		No foreseen impacts.				
Impact on public services Impact on communities	No public services within erosion risk area. No communities within erosion risk area.		No foreseen impacts. No foreseen impacts.				

Detailed Appraisal: PDZ B6b - Managed Realignment (MR1)									
Principle/Criterion	Current situation	Impact by 2105							
		Score	Explanation						
Impact on socio-economic features of regional, national or international significance	No features of regional, national or international importance within the realignment area.		No foreseen impacts.						
To support conservation and enha	Incement of biodiversity and geodiversity								
Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent or populations)	The Naze is a protected geological SSSI.	5	Limited localised reduction of natural erosion.						
Impact on the achievement of national and local Biodiversity Action Plan (BAP) targets, both within designated sites and within the wide coastal countryside	The Naze is a BAP Maritime Cliff.	6	Limited localised reduction of natural erosion.						
Impact on the achievement of management objectives for designated geological sites, keeping them in favourable condition	The Naze is a geological SSSI.	7	Limited localised reduction of natural erosion. Loca mitigation to sustain geological interest is intended.						

Detailed Appraisal: PDZ B6b - Managed Realignment (MR1)											
Principle/Criterion	Current situation	Impact by 2105									
		Score									
Impact on the character of the coastal landscape, including consideration of geological., geomorphological, historical environment and cultural features, and the role of settlements in the landscape	-	-	Score attributed at MU level. See Policy appraisal results tables.								
To support protection and promot	ion of the historic environment and its value for the	heritage	e, culture and economy of the area								
Impact on historic environment and its wider value	Naze Tower, a Grade II* Listed Building, protected from erosion.	8	Loss of Naze Tower prevented.								
To support and enhance people's	enjoyment of the coast by maintaining and enhanci	ing acce	ss								
Impact on access to and along the coast	Footpaths at risk of erosion	7	Need for realignment reduced by limited intervention.								

G4 MANAGEMENT UNIT C: TENDRING PENINSULA

The overall intent of management for Tendring is to sustain and support the viability of the seaside towns and their communities, tourism and commercial activities. This means a continuation of the current management approach: holding the current alignment where there are defences. Although the defences are under pressure, holding the line is necessary to sustain the seafront which is essential to the viability of Walton-on-the Naze and Frinton-on-Sea (C1) and Clacton-on-Sea (C3) as coastal towns and the Tendring frontage as a whole. Working with communities will be encouraged to move gradually to more sustainable flood risk management for the low-lying parts of the frontage.

The policy statements in Section 4 of the main document give a more detailed description plus maps of the draft plan per Management Unit.

G4.1 Policy Appraisal results

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Policy Development Zone		Policies appropriate to the diverse nature of Essex and South Suffolk	Flood and erosion risk to people and property	Future opportunities	Use of natural processes	Positive and negative impact on other frontages	Cross-shore impact on near- shore activities	Time available for adaptation for communities, individuals and partner organisations	Infrastructure	Socio-economic activities	Public services	Communities	Deprived communities	Impact on socio-economic features of regional, national or international significance	Designated habitats and species	Biodiversity Action Plan (BAP) targets	Designated geological sites	Maintaining the evolving nature of the coastal landscape	Designated Heritage Assets	Significant undesignated heritage assets	Quality of Preservation	Archaeological Potential	Historic Landscape	Expected Scale of Mitigation	Impact on access to and along the coast
									(. Ten	dring	ı													
C1 (Walton- on-the-Naze and Frinton- on-Sea)	Hold the Line		9	9	5	5	_	9	9	9	9	9	9	9_	L	_	_		9	9	9	9	9	9	9_
C2 (Holland- on-Sea)	Managed Realignment				9	7		8		1					5	5				2	2	1	2	2	8
C3 (Clacton- on-Sea)	Hold the Line	8	9	9	5	5		9	9	9	9	9	9	9	5	5	5	8	9	9	9	9	9	9	9
C4 (Seawick, Jaywick and Osyth Marsh)*	Managed Realignment																								

^{*}Appraisal outside SMP through LDF process, see policy statement in section 4.4 of main SMP document

Detailed Appraisal: PDZ C2 - Managed Realignment				
Principle/Criterion	Current situation	Impact by 2105		
		Score	Explanation	
and sea	the diverse character of the Essex and South Suff	olk coas	t and its dynamic interaction between the land	
Impact of policy package on the diverse character of the Essex coast	-	-	Score attributed at MU level. See Policy appraisal results tables.	
Impact of policy package on dynamic interaction of land and sea	-	-	Score attributed at MU level. See Policy appraisal results tables.	
To halance flood and erosion mar	nagement with the assets and benefits that it protec	te		
Level of flood and erosion risk to people and poverty	There are no properties within the proposed realignment area.		No foreseen impacts.	
Impact on future opportunities	According to Local Development Plans there are no plans in place for the proposed realignment area.		No foreseen impacts.	
To seek opportunities for managing impacts Use of natural processes (saltmarsh, longshore interaction)	ng the shoreline through natural coastal processes Defences are under pressure from wave action.	and take	As defences are realigned pressure is reduced, as the newly formed intertidal area will act as a natural	
Positive and negative impact on other frontages	The rest of the Tendring Peninsula.	7	defence. Beach sediment availability to C3 and C1 may	
Cross-shore impact on near-shore activities	No relevant activities.		improve. No foreseen impacts.	

Detailed Appraisal: PDZ C2 - Managed Realignment				
Principle/Criterion	Current situation	Impact by 2105		
		Score	Explanation	
To provide time and information for	or communities, individuals and partner organisation	ns to ad	apt to any anticipated coastal change	
Adequacy of time available for adaptation for communities, individuals and partner organisations	No adaptation of properties, dwellings or communities will be required.	8	No foreseen impacts.	
To support communities and sustrisk to community activities and ir	ainable development for the people living around the	ne Essex	and South Suffolk shoreline by managing the	
Impact on infrastructure	No infrastructure within the realignment sub-PDZs apart from an Anglian Water asset.		No foreseen impacts.	
Impact on socio-economic activities	Holland Haven Country Park is within the realignment area as well as 36ha of Grade 3 and 157ha of Grade 4 Agricultural land. Area likely to play a part of the Tendring £256,000 Tourism value. Frinton-on-Sea Golf Club. No known fisheries.	1	Holland Haven Country Park lost as defences are realigned. Frinton-on-Sea Golf Club lost as defences are realigned.	
Impact on public services (including Schools, Hospitals, Police and Emergency Services)	No public services within the realignment area.		No foreseen impacts.	
Impact on communities	No communities within the realignment area.		No foreseen impacts.	
Impact on deprived communities	No deprived communities within the realignment area.		No foreseen impacts.	
To support and promote the socia	I and economic values of the Essex and South Suff	olk coas	t to wider society	
Impact on socio-economic features of regional, national or international significance	No features of regional, national or international importance within the realignment area.		No foreseen impacts.	

Detailed Appraisal: PDZ C2 - Managed Realignment				
Principle/Criterion	Current situation	Impact by 2105		
		Score	Explanation	
To support conservation and enha	ancement of biodiversity and geodiversity			
Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent or populations)	95 ha of Holland Haven Marshes SSSI and Holland Haven Local Nature Reserve. No designations seaward of the defences.	_7_	Expected creation of 193 ha of intertidal habitat. However, loss of 95 ha of freshwater habitat. Overall net gain of habitat.	
Impact on the achievement of national and local Biodiversity Action Plan (BAP) targets, both within designated sites and within the wide coastal countryside. (Mosaic and undesignated habitats are considered by the Environmental assessments)	56ha of Coastal and Floodplain Grazing marsh within the realignment area.	7	Expected creation of 193 ha of intertidal habitat. However, loss of 56ha of Coastal and Floodplain Grazing marsh. Overall net gain of habitat.	
Impact on the achievement of management objectives for designated geological sites, keeping them in favourable condition	No relevant geological designations.		No foreseen impacts.	

Detailed Appraisal: PDZ C2 - Managed Realignment							
Principle/Criterion	Current situation	Impact by 2105					
		Score	Explanation				
To contribute to maintaining and e	To contribute to maintaining and enhancing the evolving character of the coastal landscape						
Impact on the character of the coastal landscape, including consideration of geological., geomorphological, historical environment and cultural features, and the role of settlements in the landscape	-	-	Score attributed at MU level. See Policy appraisal results tables.				
To support protection and promotion of the historic environment and its value for the heritage, culture and economy of the area							
Impact on historic environment and its wider value	No designated heritage assets within the realignment area. Refer to Historic Environment Scoring Note.	2	Loss of historic environment				
To support and enhance people's enjoyment of the coast by maintaining and enhancing access							
Impact on access to and along the coast	B1032, other roads, tracks and paths	8	Access to along Holland Haven will be maintained.				

G5 MANAGEMENT UNIT D: COLNE ESTUARY

The overall intent of management for the Colne Estuary is to sustain and support the viability of communities, tourism and commercial activities while creating new intertidal habitats and focusing flood risk management on frontages where it is most needed. The policy to achieve this intent is to maintain flood defence to the majority of the defended land, including all dwellings and key infrastructure at risk of flooding, combined with a gradual increase of natural processes by realigning defences that are under pressure, and / or where the value of the protected features is unlikely to justify continued maintenance.

The policy statements in Section 4 of the main document give a more detailed description plus maps of the draft plan per Management Unit.

G5.1 Policy appraisal results

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Policy Development Zone	Policy	Policies appropriate to the diverse nature of Essex and South Suffolk	Flood and erosion risk to people and property	Future opportunities	Use of natural processes	Positive and negative impact on other frontages	Cross-shore impact on near- shore activities	Time available for adaptation for communities, individuals and partner organisations	Infrastructure	Socio-economic activities	Public services	Communities	Deprived communities	Impact on socio-economic features of regional, national or international significance	Designated habitats and species	Biodiversity Action Plan (BAP) targets	Designated geological sites	Maintaining the evolving nature of the coastal landscape	Designated Heritage Assets	Significant undesignated heritage assets	Quality of Preservation	Archaeological Potential	Historic Landscape	Expected Scale of Mitigation	Impact on access to and along the coast
									D. (Colne	Estua	ary													
D1a (Stone Point)	HtL		9	9	3	3	_	9	9	9	9	9	9	9	5	5	_		9	9	9	9	9	9	9
D1b (Point Clear to St Osyth Creek)	MR2				9	5		8	_	1		_			9	9	_	_	_	4	4	2	4	4	8_
D2 (Along the southern bank of Flag Creek)	MR2	8			9	5		8		1					5	5		8		1	1	1	1	1	8
D3 (Flag Creek to northern bank to Brightlingsea)	MR2				9	5		8		1					9	9				2	1	1	2	1	8
D4 (Brightlingsea)	HtL		9	9	8	8	5	9	9	9	9	9	9	9	5	5			9	9	9	9	9	9	9

			A								71			4		**					"I"				*
Policy Development Zone	Policy	Policies appropriate to the diverse nature of Essex and South Suffolk	Flood and erosion risk to people and property	Future opportunities	Use of natural processes	Positive and negative impact on other frontages	Cross-shore impact on near- shore activities	Time available for adaptation for communities, individuals and partner organisations	Infrastructure	Socio-economic activities	Public services	Communities	Deprived communities	Impact on socio-economic features of regional, national or international significance	Designated habitats and species	Biodiversity Action Plan (BAP) targets	Designated geological sites	Maintaining the evolving nature of the coastal landscape	Designated Heritage Assets	Significant undesignated heritage assets	Quality of Preservation	Archaeological Potential	Historic Landscape	Expected Scale of Mitigation	Impact on access to and along the coast
D5 (Westmarsh Point to where the frontage meets the B1029)	MR2				9	7		8		1					9	9				2	2	2	4	1	
D6a (South of Wivenhoe)	HtL		9	9	8	8		9	9	9	9	9	9	9	5	5			9	9	9	9	9	9	9
D6b (B1029 to Wivenhoe)	MR2	8		_	6	6		8	_	_1_					5	5	_	8	_	_2_	1	2	1_	2	_8_
D7 (Colne Barrier)	HtL		9	9	8	8		9	9	9	0	0	9	9	5	5			9	9	9	9	9	9	9
D8a (Inner Colne west bank)	MR2				6	6				1					7	5				2	3	2	3	2	
D8b (Fingringhoe & Langenhoe)	HtL		9	9	8	8		9	9	9	9	<u>ြ</u> ထ	9	9	5	5			9	9	9	9	9	9	9

			A								71			4		**									*
Policy Development Zone	Policy	Policies appropriate to the diverse nature of Essex and South Suffolk	Flood and erosion risk to people and property	Future opportunities	Use of natural processes	Positive and negative impact on other frontages	Cross-shore impact on near- shore activities	Time available for adaptation for communities, individuals and partner organisations	Infrastructure	Socio-economic activities	Public services	Communities	Deprived communities	Impact on socio-economic features of regional, national or international significance	Designated habitats and species	Biodiversity Action Plan (BAP) targets	Designated geological sites	Maintaining the evolving nature of the coastal landscape	Designated Heritage Assets	Significant undesignated heritage assets	Quality of Preservation	Archaeological Potential	Historic Landscape	Expected Scale of Mitigation	Impact on access to and along the coast
D8c (Langenhoehall Marsh)	HtL	8	9	0	5	5		9	9	9	9	9	ြထ	9_	5	5		8	9	9	0	ြထ	9	9	9_

of the Essex and South Suffortion	Score olk coas	Explanation t and its dynamic interaction between the land Score attributed at MU level. See Policy appraisal results tables. Score attributed at MU level. See Policy appraisal results tables.
-	olk coas	Score attributed at MU level. See Policy appraisal results tables. Score attributed at MU level. See Policy appraisal
-	-	Score attributed at MU level. See Policy appraisal results tables. Score attributed at MU level. See Policy appraisal
- - s and benefits that it protect	-	results tables. Score attributed at MU level. See Policy appraisal
s and benefits that it protect	-	
s and benefits that it protect		
	ts	
rties within the proposed nment area.		No foreseen impacts.
elopment Plans, there are no proposed realignment area.		No foreseen impacts.
natural coastal processes	and take	e full account of longshore and cross-shore
	9	As defences are, realigned pressure is reduced, as the newly formed intertidal area will act as a natural defence.
	5	Increased tidal prism in Brightlingsea Creek and likely to increase siltation of St Osyth Creek.
ant activities.		No foreseen impacts.
r	proposed realignment area.	h natural coastal processes and take ces are under pressure and is being eroded. Estuary, Brightlingsea Creek Osyth Creek.

	Detailed Appraisal: PDZ D1b - Managed Rea	alignmer	nt (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
To provide time and information f	or communities, individuals and partner organisation	ns to ad	lapt to any anticipated coastal change
Adequacy of time available for adaptation for communities, individuals and partner organisations	No adaptation of properties, dwellings or communities will be required.	8	No foreseen impacts.
To support communities and sus risk to community activities and i Impact on infrastructure	tainable development for the people living around the nfrastructure No infrastructure within the realignment sub-PDZs	e Essex	and South Suffolk shoreline by managing the No foreseen impacts
Impact on socio-economic			No loreseen impacts
activities	Golf course at Point Clear is within the realignment area along with 16ha of Grade 3 and 4ha of Grade 4 Agricultural Land. Oyster fisheries. Area with recreational activities including Barge Sailing. Recreation centre located on coast. The Colchester tourist industry is worth £140,000	_1_	Loss of 16ha of Grade 3 and 4ha of Grade 4 Agricultural Land. In addition, the golf course at Point Clear lost as defences are realigned. Uncertain impact on the £140,000 tourist industry Impact on fisheries and recreational activities.
Impact on public services (including Schools, Hospitals, Police and Emergency Services)			No foreseen impacts.
Impact on communities	No communities within the realignment area.		No foreseen impacts.
Impact on deprived communities	No deprived communities within the realignment area.		No foreseen impacts.
To support and promote the socia	al and economic values of the Essex and South Suff	olk coas	et to wider society
Impact on socio-economic features of regional, national or international significance	No features of regional, national or international importance within the realignment area.		No foreseen impacts.

	Detailed Appraisal: PDZ D1b - Managed Rea	alignme	nt (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
To support conservation and enha	ancement of biodiversity and geodiversity	•	
Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent or populations)	Designated sites are outside the defences; Colne Estuary Ramsar, SPA and SSSI, and the Essex Estuaries SAC, However 1.5ha freshwater marsh landwards of the defence.	7	Expected creation 34ha of intertidal habitats. However, 1.5 ha of freshwater marsh would be los
Impact on the achievement of national and local Biodiversity Action Plan (BAP) targets, both within designated sites and within the wide coastal countryside. (Mosaic and undesignated habitats are considered by the Environmental assessments)	1.5ha of freshwater marsh. Saltmarsh and Mudflats outside of the defences.	7	Expected creation 34ha of intertidal habitats. Loss of 1.5ha of freshwater marsh. Overall creation of a larger extent of BAP habitat.
Impact on the achievement of management objectives for designated geological sites, keeping them in favourable condition	No relevant geological designations.		No foreseen impacts.

Detailed Appraisal: PDZ D1b - Managed Realignment (MR2)									
Principle/Criterion	Current situation		Impact by 2105						
		Score	Explanation						
To contribute to maintaining and e	enhancing the evolving character of the coastal lan	dscape							
Impact on the character of the coastal landscape, including consideration of geological., geomorphological, historical environment and cultural features, and the role of settlements in the landscape	-	-	Score attributed at MU level. See Policy appraisal results tables.						
To support protection and promot	ion of the historic environment and its value for the	e heritag	e, culture and economy of the area						
Impact on historic environment and its wider value	No designated heritage assets within the realignment area.	4	Loss of historic environment.						
To support and enhance people's	enjoyment of the coast by maintaining and enhanc	ing acce	ess						
Impact on access to and along the coast	Coastal footpath that follows the defence line around St Osyth Stone Point.	8	Access to the banks of Brightlingsea Creek will be maintained.						

Detailed Appraisal: PDZ D2 - Managed Realignment (MR2)										
Principle/Criterion	Current situation	Impact by 2105								
Score Explanation										
To develop policies appropriate to the diverse character of the Essex and South Suffolk coast and its dynamic interaction between the land and sea										
Impact of policy package on the diverse character of the Essex coast	-	-	Score attributed at MU level. See Policy appraisal results tables.							

	Detailed Appraisal: PDZ D2 - Managed Rea	alignmen	it (MR2)
Principle/Criterion	Current situation		Impact by 2105
	-	Score	Explanation
Impact of policy package on dynamic interaction of land and sea	-	-	Score attributed at MU level. See Policy appraisal results tables.
To balance flood and erosion ma	nagement with the assets and benefits that it protec	ts	
Level of flood and erosion risk to people and property	There are no properties within the proposed realignment area		No foreseen impacts
Impact on future opportunities	According to Local Development Plans there are no plans in place for the proposed realignment area		No foreseen impacts
Use of natural processes (saltmarsh, longshore interaction)	At present the defences are under pressure and saltmarsh is being eroded	9	As defences are realigned pressure is reduced as the newly formed intertidal area will act as a natura defence
Positive and negative impact on		9	
other frontages	The rest of the Brightlingsea Creek.	5	creek. Likely reduction of intertidal erosion at D4
Cross-shore impact on near-shore activities	No relevant activities.		No foreseen impacts.
To provide time and information f	for communities, individuals and partner organisation	ons to ac	lapt to any anticipated coastal change
Adequacy of time available for adaptation for communities, individuals and partner	No adaptation of properties, dwellings or communities will be required.	8	No foreseen impacts.

Detailed Appraisal: PDZ D2 - Managed Realignment (MR2)										
Principle/Criterion	Current situation		Impact by 2105							
		Score	Explanation							
To support communities and sust risk to community activities and ir	ainable development for the people living around t	he Essex	and South Suffolk shoreline by managing the							
Impact on infrastructure	No infrastructure within the realignment area.		No foreseen impacts							
Impact on socio-economic activities	51ha of Grade 4 Agricultural Land Oyster fisheries. Area with recreational activities including Barge Sailing. Colchester tourist industry is worth £140,000	1	51ha of Grade 4 Agricultural Land is lost as defences are realigned. Uncertain impact on the £140,000 tourist industry. Impact on fisheries and recreational activities.							
Impact on public services (including Schools, Hospitals, Police and Emergency Services)	No public services within the realignment area.		No foreseen impacts.							
Impact on communities	No communities within the realignment area.		No foreseen impacts.							
Impact on deprived communities	No deprived communities within the realignment area.		No foreseen impacts.							
To support and promote the socia	I and economic values of the Essex and South Suf	folk coas	st to wider society							
Impact on socio-economic features of regional, national or international significance	No features of regional, national or international importance within the realignment area		No foreseen impacts.							
To support conservation and enha	ancement of biodiversity and geodiversity									
Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent or populations)	The Essex Estuaries SAC is located seaward of the current defences as well Colne Estuary Ramsar, SPA and SSSI. 60ha of the Colne Estuary Ramsar, SPA and SSSI within the flood cell	5	Expected creation of approximately 71ha of intertidal habitats, albeit with loss of 60ha of freshwater habitat.							

Detailed Appraisal: PDZ D2 - Managed Realignment (MR2)									
Principle/Criterion	Current situation		Impact by 2105						
		Score	Explanation						
Impact on the achievement of national and local Biodiversity Action Plan (BAP) targets, both within designated sites and within the wide coastal countryside. (Mosaic and undesignated habitats are considered by the Environmental assessments)	56ha of grazing marsh within the realignment area. Saltmarsh and Mudflats outside of the defences.	5	Expected creation of 71ha of new intertidal habitats. Loss of 56ha of grazing marsh. Conversion of one habitat type into another hence no net loss.						
Impact on the achievement of management objectives for designated geological sites, keeping them in favourable condition	No relevant geological designations		No foreseen impacts						
To contribute to maintaining and e	enhancing the evolving character of the coastal lan	dscape							
Impact on the character of the coastal landscape, including consideration of geological., geomorphological, historical environment and cultural features, and the role of settlements in the landscape	-	-	Score attributed at MU level. See Policy appraisal results tables.						
To support protection and promot Impact on historic environment and its wider value	ion of the historic environment and its value for the No designated heritage assets within the realignment area.	heritag	e, culture and economy of the area Loss of historic environment						

Detailed Appraisal: PDZ D2 - Managed Realignment (MR2)									
Principle/Criterion	Current situation	Impact by 2105							
		Score	Explanation						
To support and enhance people's enjoyment of the coast by maintaining and enhancing access									
Impact on access to and along the coast	1 footpath	8	Access to the banks of Flag Creek is maintained.						

Detailed Appraisal: PDZ D3 - Managed Realignment (MR2)				
Principle/Criterion	Current situation		Impact by 2105	
		Score	Explanation	
To develop policies appropriate to and sea	the diverse character of the Essex and South Suffe	olk coas	t and its dynamic interaction between the land	
Impact of policy package on the diverse character of the Essex coast	-	-	Score attributed at MU level. See Policy appraisal results tables.	
Impact of policy package on dynamic interaction of land and sea	-	-	Score attributed at MU level. See Policy appraisal results tables.	
To balance flood and erosion mar	nagement with the assets and benefits that it protect	ts		
Level of flood and erosion risk to people and poverty	There are no properties within the proposed realignment area.		No foreseen impacts.	
Impact on future opportunities	According to Local Development Plans, there are no plans in place for the proposed realignment area.		No foreseen impacts.	
To seek opportunities for managing the shoreline through natural coastal processes and take full account of longshore and cross-shore impacts				
Use of natural processes (saltmarsh, longshore interaction)	At present, the defences are under pressure and saltmarsh is being eroded.	9	As defences are, realigned pressure is reduced as the newly formed intertidal area will act as a natural defence.	

	Detailed Appraisal: PDZ D3 - Managed Re	alignmer	it (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
Positive and negative impact on other frontages	The rest of the Colne Estuary and Brightlingsea Creek.	5	Realignment of defences will increase the tidal prism of Brightlingsea Creek.
Cross-shore impact on near-shore activities	No relevant activities.		No foreseen impacts.
To provide time and information f	or communities, individuals and partner organisati	ons to ac	dapt to any anticipated coastal change
Adequacy of time available for adaptation for communities, individuals and partner organisations	No adaptation of properties, dwellings or communities will be required.	8	No foreseen impacts.
risk to community activities and i		he Essex	
		he Essex	No foreseen impacts. 41ha of Grade 3 and 31ha of Grade 4 agricultural land is lost as defences are realigned. Uncertain impact on the £140,000 tourist industry. Impact on fisheries and recreational activities.
risk to community activities and i Impact on infrastructure Impact on socio-economic	No infrastructure within the realignment area. 41ha of Grade 3 and 31ha of Grade 4 agricultural land. Oyster fisheries. Area with recreational activities including Barge Sailing.		No foreseen impacts. 41ha of Grade 3 and 31ha of Grade 4 agricultural land is lost as defences are realigned. Uncertain impact on the £140,000 tourist industry.
risk to community activities and i Impact on infrastructure Impact on socio-economic activities Impact on public services (including Schools, Hospitals,	No infrastructure within the realignment area. 41ha of Grade 3 and 31ha of Grade 4 agricultural land. Oyster fisheries. Area with recreational activities including Barge Sailing. Colchester tourist industry is worth £140,000		No foreseen impacts. 41ha of Grade 3 and 31ha of Grade 4 agricultural land is lost as defences are realigned. Uncertain impact on the £140,000 tourist industry. Impact on fisheries and recreational activities.

Detailed Appraisal: PDZ D3 - Managed Realignment (MR2)			
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
To support and promote the socia	I and economic values of the Essex and South Suf	folk coas	st to wider society
Impact on socio-economic features of regional, national or international significance	No features of regional, national or international importance within the realignment area.		No foreseen impacts.
To support conservation and enha	incement of biodiversity and geodiversity		
Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent or populations)	No designated sites within the realignment area.	8	Expected creation 72ha of intertidal habitats.
Impact on the achievement of national and local Biodiversity Action Plan (BAP) targets, both within designated sites and within the wide coastal countryside. (Mosaic and undesignated habitats are considered by the Environmental assessments)	No BAP habitats within the realignment area.	8	Expected creation 72ha of intertidal habitats.
Impact on the achievement of management objectives for designated geological sites, keeping them in favourable condition	No relevant geological designations.	_	No foreseen impacts.

Detailed Appraisal: PDZ D3 - Managed Realignment (MR2)				
Principle/Criterion	Current situation	uation Impact by 2		
		Score	Explanation	
To contribute to maintaining and e	enhancing the evolving character of the coastal lan	dscape		
Impact on the character of the coastal landscape, including consideration of geological., geomorphological, historical environment and cultural features, and the role of settlements in the landscape	-	-	Score attributed at MU level. See Policy appraisal results tables.	
To support protection and promot	ion of the historic environment and its value for the	e heritag	e, culture and economy of the area	
Impact on historic environment and its wider value	No designated heritage assets within the realignment area.	_1_	Loss of historic environment.	
To support and enhance people's	enjoyment of the coast by maintaining and enhanc	ing acce	ess	
Impact on access to and along the coast	No footpaths in the realignment area	8	No foreseen impacts	

Detailed Appraisal: PDZ D5 - Managed Realignment (MR2)			
Principle/Criterion	Current situation	Impact by 2105	
		Score	Explanation
To develop policies appropriate to the diverse character of the Essex and South Suffolk coast and its dynamic interaction between the land and sea			
Impact of policy package on the diverse character of the Essex coast	-	-	Score attributed at MU level. See Policy appraisal results tables.

	Detailed Appraisal: PDZ D5 - Managed Rea	alignmen	nt (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
Impact of policy package on dynamic interaction of land and sea	-	-	Score attributed at MU level. See Policy appraisal results tables.
To balance flood and erosion ma	nagement with the assets and benefits that it protec	ts	
Level of flood and erosion risk to people and poverty	There are no properties within the proposed realignment area.		No foreseen impacts.
Impact on future opportunities	According to Local Development Plans there are no plans in place for the proposed realignment area.		No foreseen impacts.
impacts Use of natural processes (saltmarsh, longshore interaction)	At present the defences are under pressure and saltmarsh is being eroded due to channel widening and resulting undercutting of defences.	9	As defences are realigned pressure is reduced as the newly formed intertidal area will act as a natural defence.
	saltmarsh is being eroded due to channel widening	9	the newly formed intertidal area will act as a natural
Positive and negative impact on other frontages	The rest of the upper Colne Estuary.	7	Realignment of defences will increase the tidal prism within Colne Estuary, likely to reduce erosion along the defences.
Cross-shore impact on near-shore activities	No relevant activities.		No foreseen impacts.
To provide time and information	for communities, individuals and partner organisation	ons to ac	dapt to any anticipated coastal change
Adequacy of time available for adaptation for communities, individuals and partner organisations	No adaptation of properties, dwellings or communities will be required.	8	No foreseen impacts.

	Detailed Appraisal: PDZ D5 - Managed Rea	alignmer	it (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
To support communities and sustrisk to community activities and in	ainable development for the people living around the firastructure	he Essex	and South Suffolk shoreline by managing the
Impact on infrastructure	No infrastructure within the realignment area apart from Anglian Water asset.		Anglian Water asset will remain protected.
Impact on socio-economic activities	125 ha of Grade 3 Agricultural Land. Oyster fisheries. Area with recreational activities including Barge Sailing. Colchester tourist industry is worth £140,000	1	125 ha of Grade 3 Agricultural Land. Uncertain impact on the £140,000 tourist industry. Impact on fisheries and recreational activities.
Impact on public services (including Schools, Hospitals, Police and Emergency Services)	No public services within the realignment area.	1	No foreseen impacts.
Impact on communities	No communities within the realignment area.		No foreseen impacts.
Impact on deprived communities	No deprived communities within the realignment area.		No foreseen impacts.
To support and promote the socia	I and economic values of the Essex and South Suf	folk coas	st to wider society
Impact on socio-economic features of regional, national or international significance	No features of regional, national or international importance within the realignment area.		No foreseen impacts.
To support conservation and enha	incement of biodiversity and geodiversity		
Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent or populations)	18ha of RAMSAR, SSSI and SPA. 11ha of SAC	6	Expected creation of approximately 125ha of intertidal habitats. Potential negative impact on 18ha of Ramsar, SSSI and SPA. 11ha of SAC. Loss of freshwater water grassland potentially used by waders.

Score Explanation Expected creation 125ha of intertidal habitats. Loss of 36ha of reed beds.
Expected creation 125ha of intertidal habitats. Loss
signations. No foreseen impacts.
r of the coastal landscape
Score attributed at MU level. See Policy appraisal results tables.
and its value for the heritage, culture and economy of the area
ets within the a. Loss of historic environment
te

Detailed Appraisal: PDZ D5 - Managed Realignment (MR2)				
Principle/Criterion	Current situation	Impact by 2105		
		Score	Explanation	
To support and enhance people's	To support and enhance people's enjoyment of the coast by maintaining and enhancing access			
Impact on access to and along the coast	No footpaths in the realignment area.		No foreseen impacts.	

Detailed Appraisal: PDZ D6b - Managed Realignment (MR2)				
Principle/Criterion	Current situation	Impact by 2105		
		Score	Explanation	
To develop policies appropriate to the diverse character of the Essex and South Suffolk coast and its dynamic interaction between the land and sea				
Impact of policy package on the diverse character of the Essex coast	-	-	Score attributed at MU level. See Policy appraisal results tables.	
Impact of policy package on dynamic interaction of land and sea	-	-	Score attributed at MU level. See Policy appraisal results tables.	
To balance flood and erosion ma	anagement with the assets and benefits that it protec	ts		
Level of flood and erosion risk to people and poverty	There are no properties within the proposed realignment area.		No foreseen impacts.	
Impact on future opportunities	According to Local Development Plans, there are no plans in place for the proposed realignment area.		No foreseen impacts.	

	Detailed Appraisal: PDZ D6b - Managed Re	alignme	nt (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
To seek opportunities for managi impacts	ng the shoreline through natural coastal processes	and take	e full account of longshore and cross-shore
Use of natural processes (saltmarsh, longshore interaction)	Local accretion and Spartina formation by the Colne Barrier and some erosion southwards of the Barrier. No defences under pressure.	6	As defences are realigned, the newly formed intertidal area will act as a natural defence. Creation of intertidal areas, which is likely to reduce erosion and allow expansion of Spartina formation.
Positive and negative impact on other frontages	Inner Colne Estuary, particularly at D8a and D7	6	Although there are no defences under pressure at the inner estuary realignment is likely relieve any constraints and improve sustainability of the defences.
Cross-shore impact on near-shore activities	No relevant activities		No foreseen impacts.
To provide time and information to Adequacy of time available for adaptation for communities,	for communities, individuals and partner organisation		
individuals and partner organisations	communities will be required.	8	No foreseen impacts.
risk to community activities and i	tainable development for the people living around the	ne Essex	x and South Suffolk shoreline by managing the
Impact on infrastructure	The B1027 and other roads within the realignment area		No foreseen impacts.
Impact on socio-economic activities	30ha of Grade 2 agricultural land within the realignment area. Navigation	1	Loss of 30ha of Grade 2 agricultural land. No significant impacts to Navigation.

Detailed Appraisal: PDZ D6b - Managed Realignment (MR2)			
Principle/Criterion	Current situation	Impact by 2105	
		Score	Explanation
Impact on public services (including Schools, Hospitals, Police and Emergency Services)	No relevant public services		No foreseen impacts.
Impact on communities	No relevant communities		No foreseen impacts.
Impact on deprived communities	No relevant deprived communities		No foreseen impacts.
· · · · · · · · · · · · · · · · · · ·	I and economic values of the Essex and South Suff	folk coas	st to wider society
Impact on socio-economic features of regional, national or international significance	No features of regional, national or international importance within the realignment area.		No foreseen impacts.
	incement of biodiversity and geodiversity		
Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent or populations)	30ha of SSSI within the realignment Area.	5	Expected creation of approximately of 40ha of intertidal habitats. Loss of 30ha of freshwater water grassland
Impact on the achievement of national and local Biodiversity Action Plan (BAP) targets, both within designated sites and within the wide coastal countryside. (Mosaic and undesignated habitats are considered by the Environmental assessments)	30ha of Coastal and Floodplain Grazing Marsh within the realignment area	5	Expected creation of 40ha of intertidal habitats. Loss of 30ha of Coastal and Floodplain Grazing Marsh. BAP habitats convert into one type to another hence no net loss.

Detailed Appraisal: PDZ D6b - Managed Realignment (MR2)							
Principle/Criterion	Current situation		Impact by 2105				
		Score	Explanation				
Impact on the achievement of management objectives for designated geological sites, keeping them in favourable condition	No relevant geological designations.		No foreseen impacts.				
To contribute to maintaining and	enhancing the evolving character of the coastal la	ndscape					
Impact on the character of the coastal landscape, including consideration of geological., geomorphological, historical environment and cultural features, and the role of settlements in the landscape	-	-	Score attributed at MU level. See Policy appraisal results tables.				
To support protection and promot	ion of the historic environment and its value for th	e heritag	e, culture and economy of the area				
Impact on historic environment and its wider value	No designated heritage assets within the realignment area.	2	Loss of historic environment.				
To support and enhance people's	enjoyment of the coast by maintaining and enhan	cing acce	ss				
Impact on access to and along the coast	Footpaths along the estuary banks within the realignment area.	8	Access will be maintained.				

Detailed Appraisal: PDZ D8a - Managed Realignment (MR2)								
Principle/Criterion	Current situation		Impact by 2105					
	Score		Explanation					
To develop policies appropriate t and sea	t and its dynamic interaction between the land							
Impact of policy package on the diverse character of the Essex coast	-	-	Score attributed at MU level. See Policy appraisal results tables.					
Impact of policy package on dynamic interaction of land and sea	-	-	Score attributed at MU level. See Policy appraisal results tables.					
To balance flood and erosion ma	nagement with the assets and benefits that it protec	ts						
Level of flood and erosion risk to people and poverty	There are no properties within the proposed realignment area.		No foreseen impacts.					
Impact on future opportunities	According to Local Development Plans, there are no plans in place for the proposed realignment area.		No foreseen impacts.					
To seek opportunities for managi impacts	ng the shoreline through natural coastal processes	and take	e full account of longshore and cross-shore					
Use of natural processes (saltmarsh, longshore interaction)	Local accretion and Spartina formation by the Colne Barrier and some erosion southwards of the Barrier. No defences under pressure.	6	As defences are realigned, the newly formed intertidal area will act as a natural defence. Creation of intertidal areas, which is likely to reduce erosion and allow expansion of Spartina formation. Increase of tidal prism.					
Positive and negative impact on other frontages	Inner Colne Estuary, particularly at D6 and D7	Although there are no defences under pressur the inner estuary realignment is likely relieve a constraints and improve sustainability of the defences.						
Cross-shore impact on near-shore activities	No relevant activities	No foreseen impacts.						

	Detailed Appraisal: PDZ D8a - Managed R	ealignment	(MR2)
rinciple/Criterion Current situation			Impact by 2105
		Score	Explanation
To provide time and information f	or communities, individuals and partner organisat	ions to ada _l	pt to any anticipated coastal change
Adequacy of time available for adaptation for communities, individuals and partner organisations	No relevant communities or properties		No foreseen impacts.
To support communities and sust risk to community activities and in Impact on infrastructure	tainable development for the people living around infrastructure No Relevant Infrastructure	the Essex a	and South Suffolk shoreline by managing the No foreseen impacts.
•			
•	11ha of Grade 3 agricultural land within the realignment area.	1	Loss of 11ha of Grade 3 agricultural land.
activities Impact on public services (including Schools, Hospitals,		1	'
activities Impact on public services (including Schools, Hospitals, Police and Emergency Services)	realignment area.	1	Loss of 11ha of Grade 3 agricultural land.
Impact on socio-economic activities Impact on public services (including Schools, Hospitals, Police and Emergency Services) Impact on communities Impact on deprived communities	realignment area. No relevant public services	1	Loss of 11ha of Grade 3 agricultural land. No foreseen impacts.
activities Impact on public services (including Schools, Hospitals, Police and Emergency Services) Impact on communities Impact on deprived communities	realignment area. No relevant public services No relevant communities	ffolk coast 1	Loss of 11ha of Grade 3 agricultural land. No foreseen impacts. No foreseen impacts. No foreseen impacts.

Detailed Appraisal: PDZ D8a - Managed Realignment (MR2)								
Principle/Criterion	Current situation		Impact by 2105					
		Score	Explanation					
To support conservation and enha	ancement of biodiversity and geodiversity							
Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent or populations)	Colne Estuary Ramsar, SPA and SSSI, and the Essex Estuaries SAC cover most areas seaward of the frontage. No designations within the realignment area.	7	Expected creation of approximately of 40ha of intertidal habitats. Some impacts on the fringes of Fingringhoe Wick Ramsar, SPA and SSSI					
Impact on the achievement of national and local Biodiversity Action Plan (BAP) targets, both within designated sites and within the wide coastal countryside. (Mosaic and undesignated habitats are considered by the Environmental assessments)	15ha of Coastal and Floodplain Grazing Marsh landwards of the defences. Saltmarsh and Mudflats seaward of the defences.	5	Expected creation of 40ha of intertidal habitats. Los of 15ha of Coastal and Floodplain Grazing Marsh. BAP habitats convert into one type to another henc no net loss.					
Impact on the achievement of management objectives for designated geological sites, keeping them in favourable condition	No relevant geological designations		No foreseen impacts.					

	Detailed Appraisal: PDZ D8a - Managed Realignment (MR2)							
Principle/Criterion	Current situation	Impact by 2105						
	Score		Explanation					
To contribute to maintaining and enhancing the evolving character of the coastal landscape								
Impact on the character of the coastal landscape, including consideration of geological., geomorphological, historical environment and cultural features, and the role of settlements in the landscape	y -	-	Score attributed at MU level. See Policy appraisal results tables.					
To support protection and promotion	on of the historic environment and its value for th	ne heritag	e, culture and economy of the area					
Impact on historic environment and its wider value	No designated heritage assets within the realignment area	3	Loss of historic environment					
To support and enhance people's e	njoyment of the coast by maintaining and enhan	cing acce	ess					
Impact on access to and along the coast	Footpaths along the estuary banks within the realignment area.	8	Access will be maintained.					

G6 MANAGEMENT UNIT E: MERSEA ISLAND

The overall intent of management for Mersea Island is to sustain and support the viability of communities, tourism and commercial activities while creating new intertidal habitats and focusing flood and erosion risk management on frontages where it is most needed. The policy to achieve this intent is to maintain flood and erosion defence to all dwellings, key infrastructure and tourism facilities at risk of flooding and erosion, combined with a gradual increase of natural processes by realigning defences that are under pressure.

The policy statements in Section 4 of the main document gives a more detailed description plus maps of the draft plan per Management Unit.

G6.1 Policy appraisal results

			1								44			4		**					""				*
Policy Development Zone	Policy	Policies appropriate to the diverse nature of Essex and South Suffolk	Flood and erosion risk to people and property	Future opportunities	Use of natural processes	Positive and negative impact on other frontages	Cross-shore impact on near- shore activities	Time available for adaptation for communities, individuals and partner organisations	Infrastructure	Socio-economic activities	Public services	Communities	Deprived communities	Impact on socio-economic features of regional, national or international significance	Designated habitats and species	Biodiversity Action Plan (BAP) targets	Designated geological sites	Maintaining the evolving nature of the coastal landscape	Designated Heritage Assets	Significant undesignated heritage assets	Quality of Preservation	Archaeological Potential	Historic Landscape	Expected Scale of Mitigation	Impact on access to and along the coast
									E. I	Merse	a Isla	nd													
E1 (Landward Frontage)	HtL		9	9	5	5	5	9	9	9	9	9	9	9	5	5			9	9	9	9	9	9	9
E2 (seaward frontage between North Barn and West Mersea)	MR2				7			8		1					7	5				3	2	2	2	2	8
E3 (West Mersea)	HtL	8	9	9	5	5	5	9	9	9	9	9	9	9	5	5		8	9	9	9	9	9	9	9
E4a (Mersea Island along The Strood Channel)	MR2				9	5	5	8		1					7	5				2	2	2	2	2	8
E4b (Pyefleet Inner Channel)	HtL		9	9	8	5	5	9	9	9	9	9	9	9	5	5			9	9	9	9	9	9	9

Detailed Appraisal: PDZ E2 - Managed Realignment (MR2)										
Principle/Criterion	Current situation		Impact by 2105							
		Score	Explanation							
To develop policies appropriate to the diverse character of the Essex and South Suffolk coast and its dynamic interaction between the la and sea										
Impact of policy package on the diverse character of the Essex coast	-	-	Score attributed at MU level. See Policy appraisal results tables.							
Impact of policy package on dynamic interaction of land and sea	-	-	Score attributed at MU level. See Policy appraisal results tables.							
To balance flood and erosion man	agement with the assets and benefits that it protect	ts								
Level of flood and erosion risk to people and poverty	There are no properties within the proposed realignment area.		No foreseen impacts.							
Impact on future opportunities	According to Local Development Plans there are no plans in place for the proposed realignment area.		No foreseen impacts.							
To seek opportunities for managinimpacts	ng the shoreline through natural coastal processes	and take	e full account of longshore and cross-shore							
Use of natural processes (saltmarsh, longshore interaction)	At present the defences are under pressure.	7	Area constrained by existing coastal environment (high energy).							
Positive and negative impact on other frontages	The rest of the seaward frontage of Mersea Island.		No foreseen impacts.							
Cross-shore impact on near-shore activities	No relevant activities.	No foreseen impacts.								

Detailed Appraisal: PDZ E2 - Managed Realignment (MR2)							
Principle/Criterion	Current situation		Impact by 2105				
		Score	Explanation				
	or communities, individuals and partner organisation	ns to ad	apt to any anticipated coastal change				
Adequacy of time available for							
adaptation for communities,	No adaptation of properties, dwellings or	8	No foreseen impacts.				
individuals and partner	communities will be required.						
organisations							
To assess and assessment the condition and asset			and Cauth Cuffells about in a burnary arises the				
risk to community activities and in	ainable development for the people living around the structure	1e Essex	and South Surrolk shoreline by managing the				
	No infrastructure within the realignment area apart		Sewage Work stations will remain protected.				
Impact on Infrastructure	from 2 Sewage Work stations.		dewage Work stations will remain protected.				
	38ha of Grade 3 agricultural land in the realignment		42ha of Grade 3 agricultural land is at risk as				
	area.	1	defences are realigned. Camping and caravan site				
Impact on socio-economic	No known fisheries.		at risk as defences are realigned.				
activities	Two camping and caravan sites.						
Impact on public services							
(including Schools, Hospitals,			No foreseen impacts.				
Police and Emergency Services)							
Impact on communities	No communities within the realignment area.		No foreseen impacts.				
	No relevant deprived communities within the		No foreseen impacts.				
Impact on deprived communities	realignment area.		No forescent impacts.				
To support and promote the socia	ll and economic values of the Essex and South Suff	olk coas	t to wider society				
Impact on socio-economic features	No features of regional, national or international						
of regional, national or	importance within the realignment area.		No foreseen impacts.				
international significance	,						
To support conservation and enha	ancement of biodiversity and geodiversity						

Detailed Appraisal: PDZ E2 - Managed Realignment (MR2)								
Principle/Criterion	Current situation		Impact by 2105					
		Score	Explanation					
Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent or populations)	No designated sites within the realignment area.	4	Expected creation 42ha of intertidal habitats. Some impact on fringing habitats.					
Impact on the achievement of national and local Biodiversity Action Plan (BAP) targets, both within designated sites and within the wide coastal countryside. (Mosaic and undesignated habitats are considered by the Environmental assessments)	28ha of Grazing Marsh within the realignment area.	5	Expected creation 42ha of intertidal habitats. Loss of 28ha of Grazing Marsh. Conversion of BAP habitat from one type into another.					
Impact on the achievement of management objectives for designated geological sites, keeping them in favourable condition	No geological sites within the realignment area.		No foreseen impacts.					
		J						
	enhancing the evolving character of the coastal land	iscape						
Impact on the character of the coastal landscape, including consideration of geological, geomorphological, historical environment and cultural features, and the role of settlements in the landscape	-	-	Score attributed at MU level. See Policy appraisal results tables.					

Detailed Appraisal: PDZ E2 - Managed Realignment (MR2)											
Principle/Criterion	Current situation	Impact by 2105									
		Score	Explanation								
To support protection and promotion of the historic environment and its value for the heritage, culture and economy of the area											
Impact on historic environment and its wider value	No designated heritage assets within the realignment area.	2	Loss of historic environment								
To support and enhance people's e	To support and enhance people's enjoyment of the coast by maintaining and enhancing access										
Impact on access to and along the coast	1 Car Park, foot paths and tracks.	8	Footpaths lost as defences are realigned but access to the shoreline of Mersea Island is maintained.								

Detailed Appraisal: PDZ E4a - Managed Realignment (MR2)										
Principle/Criterion	Current situation		Impact by 2105							
		Score	Explanation							
To develop policies appropriate to the diverse character of the Essex and South Suffolk coast and its dynamic interaction between the land and sea										
Impact of policy package on the	_		Score attributed at MU level. See Policy appraisal							
diverse character of the Essex coast		-	results tables.							

	Detailed Appraisal: PDZ E4a - Managed Rea	alignmei	nt (MR2)	
Principle/Criterion	Current situation		Impact by 2105	
		Score	Explanation	
Level of flood and erosion risk to people and poverty	There are no properties within the proposed realignment area.		No foreseen impacts.	
Impact on future opportunities	According to Local Development Plans there are no plans in place for the proposed realignment area.		No foreseen impacts.	
To seek opportunities for managii impacts	ng the shoreline through natural coastal processes	and take	-	
Use of natural processes	Defences are under pressure and saltmarsh is being	9	As defences are realigned pressure is reduced as the newly formed intertidal area will act as a natural	
(saltmarsh, longshore interaction)	eroded.		defence	
Positive and negative impact on other frontages	The rest of the Strood Channel.	5	Likely to have an impact on Strood channel. The nature of the impact is uncertain.	
Cross-shore impact on near-shore activities	Channel navigation and oyster fisheries.	5	Likely to have an impact on navigation and fisheries on the Strood channel. The nature of the impact is uncertain.	
	or communities, individuals and partner organisation	ns to ac	lapt to any anticipated coastal change	
Adequacy of time available for adaptation for communities, individuals and partner organisations	No adaptation of properties, dwellings or communities will be required.	_8_	No foreseen impacts.	
To support communities and sust risk to community activities and in	ainable development for the people living around the	e Essex	and South Suffolk shoreline by managing the	
Impact on Infrastructure	Anglian Water assets within the realignment area.		Anglian water assets will remain protected	

Detailed Appraisal: PDZ E4a - Managed Realignment (MR2)					
Principle/Criterion	Current situation	Impact by 2105			
		Score	Explanation		
Impact on socio-economic activities	2ha of Grade 2 and 31ha of Grade 4 Agricultural Land Oyster fisheries behind Mersea Island. Best shelter Berth on East Coast	1	2ha of Grade 2 and 31ha of Grade 4 Agricultural Land at risk as defences are realigned. Oyster fisheries and Berth facilities may be affected by changes to channel dynamics.		
Impact on public services (including Schools, Hospitals, Police and Emergency Services)	No relevant public services within the realignment area.		No foreseen impacts.		
Impact on communities	No communities within the realignment area.		No foreseen impacts.		
Impact on deprived communities	No relevant deprived communities within the realignment area.		No foreseen impacts.		
To support and promote the social and economic values of the Essex and South Suffolk coast to wider society					
Impact on socio-economic features of regional, national or international significance	No features of regional, national or international importance within the realignment area.		No foreseen impacts.		
To support conservation and enhancement of biodiversity and geodiversity					
Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent or populations)	No designated sites within the realignment area.	7	Expected creation 45ha of intertidal habitats.		

Detailed Appraisal: PDZ E4a - Managed Realignment (MR2)						
Principle/Criterion	Current situation	Impact by 2105				
		Score	Explanation			
Impact on the achievement of national and local Biodiversity Action Plan (BAP) targets, both within designated sites and within the wide coastal countryside. (Mosaic and undesignated habitats are considered by the Environmental assessments)	9ha of grazing marsh. Saltmarsh and Mudflats outside of the defences.	5	Expected creation 45ha of intertidal habitats. Loss of 9ha of grazing marsh. Conversion of BAP habitat from one type into another.			
Impact on the achievement of management objectives for designated geological sites, keeping them in favourable condition	No geological sites within the realignment area.		No foreseen impacts.			
To contribute to maintaining and enhancing the evolving character of the coastal landscape						
Impact on the character of the coastal landscape, including consideration of geological., geomorphological, historical environment and cultural features, and the role of settlements in the landscape	-	-	Score attributed at MU level. See Policy appraisal results tables.			
To support protection and promotion of the historic environment and its value for the heritage, culture and economy of the area						
Impact on historic environment and its wider value	No designated heritage assets within the realignment area.	2	Loss of historic environment.			

Detailed Appraisal: PDZ E4a - Managed Realignment (MR2)						
Principle/Criterion	Current situation		Impact by 2105			
		Score	Explanation			
To support and enhance people's enjoyment of the coast by maintaining and enhancing access						
Impact on access to and along the coast	Footpath on the bank of the Strood Channel.	8	Footpath lost as defences are realigned but access is maintained.			

G7 MANAGEMENT UNIT F: BLACKWATER ESTUARY

The overall intent of management for the Blackwater Estuary is to sustain and support the viability of communities, tourism and commercial activities while creating new intertidal habitats and focusing flood and erosion risk management on frontages where it is most needed. The policy to achieve this intent is to maintain flood and erosion defence to all dwellings, key infrastructure and tourism facilities at risk of flooding and erosion, combined with a gradual increase of natural processes by realigning defences that are under pressure and / or where the value of the protected features is unlikely to justify continued maintenance.

The policy statements in Section 4 of the main document gives a more detailed description plus maps of the draft plan per Management Unit.

G7.1 Policy appraisal results

			A								44			4		**									*
Policy Development Zone	Policy	Policies appropriate to the diverse nature of Essex and South Suffolk	Flood and erosion risk to people and property	Future opportunities	Use of natural processes	Positive and negative impact on other frontages	Cross-shore impact on near- shore activities	Time available for adaptation for communities, individuals and partner organisations	Infrastructure	Socio-economic activities	Public services	Communities	Deprived communities	Impact on socio-economic features of regional, national or international significance	Designated habitats and species	Biodiversity Action Plan (BAP) targets	Designated geological sites	Maintaining the evolving nature of the coastal landscape	Designated Heritage Assets	Significant undesignated heritage assets	Quality of Preservation	Archaeological Potential	Historic Landscape	Expected Scale of Mitigation	Impact on access to and along the coast
									F.	Blac	kwate	er													
F1 (Strood to Salcott-cum Virley)	HtL	8	9	0	5	5		9	9	9	0)	9	9	9	5	5		8	9	9	9	O	0	9	9
F2 (Salcott- cum Virley to Old Marsh)	HtL		9	9	8	8	_	9	9	9	9	9	9	9	5	5	_		9	9	9	9	9	9	9_
F3 (South bank of the Salcott Channel to Tollesbury Fleet)	MR2				9	7		8		1					5	5			1	1	1	1	1	1	8
F4 (Tollesbury)	HtL		9	9	5	5	5	9	9	9	9	9	9	9	5	5			9	9	9	9	9	9	9

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Policy Development Zone	Policy	Policies appropriate to the diverse nature of Essex and South Suffolk	Flood and erosion risk to people and property	Future opportunities	Use of natural processes	Positive and negative impact on other frontages	Cross-shore impact on near- shore activities	Time available for adaptation for communities, individuals and partner organisations	Infrastructure	Socio-economic activities	Public services	Communities	Deprived communities	Impact on socio-economic features of regional, national or international significance	Designated habitats and species	Biodiversity Action Plan (BAP)	Designated geological sites	Maintaining the evolving nature of the coastal landscape	Designated Heritage Assets	Significant undesignated heritage assets	Quality of Preservation	Archaeological Potential	Historic Landscape	Expected Scale of Mitigation	Impact on access to and along the coast
F5 (Tollesbury Wick Marshes to Goldhanger)	MR2				9	7		8		1					5	5		2		1	1	1	1	1	8
F6 (Goldhanger to Heybridge)	HtL		9	9	5	5		9	9	9	9	9	9	9	5	5			9	9	9	9	9	9	9
F7 (Heybridge Basin)	HtL	8	9	9	5	5		9	9	9	9	9	9	9	5	5		8	9	9	9	9	9	9	9
F8 (Maldon Inner estuary)	HtL		9	9	5	5		9	9	9	9	9	9	9	5	5			9	9	9	9	9	9	9
F9a (South Maldon)	HtL		9	9	8	8	8	9	9	9	9	9	9	9	5	5			9	9_	9	9	9	9	9_
F9b (Northey Island)	HtL		9	9	8	8		9	9	9	9	9	9	9	5	5			9	9	9	9	9	9	9
F10 (Maylandsea)	HtL		9	9	8	8	5	9	9	9	9	9	9	9	5	5			9	9	9	9	9	9	9
F11a (Mayland Creek west)	HtL		9	9	8	8	5	9	9	9	9	9	9	9	5	5			9	9_	9	9	9	9	9_

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Policy Development Zone	Policy	Policies appropriate to the diverse nature of Essex and South Suffolk	Flood and erosion risk to people and property	Future opportunities	Use of natural processes	Positive and negative impact on other frontages	Cross-shore impact on near- shore activities	Time available for adaptation for communities, individuals and partner organisations	Infrastructure	Socio-economic activities	Public services	Communities	Deprived communities	Impact on socio-economic features of regional, national or international significance	Designated habitats and species	Biodiversity Action Plan (BAP) targets	Designated geological sites	Maintaining the evolving nature of the coastal landscape	Designated Heritage Assets	Significant undesignated heritage assets	Quality of Preservation	Archaeological Potential	Historic Landscape	Expected Scale of Mitigation	Impact on access to and along the coast
F11b (Mayland Creek)	NAI				9	9	9		_				_		9	9	9	2		2	3	2	4	4	
F11c (Mayland Creek east)	HtL		9	9	8	8	5	9	9	9	9	9	9	9	5	5			9	9	9	9	9	9	9
F12 (Steeple)	MR2				9	4		8		1	3				9	7				4	2	2	2	2	8
F13 (St. Lawrence)	HtL		9	9	5	5	5	9	9	9	9	9	9	9	5	5			9	9	9	9	9	9	9
F14 (St. Lawrence Creek)	MR2	_8_			9	5	_	8		1					9	9		8		2	2	2	3	2	8
F15 (Bradwell Creek)	HtL		9	9	5	5	8	9	9	9	9	9	9	9	5	5			9	9	9	9	9	9	9

	Detailed Appraisal: PDZ F3 - Managed Rea	lignmen	t (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
To develop policies appropriate to	o the diverse character of the Essex and South Suffe	olk coas	t and its dynamic interaction of land and sea
Impact of policy package on the diverse character of the Essex coast	-	-	Score attributed at MU level. See Policy appraisal results tables.
Impact of policy package on dynamic interaction of land and sea	-	-	Score attributed at MU level. See Policy appraisal results tables.
To halance flood and erosion may	nagement with the assets and benefits that it protect	te	
Level of flood and erosion risk to people and poverty	There are no properties within the proposed realignment area.		No foreseen impacts.
Impact on future opportunities	According to Local Development Plans there are no plans in place for the proposed realignment area.		No foreseen impacts.
To seek opportunities for managi impacts	ng the shoreline through natural coastal processes	and take	e full account of longshore and cross-shore
Use of natural processes (saltmarsh, longshore interaction)	Old Hall Marshes located between two creeks, sustains the flow in the creeks and provides shelter for saltings north of Tollesbury. Saltmarsh is being eroded and defences are under pressure	9	As defences are realigned pressure is reduced as the newly formed intertidal area will act as a natural defence.
Positive and negative impact on other frontages	Old Hall Marshes located between two creeks, sustains the flow in the creeks and provides shelter for saltings north of Tollesbury	7	Realignment of defences will increase the tidal prism in the Salcott Channel and is lively to reduce erosion.
Cross-shore impact on near-shore activities	No relevant activities		No foreseen Impacts

	Detailed Appraisal: PDZ F3 - Managed Rea	lignmen	t (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
To provide time and information	for communities, individuals and partner organisation	ons to ad	apt to any anticipated coastal change
Adequacy of time available for adaptation for communities, individuals and partner organisations	No adaptation of properties, dwellings or communities will be required.	8	No foreseen impacts.
risk to community activities and i		ne Essex	
Impact on infrastructure Impact on socio-economic	No infrastructure within the realignment area. 69ha of Grade 3 and 288ha of Grade 4 agricultural		No foreseen Impacts Loss of 69ha of Grade 3 and 288ha of Grade 4
activities	Land. Old Hall Marshes RSPB Reserve	1	agricultural Land and possible adverse impacts to Old Hall Marshes RSPB Reserve.
Impact on public services	No relevant public services within the realignment area		No foreseen impacts.
Impact on communities	No communities within the realignment area.		No foreseen impacts.
Impact on deprived communities	No deprived communities within the realignment area.		No foreseen impacts.
To support and promote the soci coast to wider society Impact on socio-economic features	al and economic values of the Essex and South Suff	folk	
of regional, national or	No features of regional, national or international		No foreseen impacts.

	Detailed Appraisal: PDZ F3 - Managed Rea	lignmen	t (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
To support conservation and enh	ancement of biodiversity and geodiversity		
Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent or populations)	385ha of RAMSAR, SPA, SSI. 36ha of SAC. Outside the defences: Colne Estuary Ramsar, SPA and SSSI, and the Essex Estuaries SAC	5	Expected creation 385ha of intertidal habitats. Loss of 385ha of freshwater habitats.
Impact on the achievement of national and local Biodiversity Action Plan (BAP) targets, both within designated sites and within the wide coastal countryside	316ha of grazing marshes and 39ha of reed beds. Saltmarsh and Mudflats outside of the defences.	5	Expected creation 385ha of intertidal habitats. Loss of 316ha of grazing marshes and 39ha of reed beds. Conversion of one habitat type into another hence no net loss.
Impact on the achievement of management objectives for designated geological sites, keeping them in favourable condition	No relevant geological designations		No foreseen impacts
	enhancing the evolving character of the coastal land	dscape	
Impact on the character of the coastal landscape, including consideration of geological., geomorphological, historical environment and cultural features, and the role of settlements in the landscape	-	-	Score attributed at MU level. See Policy appraisal results tables.

	Detailed Appraisal: PDZ F3 - Managed Rea	alignment	(MR2)				
Principle/Criterion	Current situation	Impact by 2105					
		Score	Explanation				
To support protection and promoti	on of the historic environment and its value for the	e heritage	, culture and economy of the area				
Impact on historic environment and its wider value	Two scheduled monuments (decoy ponds) within the realignment area.	1	Loss of historic environment				
To support and enhance people's e	enjoyment of the coast by maintaining and enhanc	ing acces	SS				
Impact on access to and along the coast	Footpaths along Old Hall Marshes	8	Part of the footpath is lost as the defences are realigned but access is maintained				

	Detailed Appraisal: PDZ F5 - Managed Rea	lignmen	t (MR2)				
Principle/Criterion	Current situation	Impact by 2105					
		Score	Explanation				
To develop policies appropriate to	the diverse character of the Essex and South Suffe	folk coast and its dynamic interaction of land and sea					
Impact of policy package on the diverse character of the Essex coast	-	-	Score attributed at MU level. See Policy appraisal results tables.				
Impact of policy package on dynamic interaction of land and sea	-	-	Score attributed at MU level. See Policy appraisal results tables.				
To balance flood and erosion mar	agement with the assets and benefits that it protec	ts					
Level of flood and erosion risk to people and poverty	There are no properties within the proposed realignment area		No foreseen Impacts				
Impact on future opportunities	According to Local Development Plans there are no plans in place for the proposed realignment area		No foreseen Impacts				
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	Detailed Appraisal: PDZ F5 - Managed Rea	lignmen	ot (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
To seek opportunities for managinimpacts	ng the shoreline through natural coastal processes	and take	e full account of longshore and cross-shore
Use of natural processes (saltmarsh, longshore interaction)	Saltmarsh is being eroded and defences are under pressure.	9	As defences are realigned pressure is reduced as the newly formed intertidal area will act as a natural defence.
Positive and negative impact on other frontages	The mouth of the Blackwater Estuary.	7	Relieve of wave pressure for adjacent frontages.
Cross-shore impact on near-shore activities	No relevant activities.		No foreseen Impacts.
To provide time and information for	or communities, individuals and partner organisatio	ons to ac	dapt to any anticipated coastal change
Adequacy of time available for adaptation for communities, individuals and partner organisations	No adaptation of properties, dwellings or communities will be required.	8	No foreseen impacts.
To support communities and sust risk to community activities and in Impact on infrastructure	tainable development for the people living around the infrastructure No infrastructure within the realignment area	ne Essex	c and South Suffolk shoreline by managing the No foreseen Impacts
Impact on infrastructure Impact on socio-economic activities	110ha of Grade 3 and 98ha of Grade 4 agricultural land Oyster fisheries in the Blackwater Estuary	1	Loss of 110ha of Grade 3 and 98ha of Grade 4 agricultural land. Oyster fisheries may be affected by changes to channel dynamics.
Impact on public services (including Schools, Hospitals, Police and Emergency Services)	No relevant public services within the realignment area		
Impact on communities	No communities within the realignment area.		No foreseen impacts.
Impact on deprived communities	No deprived communities within the realignment		No foreseen impacts.

	Detailed Appraisal: PDZ F5 - Managed Rea	lignmen	t (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
	area.		
To support and promote the socia	I and economic values of the Essex and South Suff	olk coas	st to wider society
Impact on socio-economic features of regional, national or international significance	No features of regional, national or international importance within the realignment area		No foreseen impacts.
To support conservation and enha	ancement of biodiversity and geodiversity		
Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent or populations)	200ha of Blackwater estuary Ramsar, SPA and SSI within the realignment area. Blackwater Estuary Ramsar, SPA and SSSI seaward. The Essex Estuaries SAC is located seaward of the current defences.	5	Expected creation 210 ha of intertidal habitats. Loss of 200ha of freshwater habitats.
Impact on the achievement of national and local Biodiversity Action Plan (BAP) targets, both within designated sites and within the wide coastal countryside. (Mosaic and undesignated habitats are considered by the Environmental assessments)	181ha of coastal grazing marsh within the realignment area. Mudflats and saltmarsh outside of the defences.	5	Expected creation 210ha of intertidal habitats. Loss of 181ha of grazing marshes. Conversion of one habitat type into another hence no net loss.
Impact on the achievement of management objectives for designated geological sites, keeping them in favourable condition	No relevant geological designations		No foreseen impacts

	Detailed Appraisal: PDZ F5 - Managed Rea	lignmen	it (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
To contribute to maintaining and	enhancing the evolving character of the coastal land	dscape	
Impact on the character of the coastal landscape, including consideration of geological., geomorphological, historical environment and cultural features, and the role of settlements in the landscape	-	-	Score attributed at MU level. See Policy appraisal results tables.
To support protection and promot Impact on historic environment and its wider value	No designated heritage assets within the realignment area.	e heritag	e, culture and economy of the area Loss of historic areas.
To support and enhance people's Impact on access to and along the coast	enjoyment of the coast by maintaining and enhanc Footpath along Tollesbury Wick Marshes, and along the bank of the Blackwater Estuary	ing acce	Part of the footpath is lost as the defences are realigned but access is maintained

	Detailed Appraisal: PDZ F12 - Managed Rea	alignmer	nt (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
To develop policies appropriate to and sea	the diverse character of the Essex and South Suffe	olk coas	t and its dynamic interaction between the land
Impact of policy package on the diverse character of the Essex coast	-	-	Score attributed at MU level. See Policy appraisal results tables.
Impact of policy package on dynamic interaction of land and sea	-	-	Score attributed at MU level. See Policy appraisal results tables.
To balance flood and erosion mar	nagement with the assets and benefits that it protec	ts	
Level of flood and erosion risk to people and poverty	There are no properties within the proposed realignment area.		No foreseen impacts.
Impact on future opportunities	According to Local Development Plans there are no plans in place for the proposed realignment area.		No foreseen impacts.
To seek opportunities for managii impacts	ng the shoreline through natural coastal processes	and take	e full account of longshore and cross-shore
Use of natural processes (saltmarsh, longshore interaction)	At present the defences are under pressure and saltmarsh is being eroded.	9	As defences are realigned pressure is reduced as the newly formed intertidal area will act as a natura defence.
	1		D " (() () " () () () () () () (
Positive and negative impact on other frontages	The rest of the Mayland Creek.	4	Realignment of the defence will increase the tidal prism and likely to promote siltation in the Mayland Creek

	Detailed Appraisal: PDZ F12 - Managed Re	alignmen	t (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
Adequacy of time available for adaptation for communities, individuals and partner organisations	No adaptation of properties, dwellings or communities will be required.	8	No foreseen impacts.
To support communities and susta	ainable development for the people living around t	he Essex	and South Suffolk shoreline by managing the
Impact on infrastructure	No infrastructure within the realignment area.		No foreseen impacts.
Impact on socio-economic activities	143ha of Grade 3 Agricultural Land within the realignment area. Caravan Park and Campsite at Canney Park. Oyster fisheries in the Blackwater Estuary. Shore base for sailing.	1	Loss of 143ha of Grade 3 Agricultural Land. Caravan Park and Campsite at Canney Park remains protected. Oyster fisheries may be affected by changes to channel dynamics.
Impact on public services (including Schools, Hospitals, Police and Emergency Services)	Irrigation reservoir within the realignment area.	_3_	Loss of the irrigation reservoir.
Impact on communities	No communities within the realignment area.		No foreseen impacts.
Impact on deprived communities	No deprived communities within the realignment area.		No foreseen impacts.
To support and promote the socia	I and economic values of the Essex and South Suf	folk coas	t to wider society
Impact on socio-economic features of regional, national or	No features of regional, national or international importance within the realignment area.		No foreseen impacts.

	Detailed Appraisal: PDZ F12 - Managed Rea	alignmeı	nt (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent or populations)	33 ha of Blackwater Estuary Ramsar, SPA SSI within the realignment area. Blackwater Estuary Ramsar, SPA and SSSI seaward of the defences. The Essex Estuaries SAC is entirely located seaward of the defences.	7	Expected creation 159ha of intertidal habitats. However, this will come at the expense of approximately 33 ha of freshwater habitats.
Impact on the achievement of national and local Biodiversity Action Plan (BAP) targets, both within designated sites and within the wide coastal countryside. (Mosaic and undesignated habitats are considered by the Environmental assessments)	42 ha of coastal grazing marsh. Mudflats and saltmarsh outside of the defences.	_ 7	Expected creation 159ha of intertidal habitats, albeit with loss of 42 ha of freshwater marsh. Overall there is the creation of a larger extent of BAP habitat.
Impact on the achievement of management objectives for designated geological sites, keeping them in favourable condition	No relevant geological designations.		No foreseen impacts.
To contribute to maintaining and e	enhancing the evolving character of the coastal land	dscane	
Impact on the character of the		Loupo	
coastal landscape, including consideration of geological., geomorphological, historical environment and cultural features, and the role of settlements in the landscape	-	-	Score attributed at MU level. See Policy appraisal results tables.

	Detailed Appraisal: PDZ F12 - Managed Rea	alignmeı	nt (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
To support protection and promot	ion of the historic environment and its value for the	e heritag	e, culture and economy of the area
Impact on historic environment and its wider value	No designated heritage assets within the realignment area.	_2_	Loss of historic environment
To support and enhance people's	enjoyment of the coast by maintaining and enhanc	ing acce	SS
Impact on access to and along the coast	Footpath along the current defence line, and access track to the Canney House Campsite and Caravan Park.	_8_	Some of the footpath along the current defence line would be lost as the defences are realigned but access would be maintained.

	Detailed Appraisal: PDZ F14 - Managed Re	alignmer	nt (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
To develop policies appropriate to and sea	the diverse character of the Essex and South Suff	olk coas	t and its dynamic interaction between the land
Impact of policy package on the diverse character of the Essex coast	-	-	Score attributed at MU level. See Policy appraisal results tables.
Impact of policy package on dynamic interaction of land and sea	-	-	Score attributed at MU level. See Policy appraisal results tables.
To balance flood and erosion man	agement with the assets and benefits that it protec	ts	
Level of flood and erosion risk to people and poverty	There are no properties within the proposed realignment area.		No foreseen impacts.

	Detailed Appraisal: PDZ F14 - Managed Rea	alignmei	nt (MR2)
Principle/Criterion	Current situation		Impact by 2105
	1	Score	Explanation
Impact on future opportunities	According to Local Development Plans there are no plans in place for the proposed realignment area.		No foreseen impacts.
To seek opportunities for managi	ng the shoreline through natural coastal processes	and take	e full account of longshore and cross-shore
Use of natural processes (saltmarsh, longshore interaction)	Saltmarsh is being eroded and defences are under pressure.	9	As defences are realigned pressure is reduced as the newly formed intertidal area will act as a natural defence.
Positive and negative impact on other frontages	The rest of the Blackwater Estuary and St Lawrence Creek	5	Realignment of the defence will increase the tidal prism and likely to promote siltation in the St Lawrence Creek.
Cross-shore impact on near-shore activities	No relevant activities.		No foreseen impacts.
To provide time and information f Adequacy of time available for adaptation for communities, individuals and partner organisations	or communities, individuals and partner organisation No adaptation of properties, dwellings or communities will be required.	ons to ac	dapt to any anticipated coastal change No foreseen impacts.
To support communities and sustrisk to community activities and infinity activities and sustrict activities activi	tainable development for the people living around the nfrastructure No infrastructure within the realignment area.	ne Essex	and South Suffolk shoreline by managing the No foreseen impacts.

	Detailed Appraisal: PDZ F14 - Managed Re	alignme	nt (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
Impact on socio-economic activities	Beacon Hill Leisure Park. 48ha of Grade 3 Agricultural Land. No known fisheries. Camping and caravan site at St Lawrence Bay.	1	Beacon Hill Leisure Park remains protected. As defences are realigned 48ha of Grade 3 Agricultural Land would be at risk.
Impact on public services (including Schools, Hospitals, Police and Emergency Services)	No public services within the realignment area		No foreseen impacts.
Impact on communities	No communities within the realignment area.		No foreseen impacts.
Impact on deprived communities	No deprived communities within the realignment area.		No foreseen impacts.
To support and promote the socia	l and economic values of the Essex and South Suf	folk coas	st to wider society
Impact on socio-economic features of regional, national or international significance	No features of regional, national or international importance within the realignment area.		No foreseen impacts.
To support conservation and enha	ancement of biodiversity and geodiversity		
Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent or populations)	Blackwater Estuary Ramsar, SPA and SSSI seaward of the defences. The Essex Estuaries SAC is entirely located seaward of the defences.	7	Expected creation 49ha of intertidal habitats. However there may be some off-site impacts on SPA cited bird species.

	Detailed Appraisal: PDZ F14 - Managed Rea	alignmei	nt (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
Impact on the achievement of national and local Biodiversity Action Plan (BAP) targets, both within designated sites and within the wide coastal countryside. (Mosaic and undesignated habitats are considered by the Environmental assessments)	Saltmarsh and Mudflat outside of the defences.	8	Expected creation 49ha of intertidal habitats (UK BAP).
Impact on the achievement of management objectives for designated geological sites, keeping them in favourable condition	No relevant geological designations.		No foreseen impacts.
To contribute to maintaining and e	enhancing the evolving character of the coastal land	dscape	
Impact on the character of the coastal landscape, including consideration of geological., geomorphological, historical environment and cultural features, and the role of settlements in the landscape	-	-	Score attributed at MU level. See Policy appraisal results tables.
	ion of the historic environment and its value for the	e heritag	e, culture and economy of the area
Impact on historic environment and its wider value	No designated heritage assets within the realignment area.	2	Loss of historic environment

	Detailed Appraisal: PDZ F14 - Managed Re	alignmer	nt (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
To support and enhance people's	enjoyment of the coast by maintaining and enhanc	ing acce	ss
Impact on access to and along the coast	Footpath along the current defences.	8	Footpath will be lost as defences are realigned but access will be maintained.

G8 MANAGEMENT UNIT G: DENGIE PENINSULA

The overall intent of management for the Dengie Peninsula is to sustain and support the viability of communities, tourism and commercial activities, including agriculture. The policy to achieve this intent is to maintain flood defence to all of the defended land.

The policy statements in Section 4 of the main document give a more detailed description including maps of the draft plan per Management Unit.

G8.1 Policy appraisal results

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Policy Development Zone	Policy	Policies appropriate to the diverse nature of Essex and South Suffolk	Flood and erosion risk to people and property	Future opportunities	Use of natural processes	Positive and negative impact on other frontages	Cross-shore impact on near- shore activities	Time available for adaptation for communities, individuals and partner organisations	Infrastructure	Socio-economic activities	Public services	Communities	Deprived communities	Impact on socio-economic features of regional, national or international significance	Designated habitats and species	Biodiversity Action Plan (BAP) targets	Designated geological sites	Maintaining the evolving nature of the coastal landscape	Designated Heritage Assets	Significant undesignated heritage assets	Quality of Preservation	Archaeological Potential	Historic Landscape	Expected Scale of Mitigation	Impact on access to and along the coast
									G. D	engie	Pen	insula	1												
G1 (Bradwell- on-Sea)	HtL		9	0	2	2		9	O	0	9	9	O	9	5	5			9	9	9	9	9	9	8
G2 (Bradwell Marshes)	HtL	7	9	9	8	8		9	9	9	9	9	9	9	5	5		7	9	9	9	9	9	9	9
G3 (Dengie Marshes)	HtL		9	9	8	8		9	9	9	9	9	9	9	5	5			9	9	9	9	9	9	9

G9 MANAGEMENT UNIT H: CROUCH & ROACH

The overall intent of management for the Crouch and Roach Estuaries is to sustain and support the viability of communities, tourism and commercial activities while creating new intertidal habitats and focusing flood and erosion risk management on frontages where it is most needed. The policy to achieve this intent is to maintain flood and erosion defence to all dwellings, key infrastructure and tourism facilities at risk of flooding and erosion, combined with a gradual increase of natural processes by realigning some of the defences that are under pressure.

The policy statements in Section 4 of the main document give a more detailed description including maps of the draft plan per Management Unit.

G9.1 Policy appraisal results

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Policy Development Zone	Policy	Policies appropriate to the diverse nature of Essex and South Suffolk	Flood and erosion risk to people and property	Future opportunities	Use of natural processes	Positive and negative impact on other frontages	Cross-shore impact on near- shore activities	Time available for adaptation for communities, individuals and partner organisations	Infrastructure	Socio-economic activities	Public services	Communities	Deprived communities	Impact on socio-economic features of regional, national or international significance	Designated habitats and species	Biodiversity Action Plan (BAP) targets	Designated geological sites	Maintaining the evolving nature of the coastal landscape	Designated Heritage Assets	Significant undesignated heritage assets	Quality of Preservation	Archaeological Potential	Historic Landscape	Expected Scale of Mitigation	Impact on access to and along the coast
									H. Cı	rouch	& Ro	ach													
H1 (Burnham on Crouch)	HtL	8	9	9	5	5	5	9	9	9	9	9	9	9	5	5		8	9	9	9	9	9	6	9
H2a (From Burnham on Crouch to Bridgemarsh)	MR2				9	_7_		8		1					5	5				2	2	2	3	2	8
H2b (Bridge Marsh to North Fambridge)	MR2				9	_7_		8		1_					5	5				1	1_	1_	1	_1_	8
H3 (North Fambridge and South Woodham)	HtL		9	9	8	8	5	9	9	9	9	9	9	9	5	5			9	9	9	9	9	9	9

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Policy Development Zone	Policy	Policies appropriate to the diverse nature of Essex and South Suffolk	Flood and erosion risk to people and property	Future opportunities	Use of natural processes	Positive and negative impact on other frontages	Cross-shore impact on near- shore activities	Time available for adaptation for communities, individuals and partner organisations	Infrastructure	Socio-economic activities	Public services	Communities	Deprived communities	Impact on socio-economic features of regional, national or international significance	Designated habitats and species	Biodiversity Action Plan (BAP) targets	Designated geological sites	Maintaining the evolving nature of the coastal landscape	Designated Heritage Assets	Significant undesignated heritage assets	Quality of Preservation	Archaeological Potential	Historic Landscape	Expected Scale of Mitigation	Impact on access to and along the coast
H4 (South Woodham, Battlesbridge and Hullbridge)	HtL		9	9	5	5	5	9	9	9	9	9	9	9	5	5			9	9	9	9	9	9	9
H5 (Eastwards of Brandy Hole)	HtL	8	9	9	5	5	5	9	9	9	9	9	9	9	5	5	_	8	9	9	9	9	9	9	9
H6 (Landward of Brandy Hole Reach)	HtL		9	9	5	5	5	9	9	9	9	9	9	9	5	5	_		9	9	9	9	9	9	9
H7 (South Fambridge)	HtL		9	9	5	5	5	9	9	9	9	9	9	9	5	5			9	9	9	9	9	9	9_
H8a (South bank of Longpole, Shortpole and Raypitts Reaches	HtL		9	9	2	2		9	9	9		9			3	5			9	9	9	9	9	9	9

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Policy Development Zone	Policy	Policies appropriate to the diverse nature of Essex and South Suffolk	Flood and erosion risk to people and property	Future opportunities	Use of natural processes	Positive and negative impact on other frontages	Cross-shore impact on near- shore activities	Time available for adaptation for communities, individuals and partner organisations	Infrastructure	Socio-economic activities	Public services	Communities	Deprived communities	Impact on socio-economic features of regional, national or international significance	Designated habitats and species	Biodiversity Action Plan (BAP) targets	Designated geological sites	Maintaining the evolving nature of the coastal landscape	Designated Heritage Assets	Significant undesignated heritage assets	Quality of Preservation	Archaeological Potential	Historic Landscape	Expected Scale of Mitigation	Impact on access to and along the coast
H8b (Canewdon)	MR2				9	7		8	_	1			_		9	9			_	1	2	1	2	1	8
H9 (Paglesham Creek)	NAI				9	9	9				_				9	9	9		9	9	9	9	9	9	
H10 (Wallasea)	MR2																								
H11a (Paglesham)	MR2	8			9	7		8		1					9	9		8		2	2	1	2	2	8
H11b (Paglesham Reach North Bank)	MR2				9	7		8		1					9	9				_2	2	1	2	2	8_
H12 (Stambridge)	HtL		9	9	5	5		9	9	9	9	9	9	9	5	5			9	9	9	9	9	9	9
H13 (Rochford)	HtL		9	9	5	5		9	9	9	9	9	9	9	5	5			9	9	9	9	9	9	9
H14 (Barling Marsh)	HtL		9	9	2	2		9	9	9					4	5			9	9	9	9	9	9	9

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Policy Development Zone	Policy	Policies appropriate to the diverse nature of Essex and South Suffolk	Flood and erosion risk to people and property	Future opportunities	Use of natural processes	Positive and negative impact on other frontages	Cross-shore impact on near- shore activities	Time available for adaptation for communities, individuals and partner organisations	Infrastructure	Socio-economic activities	Public services	Communities	Deprived communities	Impact on socio-economic features of regional, national or international significance	Designated habitats and species	Biodiversity Action Plan (BAP) targets	Designated geological sites	Maintaining the evolving nature of the coastal landscape	Designated Heritage Assets	Significant undesignated heritage assets	Quality of Preservation	Archaeological Potential	Historic Landscape	Expected Scale of Mitigation	Impact on access to and along the coast
H15 (Little Wakering)	HtL		9	9	8	8		9	9	9	9	9	9	9	5	5			9	9	9	9	9	9	9
H16 (Great Wakering)	HtL		9	9	8	8		9	9	9	9	9	9	9	5	5			9	9	9	9	9	9	9

	Detailed Appraisal: PDZ H2a - Managed Re	alignme	nt (MR2)
Principle/Criterion	Current situation		Impact by 2105
			Explanation
To develop policies appropriate t and sea	o the diverse character of the Essex and South Suff	olk coas	t and its dynamic interaction between the land
Impact of policy package on the diverse character of the Essex coast	-	-	Score attributed at MU level. See Policy appraisal results tables.
Impact of policy package on dynamic interaction of land and sea	-	-	Score attributed at MU level. See Policy appraisal results tables.
To balance flood and erosion ma	nagement with the assets and benefits that it protec	ts	
Level of flood and erosion risk to people and poverty	There are no properties within the proposed realignment area.		No foreseen impacts.
Impact on future opportunities	According to Local Development Plans there are no plans in place for the proposed realignment area.		No foreseen impacts.
To seek opportunities for managimpacts	ing the shoreline through natural coastal processes	and take	e full account of longshore and cross-shore
Use of natural processes (saltmarsh, longshore interaction)	Defences are currently under pressure	9	As defences are realigned pressure is reduced as the newly formed intertidal area will act as a natural defence.
Positive and negative impact on other frontages	The rest of the Crouch Estuary.	7	Realignment of mid-Crouch is likely to have a positive impact to the inner estuary i.e. reduced siltation and uncertain impact on the outer estuary and likely to reduce defence pressure for H8. No foreseen Essex wide impacts.

	Detailed Appraisal: PDZ H2a - Managed Re	Detailed Appraisal: PDZ H2a - Managed Realignment (MR2)					
Principle/Criterion	Current situation		Impact by 2105				
		Score	Explanation				
Cross-shore impact on near-shore activities	No relevant activities.		No foreseen impacts.				
To provide time and information for	or communities, individuals and partner organisati	ons to ac	lapt to any anticipated coastal change				
Adequacy of time available for adaptation for communities, individuals and partner organisations	No adaptation of properties, dwellings or communities will be required.	8	No foreseen impacts.				
risk to community activities and in		he Essex					
To support communities and sust risk to community activities and in Impact on infrastructure Impact on socio-economic activities		he Essex	No foreseen impacts. Loss 33ha of Grade 3 Agricultural Land.				
Impact on infrastructure Impact on socio-economic activities Impact on public services (including Schools, Hospitals,	No infrastructure within the realignment area. 33ha of Grade 3 Agricultural Land. No known fisheries. Marina and moorings along this frontage.	he Essex	No foreseen impacts.				
risk to community activities and in Impact on infrastructure Impact on socio-economic	No infrastructure within the realignment area. 33ha of Grade 3 Agricultural Land. No known fisheries. Marina and moorings along this frontage. Recreational activities include Bird Watching	1	No foreseen impacts. Loss 33ha of Grade 3 Agricultural Land.				

	Detailed Appraisal: PDZ H2a - Managed Realignment (MR2)						
Principle/Criterion	Current situation		Impact by 2105				
		Score	Explanation				
To support and promote the socia	o support and promote the social and economic values of the Essex and South Suffolk coast to wider society						
Impact on socio-economic features of regional, national or international significance	No features of regional, national or international importance within the realignment area.		No foreseen impacts.				
To support conservation and enha	ancement of biodiversity and geodiversity						
Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent or populations)	16ha of Crouch and Roach Estuaries Ramsar, SPA and SSSI and 5ha SAC within the realignment area.	7	Expected creation of 37ha of new intertidal habitats. However, this will come at the expense of approximately 16 ha of freshwater habitats.				
Impact on the achievement of national and local Biodiversity Action Plan (BAP) targets, both within designated sites and within the wide coastal countryside. (Mosaic and undesignated habitats are considered by the Environmental assessments)	No BAP habitats within the realignment area.	7	Expected creation of 37ha of new intertidal habitats.				
Impact on the achievement of management objectives for designated geological sites, keeping them in favourable condition	The Cliff	5	It remains unprotected				

	Detailed Appraisal: PDZ H2a - Managed Re	alignme	nt (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
To contribute to maintaining and e	nhancing the evolving character of the coastal lan	dscape	
Impact on the character of the coastal landscape, including consideration of geological., geomorphological, historical environment and cultural features, and the role of settlements in the landscape	-	-	Score attributed at MU level. See Policy appraisal results tables.
To support protection and promotion Impact on historic environment and	ion of the historic environment and its value for the No listed buildings or heritages sites within the realignment area. Refer to Historic Environment	e heritag	e, culture and economy of the area Loss of historic areas. Scores attributed by EH
its wider value	Scoring Note.		
To support and enhance people's	enjoyment of the coast by maintaining and enhand	ing acce	SS
Impact on access to and along the coast	Footpath along the bank of there Crouch Estuary.	8	Part of the footpath is lost as defences are realigned however access is maintained.

Detailed Appraisal: PDZ H2b - Managed Realignment (MR2)							
Principle/Criterion	Current situation	Impact by 2105					
		Score	Explanation				
To develop policies appropriate to and sea	To develop policies appropriate to the diverse character of the Essex and South Suffolk coast and its dynamic interaction between the land						
Impact of policy package on the diverse character of the Essex	-	-	Score attributed at MU level. See Policy appraisal results tables.				

	Detailed Appraisal: PDZ H2b - Managed Re	alignme	nt (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
coast			
Impact of policy package on dynamic interaction of land and sea	-	-	Score attributed at MU level. See Policy appraisal results tables.
To balance flood and erosion mar	nagement with the assets and benefits that it protec	ts	
Level of flood and erosion risk to people and poverty	There are no properties within the proposed realignment area.		No foreseen impacts.
Impact on future opportunities	According to Local Development Plans there are no plans in place for the proposed realignment area.		No foreseen impacts.
To seek opportunities for managi impacts	ng the shoreline through natural coastal processes	and take	e full account of longshore and cross-shore
Use of natural processes (saltmarsh, longshore interaction)	Defences are currently under pressure	9	As defences are realigned pressure is reduced as the newly formed intertidal area will act as a natural defence.
Positive and negative impact on other frontages	The rest of the Crouch Estuary.	7	Realignment of mid-Crouch is likely to have a positive impact to the inner estuary i.e. reduced siltation and uncertain impact on the outer estuary and likely to reduce defence pressure for H8. No foreseen Essex wide impacts.
Cross-shore impact on near-shore activities	No relevant activities.		No foreseen impacts.
To provide time and information f	or communities, individuals and partner organisation	ons to ac	dapt to any anticipated coastal change

	Detailed Appraisal: PDZ H2b - Managed Re	alignmen	t (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
Adequacy of time available for adaptation for communities, individuals and partner organisations	No adaptation of properties, dwellings or communities will be required.	8	No foreseen impacts.
To support communities and susta	ainable development for the people living around t	he Essex	and South Suffolk shoreline by managing the
Impact on infrastructure	No infrastructure within the realignment area.		No foreseen impacts.
Impact on socio-economic activities	137ha of Grade 3 and 170ha of Grade 4 Agricultural Land. No known fisheries. Marina and moorings along this frontage. Recreational activities include Bird Watching	1	Loss 137ha of Grade 3 and 170ha of Grade 4 Agricultural Land.
Impact on public services (including Schools, Hospitals, Police and Emergency Services)	No public services within the realignment area.		No foreseen impacts.
Impact on communities	No communities within the realignment area.		No foreseen impacts.
Impact on deprived communities	No deprived communities within the realignment area.		No foreseen impacts.
To support and promote the social	I and economic values of the Essex and South Suf	folk coas	t to wider society
Impact on socio-economic features of regional, national or	No features of regional, national or international importance within the realignment area.		No foreseen impacts.

	Detailed Appraisal: PDZ H2b - Managed Realignment (MR2)						
Principle/Criterion	Current situation		Impact by 2105				
		Score	Explanation				
Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent or populations)	199ha of Crouch and Roach Estuaries Ramsar, SPA and SSSI within the realignment area. The Roach and Crouch Estuaries Ramsar, SPA and SSSI outside the defences. The Essex Estuaries SAC is located entirely outside of the defences.	7	Creation of 312ha of new intertidal habitats. However, this will come at the expense of approximately199ha of freshwater habitats.				
Impact on the achievement of national and local Biodiversity Action Plan (BAP) targets, both within designated sites and within the wide coastal countryside. (Mosaic and undesignated habitats are considered by the Environmental assessments)	216ha of Grazing Marsh in the realignment area. Saltmarsh and mudflats outside the defences	_7_	Creation of 312ha of new intertidal habitats, albeit with loss of 216 ha of freshwater marsh. Overall there is the creation of a larger extent of BAP habitat.				
Impact on the achievement of management objectives for designated geological sites, keeping them in favourable condition	No relevant geological designations.		No foreseen impacts.				
To contribute to maintaining and	enhancing the evolving character of the coastal lan	dscape					
Impact on the character of the coastal landscape, including consideration of geological., geomorphological, historical environment and cultural features, and the role of settlements in the landscape	-	-	Score attributed at MU level. See Policy appraisal results tables.				

Detailed Appraisal: PDZ H2b - Managed Realignment (MR2)							
Principle/Criterion	Current situation	Impact by 2105					
		Score	Explanation				
To support protection and promoti	ion of the historic environment and its value for the	heritag	e, culture and economy of the area				
Impact on historic environment and its wider value	No designated heritage assets within the realignment area. Refer to Historic Environment Scoring Note.	1	Loss of historic environment				
To account and and an income and all							
To support and enhance people's	enjoyment of the coast by maintaining and enhanc	ing acce	ess				
Impact on access to and along the coast	Footpath along the bank of there Crouch Estuary.	8	Part of the footpath is lost as defences are realigned however access is maintained.				

Detailed Appraisal: PDZ H8b - Managed Realignment (MR2)								
Principle/Criterion	Current situation		Impact by 2105					
		Score	Explanation					
To develop policies appropriate to and sea	To develop policies appropriate to the diverse character of the Essex and South Suffolk coast and its dynamic interaction between the land and sea							
Impact of policy package on the diverse character of the Essex coast	-	-	Score attributed at MU level. See Policy appraisal results tables.					
Impact of policy package on dynamic interaction of land and sea	-	-	Score attributed at MU level. See Policy appraisal results tables.					
To balance flood and erosion management with the assets and benefits that it protects								
Level of flood and erosion risk to people and poverty	There are no properties within the proposed realignment area.		No foreseen impacts.					

	Detailed Appraisal: PDZ H8b - Managed Re	alignme	nt (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
Impact on future opportunities	According to Local Development Plans there are no plans in place for the proposed realignment area.		No foreseen impacts.
To seek opportunities for managinimpacts	ng the shoreline through natural coastal processes	and tak	e full account of longshore and cross-shore
Use of natural processes (saltmarsh, longshore interaction)	Defences are currently under pressure	9	As defences are realigned pressure is reduced as the newly formed intertidal area will act as a natural defence.
Positive and negative impact on other frontages	The rest of the Crouch Estuary.	7	Realignment of mid-Crouch is likely to have a positive impact to the inner estuary i.e. reduced siltation and uncertain impact on the outer estuary and Likely to reduce defence pressure for H2. No foreseen Essex wide impacts.
Cross-shore impact on near-shore activities	No relevant activities.		No foreseen impacts.
To provide time and information for Adequacy of time available for adaptation for communities, individuals and partner organisations	or communities, individuals and partner organisation No adaptation of properties, dwellings or communities will be required.	ons to ac	dapt to any anticipated coastal change No foreseen impacts.
risk to community activities and in		ne Essex	
Impact on infrastructure	No infrastructure within the realignment area.		No foreseen impacts.

Detailed Appraisal: PDZ H8b - Managed Realignment (MR2)			
Principle/Criterion	Current situation	Impact by 2105	
		Score	Explanation
Impact on socio-economic activities	284ha of Grade 3 and 3ha of Grade 4 Agricultural Land. No known fisheries. Slipway and moorings.	1	284ha of Grade 3 and 3ha of Grade 4 Agricultural Land at risk as defences are realigned.
Impact on public services (including Schools, Hospitals, Police and Emergency Services)	No public services within the realignment area.		No foreseen impacts.
Impact on communities	No communities within the realignment area.		No foreseen impacts.
Impact on deprived communities	No deprived communities within the realignment area.		No foreseen impacts.
To support and promote the social Impact on socio-economic features of regional, national or international significance	No features of regional, national or international importance within the realignment area.	folk coas	No foreseen impacts.
To support conservation and enhancement of biodiversity and geodiversity			
Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent or populations)	49 ha of Crouch and Roach Estuaries Ramsar, SPA and SSSI and 12 ha of SAC within the realignment area.	7	Expected creation 297ha of intertidal habitats. However, 49 ha of Crouch and Roach Estuaries Ramsar, SPA and SSSI and 12 ha of SAC within the realignment area may be affected.

Detailed Appraisal: PDZ H8b - Managed Realignment (MR2)									
Principle/Criterion	Current situation	Impact by 2105							
		Score	Explanation						
Impact on the achievement of national and local Biodiversity Action Plan (BAP) targets, both within designated sites and within the wide coastal countryside. (Mosaic and undesignated habitats are considered by the Environmental assessments)	35ha of Coastal grazing marsh.	8	Expected creation 297ha of intertidal habitats, albeit with loss of 35 ha of freshwater marsh. Overall there is the creation of a larger extent of BAP habitat.						
Impact on the achievement of management objectives for designated geological sites, keeping them in favourable condition	No relevant features.		No foreseen impacts.						
To contribute to maintaining and e	enhancing the evolving character of the coastal land	dscape							
Impact on the character of the coastal landscape, including consideration of geological., geomorphological, historical environment and cultural features, and the role of settlements in the landscape	-	-	Score attributed at MU level. See Policy appraisal results tables.						
	ion of the historic environment and its value for the	e heritag	je, culture and economy of the area						
Impact on historic environment and its wider value	No designated heritage assets within the realignment area. Refer to Historic Environment Scoring Note.	1	Loss of historic environment						

Detailed Appraisal: PDZ H8b - Managed Realignment (MR2)												
Principle/Criterion	Current situation	Impact by 2105						Impact by 2105				
		Score Explanation										
To support and enhance people's	enjoyment of the coast by maintaining and enhanc	ing acce	ss									
Impact on access to and along the coast	Footpaths along the current defences and across the tidal flood zone.	8	Some of the footpaths will be lost as the defence are realigned but access will be maintained.									

Detailed Appraisal: PDZ H11a - Managed Re	alignme	ent (MR2)		
Current situation		Impact by 2105		
	Score	Explanation		
o the diverse character of the Essex and South Suffo	olk coas	t and its dynamic interaction between the land		
- Score attributed at MU level. results table				
_	-	Score attributed at MU level. See Policy appraisal results tables.		
nagement with the assets and benefits that it protect	ts			
There are no properties within the proposed realignment area.		No foreseen impacts.		
According to Local Development Plans there are no plans in place for the proposed realignment area.		No foreseen impacts.		
	c the diverse character of the Essex and South Sufference	Current situation Score to the diverse character of the Essex and South Suffolk coas		

Detailed Appraisal: PDZ H11a - Managed Realignment (MR2)										
Principle/Criterion	Current situation		Impact by 2105							
		Score	Explanation							
Use of natural processes (saltmarsh, longshore interaction)	Defences are currently under pressure.	9	As defences are realigned pressure is reduced as the newly formed intertidal area will act as a natural defence.							
Positive and negative impact on other frontages	The Roach Estuary and Paglesham Pool, and Wallasea Island.									
Cross-shore impact on near-shore activities	No relevant activities.		No foreseen impacts.							
	or communities, individuals and partner organisati	ons to ac	dapt to any anticipated coastal change							
Adequacy of time available for adaptation for communities, individuals and partner organisations	No adaptation of properties, dwellings or communities will be required.	No foreseen impacts.								
risk to community activities and in Impact on infrastructure	ainable development for the people living around to a structure No infrastructure within the realignment area.	he Essex	No foreseen impacts.							
Impact on socio-economic activities	Moorings at Paglesham. 47ha Grade 1, 127ha of Grade 2, 78ha of Grade 3 and 12ha of Grade 5 Agricultural Land. Recreational fishing	1	Loss of 47ha Grade 1, 127ha of Grade 2, 78ha of Grade 3 and 12ha of Grade 5 Agricultural Land. Realignment likely to impact on navigation and recreational fishing.							
Impact on public services (including Schools, Hospitals, Police and Emergency Services)	No public services within the realignment area.		No foreseen impacts.							
Impact on communities	No communities within the realignment area.		No foreseen impacts.							

Detailed Appraisal: PDZ H11a - Managed Realignment (MR2)									
Principle/Criterion	Current situation	Impact by 2105							
		Score	Explanation						
Impact on deprived communities	No deprived communities within the realignment area.		No foreseen impacts.						
To support and promote the socia	I and economic values of the Essex and South Suff	folk coas	st to wider society						
Impact on socio-economic features of regional, national or international significance	No features of regional, national or international importance within the realignment area.	No foreseen impacts.							
To support conservation and enha	ancement of biodiversity and geodiversity								
Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent or populations)	No designated sites within the realignment area. The Roach and Crouch Estuaries Ramsar, SPA and SSSI, and the Essex Estuarine SAC outside the defences	7	Expected creation 266ha of intertidal habitats. However there may be some off-site impacts on SPA cited bird spp						
Impact on the achievement of national and local Biodiversity Action Plan (BAP) targets, both within designated sites and within the wide coastal countryside. (Mosaic and undesignated habitats are considered by the Environmental assessments)	Saltmarsh and Mudflats outside of the defences.	8	Expected creation 266ha of intertidal habitats (UK BAP).						
Impact on the achievement of management objectives for designated geological sites, keeping them in favourable condition	No relevant geological designations.		No foreseen impacts.						

Detailed Appraisal: PDZ H11a - Managed Realignment (MR2)										
Principle/Criterion	Current situation		Impact by 2105							
		Score	Explanation							
To contribute to maintaining and e	nhancing the evolving character of the coastal lan	dscape								
Impact on the character of the coastal landscape, including consideration of geological., geomorphological, historical environment and cultural features, and the role of settlements in the landscape	<u>-</u>	-	Score attributed at MU level. See Policy appraisal results tables.							
To support protection and promot	ion of the historic environment and its value for the	e heritag	e, culture and economy of the area							
Impact on historic environment and its wider value	No designated heritage assets within the realignment area Refer to Historic Environment Scoring Note.	2	Loss of historic environment							
To support and enhance people's	enjoyment of the coast by maintaining and enhanc	ing acce	ss							
Impact on access to and along the coast	Footpaths along the current defences and across the tidal flood zone	8	Footpath along the bank of Paglesham Pool is lost as defences are realigned along with others across the flood zone.							

Detailed Appraisal: PDZ H11b - Managed Realignment (MR2)									
Principle/Criterion	Current situation	Impact by 2105							
		Score Explanation							
To develop policies appropriate to and sea	o the diverse character of the Essex and South Suff	olk coas	t and its dynamic interaction between the land						

	Detailed Appraisal: PDZ H11b - Managed R	Jangiine	
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
Impact of policy package on the diverse character of the Essex coast	-	-	Score attributed at MU level. See Policy appraisa results tables.
Impact of policy package on dynamic interaction of land and sea	-	-	Score attributed at MU level. See Policy appraisa results tables.
To balance flood and erosion man	agement with the assets and benefits that it protec	te	
Level of flood and erosion risk to people and poverty	There are no properties within the proposed realignment area.		No foreseen impacts.
	According to Local Development Plans there are no		No foreseen impacts.
Impact on future opportunities	plans in place for the proposed realignment area.		
	ng the shoreline through natural coastal processes	and take	
To seek opportunities for managin		and take	As defences are realigned pressure is reduced as
To seek opportunities for managin impacts Use of natural processes	ng the shoreline through natural coastal processes		As defences are realigned pressure is reduced as the newly formed intertidal area will act as a natural

Detailed Appraisal: PDZ H11b - Managed Realignment (MR2)									
Principle/Criterion	Current situation		Impact by 2105						
		Score	Explanation						
Adequacy of time available for adaptation for communities, individuals and partner organisations	No adaptation of properties, dwellings or communities will be required.	8	No foreseen impacts.						
To support communities and sust	ainable development for the people living around the structure	he Essex	and South Suffolk shoreline by managing the						
Impact on infrastructure	No infrastructure within the realignment area.		No foreseen impacts.						
Impact on socio-economic activities	Moorings at Paglesham. 9ha of Grade 2 and 63ha of Grade 3 Agricultural Land. Recreational fishing	1	Loss of 9ha of Grade 2 and 63ha of Grade 3 Agricultural Land. Realignment likely to impact on navigation and recreational fishing.						
Impact on public services (including Schools, Hospitals, Police and Emergency Services)	No public services within the realignment area.		No foreseen impacts.						
Impact on communities	No communities within the realignment area.		No foreseen impacts.						
Impact on deprived communities	No deprived communities within the realignment area.		No foreseen impacts.						
To support and promote the socia	I and economic values of the Essex and South Suf	folk coas	st to wider society						
Impact on socio-economic features of regional, national or international significance	No features of regional, national or international importance within the realignment area.	No foreseen impacts.							
To support conservation and enha	ancement of biodiversity and geodiversity								

	Detailed Appraisal: PDZ H11b - Managed Re	alignme	nt (MR2)
Principle/Criterion	Current situation		Impact by 2105
		Score	Explanation
Impact on the achievement of management objectives for designated habitats and species, keeping them in favourable condition (including no significant loss of extent or populations)	No designated sites within the realignment area. The Roach and Crouch Estuaries Ramsar, SPA and SSSI, and the Essex Estuarine SAC outside the defences	7	Expected creation 72ha of intertidal habitats. However there may be some off-site impacts on SPA cited bird spp
Impact on the achievement of national and local Biodiversity Action Plan (BAP) targets, both within designated sites and within the wide coastal countryside. (Mosaic and undesignated habitats are considered by the Environmental assessments)	Saltmarsh and Mudflats outside of the defences.	_ 8	Expected creation 72ha of intertidal habitats (UK BAP).
Impact on the achievement of management objectives for designated geological sites, keeping them in favourable condition	No relevant geological designations.		No foreseen impacts.
To contribute to maintaining and	enhancing the evolving character of the coastal land	dscape	
Impact on the character of the coastal landscape, including consideration of geological., geomorphological, historical environment and cultural features, and the role of settlements in the landscape	-	-	Score attributed at MU level. See Policy appraisal results tables.

Detailed Appraisal: PDZ H11b - Managed Realignment (MR2)										
Principle/Criterion	Current situation	Impact by 2105								
		Score	Explanation							
To support protection and promot	ion of the historic appirenment and its value for the	horiton	a culture and accommy of the area							
To support protection and promot	ion of the historic environment and its value for the	e neritag	e, culture and economy of the area							
Impact on historic environment and its wider value	No designated heritage assets within the realignment area. Refer to Historic Environment Scoring Note.	Loss of historic environment								
To support and enhance people's	enjoyment of the coast by maintaining and enhanc	ing acce	ess							
Impact on access to and along the coast	Footpaths along the current defences and across the tidal flood zone	8	Footpath along the bank of Paglesham Pool is lost as defences are realigned along with others across the flood zone.							

G10 MANAGEMENT UNIT I: FOULNESS, POTTON AND RUSHLEY ISLANDS

The overall intent of management for the islands is to sustain and support the viability of communities, tourism and commercial activities while creating new intertidal habitats and focusing flood risk management on frontages where it is most needed. The policy to achieve this intent is to maintain flood defence to Foulness and Potton Islands, including all dwellings and key infrastructure at risk of flooding, combined with a gradual increase of natural processes by realigning the defences of Rushley Island.

The policy statements in Section 4 of the main document give a more detailed description including maps of the draft plan per Management Unit.

G10.1 Policy appraisal results

			A								71			2		**									*
Policy Development Zone	Policy	Policies appropriate to the diverse nature of Essex and South Suffolk	Flood and erosion risk to people and property	Future opportunities	Use of natural processes	Positive and negative impact on other frontages	Cross-shore impact on near- shore activities	Time available for adaptation for communities, individuals and partner organisations	Infrastructure	Socio-economic activities	Public services	Communities	Deprived communities	Impact on socio-economic features of regional, national or international significance	Designated habitats and species	Biodiversity Action Plan (BAP) targets	Designated geological sites	Maintaining the evolving nature of the coastal landscape	Designated Heritage Assets	Significant undesignated heritage assets	Quality of Preservation	Archaeological Potential	Historic Landscape	Expected Scale of Mitigation	Impact on access to and along the coast
									ı	. Fou	Iness														
I1a (Foulness Island)	HtL		9	9	5	5		9	9	9	9	9	9	9	5	5			9	9	9	9	9	9	9
I1b (Potton Island)	HtL	8	9		2	2		9		9		9			4	5		8	9	9	9	9	9	9	9
I1c (Rushley Island)	MR2				9	7		8		1					9	9	_			3	2	2	3	2	8

	Detailed Appraisal: PDZ I1c - Managed	realignm	nent (MR2)						
Principle/Criterion	Current situation	Impact by 2105							
		Score	Explanation						
To develop policies appropriate to t	ne diverse character of the Essex and South S	uffolk co	past and its dynamic interaction of land and sea						
Impact of policy package on the diverse character of the Essex coast	-	-	Score attributed at MU level. See Policy appraisal results tables.						
Impact of policy package on dynamic interaction of land and sea	-	-	Score attributed at MU level. See Policy appraisal results tables.						
To balance flood and erosion manag	gement with the assets and benefits that it prot	ects							
Level of flood and erosion risk to people and poverty	Rushley Farm within the realignment area.	_2_	1 property protected from flooding.						
Impact on future opportunities	According to Local Development Plans there are no plans in place for the proposed realignment area.		No foreseen impacts.						
To seek opportunities for managing impacts Use of natural processes (saltmarsh, longshore interaction)	At present the defences are under pressure and saltmarsh is being eroded due to channel widening and resulting undercutting of defences.	es and to	ake full account of longshore and cross-shore Development of intertidal areas throughout the island						
Positive and negative impact on other frontages	The rest of the Roach estuary.	7	As defences are realigned pressure throughout the Roach is reduced						
Cross-shore impact on near-shore									

	Detailed Appraisal: PDZ I1c - Managed	realignine	ent (MK2)						
Principle/Criterion	Current situation	Impact by 2105							
		Score	Explanation						
To provide time and information for	communities, individuals and partner organisa	ations to a	adapt to any anticipated coastal change						
Adequacy of time available for adaptation for communities, individuals and partner organisations	Ministry of Defence complex, Rushley Farm	8	At least 16 years for adaptation will be provided.						
risk to community activities and infr	astructure	d the Esse	ex and South Suffolk shoreline by managing the						
Impact on infrastructure	No infrastructure within the realignment area.		No foreseen impacts.						
Impact on socio-economic activities	MOD related activities. 40ha of Grade 4	1	Loss of 40ha of Grade 4 Agricultural land.						
	Agricultural land.	 -	MOD related activities likely to be affected.						
Impact on public services	Agricultural land. No public services within the realignment area.		MOD related activities likely to be affected. No foreseen impacts.						
Impact on public services Impact on communities	<u> </u>	2	<u> </u>						
·	No public services within the realignment area.		No foreseen impacts.						
Impact on communities Impact on deprived communities	No public services within the realignment area. Rushley Farm No deprived communities within the realignment area.		No foreseen impacts. Loss or relocation of Rushley Farm.						
Impact on communities Impact on deprived communities To promote the social and economic	No public services within the realignment area. Rushley Farm No deprived communities within the		No foreseen impacts. Loss or relocation of Rushley Farm.						
Impact on communities Impact on deprived communities	No public services within the realignment area. Rushley Farm No deprived communities within the realignment area. values of the Essex and South Suffolk coast		No foreseen impacts. Loss or relocation of Rushley Farm.						
Impact on communities Impact on deprived communities To promote the social and economic to wider society	No public services within the realignment area. Rushley Farm No deprived communities within the realignment area.		No foreseen impacts. Loss or relocation of Rushley Farm.						

Detailed Appraisal: PDZ I1c – Managed	realignm	ent (MR2)						
Current situation	Impact by 2105							
	Score	Explanation						
No designated sites within the realignment area.	9	Expected creation 54ha of intertidal habitats.						
No designated sites within the realignment area.	9	Expected creation 54ha of intertidal habitats.						
No geological designations		No foreseen impacts.						
nancing the evolving character of the coastal	-	Score attributed at MU level. See Policy appraisal results tables.						
	No designated sites within the realignment area. No designated sites within the realignment area. No geological designations	No designated sites within the realignment area. No designated sites within the realignment area. No designated sites within the realignment area.						

Detailed Appraisal: PDZ I1c – Managed realignment (MR2)											
Principle/Criterion	Current situation	Impact by 2105									
		Score	Explanation								
Impact on historic environment and its wider value	No designated heritage assets in the realignment area.	2	Loss of historic environment								
To support and enhance people's enjoyment of the coast by maintaining and enhancing access											
Impact on access to and along the coast	Paths and Tracks within the realignment area.	8	Access will be maintained								

G11 MANAGEMENT UNIT J: SOUTHEND-ON-SEA

The overall intent of management for Southend-on-Sea is to sustain and support the viability of the seaside towns and their communities, tourism and commercial activities. This means a continuation of the current management approach: holding the current alignment where there are defences. Although the defences are under pressure, holding the line is necessary to sustain the seafront which is essential to the viability of Southend-on-Sea as a seaside resort.

The policy statements in Section 4 of the main document provide a more detailed description plus maps of the draft plan per Management Unit.

G11.1 Policy appraisal results

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Policy Development Zone	Policy	Policies appropriate to the diverse nature of Essex and South Suffolk	Flood and erosion risk to people and property	Future opportunities	Use of natural processes	Positive and negative impact on other frontages	Cross-shore impact on near- shore activities	Time available for adaptation for communities, individuals and partner organisations	Infrastructure	Socio-economic activities	Public services	Communities	Deprived communities	Impact on socio-economic features of regional, national or international significance	Designated habitats and species	Biodiversity Action Plan (BAP) targets	Designated geological sites	Maintaining the evolving nature of the coastal landscape	Designated Heritage Assets	Significant undesignated heritage assets	Quality of Preservation	Archaeological Potential	Historic Landscape	Expected Scale of Mitigation	Impact on access to and along the coast
J. Southend-on-Sea																									
J1 (Southend- on-Sea)	HtL	7	9	9	5	5	5	9	9	9	9	9	9	9	5	5	5	7	9	9	9	9	9	9	9