Appendix F Shoreline Interactions & Responses

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F1. INTRODUCTION

This Appendix reports on a number of activities carried out in the course of the SMP development to assess the interaction of SMP policy and coastal processes. It builds on the baseline description of the coastal processes described in Appendix C.

The Appendix contains the development of baseline scenarios (Task 2.2), the assessment of coastal and flood defences (Task 2.1b), the Coastal Risk assessment (mapping exercise developed as an addition to Task 2.2), and assessment of the shoreline response to the preferred options (Task 3.2). The Appendix also reports on the additional tasks carried out in order to provide sufficient data to enable preferred policies to be selected following the policy appraisal process.

It is important to note that this Appendix contains a full record of the assessments undertaken and decisions made along the route to concluding draft SMP policies for Essex & South Suffolk. All of this information has been used within the decision making process, but it may not have necessarily been taken forward and reported on within the main SMP document or non-technical summary. In some instances insights have changed over the course of the SMP process, so it is possible that the text in the Appendices seems to contradict the content of the main SMP document or non-technical summary. In such cases, this is highlighted in the introduction to the Appendix section. The main SMP document and the non-technical summary contain the agreed draft SMP policies.

F2. DEVELOP BASELINE SCENARIOS

F2.1 Introduction

F2.1.1 Aim

The aim of Task 2.2 as a whole is to provide an appreciation of how the shoreline is behaving and the influence that coastal management has upon this behaviour. This will provide the basis upon which flood and coastal risks are determined. This analysis will then be used to develop and appraise policy scenarios.

Task 2.2 is divided into three explicit tasks:

- A description of the baseline response assessments for the 'No Active Intervention (NAI)' scenario. This assumes that defences are no longer maintained and will fail at the start of epoch 2.
- A description of the baseline response assessment for a 'With Present Management (WPM)' scenario. This assumes that all defences are maintained to provide a similar level of protection to that provided at present.

Both the NAI and WPM scenarios will discuss coastal evolution within 3 epochs: Present day to 2025; 2025 to 2055; and 2055 to 2105.

F2.1.2 Geographical units

To break this task down into manageable sections of work, the Essex coastline has first been sub-divided into ten frontages. These frontages were derived mainly using the natural geomorphological breaks found along this coastline.

- Frontage A (Stour and Orwell) Little Oakley/Harwich to Felixstowe Port
- Frontage B (Hamford Water) Walton-on-the-Naze to Little Oakley/Harwich.
- Frontage C (Tendring Peninsula) Colne Point to Walton-on-the-Naze.
- Frontage D (Colne Estuary) Colne Point to Old Marshes (Quarter Spit)
- Frontage E (Mersea Island) all of Mersea Island.
- Frontage F (Blackwater Estuary) Old Marshes (Quarter Spit) to Sales Point.
- Frontage G (Dengie Flat) Holliwell Point to Sales Point.
- Frontage H (River Crouch) –. Foulness Point to Holliwell Point.
- Frontage I (Foulness Island) Foulness, Potton and Rushley Islands.
- Frontage J (Southend-on-Sea) Two Tree Island (most southern extent of the SMP2) to North Shoebury.
- F2.1.3 Task methodology

The first stage in completing this task was to collate all relevant baseline information for each frontage. This baseline data was originally collected as part of the assessment of coastal processes. For this report, however, it was necessary to highlight the relevant information for each frontage and assemble it into a useful format. A Table was therefore designed to present this information that included a section for the baseline scenario predictions. This Table is based on the presentation of results suggested for this task in the SMP guidance (Defra 2006). This has effectively allowed a quick reference guide to be created for each frontage.

The Table is divided into four main sections, with the first three summarising the baseline conditions, and the final one outlining the baseline scenario assessment outcomes. The individual sections are:

 Section 1 – Description. Includes information on the physical characteristics of the frontage and the existing coastal defences and management practices.

- Section 2 **Baseline information**. Includes data on water levels, extreme water levels, currents, tides, wave climate, patterns of erosion and accretion, and sediment sources and transport.
- Section 3 **Geomorphology**. Includes data on processes, patterns of change and geomorphological controls, sensitivities and influences.
- Section 4 Baseline management scenarios. This section describes the results of the scenario assessment for both the WPM and NAI scenarios and outlines the thought process behind the scenario results.

It is useful to mention here that, if the individual sections in the Tables are blank, specific information for the relevant frontage was not available during the completion of this report. In some cases where this information was not available, it was felt there was sufficient information relevant in other sections to provide an accurate assessment of the baseline scenarios. These tables are provided on sections F2.2 and F2.11.

Following completion of the baseline data collation exercise, the actual scenario assessment commenced. The geomorphology of the frontage was studied, leading to an in-depth knowledge of the main processes that occur to shape the frontage and the importance of longshore interactions between the frontages. In some cases there were conflicting ideas about the formation of certain landforms and in these situations expert judgement was needed to choose the most likely mechanism involved. This information was then compared to the future evolution predictions discussed in both the Essex Coastal Habitat Management Plan (CHaMP, 2003) and Futurecoast (Halcrow, 2002). Finally, a description of future evolution was completed using a combination of these sources and geomorphological knowledge gained. This description was also broken down into the three epochs for both scenarios. The results were written up into the table discussed earlier.

Where possible, the rates recorded during the recent Environment Agency monitoring programme were applied to the future prediction of shoreline evolution. In most cases one rate was applied to the entire frontage. This rate was calculated from an average of the rates for each individual profile for that particular frontage. In some cases specific profiles showed highly variable trends and only the rate at high water was available. In these cases, the profile was excluded from calculations of an average rate for the specific frontage. The average rates used are in Table 2-1.

Finally, the technical description of the processes under the baseline scenarios was described in a more accessible format, focusing on an overall understanding of coastal behaviour within the frontages and their interactions. This description is included in Section 3.0 of the Tables. The Tables relating to each frontage are in the relevant section of the report.

Frontage	Profile Number	MHWN	MSL	MLWN	Mean Rate
÷	E1D1A	0.02	0.39	-0.40	0.00
Drwe urt	E1D2	0.10	0.14	0.13	0.12
D pu C	E1D3	0.01	0.01	-0.39	-0.12
ur a ovei	E1D4	-3.05	-0.48	-0.91	-1.48
D D	E1D5	0.47	-1.04	0.07	-0.17
٩	Average	-0.49	-0.20	-0.30	-0.33
	•		•	•	•
B (Hamford Water, Entrance)	E1D6	0.69	-0.72	2.15	0.71
2 2 ĝ	E1C1	-2.17	-2.49	-4.46	-3.04
e Sar mfoi ranc	E1C2	-2.94	-3.16	-2.92	-3.01
Pye (Ha Ent	Average	-2.56	-2.83	-3.69	-3.03
	I	1			1
g	E1C3	-1.29	-1.44	-1.50	-1.41
Naz	E1C4A	-1.70	-0.93	-1.43	-1.35
The	E1C5A	-1.24	-0.95	-0.42	-0.87
	Average	-1.41	-1.11	-1.12	-1.21
	E1C6	0.00	-0.25	-0.35	-0.20
	E1C7	-0.16	-0.02	-0.47	-0.22
	E1B1	-0.13	-0.01	-0.16	-0.10
	E1B2	0.45	0.59	0.21	0.41
	E1B3	0.28	0.21	0.95	0.48
	E1B4	-0.05	-0.26	0.16	-0.05
	E1B5A	0.44	0.41	-0.23	0.21
ula)	E1B6	0.14	0.28	-0.06	0.12
nins	E1A1S	-0.09	-0.07	-0.06	-0.07
g Pe	E1A1	0.01	0.04	-0.30	-0.08
drinç	E1A2	0.00	-0.12	-0.25	-0.12
Tenc	E1A3	0.40	0.38	0.13	0.30
υ υ	E1A4	0.31	0.23	-0.19	0.12
	E1A5	0.37	0.49	0.83	0.56
	E1A6	-1.18	-1.24	-2.78	-1.74
	E1A7	-2.53	-3.15	0.98	-1.56
	E1A8	-4.92	-3.87	-4.64	-4.48
	E1A9	-0.71	-0.70	-0.45	-0.62
	E1A10	-1.28	-1.23	-0.70	-1.07
	E1A11	0.15	0.16	0.15	0.15

Table 2-1 Erosion Rates (Coastal Trend Analysis, 2008)

Frontage	Profile Number	MHWN	MSL	MLWN	Mean Rate
	E1A12	0.77	0.34	2.76	1.29
	Average	-0.37	-0.37	-0.21	-0.32
	E2A1	0.05	-1.79	-7.81	-3.18
σ	E2A2	-0.89	-5.47	8.51	0.72
slan	E2A3	0.12	-2.77	-3.14	-1.93
sea l	E2A4	-0.57	-7.60	-4.93	-4.37
) Mers	E2A5	0.00	-0.02	-0.01	-0.01
	E2A6	0.11	-2.18	-1.10	-1.06
	Average	-0.20	-3.31	-1.41	-1.64
	E2A15	0.02	-0.96	0.84	-0.03
	E3E1	-3.38	13.80	14.52	8.31
	E3E2	-0.92	11.66	8.98	6.57
	E3E3	-1.72	10.88	19.25	9.47
	E3E4				
-lat)	E3E5	0.88	3.66	39.26	14.60
gie F	E3E6	-2.12	-3.52		-2.82
Denç	E3D1	-2.50	4.84	39.06	13.80
F (E3D2	-1.19	10.71		4.76
	E3D3	-1.12	21.60		10.24
	E3D4	-1.16	6.00	32.09	12.31
	E3D5		-4.69		-4.69
	E3D6	-0.01	0.71	4.94	1.88
	Average	-1.20	6.22	19.87	6.20
	E3C1	-1.59	4.06	39.25	13.90
	E3C2	-2.28	0.22	39.04	12.33
	E3C3	0.09	8.64	60.34	23.02
	E3C4	-1.43	7.50	70.40	27.31
	E3C3	-0.17	14.56	59 59	24.49
(p	E3B2	0.00	8 24	115 74	41.57
slan	E3B3	-0.84	12.58	81.27	31.00
l ss	E3B4	2.63	11.55	80.89	31.69
ulne	E3B5	3.71	15.08	69.30	29.36
I (Fo	E3A1	0.01	15.46	50.60	22.02
Ĩ	E3A2	0.80	24.59	106.13	43.84
	E3A3	-1.10	19.75	71.20	29.95
	E3A4	0.17	20.41	75.95	32.18
	E3A5	-0.41	0.52	55.27	18.46
	E3A6	0.18	-2.40	1.29	-0.31
	Average	-0.01	10.79	65.49	24.18

Frontage	Profile Number	MHWN	MSL	MLWN	Mean Rate
	E4A1	0.39	-0.41	6.40	2.12
Iry)	E4A2	-0.06	-0.18	-0.53	-0.26
pepu	E4A3	-0.12	-0.11	-2.89	-1.04
Shc	E4A4	2.02	2.41	2.49	2.31
and	E4A5	1.79	0.02	10.96	4.26
Sea	E4B1	0.29	0.60	3.85	1.58
-uo-	E4B2	-0.01	0.24	0.04	0.09
lend	E4B3	-0.01	-0.18	-8.39	-2.86
outh	E4B4	0.12	-0.26	0.48	0.11
I (S	E4B5	-0.01	6.92	2.68	3.20
	E4B6	-0.89	0.16	0.59	-0.05
	Average	0.32	0.84	1.43	0.86

F2.1.4 Sea level rise

For the purpose of the assessment of baseline scenarios, the rate of sea level rise will need to be taken into account. The following summarises the current guidance relating to sea level rise.

Defra's sea level rise guidance for the East of England, East Midlands, London and south-east England (south of Flamborough Head) is summarised in Table 1.2 (FCDPAG3 Economic Appraisal Supplementary Note to Operating Authorities – Climate Change Impacts October 2006). All values are rounded to the nearest 0.5 millimetres per year (mmyr⁻¹).

Table 2-2: Sea level rise guidance (Defra 2006)

Time period	Net rate of sea level rise (mmyr ⁻¹)	Total sea level rise (mm)
1990 – 2025	4.0	140
2025 – 2055	8.5	255
2055 – 2085	12.0	360
2085 – 2115	15.0	450

F2.1.5 Assumptions and general notes

The following assumptions have been applied during the assessment of shoreline evolution for the Essex frontages:

• The predicted year that a defence is expected to fail in is assumed to signify total defence failure. Therefore it has been assumed that once a defence has "failed", it will have no residual effect as a defence. Since this data was not available at the time of the task completion, it has been assumed that the defences would fail at the start of epoch 2.

- All accretion/erosion rates quoted are an average for the entire frontage length (unless stated) and can mask localised trends of erosion and accretion.
- All rates and predictions of future morphological development in the WPM scenario assume that WPM will continue in the adjoining SMP areas as well as the adjoining lengths of coast.

The following notes summarise sources of individual erosion/accretion rates as well as a number of points that need to be considered when reading the main text:

- Horizontal accretion/erosion rates have been taken from the Coastal Trends Analysis Report (Shoreline Management Group, 2008). In some cases, the SMP has used average rates for entire frontages between 1991 and 2008.
- Although increased storminess is predicted in the future as an effect of climate change, a quantitative assessment of these effects has not been included in any of the scenarios above. Currently there are no long-term data sets available to identify specific trends in the occurrence of storms. However, the coastline development discussed in each scenario may actually occur earlier than predicted if the frequency and strength of storms increases.
- The Defra rates of sea level rise quoted are intended as conservative estimates and therefore the scenarios represent the worst case scenario.

F2.1.6 Tables layout

As discussed above, the tables that follow provide a detailed description of the baseline information and resultant scenario description per management unit. The first section (section two) of the tables will provide a brief overview of the coastal processes and geomorphological interactions along the Essex and South Suffolk coast. This is a summary of the assessment of coastal processes report and provides the underpinning knowledge that was used to assess the baseline scenarios.

Section 3 of the table will discuss the large-scale interactions along the Essex and South Suffolk SMP study frontage. Each section presents an overview of the geomorphological characteristics and predicted shoreline evolution under the two baseline scenarios for each individual frontage.

The final sections of this report will provide a broad summary of the Essex area as a whole and the main conclusions drawn from the assessment, as well as the references used in the analysis itself.

Frontage A – Stour and Orwell	Chainage	Km 0	km	
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Section 1 – Description

General: The Stour and Orwell Estuary complex is viewed as an integrated coastal unit. The two rivers share a mouth, located between Landguard Point and Harwich, to the south of Felixstowe. They both contain internationally designated areas of wetland, with SPA and Ramsar status. Outside the SPA is agricultural land which can be viewed as a "support habitat" (CHaMP, 2002). Centres of significant populations are located in the area, and the ports of Harwich, Ipswich and Felixstowe, at the shared mouth are both nationally and internationally important.

To the south of Harwich lies approximately 5km of coastal frontage, extending to the mouth of Hamford Water tidal embayment/estuary in the south. The frontage is heavily developed, more so in the north, where it is backed by Harwich Port and the town of Dovercourt (total population 14,434), and further inland the villages of Little and Great Oakley (population 2306).

Frontage A – Stour and Orwell

The Stour is a 17km long, straight, coastal plain estuary, orientated west-Physical: east, and is the more southerly of the two rivers. At low water the channel is 120-150m wide, as far as Wrabness, decreasing to less than 30m at Mistley. The navigation channel varies from a depth of -9.0m CD up to Harwich International Port, to -0.4m CD at Mistley. The tidal extent is limited by a sluice at Cattawade. The channel itself is strongly influenced by its steeply rising banks, which consist of low boulder cliffs, but are interspersed with fringes of Spartina saltmarsh and a total seven shallow bays along its length. Steeper land constraining the estuary is also located at Sutton Ness, Wrabness, Harkshead Point, Erwarton and Parkeston. The estuarine substrates are sandy at its mouth, with some gravel outcrops, becoming progressively finer and muddler towards its upper reaches. The surrounding land is characterised by ancient woodland and agricultural land. It is characterised by a large area (1500ha) of intertidal mudflat, and 130ha saltmarsh, the latter being



Km 0

km

Chainage

restricted to the sheltered areas of the inter-estuarine bays (CHaMP, 2002). Holbrook has the largest expanse of intertidal flat, at 1.5km wide and with a slope of 1:500 (excluding the saltmarsh). Seafield Bay and Copperas Bay intertidal areas also have slopes of 1:500, and widths of 1.2km and 800m respectively. Erwarton and Bathside Bay intertidal areas, with slopes of 1:300 have widths of 500m and 750m, respectively (Halcrow, 2005). Saltmarsh widths are typically 50-100m wide, although there are wider portions at Seafield Bay, eastern part of Copperas Bay and west part of Erwarton Bay widths reach 200m, 600m and 300m, respectively. On the south shore east of Mistley there is a 1km stretch of saltmarsh backed by cliffs which reach 18m in height.

The Orwell is a 20km long, northwest-southeast orientated estuary extending from Ipswich to Felixstowe. The tidal extent of the Orwell is limited by Horseshoe Weir in Ipswich, but the Orwell Bridge is considered to be the upper boundary for the SMP. The estuary is linear, and at low water the channel is

Frontage A – Stour and Orwell

Chainage Km 0 km

approx. 500m wide at Shotley, decreasing to 80m at Ipswich. The navigation channel has a depth of around -5.0m CD up to Ipswich Dock. The upper reaches of the Orwell are constrained by a narrow, steep sided valley. On the northern side of the estuary the banks are consistently steep; particularly so at the Ridge to Fagbury cliff, behind Felixstowe Docks, and Sleighton Hill. High ground to the south of the estuary is located at Bourne Hill and Wolverstone, down to Collimore Point. Ridges at Crane's Hill and Shotley Point on the eastern side guide the estuary down to its mouth. Developments such as Felixstowe Port at Fagbury have, however, reduced the relative importance of these natural constraints at the estuary mouth. The substrates of the Orwell are generally muddier than those of the Stour. The surrounding land at the mid-estuary consists of low reaches of farmland and wet meadow. The Orwell contains 500ha of Intertidal Mudflat, 60ha of Saltmarsh and 75ha of Wet Grassland, of which the majority of the latter is located at Shotley and Trimley in the Estuary's southern reaches. Intertidal flats are generally 200-400m on the northern bank and 100-200m on the southern bank, and are typically uniform along its length. Intertidal slopes are between 1:100 to 1:200 in the upper estuary and 1:33-1:50 downstream of Collimer Point. Saltmarsh is only located at Crane's Hill, Levington Creek, Colton Creek (all 250m wide and 500m, 500m and 1.5km long, respectively), and east of Pinmill (50m wide, 1km long).

Therefore, within the Stour/Orwell Estuary complex is 2000ha of mudflats, 190ha of saltmarsh and 75a of coastal grazing marsh (CHaMP, 2002). Both estuaries have a cross sectional area too large for the tidal prism and a width slightly high for the channel length (Halcrow, 2005). possibly a legacy of past geomorphology, prior to the development of sluices along the estuaries.

Harwich is a relatively hard point on the entrance to the Stour/Orwell estuaries and is comprised of limestone, within the wider London Clay bedrock of the region. At Dovercourt, and generally along the whole of the 5km frontage to the south of the estuaries, up to Little Oakley, the soft and easily eroded London Clay is exposed, putting a strong control on the development of this area. This bedrock extends from the sea cliffs, the fronting shore platform and the offshore basement. The cliffs here reach 15m in height in places, fronted by a muddy foreshore with thin and discontinuous, localised shingle deposits. This frontage is strongly influenced by the estuarine processes of the Stour/Orwell in the north.

Frontage	A – Stour and Orwell	Chainage Km 0 km
Defences ¹ and manmade features:	Approximately 43% and 55% of the total length of the Stour and Orwell, respectively, a and revetments, but also with some stretches of concrete wall, sheet piling and flood ga estuarine processes, in general, and those on the Stour are considered to have a m defences on the Orwell are located between Shotley to just before Colton Creek saltma northern shore. At Shotley, some private effort has been put in place to maintain these Levington Creek. The port at Felixstowe in the mouth of the Estuaries significantly relocation. The navigation channel in both estuaries is dredged to maintain depths.	e defended. The defences predominantly consist of embankments s. Defences on the Orwell are considered to be in balance with the mal impact on estuarine development, overall. The main coastal n on the southern shore, and between Fagbury and Trimley on the efences. A stretch of embankment also protects Yacht Marina and uces the natural control exerted on channel development at this
	There are beaches backed by numerous groynes between Harwich and Dovercourt. A light Essex block and asphalt. At the southern end of Dovercourt are numerous beac plateau. Where human developments stop in the south, a clay embankment backs an ar	Dovercourt the sandy beach is also backed by defences made of nuts, a small car park and a large area of grassland on a raised comprising saltmarsh and tidal creeks.
¹ A full list of de	fences is provided in the 'Assessment of Coastal Defences' report	
Essex and Souti	ר F11 F11 -	Appendix F – Shoreline Interactions & Response

Draft for public consultation

Frontage A – Stour and Orwell

Chainage km	km
-------------	----

(MODN):			LAT	MLWS	MLWN	MSL	MHWN	MHWS	HAT	Spring	g range	Ne	ap range	Corre	ction CI)/ODN
	Stou	r		-1.72	-1.02		1.48	2.18		3.9		2.5		2.02		
emes	Orwe			-1.77	-1.07		1.38	2.13		3.9		2.4	5	2.07		
DN):	Harwi	ch	-2.12	-1.62	-0.92	0.08	1.38	1.98	2.38	2.6		2.3		2.02		
			Source/n	nethod					1:1	1:10	1:25	1:50	1:100	1:250	1:500	1:1000
	Harwic	h	Royal Ha	skoning, 2	007 Extrer	ne Tidal I	Levels (Eas	st Region)	2.68	3.21	3.42	3.57	3.73	3.94	4.10	4.26
	Notes:		•				`		•							
nts:	Av. flood	Southwe	Ne est •	o tes The St	our Estuar	y is ebb t	idal domin	ant, a char	racteristic	c which	increase	es towa	rds its mo	outh. Typ	ical peak	spring tic

The dominant waves approach this shoreline from the east-northeast to southeast, with the annual 10% exceedance significant wave height reaching 1.0 to 1.5m. As such, the location and orientation of both estuaries protects them from these larger waves, except in their lower reaches. Of the two estuaries, however, the Orwell is more exposed to these offshore generated waves, where they can reach 0.6-0.9m.

Locally generated wind-waves have the largest influence along the estuary lengths. In the Stour they can reach 0.2-0.3m in height, although if westerly

Essex and South Svintals Bud Pail and are prolonged heights can reach over 1.0m. In the Drwell, these locally generated wind waves preduptically herebyind interactions. In the lower reaches of the estuaries causes increased wave energies (ship waves) and wave reflections.

Frontage A – Stour and Orwell

Section 2 – Baseline information (current data relevant to the frontage)

	Average of EA profiles E1D1A to					-0.49	-0.20	-0.30	-0.33	Variable trend	EA coastal Trends analysis, 2008
		general	crest	face	toe	MHWS	MSL	MLWN	Rate	Trend	
	Location								Mean		Source
	Average rates (myr ⁻¹ unless stated) ²					Intertidal		1	-	Foreshore	
	last profile on this fronta	age, just r	north of	f Little (Oakle	y shows a m	nean sligh	tly erosic	nal, stee	pening trend.	
	averaging 1.5myr ⁻¹ , as	sociated v	with a f	lattenir	ng of t	the profile, w	whilst salt	marsh fro	onting the	e clay embankment	has retreated c27m between 1992-2006. The
	average erosion rate o	of -0.4my	r⁻¹, witl	h a ha	lving	of the beac	ch width f	rom c12	m to c6r	m (1992-1997); At r	middle beach, south of Dovercourt, a retreat
	EA profiles from north t	o south a	along th	ne front	age s	outh of Harv	wich shov	/: at Harv	vich, little	e change, with a sma	all steepening of the profile; At Dovercourt, an
	6.5km of southern shore	e (IECS,	1993).								
	year (1988-1997) (Burd	l, 1992).	Unprot	ected s	stretch	nes of banks	s are eroo	ling at a	rate of: (0.1myr⁻¹ along 6.5ki	m of on northern shore and 0.2m myr ⁻¹ along
	between 1994 to 1999.	Saltmars	sh is sti	Il being	g erod	ed horizonta	ally at a ra	ate of 1ha	ayr⁻¹, alth	ough rates have slo	owed from 2.2% a year (1973-1988) to 1.7% a
	elevation of between 1	5-18mm	yr⁻¹. In	the up	oper r	eaches, ups	stream of	Levingto	on Creek	, mudflats actually	accreted at an average rate of 13-14mmyr ⁻¹
	Orwell: Generally an ac	cretive e	stuary	due to	its flo	od tidal don	ninance. I	n the low	er reach	es, however, vertica	al erosion of mudflats has led to a reduction in
Accretion/ erosion:	Wave focussing into interestuarine bays exacerbates erosion in these areas, particularly on the eastern flanks.										
	1992). The rate of loss	has redu	uced be	etween	1988	8-1997 to 1.	8% a yea	r losses.	Cliffs at	Jaques Bay are ere	oding at rates of 0.5m/year ⁻¹ (Posford, 2002).
	1925-1985. Horizontal	erosion c	of saltm	narsh is	s now	occurring a	at 4ha/yea	ar. Over	half the t	total area of saltma	rsh was lost between 1973 and 1988 (Burd,
	Stour: Overall erosion	along en	tire len	gth due	e to e	bb tidal dor	ninance.	Vertical e	erosion o	f mudflats has led t	to reduction in vertical elevation of 10mm/yr ⁻¹

across the

Chainage

km

km

Section 2 –	Baseline inf	ormation (current data	relevant	to the frontage	e)				
	E1D5, locat Harwich to I Oakley	ed from Little					fr m pi st a	ontage. The ajority of the rofiles are eepening, but flattening is		
							M	liddle Beach.		
Sediment:	Overview:	I		1 I			1 1			
	The Stour/C	Drwell Estuar	ies are largely	self-contai	ned coastal units,	although susp	ended fine se	ediments are s	ourced from offshore and local cliff erosion also.	
	Material	Substrates	are muddy throughout the Orwell, but are generally fine at the upper reaches of the Stour and get coarser towards the mouth. Sand							
		substrates	front the Dove	rcourt sho	reline to the south	1.				
	Sources	External:	Fine sediment is sourced from a number of locations,				Internal:	internal: Wave and current activity erodes intertidal ma		
			including:				the estuaries and ti		s and tidal currents redistribute them within the	
								estuary syste	em.	
			• Ero	sion of Su	ffolk clay cliffs					
			• Ero	sion of Es	sex clay cliffs					
			• Sus	spended s	ediment in the sou	uthern North				
			Sea	a						
	Movement:				Location	SSC (mg/l)	Source		
	Movement i are mobilise	Movement in the estuaries is relatively self-contained. Sediments				Stour; Parkeston	>1000 (Spring Tide)		Royal Haskoning, 2003	
	currents. The Orwell is accreting in its upper reaches, as finer				Stour: Stutton Mill	6-20 Spring Tide)		Royal Haskoning, 2003		

Chainage

km

km

² The rates highlighted in bold are those used when determining NAI and WPM baseline scenarios (section 4).

Frontage A – Stour and Orwell

Frontage A – Stour and Orwell	Chainage	km	km
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Section 2 – Baseline information (current data relevant to the frontage)

sediments are imported from external sources on the dominant flood tide and eroding in its lower reaches. Conversely, the Stour	Location	Near Bed sediment concentrations	Source
is an eroding system, overall	Orwell:	>500mg/l (large spring	Royal Haskoning, 2003
	Mouth	tide)	
Some of the sediment sourced from erosion at The Naze is			
transported north and is deposited along the Dovercourt frontage,			
south of Harwich, and towards the Stour/Orwell estuary complex.			
At Harwich, a net marine sediment input has been measured at an			
average 8000tonnes per tide (Royal Haskoning, 2003)			

Frontage A – Stour and Orwell	Chainage	km	km
	••••••		

Section 3 - Geomorphology

 Process
 Geomorphologically, the Stour and Orwell have many similarities. They both contain extensive areas of mudflat, low cliffs, and saltmarsh, with additional

 Description:
 small areas of vegetated shingle and grazing marsh. As described before, both estuaries are constrained by steeply rising London Clay cliffs and land

 Overall
 along their lengths, although this is less true of the Stour, which is characterised by a wider floodplain.

The Stour/Orwell southern North Sea region is associated with an ebb dominant tide, which travels to the northeast, directing the offshore sand transport (Royal Haskoning, 2003). Temporally, the ebb tide is of a faster velocity but shorter duration; with asymmetry increasing upstream in the Stour. Suspended sediment which is eroded from the estuaries can be transported in an anti-clockwise circulation around the Hamford Water area, and then follows the northeasterly residual tide (Royal Haskoning, 2003).

Intertidal sediments are fine grained in both estuaries, however the Stour has a higher sand fraction than the Orwell at its mouth, with sediments becoming finer inland. Sediments are sourced internally, being eroded by waves and transported by tides, or come from cliff erosion in Suffolk, Essex or from suspended sediment in the southern North Sea (Royal Haskoning, 2003). The fluvial input of sediment is low for both rivers, so suspended and bedload sediment concentrations increase with distance seaward.

Generally, the Stour is an erosive estuary, with the exception of only its most upper reaches, whilst the Orwell exhibits a flood dominant tide and has been accreting upstream of Levington Creek. Saltmarsh is being lost from both estuaries (4hayr⁻¹ in the Stour, 1ha yr⁻¹ in the Orwell), due to scour, waves and coastal squeeze through sea level rise. In the Stour, saltmarsh erosion has been focussed on the eastern banks of inter-estuarine bays. Accretion has predominantly been subtidal, especially in the lower reaches around Harwich, where dredging of the navigation channel has created a sediment sink for fine grained material. Approximately 8000 tonnes of sediment is deposited in the harbour on each tide (Royal Haskoning, 2003).

Patterns of **Past development:**

change: The estuaries are, historically, a sink for fine sediments and have been accumulating and accreting with the Holocene marine transgression. Sediments in suspension in the southern North Sea have come from offshore, and from cliff erosion (the cliffs in North Norfolk to the north contain have a high

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Frontage A – Stour and Orwell Chainage Km Km	Frontage A – Stour and Orwell	Chainage km	km
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proportion of fines) where they are eroded and mobilised by waves and transported by tidal currents. 6km offshore from the Stour/Orwell estuary complex (off Languard Point) exists Cork Sands, one of the numerous sand banks in the region, however there apears to be little or no sediment transfer between the estuaries and this feature. The Dovercourt Bay frontage is erosional, with a history of landsliding in the London Clay sea cliffs and lowering of the foreshore basement. Over the past 150 years the subtidal channel has widened and deepened (Halcrow, 2005). Further to this, dredging of the approach channel has been carried out with the onset of development, since the 1960s, and material has been deposited offshore, or occasionally used for reclamation at Bathside Bay, Felixstowe or for intertidal recharge projects within Hamford Water (Halcrow, 2005). Dredging between 1967 and 1986 within the Stour is thought to have mobilised sediments which were subsequently deposited on adjacent intertidal areas (Royal Haskoning, 2003).

Recent trends:

The intertidal habitats of the Stour have been eroding horizontally (saltmarsh) and vertically (mudflats), although the rate has been slowing (Posford, 2002). It is postulated that dredging creates a fine-sediment sink in the harbour area, where accretion occurred at 8000m³ day⁻¹ between November 2000 and February 2001, which reduces the potential for deposition on adjacent and upstream intertidal areas, despite findings by Royal Haskoning, 2003, which suggest the opposite effect. 72% (dry mass) of the sediment accumulating in the harbour is disposed at sea, leaving 28% to be dispersed within the Harbour, or for subtidal placement and water column recharge in the Stour (Halcrow, 2005).

Increased wave energies from wind/ship and reflected waves from quay walls affects the lower reaches of both estuaries by increasing intertidal erosion rates.

The Dovercourt Bay frontage has shown variable trends; the majority of the frontage has experienced erosion and a subsequent steepening of its profile, however landslipping now occurs less frequently due to the coastal defences in the region.

Future evolution (unconstrained):

It is predicted (CHaMP, 2002) that if current trends continue (maintaining sea defences at current standards) then in 50 years 180ha of saltmarsh and 200ha of mudflat will be lost in the Stour/Orwell complex. If defences are *not* maintained, LIDAR elevation data has been used to show that there is the potential for creating 206ha of intertidal habitat, including 48ha of saltmarsh and 158ha of mudflat, in 7 out of the 20 Flood Management Units (FMU's),

Frontage A – Stour and Orwell

as described in the Flood Risk Management Study (Halcrow, 2007).

If dredging is continued, there may, however, be more sediment available for intertidal deposition, and ebb tidal dominance may be weakened, decreasing the rate of intertidal erosion (Halcrow, 2005).

Erosion of the Dovercourt Bay frontage may continue at a faster rate if defences were left to deteriorate. Landsliding would be a particular problem, with an associated lowering of the shore platform. This erosion might be used to be deposited sub- and inter-tidally in the Stour/Orwell and Hamford Estuaries.

Dependency:	Control and sensitivities	<u>Control</u>	Significance	Dependence	<u>Chainage</u>
Factors affecting		features			
the evolution of the frontage both internally and externally.	 Natural High ground restirct channel development and potential for intertidal habitat creation Waves in lower reaches (wind and ship/reflected) Ebb dominant tide Sea Level Rise 	Dredging		Increases ebb dominance; decreases sediment availability Provides sediment for intertidal	
	Erosion of adjacent coastal areas	Naze LIUSION		deposition and	
	 Anthropogenic Defences Port developments; constricts natural processes Dredging; alters tidal hydrodynamics 	Cork Sands		If removed/eroded, increased wave energy at the estuary mouth	
		Steep land	Primary	Constricts estuary channel	

km

Chainage

km

Frontage	A – Stour and	Orwell

km	

		Landguard Point		Shingle outputs for adjacent frontages					
	Internal interaction	External intera	ction						
	Dredging of the channel removes fine sediment that might otherwise	Erosion of the N	laze (coastal unit B) pro	vides an essential sedin	nent supply				
	eventually be deposited in intertidal areas, altering estuary sediment	which maintains	s the beaches fronting th	ne Dovercourt Bay fronta	ge.				
	dynamics by creating a sediment sink. It also allows larger waves to	Believed that re	duction of this may there	efore increase erosion ra	ates.				
	propogate into the channels. (Halcrow, 2005).								
	Ship wave creation								
	Fine sediments in the cliffs at Dovercourt may be transported into the								
	Stour/Orwell estuaries and deposited sub-tidally or onto the intertidal								
	habitats.								
	Sea level / climate change								
	For recent Defra (2006) guidance on sea level rise due to climate change, see section 1.4 in the main report.								
Influence:	species that they support mean that any shange in their extent, and pur	annes. nowever,		alogically. Due to its S					
Factors which	designations, the exectal grazing marsh at Shotlov is a protocted babitat that		a significant impact ed	ologically. Due to its o	i A/namsai				
may influence		requires comper	isalion il any is iosi.						
evolution of other	If the rate of erosion of the London Clay cliffs at Dovercourt slows, there may	be a reduction in	n the amout of fine sedir	ments available for depo	sition within				
areas.	Hamford Water (coastal unit B) to the south. This needs to be confirmed	by definition of	sediment transport pat	hways, and is likely to	be small in				
	comparison to the volume of sediment derived from offshore. In addition	to this fine sedin	nent input, there is spe	culation that interruption	n of shinale				
	transport at Landquard Point may be causing more rapid erosion of the cliffs	at The Naze (coa	astal unit B), but this is c	lisputable (Futurecoast.	2002).				

Frontage A – Stour and Orwell

Chainage: km

km

Section 4 – Baseline management scenarios³⁴

No active Scenario description

intervention This scenario assumes that defences are no longer maintained and will therefore fail over time. This includes defences associated with port developments, and all channel maintenance dredging activities. Timing of exact defence failure cannot be deduced, but a failure epoch can be determined, as shown in the 'Assessment of coastal defences' report

Shoreline response

Under a scenario of NAI, all defences are likely to fail by epoch 2.

Dredging activities currently have the largest impact on estuarine processes. If stopped, the ebb dominance of the Stour may be reduced, slowing the rate of erosion of intertidal habitats. The sediment sink in the harbour region would be removed, providing more fine sediment for deposition on the intertidal habitats and in subtidal channels. It is still disputed, however, over whether or not the system is naturally ebb or flood dominant (Halcrow, 2005).

Defences at Shotley and Trimley would fail, allowing the reversion of coastal grazing marsh back to intertidal habitat. This may increase bed shear stresses due to an increase in tidal prism (Posford, 2002).

Habitat losses would occur with no active intervention; in 30-100 years the following losses have been predicted: Stour: -150ha mudflat; -110ha saltmarsh Orwell: -75ha wet grassland; -50ha saltmarsh

Cliffs along the Orwell would continue to erode at the rates observed, and may increase if the tidal prism is increased dramatically. Cliff erosion at Jaques Bay is assumed to continue too. The cliffs at Dovercourt would also continue eroding, through landsliding in the London Clay, and fine sediments released would continue to feed the Stour/Orwell and Hamford Water systems.

 ³ All management scenarios assume that the current management practices undertaken in adjacent SMP study areas will continue.
 ⁴ All assessments of shoreline response have a band of uncertainty, which increases for later epochs.

		Epoch		Sea level (myr ⁻¹)	rise	Beach slope	Erosion rate (myr ⁻¹)		
		1 (2008	– 2025)	0.004					
		2 (2025	– 2055)	0.0085					
		3 (2055	– 2085)	0.012					
		3 (2085	– 2105)	0.015					
Epoch 1: Years 0 – 20 (2025)			Epoch 2: Ye	ears 20 – 50) (2055	5)	Epoch 3:	Years 50 – 1	00 (2105)
Defences	Natural coast		Defences		Natu	Natural coast Defences			Natural coast
Wil remain	Present day pro would continue defences still a Sea level rise v cause continue coastal squeez	ocesses ; ctive. vould id e.	Complete de failure.	fence	Conti intert bed s incre defer and Rapid Lond	inued erosion of idal habitats, as shear stresses ase after failure nces at Shotley Trimley.(??). d erosion of lon Clay ercourt frontage.	of Complete failure.	defence	Slowing down or reversal of vertical erosion of intertidal habitats, but continued coastal squeeze against steep land.

With present Scenario description

management(WPM)This scenario assumes that the current policy of Hold the Line for the frontage continues. This will usually involve maintaining defences and dredging activities to provide a similar level of protection to that provided at present and regularly inspecting and maintaining the defences

Shoreline response

Minimal change is expected under this scenario, because the estuaries are presently considered to be in equilibrium with their current defences (Posford, 2002). Coastal squeeze of designated habitats would be the largest impact, with loss predictions of:

Stour: -150ha mudflat; -120ha saltmarsh

Orwell: -50ha mudflats; -60ha saltmarsh

Over the next 30-100 years

The present profile at Dovercourt would be fixed, which would reduce the susceptibility of the sea cliffs to landsliding. Coastal squeeze of the foreshore would continue with rising sea levels.

Epoch 1: Years 0 – 20 (2025)		Epoch 2: Years 20 – 50	0 (2055)	Epoch 3: Years 50 – 100 (2105)		
Defences	Natural coast	Defences	Natural coast	Defences	Natural coast	
Will remain	Rates of intertidal habitat loss would be the same as present day losses	Will remain	Increased rate of intertidal habitat loss.	Will remain	Complete loss of intertidal habitat in the Stour/Orwell.	

Frontage B – Hamford Water

Chainage km

km

Section 1 – Description

- General: Hamford Water is a large, shallow, sheltered basin of mud and sand flats and saltmarshes and is characterised by the presence of islands. It is located between Dovercourt, which is to the south of Harwich, and Walton-on-the-Naze, which forms part of the southern spit flanking the entrance. The area is considered to be geologically and ecologically important, and attracts many visitors who use it for walking, horse riding, bird watching, fishing and sailing.
- Hamford Water is more commonly described as a tidal embayment, because of the Physical: very low fluvial input into its basin. Geologically, it rests on the London Clay bedrock which predominates in the region. It differs from the other Essex Estuaries in that it used to be very short and very broad; today this is still true, with a total length of 7km and a total width of 2.1km, giving it the highest ratio of mouth width to estuary length, at 0.5. It is comprised of fine sediments, which have accumulated throughout the marine transgression of the Holocene.

In addition to the fine inner-estuary sediments, Hamford Water is flanked by two shingle spits, which are topped by sand dunes and shell banks. These are; Crabknowle, in the north, and Stone Point, which extends northwards from the Naze, on the southern tip of the embayment mouth. Cliff erosion at The Naze releases a lot of sediment which is predominantly transported north, where some of it is deposited on Stone Point spit, and extending Pye Sands, a bank which blocks and protects the mouth of the embayment.



Frontage B – Hamford Water	Chainage	km	km
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The Naze is designated as a SSSI due to its geology. It provides an example of the Waltonian (earliest) subdivision of the Pleistocene Red Crag and holds many marine molluscs and invertebrate fossils. Pleistocene stratigraphy is therefore well preserved here. The Tertiary London Clay which forms the bedrock of the region contains plant material and is the only location with preserved angiosperms (flowering plants) from this period. Bird evolution is also well documented here by the preservation of fossils. As well as the London Clay bedrock laid down 55million years ago, there is also a small area of Norwich Crag, Red Crag and Chillisford clay within the Naze.

The embayment and surrounding hinterland consists of: a total 2377ha, including: total 1570ha intertidal, comprising 621ha saltmarsh, and 949 mudflat; 807ha subtidal, and 67.7ha coastal grazing marsh. At 0.8, the embayment has one of the largest ratios of saltmarsh to mudflat. The hinterland area is generally low lying and has an absence of human development.

Around 33km of defences protect the hinterland of Hamford Water. They mostly consist of clay embankments with slopes of 1:2 and 1:3, but there are also Defences⁵ revetments and walls, protecting 658ha of agricultural land, 13ha of residential land and 72ha of industrial land.

and manmade features:

Reclamation of land from coastal influences has been undertaken at Hamford Water since before 1574, commencing at Dovercourt. Today, the only remaining reclaimed areas include Bramble Island, some areas along the southern banks and the Walton Peninsula, and some parts of Horsey Island. The impact of reclamation is still being felt today, as the embayment is drastically altered in shape and volume.

There has been a barrage breakwater of sunken barges put in place in the northeast of Horsey Island, and over 500,000m³ of dredged material from Harwich harbour has been placed here, and at Foulton Hall and Stone Point, to reverse salt marsh loss. The former recharge used fill sediments that were slightly coarser than the natural substrate; the impact of this required close monitoring and was found to have been unsuccessful at recruiting flora and fauna. The tidal embankment at Foulton Hall has needed reinforcement in recent years due to deterioration taking place as a result of falling beach levels and increased wave action.

On Bramble Island is the ExChem Ltd. Factory, which is associated with some contamination of surrounding land. Other developments are related to recreation and tourism, particularly boating, with some commercial businesses at Walton.

⁵ A full list of defences is provided in the 'Assessment of Coastal Defences' report

Frontage B – Hamford Water

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Chainage	km	km
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Section 2 – E Tide and water	Baseline inform	mation	(current d	lata relev	ant to th	e fronta	ge)			-						
levels (MODN):			LAT	MLWS	MLWN	MSL	MHWN	MHWS	HAT	Sprin	g rang	e Ne	ap range	e C	orrectior	n CD/ODN
	Walton-on-th	ne-Naze	-2.16	-1.76	-1.06	0.04	1.24	2.04	2.44	_	3.8		2.3		-2.	16
Extremes																
(MODN):	Walton on the Naze is the Standard Port (Admiralty Tide Tables, 2009, NP 201-209)															
			Source/m	nethod					1:1	1:10	1:25	1:50	1:100	1:250	1:500	1:1000
	Walton-on-the-Naze Royal Haskoning, 2007							2.71	3.24	3.45	3.60	3.76	3.97	4.13	4.29	
	Notes:															
	Notes															
Currents:	Av. floodSouthwestThe tidal range in Hamford Water embayment reaches 4.2m. The estuary is ebb tidal dominant. There are no fluvial gauges															
	Av. ebb Northeast on any of the streams which discharge into the embayment.															
	Net residual Ebb tidal dom.															
	Southerly wave	es predor	minate due	to the sh	elter provic	led by Or	ford Ness	in the nor	th, but t	hese ar	e small.	Larger	, more in	frequent	waves g	enerally come
Wave climate:	from the northe	east and t	these have	the larges	t impact o	n erosion	rates.									
	The la	• The largest erosion rates in Essex occur at The Naze, where the 12m high, unprotected cliffs here are retreating at an average rate of 1.8myr ⁻¹														
	(Halcrow, 2007). The retreat (38m between 1993 and 2005, in some places) and steepening of the spit in the north shows that the infrequent, larger												equent, larger			
Accretion/	storm	waves fi	rom the no	rth east h	ave the lai	rgest imp	act on ero	sion rates	. The st	eepenin	g of the	e interti	dal zone	is exace	rbating th	e problem as
erosion:	wave	attenuati	on is decre	ased.												
	• Withir	n Hamford	d Water the	ere has als	o been the	e largest l	oss of salt	marsh in E	ssex, w	ith losse	s of 25°	% in 25	years (D	efra, 200	2), cause	d by sea level

Section 2 –	Baseline info	ormation	(current	data	releva	int to	the front	age)				
	rise per • The	e and assoc rcentage of e two flankir	tiated inc 1973 tota	reases Il area re retre	in way of saltn eating l	ve ene narsh andwa	ergy. The r. ard with sea	ate of ero	sion has e, encroad	increase ching on	d in recent year the adjacent sali	s; from 0.8% a year losses, to 1.6% a year, as a marsh.
	Average rat	tes (myr ⁻¹ ed) ⁶					Intertidal				Nearshore	
	Location		general	crest	face	toe	MHWN	MSL	MLWN	Mean Rate	Trend	Source
Sediment:	Average of I profiles E1D E1C4A, loca north of the and along T	EA 06 to ated to the estuary, he Naze.					-1.48	-1.75	-1.63	-1.62	A flattening north of the mouth, steepir at the north of Stone Point S and no rotation elsewhere.	ng EA Coastal Trends analysis (2008) pit n
	Overview: Hamford Water is an ebb dominant system, comprised of eroding soft sediments within the estuary, and eroding shingle spits on the outer estuary.											oding shingle spits on the outer estuary.
	Material	The sedim spits are r	nent insic made of s	le the e and, sl	estuary hell and	is fine d grav	e grained, a el deposits	ssociated (Halcrow,	with the - , 2005).	formatior	n of intertidal mu	dflat and saltmarsh habitats. At The Naze the
	Sources	External:	Sedim transp source Dover betwe	nent su ported i ed from court E en shir	spende nland. n erosic Bay fror ngle de	ed by Some on of t ntage rived	waves offshore is ine sediment may also be the London Clay cliffs on the (coastal unit A). A link from Landquard Point, and			Interna	I: Erosion of redistribute Some fluvi	intertidal sediment within the embayment may be ed. al input, although this is small.

⁶ The rates highlighted in bold are those used when determining NAI and WPM baseline scenarios (section 4).

Section 2 – E	aseline information ((current data relevant to the frontage)	1			
		rates of erosion at The Naze, and Walton	-on-the-			
		Naze has been discussed (Futurecoast, 2	2002).			
	Movement:		Location	Net drift (r	m ³ /yr x 1000)	Source
	Sediment movement	ediment movement in the mouth of Hamford Water is				
	complicated and is stro	ongly influenced by the larger estuaries of				
	the Stour and Orwell, to	the north. It has been postulated that the				
	material comes from the	e eroded foreshore, especially at the Naze,				
	and that the region is re	latively self contained.				

- romage i	B – Halliord Water	Chainage	кт	кт	
Section 3 - G	Geomorphology				
Process	At present, Hamford Water has a high cross sectional area to volume ratio. There is lo	w tidal power at the m	outh, becau	use of the large width (2.1	km),
Description:	relative to the whole length (7.0km). The tidal prism is small, and the tidal range is 4.2	m, whilst the estuary a	as a whole	is ebb dominant and inter	rtidal

 Description:
 relative to the whole length (7.0km). The tidal prism is small, and the tidal range is 4.2m, whilst the estuary as a whole is ebb dominant and intertidal

 Overall
 sediments are being eroded and exported.

 description of
 storm waves from the north east are largely responsible for the rapid erosion and steepening of the spit flanking the estuary mouth, and the cliffs at The

sources, transport and sinks sources, transport and sinksources, transport and sinksources, transport a

Patterns of Past development:

change:

Eventeria D. Hemford Meter

In the past, Hamford Water was an infilling estuary and was a sediment sink for fine grained substrates. The embayment used to have a 3.5km wide mouth, but erosion of sediments at the Naze to the south, and subsequent northerly sediment transport have created Stone Point Spit and extending Pye Sands, which have significantly reduced this width.

The embankments surrounding the embayment have caused land on the seaward side to continue accreting, while land behind the defences has settled and remained a constant elevation, causing it to be susceptible to flooding.

Recent trends:

Hamford Water is now erosional and the area of intertidal habitat is decreasing substantially, at an increasing rate. Erosion is particularly fast in the unprotected cliffed coastline of The Naze, where it reaches an average of 1.8myr⁻¹, releasing 10,000m³yr⁻¹, (SNSSTS, 2002).

1......

Frontage B – Hamford Water

Future evolution (unconstrained):

Erosion of the spits at the estuary mouth has the potential to cause a breach at areas where the spit crest is low, which would cause a large increase in the wave energy entering the estuary. Sea level rise threatens to make existing defences ineffective in 100 years time (Halcrow, 2007). Coastal squeeze threatens the integrity of coastal habitats in the region, whilst contaminated land nearby, associated with the ExChem factory threatens to be eroded. Generally, there would be an inundation by tidal waters of lowlying land, with subsequent re-creation of tidal flats.

Dependency:	Control and sensitivities	Control features	Significance	Dependence	<u>Chainage</u>			
Factors affecting	 Sea Level Rise will cause continued coastal squeeze. 			Mouth protection from				
the evolution of	Intertidal habitat within Hamford Water is ecologically valuable.	The Naze	Primary	waves; sediment				
the frontage both	Horsey Island offers unpredated coastal grazing marsh which is used			supply to spits.				
internally and	by many wintering wading bird species. The rare Hog's fennel							
externally.	(Peucedanum officinale), which tends to colonise in the lee of sea							
	walls exists here, and in only one other site, in Kent.							
	 Contaminated land, at Foulton Hall, associated with the ExChem 							
	factory, and landfill sites.							
	Internal interaction	External interaction						
		Other than the release of sediments from erosion of The Naze, which feed						
		Stone Point spit and Pye Sands at Hamford Water's embayment entrance,						
		there is assumed to be little sedimentary interaction with the nearshore						
		area and the estuary. However, there is a debate about whether						
		interruption of shingle inputs by coastal defences at Landguard Point to the						

Chainage km

km

Frontage	B – Hamford Water	Chainage	km	km					
		north (coastal unit A) is causing accelerated erosion at The Naze and Walton-on-the-Naze. This is dependent on an increased understanding of the sediment transport pathways in the region.							
	Sea level / climate change For recent Defra (2006) guidance on sea level rise due to climate change, see section 1.4 in the main report								
Influence: Factors which may influence evolution of other areas.	Reduced erosion of The Naze may result in a reduction of sediment avai would increase the amount of wave energy available within the estuary. Th habitats wthin the embayment. It would also have an effect on the adjacent eroded at the Naze.	able for the development of Ston is would significantly increase the coastal unit A, as the beaches at	9 Point Spit amount of ei Dovercourt E	and Pye Sands, which in turn rosion of the valuable intertidal Bay frontage rely on sediments					

Frontage B – Hamford water

Chainage: 0km

2.2**km**

Section 4 – Baseline management scenarios⁷⁸

No active Scenario description

intervention This scenario assumes that defences are no longer maintained and will therefore fail at the start of epoch 2. This includes defences associated with port developments, and all channel maintenance dredging activities. Timing of exact defence failure cannot be deduced, but a failure epoch can be determined, as shown in the 'Assessment of coastal defences' report

Shoreline response

Under a scenario of NAI, all defences are likely to fail by epoch 2.

Sea level rise will have the largest impact on this embayment, having a number of effects:

- predicted that the system may become flood dominant over time (Halcrow, 2007).
- The spits flanking the estuary will continue to rollover landwards, and may breach in places (Halcrow, 2005).
- The whole estuary will continue to transgress landwards; erosion of the lower reaches and redeposition of the upper (Posford, 2002).
- As intertidal habitat is created landward of failed defences, the tidal prism of the estuary will increase, causing an enlargement of the channel (further increasing the tidal prism), until the average depth is low enough to create a cross section in equilibrium with the hydrological processes.
- Flooding of low lying hinterland and exposure of contaminated land to hydrodynamic processes.

⁷ All management scenarios assume that the current management practices undertaken in adjacent SMP study areas will continue. ⁸ All assessments of shoreline response have a band of uncertainty, which increases for later epochs.

		Epoch		Sea level rise (myr ⁻¹)		Beach slope		rosion rate nyr⁻¹)		
		1 (2008	– 2025)	0.004						
		2 (2025	– 2055)	0.0085						
		3 (2055	– 2085)	0.012						
		3 (2085	– 2105)	0.015						
Epoch 1: Years 0 -	20 (2025)		Epoch 2: Ye	ars 20 – 50) (2055	5)		Epoch 3: Y	/ears 50 – 1	00 (2105)
Defences	Natural coast		Defences		Natu	ral coast		Defences		Natural coast
Most of the defences fail by the end of epoch 1	As sea level ris continued loss intertidal habita erosion of the	ses, of ats and Naze.	Complete def failure.	ence	Estua trans with i (mos witho forma steep intert exacu rates	ary will begin to gress landwards intertidal habitat tly mudflat, but accretion) ation. Continued bening of the idal zone, erbating erosion (Halcrow, 2007)		Complete de failure.	efence	Slowed erosion of the estuary as it becomes flood dominant. Importation of sediments which may raise the elevation of intertidal habitats., but possible breach/failure of spits, which would expose the coast to more intense wave action.

With present Scenario description

management (WPM)

This scenario assumes that the current policy of Hold the Line for the frontage continues. This will usually involve maintaining defences to provide a similar level of protection to that provided at present and regularly inspecting and maintaining the defences.

Shoreline response

• Extrapolating today's rate of intertidal habitat losses in Hamford Water to the year 2050, it is predicted that no saltmarsh will remain in Hamford Water, equating to a total loss of -722ha (there is 621ha there today) (Posford, 2002).
Epoch 1: Years 0 – 20 (2025)		Epoch 2: Years 20 – 5	0 (2055)	Epoch 3: Years 50 – 100 (2105)			
Defences	Natural coast	Defences Natural coast		Defences	Natural coast		
Defences would remain.	Assumed a continued horizontal erosion of saltmarsh wth coastal squeeze.	Defences would remain but have to be increased.	Complete loss of saltmarsh (Posford, 2002)	Defences would remain but would have to be increased.	Increased erosion and inundation of intertidal habitats. Erosion of the Naze would continue to provide sediment for spit development.		

F2.4 Frontage C – Tendring Peninsula

Frontage C – Tendring Peninsula

Chainage km

km

Walton-on-the-Naze to Colne Point (entrance of the Colne Estuary)

Section 1 – Description

- General: The Tendring frontage Peninsula is located south of the Harwich Harbour. It covers several urban areas, some agricultural land and a small area of saltmarsh. This frontage is Key for tourism and recreation and includes the seaside resort of Clacton-on-Sea and the boating and tourist centre of Walton-on-Naze. There are also conservation areas, including the Osyth Nature Reserve, and ancient monuments. Fishery is one of the commercial activities.
- Physical: The Tendring Peninsula as general orientation of north-east to south-west. This open coast environment comprises a narrow sand/ shingle beaches (sediments originated from the quaternary) fronting sea defences. To the north of this unit, Walton-on-the-Naze, the shore is backed by the Naze soft cliffs (London Clay) of 15m (CHaMPS, 2003). From Frinton to Holland and from Jaywick to Colne Point the frontage comprises of low-lying reclaimed land. Clacton-on-Sea is situated on high ground which extends south westwards to Jaywick.

South of the Tendring Peninsula there are a series of depositional shingle beach ridges forming part of a spit complex, which extends for 2.5 km between Jaywick and Sandy Point, into the entrance of the River Colne (Scoping study, 2004). There is a small area of saltmarsh, designated Nature Reserve, to the west of Seawick which has been formed due to the protection of this spit complex, the Colne barrier.



Offshore, the seabed increases to depths of 12m CD in the Walton Channel, approximately 5.5km from the low water mark. To the west of Clacton, the offshore

Frontage	C – Tendring Peninsula	Chainage	km	km
	area is shallower as a result of the presence of the offshore banks associated with the Blackwater	and Colne estu	aries. The	Tendring Peninsula functions as an
	independent geomorphological unit, with little or no linkages with its adjacent estuaries (HR Walling	ford, 2002) (Sco	ping study,	2004).
Defences ⁹ and manmade	This frontage is heavily defended. The defences consist of concrete seawalls and revetments as groyne fields.	s well as clay e	mbankment	s and sections of rock armour and
features:	Between Frinton-on-Sea and Holland-on-Sea, the sea walls provide flood protection to the low-lyin urban frontage of Clacton-on-Sea is extensively developed, and flood and coastal protection is pr	ng area, which wrovided by seaw	was previou alls and gro	sly open to marine inundation. The synes which influence movement of

Jaywick is also protected by seawalls. Effectively the coastal defences have been extensively redeveloped with fishtail breakwaters. From west Clacton to Jaywick beach recharge has taken place in 1986 to 1988 and most recently in 1999 beach recharge now takes place in front of the defence. Without the beach in front of the defences the seawall would now provide inadequate protection against flooding.

The southerly coastal strip has extensive holiday developments, behind which there is a network of channels and ditches that drain St. Osyth Marsh. The seawall extends to Seawick, to the west of which the shoreline is largely unprotected.

beach material.

A full list of defences is provided in the 'Assessment of Coastal Defences' report

Frontage C – Tendring Peninsula

Chainage	km	km
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Tide and water			LAT	MLWS	MLWN	MSL	MHWN	MHWS	HAT	Sprin	ig range	e Ne	ap range	C	orrection	CD/ODN
levels	Walton-o	n-the-Naze	-2.16	-1.76	-1.06	0.04	1.24	2.04	2.44		3.8		2.3		-2.1	6
(MODN):																
	Walton on t	he Naze is th	e Standar	d Port (A	dmiralty	Tide Ta	bles, 200	9, NP 20	1-209)							
			Source/n	nethod					1:1	1:10	1:25	1:50	1:100	1:250	1:500	1:1000
Extremes	Walton-or	-the-Naze	Royal Ha	skoning, 2	007				2.71	3.24	3.45	3.60	3.76	3.97	4.13	4.29
(MODN):	Brinton	on-Sea	Royal Ha	skoning, 2	007				2.75	3.28	3.49	3.64	3.80	4.01	4.17	4.33
	Holland-on-Sea		Royal Ha	Royal Haskoning, 2007							3.57	3.73	3.88	4.09	4.25	4.40
	Clacton	Royal Haskoning, 2007							3.39	3.60	3.75	3.91	4.12	4.27	4.43	
Colne Point Royal				/al Haskoning, 2007 2.9							3.68	3.84	3.99	4.20	4.35	4.51
	Notes:															
			No	otes												
Currents:	Av. flood	South-westw	vards Cu	rds Current data deduced from tidal diamond F (Chart No 1183).												
	Av. ebb	North-eastw	ards Th	Is The duration of the flooding tide is less than the ebbing tide leading to tidal asymmetry.												
	Net residual	Southwards	As	Asymmetries of the tidal system are exacerbated by channel morphology as the tidal wave moves landwards.								dwards.				
Wave																
climate:	The dominant	incident wave	e direction is	from the	north-eas	. Hence,	the Tend	ring penin	sula is v	vulnerab	le to flo	od risk	and eros	sion (Fut	urecoast,	2002). Cork
	Gunfleet and	Buxey sand ba	inks are like	s are likely to provide some attenuation of the wave energy. The 1 in 10 year significant wave height is 1.0m to 1.5m (Futurecoast,												
	2002)	-								-	-		-			
	1															

Section 2 – Baseline information (current data relevant to the frontage)

Essex and South Suffolk SMP2
Draft for public consultation

Section 2 – E	Baseline information (current data relevant to the f	rontage)
	Average rates (myr ⁻¹		Intertidal

Frontage C – Tendring Peninsula

	unless stat	ted) ¹⁰										
Accretion/	Location		general	crest	face	toe	Mean rate	MSL	MHWN	MLWN	Trend	Source
erosion:												
	Walton to J (1975 - 198 20km Front	aywick 2) age	60,000 m ³ yr ⁻¹								Retreat	Clayton et al. 1983 (SNS2)
	Average of E1C5A – E	EA profiles 1A12					-0.34	-0.40	-0.41	-0.22	EA profiles exihibit variable movement i.e. flatenning, steepning and no rotation	EA Coastal Trend Analysis (2008)
	Overview: The predominant process at this frontage is o						ne of beach	erosion, o	currently	countera	cted by coast protect	ction (defences and beach recharge).
	Material	Sediment of	ant comprises sand and shingle as well as clay cliffs (London Cli									
Sediment:	Sources	External:	Desp Acco betw sand sedir sourc off th	ite the rding to een the s) and t nent. An ce of ma e Harwi	assu the SI offsh the coa tificial aterial ch Har	mptio NS2 t nore ast. H Beacl for be bour (ns of the here is no e banks (Gur ence no ext h Recharge. each recharg assumption)	SMP1 vidence of afleet an ernal sou The mo le is the o	(1997). of a link d Cork urces of st likely channel	Internal	Erosion of the	shoreface and the cliffs at The Naze (SNS2)

Chainage km km

Foreshore

Frontage C – Tendring Peninsula

Chainage km

km

Section 2 – Baseline information	(current data relevant to the frontage)

Movement:	Location	Net drift (m ³ /yr x 1000)	Direction	Source
The Naze is seen as a drift divide with movement of sediment	Naze (North)	254.900	Northwest	HR Wallingford (1997)
towards north (Hamford water) and a stronger net drift to the south	Naze (South)	26.600	North-northeast	HR Wallingford (1997)
along the shore. The longshore transport along the Walton to	Walton	45.100	South-Southwest	HR Wallingford (1997)
Jaywick frontage is variable but essentially there is a weak net	Clacton	4.675	Northeast	Posford Duvivier 2001
movement towards the southwest (Posford Duvivier, 2000). South	Frinton-On-Sea	16.350	Southwest	Posford Duvivier 2001
of Holland Haven the data becomes more difficult to interpret and	Holland Gap	5.450	Southwest	Posford Duvivier 2001
the transport direction may alternate between each west and	Holland-On-Sea	1.950	Southwest	Posford Duvivier 2001
	Holland-On-Sea	2.725	Southwest	Posford Duvivier 2001
north-east depending on the dominant wave direction (Scoping	Jaywick	7.875	West-southwest	Posford Duvivier 2001
Study, 2004, SNS2), hence the weak overall net drift.			Sediment Longshor	e transport rates based on
			SNS2 compilation	of different studies. From
			SNS 2 we have e	xtracted the most recent
			studies since SNS o	onsiders those to be more
			accurate.	

¹⁰ The rates highlighted in bold are those used when determining NAI and WPM baseline scenarios (section 4).

Frontage C – Tendring Peninsula

Section 3 - Geomorphology

Process

Description: The frontage between Walton-on-the-Naze and Clacton-on-Sea is dominated by sea cliffs comprised of London Clay cliffs intersected by lowland at Overall Walton-on-the-Naze and Holland Gap. There is only a very narrow inter-tidal zone, containing sands with some shingle along the upper profile. At Walton-on-the-Naze, there is exposure of Crag, tertiary deposits composed of shelly, friable sand. Jaywick and Seawick are both low-lying areas fronted by a sand foreshore that contains localised shingle deposits (CHaMPS, 2003; Scoping Study, 2004).

sources, transport

and sinks Beach erosion of the narrow beach is the dominant process throughout the frontage (Coastal Trend Analysis, 2008). The Cliff Erosion undergoing at the Naze provides the only source of material to this frontage along with artificial beach recharge. Furthermore, there is a weak net drift of material in the south-west direction (SNS2).

The area between St. Osyth to St. Osyth Stone Point, west of Colne Point, contains a beach ridge composed of shingle, sand and mud. This complex ridge system fronts a small area of saltmarsh which is a nature reserve. According to the EA profiles Colne Point is an area undergoing accretion, hence is seen as a sediment sink for the weak net drift transport along the frontage.

Chainage

km

Patterns of **Past development:**

change: The Gunfleet Sand is believed to have developed as a banner bank at the time when the Naze was located considerably further to the northeast.

Recent trends:

Leggett et al (1998) note that there was an average 3% increase in the beach volumes between the Naze and Colne Point between 1991 and 1996. There was stability in the northern part of the region, accretion along the front at Clacton, due to the use of beach control structures, but erosion down drift of the defences (Scoping Study, 2004). The down drift (Walton-on-the-Naze) beaches have been starved of sediment by the effectiveness of the beach control structures and have been undergoing erosion (Coastal Trend Analysis).

km

Frontage C – Tendring Peninsula	Chainage km	km
	Unanage kin	

Fish-tail groynes have been constructed at Jaywick to locally retain beach sediment, and beach recharge is part of the coastal defence scheme. This has reduced the amount of sediment moving west beyond Jaywick to feed the beach ridges at Colne Point and Sandy Point (Scoping Study, 2004). However, there is no evidence to suggest that the beach ridges (Colne Point) have suffered erosion due to the construction of the groynes. It may be that a sufficient supply of sand and gravel comes from a sequence of Pleistocene terrace gravels exposed at mean sea level on the Colne Point foreshore to sustain the ridges (scoping Study, 2004, supported by coastal trend analysis i.e. accretion at Colne Point).

Future evolution:

Futurecoast (2002) predicts that under the unconstrained scenario that for the relatively narrow foreshore between Jaywick and Seawick 'there would be a high probability of segmentation and breaching causing large-scale inundation of the low-lying backshore. This would create 'a new tidal inlet with flats and saltmarshes landward of this frontage'.

Dependency:	Control and sensitivities	Control features	Significance	Dependence	<u>Chainage</u>			
Factors affecting	The frontage is sensitive to dominant wave climate (SNS2, 2002).	Defences	Primary					
the evolution of		Beach Recharge	Secondary					
the frontage both	Sediment availability. There is a limited volume of sediment available to be	Sediment Availability	Secondary?					
internally and	transported, as the previous supply from the erosion of the frontage has							
externally.	been cut off by the development of the frontage. What material exists in							
	the frontage is likely to be the limit of material available for drift.							
	Internal interaction	External interaction						
		The SNS2 (2002) measurement work and analysis of seabed sediment						
	Colne Point is seen as sediment sink for net drift from the frontage	transport indicators provided strong proof of no link between the Gunfleet						
	(CHaMPS, 2003) .	and the shore and no substantial link between the Cork Sands and the						
		Naze. Such findings are contrary to observations of the SMP1 (1997).						
	The mean interaction within the frontage is the weak net drift. Probably							
	further weaken by the extent of beach protection (assumption)	The SMP1 also infers that Clacton is a sediment divide. However, the						

Frontage (C – Tendring Peninsula	Chainage	km	km	
					_
		SNS2 (2002), establishes the set as the sediment divide at the Na: sensitive to direction of wave act	ediment divide a ze; furthermore, ion.	at Clacton is not as stron the Clacton divide is mor	g e
	Sea level / climate change				
	For recent Defra (2006) guidance on sea level rise due to climate change, se	ee section 1.4 in the main report.			
Influence:	Further protection of the Seawick frontage might influence sediment transitio	on to Colne Point although current	evidence does r	not suggest a detrimental	
Factors which	impact to the Colne Point.				
may influence					
evolution of other	Coastal protection may cause sediment starvation downdrift of the structures	S.			
areas.					
Influence: Factors which may influence evolution of other areas.	Sea level / climate change For recent Defra (2006) guidance on sea level rise due to climate change, se Further protection of the Seawick frontage might influence sediment transitio impact to the Colne Point. Coastal protection may cause sediment starvation downdrift of the structures	ee section 1.4 in the main report. on to Colne Point although current e s.	evidence does r	not suggest a detrime	ental

- -

Frontage C – Peninsula Tendring

Chainage: km

Section 4 – Baseline management scenarios¹¹¹²

No active Scenario description

intervention This scenario assumes that defences are no longer maintained and will therefore fail over time. Timing of exact defence failure cannot be deduced. (NAI) However a failure epoch can be determined, as described in the 'Assessment of coastal defences' report.

Shoreline response

*comments on net drift are all assumption/interpretation. The same can be send to cliffy areas. Further investigation into cliff behaviour is required. Epoch 1

As coastal and flood defences are likely to remain over epoch 1, it is expected that erosion rate is likely to increase as beach recharge ceases. At this stage, the actual rate of erosion for this scenario remains uncertain. Beach erosion will lead to narrowing of the beach; however, the presence of grownes is likely to limit the beach erosion. Some localised accretion on the lee of fish-tail grownes is expected. Coastal protection will continue to limit southwestwards sediment drift. Erosion at Seawick frontage coupled with accretion at Colne Point is likely to continue. Assumption: it is possible that net drift here is considerably stronger due to the absence of coastal protection, furthermore, erosion at seawick is exacerbated by coast protection (groyne field) eastwards.

Epoch 2

Coastal and flood defences are likely to fail at some point within epoch 2. Undermining of defences due to erosion is likely to be one of the reasons of failure. Under this scenario it is assumed that failed defences will have no residual function. Following failure of the defences erosion rates are likely to increase further due to absence of coastal protection. Narrowing of the beach is the most likely scenario; erosion rates remain largely unknown. On the relatively narrow foreshore between Jaywick and Seawick 'there would be a high probability of segmentation and breaching causing largescale inundation of the low-lying backshore. This would create 'a new tidal inlet with flats and saltmarshes landward of this frontage'. The low lying

¹¹ All management scenarios assume that the current management practices undertaken in adjacent SMP study areas will continue. ¹² All assessments of shoreline response have a band of uncertainty, which increases for later epochs.

area in Holland Gap is also likely to be breached and form new intertidal areas. The High ground/cliffy areas of Frinton and Clacton will start to undergo erosion at unknown rates. As cliff erosion takes place more sediment will be available for the foreshore and some wave attenuation will occur. Assumption: Net drift rate are likely to increase leading to a smoother beach and further accretion a Colne Point.

Creation of a new tidal inlet or intertidal area at Jaywick-Seawick is likely to impact the development of the Colne estuary. The nature and degree of the impact is unknown.

Epoch 3

All processes and features for epoch 3 remain largely uncertain. The feature that can be described with most certainty is perhaps the continued development of 'the new intertidal areas. High ground/cliff erosion is pexpected to reach some steady state as sediment is released to the foreshore and wave action is attenuated. Under such circumstances the beach are likely to be less narrow.

Notes:

Analysis of beach profiles will be required to clarify some of the uncertainity.

One of the main drivers for the predominant coastal processes is the predominant wave direction. It should be outlined that under the NAI and WPM we expect no change of the wave direction.

It should be noted that foreshore evolution within this frontage influences and it is influenced by Cliff behaviour.

One of the biggest uncertainties would also be the amount of net drift. Present net drift rates are probably limited by the coastal protection, removal of the coastal protection would allow for stronger net drift rates and greater rates of accretion at Colne point.

		Epoch		Sea level (myr ⁻¹)	l rise	Beach slope	Erosion rate (myr ⁻¹)		
		Epoch 1	(2009 – 2025)	0.004					
		Epoch 1	(2025 – 2055)	0.085					
		Epoch 3	(2055 – 2105)	0.014					
Epoch 1: Years 0	– 20 (2025)		Epoch 2: Ye	ears 20 – 50	0 (205	5)	Epoch 3:	Years 50 – 1	00 (2105)
Defences	Natural coast		Defences		Natu	ral coast	Defences		Natural coast
Defences remain	Defences remain Defences remain Defences remain Defences remain Defences remain Defences remain Defences remain Defences remain Defences remain Defences remain Defences Will remain. However erosion rates are likely to increase because there no longer be		Defences will	Fail	Beac to un defer be se There proba of ne envir lying Prob	ch erosion is likel idermine nces. Coast will et further back. e is a high ability of creation w intertidal onments at low areas. able cliff erosion	y Defences v	vill fail	Continued development of 'new intertidal areas'. Possible stabilization of cliff erosion. Cliff sediment release is likely to widen foreshore.

With present Scenario description

management
(WPM)This scenario assumes that defences are maintained to provide a similar level of protection to that provided at present. This will involve regularly
inspecting and maintaining defences.

Shoreline response

Epoch 1

As coastal and flood defences are likely to remain on epoch 1, erosion rates are likely to be counteracted. At this stage the actual rate of erosion for this scenario remain uncertain. Beach erosion will lead to narrowing of the beach; however, the presence of groynes is likely to limit the beach erosion. Some localised accretion on the lee of fish groynes is expected. Coastal protection will continue to limit southwestwards sediment drift.

Erosion at the Seawick frontage coupled with accretion at Colne Point is likely to continue. Assumption: it is possible that net drift here is considerably stronger due to absence of coast protection, furthermore, erosion at Seawick is exacerbated by coast protection (groyne field) eastwards.

Epoch 2

No significant changes to the development of Epoch 1 are expected. Rates of accretion at Colne Point and erosion at Seawick remain uncertain.

Epoch 3

No significant changes to the development of Epoch 1 are expected. Rates of accretion at Colne Point and erosion at Seawick remain uncertain.

Epoch 1: Years 0 – 20 (2025)		Epoch 2: Years 20 – 5	0 (2055)	Epoch 3: Years 50 – 100 (2105)		
Defences Natural coast		Defences	Natural coast	Defences	Natural coast	
Defences would remain	Coast will remain largely the same with some localised erosion/accretion a groynes	Defences would remain	Coast will remain largely the same with some localised erosion/accretion a groynes	Defences would remain	Coast will remain largely the same with some localised erosion/accretion a groynes	

F2.5 Frontage D - Colne Estuary

Frontage D – Colne Estuary

Chainage km

km

Colne Point to East Mersea

Section 1 – Description

General: The Colne estuary is located south of Colchester and converges with the Blackwater estuary at Mersea Island between Sales Point and Colne Point. The estuary harbours a diversity of coastal habitats and a number of rare and uncommon plant and invertebrate species which is reflected in the number of statutory and non-statutory designations which cover the area. The estuary is also a popular sailing area and has 4 conservation areas and 3 scheduled ancient monuments. Commercial activities include agriculture and fisheries (Mouchel, 1997).

Colne estuary is, in contrast to the other Essex estuaries, orientated north-south and Physical: this provides an explanation for its stable geomorphology (CHaMP, 2002). The estuary feeds into the south of Mersea Island, which is an isolated Island of London Clay. The estuary has an area of 2335ha (Buck, 1997) and extends for approximately 14km

before reaching its tidal limit at the Colne Barrier, which is located on the downstream side of Wivenhoe. The estuary channel is significantly deep; >20m which suggests it is a relict feature of the proto-Thames. Colne point has formed two shingle spits which are a relict of extensive shingle ridges that up until the 1800's stretched between Walton-on-the-Naze and St Osyth (Halcrow, 2002).

With exception to the low-lying areas immediately north of Mersea Island and Brightlingsea, the Colne Estuary is defined by steep channel sides, steepening notably at its head. This results in a long narrow flood plain along the length of the estuary,



parts of which have been reclaimed. The Colne estuary lies on the limb of the London tectonic base in a synclinical structure, the axis of which runs through

Frontage D – Colne Estuary	Chainage km	km
the centre line of the estuary (D'Olier, 1972; Jones, 1981). It is inferred	that this underlying geological structure is	s partially responsible for the r
around the Colne estuary which provides a constraint to the system.	The geology consists of Palaezoic syncline	e. overlain Tertiary (London C

ising land lays) and Quaternary sands and gravels (dissected sheets of Terrace Gravels) and glacial Till.

The estuary has a narrow intertidal zone which is predominantly composed of flats of fine silt with mud-flat communities. The estuary has a relatively large proportion of saltmarsh (695ha) in relation to its size and is also composed of 1381ha of mudflat, 310ha of grazing marsh and 333ha of subtidal areas. (CHaMP, 2002).

Defences¹³ The Colne estuary is almost entirely constrained by flood defences, comprising of 52km of defences (Mouchel, 1997 & Colne and Blackwater Floor Risk and manmade Management Strategy, Draft). In the upper reaches (at Colchester) the estuary is constrained between walls. As the estuary widens out the defences change features: and in the lower part the defences consist of natural banks or clay embankments which vary in condition and are usually protected by revetments.

Just beyond Wivenhoe is the tidal surge barrier which stretches across the width of the river valley. The barrier is 8m high and 130m wide, with a navigation opening of 30m (Colne and Blackwater Flood Risk Management Strategy, Draft). The main mechanism consists of 2m gates that operate in a similar method to those used as locks on canals and rivers. The barrier limits upstream water levels to 3.1m AOD (Colchester BC, 2003).

The River Colne provides a major reach for commercial activity, particularly fishing, in the north east of Essex. The Ports/ Harbours at Fingringhoe, Rowhedge, Colchester and Brightlingsea are all in use. Colchester Port Authority is responsible for maintaining the navigation routes throughout the Colne by dredging of 19,000m³ annually. The material is dumped at two lagoons at Hythe (Mouchel, 1997).

¹³ A full list of defences is provided in the 'Assessment of Coastal Defences' report

Frontage D – Colne Estuary

Chainage	km	km
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Section 2 – E	Baseline infor	mation	(current	data relev	ant to the	e fronta	ge)									
Tide and water levels (MODN):			LAT	MLWS	MLWN	MSL	MHWN	MHWS	НАТ	Sprin	g range	e Ne	ap range	c	orrection	CD/ODN
	Brightlin	gsea		-2.04	-1.24		1.36	2.56			4.6		2.6		-2.4	14
Extremes																
(MODN):																
			Source/	method					1:1	1:10	1:25	1:50	1:100	1:250	1:500	1:1000
Colne Point									2.97	3.48	3.68	3.84	3.99	4.20	4.35	4.51
Currents: Brightlingsea							3.19	3.45	3.55	3.63	3.71	4.20	4.35	4.51		
	Colne Ba	rrier							3.55	3.86	3.98	4.07	4.17	4.29	4.38	4.49
	Notes:															
			Ν	otes												
	Av. flood	South w	vest 7	The estuary	is macro-t	tidal with	a tidal rar	nge of 5.2r	n at Brig	ghtlingse	a and i	s chara	acterised	by ebb d	ominant	tidal currents.
	Av. ebb	North e	ast T	he funnel s	hape of the	e Colne e	stuary me	ans that a	s the tida	al wave	passes	up the	estuary i	ts amplitu	ude is inc	reased giving
	Net residual Ebb dominant Ebb dominant Ebb dominant Eight and the estuary margins. Flow speeds are significantly less on the flood ranging between 0.1 and 0.7m/s															
Wave climate:	The lack of morphological change in the Colne is due to the orientation of the main channel which provides it with protection against locally generated waves during periods of dominant south west winds. The most significant wave action occurs in the outer reaches of the estuary. Offshore banks shelter the coastline from direct wave action, whilst intertidal flats play a very significant role in attenuating incoming wave energy before it reaches the shoreline of Mersea Island (Colne and Blackwater Flood Risk Management Study, Draft).															
Accretion/erosion	Notes: Owing	to the Co	olne estua	ry' orientatio	on, it exper	iences th	e lowest e	rosion rate	es in the	country.						

	Material	Shingle at	estuary mouth and sand and coarse sand re	eleased from t	he Cudmore	Cliffs.						
		Fine graine	ne grained silt and clay released from saltmarshes and mudflats.									
	Sources	External:	Export of shingle to Outer Thames Estua Suspended sediment entering system transport.	Internal:	Fine sedime Shingle eroo estuary mou	nt de						
	Movement Owing to t transport is dominant as	he reduced governed by	wave climate at the estuary, sediment v tidal currents. The Colne estuary is ebb	Location	Net drift (r	m ³ /yr x 1000)	000)					
¹⁴ The rates high	lighted in bo	Id are those u	used when determining NAI and WPM base	line scenarios	(section 4).							
Essex and South Draft for public co	Suffolk SMP2 nsultation	2	-F	49 -			A					

Sect

Average rates												
	Average rates					Intertidal				Ne	earshore	
(myr ⁻¹ unless												
stated) ¹⁴												
Location			C r	f								Source
	gen	eral	e s t	a c e	ı o e	backshore	Mean	MHWS	MLWS	Tre	end	
Mouth	-1.0 estu mas	9x10 ⁹ kg mass into uary Vs 1.3x10 ⁹ kg ss out of estuary								Ex	port of sediment	Colne and Blackwater Flood Risk Management Strategy, Draft
Saltmarsh area	4.7h bas	na/yr (0.6% / yr ed on 1973 area)								Erc	osion	Cooper, 2000
Average of EA profiles	A											
Overview: Th	ne ebb dom	inance of the estu	Jary	/ im	nplie	es a trend for	the exp	ort of sec	liments.			
Material	Shingle at e	estuary mouth and	d sa	Ind	and	d coarse sand released from the Cudmore Cliffs.						
F	Fine graine	d silt and clay rele	ease	ed f	fron	om saltmarshes and mudflats.						
Sources	External:	Export of shingle Suspended see transport.	e to dim	ο Οι ent	uter : ei	Thames Est	uary. em fror	n wave	Internal	:	Fine sedimen Shingle erod estuary mout	ts eroded and exported. ed and deposited along the east side of the h.
Movement:							Loc	ation	Net dri	ft (n	n ³ /yr x 100 <mark>0)</mark>	Source
Owing to the	reduced	wave climate at	the	e e	estu	ary, sedime	nt					
transport is go	overned by	tidal currents. The trend for erosion	ne (Joli ithi	ne (n th	estuary is eb	b					
dominant and	evhie3962					e estuary.						

Frontage D – Colne Estuary

Chainage km km

Frontage	D – Colne Estuary	Chainage	km	km	
Section 2 –	Baseline information (current data relevant to the frontage)				
	Considering the equilibrium profile of the estuary, the upper estuary is too narrow and is therefore experiencing erosion this is supported by higher bed shear stresses in the upper reaches of the estuary, just downstream of the Roman River and the Colne Barrier.				
	By contrast the mouth is too wide and is experiencing accretion. This is supported by the supply of surplus sediment to the system brought into suspension by the waves and deposited within areas sheltered from direct wave attack.				

Frontage I	D – Colne Estuary	Cha	inage	km	km					
Section 3 - G	eomorphology									
Process Description: Overall description of current	The estuary is funnel shaped with 5 tidal arms branching off the main river channel. Its shape means that as the tidal wave passes up the estuary, its amplitude is increased giving a greater tidal range (Pethick and Stapleton, 1994). The tidal limit of the estuary is positioned at the Colne barrier at Wivenhoe, however the tide does progress a short length further upstream into the southern areas of Colchester. It is considered stable and close to equilibrium as it has not significantly changed in intertidal morphology over the past 150-200 years rrent									
processes: The saltmarsh boundary of the inner estuary has shown no change between 1838-1978. Between 1973-1982 11.7% of the total saltmarsh area was evoded, this is the lowest percentage for any Essex estuary however it is still significant. This loss was predominantly experienced at the mouth of the estuary between Colne Point and Mersea. The tidal channels have shown a slight decrease in mean depth mainly due to an increase in the elevation or the intertidal mudflats.										
Patterns of	Past development:									
change:	nge: The estuary has remained relatively stable and close to equilibrium over the past 200 years. Comparison of maps from 1820-1970 (IECS, 1994) show that neither low water mark or high water mark has shown any appreciable change over this period. The bed slope of the estuary steepens markedly towards its head and north of the barrage the estuary dries at low water which leads to a rapid decrease in tidal prism (ChaMP, 2002).									
	More recently saltmarsh erosion has accelerated. Regime modelling has equilibrium width, the inner estuary is much narrower than predicted owing sediment flux results indicate that the estuary is exporting sediment and attempting to widen in order to achieve true equilibrium (Colne and Blackwa Future evolution (unconstrained):	shown that, although the to a tidal prism reductio I this in turn implies tha ter Flood Risk Manageme	e mouth a on. The eb at despite ent Strateg	and out bb domi the es gy, Draf	er estuary are almost precise nant nature of the estuary and tuaries apparent stability it is t).	ly at d the s still				
	Despite the lack of marked erosion in the Colne at the present time, the long term prognosis for the estuary is not good. Failure to adjust to sea level r by a process of gradual morphological change as in the case of the Essex estuaries, may mean that the Colne is progressively drowned with loss saltmarsh and mudflat and an increased flood risk for urban areas.									
	The increased tidal prism in the Colne is predicted to lead to enlarge to boundary. The predicted increase in channel width over the 50 year period a the Wivenhoe barrier. The potential loss of saltmarsh as a result of sea level	ent of the channel, a ch at Mersea Stone section i rise over the next 50 ver	ange ach is 250m d ars is prec	nieved r ecreasi	nainly by retreat of the saltm ng approximately linearly to zer be 116ha (ChaMP, 2002)	arsh ro at				
Dependency:	Control and sensitivities	<u>Control features</u>	Significa	ance	Dependence Chain	nage				

Frontage I	D – Colne Estuary	C	nainage	km	km
Factors affecting the evolution of	The geological structure of the Colne estuary is partially responsible for the topography and provides a constraint along most of the estuary length	Colne Point (Natural)	Primary	Fixed	
the frontage both internally and	(Colne and Blackwater Flood Risk Management Strategy, Draft).	Chenier Ridges (Natural)	Primary	Fixed	
externally.	The Chenier ridges and Colne point currently shelter the estuary from significant wave action. If these features erode the mouth of the estuary will become more exposed and may be subjected to increased erosion.	Shingle spit (Natural)	Primary		
	Internal interaction	External interaction			
	Colne Point is a sediment sink however there is recent concern that it is eroding (SNS2, 2002). The Chenier ridges at Colne Point have experience some changes over the past 40 years, changes that can be summarised as a landward transgression. Environment Agency profiles also demonstrate that the maximum elevation of the chenier ridges fell during the decade 1992-2001 by approximately 2cm per year. This may reflect some reduction in sediment supply from the inter-tidal mudflats, but is more likely to be associated with the increasing distance between the marsh cliff and the chenier bank so restricting the amount of sediment wash-over that can take place. Colchester Port Authority maintains the navigation routes throughout the Colne from North Bridge in Colchester to Colne Point by dredging.				
	Sea level / climate change For recent Defra (2006) guidance on sea level rise due to climate change, se	ee section 1.4 in the ma	ain report.		
	The lack of any extensive area of saltmarsh within the estuary coupled wit	h the existing channe	s, which ar	e narrower than equil	librium, may result in
Influence:	increased stress on the flood defences in the future.				
Factors which	The shingle spit at Mersea stone will require monitoring as loss of this featu	re would not only redu	ce the habit	tat area but also alter	the processes in this
may influence	area of the estuary.				
evolution of other	If management at the estuary ceased then it is likely there will be a release towards equilibrium	of sediment caused b	y increased	d erosion as the estua	ary attempts to widen
aitas.	towardo equilibrium.				

Frontage D – Colne Estuary

Chainage: km km

Section 4 – Baseline management scenarios¹⁵¹⁶

No active Scenario description

intervention This scenario assumes that defences are no longer maintained and will therefore fail over time. Timing of exact defence failure cannot be deduced, (NAI) but a failure epoch can be determined, as shown in the 'Assessment of coastal defences' report. Shoreline response

> Under the scenario of no active intervention all defences are likely to fail by epoch 2. In epoch 1 the recent trends observed in the estuary are likely to continue as the defences will constrain the channel morphology.

> The ebb dominance of the estuary leads to a net export of material which suggests that the estuary is still attempting to widen. By epoch 2 there will be a complete failure of the defences. In an unconstrained scenario this likely to result in a channel increase of 250m in 50 years. This will predominantly be achieved by saltmarsh erosion. New areas of saltmrash and intertidal habitats would be created if defences fail and lowlying areas behind the defences are flooded. This process will continue throughout epoch 3.

Epoch	Sea level rise (myr ⁻¹)	Beach slope	Erosion rate (myr ⁻¹)
1 (2008 – 2025)	0.004		
2 (2025 – 2055)	0.0085		
3 (2055 – 2085)	0.012		
3 (2085 – 2105)	0.015		

 ¹⁵ All management scenarios assume that the current management practices undertaken in adjacent SMP study areas will continue.
¹⁶ All assessments of shoreline response have a band of uncertainty, which increases for later epochs.

Epoch 1: Years 0 -	20 (2025)	Epoch 2: Years 20 – 5	0 (2055)	Epoch 3: Years 50 – 100 (2105)		
Defences	Natural coast	Defences	Natural coast	Defences	Natural coast	
Most of the defences fail by the end of epoch 1.	The natural coast is likely to remain relatively unchanged owing to the orientation and sheltered nature of the estuary.	Complete defence failure.	Failure of estuary to respond to sea level rise resulting erosion of the seaward edge of saltmrash and intertidal habitat but an overall increase as the intertidal habitats move landwards. Increase in the tidal prism resulting in channel enlargement	Complete defence failure.	Same as epoch 2.	

With present Scenario description

management (WPM)

This scenario assumes that the current policy of Hold the Line for the frontage continues. This will usually involve maintaining defences to provide a similar level of protection to that provided at present and regularly inspecting and maintaining the defences.

Shoreline response

The estuary is currently almost entirely defended. Considering a continuation of this maintenance, combined with the effects of sea level rise in the first epoch the estuarine response will follow that of NAI. The estuary will continue its trend of sediment export upstream in order to broaden however the coastline will remain relatively unchanged owing to its orientation.

By epoch 2 sea level rise will put increasing pressure on the intertidal zone and drowning of the habitat is likely to occur, as most of the marshes are backed by hard defences which do not allow landward migration which is necessary for the marshes to retreat with sea level rise. Only the north end of the Geedon Saltings and the reserve at Fingringhoe Wick have natural landward limits but the slope behind will prevent any significant migration.

Therefore the total area of intertidal habitat will be reduced. Increased stress will be placed on the flood defences owing to the narrowing of the intertidal zone and loss of wave attenuation. Considering the saltmarsh area in 1998 (695ha) and a predicted loss of 116ha it is predicted that 579ha of the existing saltmarsh will remain in 50 years.

Epoch 1: Years 0 -	20 (2025)	Epoch 2: Years 20 – 50	0 (2055)	Epoch 3: Years 50 – 100 (2105)		
Defences	Natural coast	Defences	Natural coast	Defences	Natural coast	
Defences would remain	Relatively unchanged coastline owing to the orientation of the estuary.	Defences would remain but increased stress.	Increased pressure on the intertidal habitat owing to sea level rise.	Defences would remain but an upgrade will be required .	Same as epoch 2. Continued erosion of the intertidal zone and coastal squeeze.	

By epoch 3 defence strengthening will be required and coastal squeeze of the intertidal habitat will continue.

F2.6 Frontage E – Mersea Island

Frontage E – Mersea Island

Chainage km

km

Mersea Island

Section 1 – Description

General: Mersea Island is located within the common mouth of the Colne and Blackwater estuary and is separated from the mainland by the Pyefleet channel. There are two villages located on the Island, East and West Mersea. The latter, larger settlement has become an important yachting centre. There is a large stretch of sandy beach located on the Mersea Island frontage with a number of beach huts available for rent or hire. Some areas of Mersea Island consist of Grade 2 agricultural land, Cudmore Grove on East Mersea is an Essex County Council Country Park. The frontage of Mersea island is designated as part of the cSAC and Ramsar site and includes some SSSI's.

Physical:

Mersea Island is an isolated island of London Clay, situated where the Blackwater and the Colne estuary converge. It is the largest of 4 Islands located within the Blackwater river and is an important control on the Blackwater estuary channel morphology. Cudmore Grove in East Mersea is of geological importance with exposures showing organic Pleistocene deposits which occupy one or more post-Anglian interglacial periods.

Mersea Island is fringed to the north by a system of creeks, channels and saltings and to the south by an extensive foreshore of sandy beaches and mudflats. The seaward facing side also contains a long section of low cliff and steep natural slope with two localised areas of low-lying backshore. The foreshore comprises the Mersea Flats, a relatively wide area of mud and fine sand forming an inter-tidal flat. There is very little saltmarsh present along the foreshore (Mouchel, 1997).



Frontage I	E – Mersea Island	Chainage	km	km						
Defences ¹⁷ and manmade features:	At Mersea Island, the Environment Agency defend the landward side of the island, the defences again consist of a clay embankment. To the sear Mersea Island the defences are privately maintained and consist of a mixture of banks, revetments and groynes. At North Farm and Mayday Mersea Island, the Environment Agency are undertaking polder projects. Mersea Island to Rowhedge consists of natural banks that are reinforce Adjacent to Mersea Island the low lying former marsh land is defended with clay embayments.									
	The town of West Mersea is well defended and is generally above the 5m contour. Howe protection to West Mersea. The Island protects 5ha of commercial oyster farm, 1000 yacht land around Mersea.	ever, Cobmarsh moorings, 2 boa	Island, a Ityards, 1ha	small off-shore saltmarsh provides a of residential and 300ha of arable						
	Beach recharge has been implemented at Cob Marsh, Mersea Quarters (15,000m3), Pewet Is	land (5,000m3)	and Nass s	pit and Mersea Hard (1,000m3).						
	A sewage treatment works is situated on the outskirts of West Mersea.									
Section 2	Possing information (autrant data relevant to the frontage)									

Section 2 – Baseline information (current data relevant to the frontage)

Tide and water				T			1		-						
levels		LAT	MLWS	MLWN	MSL	MHWN	MHWS	HAT	Sprin	g range	e Ne	ap range	Corre	ection Cl	D/ODN
(MODN):	Brightlingsea		-2.04	-1.24		1.36	2.56			4.6		2.6	-2.44		
Extremes															
(MODN):		Source	/method					1:1	1:10	1:25	1:50	1:100	1:250	1:500	1:1000
	Colne Point							2.97	3.48	3.68	3.84	3.99	4.20	4.35	4.51
	Brightlingsea							3.19	3.45	3.55	3.63	3.71	4.20	4.35	4.51
	Sales Point							3.07	3.58	3.78	3.93	4.08	4.29	4.44	4.59
	Notes:														
		1	lotes												
Currents:	Av. flood South Av. ebb North	n west C	Owing to the	location o	f Mersea	Island bet	ween the (Colne an	d Black	water e	stuaries	it is affec	cted by fl	ows from	both.

¹⁷ A full list of defences is provided in the 'Assessment of Coastal Defences' report

Frontage	E – Mersea	a Islan	nd										Chainage	km	km
	Net residual														
Wave climate:	The seaward face of Mersea Island is exposed to wave attack from the Outer Thames Embayment and therefore waves largely govern coastal processes along this shoreline. At high water it is evident that waves are focussed to the bank on the south side of Mersea Island. Offshore banks shelter the coastline from direct wave action, whilst intertidal flats play a very significant role in attenuating incoming wave energy before it reaches the shoreline. The chenier ridges near Sales Point further limit wave penetration onto the upper marsh surface, as a result waves suffer a considerable loss of energy.														
	There is a general trend for erosion along the seaward frontage of Mersea Island with significant erosion at Cudmore Grove country park and Fen Farm Caravan Park owing to severe wave attack of the intertidal area. Under calm conditions Mersea Flats experience cohesive sediment accretion.										Grove country park and Fen Farm sediment accretion.				
Accretion/ erosion:	Average rates Intertidal osion: (myr ⁻¹ unless stated) ¹⁸														
	Location	g	eneral	crest	face	toe	Mean Rate	MSL	_	MHWN	MLWN	Tre	end	Source	
	East Mersea	a 0).42m/yr									Er	rosion	Mouchel ((1997)
	Cobmarsh Island	2	2-3m/yr									Er	rosion	Mouchel ((1997)
	Average of E profiles	ΞA					-1.64	-3.3	31	-0.20	-1.41	Er	rosion	Coastal T	rend Analysis (EA, 2008)
	Overview:	There is	a genera	l trend fo	or eros	ion acro	oss the seaw	ard fa	acing	frontage	ə.				
	Material	Sandy	beach m	aterial a	long se	award	frontage.								
Sediment:	Sources	Externa	al:								Internal	l:	Nearshore be	ach erosion	
	Movement:	•	•						Loca	ation	Net dri	ft (n	m ³ /yr x 1000)	Source	
								-							
								_							
								╞							

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¹⁸ The rates highlighted in bold are those used when determining NAI and WPM baseline scenarios (section 4).

Frontage E – Mersea Island	Chainage	km	km
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Section 3 - G	eomorphology								
Process Description: Overall description of current processes: sources, transport and sinks	Owing to the location of Mersea Island between the two estuaries, it is subje	cted to the influence of t	tidal flows from bo	oth estuaries respective	ıly				
Patterns of	Patterns of Past development:								
change:	Mersea Island is an isolated island of London Clay within the Blackwater est	uary owing to its high to	pography.						
	Recent trends:								
	The seaward frontage of Mersea island is subject to significant erosion owing groynes along the West Mersea beach frontage do not appear to be success	g to ithe role it plays in a sful.	attenuating incom	ing wave energy. The E	Brushwood				
	Future evolution (unconstrained):								
	Erosion rates along the foreshore are expected to accelerate. Therefore the next 200-500years.	Cudmore Grove Marshe	es may be expect	ed to be entirely remove	ed within the				
Dependency:	Control and sensitivities	Control features	Significance	Dependence	Chainage				
Factors affecting	Geological constraint of the Pleistocene gravels at West Mersea.	Pleistocene Gravels	Primary	Fixed					
the evolution of		Chenier Ridges	Primary	Fixed					
the frontage both	The island is currently sheltered from significant wave action by the	Cobmarsh Island	Primary	Fixed					
internally and	Chenier ridges at Sales Point. If these features erode the seaward facing								

increased erosion.

externally.

side of Mersea Island will become more exposed and may be subjected to

Frontage E – Mersea Island	Chainage	km	km

vulnerability of the land behind to flooding.	
Location of the sewage Treatment works at West Mersea.	
North of Mersea Island, the estuary is constrained at Feldy Marshes and Wick/Langenhoe Marsh. The lack of active marsh fronting theses defences suggests that the defences are constraining the estuary channel. Between these locations, at Ray Island, active saltmarsh is present, although there is virtually no flood plain present. This suggests that the underlying geology and topography are controlling the estuary at this point. This could relate to the outcrop of Pleistocene Terrace Gravels which are responsible for constraining the mouth of the Blackwater Estuary. Taking these findings into account, it is likely that the flows around Mersea Island are constrained, although flows are also likely to be reduced by the presence of Ray Island peninsula.	
Internal interaction	External interaction

For recent Defra (2006) guidance on sea level rise due to climate change, see section 1.4 in the main report.

Cobmarsh Island currently provides additional protection to the west Mersea Island, however it is subject to extreme erosion and will increase vulnerability of the land behind to flooding.

Influence: Factors which

may influence

evolution of other

areas.

Frontage E – Mersea Island

Chainage: km km

Section 4 – Baseline management scenarios¹⁹²⁰

No active Scenario description

intervention This scenario assumes that defences are no longer maintained and will therefore fail over time. Timing of exact defence failure cannot be deduced, (NAI) but a failure epoch can be determined, as shown in the 'Assessment of coastal defences' report.

Shoreline response

Considering the unconstrained scenario there will be rapid erosion of the foreshore at Mesea Island.

Epoch	Sea level rise (myr ⁻¹)	Beach slope	Erosion rate (myr ⁻¹)
1 (2008 – 2025)	0.004		
2 (2025 – 2055)	0.0085		
3 (2055 – 2085)	0.012		
3 (2085 – 2105)	0.015		

Epoch 1: Years 0 -	- 20 (2025)	Epoch 2: Years 20 – 5	0 (2055)	Epoch 3: Years 50 – 100 (2105)			
Defences	Natural coast	Defences	Natural coast	Defences	Natural coast		
Most of defences	Erosion of the seaward	Complete failure of	Accelerated erosion of	Complete failure of	High erosion rates at		
fail by end of epoch	facing frontage of	defences	frontage as defences	defences	Cudmore Grove		
	Mersea Island.		fail		Marshes		

¹⁹ All management scenarios assume that the current management practices undertaken in adjacent SMP study areas will continue. ²⁰ All assessments of shoreline response have a band of uncertainty, which increases for later epochs.

With present Scenario description

management (WPM)This scenario assumes that the current policy of Hold the Line for the frontage continues. This will usually involve maintaining defences to provide a similar level of protection to that provided at present and regularly inspecting and maintaining the defences.

Shoreline response

Erosion of the seaward facing frontage will continue. Coastal squeeze of the narrow intertidal zone will continue.

Epoch 1: Years 0 -	· 20 (2025)	Epoch 2: Years 20 – 50	0 (2055)	Epoch 3: Years 50 – 100 (2105)		
Defences	Natural coast	Defences	Natural coast	Defences	Natural coast	
Defences would	Same as NAI, high	Defences would	High erosion rates	Defences would	Same as Epoch 2.	
remain	erosion of the seaward	remain. Upgrading will	along the foreshore	remain.		
	facing frontage.	be required when	are likely to continue			
		Cobmarsh erodes.	and increase resulting			
			in significant erosion of			
			Cudmore Grove			
			Marshes.			

F2.7 Frontage F - Blackwater Estuary

Frontage F – Blackwater Estuary

The Blackwater Estuary: Sales Point to East Mersea

Section 1 – Description

General: The Blackwater estuary is situated between Sales Point and West Mersea and extends inland to Langford, a distance of 21km (Mouchel, 1997). The estuary is a valuable and popular recreation and tourism resource and has a rich cultural heritage including conservation areas, and scheduled ancient monuments. Extensive mudflats and saltmarsh once characterised the estuary but the latter have been progressively reclaimed leaving less than 700ha at present (Mouchel, 1997). The estuary supports a range of habitats that are of ecological importance which is reflected by several environmental designations.

Chainage

km

The Blackwater estuary is the largest estuary in Essex north of the Thames, with a plan area of 5184ha Physical: (CHaMP, 2002). The estuary is defined as a coastal plain type estuary (Buck, 1997) that is enclosed by a shingle spit.

A significant feature of the estuary is it is wider landward than it is at its mouth owing to the geological constraints imposed by the Terrace Gravel geology at Bradwell and Mersea. The mouth of the estuary is 3.5km wide between West Mersea and Sales Point. The estuary channel is particularly deep (<20m) and Pethick (2003) suggests that this channel may mark the mouth of the proto-Thames. To the west of Bradwell and again at Osea, the estuary widens (Posford haskoning, 2002). Osea and Northey Island are two major London Clay islands located within the estuaries tidal area. Mersea Island is also an isolated island of London Clay, situated where the Blackwater and the Colne estuary converge.



km

The Blackwater has a range of habitat types including river channels, creeks, shingle and shell banks and saltmarsh. The Channel of the estuary is particularly deep with a substrate dominated by sand and gravel. The estuary contains one of the largest areas of saltmarsh in Essex (694ha) which is subject to high levels of erosion. The estuary also comprises of 2631ha of mudflats and 1869ha of subtidal areas (CHaMP, 2002).

Frontage	F – Blackwater Estuary	Chainage	km	km					
Defences ²¹ and manmade features:	Almost the entire length of the Blackwater estuary is constrained by flood defences. This totals 102km and these are, for the most part, maintained by the Environment Agency. The defences are predominantly clay embankments protected by a revetment. At the head of the estuary lie Maldon and Heybridge. Maldon is generally above tidal flooding while Heybridge lies below and has been the subject of a recent tidal defence scheme (Mouchel, 1997).								
	Beach recharge has been implemented at Cob Marsh, Mersea Quarters (15,000m ³), Pewet Island (5,000m ³) and Nass spit and Mersea Hard (1,000m ³) Mouchel, 1997). Several managed realignment sites have been established within the Blackwater estuary at: Orplands, Abbotts Hall, Tollesbury and Northey Island.								
	Commercial navigation of the Blackwater estuary is limited, historically the Port of Maldon estuary's main use now lies with recreation (Mouchel, 1997).	was commercia	lly active bu	t now holds less importance. The					
	A power station is located at Bradwell, 2km west of Sales Point and occupies 1.2Km ² area an	d a sewage treat	ment works	is situated on the outskirts of West					

and water		LAT	MUWE		Mei		MHWC	ЦАТ	Sprin	a ronac	No	an rango	Corre	otion CI	
אח <i>ו</i>).	Bradwoll Watereide	LAI	0.00	1 20	MOL	1.52	2.52	пат	Spring	y ranye ⊿ o		ap range	2.69		
DN).			-2.20	-1.30		1.52	2.52		-	4.0		2.9	2.00		
	Osea Island		-2.23	-1.43		1.67	2.67			4.9		3.1	2.63		
emes															
MODN):	Source/method							1:1	1:10	1:25	1:50	1:100	1:250	1:500	1:1000
	Sales Point							3.07	3.58	3.78	3.93	4.08	4.29	4.44	4.5
	Bradwell Waterside							3.07	3.58	3.78	3.93	4.08	4.29	4.44	4.5
	Osea Island							3.27	3.78	3.98	4.13	4.28	4.49	4.64	4.79
	Notes:														

²¹ A full list of defences is provided in the 'Assessment of Coastal Defences' report

Mersea (Mouchel, 1997).

Frontage I	F – Blackwat	er Estuary	/							Chainage	km	km
Currents:	Av. ebb	North East	flood tide doe	s not	pro	pagate ups	tream of	the estu	ary at a	constant speed ow	ing to vari	iations in the morphology. The ebb
	Net residual	Ebb Dominant	velocities rang margins. Flow 0.1-0.5m/s ac	ge bet spee ross th	wee ds ne ii	en 0.6 and 1 are slower o ntertidal flats	1.1m/s in on the flo s and est	the mair od tide v uary marg	r channe vith maxi gins (Col	I and reduce to 0.6 mum flows ranging ne and Blackwater I	-0.1m/s ac between (-lood Risk	cross the intertidal flats and estuary 0.5-1.0m/s in the main channel and Management Strategy, Draft).
Wave climate:	The most signif significant role i limit wave pene wave heights o morphology and	icant wave ac n attenuating tration onto th f 1.2m can p I locally genera	tion occurs in th ncoming wave of e upper marsh ropagate upstre ated waves becc	e out energy surfac am as me m	err be e,a sfa	eaches. Off efore it reach as a result w ar as Mill Po important (l	shore ba nes the s vaves sut pint. Lan _eggett, 1	nks shelt horeline ffer a cor dwards c 1993).	er the co of Merse isiderable of Mill Po	pastline from direct a Island and Dengi e loss of energy. In pint, the penetration	wave actions e. The che the Black n of wave	on, whilst intertidal flats play a very enier ridges near Sales Point further water estuary modelling shows that is is more limited by the shallower
Accretion/ erosion:	Notes: Considering volume and accretion volumes within the estuary, when averaged over the surface area of the estuary it is equivalent to a potential vertical increase of 0.004m/yr, approximately equal to the relative rate of sea level rise in this estuary over the past decade. It can be concluded from this that the estuarine response to sea level rise is to transgress landwards but also upwards, thus maintaining its position relative to the tidal frame. In order to achieve this transgressive movement, the estuary must re-distribute sediment landward but must also receive sediment inputs from marine sources equivalent to the rate of sea level rise.											
	In contrast to the horizontal recession of saltmarsh, in accordance with the transgressive model, rates of vertical accretion have been averaged at 0.008m/yr over a period of 1986-1990 at Mill Point (Pethick, 1992). Additional data on saltmarsh accretion rates is available from the monitoring of the managed realignment scheme at Tollesbury (Centre for Ecology and Hydrology, 2001). The monitoring shows accretion is taking place within the retreat site at rates of 24 9mm/yr, whilst accretion rates on the adjacent Old Hall, were 5.9mm/yr over the period of 1999-2000.											
	Average rates					Intertidal	-	·		Nearshore		
	(myr ⁻ unless stated) ²²											
Sediment:	Location			c r f e a s c	t o						Source	
		general		t e	е	backshore	Mean	MHWS	MLWS	Trend		

Frontage F –	Blackwate	r Estuary					Chainage	km km			
Sa Sta	les Point- ansgate	548,000m ³ /yr				E 19	rosion (1978- 997)	Pethick (1998)			
Mid Bla (St Be	ddle and inner ackwater tansgate and eeleigh)	746,000m ³ /yr				A (1	ccretion 972-1998)	Pethick (1998)			
Mo	buth	-6.92x10 ⁹ kg mass of sediment in Vs 7.41x10 ⁹ Kg mass of sediment out				E	rosion	Colne and Blackwater Flood Risk Management Strategy, Draft			
Middle		-1.55x10 ⁹ kg mass of sediment in Vs 1.46x10 ⁹ Kg imported				In	nport	Colne and Blackwater Flood Risk Management Strategy, Draft			
Up	pper	-4.5x10 ⁷ kg mass of sediment in Vs 9.9x10 ⁶ mass of sediment out				In	nport	Colne and Blackwater Flood Risk Management Strategy, Draft			
Sa	ltmarsh area	5.28ha/yr (0.6% / yr based on 1973 area)				E	rosion	Cooper(2002)			
Av pro	erage of EA ofiles										
Ov exp	verview: The el perienced in the	bb dominance of the estuary e estuary.	results in a	net export of	material from	the estuary	which is suppor	ted by the high saltmarsh erosion rates			
Ма	aterial Terti	iary (London Clay) and Quate	ernary Sand	s and gravels	(Terrace Gra	vels), overla	ain bu Holocene	sands and muds.			
So	ources Exte	ernal: Mud sized sedimen due to ebb dominan	t is eroded f ce.	from mouth a	nd exported	Internal:	al: Export of coarse grained sediment from in situ ero sources of Quaternary Terrace Gravels.				
Мо	ovement: The	rapid inflow of tides to the ou	iter Blackwa	ter estuary	Location	Net drift (drift (m ³ /yr x 1000) Source				

_ -

²² The rates highlighted in bold are those used when determining NAI and WPM baseline scenarios (section 4).

Frontage I	F – Blackwater Estuary		Chainage	km		
	results in the erosion of the outer estuary. The majority of this					
	material is exported from the mouth owing to the ebb dominance		-			
	however some material is transported on the flood tide and deposited					
	in the wider and shallower reaches in the upper estuary beyond Osea					
	Island (Leggett, 1993). There is a similar pattern in the middle of the					
	estuary however this system expresses a net overall input.					
	The constriction in width at the mouth leads to bed scour so that					
	deposition has not taken place and the channel remains extremely					
	deep here (Posford Haskoning, 2002).					

Frontage F – Blackwater Estuary	Chainage	km	km
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Section 3 - Geomorphology

ProcessThe estuary morphology has been significantly modified owing to the effects of climate change. The lower intertidal mudflats have experienced recessionDescription:along with the upper mudflats and saltmarsh. It is notable that the saltmarsh in this estuary has not developed as extensively as it has in the other EssexOverallestuaries. This can be attributed to a process of natural coastal squeeze, where the geology has constrained and limited the Holocene transgression.description ofThis is further exagerated by issues of foreshore steepening and loss of wave attenuation leading to increased erosion (CHaMP, 2002). The highland ofcurrentthe Islands of Osea and Northey and the mainland valley sides at Steeple and Mundon, mean that the estuary channel is forced to subdivide resulting inprocesses:a greater proportion of mudflat in comparison to saltmarsh.

sources, transport

and sinks However, four managed set back trials are already underway within the estuary and it may be that, if these are successful, a more extensive programme of set back flood embankments may be initiated. Such a programme would allow a more natural development of the estuary in response to sea level rise resulting in a wider, shallower estuary which maintains its ecological habitat as well as reducing flood risk and erosion (Mouchel, 1997).

Patterns of **Past development:**

change: The Blackwater estuary is located on the northern section of the Greater Thames Embayment, considering the depth of the estuary and the unique features at its mouth the estuary is assumed to have been part of the proto-Thames.

Recent trends:

Regime analysis shows that the mouth of the Blackwater estuary is currently narrower than equilibrium form, whilst the middle and upper parts are wider. This suggests that the mouth needs to widen to achieve an ideal form, whilst the middle and upper parts need to narrow. These predicted tendencies are consistent with the sediment flux results which illustrate that the mouth of the estuary is exporting sediment, whilst the middle and upper parts of the estuary are importing sediment (Colne and Blackwater Flood Risk Management Strategy, Draft).

Future evolution (unconstrained):

The tendency for the Blackwater saltmarshes to erode, principally at their outer boundary, will continue as sea level rises over the next 50 years. This will be accompanied by a widening of the first order creeks, a phenomenon already noted in Old Hall Marshes (Pethick, 1992). The total area of potential intertidal loss is predicted to be 600-700ha over the 50 year period (CHaMP, 2002).

Dependency:	Control and Sensitivities	Control features	Significance	Dependence	Chainage	
Factors affecting	Geological constraints between Sales Point and West Mersea and	Pleistocene Gravels	Drimony	Fixed		
the evolution of	Ramsey Island.	(natural)	Philliary	Fixed		
the frontage both		Ohanian Didaaa	Deine and	Eine d		
		Chenier Hidges	Primary	Fixed		
age	F – Blackwater Estuary	Cl	nainage	km	km	
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	-					
and	The estuary mouth is currently sheltered from significant wave action by	(natural)				
	the Chenier ridges at Sales Point. If these features erode the mouth of the					
	estuary will become more exposed and may be subjected to increased					
	erosion.					
	Four managed retract cites have been established within the Plackwater					
	Four managed refreat sites have been established within the blackwater					
	estuary at: Orpiands, Abbotts Hall, Tollesbury and Northey Island.					
	Location of the Power station at Bradwell and the sewage Treatment					
	works at West Mersea.					
	Internal interaction	External interaction				
	The landward transgression of the estuary is difficult to measure in the					
	field since the rates of movement involved are low and no fixed markers					
	can be used. The presence of a sediment null-point at the landward end of					
	the saline intrusion can, however, it can be identified in the Blackwater with					
	reasonable precision. This null point is marked by an abrupt transition from					
	fine-grained sediment, carried landward by residual and tidal currents, and					
	coarse grained sediments, mainly gravels, carried seaward by fluvial fresh					
	water flows. In the Blackwater this transition was, in 1998, located at the					
	Maldon Town Bridge. In 1972, however, the null point was located at					
	Heybridge, some 300 m seaward of its 1998 location. This movement of					
	300m in 26 years or 11.6myr ⁻¹ gives a reliable indication of the estuarine					
	transgression rate. It is interesting to note that this rate is equivalent to an					
	increase in elevation of 0.004myr ⁻¹ on the low-water bed slope at Maldon					
	of 1:3000, suggesting that landward and upward transgressions are					
	synonymous.					
	Sea level / climate change					
	For recent Defra (2006) guidance on sea level rise due to climate change, se	ee section 1.4 in the ma	ain report.			

Frontage	F – Blackwater Estuary	Chainage	km	km
	The lack of any extensive saltmarsh area, coupled with the existing channels which are narrow	er than equilib	ium impose	s increased stress on the flood
Influence:	defences.			
Factors which				
may influence				
evolution of other				
areas.				

Frontage F – Blackwater Estuary

Chainage: km km

Section 4 – Baseline management scenarios²³²⁴

No active Scenario description

intervention This scenario assumes that defences are no longer maintained and will therefore fail over time. Timing of exact defence failure cannot be deduced, (NAI) but a failure epoch can be determined, as shown in the 'Assessment of coastal defences' report.

Shoreline response

Under a scenario of NAI, all defences are assumed to fail by epoch 2.

The estuarine response to sea level rise is to transgress landwards and upwards, thus maintaining its position relative to the tidal frame. Considering the saltmarsh vertical accretion rates of 7-8mm/yr (IECS, 1989; Pethick, 1992) it is considered that without the constraint of flood defences the marshes would transgress and maintain their area with sea level rise.

Epoch	Sea level rise (myr ⁻¹)	Beach slope	Erosion rate (myr ⁻¹)
1 (2008 – 2025)	0.004		
2 (2025 – 2055)	0.0085		
3 (2055 – 2085)	0.012		
3 (2085 – 2105)	0.015		

²³ All management scenarios assume that the current management practices undertaken in adjacent SMP study areas will continue.
²⁴ All assessments of shoreline response have a band of uncertainty, which increases for later epochs.

Epoch 1: Years 0 -	20 (2025)	Epoch 2: Years 20 – 50	0 (2055)	Epoch 3: Years 50 – 100 (2105)		
Defences	Natural coast	Defences	Natural coast	Defences	Natural coast	
Most of defences will fail by end of epoch.	Middle and upper estuary will continue to accrete whilst the mouth erodes in order to achieve equilibrium.	Complete failure of defences.	Considering vertical accretion rates saltmarsh will transgress landward and maintain position.	Complete failure of defences.	Sea level rise will exceed vertical accretion and lead to saltmarsh erosion- geological constraints.	

With present Scenario description

management (WPM)This scenario assumes that the current policy of Hold the Line for the frontage continues. This will usually involve maintaining defences to provide a similar level of protection to that provided at present and regularly inspecting and maintaining the defences.

Shoreline response

The Blackwater estuary is almost entirely constrained by defences which prevents the landward transgression of the upper shoreline. Consequently, erosion of the intertidal zone is occurring and is predicted to continue over the next 50 years. This results in foreshore steepening which allows larger waves to reach the defences.

In epoch 2 the tendency for saltmarsh to horizontally erode will continue, resulting in a widening of first order creeks. It is estimated that by 2050, owing to the process of coastal squeeze there could be no saltmarsh left. This will place increased pressure on defences. This process will continue into epoch 3 however the widening of the estuary mouth will be constrained by the geology at Bradwell and Mersea.

Epoch 1: Years 0 -	20 (2025)	Epoch 2: Years 20 – 5	0 (2055)	Epoch 3: Years 50 – 100 (2105)		
Defences	Natural coast	Defences	Natural coast	Defences	Natural coast	
Defences will remain.	Moderately high erosion of the intertidal area will continue in the estuary. Widening of first order creeks as alreading observed at Old Hall Marshes	Defences will remain. Upgrade will be required owing to the increasing wave energy approaching the toe of the structure	Same as epoch 1, potential loss of entire saltmarsh area as a result of coastal squeeze.	Defences will remain.	Widening of first order creeks and mouth of estuary.	

F2.8 Frontage G - Dengie Flat

Chainage km

km

Sales Point (Blackwater entrance) to Holliwell Point (entrance to River Rouch)

Section 1 – Description

General: This frontage covers the Dengie Peninsula, an area which incorporates the Dengie Flats, St Peter's Flats and the Ray Sand (areas of mudflat) and the Bradwell, Tillingham and Dengie marshes. There are no formal recreational activities and commercial activities include agriculture and fisheries to a very small extent. The Dengie Peninsula also holds areas of conservation importance such as the Dengie National Nature Reserve, Bradwell Birds Observatory and St Peter Chapel.

PhysicaL:

This coastal unit has a north-south orientation and is characterised by extensive low lying intertidal area with 2790 ha of mudflats and upper salt marsh covering approximately 427ha. The low water mark at the Dengie flats can extend between 1.5 and 3 km offshore. Further, offshore the frontage protected by the complex system of offshore sands of Buxey and Gunfleet on a north-east to south-west orientation and relatively deeper pockets to the north.

These low wave energy environment forms a rare example of an open coast marsh. The protected land is lower than the saltmarshes on the seaward side of the embankments.

There are *Chenier* features near Sales Point. The Dengie and Bradwell marshes north of the River Crouch are much dissected by small creeks but form a single compact area since reclamation.



Frontage G – Dengie Flat	Chainage	km	km

Defences²⁵ This frontage is defended by a continuous flood embankment which protects extensive reclaimed marshland. The embankments are primarily composed by clay underlying concrete and rock revetments. The large extent of saltmarsh and mudflats provide an important role in coastal defence and the first line of defence.

features: Reclamation of these areas for agriculture has gone on for centuries and further natural saltings have developed seawards of the embankments.

Section 2 – E	Baseline inform	mation	(current c	lata relev	ant to th	e fronta	nge)									
Tide and water levels (MODN):			LAT	MLWS	MLWN	MSL	MHWN	MHWS	НАТ	Spring	g range	Nea	ap range	Corre	ction CD	/ODN
	Holiwe	ell		-2.25	-1.35		1.55	2.55			4.8		2.9		2.7	5
Extremes (MODN):]						
			Source/m	nethod					1:1	1:10	1:25	1:50	1:100	1:250	1:500	1:1000
	Sales Point								3.07	3.58	3.78	3.93	4.08	4.29	4.44	4.59
	Holliwell P	oint							3.17	3.67	3.87	4.02	4.17	4.37	4.52	4.67
	Notes:															
Currents:				Notes												
C un cinton	Av. flood	South-v	vestwards	ds Current data deduced from Tidal Diamond G (Chart No 1183).												
	Av. ebb	North-e	astwards	The duration of the flooding tide is less than the ebbing tide leading to tidal asymmetry.												
	Net residual	Southw	ards	Asymm	etries of th	e tidal sy	stem are e	xacerbate	d by chai	channel morphology as the tidal wave moves landwards.					ds.	
	The dominant	incident v	wave direct	ion is from	the north-	east. He	nce, the Te	ndring per	ninsula is	s vulnera	able to fl	ood risl	k and eros	sion.		
Wave climate:	There are major banks including Cork Sand, Gunfleet and Buxey sand are likely to provide some attenuation of the wave energy.															
	Notes:															
Accretion/	Evidence from	the EA	profiles or	the Deng	gie marsh	es, analy	sed for the	e CHaMP	S 2003,	shows	that ove	er the p	period 199	92 to 20	01 the ce	entral Dengie
erosion:	Marshes (i.e. k	between l	Marsh Hou	se and Gr	ange outfa	lls) expe	rienced ver	tical accre	tion rate	s avera	ging 0.0	2ma ⁻¹ .	Both thes	e accreti	on rates	are in excess

Frontage	e G – Dengie	e Flat									Chainage	km	km
	of the rate of	sea level ris	se and tl	nerefor	e accre	etion is	s more rapid d	ue to th	ne presen	ce of the	flood embankmen	ts.	
	Average rat	es (myr ⁻¹ ed) ²⁶					Intertidal				Foreshore		
	Location		general	crest	face	toe	Mean rate	MSL	MHWN	MLWN	Trend	Source	
	Saltmrash (E	3E2 and	1.6								Erosion*		
	E3E3) (1992	-2007)	km/ year								(highest rate of erosion)	Coastal Tre	end Analysis (EA, 2008)
Sediment:	Average of E profiles E2A	A 15 - E3D6					6.20	6.22	-1.20	19.87	Flatenning (all profiles)	Coastal Tre	end Analysis (EA, 2008)
	Overview:	Overview:											
	During the I transported I	Holocene se andwards in	ea level ito the e	rose e stuarin	extensiv e chan	vely a nels a	is the glaciers and built linear	s retrea , sub-tio	ated and dal banks	melted i . It has b	nto the open sea een postulated that	. As sea leve at these banks	form a principal control of (some
	of) the estuation of the off off off off off off off off off of	aries. Finer he inner est	materia uary cha	ls have annels.	e been	n remo	oved from the	coars	e deposit	s by tida	al- and wave-drive	en transport a	nd have been deposited further
	The supply c	of suspended	d sedime	ent is c	ritical to	o the d	development c	of the co	oastal plai	ins.			
	The annual 1	The annual 10% exceedance significant wave height is 1.0 to 1.5 m (Futurecoast, 2002).											
	Material	Mud and s	ands de	posits									
	Sources External: Suspended sediment is derived mainly from marine sources, with negligible fluvial input. It is held in suspension offshore, where it forms relatively high concentrations of up to 80 mg/l. International line							Internal	: Tidal mover deposition of process is u (interpretation	ment likely the final ma unlikely to ca າ).	to cause re-suspension and aterial within the system . This ause any significant movement		
	Movement:							Loc	ation	Net dri	ft (m ³ /yr x 1000)	Source	
	According to	the Coasta	al Trend	Analy	sis (20	08), t	here has bee	n Sat	Imarsh	0.5% lo	ss of 1973	CHaMPS, 20	03

²⁶ The rates highlighted in bold are those used when determining NAI and WPM baseline scenarios (section 4).

Frontage	G – Dengie Flat			Chainage	km	km
	an overall horizontal accretion of mudflats. However, as indicated by the movement of the high water mark there has been horizontal	(1973 - 1988)	levels, 2.5	ha/year		
	erosion of saltmarshes. CHaMPS (2003) previous analysis of profiles on the Dengie	Satlmarsh (1988 - 1998)	0.6% loss levels, 2.68	of 1973 3 ha/year	CHaMPS, 2003	
	marshes shows that over the period 1992 to 2001 the central Dengie Marshes (i.e. between Marsh House and Grange outfalls) experienced vertical accretion rates averaging 0.02ma-1. Both				Saltmarsh area 1973 – 473.8 409.7ha;	: ha; 1988 — 436.5ha; 1998 —
	these accretion rates are in excess of the rate of sea level rise and therefore accretion is more rapid due to the presence of the flood embankments.					
	It can be concluded that the coastal squeeze process on the Essex coast is concentrating existing sediment volumes into a smaller area as sea level rises and increases local rates of vertical accretion (CHaMPS, 2003).					

Frontage G – Dengie Flat	Chainage	km	km
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Section 3 - Geomorphology

ProcessThe frontage contains large widths of inter-tidal mudflats and saltmarshes that front very extensive areas of low-lying land previously reclaimed from the
sea. There are Chenier features near Sales Point, Dengie and just south of Foulness Point. The Dengie and Bradwell marshes north of the River Crouch
are much dissected by small creeks but form a single compact area since reclamation.description of

current Accretion of fine to medium sand in the Dengie Flats is considered as the main sedimentary process. Suspended sediment concentrations are high and increase towards the coast and within estuaries. The high concentrations are maintained through tidal exchanges with open water. In order for the sediment concentrations to keep pace with rates of sea level rise, sediment accretion must be balanced with marine sources or coastal sediments and sinks redistribution.

Patterns of **Past development:**

change: The flats are crossed by a number of shallow drainage channels flowing from reclaimed marsh sluiced-outfalls and exhibit an interesting series of stratigraphic bands suggesting an erosional surface that has experienced decreased slope gradients (CHaMPs, 2003).

During the Holocene sea level rose extensively as the glaciers retreated and melted into the open sea. As sea level rose, sands and gravels were transported landwards into the estuarine channels and built linear, sub-tidal banks. It has been postulated that these banks form a principal control of (some of) the estuaries. Finer materials have been removed from the coarse deposits by tidal- and wave-driven transport and have been deposited further landward in the inner estuary channels.

Recent trends:

Coastal squeeze of saltmarshes in front of the flood defences and development of mudflats are the prevalent processes of Dengie Peninsula.

According to CHaMPs (2003) shore profile analysis showed that the saltmarsh changes are associated with horizontal erosion. In contrast the saltmarsh surface is actually accreting at a rate of 0.02 m per year (1992-2001) in excess of sea-level rise. This provides support for a conceptual model (the transgressive model) put forward by Pethick (1999) whereby sediment released through erosion of the saltmarsh edge is transported landward onto the saltmarsh surface. However, the presence of the flood embankment promotes coastal squeeze. Between Deal Hall and St Peter's Church the outer edge of these saltmarshes is deeply dissected into 'mud-mounds' probably a response to wave erosion.

Frontage G – Dengie Flat	Chainage km	km

The Coastal Trend Analysis (Shoreline Management Group, 2008) shore profiles provide an accurate measurement of the changes in mudflat morphology on the open coast over the past decade. The surveys show that the inter-tidal slope has flattened indicating horizontal accretion.

Future evolution (unconstrained):

The presence of large expanses of saltmarsh over the past 2000 years indicates that the rate of deposition of fine-grained sediment along this coast has kept pace with sea-level rise. However, it is difficult to predict future fine-grained sediment budgets for the Essex coast. It may be that increased demand, such as that exerted by accelerated sea-level rise or even by extensive managed realignment of areas lying at low elevations in the tidal frame may not be met by the sources of supply (Posford Haskoning, 2002).

The model predictions show that mudflats on the open coast will continue to decrease in slope angle over the next 50 years due to the accelerated rise in sea-level. This decrease in slope is the normal response by any intertidal beach to an increase in wave energy, brought about here due to increased wave propagation towards the shore in the deeper water following sea-level rise.

However, before the slope has managed to adjust the saltmarsh boundary will erode as the wave energy is insufficiently dissipated on the mudflat. Once the mudflat has attained a lower slope, wave energy will be dissipated and the saltmarsh boundary will begin to accrete. These predictions for the next 50 years are, of course, identical to the processes that have allowed saltmarsh advance over the Holocene, despite rapid rates of sea-level rise (CHaMPS, 2003).

The effect of sea level rise is to increase the accretion rates, presumably due to the reduction of bed shear in the deeper water and the increase in suspended sediment in a deeper water column. The predictions indicate that the rate of lower inter-tidal accretion will drop after 50 years, apparently towards some form of steady state, but the accretion at the salt marsh boundary will continue for an unspecified period (CHaMPS, 2003).

The vertical accretion rates are expected to reduce gradually towards a steady state. The predicted average annual rate of horizontal erosion of saltmarshes, during the initial 50 years, is likely to decrease significantly compared to the observed rates over the last decade. An average recession of 1.04m per year is predicted, compared to the 1992-1998 figures of 3.0m per year (CHaMPS, 2003).

Dependency:	Control and sensitivities	Control features	Significance	Dependence	<u>Chainage</u>
Factors affecting	The quaternary terrace gravels, have acted as the landward limit for	Defences			
the evolution of	development of the Dengie flats.	Quaternay geology			
the frontage both	rather than coastal processes (e.g. wave actions).	Sediment Availabity			
internally and					
externally	Currently one of the major controls to development of intertidal saltmarsh				

Frontage G – Dengie Flat	Chainage	km	km

is the coastal defences.						
Internal interaction	External interaction					
Sediment release to water column through saltmarsh horizontal erosion is likely to remain within the system and promote mudflat dvelopment and saltmarsh vertical accretion.	Open water suspended sediments are likely to be a source of sediments allowing current mudflat development.					
	Literature does not infer into any links between this frontages and nea estuaries or fronatges.					
Sea level / climate change	ee section 1.4 in the main report					

Influence: Factors which may influence evolution of other

areas.

Frontage G – Dengie Flat

Chainage km

Section 4 – Baseline management scenarios²⁷²⁸

No active Scenario description

intervention This scenario assumes that defences are no longer maintained and will therefore fail over time. Timing of exact defence failure cannot be deduced. (NAI) However a failure epoch can be determined, as described in the 'Assessment of coastal defences' report.

Shoreline response

Within the frontage the most important features in terms of shoreline response are: the low lying area landward of the embankments, the saltmarsh/mudflat boundary and mudflat seaward boundary.

Epoch 1

Under NAI the defences are likely to remain. The low lying areas fronted by the defences will therefore remain unchanged. The saltmarsh/mudflat boundary will continue to erode at similar rates as currently observed, i.e. erosion of saltmrash edge will continue occur at lower rates than to those observed over the past decade. Effectively, as sea level rises not enough energy is dissipated through the mudflats and the wave action promotes erosion of saltmarsh edge. The development of mudflats, i.e. horizontal accretion and slope flattening, will continue as a response to sea level rises. Sea level rise promotes the reduction of bed shear in the deeper water and the increase in suspended sediment in a deeper water column. Vertical accretion of both saltmarsh and mudflats will continue to take place; however, the actual rates of accretion are likely to reduce gradually towards a state of equilibrium (CHaMPS, 2003).

Epoch 2

At some point whithin Epoch 2 the defences are likely to fail, it assumed that failed defences will have no residual function. The low lying area formerly protected by the defences is likely to start becoming inundated and generated new intertidal areas. The extent and character of this new intertidal areas is at this stage unknown. Evaluation of ground levels and future tidal levels will provide an insight into extent and nature of this new intertidal areas. According to FutureCoast (2002), under NAI, following failure of the defences there would be large-scale inundation of the reclaimed backshore areas by tidal water with initial tendency for dominance of mudflats and possibly lower saltmarsh species over the 'newly created intertidal'. As sea level continues to rise however, 'the existing and newly created saltmarshes would experience landward transgression' enabling

 ²⁷ All management scenarios assume that the current management practices undertaken in adjacent SMP study areas will continue.
²⁸ All assessments of shoreline response have a band of uncertainty, which increases for later epochs.

the area of saltmarsh and tidal flats to maintain there position relative to the increasing tidal frame.

Epoch3

During Epoch 3 the development of 'the newly created' will continue as in epoch 2. As sea level continues to rise however, 'the existing and newly created saltmarshes would experience landward transgression' enabling the area of saltmarsh and tidal flats to maintain there position relative to the increasing tidal frame.

Epoch	Sea level rise (myr ⁻¹)	Beach slope	Erosion rate (myr ⁻¹)
Epoch 1 (2009 – 2025)	0.004		
Epoch 1 (2025 – 2055)	0.085		
Epoch 3 (2055 – 2105)	0.014		

Epoch 1: Years 0 -	20 (2025)	Epoch 2: Years 20 – 50	0 (2055)	Epoch 3: Years 50 – 100 (2105)		
Defences	Natural coast	Defences	Natural coast	Defences	Natural coast	
Defences remain	The low lying areas behind the defences will remain unchanged. Erosion of saltmarsh edge will continue as well as the development of mudflats (horizontal accretion). Both saltmarsh and mudflats will continue to accrete	Defences will fail	Creation of new intertidal area	No defences	Development of the new intertidal area	

With present Scenario description

management (WPM)This scenario assumes that defences are maintained to provide a similar level of protection to that provided at present. This will involve regularly inspecting and maintaining defences.

Shoreline response

Under WPM scenario, the low lying areas will remain unchanged due to the protection provided by the defences

Epoch1

The saltmarsh/mudflat boundary will continue to erode at similar rates as currently observed, i.e. erosion of saltmarsh edge will continue occur at lower rates than to those observed over the past decade. Effectively, as sea level rises not enough energy is dissipated through the mudflats and the wave action promotes erosion of saltmarsh edge. The development of mudflats, i.e. horizontal accretion and slope flattening, will continue as a response to sea level rises. Sea level rise promotes the reduction of bed shear in the deeper water and the increase in suspended sediment in a deeper water column. Vertical accretion of both saltmarsh and mudflats will continue to take place; however, the actual rates of accretion are likely to reduce gradually towards a state of equilibrium (CHaMPS, 2003).

Epoch 2

The mudflats will continue to decrease in slope angle and experienced horizontal accretion due to the accelerated rise in sea-level as it attempts to reach equilibrium. Equilibrium, i.e. slope stability of mudflats, is likely to be reached towards the end of epoch 2. The rate of horizontal erosion of the saltmarsh edge will continue to decrease until equilibrium is reached. At this point mudflats will promote sufficient wave dissipation and the saltmarsh boundary will begin to accrete. Vertical accretion for both zones is also likely to continue until equilibrium is reached. According to CHaMPS (2003) these predictions for the next 50 years are, identical to the processes that have allowed saltmarsh advance over the Holocene, despite rapid rates of sea-level rise.

Epoch 3

Mudflat accretion will drop after equilibrium, however accretion of saltmarsh boundary will continue for an unspecified period. However is uncertain if the seaward boundary of the mudflats will carry moving on the seaward direction.

Epoch 1: Years 0 – 20 (2025)		Epoch 2: Years 20 – 5	0 (2055)	Epoch 3: Years 50 – 100 (2105)		
Defences	Natural coast	Defences	Natural coast	Defences	Natural coast	
Defences will remain	The same as NAI scenario	Defences will remain	Erosion of saltmarsh and development of mudflats will continue as in epoch 1. However, as we reach the end of epoch 2, they will be reaching an equilibrium state. At this point saltmarsh erosion will cease and turn into accretion and mudflat accretion will slow down	Defences will remain	Accretion of saltmarsh will continue for an unspecified period and mudflat accretion will cease	

F2.9 Frontage H - Crouch and Roach

Frontage H – Crouch and Roach

Chainage km

km

Section 1 – Description

General: The Crouch-Roach estuary drains into the Outer Thames Estuary between two large areas of reclaimed marshes, the Dengie Peninsula to the north and the Islands of Foulness, Potton and Wallasea to the south. The lower Crouch Estuary and the Roach, is largely undeveloped apart from farming and military establishments at Foulness and Havengore and the Baltic Terminal at Wallasea. The upper Crouch Estuary is considered to be a separate landscape unit constrained by the ridges on either side. The area is used extensively for yachting, dingy sailing, water-skiing and motor cruising (Mouchel, 1997). The banks of the Crouch and the Roach consist of highly productive agricultural land, providing a significant contribution to the areas economy. The Estuary Complex is also designated as a SPA and cSAC, and there are many freshwater SPA sites located behind existing flood defences, which could be lost as a consequence of implementing Managed Realignment policies (Mouchel, 1997).

The river Roach runs in a north easterly direction from Rochford joining with the river Crouch Physical: at Wallasea, the Island is bounded by the estuaries. Anthropogenic interference in the area has resulted in the combination of the Crouch and Roach estuary into a single tidal morphodynamic system. The Crouch estuary is tidal to Battlesbridge and the Roach to Rochford.

The geological structure and physiological features of the estuaries classify them as coastal plain estuaries as they deepen and widen towards their mouth. Although the relief produced by the Eocene and quaternary rocks is subdued, rising only to around 40m ODN, it has nevertheless played an important part in constraining the coastal landform development, limiting the transgression of Holocene deposits both on the open coast and in the estuaries. The estuary floors have a large width to depth ratio and have been infilled with post-glacial sediments sourced by deposits trapped in the southern North sea (CHaMP, 2002).



The estuary complex covers 2754ha and constitutes a complex series of interlinked habitats, of which 477ha are mudflats, 1059ha are saltmarsh and 1218ha are subtidal (Mouchel, 1997). The saltmarshes have been very largely enclosed by sea walls, producing a very narrow canalised estuary along the River Crouch and a series of Islands with a network of creeks around the Roach and Foulness. The saltmarshes, grazing marshes and sea walls of the complex complement those of the previous coastal unit and the extensive intertidal area of Maplin Sands (CHaMP, 2002).

Frontage H	I – Crouch and Roach	Chainage	km	km	
Defences ²⁹ and manmade features:	The total length of the defences within this unit is approximately 168km resulting in the estua extensive and protect the islands of Foulness, New England, Havengore, Wallasea, Rushley a entire length of the River Crouch. The defences consist mostly of clay embankments, often pr to the urban frontage. They are away from the open coast and therefore not directly exposed foreshore (Mouchel, 1997).	ry frontage being as well as Pottor otected by a rev to storms but th	g almost n Creek, retment c ere is an	entirely defended. The de Paglesham Creek, Rochfo on rural frontages with hard ongoing problem with ero	fences are rd and the d defences sion of the

There are short lengths of undefended frontage (e.g. at Bridgemarsh Island) and some lengths protected by sheet-piled walls topped with concrete sea walls (e.g. at Burnham-on-Crouch). The primary failure mechanism for the existing defences is due to excessive overtopping, although toe erosion and seepage of water through fissures in the crest and rear face of the embankments are also significant (Mouchel, 1997).

The estuary is known to have landfill sites within the floodplain as well as some flood defences comprising potentially contaminated material.

vels (MODN):		LAT	MLWS	MLWN	MSL	MHWN	MHWS	HAT	Sprin	g range	Ne	ap range	Corre	ction CD	/ODN
	Holiwell		-2.25	-1.35		1.55	2.55			4.8		2.9		2.7	5
xtremes															
MODN):															
		0						4.4	4.40	1.05	4.50	1.100	4.050	1.500	1-1000
Currents:		Source/	method					1:1	1:10	1:25	1:50	1:100	1:250	1:500	1:1000
	Burnham-on-Crouch							3.17	3.67	3.87	4.02	4.17	4.37	4.52	4.67
	North Fambridge							3.37	3.79	3.97	4.08	4.23	4.40	4.51	4.63
	Hulbridge							3.46	3.86	4.02	4.15	4.27	4.43	4.56	4.63
	Paglesham Eastend							3.48	3.88	4.04	4.17	4.29	4.45	4.58	4.65
	Rochford							3.44	3.87	4.06	4.18	4.31	4.44	4.51	4.57
	Notes:														
		N	otes												

²⁹ A full list of defences is provided in the 'Assessment of Coastal Defences' report

Frontage	H – Crouch	n and R	oach								Chainage	km	km
	Av. ebb	North e	ast the maxim	um	rar	nge	is 5.5m. Th	ne shape	e of the c	hannel g	ives rise to the flo	od tide being	more dominant than the ebb tide
	Net residual	domina	nt	yiik	5 (i y)	•							
Wave climate:													
	Notes: Base	ed upon ae	erial photography th	ne	eros	ion	rate of salt	marsh v	vithin the	Crouch	estuary between 1	1973 and 1998	has been established as 34.1%
	which is equi	which is equivalent to 1.36% a year. No data is available for the Roach estuary.											
Accretion/	Average rates (myr ¹ unless stated) ³⁰					Intertidal				Nearsnore			
erosion:	Location			c	£							Source	
				e I	ı a	t							
				s	c	0							
			general	t	е	е	backshore	Mean	MHWS	MLWS	Trend		
	Crouch estua	ary	7.9ha/yr 1973-1988									Crouch and	d Roach Flood Risk Management
Sediment:			(based on 1973									Study, Drat	ť
			area)								Erosion		
			3.73ha/yr 1988-									Crouch and	A Roach Flood Risk Management
			1996 (based on 1973 area)								Frosion	Sludy, Dra	l
	Average of E	A											
	Overview: 7		l N Roach estuary ar	in in	n arti	ifici	al balanco d	wing to	the prese	nce of flo	od defences		
	Material	Soft fine	sediments (Crouch	e II an			h Flood Rie	k Manad	amont St				
	Sources	External:	Unknown sour	ces	of	sec	diment in r	esponse	to sea	Interna	I: Balance of e	rosion and acc	retion
			level rise are ur	ncle	ear, a	ass	umed signif	icant inp	uts from		Balance of erosic		
			North Sea	(C	roud	ch	and Roa	ch Floc	d Risk				

Trontage								
	Management Study, Draft)							
	Movement:	Location	Net drift (m ³ /yr x 1000)	Source				
	The flood dominance of the estuaries leads to a tendency for							
	sediment deposition. Therefore subtidal accretion is currently							
	taking place at the mouth, erosion along the Wallasea reach but							
	accretion resumes in the inner estuary (CGP, 2000). As well as							
	reflecting the modifications to the channel resulting from							
	reclamation, this pattern of accretion and erosion also reflects the							
	rollover model of response to sea level rise.							
	Owing to the constraints of the flood defences most of the							
	sedimentary response to sea level rise must be derived from							
	marine sources; however the ultimate sources of this are unclear.							
	The present sediment budget in the Roach/ Crouch appears to be							
	balanced (Newcastle University, 2000) however; the amount							
	deposited may be an underestimate as there is so little intertidal							
	area available. Therefore if areas of the estuary are realigned then							
	more sediment will be required to bring these new areas up in the							
	tidal frame and to maintain the vertical position of all the intertidal							
	with rising sea level. This increased demand for sediment will							
	have to be met from outside the present system; mainly from the							
	Thames embayment, given the very low fluvial input, but also							
	maybe from sacrificial realignments at the mouths of the estuary.							

Chainago

km

km

Frontage H – Crouch and Roach

³⁰ The rates highlighted in bold are those used when determining NAI and WPM baseline scenarios (section 4).

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Appendix F – Shoreline Interactions & Response 11 March 2010

Recent trends:

of the Rivers Crouch and Blackwater.

Although reclamation has had a major impact on this estuary, geological constraints are also important, in particular the constraint to the development of the channel presented by the abrupt rise in valley side slopes at Burnham, due to the Terrace gravel deposits, and paralleled by lower but significant

The Roach and Crouch were historically meandering rivers but due to human intervention and construction of 'hard' defences the estuarine and hydraulic and geomorphologic processes have become forced (Crouch and Roach FRM, Draft).

sequence of Quaternary sands and gravels and, above these, the Holocene sands and muds. The Quaternary terrace gravels, in particular, have acted both as major controls of estuarine morphology, limiting channel width on the River Crouch at Burnham, and also acting as the landward limit of the Foulness and Dengie coastal Holocene plains (CHaMP, 2002). Furthermore, it is important to appreciate the major impact that the proto-Thames has had on modern morphology. During the late Pleistocene the Thames flowed east and then north-east along a channel crossing the present day courses

change: The Roach and Crouch Estuary Complex is located in the northern section of the Greater Thames embayment, characterised by subtidal and intertidal estuarine mudflat and marshes. The underlying geology of the outer Thames consists of a platform of Eocene rocks and London Clay, upon which lie a

abandoning of the Ray Channel, formerly the main channel of the estuary, during the period 1880-1930. This change is coincident in time with the last major advance in reclamation and appears to reflect the relationship between tidalprism and channel dimensions. Further changes possibly associated with this adjustment are noted at the north-eastern extreme of the Maplin Sands where the marsh and mudflat edge has advanced north-eastwards by 1.12km, presumably as a result of continued deposition at the Whitaker Spit, while the western edge of the Sands, fronting the Whittaker Channel have advanced by a similar amount (CHaMP, 2002). Patterns of Past development:

A second outcome of the large area of reclamation in this estuary system has been the change in the outer-sub tidal channels, particularly the and sinks

equilibrium is in fact an artificial one induced by the flood embankments which are consequently placed under stress and require maintenance (CHaMP, 2002).

Section 3 - Geomorphology

Process

Overall

Description:

description of current

processes: sources, transport

Frontage H – Crouch and Roach km

Chainage km

Most of the intertidal areas of the estuaries have been reclaimed resulting in relatively deep, narrow channels flanked by narrow intertidal areas. This

channel morphology gives rise to a marked flood tide assymetry and thus to a tendency for net sediment accumulation in the estuary. The inhibition of

the channel width due to the continuous flood embankment along the entire estuary means that any deposition which takes place as a result of flood assymetry leads to a decrease in channel dimension, an increase in velocity and erosion of the deposited material. This apparent morphological

a	along the channel, t	hese are the precurso	rs of natural channel	meanders and are se	en to result in channe	I bank erosion,	as at Grassland Point.

Frontage H – Crouch and Roach

Despite the almost canal-like nature of the estuarine channels in this system, regime analysis shows that the Crouch/Roach is much wider between Dengie and Foulness Point than would be expected for an equilibrium estuary. The analysis also demonstrates the constraints of the channel between Wallasea and Burnham and the comparatively wide channel west of Black Point. This pattern of channel variation is matched by the erosion and accretion in the Crouch and Roach.

gravel deposits outcropping on Wallasea Island. This geological constraint means that the channel in this reach is narrower than would be expected for equilibrium morphology and results in bed scour and over-deepening. The reclamation of Wallasea Island has exacerbated this natural tendency for

One effect of this natural deepening is for the channel to attempt to develop a meandering path, as a response to the steeper slopes and high power expenditure in a relatively straight, deep channel. Bathymetric survey of the bed of the Crouch show a tendency for riffle and pool development to occur

Chainage

km

km

Future evolution (unconstrained):

scour by decreasing channel width even further.

The response of the estuary to sea level rise is towards a wider, shallower channel a development which is prevented by the presence of flood embankments. Maximum increase in channel width occurs at the mouth and totals 60-91 over the 50 year period (CHaMP, 2002; Crouch and Rouch FRM, Draft). The combination of a wider channel needed to achieve equilibrium with present day sea level plus the impact of 50 years of sea level rise at 6mm per year, would mean a total increase of 321ha in the channel area of the Crouch. This widening process would involve the erosion of saltmarsh where it existed and therefore in theory, all of the existing saltmarsh area of 308 ha would be lost over the next 50 years.

Although a wider channel would help to spread the increased tidal energy over a wider area, the enlarged creek system would allow a higher wave energy to propagate inland.

Dependency:	Control and sensitivities	Control features	Significance	Dependence	<u>Chainage</u>
Factors affecting	Presence of continuous flood embankments which constrain the material	Flood defences		Line and latence allow	
the evolution of	deposition.	(Human)		Human Intervention	
the frontage both					
internally and					
externally.	Internal interaction	External interaction			

	Sea level / climate change
	For recent Defra (2006) guidance on sea level rise due to climate change, see section 1.4 in the main report.
	The relatively narrow channels of the Crouch and Roach formed by the existence of a continuous flood embankment along the entire estuary means that
Influence:	any deposition which takes place as a result of flood assymetry leads to a decrease in channel dimension, an increase in velocity and erosion of the
Factors which	deposited material. Sea level rise will result in a rapid increase in velocity and tidal amplitudes thus increasing both the stresses on the toe of the
may influence	embankment and also the probability of overtopping. This cyclical process places stress on the embankments. With sea level rise potential changes in
evolution of other	bank stress suggest that potential increase in width appears to fall into two distinct groups with a boundary at the junction between the Roach and
areas.	Crouch (5km from the mouth).

Frontage H – Crouch and Roach

Chainage km km

Frontage H – Crouch and Roach

Chainage: km km

Section 4 – Baseline management scenarios³¹³²

No active Scenario description

intervention This scenario assumes that defences are no longer maintained and will therefore fail over time. Timing of exact defence failure cannot be deduced, (NAI) but a failure epoch can be determined, as shown in the 'Assessment of coastal defences' report. Shoreline response

> Considering an unconstrained scenario, this will result in an adjustment of the current artificial sediment budget. The overall response of the estuary will be to return to a more natural, meandering morphology as opposed to its current narrow and canalised form. As indicated by the formation of pools and riffles already noted on the channel bed. However owing to the geological constraint imposed on the estuary, this is likely to occur outside of the time frame considerred.

Accretion will continue owing to the flood dominance of the estuary.

Epoch	Sea level rise (myr ⁻¹)	Beach slope	Erosion rate (myr ⁻¹)
1 (2008 – 2025)	0.004		
2 (2025 – 2055)	0.0085		
3 (2055 – 2085)	0.012		
3 (2085 – 2105)	0.015		

³¹ All management scenarios assume that the current management practices undertaken in adjacent SMP study areas will continue. ³² All assessments of shoreline response have a band of uncertainty, which increases for later epochs.

Epoch 1: Years 0 -	20 (2025)	Epoch 2: Years 20 – 50) (2055)	Epoch 3: Years 50 – 100 (2105)		
Defences	Natural coast	Defences	Natural coast	Defences	Natural coast	
Most of defences fail by the end of epoch 1.	The artificial balance of accretion and erosion imposed by the flood defences will continue.	Complete defences fail.	Widening of estuary channel to reach equilibrium combined with sea level rise resulting in loss of saltmarsh.	Complete defences fail.	River will undermine flood defences as it attempts to meander. The widening of the mouth will enable a greater wave energy to propagate inland and therefore increasing erosion at certain areas.	

With present Scenario description

management (WPM)This scenario assumes that the current policy of Hold the Line for the frontage continues. This will usually involve maintaining defences to provide a similar level of protection to that provided at present and regularly inspecting and maintaining the defences.

Shoreline response

Considering the high degree of geological constraint, it is unlikely that the full equilibrium of the channel will evolve in the epochs considered. Therefore the response of the estuary complex to sea level rise is sub optimum. Sea level rise will increase the stresses on the channel but these will not result in channel changes unless human constraints are removed.

Considering epoch 1; the outer Crouch is sufficiently wide at present and therefore little impact will be observed for some years. The artificial balance imposed by the defences will remain.

By epoch 2, for the inner estuaries the effects of increasing stress due to rollover may be more immediate with increased stress in the mouth areas along the banks of Wallasea Island. Estuary widening will result in the loss of the entire saltmarsh area owing to coastal squeeze.

In epoch 3, estuary widening will result in a greater penetration of wave energy into the estuary. This will place increasing stress on the defences combined with the lack of natural frontage to attenuate wave energy before reaching the toe of the structure.

Epoch 1: Years 0 -	· 20 (2025)	Epoch 2: Years 20 – 5	0 (2055)	Epoch 3: Years 50 – 100 (2105)		
Defences	Natural coast	Defences	Natural coast	Defences	Natural coast	
Defences will remain.	Same as the NAI scenario for epoch 1. Channel scour will maintain a deep channel.	Defences will remain. Strengthening of defences to compensate for loss of saltmarsh area.	Erosion of saltmarsh boundary as estuary widens, coastal squeeze. Unclear response of estuary to sea level rise due to uncertainty in sediment sources.	Defences will remain. Upgrading of defences required to prevent undermining as the river attempts to meander.	Same as epoch 2?	

F2.10 Frontage I - Foulness Island

Frontage I – Foulness Island

Chainage km

km

Holliwell Point (entrance to River Rouch) to North Shoebury

Section 1 – Description

General: Foulness Island is a large area of reclaimed marsh. Within this frontage there are several areas of conservations importance including the Foulness SSI, SPA and SACs. There is a highly productive agricultural land providing a significant contribution to the areas economy (SMP1).

Physical:

This frontage has a north-east to south-west orientation. To the north, this open coast environment comprises extensive intertidal low-lying areas of mudflats, including 8850ha in Maplin Sands, which can extended up to 6km offshore. The saltmarsh area, up to 87ha, are principally located behind a Chenier ridge between Northern Corner and Foulness Point and therefore sheltered. At Shoebury, southern end, the coast comprises clay sea cliffs fronted by fronted by mud and fine sand foreshore or sand and shingle.

Offshore, lays the main entrance to the Thames Estuary with channel up to 20m deep.



Frontage I – Foulness Island	Chainage	km	km

Defences³³ This frontage is largely artificial in nature due to a succession of seawall enclosure and extensive reclamation of saltmarsh during the period 1650 and 1850. Currently the defences consist of earth embankment underlying concrete revetments and concrete cladding in some sections. In Foulness, the protected and manmade land is lower than the saltmarsh on the seaward side of the embankments, with large extents of mudflats providing an important role in coastal defences and features: the first line of defence.

The Thames contains the largest port in UK, consequently it there is a long history of dredging within the estuary. Dredging has been maintained level of < 200,000 m³yr ⁻¹ (SMP1, 1997).

There are military establishments at the Foulness Island.

els (MODN):			LAT	MLWS	MLWN	MSL	MHWN	MHWS	HAT	Sprin	g range	e Ne	ap range	Corre	ction CI	D/ODN
	Holiwel	I Point		-2.25	-1.35		1.55	2.55			4.8		2.9		2.7	75
tremes	Southend	I-on-Sea		-2.40	-1.5		1.8	2.9			5.3		3.3		2.9	90
ODN):										_						
			Source	/method					1:1	1:10	1:25	1:50	1:100	1:250	1:500	1:1000
	Shoeburyness Roya			askoning, 2	2007				3.38	3.87	4.06	4.21	4.35	4.55	4.69	4.84
	Notes:															
				Notes												
	A (1)	South-		Current dat	a deduced	from tida	l diamond	C (Chart N	lo 1183)							
	AV. flood	westwa	rds	The duration of the flooding tide is less than the ebbing tide leading to tidal asymmetry.												
				Asymmetries of the tidal system are exacerbated by channel morphology as the tidal wave moves landwards.												
	Av. ebb	Av. ebb North-								-	-					
	-															

³³ A full list of defences is provided in the 'Assessment of Coastal Defences' report

Frontage	I – Foulnes	s Island									Chainage	km	km
Currents:													
	Net residual	Southwa	ards										
	The dominant dissipate som deep channels	incident v e of the w s to inter-ti	wave dire ave ener dal zone	ection i rgy. Ef es.	s from fective	the n ly, the	orth-east. At saltmarsh a	t this coa and sand	stal unit flats redu	the wave uce the e	energy is channell xtremity of incoming	ed towards t g wave ener	the estuaries, and the sand banks gy as waves are transformed from
Wave climate:	The annual 10)% exceed	lance sig	Inifican	t wave	heigh	nt is 1.0m to	1.5m (Fu	turecoas	t, 2002).			
	Notes: For the	e rates bel	low the p	orofile E	E3E4 ha	as be	en excluded	since it v	vould give	e rise to a	miss representatio	n of the rate	S.
Accretion/ erosion:	Average rate unless stated	s (myr ⁻¹ d) ³⁴					Intertidal				Foreshore Trend		
	Location		general	crest	face	toe	Mean rate	MSL	MHWN	MLWN	Trend	Source	
	Average of EA	Ą					24.18	10.79	-0.01	65.49	Profile Flattening	Coastal Tr	rend Analysis, 2008
Sediment:	Overview: During the Holocene sea level rose extensively as the glaciers retreated and melted into the open sea. As sea level rose, sands and gravels were transported landwards into the estuarine channels and built linear, sub-tidal banks. It has been postulated that these banks form a principal control of (some of) the estuaries. Finer materials have been removed from the coarse deposits by tidal- and wave-driven transport and have been deposited further landward in the inner estuary channels.												
	The supply of suspended sediment is critical to the development of the coastal plains.												
	Material	Mud and f	ine sand	foresh	ore de	posits	and quaterr	nary sand	l and shir	ngle			
	Sources	External:	Suspe source suspe conce	ended es, wit ension entratio	sedime th neg offshor ns of u	ent is ligible re, wh p to 8	derived ma fluvial inp here it form 0 mg/l.	uinly from ut. It is is relative	i marine held in ely high	Internal	I: Tidal movem deposition of process is u	nent likely the final m nlikely to c	to cause re-suspension and naterial within the system . This cause any significant movement

Frontago I - Foulnoop Joland

Frontag	je I – Foulness Island			Chainage	km	km
				(interpretatio	n).	
	Movement:	Location	Net drift (r	m ³ /yr x 1000)	Source	
	According to the Coastal Trend Analysis (2008), there has been					
	an overall horizontal accretion of mudflats. In addition, profiles					
	surveyed in this frontage show little horizontal movement of					
	saltmarsh (1992-2007) from Foulness Point to Havengore Head,					
	with areas of small levels of accretion. South of the Haven Point					
	there is evidence of saltmarsh retreat of up to approximately 30m					
	(E3A2, 1991-2007).					
	CHaMPS (2003) previous analysis of profiles on the Dengie					
	marshes shows that over the period 1992 to 2001 the central					
	Dengie Marshes (i.e. between Marsh House and Grange outfalls)					
	experienced vertical accretion rates averaging 0.02myr ⁻¹ . Both					
	these accretion rates are in excess of the rate of sea level rise and					
	therefore accretion is more rapid due to the presence of the flood					
	embankments.					

|--|

Section 3 - Geomorphology

Process The frontage from Dengie to Foulness contains large widths of inter-tidal flats and saltmarshes that front very extensive areas of low-lying land previously reclaimed from the sea. Accretion of fine to medium sand at mudflats is the dominant sedimentary process. In addition horizontal erosion of saltmarshes also takes place. There are *Chenier* features near Sales Point, Dengie and just south of Foulness Point (SNS2). Deposition of suspended sediment in the water column and reworking of local sedimentary deposits are the likely the main sources. Given the current accretion trend, is fair to assume that the Dengie flats act as a sediment sink (interpretation)

sources, transport The southern end of the frontage, Shoebury, comprises of some saltmarshes and London clay Cliffs fronted by quaternary sand and shingle undergoing accretion. The source of the material promoting beach erosion is uncertain; however, redistribution of quaternary sediments exacerbated by dredging practices is a probable cause (pure interpretation).

Patterns of Past development:

change: There is evidence to suggest that the River Thames often switched position and may have flowed east and north east during the late Pleistocene and formed its mouth at the location of the present Blackwater estuary, between Bradwell and West Mersea (CHaMPS, 2003).

The Quaternary ice advances were responsible for a series of deposits ranging from tills in the west to outwash sands and gravels in the east and covering much of the present near shore zone. Pethick and Leggett (1993) suggested the high suspended sediment concentrations in the Thames embayment coupled by sea transgression, which pushed sedimentary deposits landward, has allowed the development of coastal plains during the Holocene (CHaMPS, 2003).

The time interval between 1650AD and 1850AD is characterised by a slight regressive phase, also referred to as the Little Ice Age. During this period reclamation of the salt-marshes was a height, and was paralleled by natural seaward extension of coastal landforms. The Foulness Point spit has extended in this period.

Recent trends:

The sediment budget of the Thames Estuary, despite dredging activity, extensive reclamation of the intertidal areas, and sea level rise, appears to be in balance. Mudflat accretion has kept pace with sea level rise over the present century (SMP1). Evidence from the Coastal Trend Analysis (2008) suggests accretion of mudflats over the recent years (1991/1992-2007) with little movement of saltmarsh.

Frontage I – Foulness Island

Foreshore beach is likely to provide to protection to the Shoebury Cliffs.

Future evolution (unconstrained):

Under the unconstrained scenario there would be large-scale inundation of the reclaimed backshore areas by tidal water with initial tendency for dominance of mudflats and possibly lower saltmarsh species over the 'newly created intertidal' (Futurecoast 2002). As sea-level continues to rise however, 'the existing and newly created saltmarshes would experience landward transgression enabling the area of saltmarsh and tidal flats to maintain there position relative to the increasing tidal frame (Futurecoast, 2002).

Under the constrained scenario, Futurecoast predicts that due to the presence of flood defences under increased rates of sea level rise 'the foreshore would narrow due to coastal squeeze' this will result in less attenuation of wave and tidal energy and increased damage to flood and coastal defences (CHaMPS, 2003).

These predictions from the Futurecoast project are in contrast to those provided by the CHaMPS (2003) modeling which show a recovery of the saltmarshes of the Dengie (and by implication of Foulness) within the next 50 years. The explanation for this difference in predicted outcomes is that Futurecoast relies on extrapolation of existing rates of change whereas the predictive model incorporates feedback between sedimentary processes and demonstrates a non-linear evolution in the coastal morphology. (CHaMPS, 2003).

Dependency:	Control and sensitivities	Control features	Significance	Dependence	<u>Chainage</u>
Factors affecting	The quaternary terrace gravels, have acted as the landward limit for	Defences			
the evolution of	development of the Foulness frontage.	Quaternary geology			
the frontage both	Currently one of the major controls to development of intertidal saltmarsh	Maplin Sands			
internally and	is the coastal defences.				
externally.	Internal interaction	External interaction			
	Sediment release to water column through saltmarsh horizontal erosion is likely to remain within the system and promote mudflat dvelopment and saltmarsh vertical accretion.	Open water suspende allowing current mudfl	ed sediments are at development.	likely to be a source	of sediment
	Redistribution of sedimentary deposits.	Re-suspension promo become avilable for de	oted by dredging eposition.	may release sediment	which may
		Literature does not in	fer into any links	between this frontages	and nearby

km

Frontage	– Foulness Island	Chainage	km	km
		estuaries or frontages.		
	Sea level / climate change For recent Defra (2006) guidance on sea level rise due to climate change, se	ee section 1.4 in the main report.		
Influence: Factors which				
may influence evolution of other				

areas.

Frontage I – Foulness Island

Chainage: km km

Section 4 – Baseline management scenarios³⁵³⁶

No active Scenario description

intervention This scenario assumes that defences are no longer maintained and will therefore fail over time. Timing of exact defence failure cannot be deduced. (NAI) However a failure epoch can be determined, as described in the 'Assessment of coastal defences' report.

Shoreline response

Within the frontage the most important features in terms of shoreline response are: the low lying area landward of the embankments, the saltmrash/mudflat boundary and mudflat seward boundary.

Epoch 1

Under NAI the defences are likely to remain. The low lying areas fronted by the defences will there fore remain unchanged. The saltmarsh/mudflat boundary will continue to erode at similar rates as currently observed, i.e. erosion of saltmarsh edge will continue occur at lower rates than to those observed over the past decade. Effectively, as sea level rises not enough energy is dissipated through the mudflats and the wave action promotes erosion of saltmarsh edge. The development of mudflats, i.e. horizontal accretion and slope flattening, will continue as a response to sea level rises. Sea level rise promotes the reduction of bed shear in the deeper water and the increase in suspended sediment in a deeper water column. Vertical accretion of both saltmarsh and mudflats will continue to take place; however, the actual rates of accretion are likely to reduce gradually towards a state of equilibrium (CHaMPS, 2003).

Epoch 2

At some point whithin Epoch 2 the defences are likely to fail, it assumed that failed defences will have no residual. The low lying area formely protected by the defences is likely to start becoming inundated and generated new intertidal areas. The extent and character of this new intertidal areas is at this stage unknown. Evaluation of ground levels and future tidal levels will provide an insight into extent and nature of this new intertidal areas. According to Futurecoast (2002), under NAI, following failure of the defences there would be large-scale inundation of the reclaimed backshore areas by tidal water with initial tendency for dominance of mudflats and possibly lower saltmarsh species over the 'newly created

 ³⁵ All management scenarios assume that the current management practices undertaken in adjacent SMP study areas will continue.
³⁶ All assessments of shoreline response have a band of uncertainty, which increases for later epochs.

intertidal'. As sea level continues to rise however, 'the existing and newly created saltmarshes would experience landward transgression' enabling the area of saltmarsh and tidal flats to maintain there position relative to the increasing tidal frame.

Epoch 3

During Epoch 3 the development of 'the newly created' will continue as in Epoch 2. As sea level continues to rise however, 'the existing and newly created saltmarshes would experience landward transgression' enabling the area of saltmarsh and tidal flats to maintain there position relative to the increasing tidal frame.

Epoch	Sea level rise (myr ⁻¹)	Beach slope	Erosion rate (myr ⁻¹)
Epoch 1 (2009 – 2025)	0.004		
Epoch 1 (2025 – 2055)	0.085		
Epoch 3 (2055 – 2105)	0.014		

Epoch 1: Years 0 – 20 (2025)		Epoch 2: Years 20 – 50 (2055)		Epoch 3: Years 50 – 100 (2105)	
Defences	Natural coast	Defences	Natural coast	Defences	Natural coast
Defences will remain	Mudflat development at the same rate. Saltmarsh erosion at the same rate	Defences will fail	Creation of new intertidal area after failure of defences	No defences	Landward transgression of new intertidal area in order to move towards a state of stability

With present Scenario description

management (WPM)This scenario assumes that defences are maintained to provide a similar level of protection to that provided at present. This will involve regularly inspecting and maintaining defences. Other current management practices will also remain the same.

Shoreline response

Under WPM scenario, the low lying areas will remain unchanged due to the protection provided by the defences

Epoch1

The saltmarsh/mudflat boundary will continue to erode at similar rates as currently observed, i.e. erosion of saltmrash edge will continue occur at lower rates than to those observed over the past decade. Effectively, as sea level rises not enough energy is dissipated through the mudflats and the wave action promotes erosion of saltmarsh edge. The development of mudflats, i.e. horizontal accretion and slope flattening, will continue as a

response to sea level rises. Sea level rise promotes the reduction of bed shear in the deeper water and the increase in suspended sediment in a deeper water column. Vertical accretion of both saltmarsh and mudflats will continue to take place; however, the actual rates of accretion are likely to reduce gradually towards a state of equilibrium (CHaMPS, 2003).

Epoch 2

The mudflats will continue to decrease in slope angle and experienced horizontal accretion due to the accelerated rise in sea-level as it attempts to reach equilibrium. Equilibrium, i.e. slope stability of mudflats, is likely to be reached towards the end of epoch 2. The rate of erosion of the saltmarsh edge will continue to decrease until equilibrium is reached. At this point mudflats will promote sufficient wave dissipation and the saltmarsh boundary will begin to accrete. Vertical for both zones is also likely to continue until equilibrium is reached. According to CHaMPS (2003) these predictions for the next 50 years are, identical to the processes that have allowed saltmarsh advance over the Holocene, despite rapid rates of sea-level rise. Epoch 3

Mudflat accretion will drop after equilibrium, however accretion of saltmarsh boundary will continue for an unspecified period. However is uncertain if the seaward boundary of the mudflats will carry moving on the seaward direction.

Epoch 1: Years 0 – 20 (2025)		Epoch 2: Years 20 – 50 (2055)		Epoch 3: Years 50 – 100 (2105)	
Defences	Natural coast	Defences	Natural coast	Defences	Natural coast
Defences will remain	The same as NAI scenario	Defences will remain	Erosion of saltmrash and development of mudflats will continue as in epoch 1. However, as we reach the end of epoch 2 will be reching an equilibrium state. At this point saltmrash erosion will cease and turn into accretion and mudflat accretion will	Defences will remain	Accretion of saltmarsh will continue for an unspecified period and mudflat accretion will cease
F2.11 Frontage J - Southend-on-Sea and Shoebury

Frontage J – Southend-on-Sea

From North Shoebury to the Two Three Island

Section 1 – Description

General: North Shoebury to Southend-on-Sea is an area of extensive urban development and a major centre of tourism, leisure and recreation. Other commercial activities include fisheries and transport (Thames Estuary Port). There are also areas of conservation (Mouchel, 1997).

Physical: This frontage has an east to west orientation and is located at the left bank of the eastern end of the Thames Estuary close to its mouth.

The frontage is composed of London Clay sea cliffs which constitutes the areas of high ground. The cliffs are fronted by a predominantly mud and fine sand foreshore (intertidal flats); however, there is some coarse sand and shingle trapped within the groyne compartments along the eastern Southend-on-Sea frontage and Shoebury.

Beyond the Southend Flats, depths in the Thames Estuary reach up to 17m.



Chainage

km

km

Frontage J	– Southend-on-Sea	Chainage	km	km
Defences ³⁷	This frontage is currently defended to a standard of 1:10,000 for flood protection by 4.3km of ve	ertical high walls	mainly from	n brick and masonry or concrete
and manmade	(EA et al., 2006). In addition, the there are groynes which provide coastal protection.			
features:				

Recharging of the beach to the east of Southend as far as Thorpe Esplanade in 2002 has created a new beach at the Southend-on-Sea.

The Southend Pier, the Thorpe Esplanade and the structure at Shoeburyness are relatively large structures that may influence longshore drift.

³⁷ A full list of defences is provided in the 'Assessment of Coastal Defences' report

Frontage J – Southend-on-Sea

Chainage	km	km
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Baseline Infor	mation (current	data relev	vant to tr	ie ironia	ige)									
			MLWS	MLWN	MSL	MHWN	MHWS	НАТ	Sprin	g range	Ne	ap range	Corre	ection CI)/ODN
Admiralty Cl	hart 1183		-2.4	-1.5		1.8	2.9			5.3		3.3		2.9	90
									_						
		Source/	nethod					1:1	1:10	1:25	1:50	1:100	1:250	1:500	1:1000
Southend-o	n-Sea							3.50	4.00	4.22	4.30	4.50	4.66	4.83	5.00
Notes:															
Av. flood Westwards Current data deduced from Tidal Diamond A (Chart 1183)															
Av. ebb	Eastwar	ds T	ne increasi	ng tidal ra	nge upstr	eam is due	to the fur	ineling et	ffect of t	he estua	ary (EA	et al., 20	06).		
Net residual	Eastwar	astwards The Thames Estuary is Ebb dominated (Mouchel, 1997)													
The extensive	e offshore b	bank and	channel sy	stem locat	ed to the	east of So	uthend pro	otects mu	ich of th	e estua	ry from	the long p	period so	outhern N	orth Sea
storm waves.	Wave activ	vity in the	Thames E	stuary wes	st of these	banks is g	generated	by locall	y wind-g	generate	ed wave	es at this l	ocation (EA et al.	2006). Win
generated 1 ir	n 100 year	wave hei	ght can rea	ach 1.3 to	1.5 m (EA	et al., 200	6). The ar	nual 109	% excee	dance s	ignifica	int wave h	eight is	1.0 to 1.5	m (Halcrow
2002).	-		-								-		-		
Notes: The re	alative accu	rotion rate	a rapartad	by the Ce	e et el Trer		(54.000	<u></u>							
	Admiralty Cl Admiralty Cl Southend-o Notes: Av. flood Av. ebb Net residual The extensive storm waves. generated 1 in 2002).	Admiralty Chart 1183 Admiralty Chart 1183 Southend-on-Sea Notes: Av. flood Westwa Av. ebb Eastwar Net residual Eastwar The extensive offshore t storm waves. Wave acti generated 1 in 100 year 2002). Notes: The relative aces	Saseline information (current of From Admiralty Chart LAT Admiralty Chart 1183 Source/n Southend-on-Sea Notes: Notes: Notes: Notes: Net residual Eastwards The extensive offshore bank and of storm waves. Wave activity in the generated 1 in 100 year wave heig 2002).	Saseline information (current data releving the formation (current data releving the formation (current data releving the formation (current data releving to the formation (current data Av. ebb) Notes: Notes Notes Av. flood Westwards Current data formation (current data Av. ebb) Eastwards Av. ebb Eastwards The increasi Net residual Eastwards The formation (current data	Source/method Source/method Admiralty Chart 1183 -2.4 -1.5 Admiralty Chart 1183 -2.4 -1.5 Source/method Source/method Southend-on-Sea Notes Notes: Notes Av. flood Westwards Current data deduced Av. ebb Eastwards The increasing tidal rai Net residual Eastwards The Thames Estuary is The extensive offshore bank and channel system locat storm waves. Wave activity in the Thames Estuary wes generated 1 in 100 year wave height can reach 1.3 to 12002). Store the product of the pro	Source/method Mulws MLwn MSL Admiralty Chart 1183 -2.4 -1.5 Admiralty Chart 1183 -2.4 -1.5 Source/method Source/method Southend-on-Sea Notes Notes: Notes Av. flood Westwards Current data deduced from Tida Av. ebb Eastwards The increasing tidal range upstrence Net residual Eastwards The Thames Estuary is Ebb dom The extensive offshore bank and channel system located to the storm waves. Wave activity in the Thames Estuary west of these generated 1 in 100 year wave height can reach 1.3 to 1.5 m (EA 2002).	Source/method Notes Av. flood Westwards Av. ebb Eastwards The increasing tidal range upstream is due Net residual Eastwards The Thames Estuary is Ebb dominated (M The extensive offshore bank and channel system located to the east of Source/2002).	Source/method Motes Av. flood Westwards Current data deduced from Tidal Diamond A (Chart of the residual Eastwards Av. ebb Eastwards The increasing tidal range upstream is due to the fur Net residual Eastwards The extensive offshore bank and channel system located to the east of Southend prostorm waves. Wave activity in the Thames Estuary west of these banks is generated generated 1 in 100 year wave height can reach 1.3 to 1.5 m (EA et al., 2006). The ar 2002).	Source/method 1:1 Southend-on-Sea 3.50 Notes: 3.50 Notes: Current data deduced from Tidal Diamond A (Chart 1183) Av. flood Westwards Current data deduced from Tidal Diamond A (Chart 1183) Av. ebb Eastwards The increasing tidal range upstream is due to the funneling eff Net residual Eastwards The Thames Estuary is Ebb dominated (Mouchel, 1997) The extensive offshore bank and channel system located to the east of Southend protects mustorm waves. Wave activity in the Thames Estuary west of these banks is generated by locall generated 1 in 100 year wave height can reach 1.3 to 1.5 m (EA et al., 2006). The annual 109 2002).	Sprin LAT MLWS MLWN MSL MHWN MHWS HAT Sprin Admiralty Chart 1183 -2.4 -1.5 1.8 2.9 - - - Sprin Sprin	Notes Notes Av. flood Westwards At residual Eastwards The increasing tidal range upstream is due to the funneling effect of the estuar storm waves. Wave activity in the Thames Estuary west of these banks is generated by locally wind-generated generated 1 in 100 year wave height can reach 1.3 to 1.5 m (EA et al., 2006). The annual 10% exceedance s 2002).	Notes: Notes Av. flood Westwards Av. flood Westwards Current data deduced from Tidal Diamond A (Chart 1183) Av. ebb Eastwards The increasing tidal range upstream is due to the funneling effect of the estuary (EA Net residual Eastwards The Thames Estuary is Ebb dominated (Mouchel, 1997) The extensive offshore bank and channel system located to the east of Southend protects much of the estuary from storm waves. Wave activity in the Thames Estuary west of these banks is generated by locally wind-generated wave generated 1 in 100 year wave height can reach 1.3 to 1.5 m (EA et al., 2006). The annual 10% exceedance significa 2002).	Notes Notes Av. flood Westwards Current data deduced from Tidal Diamond A (Chart 1183) Av. ebb Eastwards The Thames Estuary is Ebb dominated (Mouchel, 1997) The extensive offshore bank and channel system located to the east of Southend protects much of the estuary from the long p Storm waves. Wave activity in the Thames Estuary west of these banks is generated by locally wind-generated waves at this ligenerated 1 in 100 year wave height can reach 1.3 to 1.5 m (EA et al., 2006). The annual 10% exceedance significant wave h	Source/method 1:1 1:10 1:25 1:30 2:30 Admiralty Chart 1183 -2.4 -1.5 1.8 2.9 5.3 3.3 Admiralty Chart 1183 -2.4 -1.5 1.8 2.9 5.3 3.3 Source/method 1:1 1:10 1:25 1:50 1:100 1:250 Southend-on-Sea 3.50 4.00 4.22 4.30 4.50 4.66 Notes: Surrent data deduced from Tidal Diamond A (Chart 1183) The increasing tidal range upstream is due to the funneling effect of the estuary (EA et al., 2006). The increasing tidal range upstream is due to the funneling effect of the estuary (EA et al., 2006). Net residual Eastwards The Thames Estuary is Ebb dominated (Mouchel, 1997) The extensive offshore bank and channel system located to the east of Southend protects much of the estuary from the long period so storm waves. Wave activity in the Thames Estuary west of these banks is generated by locally wind-generated waves at this location (generated 1 in 100 year wave height can reach 1.3 to 1.5 m (EA et al., 2006). The annual 10% exceedance significant wave height is 2002).	Notes: Notes Av. flood Westwards Av. flood Westwards Current data deduced from Tidal Diamond A (Chart 1183) Av. flood Westwards Current data deduced from Tidal Diamond A (Chart 1183) Av. flood Westwards The increasing tidal range upstream is due to the funneling effect of the estuary (EA et al., 2006). The extensive offshore bank and channel system located to the east of Southend protects much of the estuary from the long period southern N storm waves. Wave activity in the Thames Estuary west of these banks is generated by locally wind-generated waves at this location (EA et al., 2006). The extensive offshore bank and channel system located to the east of Southend protects much of the estuary from the long period southern N storm waves. Wave activity in the Thames Estuary west of these banks is generated by locally wind-generated waves at this location (EA et al., 2006). The extensive offshore bank and channel system located to the east of Southend protects much of the estuary from the long period southern N storm waves. Wave activity in the Thames Estuary west of these banks is generated by locally wind-generated waves at this location (EA et al., 2006). The extensive offshore bank and channel system located to the east of Southend protects much of the estuary from the long period southern N storm waves. Wave activity in the Thames Estuary west of these banks is generated by locally wind-generated waves at this location (EA et al., 2006). The extensive offshore bank and channel system located to the east o

erosion:	Average rates (my unless stated) ³⁸	/r ⁻¹				Intertidal				Foreshore	
	Location	general	crest	face	toe	Mean rate	MSL	MHWN	MLWN	Trend	Source
	Average of EA									Accretion.	
	profiles E4A2 to E4	B6								Profile	
										Movement has	
						0.73	0.96	0.31	0.93	shown variablity:	Coastal Trend Analyis (2008).
										flatenning,	
										steepning and	
										no movement.	
	Overview:										
Sediment:	The predominant p suspended sedime During the Holocer been postulated the and wave-driven tra	process at th nt is critical to ne, as sea lev at these bank ansport and h	is front the de vel rose s form ave be	age is evelopn e, sand a princ en dep	the b nent o s and cipal c osited	each erosic f the coasta gravels we control of (so f further land	on which I plains. re transp ome of) th dward in t	is largely orted land he estuari he inner e	v counter dwards ir ies. Finer estuary c	racted by beach reacted by beach reacted by beach reacted by beacher of the estuarine characterials have beacher materials (Posford H	charge and coastal protection. The supply of annels and built linear, sub-tidal banks. It has en removed from the coarse deposits by tidal- askoning, 2002b).
	Material Quaternary sand and shingle also fine sands and muds further away from the land										
	adda.	ernary sand a		3				iner away	nom me	and	
	Sources Exter	nal: Beac	n Recha	arge				iner away	Interna	l: Tidal moven	nent likely to cause re-distribution of
	Sources Exter	nal: Beac	n Recha	arge				iner away	Interna	I: Tidal moven sedimentary d	nent likely to cause re-distribution of eposits.
	Sources Exter	nal: Beac Dredg	n Recha	arge eas situ	uated	to the north	east and	outside	Interna	I: Tidal moven sedimentary d	nent likely to cause re-distribution of eposits.
	Sources Exter	nal: Beac Dredo	n Recha ging are hames	arge eas situ Estua	uated iry lie	to the north within the	east and sandy s	outside	Interna	I: Tidal moven sedimentary d	nent likely to cause re-distribution of eposits.
	Sources Exter	nal: Beac Dredo the T	n Recha ging are hames vays fee	arge eas situ Estua eding in	uated iry lie	to the north within the e banks in th	east and sandy s ne Outer	outside ediment Estuary.	Interna	I: Tidal moven sedimentary d	nent likely to cause re-distribution of eposits.

³⁸ The rates highlighted in bold are those used when determining NAI and WPM baseline scenarios (section 4).

Section 2 – E	Baseline info	ormation (current data relevant to the frontage)				
			gravel, hence the "extra" sand gener	ated as the			
			dredgers "screen" the cargo to obtain the	required mix			
			of gravel/sand may be liberated into	these sand			
			pathways. The general direction of n	novement is			
			westwards from Knock Deep and Long	Sands (HR			
			Wallingford, 2002).				
	Movement:			Location	Net drift (m ³ /yr x 1000)		Source
	No rates of	longshore of	drift are available. However, the Thames				
	Estuary is a	an ebb don	ninated environment and observation of				
	sediment ac	cumulation	on the up drift of groynes indicates some				
	drift on the e	eastwards dir	rection.				
	At Shoebury	there is also	o no information on net drift.				
	Overall coas	stal protectio	n is likely to retain sediment in place.				

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Frontage J – Southend-on-Sea	Chainage km km
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Section 3 - Geomorphology

ProcessThe coastal area between Shoeburyness to Leigh-on-Sea is characterised by sea cliffs, comprised of London Clay, intersected by lowland in two areas.Description:The cliffs are fronted by a predominantly mud and fine sand foreshore. There is some coarse sand and shingle trapped with groyne compartments along
the eastern Southend-on-Sea frontage. (CHaMPS, 2003, SNS2, 2003).

description of

The Southend Flats and the Chapman Sands fronting Leigh on Sea continue the wide inter-tidal area westwards into the Thames estuary. However, the inter-tidal flats fronting Canvey Island and those to its west are narrow and discontinuous. The outer Thames flats are characterised by sediment with high sand content due to the winnowing action of waves that propagate into the outer estuary from the North Sea but sediment grain sizes are fine markedly towards Canvey Point and to its west (CHaMPS, 2003, SNS2, 2003). Saltmarshes are more likely to occur to west of this coastal unit hence, outside of the study boundary.

Consequently the tidal flats fronting this frontage are likely to a sediment sink of sediment suspended within the Thames Estuary and the Offshore banks act as sources Transport of those sediments is likely to take place due to tidal movement and wave action (Interpretation).

Beach erosion and development of tidal flats (mud and sands) are the dominant processes. However, beach erosion is not translated into EA Profile survey due to beach recharge (Interpretation).

These pathways are weak and variable but may be reinforced by storm surge conditions.

Patterns of **Past development:**

change: The Thames is a very unnatural system. In the past has been a strong sinks for fine sediment, but with reclamation it has become weak source of fine sediment to the outer estuary (Futurecoast, 2002).

A review of the geomorphology of the Thames estuary by IECS (1992) concluded that it had reached a dynamic equilibrium with tidal and wave forces over the Holocene, despite the continued human interference in the system including industrial and urban development on its banks and navigation dredging in it sub-tidal channels. The report showed that mudflat accretion in the estuary had kept pace with sea level rise over the past 100 years although its salt marshes had suffered considerable losses in area, a factor that continues to cause concern.

Recent trends:

Frontage J – Southend-on-Sea	Chainage	km	km
	Ununuge	1/111	

Due to the coastline being heavily defended against erosion and flooding, upper shore has no response to the energy environment modifications. Beach recharge is likely to be stopping a process of beach erosion.

Future evolution (unconstrained):

It is calculated that the total annual sediment input into the Thames Embayment is approximately 10million m³, although only 1 million m³ of sediment is available at any one time. The total sediment demand of the Greater Thames embayment assuming a 2mm rise in sea level would be 5 million m³ per year and 15 million m³ per year assuming a 6mm sea level rise. This suggests that sediment budgets within the estuaries of the embayment could become increasingly depleted over the next 50 years and go into deficit over the next 50 to 100 years (SNS 2).

Dependency:	Control and sensitivities	Control features	Significance	Dependence	<u>Chainage</u>	
Factors affecting	London Clay Geology	Defences				
the evolution of	Thames Estuary sediment availability	Sediment Availability				
the frontage both						
internally and	Internal interaction	External interaction				
<u>externally.</u>	Redistribution of sediment.	Retention of beach material, may have an impact down drift (Shoebury (Interpretation)				
	Sea level / climate change					
	For recent Defra (2006) guidance on sea level rise due to climate change, se	ee section 1.4 in the mai	in report.			
Influence: Factors which	Changes at this frontage are likely to have little impact to the frontage within the Thames Estuaries.	the Essex SMP. Hower	ver, it may impact	t impact environments fu	urther into	

may influence

evolution of other

areas.

Frontage J – Southend-on-Sea

Chainage: km

km

Section 4 – Baseline management scenarios³⁹⁴⁰

No active Scenario description

intervention This scenario assumes that defences are no longer maintained and will therefore fail over time. Timing of exact defence failure cannot be deduced. (NAI) However a failure epoch can be determined, as described in the 'Assessment of coastal defences' report. This scenario also assumes that all other management practices, including beach recharge and dredging will cease.

Shoreline response

There are three main morphological features of which the shoreline response will be assessed: the London Clay cliffs, the sand and shingle beach and the intertidal sands and muds.

Epoch 1

As coastal and flood defences are likely to remain on epoch 1, it is expected that erosion rate are likely to increase as beach recharge ceases. At this stage the actual rate of erosion for this scenario remain uncertain. Beach erosion will lead to narrowing of the beach; however, the presence of groynes is likely to limit the beach erosion. No cliff movement is expected. The intertidal sands and flats will continue to accrete at similar to the rates registered now. In addition, the tidal flats will continue to flatten as a response to sea level rise and increased wave energy, effectively, waves propagate more towards the shore.

It remains uncertain whether increasing of the extent of intertidal flats is likely to reduce beach erosion due to attenuation of waves.

Epoch 2

Coastal and flood defences are likely to fail at some point within epoch 2. Under this scenario is assumed that failed defences will have no residual function. Following failure of the defences erosion rates are likely to increase further due to absence of coastal protection. Narrowing of the beach is the most likely scenario; erosion rates remain largely unknown. It is uncertain whether such erosion will continue and eventually breach the London Clay cliffs. Furthermore, as defences fail it might be the base that the london clay cliffs will start to erode due to instability and/or wave-tidal action

 ³⁹ All management scenarios assume that the current management practices undertaken in adjacent SMP study areas will continue.
 ⁴⁰ All assessments of shoreline response have a band of uncertainty, which increases for later epochs.

and release sediment to the frontage. Rate of accretion of the intertidal flats is likely to slow as less sediment becomes available within the Thames Estuary and the environmental reaches stability to sea level rise. With defence failure, an increase in tidal prism is expected. However due the geological contrastaint (lodon cliffs). It is unlikely that the tidal prism would increase or that such increase would be insgnificant.

The present erosion rates are uncertain due to. Effectively erosion/accretion rates recorded by the Coastal Trend Analysis due not factor out the beach recharge.

Epoch 3

Coastal and floods defences will have failed, note that under this scenario it is assumed that failed defences will no residual function. It is uncertain whether the beach will continue to erode or would have reached stability as sea level rises. Due to interaction between the foreshore and the cliffs it is also uncertain if the London clay cliffs will reach stability or continue to undergoe erosion. Due to the increased sediment demand within the Thames estuary it is likely that no more sediment will be available for intertidal flats development. Under those circumstances two processes may occur: the intertidal flats will start undergoing erosion or they would have had already reached stability hence will not change significantly.

It should be noted that foreshore evolution whithin the his frontage influences and it is influenced by cliff behaviour. The present erosion rates are uncertain due to. Effectively erosion/accretion rates recorded by the Coastal Trend Analysis due not factor out the beach recharge.

No quantitative analysis can be undertaken regarding the sediment input generated by dredging, although is know that dredging is likely to liberate sands into the sediment pathway. Given the long history of dredging, and the still required the need for nourishment of beaches, the contribution of the sands liberated due to dredging is taken has being negligible for the purpose of these assessment. However the real contribution is uncertain.

Epoch	Sea level rise (myr ⁻¹)	Beach slope	Erosion rate (myr ⁻¹)
Epoch 1 (2009 – 2025)	0.004		
Epoch 1 (2025 – 2055)	0.085		
Epoch 3 (2055 – 2105)	0.014		

Analysis of beach profiles will be required to clarify some of the uncertainity.

Epoch 1: Years 0 -	- 20 (2025)	Epoch 2: Years 20 – 5	0 (2055)	Epoch 3: Years 50 – 1	00 (2105)
Defences	Natural coast	Defences	Natural coast	Defences	Natural coast
Defences remain	The beach frontage will remain at the present postion. It is expected that some level of erosion will have occur downdrift (to the east) of the groynes and pier. This is already evident at Shoeburyness. The protected london Cliffs will also remain in place. Tidal flats will continue to develop.	Defences will fail	Further erosion of the beach frontage is expected as defences fail. Some Cliff retreat is probable. Intertidal flats will continue to develop, however, at much slower rates.	No defences	Beach may continue to erode or it may reach stability.This uncertainty is also observed and linked to cliff movement. Intertidal flats will cease to accrete. They may begin to erode or remain stable.

With present Scenario description

management (WPM)

t This scenario assumes that defences are maintained to provide a similar level of protection to that provided at present. This will involve regularly inspecting and maintaining defences. This scenario also include the assumption that other management practices such us dredging will also continue at the present level.

Shoreline response

Epoch 1

Under a WPM, there would be no Cliff retreat throughout the Southend-on-Sea frontage. The position of the shoreline will be held largely at the same position, however, there would be local changes to the foreshore with likely accretion of sands updrift of the groynes and conversely there could also be some localised erosion donwdrift. Beach erosion/accretion rate will are expected to remain unchaged. The development of the intertidal flats is not

constrained by the defences, hence it is assume that they will display the same behaviour as in a NAI scenario.

Epoch 2 Same as Epoch 1

Epoch 2 Same as Epoch 2

Epoch 1: Years 0 – 20 (2025)	Epoch 2: Ye	ears 20 – 50 (2055)	Epoch 3: Years 50	Epoch 3: Years 50 – 100 (2105)			
Defences Natural co	Dast Defences	Natural coast	Defences	Natural coast			
Defences will No cliff r remain Beach remain within sor accretion, to coast The intert	movement. levels will the same, ne localised /erosion due protection. idal flats will the same	ill remain Same as Epoch Intertidal flats v development as would under a N	h 3. Defences will rema will they NAI.	in Same as Epoch 2. Intertidal flats will development as they would under a NAI.			
behaviou	r as in a NAI						

F3. ASSESSMENT OF COASTAL DEFENCES

F3.1 Introduction

The aim of Task 2.1 as a whole is to review coastal behaviour and dynamics. The appreciation of these processes underpins the sound development of the SMP. This included assessment of the natural features as well as considering the existing defences. The results from this task will be used to identify risks, and test the response and implications of different management policy scenarios over three separate timescales (present day to 2025, 2025 to 2055 and 2055 to 2105).



Figure 3-1 Stages within the SMP process

Task 2.1 is divided into two explicit tasks, and this note reports on Task 2.1b, following extensive review. It consists of the assessment, in broad terms, of every coastal and estuarine defence within the boundaries of the SMP study area. It has been further split into two stages:

- Theoretical approach based on condition, according to the SMP guidance;
- Validation by asset managers.

An initial assessment of coastal defences took place earlier on in the SMP process and it was presented to the Client Steering Group (CSG) on the 12/09/2008. Following input from Tendring District Council, Southend-on-Sea Borough Council, Thames Estuary 2100 and the Environment Agency Asset Management Team, fundamental changes were incorporated into the method of assessment, particularly on the determination of residual life of the flood defences.

This note aims to outline the methodology developed by the Environment Agency's Essex Asset Management team and Royal Haskoning and details how the asset information sourced from the different local authorities was incorporated. This revision is intended as a conclusion for the assessment of coastal and flood defences incorporating all the comments and concerns raised during the review period.

F3.2 Residual Life

F3.2.1 SMP Guidance

The SMP guidance provides residual life numbers based on the existing defence condition grades for a number of defence types (Table 3-1). This information has been derived from previous National Appraisal of Defence Needs and Costs (NADNAC) deterioration profiles.

Defense Description		Estimate of Residual Life (years)						
Defence Description		Grade 1	Grade 2	Grade 3	Grade 4	Grade 5		
Seawall	Fastest	25	15	10	5	0		
(concrete/masonry)	Slowest	35	25	15	7	0		
Revetment	Fastest	25	15	10	5	7		
(concrete/rock)	Slowest	35	25	15	7	0		
Timber groynes/timber	Fastest	15	10	8	2	0		
structures	Slowest	25	20	12	7	0		
Cabian	Fastest	10	6	4	1	0		
Gabion	Slowest	25	10	7	3	0		

Table 3-1 Estimate of deterioration for assessment of residual life (from SMP guidance)

The SMP guidance does not contain residual life estimates for grassed earth embankments, which constitute a high proportion of the flood defences of the Essex coast. A method to estimate residual life was initially applied in accordance with the approach developed for the Wash and North Norfolk SMP. Table 3-2 defines the residual life assessments previously adopted to use for the grassed earth embankments (sea banks) of Essex.

 Table 3-2 Estimate of deterioration for assessment of residual life adopted for grassed earth embankments (sea banks)

Defence Description		Estimate of Residual Life (years)				
		Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Sea bank	Fastest	25	15	10	3	0
	Slowest	40	25	15	5	0

F3.2.2 Essex and South Suffolk SMP Approach – 'Estimated Unmaintained Life'

Following review of the SMP guidance approach and its analysis results, the EA Asset Management Team and Royal Haskoning developed an alternative approach. Effectively, according to the EA Asset Management Team, the SMP guidance approach to derive residual life from Condition Grade led to a poor estimation of the defences' actual residual life under No Active Intervention. A summary description of the methodology developed can be found below:

• All defences were to be divided into 4 main asset classes which would be assessed differently (Table 3-3). The process to establish the 'estimated unmaintained life' (i.e. residual life under No Active Intervention) begun with an 'Assumed Design Life' and then the exposure and material type were factored in. The defence class has been determined by the EA Asset Managers.

Table 3-3 Essex Defence classes

Reinforced	Steel Sheet	Revetted	Unrevetted
Concrete Wall	Piling	Embankment	Embankment
1	2	3	4

• The exposure factor attributed was dependent on the exposure classification category. Those are detailed below:

Table 3-4 Essex Defences' exposure categories

HIGH	MEDIUM	LOW
Very exposed sites, such	Includes northern banks of	Includes top of creeks
as open coastline	estuaries as well as	and areas of high
southern banks of	defences with salting	foreshore.
estuaries without salting	protection.	
of mudflat protection.		

The physical characteristics of the defence material were also taken into account, particularly for the revetted embankments. The categories in question included: open stone asphalt, Canewdon, grouted and ragstone, block work and grass.

The flow chart below details the process undertaken to determine the defences' 'estimated Unmaintained Life.





Considerations recommended by the EA Asset Management Team:

- All counter walls are to be given a residual life of 100 years and excluded from this assessment.
- All assets upstream of the Colne Barrier (0510914700101C99) are only exposed to tides up to 3mAoDN as this is the Barrier's operational level. No wave action is experienced.
- East Mersea Hall Wall (Clay embankment Asset 051CDBLAC0301C01) was assigned a residual life of 1-2 years without consideration of the flow chart. This is due to its sandy clay

core in conjunction with its location and therefore if any blocks are removed these would need replacing as a matter of urgency as wave action would severely damage the wall.

F3.2.3 Approach for non-EA defences

For flood defence frontages not maintained by the EA the Essex and South Suffolk SMP approach has been applied for the purpose of consistency. However, for the coastal erosion frontages the original SMP Guidance approach was still deemed relevant.

The defences not maintained by the EA are listed below:

- Walton-on-the-Naze Tendring District Council
- Frinton-on-Sea Tendring District Council
- Clacton-on-Sea Tendring District Council
- Langenhoe Ranges MoD
- Potton Island
- Rushley Island
- Havengore Island MoD
- Foulness Island MoD
- Shoeburyness Ranges MoD
- Southend Frontage Southend Borough Council (as far west as Leigh train station TQ8320685784, then EA maintained westwards.

It should be noted that the National Flood and Coastal Defences Database (NFCDD) was used as the main source of information, with further information provided by Local Authorities and local knowledge validation.

Local Authorities

As mentioned above the SMP guidance approach was applied to coastal erosion defence. That includes the frontages of Tendering and Southend-on-Sea. Since the EA are not responsible for the maintenance of such defences, information provided by the Tendering District Council was used to update and validate the data contained within the NFCDD. The Tendring District Council data set included an Asset register for defences in Brightlingsea, Clacton & Holland, Dovencourt and Harwich and Frinton & Walton.

The asset inspections of the Tendring defences did not apply the condition grade classification approach. However nomenclature of the categories was identical and the conversion was undertaken as below.

 Table 3-5 Tendring District Council defences categories and relationship with NFCDD classification

Tendring DC	NFCDD Conversion	
Very Good	1	Very Good
Good	2	Good
Fair	3	Fair
Poor	4	Poor
Very Poor	5	Failure

As well as the grading system, the data provided by the Tendring DC included residual life under maintenance. The assessment ensured that the estimated unmaintained life calculated using the SMP approach did not exceed the maintained residual life described under such scenarios.

The Southend-on-Sea coastal protection and flood defences were attributed to estimated unmaintained life (residual life under NAI) in accordance with EA and Local Authority asset managers and operations' delivery expert knowledge.

For other local authorities and private defences the Essex and South Suffolk SMP method was applied for flood defences and the SMP approach for the coastal erosion frontages.

Felixstowe Port

The data on the Felixstowe Port defences was not contained within the NFCDD and it was acquired within Royal Haskoning. The data in question refers to the Felixstowe South Reconfiguration Flood Risk Assessment Revision produced by Royal Haskoning in March 2008. Since the Felixstowe Harbour is contained within the Flood Zone, application of the Essex SMP method was deemed appropriate. Appendix E lists the data available for the Felixstowe Port.

The flood defences in Foulness Island, protecting a flood zone, are owned and maintained by the Ministry of Defence. The Essex SMP method was applied in line with the consistency approach discussed above.

F3.2.4 Assumptions and Considerations

- Application of the Essex SMP method for Reinforced Concrete and Steel Sheet Pilling defences require knowledge of the year of build. An average year of build of all defences in Essex SMP area was calculated and the few defences for which the year of build was not provided were attributed the average year of build.
- Particularly for coastal defences, the primary line of defences was the one taken into account when considering the defence failure.
- Fluvial defences were not included.

F3.3 Validation by Asset Managers and Operations Delivery

Following the application of the SMP Guidance approach to the coast protection defences and the Essex and South Suffolk SMP approach to flood defences the resulting estimated unmaintained lives were reviewed and validated by EA and Local Authorities Asset Managers and Operations Delivery personnel as well as other groups with expert and local knowledge (e.g. Land Owners). These reviews and validations took place in during Key Stakeholder Group meetings, Land Owners' meetings and EA internal meetings.

As a result, several estimated unmaintained lives of defences were altered to better reflect the expert knowledge and their actual condition. The results of the assessment and the relevant maps are outlined on section F3.4.

F3.4 RESULTS

F3.4.1 Referencing of the defences

A unique 'SMP2 Reference' has been assigned to all relevant defences within the SMP study boundary. Defences will be numbered in numerical order according to the alphabetic order of the NFCDD reference. Ideally we would number the defences from North to South; however, due to the large data set it is impractical to do so. Defences with no NFCDD reference number such as Felixstowe and Two Tree Island were added at the end.

F3.4.2 Assessment

The results of Task 2.1b are shown in Appendix A and B. This table provides an overview of the defences present within the study area and includes each individual defence's location, description and maintainer. Up to this column all information comes directly from NFCDD. The table also summarises the defined asset classes, exposure and material categories and the fastest and slowest estimates of 'unmaintained life'. The Defence Category column relates to the With Present Management scenario.

The 'estimated unmaintained life' for each defence has also been used to define the Epoch during which the defence is likely to fail. The three Epochs are defined under the SMP guidance for Task 2.2:

- Epoch 1 Present day to 2025;
- Epoch 2 2025 to 2055;
- Epoch 3 2055 to 2105.

This will provide vital information for the completion of the tasks on flood risk, erosion risk and policy appraisal.

It is important to note that there are a large number of defences that could fail within Epoch 1, but may not fail until Epoch 2. This is a result of the uncertainty in the estimation of residual life of defences, particularly for coastal defences at erosion frontages. Essentially, the defences were assigned residual life based on their slowest and fastest rate of deterioration, giving rise to two estimations for the year of failure. This uncertainty will need to be taken into account in subsequent tasks.

In order to prepare the defence assessment output for the 'With Present Management (WPM)' scenario, for policy appraisal and shoreline response testing, it was necessary to define the functions of the defence 'practice' rather than simply the specifics of the structure itself. As a result an extra column has been inserted into the output table in Appendix A1 to this note (labelled 'Defence Category') in order to determine how the present management and practices in the study area affect shoreline processes and behaviour. Defences have been categorised using Table D2 in Appendix D

of the SMP Guidance (volume 2). A summary of the categories and the assumptions for each are included in Table 5.

Defence Type	Example Structure	Brief Assumptions
Linear Stoppers	Seawall, Revetments, Grassed embankments	Minimise breach, structural integrity remains and wall is rebuilt at a similar standard of effectiveness
Linear Reducers	Maintained shingle barrier	Continues to reduce erosion, although level of effectiveness may change and therefore rate of erosion may change
Cross-shore interrupters	Groynes, breakwaters	Continues to interrupt drift but not necessarily the same amount
Changers	Recharge/recycling	Continues to recharge with same amount, sediment type and timing

Table 3-6 Assumptions for	ne With Present Management baseline assessment

Note that we have assumed that maintained grassed embankments will act as linear stoppers, just like seawalls.

The 'estimated unmaintained life' for each defence is mapped in Figure 3-4 to Figure 3-10.

F3.4.3 Discussion

The analysis took into consideration 1524 defence records Figure 3-4 to Figure 3-10 from the sources previously described. Reinforced concrete (15%), sheet pilling (6%), revetted banks (51%) and unrevetted banks (10%) are the predominant defence types in the Essex and South Suffolk Coast (Figure 3-3 to Figure 3-10). Flood embankments, revetted and unrevetted embankments can be found in estuarine and coastal environments such as Colne, Bradwell, Dengie and Foulness. Seawalls (reinforced concrete) can be found protecting shingles beaches of the Tendring Peninsula and the coastline from the Naze and Clacton-on-Sea.



Figure 3-3 Essex Coastal Defences – SMP defence category

Figure 3-4 to Figure 3-10 indicate the estimated unmaintained life of defences throughout Essex and South Suffolk. The weakest lines of defence fall within the areas of coastal erosion including Mersea Island and Tendring. The strongest line of defence can be found in the River Stour, the Crouch and Southend-on-Sea.



Figure 3-4 Estimated Unmaintained Life of Defences in Stour and Orwell

Key:
Boundary of policy development zones
Defences Estimated Unmaintained Life (years)
0 - 10 11 - 20 21 - 30
31 - 40
51 - 60
71 - 80
91 - 100
101 - 110
itle: lefence Assessment
roiect:
ssex Shoreline Management Plan
nvironment Agency nylian Region
ate: Scale:
October 2009 1:75,000 @ A3
gure:
1



Figure 3-5 Estimated Unmaintained Life of Defences in Hamford Water

ey: Boundary o zones	f policy devel	opment	
Defences estimated Unmain 0 - 10 11 - 20 21 - 30	tained Life (<u>)</u>	years)	
31 - 40 41 - 50 51 - 60 61 - 70 71 - 80			
81 - 90 91 - 100 101 - 110 111 - 120			
			1
e: fence Assessme	nt		
^{ject:} sex Shoreline Ma	anagement l	Plan	
^{nt:} vironment Agenc glian Region	у		
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			nical Data/T3 G
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Figure 3-6 Estimated Unmaintained Life of Defences in Tendring

ey: Boundary of policy development	
Defences Estimated Unmaintained Life (years) 0 - 10 11 - 20 21 - 30 31 - 40 41 - 50 51 - 60 61 - 70 71 - 80 81 - 90 91 - 100 101 - 110 111 - 120	
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Figure 3-7 Estimated Unmaintained Life of Defences in the Colne Estuary and Mersea Island

ey: Boundary of policy development zones	
Defences Stimated Unmaintained Life (years) 0 - 10 11 - 20 21 - 30 31 - 40 41 - 50 51 - 60 61 - 70 71 - 80 81 - 90 91 - 100 101 - 110 111 - 120	
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Figure 3-8 Estimated Unmaintained Life of Defences in the Blackwater Estuary

Boundary of policy development zones	
efences stimated Unmaintained Life (years) 0 - 10 11 - 20 21 - 30 31 - 40 41 - 50 51 - 60 61 - 70 71 - 80 81 - 90 91 - 100 101 - 110 111 - 120	
: ence Assessment ect: sex Shoreline Management Plan nt: vironment Agency glian Region	
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Figure 3-9 Estimated Unmaintained Life of Defences in the Dengie Peninsula



Figure 3-10 Estimated Unmaintained Life of Defences in the Crouch and Roach, Foulness and Southend

	1 2 4 3		
ey:			
Boundary o zones	f policy develo	opment	
efences			
stimated Unmain	tained Life (y	ears)	
11 - 20			
21 - 30			
41 - 50			
51 - 60			
61 - 70			
81 - 90			
91 - 100			
101 - 110			
di i			
ence Assessme	nt		
ect:			
ex Shoreline Ma	anagement F	lan	
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glian Region			
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In summary, the majority of the sea defences along the Essex coast are expected to fail within Epoch 2 (52%) under a policy of NAI. There are also a large proportion of defences (23%) likely to fail in Epoch 3. Defences likely to fail in Epoch 1 can be found in Tendring, Mersea Island and Shoeburyness.

F4. COASTAL RISK MAPS

F4.1 Introduction

Over the past ten years, following the production of the first Essex SMP (1997) many projects have been initiated to study the dynamics of the Essex and South Suffolk coast in more detail. These studies have produced a wealth of knowledge on both the estuaries and open coastal frontages of Essex and South Suffolk. As a result, the studies have lead to a better understanding of the coastal and estuary processes that determine coastal behaviour and provided the evidence to identify key issues and opportunities with regards to significant pressures at the Essex and South Suffolk coast. Particularly important has been to link the pressure points of the coast to the coastal defences and assess how coastal pressure and residual defence lives are interlinked. Identifying those 'risky' areas where coastal processes of developing the Essex and South Suffolk SMP. Evidence has been predominantly derived from the following strategic level studies as they have specifically been beneficial to enhancing the understanding of the vulnerability of the coast:

- The Southern North Sea Sediment Transport Study (SNS2) (HR Wallingford et al 2002), developed an understanding of sediment transport pathways, particularly within the nearshore and the offshore areas of the southern North Sea, but also examined alongshore sediment transport including the Essex coast;
- Futurecoast (Halcrow 2003) set a national and regional geomorphological framework for the development of second generation SMPs;
- The Suffolk and the Essex Coastal Habitat Management Plans (CHaMP) (Royal Haskoning et al 2003) provided advice to the SMP2 on management of Natura 2000 sites;
- Coastal Trends Analysis Essex (Anglian Coastal Monitoring Programme 2008). This Environment Agency report contains the findings of the beach monitoring undertaken for the Anglian region, with particular focus on rates of erosion and accretion along coastal frontages. The rationale behind the programme is to assist the implementation of appropriate and sustainable works on the coast;
- The Estuary Flood Risk Management Strategies for Hamford Water, Stour and Orwell, Crouch and Roach, Colne and Blackwater aimed to set out the employment of an integrated portfolio of approaches to manage flood and erosion risks.

For each of the nine management units the evidence put forward by the above mentioned reports was mapped jointly with the information on the defences under pressure. These 'coastal risk maps' were presented to the CSG and EMF. Subsequently the coastal risk maps were presented at KSG meetings where stakeholders were able to review and share their local knowledge during in-depth discussions. The following section will provide a summary of the key findings per management unit and presents the coastal risk maps in Figure 4-1 to Figure 4-7.

F4.2 Stour and Orwell

F4.2.1 General description

The Stour and Orwell Estuary complex is viewed as an integrated coastal unit. The two rivers share a mouth, located between Landguard Point and Harwich, to the south of Felixstowe.

The Orwell/Stour estuaries are home to an extensive area of intertidal habitats, and as such are internationally recognised by SPA and Ramsar designations. Between the two estuaries there exists a total 2000ha of mudflats, 190ha of saltmarsh and 75ha of coastal grazing marsh, which all provide a feeding and breeding ground for many important wintering bird species. Intertidal regions of the Orwell vary between 100-400m wide, with larger areas on the northern bank. Mudflats border the channel of the Orwell and provide a habitat for many plant species, such as Glasswort and Cordgrass. Saltmarsh is restricted to higher elevations than mudflats, and on the Orwell it only exists in four main areas. Agricultural areas adjacent to the Orwell, which aren't officially protected by SPA or Ramsar designations, are important in their own right; Trimley and Shotley, on the lower reaches of the Orwell, are examples of this "supporting habitat" and provide resources for a population of the protected Brent Goose.

In the Stour the most extensive intertidal flats are located within the sheltered interestuarine bays. The most significant of these are Seafield, Holbrook and Erwarton on the northern bank, and Copperas and Bathside on the southern bank. Typically, saltmarsh habitat exists above the influence of the smallest (neap) tides, and is 50-100m wide, but extending to 200m, 600m and 300m wide at Sleafield, the eastern part of Copperas and western part of Erwarton Bays, respectively. Erosion of the intertidal habitats has been occurring since the 1920s in the Stour, associated with a large die-back of Eelgrass which holds the fine sediments together. In 1925-1965 an average 20mm per year of the vertical elevation of mudflats was lost. Although this has slowed today (a lowering on average of 13mm per year, 1994-1999) it is still significant, at 1.8% losses per year. Predominantly, these losses are caused by land claim and erosion.

F4.2.2 Key estuarine processes and issues

The tidal range of both estuaries generally increases with distance upstream. The average spring (largest) tidal range is 3.6m at Harwich, increasing to 3.9m at lpswich in the Orwell, and at Mistley in the Stour. This large tidal range is important for the formation of extensive intertidal habitats within the estuaries. The influence of the tide extends from the coast to the Horseshoe Weir in Ipswich on the Orwell, and to Cattawade Sluice in the Stour. In both estuaries, the ebbing tide exhibits stronger currents than those of the flooding tide (with the exception of their upper reaches) particularly in the Orwell. Average spring tide currents can reach 1m/s on the Stour, and 0.8m/s on the Orwell, at Shotley. Despite the similarities in tidal hydrodynamics in both estuaries, overall, the Orwell is considered to be flood-dominant, associated with a net import of marine-sourced fine sediments. This process promotes the 20,000-30,000m³ per year of sediment currently being accreted upstream of Levington Creek. The ebb-dominant current speeds of the

tide in the Stour act over a larger area of the estuary, causing an overall export of sediments.

The Stour and Orwell Rivers are considered to provide a negligible supply of fresh water and sediment to the estuaries, in comparison to marine inputs. Average flows are just 1.4m³/s in the Orwell and 3.5m³/s in the Stour (at Stratford St Mary), compared with a peak flood-tidal discharge of 10,000m³/s, in the Stour. Larger waves generated offshore can regularly affect the Orwell, due to its northwest-southeast orientation. The Stour estuary is sheltered from these but local winds typically produce 0.2-0.3m high waves in the Stour. If strong westerly winds prevail, 1m waves are capable of propagating along the whole of this estuary. Any waves that do affect the estuaries act to erode intertidal habitats such as mudflats and saltmarsh, and "stir up" sediments which can either be redistributed inside the estuary, or lost offshore.

F4.2.3 Zones of erosion and accretion

Environment Agency profiles from north to south along the frontage south of Harwich show: at Harwich, little change, with a small steepening of the profile; at Dovercourt, an average erosion rate of -0.4myr⁻¹, with a halving of the beach width from c12m to c6m (1992-1997); at middle beach, south of Dovercourt, a retreat averaging 1.5myr⁻¹, associated with a flattening of the profile, whilst saltmarsh fronting the clay embankment has retreated c27m between 1992-2006. The last profile on this frontage, just north of Little Oakley shows a mean slightly erosional, steepening trend.

The Orwell is a confined estuary and there is little room for adaptation. The upper reaches of the Orwell are constrained by a narrow, steep sided valley. On the northern side of the estuary the banks are consistently steep; particularly so at the Ridge to Fagbury cliff, behind Felixstowe Docks, and Sleighton Hill. High ground to the south of the estuary is located at Bourne Hill and Wolverstone, down to Collimore Point. Ridges at Crane's Hill and Shotley Point on the eastern side guide the estuary down to its mouth. Erosion is taking place along the high ground frontage, which may act as a sediment source further upstream of the Orwell.

The Orwell is generally an accretive estuary due to its flood tidal dominance. In the lower reaches, however, vertical erosion of mudflats has led to a reduction in elevation of between 15-18mmyr⁻¹. In the upper reaches, upstream of Levington Creek, mudflats actually accreted at an average rate of 13-14mmyr⁻¹ between 1994 1999. Saltmarsh is still being eroded horizontally at a rate of 1hayr⁻¹, although rates have slowed from 2.2% a year (1973-1988) to 1.7% a year (1988-1997) (Burd, 1992). Unprotected stretches of banks are eroding at a rate of: 0.1myr⁻¹ along 6.5km of on northern shore and 0.2m myr⁻¹ along 6.5km of southern shore (IECS, 1993).

The intertidal areas currently present in the Orwell are all subject to erosion, with the most severe erosional trend occurring between the estuary mouth and the middle estuary.

The Stour is classified as a confined estuary with little room for adaption. The channel itself is strongly influenced by its steeply rising banks, which consist of low boulder cliffs, but are interspersed with fringes of Spartina saltmarsh and a total of seven shallow bays along its length. Steeper land constraining the estuary is also located at Sutton Ness, Wrabness, Harkshead Point, Erwarton and Parkeston. Although the Stour is broader than the Orwell, specifically in the middle part, there are still signs of erosion taking place. The mouth of the Stour is highly exposed to incoming north-easterly waves causing erosion specifically at the Shotley frontage. The middle part of the Stour is subject to erosion, although there are also signs of stable and accreting areas of intertidal habitats.

The Stour shows overall erosion along entire length due to ebb tidal dominance. Vertical erosion of mudflats has led to reduction in vertical elevation of 10mm/yr⁻¹ 1925-1985. Horizontal erosion of saltmarsh is now occurring at 4ha/year. Over half the total area of saltmarsh was lost between 1973 and 1988 (Burd, 1992). The rate of loss has reduced between 1988-1997 to 1.8% a year losses. Cliffs at Jaques Bay are eroding at rates of 0.5m/year⁻¹ (Posford, 2002). Wave focussing into interestuarine bays exacerbates erosion in these areas, particularly on the north-eastern flanks.

F4.2.4 Opportunities

The Stour and Orwell Estuaries share the same problems of present day flood risk and a historical decrease in area of ecologically sensitive habitats. This currently threatens the highly valued assets and infrastructure, the ecological importance and amenity value of the region. There has been a slowing in the rate of intertidal habitat loss in the two estuaries over recent years, however, it has been predicted that within 50 years 180ha of saltmarsh and 200ha of mudflat may be lost if the existing coastal defences are maintained to today's standard of protection.

F4.3 Hamford Water

F4.3.1 General description

Hamford Water is a large, shallow, sheltered basin with two shingle spits forming its mouth. It is located between Dovercourt, to the south of Harwich, and Waltonon-the-Naze, which forms part of the southern spit flanking its entrance. Horsey Island, towards the northeast of the estuary, provides a unique area of internationally recognized coastal grazing marsh, due to the lack of predation to the large number of wintering birds that feed and breed there. The embayment attracts many visitors who use the site for walking, horseriding, birdwatching, fishing and sailing.

Reclamation of land from coastal influences has been undertaken at Hamford Water since before 1574, commencing at Dovercourt. Today, the only remaining reclaimed areas include Bramble Island, some areas along the southern banks and the Walton Peninsula, and some parts of Horsey Island. The impact of reclamation is still being felt today, as the embayment has drastically altered in shape and volume.

There has been a barrage breakwater of sunken barges put in place in the northeast of Horsey Island, and over 500,000m³ of dredged material from Harwich harbour has been placed here, and at Foulton Hall and Stone Point, to reverse salt marsh loss. The former recharge used fill sediments that were slightly coarser than the natural substrate; the impact of this required close monitoring and was found to have been unsuccessful at recruiting flora and fauna. The tidal embankment at Foulton Hall has needed reinforcement in recent years due to deterioration taking place as a result of falling beach levels and increased wave action.

Today, the estuary covers a total area of 2377ha and is made up of mud and sand flats (864ha), saltmarshes (706ha) and coastal grazing marsh (67.7ha). The tidal mud and sand flats within the embayment are dissected by numerous tidal creeks and islands and are heavily designated as SSSI (Site of Special Scientific Interest), LNR (Local Nature Reserve), NNR (National Nature Reserve), SPA (Special Protection Area), and under the Ramsar convention on wetlands (1971). This is because of the large number of wintering bird species that they provide a habitat for, such as the Dark Bellied Brent Goose, Teal, Blacktailed Godwit, Redshank and Ringed plover. This attracts a large number of people to the area and provides a valuable site of education on these species.

F4.3.2 Key estuarine processes and issues

The tidal range in Hamford Water is 4.2m. Its short length (7km) means that, compared with the other estuaries in Essex, only a relatively small change in the volume of water within the embayment can occur (termed the tidal prism) on each tidal cycle. This results in low tidal currents at the mouth, allowing the formation of Stone Point Spit. This spit and the associated Pye Sands in the estuary mouth are formed by sediments that are eroded from the cliffs at the Naze, to the south. In turn, the features provide more shelter from oncoming waves in the estuary, allowing the accumulation of fine muddy sediments and the development of extensive intertidal habitats.

Today, the estuary is ebb dominant, which means that any eroded sediment has a tendency to be exported offshore. This is a large problem within this estuarine system, which is currently experiencing the largest losses of saltmarsh habitat of all the estuaries in the region, at a rate of 25% in 25 years (Defra, 2002), due to erosion and coastal squeeze. Southerly waves predominate due to the shelter provided by Orford Ness in the north, but these waves are small. Larger, more infrequent waves generally come from the northeast and these have the largest impact on erosion rates. Waves typically come from the north-northeast and south-southwest, but the former tend to be larger and more influential in moving sediment. As a result, the existence of the protective spits is threatened by coastal erosion. Cliffs at the Naze are currently eroding at a rate of 1.8myr⁻¹, which is significant because of their geological and archaeological importance; however, without this erosion, the coastline to both the north and south may be starved of sediment. The fluvial input into the estuary is restricted to just a few streams, which adds to the uniqueness of this geomorphological unit.

F4.3.3 Zones of erosion and accretion

In the past, Hamford Water was an infilling estuary and was a sediment sink for fine grained substrates. The embayment used to have a 3.5km wide mouth, but erosion of sediments at the Naze to the south, and subsequent northerly sediment transport have created Stone Point Spit and extending Pye Sands, which have significantly reduced this width. The embankments surrounding the embayment have caused land on the seaward side to continue accreting, while land behind the defences has settled and remained at a constant elevation, causing it to be susceptible to flooding. Hamford Water is now erosional and the area of intertidal habitat is decreasing substantially, at an increasing rate. Erosion is particularly fast along the unprotected cliffed coastline of The Naze, where it reaches an average of 1.8myr⁻¹ (SNSSTS, 2002).

Horsey Island is the largest island in the backwater and protects the other islands and flood defences from erosion from wave action. Due to a foreshore recharge scheme to the north of Horsey Island new beaches, mudflats and saltmarsh have been created.

F4.3.4 Opportunities

Intertidal habitat within Hamford Water is ecologically valuable. Horsey Island offers unpredated coastal grazing marsh which is used by many wintering wading bird species. The rare Hog's fennel (Peucedanum officinale), which tends to colonise in the lee of sea walls exists here, and in only one other site, in Kent.

F4.4 Tendring

F4.4.1 General description

The Tendring frontage Peninsula is located south of the Harwich Harbour. It covers several urban areas, some agricultural land and a small area of saltmarsh. This frontage is key for tourism and recreation and includes the seaside resort of Clacton-on-Sea and the boating and tourist centre of Walton-on-Naze. There are also conservation areas, including the Osyth Nature Reserve, and ancient monuments. Fishery is one of the commercial activities.

The Tendring Peninsula has a general orientation of north-east to south-west. At the northern part, Walton-on-the-Naze, the shore is backed by the Naze soft cliffs (London Clay) of 15m in height (CHaMPS, 2003). From Frinton to Holland and from Jaywick to Colne Point the frontage comprises of low-lying reclaimed land. Clacton-on-Sea is situated on high ground which extends southwestwards to Jaywick.

South of the Tendring Peninsula there are a series of depositional shingle beach ridges forming part of a spit complex, which extends for 2.5 km between Jaywick and Sandy Point, into the entrance of the River Colne (Scoping study, 2004). There is a small area of saltmarsh, designated Nature Reserve, to the west of Seawick which has been formed due to the protection of this spit complex. Offshore, the seabed increases to depths of 12m CD in the Walton Channel, approximately 5.5km from the low water mark. To the west of Clacton, the offshore area is shallower as a result of the presence of the offshore banks associated with the Blackwater and Colne estuaries. The Tendring Peninsula functions as an independent geomorphological unit, with little or no linkages with its adjacent estuaries (HR Wallingford, 2002) (Scoping study, 2004).

The Tendring frontage is heavily defended. The defences consist of concrete seawalls and revetments as well as clay embankments and sections of rock armour and groyne fields. Between Frinton-on-Sea and Holland-on-Sea, the sea walls provide flood protection to the low-lying area, which used to be open to marine inundation. The urban frontage of Clacton-on-Sea is extensively developed, and flood and coastal protection is provided by seawalls and groynes which influence movement of beach material.

Jaywick is also protected by seawalls. Effectively the coastal defences have been extensively redeveloped with fishtail breakwaters. From west Clacton to Jaywick, beach recharge has taken place from 1986 to 1988 and more recently in 1999 beach recharge took place in front of the defence. Without the beach in front of the defences, the seawall would not provide adequate protection against flooding. The southerly coastal strip has extensive holiday developments, behind which there is a network of channels and ditches that drain St. Osyth Marsh. The seawall extends to Seawick, to the west of which the shoreline is largely unprotected.
F4.4.2 Key coastal processes and issues

The dominant incident wave direction is from the north-east. Hence, the Tendring peninsula is vulnerable to flood risk and erosion (Futurecoast, 2002). Cork, Gunfleet and Buxey sand banks are likely to provide some attenuation of the wave energy. The 1 in 10 year significant wave height is 1.0m to 1.5m (Futurecoast, 2002).

At the Tendring frontage, there is a nearshore sediment divide in the vicinity of Clacton. To the south of Clacton, sediment moves along the shoreline to the southwest and accretes at Colne Point. To the north of Clacton, the net sediment drift is northwards with a sediment convergence, roughly in the vicinity of Walton, where it meets the southerly drift from the north leading to a sediment deposition at the Naze (Essex SMP1, 1996).

F4.4.3 Zones of erosion and accretion

The frontage is sensitive to the dominant wave climate (SNS2, 2002). There is a general lack of sediment derived from the North. The combination of a deficit in sediment and the alignment of the Tendring coastline, makes the frontage very vulnerable and subject to erosion. As a consequence, significant beach loss along the entire frontage is observed. There is some accretion taking place to the west of Seawick.

F4.4.4 Opportunities

Futurecoast (2002) predicts under the unconstrained scenario that for the relatively narrow foreshore between Jaywick and Seawick 'there would be a high probability of segmentation and breaching causing large-scale inundation of the low-lying backshore. This would create 'a new tidal inlet with flats and saltmarshes landward of this frontage'. At the moment, the entire frontage is subjected to erosion, with local accretion of sediment to the west of Seawick.

F4.5 Colne

F4.5.1 General description

The Colne estuary is located south of Colchester and converges with the Blackwater estuary at Mersea Island between Sales Point and Colne Point. The Colne estuary harbours an exceptional diversity of coastal habitats; many of these habitats are rare and in turn support a number of rare and uncommon plant and invertebrate species. This importance is reflected in a number of statutory and non statutory designations which cover the estuary and the surrounding areas. The estuary is a popular sailing area and includes four conservation areas. The estuary is funnel shaped and its mouth spans between Colne Point and East Mersea. The length of the estuary is approximately 14km, and consists of five tidal arms branching off of the main river channel of the River Colne, these are; Pyefleet Channel, Geedon Creek, Alresford Creek and Brightlingsea Creek. The estuary channel is particularly deep which suggests it is a relict feature of the proto-Thames. The estuary lies on the limb of the London tectonic basin. It is inferred that the underlying geological structure is partially responsible for the rising land around the Colne estuary. Colne point has formed two shingle spits; the spits are a relict of extensive shingle ridges which up until the 1800's stretched between Walton-on-the-Naze and St Osyth. The bed slope of the estuary gets steeper, particularly at its head and north of the Wivenhoe tidal barrier it dries at low tide. This results in a rapid decrease in the tidal prism and the inner channel of the estuary.

The Colne estuary system is close to equilibrium and is considered to be geomorphically stable. It does not appear to have been affected by reclamation activities or constraints imposed by the geology of the area. The stability of the estuary is supported by there being no significant change in the intertidal morphology over the past 150-200 years. An explanation for this may be the north-south orientation of the main channel (which contrasts to the other Essex estuaries) and provides it with protection against locally generated waves during periods of dominant south-west winds.

F4.5.2 Key estuarine processes and issues

The Colne estuary is macro-tidal, with a tidal range of 5.2m at Brightlingsea and is characterised by ebb dominant currents. The funnel shape of the estuary means that as the tidal wave passes up the estuary its amplitude is increased, giving a greater tidal range. Mersea Island is situated within the common mouth of the Blackwater and Colne Estuaries and as a result it is subjected to the influence of tidal flows from both estuaries respectively. The dominant incident wave direction is from the north-east and the most significant wave action occurs in the outer reaches of the Blackwater and Colne estuary. Offshore banks shelter the coastline from direct wave action, whilst intertidal flats play a very significant role in attenuating incoming wave energy before it reaches the shoreline of Mersea Island. Owing to the reduced wave climate at the Colne, sediment transport is governed by tidal currents and the estuary experiences the lowest erosion rates in the country. The tidal channels have shown a slight decrease in mean depth mainly owing to an increase in the elevation of the intertidal mudflats.

F4.5.3 Zones of erosion and accretion

Although the Colne estuary system is close to equilibrium and is considered to be geomorphically stable, there are still signs of channel and foreshore erosion and accretion. Sediment is building up in the inner estuary near Colchester, and at the heads of the creeks such as Brightlingsea Creek and Geedon Creek. Sediment is building up at the southern side of Stone Point, however, is eroding at the Northern tip. Erosion is predominantly taking place at the entrance of Geedon Creek, both sides of the Brightlingsea creek, and at the eastern bank of the River Colne. The wave-induced hydrodynamic pressure causes movement of Pyefleet channel leading to erosion of both Langenhoe Marsh and the southern bank of Pyefleet channel.

F4.5.4 Opportunities

Despite the close to equilibrium status within the Colne estuary at present, the long term prognosis for the estuary is not positive. It is likely that the estuary will fail to respond to sea level rise by a process of gradual morphological change and as a result the estuary will be progressively drowned. This will result in a loss of saltmarsh and mudflat habitat and an increased flood risk to urban areas.

The tidal prism of the estuary is likely to increase (that is the amount of water that flows into and out of the estuary with the flood and the ebb tide) and it is predicted this will lead to channel enlargement. This will be achieved predominantly by retreat of the saltmarsh boundary. It is predicted that the width of the channel will increase by 250m over 50 years at Mersea stone, with an associated loss of 116ha of saltmarsh.

The main problems facing the Crouch and the Roach estuary in the future are summarized below:

- Increased flood risk (if defences are not maintained to a suitable standard of protection).
- Increased losses of intertidal habitats by coastal squeeze (if defences are maintained and no managed realignment is undertaken).
- Drowning of intertidal habitat owing to failure to respond to sea level rise.

F4.6 Mersea

F4.6.1 General description

Mersea Island is an isolated island of London Clay, the seaward facing side of which contains a long section of low cliff and steep natural slope with two localised areas of low-lying backshore. The foreshore comprises the Mersea Flats, a relatively wide area of mud and fine sand forming an inter-tidal flat. Two channels flow around Mersea Island: Strood channel to the west and Pyefleet channel to the east. Cobmarsh Island lies at the entrance of Strood Channel between West Mersea and Old Hall Marshes. The eastern section of Mersea Island is predominantly used for agricultural purposes. On the coast, to the southeast of Rewsalls Farms, lies a youth camp and recreational area. The majority of the properties at Mersea Island are outside the flood risk zone but there are several camping and caravan sites that are at risk. The landward side of the island is comprised of drained agricultural land behind the flood defences with a small area of saltmarsh.

Two areas of foreshore at East Mersea are of geological importance. Cudmore Grove Country Park and Mersea Stone Local Nature Reserve have local conservation and recreational value.

F4.6.2 Key coastal processes and issues

The dominant incident wave direction is from the north-east and the most significant wave action occurs in the outer reaches of the Blackwater and Colne estuary. Offshore banks shelter the coastline from direct wave action, whilst intertidal flats play a very significant role in attenuating incoming wave energy before it reaches the shoreline of Mersea Island.

F4.6.3 Zones of erosion and accretion

Due to the dominant wave direction the seaward facing frontage between West Mersea and Cudmore Grove Country Park is prone to erosion. Evidence suggests that due to channel movement and resulting hydrodynamic pressure the defences are being undermined at Reeveshall Marshes ad along the Strood Channel.

F4.7 Blackwater

F4.7.1 General description

The Blackwater estuary is the largest in Essex north of the Thames at 21km long and extends into south Langford, near Maldon. It is situated between Sales Point and West Mersea and covers a total area of 5184ha. The River Blackwater is sourced at Wimbish in Essex, from here it flows southeast past Braintree, then flows south past Witham, forming part of the border between Braintree DC and Colchester BC. It continues south until it converges with the River Chelmer at Beeleigh to the west of Maldon. From here, it flows east as an estuarine system into the North Sea. It converges with the Colne estuary at Mersea Island. The Blackwater estuary is a valuable and popular recreation and tourism resource. Its popularity with visitors and a wide range of recreational users leads to some conflict. There are 8 conservation areas, of which 3 are located immediately adjacent to the coast. The Blackwater estuary is defined as a coastal plain type estuary that is enclosed by a shingle spit. The estuary is an exception to typical estuarine morphology, with a wider landward cross section than seaward. This is predominantly owing to the geology of the area and its quaternary history, which results in constrictions at Bradwell and Mersea. The estuary has two major London Clay islands (Osea and Northey) located within its tidal area and has an overdeepened channel at its mouth. The depth of the channel can also be attributed to the channel constriction which leads to increased scour and hindered deposition.

F4.7.2 Key estuarine processes and issues

The most significant wave action occurs in the outer reaches of the Blackwater estuary. This is because offshore banks shelter the coastline from direct wave action and intertidal flats play a significant role in attenuating incoming wave energy before it reaches the shoreline of Mersea Island and Dengie. The chenier ridges near Sales Point further limit wave penetration onto the upper marsh surface, as a result waves suffer a considerable loss of energy. Modelling of the estuary has shown that wave heights of 1.2m can propagate upstream as far as Mill Point, beyond this waves are more limited by the shallower morphology and locally generated waves become more dominant.

The Blackwater estuary is macro-tidal with a tidal range of 5.2-5.8m. The estuary is ebb dominant and this results in a net export of material from the mouth of the estuary. However, some of the sediment is still carried up the estuary by the flood tide and is deposited in the wider and shallower reaches if the upper estuary beyond Osea Island. The constriction in width at the mouth leads to bed scour so that deposition has not taken place and the channel remains extremely deep here.

F4.7.3 Zones of erosion and accretion

The estuary morphology has been significantly modified owing to the effects of climate change. The lower intertidal mudflats have experienced recession along with the upper mudflats and saltmarsh. Coastal squeeze is a significant issue in the area and is exacerbated by issues of foreshore steepening and loss of wave

attenuation leading to increased erosion. The saltmarsh in this estuary has not developed as extensively as the surrounding Essex estuaries. This is owing to a process of natural coastal squeeze where the geology has constrained and limited the transgression of the saltmarsh. The geological constraints of the islands of Osea and Northey and the valley sides at Steeple and Mundon have caused the estuary to subdivide resulting in a greater proportion of saltmarsh to mudflat.

F4.7.4 Opportunities

The Blackwater estuary is a complex system with the adjacent Colne estuary and the Dengie Peninsula. The Blackwater has a range of habitat types including river channels, creeks, shingle and shell banks, saltmarsh and the Islands of Osea and Northey. The Blackwater channel is particularly deep with sand and gravel substrate which supports a distinct local population of spring Herring. The mudflats and fringing saltmarshes support internationally important numbers of over wintering waterfowl. The estuary contains one of the largest areas of saltmarsh (684ha) in Essex which is subject to high levels of erosion.

F4.8 Dengie

F4.8.1 General description

The Dengie Peninsula is located between the outer Blackwater in the North and the River Crouch in the South. Dengie is characterised by extensive inter-tidal mudflats bounded landwards by a continuous flood embankment which protects extensive reclaimed marshland. The Dengie Peninsula has a north-south alignment.

F4.8.2 Key coastal processes and issues

Waves are dominantly derived from the north east and sediment is transported southward.

F4.8.3 Zones of erosion and accretion

Evidence from the Environment Agency profiles on the Dengie marshes demonstrates vertical accretion of the central Dengie Marshes. At both the Northern and Southern edge of the Dengie Peninsula, erosion is taking place. This conforms to pressure on the estuary mouths of both the Blackwater around Sales Point and the Crouch at Holliwell Point.

F4.8.4 Opportunities

It is likely that intertidal mudflats along the Dengie shoreline will respond in different ways to sea-level rise, depending on the presence or absence of salt marsh at the upper shore.

F4.9 Roach and Crouch

F4.9.1 General description

The Crouch and the Roach estuaries drain into the Outer Thames Estuary between two extensive areas of reclaimed marshes; the Dengie Peninsula to the north and the islands of Foulness, Potton and Wallasea to the south. The river Roach runs in a north easterly direction from Rochford, joining with the river Crouch at Wallasea Ness (some 5km upstream from the mouth of the estuary). Owing to the human impacts in the area, the Crouch and Roach estuary are considered as a single tidal morpho-dynamic system which covers a total area of 2754ha. The lower Crouch and the Roach estuaries are largely undeveloped with the exception of farming and military establishments at Foulness and Havengore and the Baltic terminal at Wallasea to the south. The area is used extensively for yachting, dingy sailing, water skiing and motor cruising. The banks of the Crouch and Roach consist of highly productive agricultural land, which provide a significant contribution to the area's economy. The Roach and Crouch are extremely confined and defences are being undermined due to increased hydrodynamic pressure.

The Crouch estuary extends 24km to its tidal extent at Battlesbridge and the Roach is 14km in length to its tidal extent in Rochford; it has numerous tributary creeks along its length. The estuaries are classified as coastal plain estuaries as they deepen and widen at their mouth. Most of the intertidal areas of the estuaries have been reclaimed (11600ha) which has resulted in deep, narrow channels with thin intertidal areas. The reclamation has also resulted in a change in the outer subtidal channels.

F4.9.2 Key estuarine processes and issues

The Crouch estuary has a macro tidal spring tidal range of 5.7m at Burnham, decreasing inland towards North Fambridge where the maximum range is 5.5m. The shape of the channel results in the flood tide being more dominant than the ebb tide, this leads to a trend for net sediment accumulation at the mouth of the estuary.

F4.9.3 Zones of erosion and accretion

Erosion is experienced along the Wallasea Island reach but accretion continues further up the estuary. This pattern corresponds with the channel variation within the estuaries and reflects the estuaries attempt to gain equilibrium; eroding where the channel is too narrow and accreting where the channel is too wide. This pattern of erosion and accretion supports the 'rollover' model for sea level rise and suggests that the sediment budget is in balance.

However, the inhibition of the channel width due to the presence of continuous flood embankments along the estuary means that any deposition that occurs as a result of flood asymmetry, leads to a decrease in the channel dimension, an increase in velocity and erosion of deposited material. Consequently the estuaries are experiencing an artificial balance owing to the constraints of the flood defences. As tidal velocities increase, erosion will become a dominant feature of the estuary

channel, placing considerable stress on existing flood defences. Although the present sediment budget in the Roach/Crouch appears to be balanced the ultimate sources of sediment are unclear, this may have a significant impact in the future, when increased sediment loads will be required to counter sea level rise.

F4.9.4 Opportunities

Estuarine processes and the rising sea-levels are placing added pressure on the defences. There are several regions of freshwater habitat that may potentially require protection from saline intrusion.

The response of the estuary to sea level rise is to create a wider, shallower channel; however this response is prevented by the presence of flood embankments. The narrow channels mean that sea level rise will result in a rapid increase in flow velocities and tidal amplitudes, therefore increasing the stresses on the toe of the flood embankments and the probability of overtopping.

Maximum increase in channel width occurs at the mouth and totals 60m over the 50 year period. The combination of a wider channel required to achieve equilibrium with present day sea level rise would mean a total increase of 321ha in the channel area of the Crouch. This widening process would involve the erosion of saltmarsh where it existed and therefore in theory, all of the existing saltmarsh area of 308ha would be lost over the next 50 years. Although a wider channel would help to speed the increased tidal energy over a wider area, the enlarged creek system would allow higher wave energy to propagate inland.

The main problems facing the Crouch and the Roach estuary in the future are summarized below:

- Increased flood risk (if defences are not maintained to a suitable standard of protection) owing to undercutting of defences.
- Increased losses of intertidal habitats by coastal squeeze (if defences are maintained and no managed realignment is undertaken).
- Increased erosion as greater wave energy is enabled to propagate into the estuary owing to mouth widening.

F4.10 Southend-on-Sea

F4.10.1 General description

North Shoebury to Southend-on-Sea is an area of extensive urban development and a major centre of tourism, leisure and recreation. Other commercial activities include fisheries and transport (Thames Estuary Port). There are also areas of conservation. This frontage has an east to west orientation and is located at the left bank of the eastern end of the Thames Estuary close to its mouth. The frontage is composed of London Clay sea cliffs which constitutes the areas of high ground. The cliffs are fronted by a predominantly mud and fine sand foreshore (intertidal flats); however, there is some coarse sand and shingle trapped within the groyne compartments along the eastern Southend-on-Sea frontage and Shoebury. Beyound the Southend Flats, depths in the Thames Estuary reach up to 17m. This frontage is currently defended to a standard of 1:10,000 for flood protection by 4.3km of vertical high walls mainly from brick and masonry or concrete. In addition, the there are groynes which provide coastal protection. Recharging of the beach to the east of Southend as far as Thorpe Esplanade in 2002 has created a new beach at the Southend-on-Sea.

The coastal area between Shoeburyness to Leigh-on-Sea is characterised by sea cliffs, comprised of London Clay, intersected by lowland in two areas. The cliffs are fronted by a foreshore dominated by mud and fine sand. There is some coarse sand and shingle trapped within groyne compartments along the eastern Southend-on-Sea frontage. The Southend Flats and the Chapman Sands fronting Leigh on Sea continue the wide inter-tidal area westwards into the Thames estuary. However, the inter-tidal flats fronting Canvey Island and those to its west are narrow and discontinuous. The outer Thames flats are characterised by sediment with high sand content due to the winnowing action of waves that propagate into the outer estuary from the North Sea but sediment grain sizes are fine markedly towards Canvey Point and to its west. Saltmarshes are more likely to occur to the west of this coastal unit hence, outside of the study boundary.

Consequently the tidal flats in Southend are likely to act as a sink of sediment suspended within the Thames Estuary and the offshore banks act as sources. Transport of those sediments is likely to take place due to tidal movement and wave action. Beach erosion and development of tidal flats (mud and sands) are the dominant processes. However, beach erosion is not evident on trends analysis due to the influence of beach recharge.

F4.10.2 Key coastal processes and issues

The extensive offshore bank and channel system located to the east of Southend protects much of the estuary from the long period southern North Sea storm waves. Wave activity in the Thames Estuary west of these banks is generated by locally wind-generated waves at this location. Wind generated 1 in 100 year wave height can reach 1.3 to 1.5 m. During the Holocene, as sea level rose, sands and gravels were transported landwards into the estuarine channels and built linear, sub-tidal banks. It has been postulated that these banks form a principal control of

(some of) the estuaries. Finer materials have been removed from the coarse deposits by tidal- and wave-driven transport and have been deposited further landward in the inner estuary channels.

F4.10.3 Zones of erosion and accretion

The predominant process at this frontage is the beach erosion which is largely counteracted by beach recharge and coastal protection. The supply of suspended sediment is critical to the development of the coastal plains.



Figure 4-1 Coastal processes and defence assessment overview - Stour and Orwell

Key: Boundary of policy development zones efences stimated Unmaintained Life (years) 0-10 61-70 11-20 71-80 21-30 81-90 31-40 91-100 41-50 101-110 51-60 101-110 Store Wave action Erosion Sediment build up R Recharge using dredged sediment
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te: ctober 2009 Scale: 1:75,000 @ A3 jure: 1



Figure 4.2 Coastal processes and defence assessment overview - Hamford Water



Figure 4-3 Coastal processes and defence assessment overview - Tendring



Figure 4-4 Coastal processes and defence assessment overview - the Colne and Mersea Island





Figure 4-5 Coastal processes and defence assessment overview - Blackwater Estuary

Boundary of policy development zones es ted Unmaintained Life (years) 0 61-70 20 71-80 30 81-90 40 91-100 50 101-110 60 101-110 50 101-110 50 Erossion Sediment build up Recharge using dredged sediment	
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Figure 4-6 Coastal processes and defence assessment overview - Dengie peninsula



Figure 4-7 Coastal processes and defence assessment overview - Crouch and Roach, Foulness, Potton, Rushley and Southend

F4.11 Results

The coastal risk assessment identified 43 PDZs (Table 4-1) with defences under pressure by coastal and estuarine processes. Identification of those frontages was an important step during the SMP process and played a fundamental role in the appraisal of policy options (Appendix E and Appendix G).

Management Policy Development Zone Ma Unit (MU) (PDZ)		Management Unit (MU)	Policy Development Zone (PDZ)
	A2 (Trimley Marshes)		F1 (Strood to Salcott-cum Virley)
	A3 (Levington Creek)		F3 (South bank of the Salcott Channel to Tollesbury Fleet)
A. Stour & Orwell	A8a (Shotley Marshes)		F5 (Tollesbury Wick Marshes to Goldhanger)
	A8b (Shotley Marshes)	F. Blackwater	F10 (Maylandsea)
	A11 (Harwich Harbour)		F11 (Mayland Creek)
	B2 (Little Oakley)		F12 (Steeple)
B. Hamford Water	B3a (Horsey Island)		F14 (St. Lawrence Creek)
	B5 (Walton Channel)		F15 (Bradwell Creek)
	C1 (Walton-on-the-Naze and Frinton-on-Sea)	G. Dengie	G1 (Bradwell-on-Sea)
	C2 (Holland-on-Sea)	Peninsula	G3 (Dengie Marshes)
C. Tendring	C3 (Walton-on-the-Naze and Frinton-on-Sea)		H2a (From Burnham on Crouch to Bridgemarsh)
	C4 (Seawick, Jaywick and Osyth Marsh)		H2b (Bridge Marsh to North Fambridge)
	D1(Point Clear to St Osyth Creek)		H8a (South bank of Longpole, Shortpole and Raypitts Reaches
	D2 (Along the southern bank of Flag Creek)		H8b (Canewdon)
D. Colne Estuary	D3 (Flag Creek to northern bank to Brightlingsea)	H. Crouch &	H10 (Wallasea)
	D5 (Westmarsh Point to where the frontage meets the B1029)	nuacii	H11a (Paglesham)
	D8b (Fingringhoe & Langenhoe)		H11b (Paglesham Reach North Bank)
E. Mersea Island	E1 (Landward Frontage)		H14 (Barling Marsh)
	E2 (seaward frontage between North Barn and West Mersea)		H16 (Great Wakering)
	E3 (West Mersea)		I1a (Foulness Island)
	E4a (Mersea Island along The Strood Channel)	I. Foulness	I1b (Potton Island)
			I1c (Rushley Island)

Table 4-1 PDZs with defences under pressure

The main observed processes include intertidal erosion at the mouth and midsections of the estuaries, and erosion of beach frontage due to wave pressures, tidal flows and other hydrodynamic conditions and the constraint created by the flood defences and geology of the shoreline. There is also intertidal accretion at the inner creeks and widening of meanders.

F5. FLOOD RISK

F5.1 Introduction

Annex G1 of the SMP Guidance (Defra 2006) provides support on classifying the risks according to the *likelihood* of the feature being lost or damaged, and the scale of the *impact*. It presents the following Risk Matrix for each feature under each of the three epochs.

Table 5-1 SMP Guidance for identification of flood risk

⊢	High	Medium High Risk	High Risk	Very High Risk
∕	Medium	Low Risk	Medium Risk	High Risk
MP	Low	Negligible Risk	Low Risk	Medium Risk
=		Low	Medium	High

LIKELIHOOD

The *likelihood* of the feature being damaged or lost is dependent upon flood risk and or coastal erosion. SMP Guidance (Defra 2006) states that,

'For the purpose of the SMP it can be assumed that, should flood defences be breached, the whole flood plain can be defined to be "at risk". The flood risk areas should be based on the information produced by the Environment Agency e.g. the Flood Map' (p.43, Section 2.5, paragraph 4)

F5.2 The Essex and South Suffolk SMP

For the Essex and South Suffolk SMP an alternative approach has been developed. The outcome consists of the maximum possible flood extent under a No Active Intervention Scenario. For the present day flood extent, the tidal Flood Zone 2 (supplied by the Environment Agency) was considered, in accordance with the SMP guidance. For the future points in time there is much more uncertainty involved and dependency on external factors. Therefore, the maximum extent at the end of each epoch is taken as the 1:1000 year water levels (flood zone 2) plus the sea level rise (based on Defra FCDPAG3, 2006).

	2024	2054	2105
Location/coastline	EWL* (m ODN)	EWL (m ODN)	EWL (m ODN)
Ipswich	4.50	4.76	5.43
Frinton-on-Sea	4.40	4.66	5.32
Colne Point	4.58	4.84	5.50
Holliwell Point	4.74	5.00	5.66
Shoeburyness	4.91	5.17	5.83
Southend-on-Sea	5.07	5.33	5.99
Osea Island	4.86	5.12	5.78

Table 5-2 Extreme Water Level

* EWL – Estimated Water Level

For identification of areas with a 1 in 1000 (0.1%) flooding probability level in 2100 for a No Active Intervention scenario, the extreme water levels on Table 5-2 were extrapolated across the digital terrain model. By doing so, coastal and fluvial defences have been ignored. The flood extents represent areas that are potentially at risk.

Figures 5-1 to 5-7 provide an overview of the flood risk for the Essex and South Suffolk SMP area and identifies relevant features such as roads and properties at risk.



Figure 5-1 Flood Risk - Stour and Orwell



Figure 5-2 Flood Risk - Hamford Water

ev: Present Day EPOCH 1 - 2025 EPOCH 1 - 2025 EPOCH 3 - 2105 ev: bod Risk ev: sex Shoreline Management Plan ent: vironment Agency glian Region Eve: sex Shoreline Management Plan ent: vironment Agency glian Region ev: scale: a Scale: 1:35,000 @ A3	
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Figure 5-3 Flood Risk - Tendring

Boundary of zones	policy development
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Flood Zones (1 in 1000 year of Present D EPOCH 1 EPOCH 2	water level) Pay - 2025 - 2055 - 2105
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Figure 5-4 Flood Risk - Colne estuary and Mersea Island

5	1 2 4 3 6
Key: Boundary of zones	policy development
Features Identific Day Flood Needs Adaptation	ed in Present d Zone Remains Protected
Flood Zones (1 in 1000 year of Present D EPOCH 1 EPOCH 2	water level) Day 1 - 2025 2 - 2055 3 - 2105
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Figure 5-5 Flood Risk - Blackwater estuary



Figure 5-6 Flood Risk - Dengie peninsula

Essex and South Suffolk SMP2 Draft for public consultation



Figure 5-7 Flood Risk - Crouch and Roach, Foulness, Potton, Rushley and Southend

ey: Boundary of policy development zones
Features Identified in Present Day Flood Zone
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(1 in 1000 year water level) Present Day EPOCH 1 - 2025 EPOCH 2 - 2055 EPOCH 3 - 2105
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F6. EROSION RISK

F6.1 Introduction

The aim of this task is to identify the erosion risk along the Essex and South Suffolk SMP shoreline. This chapter will summarise the relevant frontage in terms of the features at risk at the end of each Epoch.

Within this task, there will be two activities, which are largely based upon the outcomes of the Assessment of Baseline Scenarios previously formulated for the SMP2 (Chapter F2):

- Derivation of assets at risk for the currently undefended frontages under a "NAI Intervention Scenario"; and
- Demonstration of the above through mapping the assets at risk.

The NAI scenario will discuss the assets at risk from erosion in relation to the 3 Epochs: Epoch 1 (Present day to 2025); Epoch 2 (2025 to 2055); and Epoch 3 (2055 to 2105).

The frontages under a Hold the Line policy (currently defended) are not included in the analysis of assets at risk from erosion as it is assumed that present management measures will ensure that the assets are suitably protected from erosion risk up to the end of Epoch 3 (i.e. 2105).

Erosion and flood risk are evaluated separately as different tasks. The combined impact of both risks is considered at policy appraisal level.

F6.2 Approach

F6.2.1 Overview

Using the outcomes of the Baseline Scenarios report (task 2.2), which provided the predicted future shoreline position at the end of the three epochs; the features at risk from erosion at the end of each Epoch could be identified.

The chapter sections below will outline the erosion rates per frontage per Epoch as well as the number of vulnerable features based on the National property data set. In addition, a brief overview of some of the most important vulnerable features will be provided. Results are presented in a series of maps based on each frontage.

It is important to stress here that the predicted future shoreline evolution put forward in the Baseline Scenarios report includes a degree of uncertainty, which increases into the later epochs. As this assessment of erosion risk is based upon these best estimates put forward in the Baseline Scenarios report, it will also carry a degree of uncertainty.

F6.3 Frontage A – Stour and Orwell

F6.3.1 Orwell Estuary

This frontage comprises the north and south banks of the Orwell Estuary, from Felixstowe Port and Shotley Marshes to Orwell Bridge. Erosion risk along this frontage is derived from the retreat of the cliff edge at the river banks. The Tables below identify the number of assets at risk.

Table F 6-1 Orwell North Bank

Epoch	Annual rate of	Overall	Basis for erosion	Number of
	erosion (m/yr)	frontage	rate	assets
		movement		affected
1	0.1	1.6	Stretches of	0
2	0.1	4.6	unprotected bank,	0
3	0.1	9.6	IECS (1993)	0

Features likely to be affected by erosion in the North Bank include the Orwell Park.

Epoch	Annual rate of	Overall	Basis for erosion	Number of
	erosion (m/yr)	frontage	rate	assets
		movement		affected
1	0.2	3.2	Stretches of	0
2	0.2	9.2	unprotected bank,	1
3	0.2	19.2	IECS (1993)	30

Table F 6-2 Orwell South Bank

Features at risk due to erosion comprise marinas, boat yards and other properties within the estuary including the Nacton Quay and Wolverstone Marina. Figure 6-1illustrates assets at risk for this frontage.

F6.3.2 Stour Estuary

This frontage comprises the north and south banks of the Stour estuary, from Shotley Gate to Harwich, with the tidal limit at Cattawade Bridge. Erosion risk along this frontage is derived from the retreat of the cliff edge at the river banks.

Table F 6-3 Stour Estuary

Epoch	Annual rate of	Overall	Basis for erosion	Number of
	erosion (m/yr)	erosion over	rate	assets
		the epoch		affected
1	0.5	8	Based on Jacques	0
2	0.5	23	Bay erosion rate	0
3	0.5	48	(Posford, 2002)	93

According to the erosion rates applied, features at risk due to erosion comprise marinas, piers, boat yards, railway, caravan parks, roads and properties including Shotley Pier, Shotley Caravan Park, Shotley Marina, Mistley Quay, and sections of the rail line at the southern bank of the Stour. Figure 6-2 illustrates assets at risk for this frontage.



Figure 6-1 Erosion Risk – Orwell

:					
Properties at Risk					
Epoch 3					
Shoreline	Position (MHWN)				
	Epoch 1				
	Epoch 2				
	Epoch 3				
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Figure 6-2 Erosion Risk - Stour

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Properties All Epc Epc Shoreline Pos	at Risk och 1 och 2 och 3 ition (MHWN) och 1 och 2
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ptember 2009	1:60,000 @ A3
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F6.4 Frontage B – Hamford Water

F6.4.1 The Naze

This frontage comprises the London clay and Red Crag cliffs of the Naze. Erosion risk along this frontage is derived from cliff retreat due to wave action and cliff instability.

Table F 6-4 The Naze

Epoch	Annual rate of	Overall	Basis for erosion	Number of
	erosion (m/yr)	erosion over	rate	assets
		the epoch		affected
1	1.4	22.6	Based on EA	1
2	1.4	64.9	monitoring profiles	1
3	1.4	135.4	(Coastal Trend	1
			Analysis, 2008)	

According to the erosion rates applied, the Martello Tower is the most prominent feature likely to be affected by erosion. Figure 6-3 illustrates assets at risk for this frontage.

F6.5 Frontage D – Colne estuary

F6.5.1 Sandy Point

This frontage includes the undefended high ground area landwards of Sandy Point. Coastal processes risk maps indicate that there is no erosion within this frontage. Hence there is no reason to assume present day erosion or indeed erosion in future epochs.



Figure 6-3 Erosion Risk - the Naze

F6.6 Frontage E – Mersea Island

F6.6.1 Mersea Island

This frontage includes Mersea Island seaward facing frontages with undefended high ground. Coastal process risk maps indicate that there is accretion of intertidal areas along this frontage. Hence there is no reason to assume present day erosion or indeed erosion in future epochs.

F6.7 Conclusion

The analysis above indicates that there are a number of features at risk from coastal erosion for the NAI frontages.

Figures 1 to 4 of Appendix A, highlight both the location of assets at risk of erosion and the Epochs. These findings will be taken into account in policy appraisal in Stage 3 of the Essex and South Suffolk SMP2.

F7. ASSESS SHORELINE RESPONSE

F7.1 Introduction

F7.1.1 Aim

The overall aim of the task (Task 3.2 as defined by the SMP Guidance) is to carry out an assessment of the shoreline interactions and responses to the Policy Packages. They formed an essential input into the appraisal itself. Figure F7-1 provides an overview of where this task sits within the policy development and appraisal process.

It is important to note that an iterative process of fine-tuning with respect to the Policy Packages was undertaken. With each 'cycle' of fine-tuning, the assessment of shoreline response was also updated and presented at the relevant CSG or EMF meeting. This Section will only report on the shoreline interactions and responses to the preferred policies in order to indentify and communicate the likely impacts of the implementation of the SMP policies



Figure F7-1 The Essex and South Suffolk SMP Policy Development and Appraisal Process

F7.2 Overall Shoreline Response and General Assumptions

F7.2.1 Background

The Essex and South Suffolk SMP covers the extent between Felixstowe Port and Two Tree Island, Southend. The entire frontage is intersected by a number of estuaries; The Stour and Orwell estuaries share a common mouth and are subsequently viewed as a single estuary complex to the north, with Hamford Water, a relatively wide-mouthed estuary embayment located immediately to the south of the Stour and Orwell estuary system. The Colne and the Blackwater estuaries punctuate the central area of the SMP frontage and the Roach and the Crouch estuaries form a second estuary complex in the south of the SMP frontage.

The estuaries predominantly comprise muddy intertidal flats and saltmarsh, whilst the areas of open coast between them include a mixture of; muddy, shingle and sandy beaches and London Clay sea cliffs.

Overall, the coastline is predominantly low lying with the majority being protected by earth clay flood embankments with sea facing revetment works or sea walls with groynes.

F7.2.2 Coastal Response

Before describing the shoreline responses of each management unit it is beneficial to discuss the wider shoreline response of the whole SMP2 frontage. As a whole, the preferred policies for the Essex and South Suffolk SMP2 include "Hold the Line" for the majority of the shoreline; "No Active Intervention" policy for currently undefended high ground; "Advance the Line" for certain port development, particularly Felixstowe and Harwich; and "Managed Realignment" for flood areas in which defences are under pressure, flood areas without features of distinguishable importance, and eroding frontage where location intervention for protection of features may be required

Whilst HtL and AtL is used for protection and development of communities, infrastructure and socio-economic activities, NAI is applied to allow natural development of processes and MR is used to improve the sustainability of defences, development of natural processes and creation of intertidal habitat.

Section F7.3 of the chapter will review the impact of the preferred policies to the management units, specifically for those units with PDZs where there has been a change in management policies. The most significant change in management occurs for those PDZs where the present day HtL policy changes to MR in future epochs. The majority of MR areas are located within estuaries but there are a limited number of realignments considered for coastal frontages. When implemented, MR is likely to increase the tidal prism of the relevant estuary and promote the development of saltmarsh and mudflat. For those areas where the defences are currently under pressure; hydrodynamic pressure (waves, tidal flows, sea level rise), realignment would relieve the pressure and improve the ability of estuaries and coastal frontages to adapt to change in hydrodynamic pressures. Furthermore, creation of intertidal areas adds and improves the environmental significance of the existing shoreline. It should be noted that the development of intertidal areas is largely controlled by the topography.

The sediment dynamics, tidal flows and water level response to MR are highly dependent on the estuary, specific location within the estuary and the
size of the realignment in question. Modelling assessment and monitoring results from recent MR projects within Essex (Wallasea Island, Abbot's Hall and Deveraux Farm) indicate that at a estuary level there was no significant change in tidal flows (including flow speeds, direction of ebb and flood), water levels, sediment concentration or seabed erosion and accretion. At a local level changes within the realigned or neighbouring PDZs are likely to be more pronounced but for the recent project they have been localised, small and short lived.

For PDZs with an HtL policy present day processes are likely to remain unchanged. That will continue to be of concern for those PDZs with defences under pressure by coastal and estuarine processes; defences will remain under pressure and work against coastal processes, sustaining the defences will become increasingly difficult. For those PDZs with no pressure, sea level rise or increased wave action (expected effects of climate change) may or may not lead to increased pressure on the defences.

F7.2.3 Increased Rainfall and Storminess

Climate change impacts have been included in the shoreline response to coastal and estuarine processes. Sea level rise, increased tidal volumes and increased tidal flows are likely effects of climate change and constitute fundamental assumptions of the assessment of shoreline response. However, the potential impact on increased rainfall and storminess has been considered at neither PDZ nor management unit level.

For shingle and/or sandy frontages increased rainfall and storminess is likely to induce or increase beach retreat and changing of beach profiles. For estuaries and intertidal habitats, increased rainfall means potential increased freshwater input from river and outfalls, changes in fluvial sediment sources and changes in the viability of intertidal habitats vegetation.

F7.2.4 Recent Schemes

There are a number of managed realignment schemes that have been undertaken along the Essex and South Suffolk frontage. These include: a minor realignment undertaken at Trimley marshes on the Orwell estuary, several managed retreat sites established along the Blackwater estuary at Orplands, Abbotts Hall, Tollesbury and Northey Island, and a major realignment of the north-east section of Wallasea Island undertaken in the Crouch estuary. Further realignment has been proposed for the Wallasea Island.

F7.3 Management Unit level Shoreline response

F7.3.1 MU A: Stour and Orwell

The Stour and Orwell estuaries are viewed together as one management unit because the two rivers share a common mouth between Landguard Point and Harwich. The MU incorporates a number of centres of significant populations, as well as the internationally important ports of Felixstowe and Harwich.

The Orwell estuary extends from Felixstowe to its tidal extent at Horseshoe Weir in Ipswich. Its upper reaches are constrained by a narrow, steep sided valley, although the northern banks are consistently steep, particularly at Fagbury Cliff and Sleighton Hill. Furthermore, high ground is located at Bourne Hill, Wolverstone and Collimore Point.

The Stour estuary is limited by a sluice at Cattawade and the channel is strongly influenced by its steeply rising banks. These cliffs consist of low boulder cliffs and are interspersed with fringes of saltmarsh and a total of seven shallow bays along its length. Steep land constrains the estuary at a number of locations including Sutton Ness, Wrabness, Harkshead Point, Erwarton and Parkeston.

Policy Development		P	olicy Plar	l
Zone	Zone		2025 - 2055	2055 - 2105
A1	Felixstowe Port	AtL	HtL	HtL
A2	Trimley Marsh	HtL	MR2	HtL
A3a	Levington Creek east	NAI	NAI	NAI
A3b	Levington Creek west	HtL	HtL	HtL
A4a	Northern Orwell east	MR	MR	MR
A4b	Northern Orwell west	NAI	NAI	NAI
A5	Ipswich	HtL	HtL	HtL
A6	Wherstead	NAI	NAI	NAI
A7a	Southern Orwell west	NAI	NAI	NAI
A7b	Southern Orwell east	MR1	MR1	MR1
A8a	Shotley Marshes west	MR2	HtL	HtL
A8b	Shotley Marshes east	HtL	MR2	HtL

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Draft Policies

Policy Development Zone		P	olicy Plar	ו
		Now - 2025	2025 - 2055	2055 - 2105
A8c	Shotley Gate	MR1	MR1	MR1
A9a,c,e,g,l,k	Northern Stour – flood defence	HtL	HtL	HtL
A9b,f,h,j	Northern Stour – not erosional	NAI	NAI	NAI
A9d,g	Northern Stour – erosional	MR1	MR1	MR1
A10a,c,e,g	Southern Stour – flood defence	HtL	HtL	HtL
A10b,d	Southern Stour – not erosional	NAI	NAI	NAI
A10f,h	Southern Stour – erosional	MR1	MR1	MR1
A11	Harwich Port	AtL	HtL	HtL

Present Day processes

The Stour and Orwell estuary system is confined by geology and/or flood defences which limit the landward development of intertidal areas. The waves and tidal flows promote erosion of the seaward edge of the intertidal areas. The hydrodynamic pressures and erosion are particularly prominent at the mouth of the estuary which is highly exposed to the north-easterly waves and waves generated by shipping activity. There is erosion of London clay river banks in both estuaries.

Epoch 1

At epoch 1 the change in policy will occur at PDZs A8a, from HtL to MR, and PDZs A4a, A7b, A8a, A8c, A9c, A9e, A10d and A10f from NAI to MR. MR would create an intertidal area of approximately 75ha and it would relieve pressure on the currently constrained sections of the Orwell estuary, particularly PDZs A3 and A2 where the defences are under pressure. No other significant changes to the present day processes in the Orwell are expected. For the Stour undefended frontages with change in policy MR means limited local intervention with minimal impact on natural estuary development. Therefore the change in policy is not likely to cause significant changes to present day processes. Some small local reduction on sediment availability may occur. Impact of the preferred policies to the dredging

activities remains uncertain. Impacts of the realignment of tidal flows, water levels or sediment dynamics are also not certain but they expected to be localised.

Epoch 2

At epoch 2 further realignment will take place at PDZs A8b and A2 creating approximately 265ha of intertidal areas across the constrained mouth of Orwell estuary. Those realignments would significant relieve the pressure at the mouth of the estuary and reduced the erosion at the mouth of the estuary. As sea level rises the Stour estuary will continue to undergo erosion or intertidal areas and river banks. Impact of the preferred policies to the dredging activities remains uncertain. Impacts of the realignment of tidal flows, water levels or sediment dynamics are also not certain but they are expected to be localised.

Epoch 3

No further changes in policy will take place. Giving the temporal scale (100 years) it is largely uncertain that the present day large scale processes will continue. For the realignment PDZs and surrounding areas in the Orwell estuary there would be a reduction of overall erosion of intertidal habitats at the new created habitats and throughout the estuary. The high ground will remain a constraint for development of intertidal areas. As sea level rises the Stour estuary will continue to undergo erosion of the rivers banks and intertidal areas.

F7.3.2 MU B: Hamford water

Hamford Water is more commonly described as a tidal embayment, because of the very low fluvial input into its basin. Geologically, it rests on the London Clay bedrock which predominates in the region. It differs from the other Essex estuaries in that it used to be very short and very broad; today this is still true, with a total length of 7km and a total width of 2.1km, giving it the highest ratio of mouth width to estuary length, at 0.5. It is comprised of fine sediments, which have accumulated throughout the marine transgression of the Holocene.

In addition to the fine inner-estuary sediments, Hamford Water is flanked by two shingle spits, which are topped by sand dunes and shell banks. These are; Crabknowle, in the north, and Stone Point, which extends northwards from the Naze, on the southern lip of the embayment mouth. Cliff erosion at The Naze releases a lot of sediment which is predominantly transported north, where some of it is deposited on Stone Point spit, and extending Pye Sands, a bank which blocks and protects the mouth of the embayment.

The embayment and surrounding hinterland consists of: a total 2377ha, including: total 1570ha intertidal, comprising 621ha saltmarsh, and 949 mudflat; 807hha subtidal, and 67.7ha coastal grazing marsh. At 0.8, the embayment has one of the largest ratios of saltmarsh to mudflat. The

hinterland area is generally low lying and has an absence of human development.

Draft Policies

		Policy Plan		
Policy Development Zone		Now - 2025	2025 - 2055	2055 - 2105
B1	South Dovercourt	HtL	HtL	HtL
B2	Little Oakley	HtL	MR2	HtL
B3	Oakley Creek to Kirby-le-Soken	HtL	HtL	HtL
B3a	Horsey Island	HtL	HtL	MR2
B4a	Kirby-le-Soken to Coles Creek	MR2	HtL	HtL
B4b	Coles Creek to the Martello Tower	HtL	HtL	HtL
B5	Walton Channel	HtL	HtL	MR2
B6a	Naze Cliffs north	NAI	NAI	NAI
B6b	Naze Cliffs south	MR1	MR1	MR1

Present Day processes

Hamford Water coastal processes are largely driven by north-easterly waves and winds leading to erosion along the frontages at the entrance of the estuary. Little Oakley is particularly exposed, which causes undermining of the defences. In the Walton channel undercutting of defences takes place due to hydrodynamic pressures (tidal flow and waves). The Naze constitutes an intermittent and decreasing sediment source. Erosion of intertidal areas takes place at the mouth of the estuary with accretion at inner creeks.

Epoch 1

The pressure from the north-easterly waves and winds is likely to increase leading to increased erosion at the entrance of the estuary. The defences under pressure at the present will continue to be undermined and erosion at the Naze will maintain the provision of some sediment to frontages to the south and north. Changing in policy takes place at B6b and the realignment project at B4a is likely to be finalised. Additional realignments may take place at B2 to compensate for the Bathside Bay Port development habitats loss.

Building of new defences at B6b for protection of the Naze tower is likely to limit the availability of sediment locally. On the other hand, the realignment at B4a (71 ha) is likely to reduce intertidal erosion in the areas surrounding the site. The impacts of the realignment of tidal flows, water levels or sediment dynamics are not certain but they are expected to be localised. If realignment

of B2 takes place for habitat compensation of the Bathside Bay Port development, it would create more intertidal areas and reduce the pressure on the defences along that frontage. The new defences will be in a more sustainable position since the intertidal area fronting them will act as a buffer for the increased wave pressure from the north-easterly waves and winds. Realignment will reduce the need of beach recharge at B2.

Overall the shoreline position would remain largely the same with the exception of the limited section of the Naze (approximately 100m) and at B4a (Deveraux Farm).

Epoch 2

The processes described at epoch 1 are likely to continue. However change in policy will take place at PDZ B2 (if compensation for Bathside Bay Project does not go ahead at epoch 2). Realignment of the defences at B2 will create approximately 370 ha of new intertidal areas and reduce the pressure on the defences along that frontage. The new defences will be in a more sustainable position since the intertidal fronting them will act buffer for the increased wave pressure from the north-easterly waves and winds. Realignment will reduce the need of beach recharge at B2. The position of the shoreline would be altered at PDZ B2.

Epoch 3

Realignment at B3a and B5 will relieve the pressure on defences along the Walton channel and Horsey Island and reduce the need for maintenance. At B5 the new defences will be set at more sustainable position. The realignment would create approximately 170 ha of intertidal areas. MR will reduce the need for beach recharge at B3a. Accretion at the inner creeks may continue but it is uncertain if those rates will increase or reduce. Through the 3 epochs the position of the shoreline will be altered at PDZs B2, B3a, B5 and B4a.

F7.3.3 MU C: Tendring

The Tendring Peninsula has a general orientation of north-east to southwest. This open coast environment comprises a narrow sand/ shingle beaches (sediments originated from the quaternary) fronting sea defences. To the north of this unit, Walton-on-the-Naze, the shore is backed by the Naze soft cliffs (London Clay) of 15m (CHaMPS, 2003). From Frinton to Holland and from Jaywick to Colne Point the frontage comprises of low-lying reclaimed land. Clacton-on-Sea is situated on high ground which extends south westwards to Jaywick.

South of the Tendring Peninsula there are a series of depositional shingle beach ridges forming part of a spit complex, which extends for 2.5 km between Jaywick and Sandy Point, into the entrance of the River Colne (Scoping study, 2004). There is a small area of saltmarsh, designated Nature Reserve, to the west of Seawick which has been formed due to the protection of this spit complex, the Colne barrier.

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Offshore, the seabed increases to depths of 12 metres CD in the Walton Channel, approximately 5.5km from the low water mark. To the west of Clacton, the offshore area is shallower as a result of the presence of the offshore banks associated with the Blackwater and Colne estuaries. The Tendring Peninsula functions as an independent geomorphological unit with little or no linkages with its adjacent estuaries (HR Wallingford, 2002) (Scoping study, 2004)

		Policy Plan		
Policy D	evelopment Zone	Now - 2025	2025 - 2055	2055 - 2105
C1	(Walton-on-the- Naze and Frinton-on-Sea	HtL	HtL	HtL
C2	Holland-on-Sea	HtL	HtL	MR2
C3	Clacton-on-Sea	HtL	HtL	HtL
C4	Seawick, Jaywick and Osyth Marsh	HtL	HtL	HtL

Draft policies

Present Day processes

Tendring is a beach frontage with a mixture of shingle and/or sand and muddy shores. Here the predominant process is loss of beach material due to its vulnerability to wave pressures (seawards) and landward constraints imposed by coastal and flood defences, set predominantly at the low water mark (including Clacton-on-Sea and Holland). The general orientation of the coast also plays a part in the vulnerability of the frontage and promotes the undermining of the defences. The sediment drifts in a North-South direction, however there is lack of sediment supply from the North. There is some accretion at Seawick and Leewick due to change in alignment of the coast and beach recharge takes place at Jaywick.

Epoch 1

Present day processes are likely to continue. There would be continued pressure on the defences as pressure from the north-easterly waves and winds increases. Sustaining the current alignment will become increasingly difficult. Beach recharge at the Jaywick will still be required and Colne bar will continue to accrete. Overall, the shoreline position would remain unchanged.

Epoch 2

The continuation of present day processes is much more uncertain but it is likely. There would be continued pressure on the defences as pressure from the north-easterly waves and winds are likely to increase. Sustaining the current alignment will become increasingly difficult. Beach recharge at the Jaywick frontage will still be required and Colne bar will continue to accrete. Overall, the shoreline position would remain unchanged.

Epoch 3

There would be realignment of the PDZ C2 (190 hectares). Realignment at C2 would relieve the pressure on those defences and position them at a more sustainable location. It would create 190 hectares of new coastal intertidal areas and improve sediment availability downdrift. There is great uncertainty on the nature of the processes on C1 and C4 in epoch 3.

F7.3.4 MU D: Colne

The Colne Estuary is situated south of Colchester and converges with the Blackwater estuary at Mersea Island between Sales Point and Colne Point. The estuary covers an area of 2,335 hectares and extends for approximately 14km; with a tidal extent ending at the Colne Barrier, located on the downstream side of Wivenhoe. The estuary is defined by steeply rising banks, particularly towards its head. It therefore has a long narrow floodplain with the exception of low lying land immediately to the north of Mersea Island and at Brightlingsea. This gives it a large proportion of saltmarsh in relation to its size. It is inferred that this underlying geological structure is partly responsible for the rising land around the Colne estuary which provides a constraint to the system. The geology consists of a Palaeozoic syncline, overlain by Tertiary (London Clays) and Quaternary sands and gravels (dissected sheets of Terrace Gravels) and glacial Till. The estuary has a narrow intertidal zone which is predominantly composed of flats of fine silt with mud-flat communities. The estuary has a relatively large proportion of saltmarsh

			Policy Plan	
Policy D	evelopment Zone	Now - 2025	2025 - 2055	2055 - 2105
D1a	Stone Point	HtL	HtL	HtL
D1b	Point Clear to St Osyth Creek	HtL	MR2	HtL
D2	Along the southern bank of Flag Creek	HtL	MR2	HtL
D3	Flag Creek to northern bank to Brightlingsea	HtL	MR2	HtL
D4	Brightlingsea	HtL	HtL	HtL

Draft policies

Policy Development Zone			Policy Plan	
		Now - 2025	2025 - 2055	2055 - 2105
D5	Westmarsh Point to where the frontage meets the B1029	HtL	MR2	HtL
D6a	South of Wivenhoe	HtL	HtL	HtL
D6b	B1029 to Wivenhoe	HtL	MR2	HtL
D7	Colne Barrier	HtL	HtL	HtL
D8a	Inner Colne west bank	HtL	MR2	HtL
D8b	Fingringhoe and Langenhoe	HtL	HtL	HtL
D8c	Langenhoehall Marsh	HtL	HtL	HtL

Present day

The Colne estuary system is confined by geology and/or flood defences which limit the landward development of intertidal areas. The hydrodynamic pressures (tidal flows and waves) and erosion are particularly prominent in the mid section of the estuary where the channel is widening. Hence the defences are under pressure. There is erosion throughout the main sections of the River Colne, Brightlingsea creek and Pyefleet Channel and accretion at the inner sections, including Geedon creek.

Epoch 1

There will be no change from current policies therefore present day processes are likely to continue including intertidal erosion and defence pressure along Brightlingsea creek, Pyefleet channel and the mid section of the Colne. Defences under pressure will continue to work against coastal processes and sustaining the defences will become increasingly difficult. Accretion at inner creeks is also likely to continue.

Epoch 2

At epoch 2 a change in policy will take place in PDZs D1b, D2, D3, D5, D6b and D8a creating approximately 380 hectares of new intertidal areas and tidal volumes within the estuary particularly in Brightlingsea creek. As defences are realigned pressure is reduced as the newly formed intertidal area will act as a natural defence and the new defences would be set in a more sustainable position. Erosion of existing intertidal areas is likely to be reduced and Spartina formation would continue at Stone Point and Colne Barrier. Continued accretion of inner creeks is uncertain.

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Epoch 3

No further realignment will take place. Giving the time scale (100 years) it is largely uncertain that the present day large scale processes will continue. For the realignment PDZs and surrounding areas there would be a reduction in overall erosion of existing intertidal areas.

F7.3.5 MU E: Mersea

Mersea Island is an isolated island of London Clay situated where the Blackwater and the Colne estuary converge. It is the largest of 4 Islands located within the Blackwater river and is an important control on the Blackwater estuary channel morphology. Cudmore Grove in East Mersea is of geological importance with exposures showing organic Pleistocene deposits which occupy one or more post-Anglian interglacial periods.

The Island is fringed to the north by a system of creeks, channels and saltings and to the south by an extensive foreshore of sandy beaches and mudflats. The seaward facing side also contains a long section of low cliff and steep natural slope with two localised areas of low-lying backshore. The foreshore comprises the Mersea Flats, a relatively wide area of mud and fine sand forming an inter-tidal flat. There is very little saltmarsh present along the foreshore (Mouchel, 1997).

			Policy Plan	
Policy Development Zone		Now - 2025	2025 - 2055	2055 - 2105
E1	Landward Frontage	HtL	HtL	MR
E2	Seaward frontage between North Barn and West Mersea	HtL	MR2	HtL
E3	West Mersea	HtL	HtL	HtL
E4a	North Mersea (Strood Channel)	HtL	MR2	HtL
E4b	Pyefleet Inner Channel	HtL	HtL	HtL

Preferred Options

Present day processes

The Mersea Island seaward facing frontage is exposed to the North Sea north easterly waves and winds leading to pressure on the defences. In addition, the foreshore facing this part of the island, Mersea Flats, has suffered significant historical losses. There is a west/east sediment divide. The northern frontage of the island facing the Pyefleet and Strood channels is undergoing loss of saltmarsh. However there is sediment accretion at the heads of the channels.

Epoch 1

There will be no change from current policies therefore present day processes are likely to continue including erosion of muds and sands at Mersea flats and intertidal erosion along the Strood and Pyefleet channels. Defences at the seaward face of Mersea will continue to work against coastal processes and sustaining them will become increasingly difficult. These defences are exposed to the north easterly waves and wind hence, with likely increase of wave energy the defences sustainability is likely to deteriorate.

Epoch 2

Over epoch 2, realignment will take place at PDZs E2 and E4a creating approximately 90 hectares of new intertidal areas. Although pressure on defences and erosion of existing intertidal would be reduced along the Strood channel, given the exposure of the sea facing Mersea frontage, those defences would remain under pressure from the increased energy from the north-easterly waves. Intertidal erosion and pressure on the defences in the Pyefleet channel is likely to continue.

F7.3.6 MU F: Blackwater

The Blackwater estuary is situated between Sales Point and West Mersea and extends inland to Langford, a distance of 21km. The Blackwater estuary is the largest estuary in Essex north of the Thames, with a plan area of 5,184 hectares. A significant feature of the estuary is that it is wider landward than it is at its mouth owing to the geological constraints imposed by the Terrace Gravel geology at Bradwell and Mersea and flood defences. The mouth of the estuary is 3.5km wide between West Mersea and Sales Point. The estuary channel is particularly deep (<20m) and it is suggested that this channel may mark the mouth of the proto-Thames. To the west of Bradwell and again at Osea, the estuary widens. Osea and Northey Island are two major London Clay islands located within the estuaries tidal area. Mersea Island is also an isolated island of London Clay situated where the Blackwater and the Colne estuary converge.

The Blackwater has a range of habitat types including river channels, creeks, shingle and shell banks and saltmarsh. The Channel of the estuary is particularly deep with a substrate dominated by sand and gravel. The estuary contains one of the largest areas of saltmarsh in Essex (694 hectares) which is subject to high levels of erosion. The estuary also comprises of 2,631 hectares of mudflats and 1869ha of subtidal areas (CHaMP, 2002).

Deliev Development Zene		Policy Plan		
Policy Development Zone		Now - 2025	2025 - 2055	2055 - 2105
F1	Strood to Salcott- cum Virley	HtL	HtL	HtL

Draft Policies

		Policy Plan			
Policy De	velopment Zone	Now - 2025	2025 - 2055	2055 - 2105	
F2	Salcott Creek	HtL	HtL	HtL	
F3	South bank of the Salcott Channel to Tollesbury Fleet	HtL	HtL	MR2	
F4	Tollesbury	HtL	HtL	HtL	
F5	Tollesbury Wick Marshes to Goldhanger	HtL	HtL	MR2	
F6	Goldhanger to Heybridge	HtL	HtL	HtL	
F7	Heybridge Basin	HtL	HtL	HtL	
F8	Maldon Inner estuary	HtL	HtL	HtL	
F9a	South and Maldon	HtL	HtL	HtL	
F9b	Northey Island	HtL	HtL	HtL	
F10	Maylandsea	HtL	HtL	HtL	
F11a,b	Mayland Creek west	NAI	NAI	NAI	
F11c	Mayland Creek east	HtL	HtL	HtL	
F12	Steeple	HtL	HtL	MR2	
F13	St. Lawrence	HtL	HtL	HtL	
F14	St. Lawrence to Bradwell-on-Sea	MR2	HtL	HtL	
F15	Bradwell Creek	HtL	HtL	HtL	

Present day processes

The mouth of estuary is under significant pressure from north-easterly waves and estuary processes. Effectively, the estuary at this section is trying to widen. The widening of the estuary is constrained by the geology and flood defences. The north bank is the section of the estuary most affected by waves whilst at the mid estuary the south bank is pressurised by estuary processes. Overall, at this frontage there is erosion of saltmarsh at outer and mid sections of the estuary and siltation at inner creeks and the inner estuary. Jet skis and boat wash may encourage further erosion. At some locations overtopping is an issue. Foreshore recharge to prevent overtopping has taken place in the past at the seaward face of the Old Marshes. At Mundon Creek and Mayland Creek there is hydrodynamic pressure on the defences due to widening of meanders.

Epoch 1

Changes in policy are limited to PDZ F14 where approximately 40 hectares of intertidal areas would be created. At this location pressure on the defences would be reduced and erosion of existing intertidal areas is also likely to be

reduced. Given that policy changes are limited to that PDZ, most present day processes are likely to continue throughout the estuary. Due to predicted increase in wave activity, pressure on defences at the mouth of the estuary is also likely to increase.

Epoch 2

No changes to policy will take place hence shoreline position will remain unchanged. However, the degree to which those processes will continue remains uncertain.

Epoch 3

In epoch 3, a change in policy takes place at PDZs F3, F5 and F12 creating approximately 660 hectares of new intertidal areas. The MR would reduce the pressure and erosion of existing intertidal areas at Salcott Channel, Tollesbury Wick and Mayland creek. Giving the time scale (100 years) it is largely uncertain that the present day large scale processes will continue.

F7.3.7 MU G: Dengie

This coastal unit has a north-south orientation and is characterised by an extensive low lying intertidal area with 2,790 hectares of mudflats and upper salt marsh covering approximately 427 hectares. The low water mark at the Dengie flats can extend between 1.5 and 3km offshore. Further offshore, the frontage is protected by the complex system of offshore sands of Buxey and Gunfleet on a north-east to south-west orientation and relatively deeper pockets to the north.

This low wave energy environment forms a rare example of an open coast marsh. The protected land is lower than the saltmarshes on the seaward side of the embankments.

There are chenier features near Sales Point. The Dengie and Bradwell marshes north of the River Crouch are much dissected by small creeks but form a single compact area since reclamation.

			Policy Plan	
Policy Development Zone		Now - 2025	2025 - 2055	2055 - 2105
G1	Bradwell-on-Sea	HtL	HtL	HtL
G2	Bradwell Marshes	HtL	HtL	HtL
G3	Dengie Marshes	HtL	HtL	HtL

Draft policies

Present day processes

The Dengie Peninsula comprises extensive low lying areas of intertidal flats. The Dengie Flats and Ray Sands are currently undergoing accretion of the foreshore with vulnerable parts at Sales Point and Holliwell Point. Majority of defences are not under pressure by coastal processes apart from the pressure point mentioned, where the extent of foreshore is also limited.

Epoch 1

No changes to policy take place, hence present day processes are likely to continue and shoreline position will remain unchanged. Defences at Sales Point and Holliwell will remain under pressure and work against coastal processes. Sustaining them will become increasingly difficult. At these pressure points, intertidal areas will continue to erode. Due to the overall accretional tendency of the frontage, there is likely to be an increase in intertidal areas.

Epoch 2

No changes to policy will take place hence shoreline position will remain unchanged. However, the degree to which those processes will continue remains uncertain.

Epoch 3

No further changes in policy will take place and shoreline position will remain unchanged. Giving the time scale (100 years) it is largely uncertain that the present day large scale processes will continue.

F7.3.8 MU H: Crouch & Roach

The river Roach runs in a north easterly direction from Rochford joining with the river Crouch at Wallasea, the Island is bounded by the estuaries. Anthropogenic interference in the area has resulted in the combination of the Crouch and Roach estuary into a single tidal morpho-dynamic system. The Crouch estuary is tidal to Battlesbridge and the Roach to Rochford.

The geological structure and physiological features of the estuaries classify them as coastal plain estuaries as they deepen and widen towards their mouth. Although the relief produced by the Eocene and quaternary rocks is subdued, rising only to around 40 metres ODN, it has nevertheless played an important part in constraining the coastal landform development, limiting the transgression of Holocene deposits both on the open coast and in the estuaries. The estuary floors have a large width to depth ratio and have been infilled with post-glacial sediments sourced by deposits trapped in the southern North sea (CHaMP, 2002).

As for the other Essex and South Suffolk estuaries, the Roach and Crouch are currently wider and narrower than their predicted equilibrium form, which means that average depths are increased, but the overall cross section is decreased; resulting in bank erosion and undercutting of defences and intertidal areas.

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Draft policies

			Policy Plan	
Policy De	evelopment Zone	Now - 2025	2025 - 2055	2055 – 2105
H1	Burnham on Crouch	HtL	HtL	HtL
H2a	From Burnham on Crouch to Bridgemarsh	HtL	MR2	HtL
H2b	Bridge Marsh to North Fambridge	HtL	HtL	MR
H3	North Fambridge and South Woodham	HtL	HtL	HtL
H4	H4 South Woodham, Battlesbridge and Hullbridge		HtL	HtL
H5	Eastwards of Brandy Hole	HtL	HtL	HtL
H6	Landward of Brandy Hole Reach	HtL	HtL	HtL
H7	South Fambridge	HtL	HtL	HtL
H8a	H8a South bank of Longpole, Beaches		HtL	HtL
H8b	Canewdon	HtL	MR2	HtL
H9	Paglesham Creek	NAI	NAI	NAI
H10	Wallasea	MR2	HtL	HtL
H11a	Paglesham	HtL	MR2	HtL
H11b	Paglesham Reach North Bank	HtL	HtL	MR2
H12	Stambridge	HtL	HtL	HtL
H13	Rochford	HtL	HtL	HtL
H14	Barling Marsh	HtL	HtL	HtL
H15	Little Wakering	HtL	HtL	HtL
H16	Great Wakering	HtL	HtL	HtL

Present day processes

The Crouch and Roach is a very canalised and constrained system, perhaps the most constrained system in Essex. Due to this confined character of the estuary there is very little room for development of intertidal areas in the estuary and the defences are being strongly undermined as the tidal volumes increase. The mid section of the Crouch estuary (Bridgemarsh and Cliff Reach) is particularly under hydrodynamic pressure. There will be increased strain if there are no changes to the mid section of the Crouch. At both the Crouch and Roach there is an overall loss of saltmarsh, with some accretion at inner estuaries and creeks. At the Roach, boat wash may encourage further erosion to H2, H5 and H8.

Epoch 1

The project for managed realignment at Wallasea Island has been approved and it is likely to be undertaken throughout epoch 1. Once completed, the proposed realignment for Wallasea has the potential to create approximately 830 hectares of new intertidal area and reduce the hydrodynamic pressure and erosion of intertidal areas along Roach and the outer section of the Crouch estuary. The Wallasea realignment project has assessed the likely impacts of the realignment on tidal flows, navigation and sediment transport and results indicate that the impacts are likely to have no significant adverse impacts. No further changes in policy will take place, hence present day processes are likely to continue and the shoreline position on the other frontages will remain unchanged.

Epoch 2

At epoch 2, a change in policy from HtL to MR will take place at PDZs H2a, H8b and H11a creating approximately 600 hectares of new intertidal areas. The realignment would relieve the pressure on defences along Cliff Reach and Easter Reach within the Crouch and Paglesham Pool and reduce the erosion of intertidal areas in those sections. The impact of realignment on navigation, tidal flows and sediment transport is uncertain but it is likely to be localised. No further changes in policy will take place, hence the shoreline position on the other frontages will remain unchanged. Continuation of present day processes is largely uncertain.

Epoch 3

At this epoch realignment will take place at PDZs H2b, H11b and I1c and create approximately 490 hectares of new intertidal habitats and reduce the pressure on defences along Paglesham Reach, The Middleway (Roach) and mid-Crouch. The impact of realignment on navigation, tidal flows and sediment transport is uncertain but it is likely to be localised. Giving the temporal scale (100 years) it is largely uncertain that the present day large scale processes will continue.

F7.3.9 MU I: Foulness, Potton and Rushley

This frontage has a north-east to south-west orientation. To the north, this open coast environment comprises extensive intertidal low-lying areas of mudflats, including 8850ha in Maplin Sands, which can extended up to 6km offshore. The saltmarshes, up to 87ha, are principally located behind a Chenier ridge between Northern Corner and Foulness Point and therefore sheltered. At Shoebury, southern end, the coast comprises clay sea cliffs fronted by mud and fine sand foreshore or sand and shingle. Offshore, lays the main entrance to the Thames Estuary with a channel up to 20m deep. The development of Potton and Rushley is linked with the development of the

Roach estuary, detailed at section F7.3.8. Foulness, Potton and Rushley island are areas owned by the Ministry of Defence.

Draft policies

Deliev Development Zene			Policy Plan		
Policy D	evelopment zone	Now - 2025 2025 - 2055 2055 - 2105			
l1a	Foulness	HtL	HtL	HtL	
l1b	Potton	HtL	HtL	HtL	
l1c	Rushley	HtL	HtL	MR2	

Present day processes

The Foulness eastern frontages comprise tidal flats, with extensive areas of mudflat. This frontage is very exposed and under pressure due to waves and processes. The northern and the western frontages of Foulness are governed by the Crouch and Roach estuarine processes detailed above. A considerable length of the Foulness defence line within those estuaries is being strongly undermined due to increase in tidal volumes. Potton and Rushley Island, considered as PDZs of this management unit, are also within the Crouch and Roach system and the defences are also being undermined.

Epoch 1

No Change in policy takes place hence present day processes are likely to continue, increasing the the pressure on defences.

Epoch 2

No Change in policy takes place hence present day processes are likely to continue, including pressure on defences. The degree to which those processes will continue remains uncertain.

Epoch 3

Managed realignment at Rushley will enable creation of intertidal habitat and relief of hydrodynamic pressure along the Roach. The impact of realignment on navigation and sediment transport is largely uncertain but is likely to be localised.

F7.3.10MU J: Southend

The north Shoebury to Southend-on-Sea shoreline has an east to west orientation and is located at the left bank of the eastern end of the Thames Estuary close to its mouth. The frontage is composed of London Clay sea cliffs which constitutes the areas of higher ground. The cliffs are fronted by a predominantly mud and fine sand foreshore (intertidal flats); however, there is some coarse sand and shingle trapped within the groyne compartments along the eastern Southend-on-Sea frontage and Shoebury. Beyond the Southend Flats, depths in the Thames Estuary reach up to 17m.

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Draft policies

Policy Development Zone		Policy Plan		
		Now - 2025	2025 - 2055	2055 - 2105
J1	Southend on Sea	HtL	HtL	HtL

F7.3.11 Present day processes

Southend is a narrow beach frontage with a mixture of shingle, sand and muddy shores. Here the predominant process is loss of beach material due to tidal pressures and lack of sediment availability, partly due to cliff protection. Regular beach recharge is required. The sand and mudflats landward of the defences have variable accretion and erosion rates at specific locations but are overall stable.

Epoch 1

Since there are no changes to present day policies, the shoreline position within the MU will remain the same. However, rates of beach erosion may increase. In order to maintain current shoreline position management practices may have to be intensified to counteract the changing dynamics. Tidal flats are likely to remain stable.

Epoch 2

The development observed in Epoch 1 is expected to remain the same. Further increase of beach erosion rates is likely to occur due to the increase in wave energy. However, the actual magnitude of increase remains uncertain. The stability of tidal flats is largely uncertain.

Epoch 3

Since there are no changes to present day policies, the shoreline position within the MU will remain the same. The behaviour of coastal processes remains largely uncertain.