

No.	Location	Feature	Issues associated with feature	FCD Issue	Affect Policy	Benefits/Why is issue important	Scale	Issue Type/ Theme	Who are the beneficiaries	What could affect its value/sustainability (Threats)	Is there enough of this benefit?	Potential for substitution	Objectives
SOUTHWOLD and the BLYTH VALLEY - Easton Bavents to Dunwich Cliffs													
132	Kessingland to Easton Bavents	Key transport link Southwold / Reydon to Wrentham at Potters Bridge.	Risk of flooding/damage to highway from sea flooding/blockage of drainage pipe.	Yes	Yes	Tourism value, transport link	Regional	HA	Regional community		No	No	To maintain access and transport route within landscape quality of this area
133	Kessingland to Easton Bavents	Easton Broad River	Effective outfall dependent on treatment of the coastline	Yes	Yes	Important outfall structure	Local	HA	Local community		No	Yes	To maintain the functionality of the outfall structure
632	Kessingland to Easton Bavents	Commercial interests – farming.	Risk of loss / damage to land / livestock from flooding and erosion.	Yes	Yes	Value to local economy and land owner	Regional	C	Regional and local communities		No	No	To maintain agricultural land use
134	Kessingland to Easton Bavents	Easton Broad River (the drainage of the river impacts on SSSI interest features)	None related to SMP policy	No	No	Stringent means of maintaining the conservation value of the site	National	E	Broader Society	Agricultural run-off and close proximity to infrastructure could result in contamination of river.	No - BAP targets for several key habitat types	Yes, although ecological integrity is dependant upon temporal scale, ecological linkages.	To avoid pollution of river in order to maintain the site integrity.
142	Kessingland to Easton Bavents	Easton Wood cliffs	Erosion	Yes	Yes	Amenity value; educational value; conservation value	Local	E	Local community	Recreational value could be affected by erosion.	No	Yes	To maintain a naturally eroding cliff face
143	Kessingland to Easton Bavents	Easton Wood cliffs BAP habitat	Sea level rise Coastal erosion Natural processes	Yes	Yes	Amenity value; educational value; conservation value	International	E	Broader Society	Further details on the BAP designations are available in the Appropriate Assessment	No	Yes	Conserve, protect and enhance biological diversity
144	Kessingland to Easton Bavents	Easton Bavents cliffs (Vertebrate Palaeontology GCR sites)	Erosion. Private unconsented sacrificial sea defences. Public access.	Yes	Yes	Amenity value; educational value; conservation value	Local	E	Local community	Recreational value could be affected by erosion.	No	No	To maintain a naturally eroding cliff face
145	Kessingland to Easton Bavents	Easton Bavents cliffs	Depend on continuing erosion to maintain exposures.	no	Yes	Archaeological value, geological value	Regional	H	Regional community	Interruption of natural physical processes	No	No	To allow continued exposure of cliffs
146	Kessingland to Easton Bavents	Easton Bavents cliffs	Environment Agency/Waveney District Council proposal to build sea defences to prevent outflanking of the Buss Creek defence on the north side.	Yes	Yes	Homes for people, value to local economy, tourism value, environmental value	Local	HA	Local community		No	No	To protect properties, agricultural land and designated sites from loss due to flooding
147	Kessingland to Easton Bavents	Easton Bavents cliffs BAP habitat	Sea level rise Coastal erosion Natural processes	Yes	Yes	Amenity value; educational value; conservation value	International	E	Broader Society	Further details on the BAP designations are available in the Appropriate Assessment	No	Yes	Conserve, protect and enhance biological diversity
148	Kessingland to Easton Bavents	Easton Bavents	Residential properties threatened by erosion	Yes	Yes	Homes for people	Local	HA	Local community		No	Yes	To protect properties at Easton Bavents from loss due to erosion
149	Kessingland to Easton Bavents	Easton Bavents	Need to consider roll back policies within the Waveney Local Development Framework.	No	Yes	Homes for people	Local	HA	Local community		No	No	To maintain livelihoods of local residents
152	Kessingland to Easton Bavents	Easton Bavents	Environment Agency/Waveney District Council proposal to build sea defences to prevent outflanking of the Buss Creek defence on the north side.	Yes	Yes	Homes for people, value to local economy, tourism value, environmental value	Local	HA	Local community		No	No	To protect properties, agricultural land and designated sites from loss due to flooding
153	Kessingland to Easton Bavents	Buss Creek and Easton Marshes CWS	Coastal squeeze	Yes	Yes	Conservation value	Local		Local community	Lack of defence could result in loss of this feature.	Yes	Yes	To maintain the conservation value of the site
633	Easton Marsh / Buss Creek.	Easton Marsh / Buss Creek flood plain residential property.	Environment Agency/Waveney District Council have improved sea defences and considering defences to stop outflanking from estuary.	Yes	Yes	housing for people	Local	HA	Local community		No	No	To protect properties while sustainable
634	Easton Marsh / Buss Creek.	Easton Marsh / Buss Creek flood plain	Risk of reduction in accessibility from damage by flooding and erosion.	Yes	Yes	Recreation opportunity from public access over extensive area of marshland.	Local	R	Local community		No	No	Protect and manage asset to minimise harm.
155	Kessingland to Easton Bavents	Buss Creek and Easton Marshes	Significant number of footpaths in this area.	Yes	Yes	Tourism value	Local	R	Local community		No	Yes	To maintain pedestrian access in this area
156	Kessingland to Easton Bavents	Buss Creek and Easton Marshes BAP habitat	Sea level rise Coastal erosion Natural processes	Yes	Yes	Amenity value; educational value; conservation value	International	E	Broader Society	Further details on the BAP designations are available in the Appropriate Assessment	No	Yes	Conserve, protect and enhance biological diversity
625	Easton Marsh / Buss Creek flood plain.	Southwold Fishing Lakes	Risk of loss / damage from flooding originating from sea and also River Blyth.	Yes	Yes	Amenity value as part of Southwold Town	Local	R	Regional community	Maintaining access	No	Yes	Protect while sustainable
626	Easton Marsh / Buss Creek flood plain	Sewage Treatment Plant,	Risk of loss / damage from flooding.	Yes	Yes	Important Infrastructure to the Town	Regional	HA	Regional Community		No	Yes	Protect and manage risk
627	Easton Marsh / Buss Creek flood plain	Critical road transport link at and beside Mights Bridge	Risk of loss / damage /disruption to use from flooding.	Yes	Yes	Essential transport link Southwold	Regional	HA	Regional Community		No	No	Protect to avoid disruption that will harm commercial, community and amenity interests.
160	Kessingland to Easton Bavents	AONB from south of Kessingland Beach Holiday Village to Felixstowe	The way in which the coastline is managed may have an adverse effect on the landscape which contributes to this status.	Yes	Yes	Tourism value	Regional	R	Regional community		No	No	To maintain natural landscape and character of the region
163	Buss Creek	Buss Creek	(SWD 006): parts of several late Saxon and medieval boats identified and wharf structure Archaeological waterlogged timbers and deposits.	Yes	Yes	Archaeological value	Regional	H	Regional community		No	No	To protect archaeological features from loss due to erosion
164	Southwold	Housing in Southwold	Currently defended against erosion .	Yes	Yes	Homes for people	Local	HA	Property owners		No	No	To prevent loss of residential property from erosion while sustainable
169	Southwold	Southwold coastal zone	Listed Buildings within 500 m of current coastline. Church of St Edmund (I), Manor House, 65&67 High Street (II*), Buckenham House, 81&83 High Street (II*), Sutherland House, 56 High Street (II*), Lloyd's Bank, 17 Market Place (II*).	Yes	Yes	Listed building of historical value	Regional	H	Regional community		No	No	To identify nature and timing of risk and produce an action plan including options of protection, recording, and relocation.
184	Southwold	Southwold Town	Medieval church and settlement. High archaeological potential.	Yes	Yes	Archaeological value	Regional	H	Regional community		No	No	To maintain historical character to the area
165	Southwold	Southwold Town	Numerous and varied tourism / leisure sites including The Pier, Boating Lakes, nationally renown Hotels, Guesthouses, restaurants and public houses.	Yes	Yes	Homes for people, value to local economy, tourism value, environmental value	Regional	HA	Regional community		No	No	To maintain integrity of Southwold in a sustainable manner

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628	Southwold	Southwold Town	Community facilities comprising a Theatre, local market place and commercial centre, school, church, Sailors Reading Room. Risk of loss / damage from erosion.	yes	yes	Core facilities part of function of town	Regional	HA	Regional community		No	No	Preserve features critical to the character and landscape quality of the town that are key to commercial viability and recreational appeal.
629	Southwold	Southwold Sea Front	Extensive public open spaces including promenades, cliff top verges, Greens and common land supporting recreation and sport. Risk of loss / damage from erosion	No	Yes	Recreational value, tourism value	Regional	R	Regional and local community		No	No	Manage beach to retain an adequate standard of protection against erosion of land behind and to sustain high public amenity value.
630	Southwold	Southwold Pier	Potential loss of tourist attraction and leisure facility through erosion and flooding	Yes	Yes	Important recreational facility, value to local economy	Regional	R	Regional and local communities		No	No	To maintain local economy through use of Southwold Pier
184	Southwold	The Lighthouse	Risk of loss / damage from erosion to a key navigational asset.	Yes	Yes	Navigational safety feature but also characteristic feature of Southwold	Regional	HA	Broader Society		No	Yes but with loss of heritage aspect	Protect while sustainable then relocate.
168	Southwold	Conservation Area	Potential loss of important buildings and townscape through erosion.	Yes	Yes	Commercial value, tourism value, historical value	Regional	HA	Regional and local community		No	No	To prevent loss of character, landscape and property due to erosion
180	Southwold	Southwold Pier Beach	Extensive, Blue Flag standard bathing beach. The beach over this frontage is on a promontory that is becoming increasingly exposed to erosive pressures. It is unsustainable without significant and regular investment in beach control structures and recharge / recycling measures.	Yes	Yes	Recreational value, tourism value	Regional	R	Regional and local community	Interruption of natural physical processes may influence sustainability of defences in associated area	No	No	To sustain character and use of sea front appropriate to maintaining tourism value of the town.
631	Southwold	Beach Huts	Potential flooding and erosion risk	Yes	Yes	Recreational value, value to local economy	Local	R	Local communities		No	Yes	To prevent loss of beach huts due to flooding or erosion
181	Southwold	AONB	The way in which the coastline is managed may have an adverse effect on the landscape which contributes to this status.	Yes	Yes	Recreational value, tourism value	Regional	R	Local and regional community		No	No	To maintain existing natural landscape and character
170	Southwold	Southwold Denes Beach CWS	Coastal squeeze	Yes	Yes	Conservation value Local community	Local	E	Local community	Loss of car parks and roads would prevent access to beach.	Yes	Yes	To maintain conservational value and public access
632	Southwold	Southwold Denes Beach	Beach and Dune system. Gun Hill to Blyth outfall. Protects low land behind from sea flooding and acts as source of material from which Southwold Town frontage is naturally replenished under Southerly winds.	No	Yes	Important alternative area of beach and beach use, complementary to main Southwold beach	Regional	R	Regional Community	This feature is critically dependant upon the Harbour entrance North pier that acts as a groyne to regulate sediment movement to south. Loss of car parks and roads would prevent access to beach.	No	No	Sustain public recreation and tourism opportunity
174	Southwold	Caravan and camping park	Depends on defences to protect against flooding and loss through erosion.	Yes	Yes	Tourist accommodation and facilities at Southwold Caravan park	Regional	R	Regional community		No	Yes	Protect from erosion and manage flood risk.
177	River Blyth estuary floodplain..	Southwold Town Marshes - subject to an ESA/Environmental stewardship agreement.	Tide locking Transition to brackish and saline habitats	Yes	Yes	Conservation value	Local	E	Local community	Loss of car parks and roads would prevent access to marshes.	Yes	Yes	To maintain conservational value
633	River Blyth estuary floodplain..	Grazing marshes to north bank of estuary	grazing marshes at risk from flooding	Yes	Yes	Agriculture value to and owners	local	C	private owners		Yes	No	Maximise beneficial use.
172	Southwold	Southwold Denes and Town Marshes BAP habitat	Sea level rise Coastal erosion Natural processes	Yes	Yes	Amenity value; educational value; conservation value	International	E	Broader Society	Further details on the BAP designations are available in the Appropriate Assessment	No	Yes	Conserve, protect and enhance biological diversity
182	Southwold	Residential property at Ferry Road, Blackshore, Shepherds Lane etc	At risk from erosion and flooding.	Yes	Yes	Homes for people	Local	HA	Local community		No	No	Protect and/or manage risks.
185	Southwold Harbour	Southwold Harbour	Commercial fishing depends on clear, safe navigation between harbour entrance piers.	No	Yes	Value to local economy	Regional	C	Regional community	Entrance structures to harbour and land access to harbour area	No	No	Maintain navigation, operational area and moorings
186	Southwold Harbour	Southwold Harbour	Depends on clear, safe navigation between harbour entrance piers.	No	Yes	Secure mooring, of international status, serving pleasure and commercial craft.	Regional	R	Local community	Entrance structures to harbour and land access to harbour area	No	No	Maintain a good standard of navigation of the Blyth to the Bailey Bridge plus foot/vehicle links from harbour road to Town.
634	Southwold Harbour	Southwold Harbour	Haven port status	No	Yes	Risk to safety of mariners if standard of navigation is reduced.	Regional	C	Regional Community	Entrance structures to harbour and land access to harbour area	No	No	Maintain a good standard of navigation appropriate to Haven Port status.
635	Southwold Harbour	Southwold Harbour	Commercial shore-based interests including Fishing (indust. and retail), leisure boating services, public house / restaurant and other retail outlets.	no	Yes	Important feature associated with area and regional economy. Commercial value, tourism value, historical value	Regional	C	Regional Community	Risk of reduced standard of navigation leading to restrictions on use of harbour, if harbour and river control structures are not maintained.	No	No	Maintain a good standard of navigation of the Blyth to the Bailey Bridge plus foot/vehicle links from harbour road to Town.
187	Southwold Harbour	RNLI station	Depends on clear, safe navigation between harbour entrance piers. At risk of damage from erosion of site plus isolation due to loss of road links to town. Use of this asset is also at risk due to instability of Harbour North wall.	Yes	Yes	Public service asset of prime importance to seafaring safety.	Local	R	Local and regional community	Maintaining access and maintaining navigation within Harbour.	No	Yes	Protect then relocate when no longer sustainable in present position. Maintain adequate navigation to/from open sea.
183	Southwold Harbour	Alfred Corey Museum	Museum, shop and toilets. At risk from erosion and flooding.	Yes	Yes	Local facilities, tourism value	Local	R	Local community		No	No	Manage flood risk and relocate when erosion risk is at unsustainable level.
188	Southwold Harbour	River Blyth/Dunwich River outfalls	Channels maintained by river training structures which also constitute coastal defences.	Yes	Yes	Mouth of the Blyth Estuary	Regional	HA	Regional community		No	No	To maintain integrity of drainage system
189	Southwold Harbour	Blyth Estuary - part of Minsmere-Walberswick designations	River Blyth drains an extensive area of hinterland.	Yes	Yes	Mouth of the Blyth Estuary	International	E	Broader Society	Lack of maintenance to current defences could be detrimental to reclaimed land and amenity value	No	No	To maintain integrity of drainage system
198	Southwold Harbour	Blyth Estuary BAP habitat	Sea level rise Coastal erosion Natural processes	Yes	Yes	Amenity value; educational value; conservation value	International	E	Broader Society	Further details on the BAP designations are available in the Appropriate Assessment	No	Yes	Conserve, protect and enhance biological diversity
	Southwold Harbour	Tinkers Marshes - part of Minsmere-Walberswick designations	Increased storm frequency and sea level rise	Yes	Yes	Amenity value; educational value; conservation value	International	E	Broader Society	Flooding through storms has in the past destroyed flood defences, tracks and a bridge. Inappropriate management could affect access.	No	Yes	To maintain the conservation value of the marshes and maintain site integrity.
191	Southwold Harbour	Blyth Estuary	Viability of harbour with respect to predicted sea level rise and changing tidal streams.	No	Yes	Recreational, environmental and economic (via tourism) benefits	Regional	R	Local and regional communities		No	No	To maintain integrity of the harbour use
192	Blyth Estuary	River Blyth estuary floodplain..	Extensive public open spaces comprising dunes, marshes and shingle beach.	Yes	Yes	Recreational value, tourism value	Local	R	Local community		No	Yes	Preserve a good standard of public access opportunity.
193	Blyth Estuary	A12 at Blythburgh	Regional and local road transport links most significantly A12 at Blythburgh.	Yes	Yes	Important infrastructure to the region	Regional	HA	Regional and local communities		No	Possibly	Protect to avoid disruption that will harm commercial, community and amenity interests.

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196	Blyth Estuary	Blythburgh	Medieval town of Blythburgh including Priory - Significant archaeological deposits.	Yes	Yes	Archaeological value	Regional	H	Regional community		No	No	To protect archaeological features from loss due to flooding or erosion
197	Blyth Estuary	Roman Saltern	Significant archaeological deposits, location unknown. From http://www.suffolk.gov.uk/NR/rdonlyres/AD68598E-95F8-4A29-8786-FF0DE0443B14/0/AnnualReport2003.pdf "Five red hill sites relating to Roman salt production were identified, four on the Alde around Snape and Iken.	Yes	Yes	Archaeological value	Regional	H	Regional community		No	No	To protect archaeological features from loss due to flooding or erosion
636	Blyth Estuary	Infrastructure inc. Footpaths, Bailey Bridge, services and land drainage systems.	Risk of loss / damage from erosion and flooding. Loss would damage commercial and amenity interests.	yes	yes	Use of Estuary	Regional	HA	Regional and local communities		no	yes	Provide adequate investment to sustain.
637	Blyth Estuary	Listed and Candidate Local Listed buildings and conservation areas.	Risk of damage or loss by flooding and erosion.	yes	yes	Heritage value	Regional	H	Regional and local communities		no	yes	To identify nature and timing of risk and produce an action plan including options of protection, recording, and relocation.
203	Southwold Harbour	Blyth Estuary	Blyth estuary strategic study in progress.	Yes	Yes								
204	Southwold Harbour	North Pier	Coastal defence structure.	Yes	Yes	Important harbour structure	Local	HA	Local community		No	No	To maintain integrity of harbour use
205	Blyth Estuary	Suffolk Coast and Heath Path (also known colloquially as Suffolk Coast Path)	Importance of maintaining continuity. Footpaths in the vicinity of the harbour very popular. Circular route involving Bailey bridge and ferry.	no	Yes	Recreational value, tourism value	Regional	R	Regional and local communities		No	Yes	To maintain pedestrian access at Southwold Harbour
206	Southwold Harbour	Ferry	Important tourist attraction	no	Yes	Recreational value, tourism value	Regional	R	Regional and local communities	Hydrodynamics of estuary	No	Yes	To maintain ferry service
207	Southwold to Dunwich	Suffolk Coast NNR	Coastal squeeze, Water pollution - agriculture/run off Inappropriate coastal management Agriculture - some areas would be better left to revert to heathland Undergrazing Public access/disturbance	Yes	Yes	Recreational, educational and economic (via tourism) benefits	National	E	Broader Society	Loss of footpaths would restrict access to this area.	No - BAP targets for several key habitat types	No - the combination of habitats create an exceptional area of scientific interest.	To maintain site integrity in favourable condition and maintain public access
638	Walberswick	Housing outside the flood defences	Potential flooding risk.	Yes	Yes	Homes for people	Local	HA	Local community		No	No	To prevent loss of properties from flooding and erosion
639	Walberswick	Car park at Quay	Potential flood risk	yes	yes	Important facility for tourism	regional	R	Local community		No	Yes	To maintain car park facility
208	Walberswick	Housing and commercial property inside flood defences	Potential flooding risk.	Yes	Yes	Homes for people	Local	HA	Local community	Inadequate / inappropriate management	No	No	To prevent loss of properties from flooding and erosion
208b	Walberswick	Commercial properties (public houses)	Potential flooding risk.	Yes	Yes	Local economy; amenity & community value	Local	HA	Local community	Inadequate / inappropriate management	No	No	To prevent loss of commercial properties from flooding and erosion
208c	Walberswick	Services (electricity substation)	Potential flooding risk.	Yes	Yes	Local economy & population	Local	HA	Local community	Inadequate / inappropriate management	No	No	To prevent loss of services from flooding and erosion
209	Walberswick	Church of St Andrew, Walberswick	LB I.	Yes	Yes	Grade I listed building of historical value	National	H	National and regional communities		No	No	To maintain the listed structure
640	Walberswick	South Pier	Risk of collapse of river training wall which directs/constrains the route of the Blyth	no	Yes	Maintains a navigable channel	Regional	R	Local, regional boat users	Loss due to flood management within Harbour	No	No	To maintain a navigation to the Blyth
641	Walberswick	Outfall of Dunwich River	Risk of blocking discharge into the River Blyth channel at western end of training wall	Yes	Yes	Mouth of the Blyth Estuary	Local	I	Local communities		No	No	To maintain drainage of Dunwich River
642	Walberswick	Beach huts in the dunes	Potential flooding risk	Yes	Yes	Local economy	Local	R	Local communities		No	Yes	Maintain area for beach huts
643	Walberswick	Public access to the beach over the stream bridges	Potential loss of access	no	Yes	Important aspect of tourism	Regional	R	Local and regional communities		No	No alternative access.	Maintain beach and access
210	Walberswick to Dunwich	Walberswick to Dunwich area	The low lying area between Walberswick and Dunwich is currently the subject of an Environment Agency flood management study to determine suitable flood management. The study has its own timetable and consultation process. Management of this area has implications for the open coast and the hinterland.	Yes	Yes	Homes for people	Local	HA	Regional and local communities		No	No	To prevent loss of properties from flooding and erosion
211	Walberswick to Dunwich	Walberswick to Dunwich area	Inadequate flood management leading to loss of tourism to the area	no	Yes	Value to regional economy as tourism resource	Regional	R	Regional community		No	No	To maintain tourism value
212	Walberswick to Dunwich	Westwood/Dingle marshes (shingle habitats)	Loss of freshwater habitats and development of intertidal and marine habitats over the medium and long term	Yes	Yes	Conservation value - breeding ground for bittern and home to otters	Local	E	Local community	Inadequate maintenance of defences protecting freshwater habitats	No	No - but possible development of further habitats inland to improve sustainability	To maintain value as freshwater habitat and maintain public access
214	Walberswick to Dunwich	Westwood/Dingle marshes BAP habitats	Sea level rise Coastal erosion Natural processes	Yes	Yes	Amenity value; educational value; conservation value	International	E	Broader Society	Further details on the BAP designations are available in the Appropriate Assessment	No	Yes	Conserve, protect and enhance biological diversity
220	Walberswick to Dunwich	Walberswick to Dunwich area	Inappropriate management	no	Yes	Integrated value to local and regional economy	Regional	H	Regional community		No	No	To develop policy in an integrated manner, maintaining the overall well being and natural landscape of the area
221	Walberswick to Dunwich	Minsmere-Walberswick Ramsar Site	Coastal squeeze, Water pollution - agriculture/run off; Inappropriate coastal management; Undergrazing; Public access/disturbance	Yes	Yes	Stringent means of maintaining the conservation value of the site. Recreational value. Economic value.	International	E	Broader Society	Increased pressure from public disturbance and changes in flood management.	No - BAP targets for several key habitat types	No - The combination of habitats create an exceptional area of scientific interest.	To allow natural processes, control scrub and tree invasion of heathlands and to maintain favourable condition for Ramsar features.
222	Walberswick to Eastbridge	Minsmere-Walberswick SPA	Coastal squeeze, Water pollution - agriculture/run off; Inappropriate coastal management; Undergrazing; Public access/disturbance	Yes	Yes	Stringent means of maintaining the conservation value of the site. Recreational value. Economic value.	International	E	Broader Society	Increased pressure from public disturbance and changes in flood management.	No - BAP targets for several key habitat types	No - The combination of habitats create an exceptional area of scientific interest.	To allow natural processes, control scrub and tree invasion of heathlands and to maintain favourable condition for Ramsar features.

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223	Walberswick to Eastbridge	Minsmere-Walberswick SAC	Coastal squeeze, Water pollution - agriculture/run off; Inappropriate coastal management; Undergrazing; Public access/disturbance	Yes	Yes	Stringent means of maintaining the conservation value of the site. Recreational value. Economic value.	International	E	Broader Society	Increased pressure from public disturbance and changes in flood management.	No - BAP targets for several key habitat types	No - The combination of habitats create an exceptional area of scientific interest.	To allow natural processes, control scrub and tree invasion of heathlands and to maintain favourable condition for Ramsar features.
224	Southwold to Eastbridge	Minsmere-Walberswick SSSI	Coastal squeeze, Water pollution - agriculture/run off; Inappropriate coastal management; Undergrazing; Public access/disturbance	Yes	Yes	Stringent means of maintaining the conservation value of the site. Recreational value. Economic value.	National	E	Broader Society	Increased pressure from public disturbance and changes in flood management.	No - BAP targets for several key habitat types	No - The combination of habitats create an exceptional area of scientific interest.	To allow natural processes, control scrub and tree invasion of heathlands and to maintain favourable condition for Ramsar features.
225	Walberswick to Dunwich	Commercial fishing	Depends on beach launching and boat storage.	no	Yes	Value to local economy	Regional	C	Regional and local communities		No	Yes	To maintain launch and storage facility
226	Walberswick to Dunwich	Walberswick Flats CWS	Coastal erosion	Yes	Yes	Conservational value	Local	E	Local community	Loss of car parks could restrict access.	Yes	Yes	To maintain conservation value and public access
227	Walberswick to Dunwich	Car parks at Walberswick	Public access to the beach and source of income to the village	Yes	Yes	Recreational value	Local	R	Local community		No	Yes	To maintain access and tourism value
228	Walberswick to Dunwich	Hospital of the Holy Trinity (Maison Dieu) - northern edge of Dunwich (SAM 142)	None related to SMP policy	No	No	Amenity value	National	H	Local community		Yes	No	To maintain historic value
229	Walberswick to Dunwich	AONB	The way in which the coastline is managed may have an adverse effect on the landscape which contributes to this status.	no	Yes	Recreational value, tourism value	Regional	R	Local and regional communities		No	No	To maintain existing natural landscape and character
230	Walberswick to Dunwich	Squires Hill, Robinson & Town Marshes	High historic landscape value.	no	Yes	Historical value	Regional	H	Local and regional communities		No	No	To maintain existing natural landscape and character
231	Walberswick to Dunwich	Suffolk Coasts and Heath Path	Importance of maintaining continuity.	no	Yes	Recreational value, tourism value	Regional	R	Regional and local communities		No	Yes	To maintain safe pedestrian access
232	Suffolk coast	Dunwich Bank Protected Wreck Site	None related to SMP policy	No	No	Amenity value; educational value; conservation value	National	H	Broader Society	Sediment deposition Changes to coastal management	Yes	No	To ensure the protection of the site and prevent uncontrolled interference, including increased sediment deposition
233	Dunwich	Housing in Dunwich	Potential flooding risk.	Yes	Yes	Homes for people	Local	HA	Local community		No	No	To prevent loss of residential property due to flooding or erosion
644	Dunwich	Businesses in Dunwich	Potential flooding risk.	Yes	Yes	Commercial value	Local	HA	Regional and local communities		No	No	To prevent loss of commercial property due to flooding or erosion
234	Dunwich	Beach Car Park	Public access to beach.	no	Yes	Recreational value, tourism value	Regional	R	Regional and local communities		No	Yes	To maintain public access to beach
235	Dunwich	Beach Car Park	Restaurant and toilet facilities.	Yes	Yes	Recreational value, tourism value	Regional	R	Regional and local communities		No	Yes	To maintain facilities
645	Dunwich	Inshore fishing fleet facilities	Potential impact on fishing industry and local economy	no	Yes	Value to local economy	Local	C	Local communities		No	Yes	To maintain launching facilities
646	Dunwich	Housing and commercial property inside flood defences	Potential flooding risk	Yes	Yes	Regional economy	Regional	C	Regional and local economies		No	No	To maintain Flood Defence to assets
647	Dunwich	Wenhaston and Westleton roads	Potential flood risk to access to homes and businesses. Severance of access to properties from a combination of flooding and erosion	Yes	Yes	Regional economy	Regional	C	Regional and local economies		No	No alternative access.	To maintain access to properties
236	Dunwich	Dunwich cliffs (RIGS)	Coastal erosion	Yes	Yes	Geological value	Regional	E	Local community	Coastal erosion could result in loss of public footpath and access along coast	Yes	No	To maintain geological integrity
238	Dunwich	Dunwich cliffs BAP habitat	Sea level rise Coastal erosion Natural processes	Yes	Yes	Amenity value; educational value; conservation value	International	E	Broader Society	Further details on the BAP designations are available in the Appropriate Assessment	No	Yes	Conserve, protect and enhance biological diversity