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MA 37	PDZ 15	PU 38.1	NAI, NAI, NAI	Lowland heathland BAP priority habitats	Damage to interest features as a result of coastal management measures. Obstruction/prevention of habitat/features responding to erosion and sea level rise through landward migration.	National nature conservation interest	National	E	Nature conservation	To prevent disturbance to or reduction of the area of habitat, and ensure policy to enable adaptive response to sea level rise and erosion, in order to support relevant local and national Biodiversity Action Plan objectives and targets.	Policy (NAI): SMP policy will not directly or indirectly affect lowland heathland, allowing natural progression in line with SLR, though current land uses could constrain movement these are not influenced by SMP policy. Therefore <b>no impact</b> .
MA 38	PDZ 15	PU 38.1	NAI, NAI, NAI	Promontory Fort N Of Village	Loss of or deterioration to feature due to erosion	Scheduled monument (historical)	National	H	Historic Environment	To prevent disturbance or deterioration to the site and it's setting.	Policy (NAI): Limited erosion is expected and therefore no noticeable loss of the SM or its associated features are expected. Therefore <b>no impact</b> .
MA 38	PDZ 15	PU 38.1 PU 38.2	NAI, NAI, NAI HTL, MR, MR	Tintagel-Marsland-Clovelly Coast SAC	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	European nature conservation interest	International	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI/MR): NAI is the policy for the majority frontage along the SAC, and this policy will ensure site features are maintained through promoting natural processes. MR at Crackington Haven would occur outside the site boundary, and will not directly or indirectly affect the site interest features, either through disturbance or loss of extent as MR would take place on the land behind the beach. Therefore <b>moderate positive impact</b> .
MA 38	PDZ 15	PU 38.1 PU 38.2	NAI, NAI, NAI HTL, MR, MR	Boscastle to Widemouth SSSI	Damage to interest features as a result of coastal management measures, particularly where they prevent natural erosion of geological features. Obstruction / prevention of habitat/features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI/MR): NAI is the policy for all lengths of the Site with the exception of the frontage at Crackington Haven. The policy of MR at this frontage is intended to provide appropriate planning for movement of built assets, and then to remove built constraints to the movement of the intertidal features to areas inland of the site boundary. Therefore this would maintain the site interest features, providing appropriate migration area resulting from SLR. The geological features would not be disturbed or obscured, and would erode naturally under the NAI and MR intents. Therefore <b>moderate positive impact</b> .
MA 38	PDZ 15	PU 38.1 PU 38.2	NAI, NAI, NAI HTL, MR, MR	Pentire Point - Widemouth	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	Heritage Coast	National	L	Landscape	To prevent deterioration of the natural environment character.	Policy (NAI/MR): SMP policy in the long term will ensure that natural coastal features are not lost as a result of policy intent, with HTL along existing built coastline (road at Crackington Haven). Overall there would be no loss or deterioration of natural coastal features. Therefore <b>no impact</b> .
MA 38	PDZ 15	PU 38.1 PU 38.2	NAI, NAI, NAI HTL, MR, MR	Cornwall AONB (Pentire Point to Widemouth)	Coastal defence structures could adversely affect landscape features	Area of Outstanding Natural Beauty	National	L	Landscape	To prevent deterioration to landscape character	Policy (NAI/MR): SMP policy is dominated by NAI with the exception of MR at Crackington Haven to maintain access to the area. The key natural features throughout the AONB will remain undisturbed, with existing built assets retained albeit in relocated area. Therefore <b>no impact</b> .
MA 39	PDZ 16	PU 39.1 PU 39.2 PU 39.3	NAI, NAI, NAI MR, MR, NAI MR, MR, NAI	Tintagel-Marsland-Clovelly Coast SAC	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	European nature conservation interest	International	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI/MR): NAI is the policy for the majority frontage along the SAC and is for the whole Site in epoch 3, and this policy will ensure site features are maintained through promoting natural processes. MR at Widemouth would occur inland of the site boundary, and will not directly or indirectly affect the site interest features, and would provide additional space for migration of intertidal features. Therefore <b>moderate positive impact</b> .



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MA 39	PDZ 16	PU 39.1 PU 39.2 PU 39.3	NAI, NAI, NAI MR, MR, NAI MR, MR, NAI	Boscastle to Widemouth SSSI	Damage to interest features as a result of coastal management measures, particularly where they prevent natural erosion of geological features. Obstruction / prevention of habitat/features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI/MR): NAI is the policy for all lengths of the Site with the exception of the frontage at Widemouth, and is for the whole Site in epoch 3. The policy of MR would occur inland of the site boundary, and will not directly or indirectly affect the site interest features, and would provide additional space for migration of intertidal features. Therefore <b>moderate positive impact</b> .
MA 39	PDZ 16	PU 39.1	NAI, NAI, NAI	Upton Coast	Coastal defence structures could adversely affect geological features	Regionally Important Geological and Geomorphological Sites (RIGS)	Regional	L	Geology	To prevent disturbance to or deterioration of geological interest features.	Policy (NAI): SMP policy will enable natural process of exposure of geological interest to continue unaffected. Therefore <b>no impact</b> .
MA 39	PDZ 16	PU 39.1	NAI, NAI, NAI	Pentire Point - Widemouth	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	Heritage Coast	National	L	Landscape	To prevent deterioration of the natural environment character.	Policy (NAI): SMP policy in the long term will ensure that natural coastal features are not lost as a result of policy intent. Therefore <b>no impact</b> .
MA 39	PDZ 16	PU 39.1	NAI, NAI, NAI	Cornwall AONB (Pentire Point to Widemouth)	Coastal defence structures could adversely affect landscape features	Area of Outstanding Natural Beauty	National	L	Landscape	To prevent deterioration to landscape character	Policy (NAI): SMP policy is dominated by NAI and key natural features throughout the AONB will remain undisturbed. Therefore <b>no impact</b> .
MA 40	PDZ 16	PU 40.1 PU 40.2 PU 40.3 PU 40.4	NAI, NAI, NAI HTL, HTL, HTL MR, MR, NAI MR, MR, NAI	Tintagel-Marsland-Clovelly Coast SAC	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	European nature conservation interest	International	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI/MR): NAI is the policy for the majority frontage along the SAC and is for the whole Site in epoch 3, with the exception of the Bude Canal area. NAI will ensure that SAC features are maintained through promoting natural processes. MR would occur in epochs 1 and 2 at Summerleaze Beach and Crooklets Beach. The MR intent is for action inland of the Site boundary, and will not directly or indirectly affect the site interest features, as the intent is to provide additional space for migration of intertidal features for which the Site is designated. HTL at Bude Haven and canal occurs upstream of the Site boundary, and is to maintain existing structures which have no intertidal interest between them and the Site, and no direct or indirect disturbance or constraint would arise. Therefore <b>moderate positive impact</b> .
MA 40	PDZ 16	PU 40.1 PU 40.2 PU 40.3 PU 40.4	NAI, NAI, NAI HTL, HTL, HTL MR, MR, NAI MR, MR, NAI	Bude Coast SSSI	Damage to interest features as a result of coastal management measures, particularly where they prevent natural erosion of geological features. Obstruction / prevention of habitat/features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI/MR): NAI is the policy for the majority frontage along the site and is for the whole site in epoch 3, with the exception of the Bude Canal area. NAI will ensure that site interest features are maintained through promoting natural processes. MR would occur in epochs 1 and 2 at Summerleaze Beach and Crooklets Beach, and MR action would occur inland of the Site boundary, and will not directly or indirectly affect the site interest features, as the intent is to provide additional space for migration of intertidal features. HTL at Bude Haven and canal occurs upstream of the site boundary, and is to maintain existing structures which have no intertidal interest between them and the Site, and no direct or indirect disturbance or constraint would arise. Therefore <b>major positive impact</b> .
MA 40	PDZ 16	PU 40.1	NAI, NAI, NAI	Hartland	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	Heritage Coast	National	L	Landscape	To prevent deterioration of the natural environment character.	Policy (NAI): SMP policy in the long term will ensure that natural coastal features are not lost as a result of policy intent. Therefore <b>no impact</b> .

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MA 40	PDZ 16	PU 40.1	NAI, NAI, NAI	Cornwall AONB (Bucket Hill to Sharpnose Point)	Coastal defence structures could adversely affect landscape features	Area of Outstanding Natural Beauty	National	L	Landscape	To prevent deterioration to landscape character	Policy (NAI): SMP policy is dominated by NAI and key natural features throughout the AONB will remain undisturbed. Therefore <b>no impact</b> .
MA 40	PDZ 16	PU 40.1	NAI, NAI, NAI	Duckpool to Furzey Cove SSSI	Damage to interest features as a result of coastal management measures, particularly where they prevent natural erosion of geological features. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not disrupt natural processes, and therefore no change would occur to nature conservation interests in particular the geology /ecology as a result of SMP policy. Therefore <b>no impact</b> .
MA 40	PDZ 16	PU 40.1	NAI, NAI, NAI	Steeple Point to Marsland Mouth SSSI	Damage to interest features as a result of coastal management measures, particularly where they prevent natural erosion of geological features. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not disrupt natural processes, and therefore no change would occur to nature conservation interests in particular the geology /ecology as a result of SMP policy. Therefore <b>no impact</b> .
MA 40	PDZ 16	PU 40.2	HTL, HTL, HTL	Bude Conservation Area	Damage or deterioration to the historic structure or setting from increased flooding or coastal defences	Conservation Area (Historical and Architectural interest)	National	H	Historic Environment	To prevent disturbance or deterioration to the area and it's setting.	Policy (HTL): The policy will maintain protection of parts of the Conservation Area from erosion, namely the canal and castle area, whilst areas of current leisure and open land within the CA would be affected north of Summerleaze Beach. Therefore <b>moderate positive impact</b> .
MA 40	PDZ 16	PU 40.2	HTL, HTL, HTL	THE BREAKWATER	Loss of or deterioration to feature due to erosion or flood risk	Listed Building (historical)	National	H	Historic Environment	To prevent disturbance or deterioration to the structure and it's setting.	Policy (HTL): Intent is to maintain the breakwater, though possible disturbance to setting could occur, or works to maintain could affect the fabric, however, sensitive design and approach to these should minimise effect on the structure. Therefore <b>moderate positive impact</b> .
MA 40	PDZ 16	PU 40.2	HTL, HTL, HTL	Listed building within this policy unit location: SEA LOCK, LOCK GATES AND HAND WINCHES, THE CASTLE AND WALLS TO THE NORTH WEST.	Loss of or deterioration to feature due to erosion or flood risk	Listed Building (historical)	National	H	Historic Environment	To prevent disturbance or deterioration to the structure and it's setting.	Policy (HTL): Intent is to maintain the breakwater, though possible disturbance to setting could occur, or works to maintain could affect the fabric, however, sensitive design and approach to these should minimise effect on the structure. Therefore <b>moderate positive impact</b> .
MA 40	PDZ 16	PU 40.2	HTL, HTL, HTL	Bude Canal Sea Lock	Loss of or deterioration to feature due to erosion and tidal flooding	Scheduled monument (historical)	National	H	Historic Environment	To prevent disturbance or deterioration to the site and it's setting.	Policy (HTL): Intent is to maintain the breakwater, though possible disturbance to setting could occur, or works to maintain could affect the fabric, however, sensitive design and approach to these should minimise effect on the structure. Therefore <b>moderate positive impact</b> .
MA 40	PDZ 16	PU 40.3	MR, MR, NAI	Coastal and floodplain grazing marsh BAP priority habitat	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest	National	E	Nature conservation	To prevent disturbance to or reduction of the area of habitat, and ensure policy to enable adaptive response to sea level rise and erosion, in order to support relevant local and national Biodiversity Action Plan objectives and targets.	Policy (MR/NAI): The policy of MR and NAI would not directly or indirectly affect the grazing marsh habitat, however, increased tide levels could potentially increase the water levels within the grazing marshes on spring tides, but this is not expected to significantly alter the hydrology of the marsh. Therefore <b>no impact</b> .
MA 40	PDZ 16	PU 40.4	MR, MR, NAI	Coastal and floodplain grazing marsh BAP priority habitat	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest	National	E	Nature conservation	To prevent disturbance to or reduction of the area of habitat, and ensure policy to enable adaptive response to sea level rise and erosion, in order to support relevant local and national Biodiversity Action Plan objectives and targets.	Policy (MR/NAI): The policy of MR and NAI would not directly or indirectly affect the grazing marsh habitat, however, increased tide levels could potentially increase the water levels within the grazing marshes on spring tides, but this is not expected to significantly alter the hydrology of the marsh. Therefore <b>no impact</b> .

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MA 40	PDZ17	PU 41.1 PU 41.2	NAI, NAI, NAI NAI, NAI, NAI	Hartland	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	Heritage Coast	National	L	Landscape	To prevent deterioration of the natural environment character.	Policy (NAI): SMP policy in the long term will ensure that natural coastal features are not lost as a result of policy intent. Therefore <b>no impact</b> .
MA 40	PDZ17	PU 41.1 PU 41.2	NAI, NAI, NAI NAI, NAI, NAI	Cornwall AONB (Morwenstow and Kilkhampton)	Coastal defence structures could adversely affect landscape features	Area of Outstanding Natural Beauty	National	L	Landscape	To prevent deterioration to landscape character	Policy (NAI): SMP policy is dominated by NAI and key natural features throughout the AONB will remain undisturbed. Therefore <b>no impact</b> .
MA 40	PDZ17	PU 41.1 PU 41.2	NAI, NAI, NAI NAI, NAI, NAI	Tintagel-Marsland-Clovelly Coast SAC	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	European nature conservation interest	International	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): NAI is the policy for the majority frontage along the SAC, and this policy will ensure site features are maintained through promoting natural processes. Private maintenance of Hartland Quay is stated, and this existing structure is not likely to result in any impact to the Site features, however, that would be dependent on whether the maintrance is on the existing structure rather than extending or outside the line (and therefore within the SAC), which should not occur. Therefore <b>no impact</b> .
MA 40	PDZ17	PU 41.1	NAI, NAI, NAI	Steeple Point to Marsland Mouth SSSI	Damage to interest features as a result of coastal management measures, particularly where they prevent natural erosion of geological features. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not disrupt natural processes, and therefore no change would occur to nature conservation interests in particular the geology /ecology as a result of SMP policy. Therefore <b>no impact</b> .
MA 40	PDZ17	PU 41.1 PU 41.2	NAI, NAI, NAI NAI, NAI, NAI	Lowland heathland BAP priority habitats	Damage to interest features as a result of coastal management measures. Obstruction/prevention of habitat/features responding to erosion and sea level rise through landward migration.	National nature conservation interest	National	E	Nature conservation	To prevent disturbance to or reduction of the area of habitat, and ensure policy to enable adaptive response to sea level rise and erosion, in order to support relevant local and national Biodiversity Action Plan objectives and targets.	Policy (NAI): SMP policy will not directly or indirectly affect lowland heathland, allowing natural progression in line with SLR, though current land uses could constrain movement these are not influenced by SMP policy. Therefore <b>no impact</b> .
MA 40	PDZ17	PU 41.1 PU 41.2	NAI, NAI, NAI NAI, NAI, NAI	Marsland to Clovelly Coast SSSI	Damage to interest features as a result of coastal management measures, particularly where they prevent natural erosion of geological features. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not disrupt natural processes, and therefore no change would occur to nature conservation interests in particular the geology /ecology as a result of SMP policy. Private maintenance of Hartland Quay is stated, and this existing structure is not likely to result in any impact, however, that would be dependent on whether the maintrance is on the existing structure rather than extending or outside the line (and therefore within the SSSI), which should not occur. Therefore <b>no impact</b> .
MA 41	PDZ 17	PU 41.2	NAI, NAI, NAI	REMAINS OF PIER WALL	Loss of or deterioration to feature due to erosion or flood risk	Listed Building (historical)	National	H	Historic Environment	To prevent disturbance or deterioration to the structure and it's setting.	Policy (NAI): Limited erosion is expected and therefore no noticeable loss of the LB or its associated features are expected. Therefore <b>no impact</b> .
MA 42	PDZ 18			Various historic features	Loss of or deterioration to feature due to erosion and flooding	Scheduled monument (historical)	National	H	Historic Environment	To prevent disturbance or deterioration to the site and it's setting.	Policy (NAI): Limited erosion is expected with part of the periphery of the Garrison breaswork (SM 15434) affected by erosion, and all of the two WWII pillboxes number 15530 and 15531 likely to be lost as a result of erosion. Therefore <b>major negative impact</b> .

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MA 42	PDZ 18	PU 42.1 PU 42.2 PU 42.3 PU 42.4 PU 42.5 PU 42.6 PU 42.7 PU 42.8 PU 42.9 PU 42.10 PU 42.11 PU 42.12	HTL, HTL, HTL HTL, HTL, HTL HTL, HTL, MR HTL, HTL, MR HTL, MR, MR NAI, NAI, NAI NAI, MR, MR NAI, NAI, NAI NAI, NAI, NAI HTL, MR, NAI NAI, NAI, NAI HTL, MR, MR	Isles of Scilly Complex SAC	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	European nature conservation interest	International	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (HTL/MR/NAI): The mix of policies is dominated by the necessity to avoid constraint to Site interest features, and as such the majority of the Policy Units and coastal zone is NAI in order to enable landward movement of intertidal features. Where MR policies are identified, these are planned such that they would provide space for intertidal habitats to migrate into without constraint, and would occur outside the SAC boundary but enable the intertidal features of the SAC to migrate in the future. Finally, HTL is selected at locations where there is no existing intertidal features or where there are no intertidal habitat features that would be constrained. Therefore <b>major positive impact</b> .
		PU 42.13 PU 42.14 PU 42.15 PU 42.16 PU 42.17 PU 42.18 PU 42.19 PU 42.20 PU 42.21	NAI, NAI, NAI NAI, NAI, NAI HTL, MR, MR NAI, NAI, NAI HTL, NAI, NAI HTL, HTL/MR, MR HTL, HTL/MR, MR NAI/HTL, NAI/HTL, NAI/HTL	Isles of Scilly AONB	Coastal defence structures could adversely affect landscape features	Area of Outstanding Natural Beauty	National	L	Landscape	To prevent deterioration to landscape character	Policy (NAI/MR/HTL): Overall NAI policies will ensure nature conservation interests associated with the AONB are maintained through promoting natural processes. With non-intervention erosion will occur, although this will be in response to natural processes. HTL intent is to maintain the key historic structures and settlements that form part of the AONB built features. MR is proposed in order to provide space for habitats and to plan for the realignment of built features. Overall, the landscape value of the AONB is maintained. Therefore <b>no impact</b> .
				Isles of Scilly Heritage Coast	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	Heritage Coast	National	L	Landscape	To prevent deterioration of the natural environment character.	Policy (NAI/MR/HTL): Overall NAI policies will ensure nature conservation interests associated with the heritage coast are maintained through promoting natural processes, or through management and relocation. The HTL policies at existing built frontages will maintain access and coastal views. Therefore <b>no impact</b> .
MA 42	PDZ 18	PU 42.5	HTL, MR, MR	Lower Moors SSSI	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (MR): SMP policy will undertake MR to ensure the long term protection of the Lower Moors SSSI and the interest features. Therefore <b>major positive impact</b> .
MA 42	PDZ 18	PU 42.5	HTL, MR, MR	Blanket Bog BAP priority habitat	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (MR): SMP policy will undertake MR to ensure the long term protection of the blanket bog habitat. Therefore <b>moderate positive impact</b> .
MA 42	PDZ 18	PU 42.8	NAI, NAI, NAI	Porthloo SSSI	Damage to interest features as a result of coastal management measures, particularly where they prevent natural erosion of geological features. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not disrupt natural processes, and therefore no change would occur to nature conservation interests as a result of SMP policy. Therefore <b>no impact</b> .
MA 42	PDZ 18	PU 42.9	NAI, NAI, NAI	Watermill Cove SSSI	Damage to interest features as a result of coastal management measures, particularly where they prevent natural erosion of geological features. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not disrupt natural processes, and therefore no change would occur to nature conservation interests as a result of SMP policy. Therefore <b>no impact</b> .

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MA 42	PDZ 18	PU 42.10 PU 42.11	HTL, MR, NAI NAI, NAI, NAI	Higher Moors & Porth Hellick Pool SSSI	Damage to interest features as a result of coastal management measures, particularly where they prevent natural erosion of geological features. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (MR/NAI): SMP policy will undertake MR to ensure the long term protection of the Higher Moors SSSI and the interest features. Therefore <b>major positive impact</b> .
MA 42	PDZ 18	PU 42.11	NAI, NAI, NAI	The Giant's Castle Cliff Castle, St Mary's	Loss of or deterioration to feature due to erosion and tidal flooding	Scheduled monument (historical)	National	H	Historic Environment	To prevent disturbance or deterioration to the site and it's setting.	Policy (NAI): Limited erosion is expected and therefore no noticeable loss of the SM or its associated features are expected. Therefore <b>no impact</b> .
MA 42	PDZ 18	PU 42.15	HTL, MR, MR	Coastal vegetated shingle BAP priority habitat	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (MR): The policy of MR would entail management of the defences and built structures to provide space landward of the existing habitat to enable the vegetated shingle to respond to sea level rise and maintain the form, function and extent (with potential for greater extent) in the long term. This is expected to result in an increase in possible habitat extent. Therefore <b>moderate positive impact</b> .
MA 42	PDZ 18	PU 42.15	HTL, MR, MR	FORMER FISH SALTING TROUGH ON EAST SIDE	Loss of or deterioration to feature due to erosion or flood risk	Listed Building (historical)	National	H	Historic Environment	To prevent disturbance or deterioration to the structure and it's setting.	Policy (MR): In the long term it is expected that MR could result in the loss of this Listed Building. Therefore <b>major negative impact</b> .
MA 42	PDZ 18	PU 42.15	HTL, MR, MR	THE OLD CHURCH OF ST MARY	Loss of or deterioration to feature due to erosion or flood risk	Listed Building (historical)	National	H	Historic Environment	To prevent disturbance or deterioration to the structure and it's setting.	Policy (HTL/MR): Intent is likely to ensure the LB is retained. Possible disturbance to setting could occur, however, sensitive design and approach to these should minimise effect on the structure. Therefore <b>moderate positive impact</b> .
MA 42	PDZ 18	PU 42.17	NAI, NAI, NAI	Penninis Head SSSI	Damage to interest features as a result of coastal management measures, particularly where they prevent natural erosion of geological features. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not disrupt natural processes, and therefore no change would occur to nature conservation interests as a result of SMP policy. Therefore <b>no impact</b> .
MA 42	PDZ 18	PU 42.21	NAI/HTL, NAI/HTL, NAI/HTL	PIER HOUSE	Loss of or deterioration to feature due to erosion or flood risk	Listed Building (historical)	National	H	Historic Environment	To prevent disturbance or deterioration to the structure and it's setting.	Policy (NAI with localised HTL): No erosion is expected to reach the LB. Therefore <b>no impact</b> .
MA 42	PDZ 18	PU 42.21	NAI/HTL, NAI/HTL, NAI/HTL	OUTER WALLS AND GATEWAY	Loss of or deterioration to feature due to erosion or flood risk	Listed Building (historical)	National	H	Historic Environment	To prevent disturbance or deterioration to the structure and it's setting.	Policy (NAI with localised HTL): In the long term it is expected that NAI could result in deterioration to this Listed structures, however, HTL is allowed for the structure in order to address cliff line stability. Consequently, this structure will be maintained. Therefore <b>moderate positive impact</b> .
MA 43	PDZ 18	PU 43.1 PU 43.2 PU 43.3 PU 43.4	NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI	Various historic features	Loss of or deterioration to feature due to erosion and tidal flooding	Scheduled monument (historical)	National	H	Historic Environment	To prevent disturbance or deterioration to the site and it's setting.	Policy (NAI): Limited erosion is expected and therefore no noticeable loss of the numerous SMs or their associated features are expected. Therefore <b>no impact</b> .
MA 43	PDZ 18	PU 43.1 PU 43.2 PU 43.3 PU 43.4	NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI	Isles of Scilly AONB	Coastal defence structures could adversely affect landscape features	Area of Outstanding Natural Beauty	National	L	Landscape	To prevent deterioration to landscape character	Policy (NAI): SMP policy will ensure nature conservation interests of the AONB is maintained through promoting natural processes, and retaining its natural landscape value. Therefore <b>no impact</b> .

MA	PDZ	PU	Policy Plan	Key Features Identified in SEA Scoping Baseline	Key Issues Identified in SEA Scoping Report	Benefits / Why is issue important	Scale	Issue Type / Theme	SEA Receptor	Objectives	Policy Impact Assessment (Long Term 2105)
MA 43	PDZ 18	PU 43.1 PU 43.2 PU 43.3 PU 43.4	NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI	Isles of Scilly Heritage Coast	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	Heritage Coast	National	L	Landscape	To prevent deterioration of the natural environment character.	Policy (NAI): SMP policy will ensure coastal habitat interests of the heritage coast is maintained through promoting natural processes, and thereby maintaining the natural coast features. Therefore <b>no impact</b> .
MA 43	PDZ 18	PU 43.1 PU 43.2 PU 43.3 PU 43.4	NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI	Isles of Scilly Complex SAC	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	European nature conservation interest	International	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not disrupt natural processes, and therefore no change would occur to the SAC's interest features as a result of SMP policy. Therefore <b>no impact</b> .
MA 43	PDZ 18	PU 43.1 PU 43.2 PU 43.3	NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI	Isles of Scilly SPA	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	European nature conservation interest	International	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not disrupt natural processes, and therefore no change would occur to the SPA's interest features as a result of SMP policy. Therefore <b>no impact</b> .
MA 43	PDZ 18	PU 43.1 PU 43.2 PU 43.3	NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI	Isles of Scilly Ramsar	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	International nature conservation interest	International	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not disrupt natural processes, and therefore no change would occur to the Ramsar features as a result of SMP policy. Therefore <b>no impact</b> .
MA 43	PDZ 18	PU 43.1	NAI, NAI, NAI	Pentle Bay, Merrick & Round Islands SSSI	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not disrupt natural processes, and therefore no change would occur to nature conservation interests as a result of SMP policy. Therefore <b>no impact</b> .
MA 43	PDZ 18	PU 43.1	NAI, NAI, NAI	St Helen's SSSI	Damage to interest features as a result of coastal management measures, particularly where they prevent natural erosion of geological features. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not disrupt natural processes, and therefore no change would occur to nature conservation interests as a result of SMP policy. Therefore <b>no impact</b> .
MA 43	PDZ 18	PU 43.1	NAI, NAI, NAI	Tean SSSI	Damage to interest features as a result of coastal management measures, particularly where they prevent natural erosion of geological features. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not disrupt natural processes, and therefore no change would occur to nature conservation interests as a result of SMP policy. Therefore <b>no impact</b> .
MA 43	PDZ 18	PU 43.1	NAI, NAI, NAI	Porth Seal (St Martins) SSSI	Damage to interest features as a result of coastal management measures, particularly where they prevent natural erosion of geological features. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not disrupt natural processes, and therefore no change would occur to nature conservation interests as a result of SMP policy. Therefore <b>no impact</b> .

MA	PDZ	PU	Policy Plan	Key Features Identified in SEA Scoping Baseline	Key Issues Identified in SEA Scoping Report	Benefits / Why is issue important	Scale	Issue Type / Theme	SEA Receptor	Objectives	Policy Impact Assessment (Long Term 2105)
MA 43	PDZ 18	PU 43.2	NAI, NAI, NAI	White Island SSSI	Damage to interest features as a result of coastal management measures, particularly where they prevent natural erosion of geological features. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not disrupt natural processes, and therefore no change would occur to nature conservation interests as a result of SMP policy. Therefore <b>no impact</b> .
MA 43	PDZ 18	PU 43.2	NAI, NAI, NAI	Plains & Great Bay (St Martins) SSSI	Damage to interest features as a result of coastal management measures, particularly where they alter sediment budgets. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not disrupt natural processes, and therefore no change would occur to nature conservation interests as a result of SMP policy. Therefore <b>no impact</b> .
MA 43	PDZ 18	PU 43.2 PU 43.3	NAI, NAI, NAI NAI, NAI, NAI	Chapel Down (St Martins) SSSI	Damage to interest features as a result of coastal management measures, particularly where they prevent natural erosion of geological features. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not disrupt natural processes, and therefore no change would occur to nature conservation interests as a result of SMP policy. Therefore <b>no impact</b> .
MA 43	PDZ 18	PU 43.3 PU 43.4	NAI, NAI, NAI NAI, NAI, NAI	St Martin's Sedimentary Shore SSSI	Damage to interest features as a result of coastal management measures, particularly where they alter sediment budgets. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not disrupt natural processes, and therefore no change would occur to nature conservation interests as a result of SMP policy. Therefore <b>no impact</b> .
MA 43	PDZ 18	PU 43.3 PU 43.4	NAI, NAI, NAI	Eastern Isles SSSI	Damage to interest features as a result of coastal management measures, particularly where they prevent natural erosion of geological features. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not disrupt natural processes, and therefore no change would occur to nature conservation interests as a result of SMP policy. Therefore <b>no impact</b> .
MA 43	PDZ 18	PU 43.1 PU 43.2	NAI, NAI, NAI NAI, NAI, NAI	Coastal vegetated shingle BAP priority habitat	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not directly or indirectly affect coastal vegetated shingle habitat, allowing natural progression in line with SLR, though current land uses could constrain movement these are not influenced by SMP policy. Therefore <b>no impact</b> .
MA 44	PDZ 18	PU 44.1 PU 44.2 PU 44.3 PU 44.4 PU 44.5 PU 44.6 PU 44.7 PU 44.8	HTL, HTL, HTL NAI, NAI, NAI HTL, HTL, MR NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI	Tresco	Damage or deterioration to the historic structure or setting from increased flooding or coastal defences	Historic Parks and Gardens (historical)	National	H	Historic Environment	To prevent disturbance to the interest feature and character.	Policy (NAI): SMP policy will not affect features of the Historic Park / Garden either through disturbance or flooding/erosion, or visually. Therefore <b>no impact</b> .

MA	PDZ	PU	Policy Plan	Key Features Identified in SEA Scoping Baseline	Key Issues Identified in SEA Scoping Report	Benefits / Why is issue important	Scale	Issue Type / Theme	SEA Receptor	Objectives	Policy Impact Assessment (Long Term 2105)
MA 44	PDZ 18	PU 44.1 PU 44.2 PU 44.3 PU 44.4 PU 44.5 PU 44.6 PU 44.7 PU 44.8	HTL, HTL, HTL NAI, NAI, NAI HTL, HTL, MR NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI	Isles of Scilly AONB	Coastal defence structures could adversely affect landscape features	Area of Outstanding Natural Beauty	National	L	Landscape	To prevent deterioration to landscape character	Policy (NAI/MR/HTL): SMP policy is dominated by NAI with the exception of New Grimsby and Island Hotel in order to maintain the built features and recreational access. MR is proposed to improve resilience and adaptation for built property, and overall the natural features of the AONB will be undisturbed. Therefore <b>no impact</b> .
MA 44	PDZ 18	PU 44.1 PU 44.2 PU 44.3 PU 44.4 PU 44.5 PU 44.6 PU 44.7 PU 44.8	HTL, HTL, HTL NAI, NAI, NAI HTL, HTL, MR NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI	Isles of Scilly Heritage Coast	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	Heritage Coast	National	L	Landscape	To prevent deterioration of the natural environment character.	Policy (NAI/MR/HTL): SMP policy is dominated by NAI with the exception of New Grimsby and Island Hotel in order to maintain the built features and recreational access. MR is proposed to improve resilience and adaptation for built property, and overall the natural coastal features of the Heritage Coast will be undisturbed. Therefore <b>no impact</b> .
MA 44	PDZ 18	PU 44.2	NAI, NAI, NAI	Cromwell'S Castle Mid-17Th Century Blockhouse And 18Th Century Gun Platform On The Western Coast Of Castle Down, Tresco	Loss of or deterioration to feature due to erosion and tidal flooding	Scheduled monument (historical)	National	H	Historic Environment	To prevent disturbance or deterioration to the site and it's setting.	Policy (NAI): Limited erosion is expected and therefore no noticeable loss of the numerous SMs or their associated features are expected. Therefore <b>no impact</b> .
MA 44	PDZ 18	PU 44.2	NAI, NAI, NAI	King Charles' Castle Mid-16Th Century Artillery Castle And Civil War Earthen Artillery Defence On Western Castle Down, Tresco	Loss of or deterioration to feature due to erosion and tidal flooding	Scheduled monument (historical)	National	H	Historic Environment	To prevent disturbance or deterioration to the site and it's setting.	Policy (NAI): Erosion is not expected and therefore no loss of the SMs or their features. Therefore <b>no impact</b> .
MA 44	PDZ 18	PU 44.6	NAI, NAI, NAI	St Nicholas' Priory, Tresco	Loss of or deterioration to feature due to erosion and tidal flooding	Scheduled monument (historical)	National	H	Historic Environment	To prevent disturbance or deterioration to the site and it's setting.	Policy (NAI): Erosion is not expected and therefore no loss of the SMs or their features. Therefore <b>no impact</b> .
MA 44	PDZ 18	PU 44.7	NAI, NAI, NAI	Prehistoric Cairn Group On Abbey Hill, Tresco	Loss of or deterioration to feature due to erosion and tidal flooding	Scheduled monument (historical)	National	H	Historic Environment	To prevent disturbance or deterioration to the site and it's setting.	Policy (NAI): Erosion is not expected and therefore no loss of the SMs or their features. Therefore <b>no impact</b> .
MA 44	PDZ 18	PU 44.1 PU 44.2 PU 44.3 PU 44.4 PU 44.5 PU 44.6 PU 44.7 PU 44.8	HTL, HTL, HTL NAI, NAI, NAI HTL, HTL, MR NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI	Isles of Scilly Complex SAC	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	European nature conservation interest	International	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (HTL/MR/NAI): The mix of policies is dominated by the necessity to avoid constraint to Site interest features, and as such the majority of the Policy Units and coastal zone is NAI in order to enable landward movement of intertidal features. MR at Island Hotel would occur outside the Site boundary, and would in the long term provide space for intertidal habitats to migrate in the future. HTL is selected at New Grimsby as there would be no constraint to the migration of subtidal features associated with the Site. Therefore <b>major positive impact</b> .
MA 44	PDZ 18	PU 44.1 PU 44.5 PU 44.6 PU 44.7 PU 44.8	HTL, HTL, HTL NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI	Pentle Bay, Merrick & Round Islands SSSI	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI/HTL): SMP policy will not affect natural processes, and therefore no change would occur to nature conservation interests as a result of SMP policy. Therefore <b>no impact</b> .
MA 44	PDZ 18	PU 44.2	NAI, NAI, NAI	Isles of Scilly SPA	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	European nature conservation interest	International	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not disrupt natural processes, and therefore no change would occur to the SPA's interest features as a result of SMP policy. Therefore <b>no impact</b> .



MA	PDZ	PU	Policy Plan	Key Features Identified in SEA Scoping Baseline	Key Issues Identified in SEA Scoping Report	Benefits / Why is issue important	Scale	Issue Type / Theme	SEA Receptor	Objectives	Policy Impact Assessment (Long Term 2105)
MA 44	PDZ 18	PU 44.2	NAI, NAI, NAI	Isles of Scilly Ramsar	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	International nature conservation interest	International	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not disrupt natural processes, and therefore no change would occur to the Ramsar features as a result of SMP policy. Therefore <b>no impact</b> .
MA 44	PDZ 18	PU 44.2	NAI, NAI, NAI	Castle Down (Tresco) SSSI	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not affect natural processes, and therefore no change would occur to nature conservation interests as a result of SMP policy. Therefore <b>no impact</b> .
MA 44	PDZ 18	PU 44.2 PU 44.3	NAI, NAI, NAI HTL, HTL, MR	St Helen's SSSI	Damage to interest features as a result of coastal management measures, particularly where they prevent natural erosion of geological features. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI/MR): NAI policy will not affect natural processes, and therefore no change would occur to nature conservation interests as a result of SMP policy. MR actions would not take place within or adjacent to the site and would not affect the Site's interest features. Therefore <b>no impact</b> .
MA 44	PDZ 18	PU 44.1 PU 44.6	HTL, HTL, HTL NAI, NAI, NAI	Great Pool (Tresco) SSSI	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI/HTL): SMP policies will not affect the nature conservation interests as no disturbance or disruption to the Site's interest features would arise. Therefore <b>no impact</b> .
MA 44	PDZ 18	PU 44.7	NAI, NAI, NAI	Samson SSSI	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not affect natural processes, and therefore no change would occur to nature conservation interests as a result of SMP policy. Therefore <b>no impact</b> .
MA 45	PDZ 18	PU 45.1 PU 45.2 PU 45.3 PU 45.4 PU 45.5 PU 45.6 PU 45.7 PU 45.8 PU 45.9 PU 45.10 PU 45.11 PU 45.12 PU 45.13	HTL, NAI/HTL, NAI/HTL NAI/HTL, NAI/HTL, NAI/HTL NAI, NAI, NAI HTL, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI	Isles of Scilly AONB	Coastal defence structures could adversely affect landscape features	Area of Outstanding Natural Beauty	National	L	Landscape	To prevent deterioration to landscape character	Policy (NAI/HTL): SMP policy is dominated by NAI with the exception of HTL at localised areas in Great Porth North and Stinking Porth, which maintain the existing built landscape features. Overall the natural features of the AONB will not deteriorate or be detracted by the localised HTL policies, and be maintained across the island as a result of NAI. Therefore <b>no impact</b> .

MA	PDZ	PU	Policy Plan	Key Features Identified in SEA Scoping Baseline	Key Issues Identified in SEA Scoping Report	Benefits / Why is issue important	Scale	Issue Type / Theme	SEA Receptor	Objectives	Policy Impact Assessment (Long Term 2105)
MA 45	PDZ 18	PU 45.1 PU 45.2 PU 45.3 PU 45.4 PU 45.5 PU 45.6 PU 45.7 PU 45.8 PU 45.9 PU 45.10 PU 45.11 PU 45.12 PU 45.13	HTL, NAI/HTL, NAI/HTL NAI/HTL, NAI/HTL, NAI/HTL NAI, NAI, NAI HTL, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI	Isles of Scilly Heritage Coast	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	Heritage Coast	National	L	Landscape	To prevent deterioration of the natural environment character.	Policy (NAI/HTL): SMP policy is dominated by NAI with the exception of HTL at localised areas in Great Porth North and Stinking Porth, which maintain the existing built landscape features. Overall the natural coastal features will not deteriorate or be detracted by the localised HTL policies, and the natural coast features and value will be maintained across the island as a result of NAI. Therefore <b>no impact</b> .
MA 45	PDZ 18	PU 45.1 PU 45.2 PU 45.3 PU 45.4 PU 45.5 PU 45.6 PU 45.7 PU 45.8 PU 45.9 PU 45.10 PU 45.11 PU 45.12 PU 45.13	HTL, NAI/HTL, NAI/HTL NAI/HTL, NAI/HTL, NAI/HTL NAI, NAI, NAI HTL, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI	Isles of Scilly Complex SAC	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	European nature conservation interest	International	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (HTLNAI): The mix of policies is dominated by the necessity to avoid constraint to Site interest features, and as such the majority of the Policy Units and coastal zone is NAI in order to enable landward movement of intertidal features. Localised HTL is selected to protect Great Pool and Great Porth North, as these would not constrain the migration of subtidal Site features. Therefore <b>no impact</b> .
MA 45	PDZ 18	PU 45.3 PU 45.5 PU 45.6 PU 45.7 PU 45.8	NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI	Isles of Scilly SPA	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	European nature conservation interest	International	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not disrupt natural processes, and therefore no change would occur to the SPA's interest features as a result of SMP policy. Therefore <b>no impact</b> .
MA 45	PDZ 18	PU 45.3 PU 45.5 PU 45.6 PU 45.7 PU 45.8	NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI	Isles of Scilly Ramsar	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	International nature conservation interest	International	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not disrupt natural processes, and therefore no change would occur to the Ramsar features as a result of SMP policy. Therefore <b>no impact</b> .
MA 45	PDZ 18	PU 45.5 PU 45.6 PU 45.7 PU 45.8	NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI	Shipman Head & Shipman Down SSSI	Damage to interest features as a result of coastal management measures, particularly where they prevent natural erosion of geological features. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not affect natural processes, and therefore no change would occur to nature conservation interests as a result of SMP policy. Therefore <b>no impact</b> .
MA 45	PDZ 18	PU 45.2	NAI/HTL, NAI/HTL, NAI/HTL	Pool of Bryher and Popplestone Bank SSSI	Damage to interest features as a result of coastal management measures, particularly where they interfere with natural coastal processes. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI/HTL): SMP policy will undertake localised HTL to ensure the long term protection of the Great Pool and the interest features. Therefore <b>major positive impact</b> .

MA	PDZ	PU	Policy Plan	Key Features Identified in SEA Scoping Baseline	Key Issues Identified in SEA Scoping Report	Benefits / Why is issue important	Scale	Issue Type / Theme	SEA Receptor	Objectives	Policy Impact Assessment (Long Term 2105)
MA 45	PDZ 18	PU 45.3	NAI, NAI, NAI	Norrard Rocks SSSI	Damage to interest features as a result of coastal management measures, particularly where they interfere with natural coastal processes. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not affect natural processes, and therefore no change would occur to nature conservation interests as a result of SMP policy. Therefore <b>no impact</b> .
MA 45	PDZ 18	PU 45.12 PU 45.13	NAI, NAI, NAI NAI, NAI, NAI	Rushy Bay & Heathy Hill SSSI	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not affect natural processes, and therefore no change would occur to nature conservation interests as a result of SMP policy. Therefore <b>no impact</b> .
MA 45	PDZ 18	PU 45.1 PU 45.13	HTL, NAI/HTL, NAI/HTL NAI, NAI, NAI	Coastal vegetated shingle BAP priority habitat	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI/HTL): NAI policy will not directly or indirectly affect coastal vegetated shingle habitat, allowing natural progression in line with SLR, though current land uses could constrain movement these are not influenced by SMP policy. Localised HTL is not expected to occur immediately behind coastal vegetated shingle, therefore no constraint is anticipated. Therefore <b>no impact</b> .
MA 46	PDZ 18	PU 46.1 PU 46.2 PU 46.3 PU 46.4 PU 46.5 PU 46.6 PU 46.7 PU 46.8 PU 46.9	NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI	Various historic features	Loss of or deterioration to feature due to erosion and tidal flooding	Scheduled monument (historical)	National	H	Historic Environment	To prevent disturbance or deterioration to the site and it's setting.	Policy (NAI): Limited erosion is expected and therefore no noticeable loss of the numerous SMs or their associated features are expected. Therefore <b>no impact</b> .
MA 46	PDZ 18	PU 46.10 PU 46.11 PU 46.12 PU 46.13 PU 46.14	HTL, HTL, HTL HTL, HTL, HTL NAI, NAI, NAI NAI/HTL, NAI/HTL, NAI/HTL	Isles of Scilly AONB	Coastal defence structures could adversely affect landscape features	Area of Outstanding Natural Beauty	National	L	Landscape	To prevent deterioration to landscape character	Policy (NAI/HTL): SMP policy is dominated by NAI with the exception of HTL at Big Pool to protect the freshwater supply (and maintain the pool feature) as well as localised areas in Porth Killier, which maintain the existing built landscape features. Overall the natural features of the AONB will not deteriorate or be detracted by the localised HTL policies, and be maintained across the island as a result of NAI. Therefore <b>no impact</b> .
MA 46	PDZ 18	PU 46.10 PU 46.11 PU 46.12 PU 46.13 PU 46.14	HTL, HTL, HTL HTL, HTL, HTL NAI, NAI, NAI NAI/HTL, NAI/HTL, NAI/HTL	Isles of Scilly Heritage Coast	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	Heritage Coast	National	L	Landscape	To prevent deterioration of the natural environment character.	Policy (NAI/HTL): SMP policy is dominated by NAI with the exception of HTL at Big Pool to protect the freshwater supply (and maintain the pool feature) as well as localised areas in Porth Killier, which maintain the existing built landscape features. Overall the natural coastal features will not deteriorate or be detracted by the localised HTL policies, and the natural coast features and value will be maintained across the island as a result of NAI. Therefore <b>no impact</b> .
MA 46	PDZ 18	PU 46.1 PU 46.2 PU 46.3 PU 46.4 PU 46.5 PU 46.6 PU 46.10 PU 46.11 PU 46.12 PU 46.13 PU 46.14	NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, N NAI, NAI, NAI NAI, NAI, NAI HTL, HTL, HTL HTL, HTL, HTL NAI, NAI, NAI NAI/HTL, NAI/HTL, NAI/HTL	Isles of Scilly Complex SAC	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	European nature conservation interest	International	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (HTL/NAI): The mix of policies is dominated by the necessity to avoid constraint to Site interest features, and as such the majority of the Policy Units and coastal zone is NAI in order to enable landward movement of intertidal features. HTL is selected at locations where there is no existing subtidal features or where no constraint would arise on subtidal habitat features. Therefore <b>no impact</b> .
MA 46	PDZ 18	PU 46.1 PU 46.2 PU 46.3 PU 46.4 PU 46.5 PU 46.6	NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI	Isles of Scilly SPA	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	European nature conservation interest	International	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not disrupt natural processes, and therefore no change would occur to the SPA's interest features as a result of SMP policy. HTL will prevent breach of the Big Pool and potential freshwater source and habitats for the SPA species. Therefore <b>major positive impact</b> .

MA	PDZ	PU	Policy Plan	Key Features Identified in SEA Scoping Baseline	Key Issues Identified in SEA Scoping Report	Benefits / Why is issue important	Scale	Issue Type / Theme	SEA Receptor	Objectives	Policy Impact Assessment (Long Term 2105)
MA 46	PDZ 18	PU 46.10 PU 46.11 PU 46.12 PU 46.13 PU 46.14	NAI, NAI, NAI HTL, HTL, HTL HTL, HTL, HTL NAI, NAI, NAI NAI/HTL, NAI/HTL, NAI/HTL	Isles of Scilly Ramsar	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	International nature conservation interest	International	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not disrupt natural processes, and therefore no change would occur to the Ramsar features as a result of SMP policy. HTL will prevent breach of the Big Pool and potential freshwater source and habitats for the Ramsar conditions. Therefore <b>major positive impact</b> .
MA 46	PDZ 18	PU 46.1 PU 46.2 PU 46.3 PU 46.4 PU 46.5	NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI	Gugh SSSI	Damage to interest features as a result of coastal management measures, particularly where they prevent natural erosion of geological features. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not affect natural processes, and therefore no change would occur to nature conservation interests as a result of SMP policy. Therefore <b>no impact</b> .
MA 46	PDZ 18	PU 46.8 PU 46.9 PU 46.10	NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI	Wingletang Down SSSI	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not affect natural processes, and therefore no change would occur to nature conservation interests as a result of SMP policy. Therefore <b>no impact</b> .
MA 46	PDZ 18	PU 46.2 PU 46.4 PU 46.5 PU 46.9 PU 46.10 PU 46.12 PU 46.13	NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI NAI, NAI, NAI HTL, HTL, HTL NAI, NAI, NAI	Coastal vegetated shingle BAP priority habitat	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat / features responding to erosion and sea level rise through landward migration.	National nature conservation interest	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI/HTL): NAI policy will not directly or indirectly affect coastal vegetated shingle habitat, allowing natural progression in line with SLR, though current land uses could constrain movement these are not influenced by SMP policy. Localised HTL is not expected to occur immediately behind coastal vegetated shingle, therefore no constraint is anticipated. Therefore <b>no impact</b> .
MA 46	PDZ 18	PU 46.11 PU 46.12 PU 46.14	HTL, HTL, HTL HTL, HTL, HTL NAI/HTL, NAI/HTL, NAI/HTL	Big Pool & Browarth Point SSSI	Damage to interest features as a result of coastal management measures. Obstruction / prevention of habitat/features responding to erosion and sea level rise through landward migration.	National nature conservation interest (Site of Special Scientific Interest)	National	E	Nature conservation	To prevent disturbance to or reduction of the area of the interest features, and ensure policy to enable adaptive response to sea level rise and erosion.	Policy (NAI): SMP policy will not disrupt natural processes, and therefore no change would occur to the Site's interest features as a result of SMP policy. HTL will prevent breach of the Big Pool and potential freshwater source and habitats. Therefore <b>major positive impact</b> .