

South West Inshore and Offshore Marine Plans Sustainability Appraisal. Part 1: Introduction and Methodology. Final Report.





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Report prepared by: ClearLead Consulting Ltd. in association with WSP UK Ltd. and MarineSpace Ltd.



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1. Introduction

1.1 The Sustainability Appraisal Report

The Marine Management Organisation (MMO) has simultaneously prepared marine plans for England's south west, north west and north east inshore and offshore marine plan areas and the south east inshore marine plan area. The marine plans for the <u>south inshore and offshore</u> and the <u>east inshore and offshore</u> marine plan areas were adopted in 2014 and 2018 respectively.

Through the <u>Marine and Coastal Access Act 2009</u> (MCAA), the UK government introduced a number of measures to achieve its vision of 'clean, healthy, safe, productive and biologically diverse oceans and seas'. One of these measures was the provision of a marine planning system. The marine planning system is underpinned by all of the marine plans detailed above, together with the <u>Marine Policy Statement</u> (MPS)¹.

Marine plans, and their integration with the MPS, contribute to a plan-led regulatory system for marine activities. They provide greater coherence in policy and a forward-looking, proactive and spatial planning approach to the management of the marine area, its resources, and the activities and interactions that take place within it. Each of the marine plans seek to take account of social, economic and environmental factors that affect their relevant inshore and offshore marine plan areas and the communities that are dependent on, or have an interest in, the marine area.

Marine plans are prepared under the policy framework provided by the Marine Policy Statement, and together they underpin the marine planning system for England. The Marine Policy Statement builds on the shared UK wide high level marine objectives, and provides an overview of the relevant national policy, including the National Planning Policy Framework and associated National Policy Statements. The Marine Plans also takes account of the duty to co-operate with public authorities in the preparation of relevant plans (under the Planning and Compulsory Purchase Act 2004 Section 33A) in the English inshore region, the English offshore region or any part of either of those regions. The duty to co-operate requires local authorities and other public bodies to engage constructively, actively and on an ongoing basis.

The Marine and Coastal Access Act 2009 (MCAA) ensures that the MMO must take all reasonable steps to secure that marine plans are compatible with the development plans in the land-use planning system. In addition there is also a requirement when preparing a marine plan to have regard to any other plan prepared by a public or local authority in connection with the management or use of the sea or coast, or of marine or coastal resources in the area in, adjoining or adjacent to the marine plan area. The intent of these inclusions in the MCAA was to aid integration between planning on land with that in the marine area (and vice versa).

¹ Marine Policy Statement available at: <u>https://www.gov.uk/government/publications/uk-marine-policy-statement</u>

This report concerns the south west inshore and offshore marine plan areas only. The South West Marine Plan will cover a 20 year period. It will be monitored and reported on at a minimum of every three years following adoption.

The South West Marine Plan has been subject to an integrated² Sustainability Appraisal (SA) and Strategic Environmental Assessment (SEA) (hereafter referred to as SA) in line with the requirements of Statutory Instrument 2004 No. 1633: The Environmental Assessment of Plans and Programmes Regulations 2004.

This report is Part 1 of the SA Report. Part 1 outlines the process and methodology of the SA. This SA Report reports on the assessment of the South West Marine Plan produced by the MMO. The SA has been carried out by ClearLead Consulting Ltd, in association with WSP UK Ltd and MarineSpace Ltd. on behalf of the MMO.

1.2 Purpose of the SA

SA considers the economic, social and environmental impacts of a plan (the three dimensions of sustainable development). The aim in undertaking an SA is to identify likely significant effects so that plan makers can take steps to avoid and/or mitigate the negative effects as well as identify opportunities to maximise a plan's contribution to sustainability.

The requirement for SA in the marine planning process is outlined in the MCAA, which stipulates that all marine plans are subject to SA³, and that it is undertaken in line with the procedures prescribed by Directive 2001/42/EC on the assessment of the effects of certain plans and programmes on the environment (the <u>SEA Directive</u>).

SA differs from SEA in that it gives greater consideration to socio-economic issues (although the SEA Directive refers to a possible need to consider issues such as 'population' and 'human health' and to contribute to sustainable development) alongside the environment.

The purpose of SEA is:

"...to provide for a high level of protection of the environment and to contribute to the integration of environmental considerations into the preparation and adoption of plans and programmes with a view to contributing to sustainable development". (Article 1 of the SEA Directive).

The requirement to undertake an SA reflects the fact that, although marine plans will be developed to reflect the principles of sustainable development, it is important that there is an independent check. The SA has ensured that sustainability issues are considered in a clear and transparent manner. In particular, the SA process ensures a structured and systematic consideration of sustainability issues through its focus on testing and comparing the merits of different plan alternatives as well as consultation with key stakeholders. Note that there is no formal guidance for SA of

² An integrated SEA/SA refers to the fact that the assessment adheres to the requirements of the SEA regulations but also fully reflects relevant social and economic issues

³ Schedule 5, paragraph 7

marine plans – the closest to this would be the National Planning Practice Guidance (NPPG) for terrestrial plans⁴.

1.3 Purpose and Structure of this Report

The SEA Regulations require that an assessment is carried out on the plan as it is developed and a statutory environmental report (an SA report under the English planning system) is produced and consulted on alongside each iteration of the plan. Part 1 of the SA Report, Introduction and Methodology (see all constituent parts detailed below), sets out the SA process followed, outlines why alternatives were selected or rejected, reports on the assessment of the marine plan and outlines a programme for monitoring the effects of the marine plan. This SA Report has been produced alongside the production of the South West Marine Plan.

For the sake of clarity, this SA Report is split into several parts. The current document is Part 1 of the SA Report: Introduction and Methodology. The other parts of the report are:

- Part 2: Scoping Information
- Part 3: Results of the Assessment

A separate Non-Technical Summary is also available.

Table 1 outlines where elements of the SEA regulations are addressed within the report.

⁴ DCLG (2014) National Planning Practice Guidance [online] available at: <u>http://planningguidance.planningportal.gov.uk/blog/guidance/strategic-environmental-assessment-and-sustainability-appraisal/sustainability-appraisal-requirements-for-local-plans/#paragraph_013.</u>

What the regulations say ⁵	How this is addressed
An outline of the contents, main objectives of the plan or programme.	SA Report Part 1.
An outline of the relationship with other relevant plans and programmes.	Numerous plans and programmes exist which are either specifically relevant to the south west marine plan areas, or are relevant to the marine planning process in England as a whole. These plans and programmes, and their relationship with the relevant marine plans (for the south west, north west, north east and south east) have been detailed in:
	 SA Report Part 1 Section 2.4 SA Report Part 2 Section 2.1.2 the SA Database (Technical Appendix A)
	The plans and programmes have informed the assessments.
The relevant aspects of the current state of the environment and the likely evolution thereof without implementation of the plan or programme.	SA Report Part 2 outlines the current baseline situation at the time of assessment and the evolution of the baseline over the plan duration. This information has been derived from that included within the SA Database (Technical Appendix A).
The environmental characteristics of areas likely to be significantly affected.	SA Report Part 2 outlines the characteristics of the south west marine plan areas in general and SA Report Part 3 outlines those areas likely to be significantly affected. These characteristics and potential interactions have been informed by information contained within the SA Database (Technical Appendix A).
Any existing environmental problems which are relevant to the plan or programme including, in particular, those relating to any areas of a particular environmental importance, such as areas designated pursuant to Directives 79/409/EEC and 92/43/EEC.	Sections 3 – 11 of SA Report Part 2 outlines key issues (including problems) related to each SA topic. This includes sites designated pursuant to Directives 79/409/EEC and 92/43/EEC. Further information is also available in the Habitat Regulations Assessment (HRA) which is discussed in SA Report Part 1.

⁵ Please see Schedule 2 of the SEA regulations: *Information for Environmental Reports*.

What the regulations say ⁵	How this is addressed
The environmental protection objectives, established at international, community or national level, which are relevant to the plan or programme and the way those objectives and any environmental considerations have been taken into account during its preparation.	SA Report Part 2 and Technical Appendix A SA Database outlines relevant environmental protection objectives. The way that those environmental objectives have been taken into account has been through integrating them into the SA framework.
The likely significant effects on the environment, including on issues such as biodiversity, population, human health, fauna, flora, soil, water, air, climatic factors, material assets, cultural heritage including architectural and archaeological heritage, landscape and the interrelationship	SA Report Part 3 sets out the significant effects of the plan and reasonable alternatives. Details of the nature of effects are provided within Technical Appendix B: Assessment of the South West Marine Plan. This includes indirect (secondary), cumulative (cumulative and synergistic),
between the above factors. The identification of the above effects should consider secondary, cumulative, synergistic, short, medium and long-term permanent and temporary, positive and negative effects.	duration (short/medium/long term), permanent or temporary and negative or positive effects. Definitions are provided within Table 4 of SA Report Part 1.
The measures envisaged to prevent, reduce and as fully as possible offset any significant adverse effects on the environment of implementing the plan or programme.	SA Report Part 3 sets out mitigation measures for any residual significant adverse (negative) effects and uncertain effects.
An outline of the reasons for selecting the alternatives dealt with	SA Report Part 3 outlines the reasons for selecting the alternatives dealt with.
A description of how the assessment was undertaken including any difficulties (such as technical deficiencies or lack of know-how) encountered in compiling the required information.	SA Report Part 1 outlines the methodology for all stages of the SA (Section 3), and Section 3.8 specifically describes any technical difficulties that were encountered. SA Report Part 2 Section 12 outlines data gaps.
A description of measures envisaged concerning monitoring.	SA Report Part 3 Section 14 sets out monitoring measures.
A non-technical summary of the information provided under the above headings.	A separate Non-Technical Summary has been issued with this report.

What the regulations say ⁵	How this is addressed
The report must include the information that may reasonably be required taking into account current knowledge and methods of assessment, the contents and level of detail in the plan or programme, its stage in the decision-making process and the extent to which certain matters are more appropriately assessed at different levels in that process to avoid duplication of the assessment.	The whole SA Report addresses this.
Consultation: Authorities with environmental responsibility, when deciding on the scope and level of detail of the information which must be included in the environmental report (Art. 5.4).	Engagement with the SA Advisory Group (SAAG) was carried out at the scoping stage alongside more formal consultation on the scoping report. This is further detailed in SA Report Part 1 (Section 3.2.3), and the list of stakeholders and interested parties who comprise the SAAG provided.
Authorities with environmental responsibility and the public shall be given an early and effective opportunity within appropriate time frames to express their opinion on the draft plan or programme and the accompanying environmental report before the adoption of the plan or programme.	Engagement on the SA has taken place alongside the engagement on the Plan. This included engagement to support Iteration 2, and engagement on the assessment of the preferred policies. Consultation on the draft plan took place between 14 January 2020 and 20 April 2020, following which amendments have been made prior to the plan adoption.
EU Member States, where the implementation of the plan or programme is likely to have significant effects on the environment of that country.	Potential transboundary effects have been considered in the assessment. How transboundary effects have been included within the assessments are detailed in Section 3.4 of the current document. Significant effects of the policies are discussed in SA Report Part 3 and full assessments can be found in Technical Appendix B: Assessment of the South West Marine Plan.

What the regulations say ⁵	How this is addressed
Taking the environmental report and the results of the consultations into account in decision-making (Art. 8). Provision of information on the decision:	This will be set out in the SA Adoption Statement.
When the plan or programme is adopted, the public and any countries consulted under Art.7 must be informed and the following made available to those so informed:	
The plan or programme as adopted.	
A statement summarising how environmental considerations have been integrated into the plan or programme and how the environmental report of Article 5, the opinions expressed pursuant to Article 6 and the results of consultations entered into pursuant to Art. 7 have been taken into account in accordance with Art. 8, and the reasons for choosing the plan or programme as adopted, in the light of the other reasonable alternatives dealt with. The measures decided concerning monitoring.	
Monitoring of the significant environmental effects of the plan's or programme's implementation.	MCAA requires that the MMO monitor the effect of the marine plans in relation to delivering the high level marine objectives (HLMOs) within the MPS.

1.4 Habitats Regulation Assessment

1.4.1 Introduction and Methodology

The South West Marine Plan has also been subject to a habitats regulations assessment (HRA). The HRA refers to the assessment of the implication of a proposed plan on one or more European designated sites in view of the sites' conservation objectives. The HRA was undertaken as a requirement of the Habitats Regulations⁶ for inshore and offshore waters and assessed the effects of the South West Marine Plan on the network of Natura 2000 sites, Ramsar sites and sites

⁶ The Conservation of Habitats and Species Regulations 2017 and the Conservation of Offshore Marine Habitats and Species Regulations 2017

identified as compensation sites. Natura 2000 is a network of areas designated to conserve natural habitats that are in danger of disappearing in their natural range, have a small natural range, or present outstanding examples of typical characteristics of the biogeographic region and/or species that are rare, endangered, vulnerable or endemic within the European Community. Their creation is specified in the Habitats and Birds Directives as outlined below and referred to collectively as European sites. These European sites include:

- Special Areas of Conservation (SACs) designated under the EC Directive on the Conservation of Natural Habitats and of Wild Fauna and Flora (the Habitats Directive) for their habitats and/or species of European importance
- Special Protection Areas (SPAs) classified under the EC Directive on the Conservation of Wild Birds (the Birds Directive) for rare, vulnerable and regularly occurring migratory bird species and internationally important wetlands
- Sites of Community Importance (SCIs) that have been adopted by the European Commission but not yet formally designated by the government of each country
- Ramsar sites designated under the Convention on Wetlands of International Importance
- Candidate SACs (cSACs) that are either in Government consultation or have been submitted to the European Commission, but not yet formally adopted
- Potential Special Protection Areas (pSPAs) that that are either in Government consultation or have been submitted to the European Commission, but not yet formally adopted.

In addition to sites that have a formal designation (SAC, SPA, Ramsar site etc.) the HRA has identified areas that provide 'compensation', within the meaning of the Habitats Directive, for adverse effects on the integrity of European sites arising from existing consented projects and plans. These areas of compensation are intended, in the fullness of time, to form part of the Natura 2000 network and must therefore be protected to the same standard as candidate, proposed and designated European sites.

The South West Marine Plan HRA process consists of a screening process and a fuller assessment process. For details of the methodology and data used please review the Appropriate Assessment Information Report.

1.4.2 Assessment Phase and Overall Conclusions

The screening process identified 297 UK sites and 125 EU sites which were in for appropriate assessment in the next stage of the project across all plan areas. The assessment phase of the project determined whether an adverse effect on the ability of the Natura 2000 sites to achieve their conservation objectives would arise. If potential adverse effects were identified, mitigation has been proposed to avoid such an effect. The mitigation identified is detailed below.

The overall conclusions from the HRA are that with the inclusion of the identified policy changes (see 1.4.3) it is considered that a policy framework exists that will ensure no adverse effects on the integrity of European sites arise in practice on any European sites, even though (by design) insufficient detail exists in the plans to enable individual proposals to be assessed against specific European sites, or

allows project-specific mitigation measures to be discussed. This is in line with advice from the European Court of Justice regarding the 'tiering' of HRAs where there are multiple levels of plan-making. It is, however, essential that individual projects and plans within the marine environment are subject to HRA such that the intentions of the protective policy framework are delivered in practice.

All Habitats Regulations Assessment reports are available at the following weblink: <u>https://www.gov.uk/topic/planning-development/marine-planning</u>

1.4.3 Habitats Regulations Assessment Mitigation

The Appropriate Assessment Information Report contains the following mitigation:

- Explicitly enshrining the requirement for project-level HRA in the marine plans there needs to be an explicit policy framework incorporated into the marine plans to ensure that applicants and scheme promoters are aware of the need for HRA (even if only to confirm no likely significant effects) for all schemes and that this must consider effects in combination with other plans and projects
- All future plans and projects, including project and strategic level HRA, must use the best available evidence. All future HRA work for plan or projects within the marine plan areas must be completed in the context of the latest scientific knowledge and evidence base that is available at the time of the assessment
- Consideration of matters that cross the terrestrial/marine environment planning borders when determining the acceptability of schemes – there is a risk that issues which span the marine/coastal and terrestrial environment are overlooked because they fall between planning responsibilities. On recommendation the supporting text of the access policies in all marine plans acknowledges the balance to be struck between supporting increased access to the coast and the marine environment and potential conflicts with European site conservation objectives, and that particularly close attention will be given to ensuring any access provision schemes are compatible with conservation objectives and any existing or future recreational pressure mitigation strategies devised by coastal local authorities
- A monitoring and Iterative Plan Review (IPR) provision an Iterative Plan Review process enables the delivery of development to be managed and the plan (and its HRA) to be updated in future reviews. The results from monitoring data from consented projects and on-going research programmes can be fed into subsequent developments for lessons to be learnt and evidence gaps filled, thus reducing potential impacts to European sites.

1.5 Natural Capital

The MMO have explored the inclusion of natural capital through the SA process. The MMO have discussed with academia, lead experts in government and the SA consultancy team as to what could be possible to include within the SA.

As marine natural capital is still in its infancy, it was ultimately deemed too early to incorporate a robust natural capital approach into the SA. At the time of the SA being

undertaken, no clear definition of what the natural capital approach is for the marine area existed. It was therefore unfeasible to define and implement any methodology within the SA process.

Once a definition and agreed approach is confirmed at a national level, it may be possible to include natural capital in a marine plan SA.

2. Background to the South West Marine Plan

2.1 Context

In being consistent with the MPS, England's South West Marine Plan will contribute to the achievement and integration of sectoral activity through specific policies within a framework of economic, social and environmental considerations. The marine plan will reflect the MPS at the sub-national level, taking into account the social, economic and environmental factors that affect the south west marine plan areas and the communities that are dependent on, or have an interest in, the south west marine plan areas.

2.2 Vision and Objectives

The UK Government vision for the marine environment is for, "clean, healthy, safe, productive and biologically diverse oceans and seas". The MPS⁷ is the framework for preparing Marine Plans and taking decisions affecting the marine environment. The UK high level marine objectives (HLMOs), published in January 2009⁸, are an integral part of the MSP and set the broad outcomes for the marine plan areas in achieving this vision, and reflect the principles for sustainable development. The HLMOs are detailed in Box 1.

Marine plans are intended to guide:

- marine users to the most suitable locations for different activities
- the use of marine resources to ensure sustainable levels
- all marine users, to ensure everyone with an interest has an opportunity to contribute to marine plans
- a holistic approach to decision making and consideration of all the benefits and impacts of all the current and future activities that occur in the marine area.

The South West Marine Plan has a defined vision which is reproduced in Box 2. The vision is achieved by the HLMOs.

As the marine plan must monitor its contribution towards the achievements of the HLMOs, a decision was made early in the planning process to not develop specific plan objectives as this added additional complexity to the monitoring approach. This was informed by lessons learnt following the publication of the East and South Marine Plans.

Plan area specificity is therefore achieved not through plan level objectives, but rather through the delivery of the policies which are underpinned by plan-level evidence. It is this plan level evidence which is contained within the SA Database (Technical Appendix A).

⁷ Marine Policy Statement available at: <u>https://www.gov.uk/government/publications/uk-marine-policy-statement</u>

⁸ HMG,NIE, WAG, SG (2009) Our Seas A Shared Resource - High Level Marine Objectives (online) available at:

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/18 2486/ourseas-2009update.pdf

Box 1: High Level Marine Objectives.

Achieving a sustainable marine economy

- infrastructure is in place to support and promote safe, profitable and efficient marine businesses
- the marine environment and its resources are used to maximise sustainable activity, prosperity and opportunities for all, now and in the future
- marine businesses are taking long-term strategic decisions and managing risks effectively. They are competitive and operating efficiently
- marine businesses are acting in a way which respects environmental limits and is socially responsible. This is rewarded in the marketplace.

Ensuring a strong, healthy and just society

- people appreciate the diversity of the marine environment, its seascapes, its natural and cultural heritage and its resources and act responsibly
- the use of the marine environment is benefiting society as a whole, contributing to resilient and cohesive communities that can adapt to coastal erosion and flood risk, as well as contributing to physical and mental wellbeing
- the coast, seas, oceans and their resources are safe to use
- the marine environment plays an important role in mitigating climate change
- there is equitable access for those who want to use and enjoy the coast, seas and their wide range of resources and assets and recognition that for some island and peripheral communities the sea plays a significant role in their community
- use of the marine environment will recognise, and integrate with, defence priorities, including the strengthening of international peace and stability and the defence of the UK and its interests.

Living within environmental limits

- biodiversity is protected, conserved and where appropriate recovered and loss has been halted
- healthy marine and coastal habitats occur across their natural range and are able to support strong, biodiverse biological communities and the functioning of healthy, resilient and adaptable marine ecosystems
- our oceans support viable populations of representative, rare, vulnerable, and valued species.

Promoting good governance

- all those who have a stake in the marine environment have an input into associated decision-making
- marine, land and water management mechanisms are responsive and work effectively together, for example through integrated coastal zone management and river basin management plans
- marine management in the UK takes account of different management systems that are in place because of administrative, political or international boundaries
- marine businesses are subject to clear, timely, proportionate and, where appropriate, plan-led regulation

 the use of the marine environment is spatially planned where appropriate and based on an ecosystems approach which takes account of climate change and recognises the protection and management needs of marine cultural heritage according to its significance.

Using sound science responsibly

- our understanding of the marine environment continues to develop through new scientific and socio-economic research and data collection
- sound evidence and monitoring underpin effective marine management and policy development
- the precautionary principle is applied consistently in accordance with the UK Government and Devolved Administrations' sustainable development policy.

Box 2: South West Marine Plan Vision.

The vision for the south west marine plan areas in 2041

As England's Ocean Peninsula, the south west marine plan areas are sustainably developed and thriving, based on their unique nature and close links to the maritime area in terms of economy, society, environment and governance. Across the region, fishing, tourism, port development and harbour regeneration, with the associated safeguarded or new infrastructure, support a strong and diversified maritime economy that encourages sustainable economic growth and employment. Emerging and innovative renewable energy opportunities, which contribute significantly to the UK's commitment to reducing greenhouse gas emissions to net zero by 2050, have been realised in suitable locations throughout the south west marine plan areas.

Community well-being and cohesion, and the recognition, enhancement, protection and appreciation of natural assets, cultural heritage, and seascape and landscape, are being delivered through plan-led management. Sustainable access to the marine area and management along the coast and in estuaries have enhanced resilience to climate change, such as in the protection and use of saltmarsh in the Severn Estuary. The region's close economic and social ties to defence on the south Devon coast continue to be supported.

Authorities and relevant organisations are working together to successfully apply plan-led management. Decisions made in the south west marine plan areas apply an ecosystem approach and natural capital framework. The environment is left in a better state than before, and Good Environmental Status is achieved. Biodiversity is conserved, enhanced and restored through applying well-established principles of biodiversity gain and delivery of a well-managed ecologically coherent network of marine protected areas.

Transboundary effects are effectively considered through close liaison across regional, national and international borders.

How will the south west marine plan areas look in 2041?

The south west inshore marine plan area stretching from Gloucester along the Severn Estuary, reaching to the Isles of Scilly and Dartmouth, is England's ocean peninsula. The south west offshore marine plan area extends 200nm out to sea and includes the country's only deep sea habitat. The south west marine plan areas are a place where economy and society have always been, and continue to be, closely linked to the diverse

environment of its estuaries, coasts and seas. A thriving and sustainable marine economy and strong, healthy and just society have been established in the region. Sound science has been used in conjunction with good governance, including across boundaries, to develop the region prosperously while being resilient to climate change. Living within environmental limits has led to an improved and enhanced environment, still unique to the region, which is protected into the future. An understanding of the marine environment has been developed through new scientific and socio-economic research. Our understanding of the south west plan areas is better than ever before through sound science (including data collection, monitoring and research) that underpins effective marine management, policy developments and transboundary co-operation.

Achieving a sustainable marine economy

A thriving marine economy has been achieved by balancing the needs of the multitude of commercial marine activities that occur across the region, such as fishing, aquaculture, port operations, tourism and recreation. Marine businesses are prosperous and show increased resilience as a result of diversification and adaptation to new opportunities. For example, smaller and formerly more vulnerable harbour communities now support a wider range of profitable marine businesses, using new methods and infrastructure to secure sustainable commercial fishing, recreational angling, and tourism opportunities through making the best use of the region's resources, while respecting environmental limits. The south west marine plan areas have contributed significantly to achieving the UK's goal to reduce greenhouse gas emissions to net zero by 2050 through the development and delivery of pioneering and innovative renewable energy projects (wave, tidal, floating wind) to tackle climate change.

Plymouth is prospering as a hub of marine research, tourism, innovative business and marine biological diversity, which sustainably co-exist together. Fishing ports across the south west, including Plymouth and Newlyn, are prospering as wild stocks are sustainable and well-managed. Port operations have expanded sustainably and are thriving in response to changing international markets. Ports such as Avonmouth and Falmouth are contributing to a growing UK shipping industry and support emerging regional industries, such as aspirations for floating offshore wind, seabed mining, and the potential expansion of marine aggregate extraction. Smaller ports are protected and are able to realise opportunities for sustainable growth. Together with larger ports, they handle materials, goods and products that are essential to the economy and the well-being of the region as a whole. The ports also provide essential infrastructure and marine access that enables the growth of other maritime sectors and supports local businesses and communities.

Sustainable development is supported by new or safeguarded infrastructure, improving the connections between land and sea. Large and small business employers are taking advantage of local marine skills, and have been able to invest in long-term, sustainable regional business strategies to manage risk and remain competitive, such as expanding the tourist season through new incentives, creating an established year-round surfing industry, and embracing new technologies such as floating wind power generation.

Ensuring a strong, healthy and just society

Those who live, work in, or visit the south west marine plan areas continue to be inherently linked with and appreciate the diversity of the region's natural assets, cultural heritage, and seascape and landscape, which all define the uniqueness of England's south west peninsula, including the Severn Estuary. From the sandy beaches and rocky cliffs of Devon and Cornwall to the island communities of Scilly and Lundy, and important estuarine habitats such as the unique Severn Estuary, the region's assets are rich and diverse. People can act responsibly to conserve these cultural and heritage assets for future generations through due consideration and assessment within decision-making processes.

Community resilience and cohesion, and health and well-being, have been enhanced as residents and visitors can fully appreciate and benefit from the social and cultural heritage of the plan areas through better access to the coast. For example, the region's network of National Parks, Areas of Outstanding Natural Beauty and other recognised areas of importance, such as Cornwall's Heritage Coast, have a rich maritime history of mining, fishing and smuggling, and the Severn Estuary area was an important medieval centre of power. The rich natural and cultural heritage of this area is conserved, enhanced and restored where appropriate.

There is greater public awareness of the role of the seas in mitigating the effects of climate change, and ecosystem services are used where possible to enhance this mitigation, such as the saltmarsh restoration in North Devon and the Severn Estuary. Initiatives that are integrated with the South West Marine Plan such as the North Devon Biosphere and the associated Marine Pioneer Project have increased academic understanding of the marine area and have also increased public access, ocean literacy, and community involvement in marine conservation.

The strong military heritage of the south west region has continued to be recognised and defence priorities continue to be well supported through the use of the maritime space for exercise areas and coastal infrastructure.

Living within environmental limits

Decisions made in the south west marine plan areas apply an ecosystem approach and natural capital framework. The environment is left in a measurably better state than before, and Good Environmental Status is achieved. Biodiversity, including England's only deep sea habitats, is conserved, enhanced and restored, applying well-established principles of biodiversity gain through the delivery of a well-managed ecologically coherent network of marine protected areas.

Authorities and relevant organisations are working together to successfully improve the natural environment and ecological communities, in line with <u>A Green Future: Our 25</u> <u>Year Plan to Improve the Environment</u>. Healthy marine, coastal and estuarine habitats occur across their natural range and can support strong, biodiverse biological communities and the functioning of healthy, resilient and adaptable marine ecosystems, such as the bird populations of the mudflats and saltmarsh of the Severn, rocky islands and cliffs such as Steep Holm, Lundy and the Cornish coast, and the mobile species moving in the deep sea area of the South West Approaches. The seas and estuaries support viable populations of representative, rare, vulnerable, and valued species such as basking sharks and grey seals. Fish and shellfish populations are healthy and thriving through the effective management of nursery and spawning habitats.

Invasive species such as Pacific oysters (*Magallana gigas*) are well-managed, with biosecurity plans implemented across the south west. Improvements in sustainable access have reduced the impacts on birds, fish, cetaceans and seals from pressures such as disturbance, pollution, and underwater noise. Initiatives around beach litter and marine plastics have significantly reduced the input of both into the marine environment through a combination of better controls and increased public awareness.

Promoting good governance

The South West Marine Plan has promoted and achieved good governance by spatially planning the use of the marine environment where appropriate. All those who have a stake in the marine environment input into plan-led decision-making and marine, land and water management mechanisms have been responsive and now work effectively together, for example, via co-existence and through integrated coastal zone management. Transboundary policies, where appropriate, have ensured an ecosystem approach to marine management continues to occur, particularly in the Severn Estuary. Marine businesses have been, and continue to be, subject to clear, timely, proportionate and, where appropriate, South West Marine Plan-led regulation.

Different management systems are considered, such as the local authorities, planning authorities, and the <u>Welsh National Marine Plan</u> in the Severn Estuary. Frameworks such as the Coastal Concordat are being used to ensure integrated coastal zone management is taking place.

2.3 Content of the South West Marine Plan

The South West Marine Plan is divided into 4 chapters and also includes a supporting technical annex that sets out clear direction for application of the policies.

Chapter 1: Background and introduction

This chapter outlines the purpose of marine plans and outlines the national and international policy framework including details of the MPS, HLMOs and the MCAA. It also describes what the south west marine plan areas are like and sets out the plan making stages which have been followed.

Chapter 2: Vision, objectives and policy

This chapter sets out a vision statement for the south west marine plan areas to 2041 and outlines the objectives and policies of the plan.

Chapter 3: Using and implementing the South West Marine Plan

This chapter outlines how the South West Marine Plan should be used, including some general considerations for its use and some helpful hints on how to read the plan.

Chapter 4: Monitoring, review and reporting

This chapter outlines details of the three year report which will be produced as a legal requirement under Section 61 of the MCAA.

2.4 Relationship with Other Key Plans and Programmes

The MPS applies to the entirety of the UK. In England, it has been used as the framework for preparing marine plans which covers the English marine area. A total of six marine plans relevant to the English marine area will be published, encompassing a total of 11 marine plan areas, as shown in **Error! Reference source not found.**. The six marine plans will provide a strategic approach to management of the marine area, with sustainable development as the key focus.

Marine plans will set out how the MPS will be implemented in specific areas. The marine plans will provide detailed policy and spatial guidance for an area and help ensure that decisions within a plan area contribute to delivery of UK, national and area specific policy objectives. The MPS does not provide specific guidance on every activity which will take place in, or otherwise affect, UK waters. By providing a framework for development of marine plans, the MPS ensures necessary consistency in policy goals, principles and considerations that must be taken into account, including in decision making. It identifies those activities to which a degree of priority is expected to be given in marine planning, but does not state, and is not intended to imply, which activities should be prioritised over any others. Relative priorities will be most appropriately determined through the marine planning process, taking into account a wide range of factors alongside UK policy objectives, including the specific characteristics of the individual marine plan areas.

The MPS and marine planning systems will sit alongside and interact with existing planning regimes across the UK. These include town and country planning and other legislation, guidance and development plans in each administration. In England and

Wales, this also includes the development consent order regime for nationally significant infrastructure projects (NSIPs). In England and Wales, consents for NSIPs, including offshore renewable energy (over 100mw) and port developments, need to be determined in accordance with the <u>Planning Act 2008</u>. Where a relevant National Policy Statement has been designated, NSIP applications must be decided in accordance with the National Policy Statement, subject to certain exceptions, and having regard to the MPS. In all other circumstances, the decision is for the Secretary of State. The marine planning authorities in England and Wales should have regard to any relevant NPS in developing marine plans and in advising other bodies.

The MCAA requires the marine planning authority to notify local planning authorities of its intention to prepare a marine plan, whose area of jurisdiction adjoins (or under the MCAA, is adjacent to) the marine plan areas⁹. As the marine plan area boundaries will extend up to the level of mean high water spring tides, while terrestrial planning boundaries generally extend to mean low water spring tides, the marine plan areas will physically overlap with that of terrestrial plans. This overlap ensures that marine and land planning will address the whole of the marine and terrestrial environments respectively, and not be restricted by an artificial boundary at the coast. The geographic overlap between the marine plan and existing plans will help decision makers to work effectively together and ensure that appropriate harmonisation of plans is achieved¹⁰.

Integration of marine and terrestrial planning will be achieved through:

- consistency between marine and terrestrial policy documents; terrestrial planning policy and development plan documents already include policies addressing coastal and estuarine planning, and it is these policies which marine plans will seek to complement rather than replace, recognising that both systems may adapt and evolve over time
- liaison between respective responsible authorities for terrestrial and marine planning, including in plan development, implementation and review stages; this will help ensure, for example, that developments in the marine environment are supported by the appropriate infrastructure on land and reflected in terrestrial development plans, and vice versa
- sharing the evidence base and data where relevant and appropriate to achieve consistency in the data used in plan making and decisions.

Activities taking place on land and in the sea can have impacts on both terrestrial and marine environments. The coast and estuaries are highly valued environments, as well as social and economic assets. The UK administrations are committed to ensuring that coastal areas, and the activities taking place within them, are managed in an integrated and holistic way in line with the principles of Integrated Coastal Zone Management (ICZM). The principles of ICZM are integrated within the MCAA.

⁹ As set out in Schedule 6 to the Marine and Coastal Access Act 2009

¹⁰ In preparing a Marine Plan in the English and Welsh inshore regions, a marine plan authority must take all reasonable steps to secure that the Marine Plan is compatible with the relevant Planning Act plan (as defined under the Marine and Coastal Access Act 2009) for any area in England, Wales or Scotland which is related to the Marine Plan area.

As well as supporting the HLMOs set out in the MPS (see Box 1), the policies of the South West Marine Plan will support other relevant government aspirations such as those set out in the <u>25 Year Environment Plan</u>, the <u>Industrial Strategy</u>, the <u>Clean</u> <u>Growth Strategy</u> and sustainable development¹¹ of the marine area.

¹¹ As defined in <u>HM Government, Securing the Future - UK Sustainable Development Strategy (2005)</u>

Figure 1: Marine Plan Areas.



Date of Publication: August 2019 Coordinate System: ETRS 1989 UTM Zone 30N Projection: Transverse Mercator Datum: ETRS 1989

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3. SA Methodology

3.1 Introduction

The stages in the SA process have been developed to take into account the five procedural stages of SEA:

- stage A: (scoping) setting the context, establishing the baseline and deciding on the scope of the assessment
- stage B: developing and refining alternatives and appraising the effects
- stage C: preparing the SA Report
- stage D: consulting on the SA Report and the South West Marine Plan and assessing any significant changes
- stage E: monitoring the significant effects of implementing the South West Marine Plan.

In practice, the SA is an iterative process which has been undertaken in parallel with the development of the South West Marine Plan and has fed into the development of the South West Marine Plan at appropriate intervals – see Figure 2 below.

The methodology that has been used for each stage of the SA is discussed in Sections 3.2 to 3.9.





3.2 Stage A: Scoping

The purpose of the scoping stage was to decide the coverage (scope) and the level of detail of the SA. These details were subject to engagement in line with the requirements of the SEA Regulations. The scoping report was produced by a consortium composed of Ramboll Environ, ClearLead Consulting Ltd and Marine Planning Consultants in April 2016. The draft scoping report was engaged on from 11 April 2016 to the 13 May 2016. Following some small factual changes, the final scoping report was published by the MMO. The scoping report forms part of the suite of documents which support this SA Report.

The scoping report covers the English marine plans for the south west inshore and offshore, north west inshore and offshore, north east inshore and offshore and south east inshore marine plan areas. The scoping report was the first formal output of the SA process. The scoping report provides baseline information on the environmental, social and economic characteristics of the marine plan areas, including the likely evolution of the baseline without the marine plans. It sets the framework and approach for the SA process and explains how the SA will be undertaken for the four

marine plans which cover the south west, north west and north east inshore and offshore areas and the south east inshore area.

The scoping report provides information about the proposed approach and provides background information about the existing conditions specific to the south west marine plan areas. The scoping report outlines an SA framework which the South West Marine Plan and its alternatives are measured against in order to test their sustainability. The SA framework is set out in Table 2 below.

The SA framework has been developed with the guiding principles of sustainable development¹² in mind while considering the requirements of the SEA Regulations, which lists a number of issues that might be included as part of any assessment¹³. It integrates the relevant environmental protection objectives of relevant plans and programmes listed within the SA Database (see SA Report Part 2 and Technical Appendix A SA Database). It is also drawn from the experiences of the SA of the South and East Marine Plans and from information suggested at an SA Advisory Group (see Section 3.2.3) workshop held on the 2 March 2016 to help define the scope.

Collection of baseline data is an important part of SA. The overall approach to the scoping report was to focus on collecting data and information that is crucial to the decision-making process and then using this to effectively scope in (and out) those issues that are relevant to each plan. Please note that the word "issues" was used to denote potentially negative issues (challenges) and positive issues (opportunities) and refers to issues which are significant in helping to set the scope of the SA. This is consistent with SA best practice. The data that has been collected within the scoping report and subsequently updated as the assessment has progressed has been used to develop the evidence base to support both the scoping stage and the assessment stages of the SA.

The scoping report took a new approach to presentation, as follows:

- a fully searchable SA baseline database (Technical Appendix A) has been produced as part of the SA scoping process which includes information that can help to characterise the plan areas, identify impacts upon receptors, legislative and policy targets and objectives that should be met, issues that have been identified for each sub-topic and also identifies known data gaps - the database was used to inform scoping decisions and has been built upon as the SA and marine plan processes developed, including an update in August 2017 and April 2019
- a series of report cards were produced at the scoping stage which provided a
 more accessible way of interpreting the findings of the SA scoping process and
 have been used to define the scope of the SA; expert judgement has been used
 to determine which elements of the baseline/issues have been discussed on the
 report cards.

¹² Taken from HM Government, Securing the Future - UK Sustainable Development Strategy (2005) ¹³ Schedule 2 (6): (a) biodiversity; (b) population; (c) human health; (d) fauna; (e) flora; (f) soil; (g) water; (h) air; (i) climatic factors; (j) material assets; (k) cultural heritage, including architectural and archaeological heritage; (l) landscape; and (m) the inter-relationship between the issues referred to in sub-paragraphs (a) to (l).

It should be noted that no single strand of sustainable development is considered more or less important than any another, and the topics considered as part of the SA have been afforded equal weight in the appraisal process. Table 2 below sets out the SA framework which has been used to structure the assessment of the marine plans. Further detail on the development of the SA Framework is provided within SA Report Part 2 Section 2.1.

Table 2: SA Framework.

	Overarching SA topic	SA Sub-Topic
al and Chemical Aspects	Cultural Heritage	 heritage assets within marine plan areas heritage assets adjacent to marine plan areas
	Geology, Substrates and Coastal Processes	 seabed substrates and bathymetry coastal features and processes
	Seascape and Landscape	 effects on seascape and landscape
	Water	 tides and currents water temperature and salinity pollution and water quality marine litter
ysid	Air Quality	air pollutants
Ph	Climate	greenhouse gas emissionsclimate change resilience and adaptation
Social and Economic Aspects	Communities, Health and Wellbeing	 health and wider determinants of health effects on communities effects on protected equality groups
	Economy	 ports and shipping fisheries and aquaculture leisure/recreation tourism marine manufacturing defence aggregate extraction energy generation and infrastructure development seabed assets
Ecological Aspects	Biodiversity, Habitats, Flora and Fauna	 protected sites and species benthic and intertidal ecology fish and shellfish marine megafauna plankton ornithology invasive non-native species

The scoping report also helped to outline what the geographical and temporal scope of the SA should be. An overview of the geographical and temporal scope considered are set out below.

3.2.1 Geographical Scope

The South West Marine Plan includes the south west inshore and the south west offshore marine plan areas.

The south west inshore marine plan area covers an area of approximately 2,000 kilometres of coastline stretching from the River Severn border with Wales to the River Dart in Devon, taking in a total of over 16,000 square kilometres of sea.

The south west offshore marine plan area includes the marine area from 12 nautical miles extending out to the seaward limit of the Exclusive Economic Zone (EEZ), a total of approximately 68,000 square kilometres of sea. The marine plan areas are illustrated in Figure 1.

The south west marine plan areas border the south marine plan areas as well as Welsh, French, Irish and Guernsey marine areas. As such, the geographical scope of the SA should be wider than the total 84,000 square kilometres of sea encompassed within these marine plan areas, and should consider effects on other countries (transboundary effects) where applicable.

3.2.2 Temporal Scope

The South West Marine Plan covers a 20 year period, and therefore the SA has considered the effects of the plan over the next 20 years and beyond where possible. It should be noted that making predictions beyond 5 years into the future increases the levels of uncertainty in the prediction of effects, with this uncertainty increasing over longer time horizons.

3.2.3 Engagement on the Scoping Report

The scoping report is the primary mechanism for engaging on the scope and level of detail of the SA. The engagement on the scoping report was carried out in accordance with the requirements of Regulation 12(5) and (6) of the SEA Regulations. The scoping engagement began on the 11 April 2016 and closed on 13 May 2016. The scoping report was issued to the following statutory consultees:

- Natural England
- Historic England
- The Environment Agency.

In addition, the scoping report was issued to the following organisations for comment:

- Associated British Ports
- Association of Inshore Fisheries and Conservation Authorities
- British Marine Aggregate Producers Association
- Chamber of Shipping
- Department for Environment, Food and Rural Affairs
- Devon Coastal Partnership
- Durham Heritage Coast
- Marine Scotland (The Scottish Government)
- National Federation of Fishermen's Organisations
- North West Coastal Forum
- Oil and Gas UK
- Renewables UK
- Royal Yachting Association
- Severn Estuaries Partnership
- Tamar Estuaries Consultative Forum
- Thames Estuary Partnership
- The Crown Estate
- Visit England
- Welsh Assembly Government
- Wildlife and Countryside Link.

A number of these organisations, in addition to the statutory bodies and the MMO, form the SA Advisory Group (SAAG). The SAAG consists of the following organisations:

- Associated British Ports
- Association of Inshore Fisheries and Conservation
- British Marine Aggregate Producers Association
- Chamber of Shipping
- Devon Coastal Partnership
- Durham Heritage Coast
- Historic England
- Joint Nature Conservation Committee

- Natural England
- National Federation of Fishermen's Organisations
- North-West Coastal Forum
- Royal Yachting Association
- Severn Estuaries Partnership
- Tamar Estuaries Consultative Forum
- Thames Estuary Partnership
- The Crown Estate
- The Environment Agency
- Marine Scotland (the Scottish Government).

The SAAG was convened by the MMO to informally advise on the approach, development and delivery of the SA. The overall objective of the advisory group is to guide and advise on the delivery of the SA for the South West, North West, North East and South East Marine Plans. The advisory group provides objective procedural, technical and general advice:

- to facilitate the marine plan SA process
- to input, as appropriate to each stage of the SA process (scoping, appraisal of alternatives, appraisal of the draft plan and SA reporting)
- to promote stakeholder involvement
- to ensure appropriate consideration of relevant information, including that arising from engagements
- to achieve timely preparation of quality documents to inform appraisal decisions.

The group met on 2 March 2016 to discuss the scope of the SA and views expressed at this meeting informed the scoping report. The Iteration 2 SAAG was held on 28 February 2018. As part of this session, the SAAG members were invited to comment on the approach being taken to the options assessment and examples of some of the completed assessments of the groupings were provided.

To assist in the assessment of the preferred policies, a further assessment workshop was held with the SAAG on 19 June 2019. The Advisory Group discussed the key issues identified in the preferred policies assessment with facilitation and note taking provided by the consultants.

3.3 Stage B: Assessing the Options

3.3.1 Introduction

The SEA Directive requires that the assessment identifies and evaluates reasonable 'alternatives' to what is proposed within the plan. Please note that this report uses the terms options and alternatives interchangeably.

Article 5(1) of the SEA Directive states:

"...an environmental report shall be prepared in which the likely significant effects on the environment of implementing the plan or programme, and reasonable

alternatives taking into account the objectives and the geographical scope of the plan or programme, are identified, described and evaluated"

Good practice is to consider reasonable, realistic and relevant alternatives which are sufficiently distinct to enable a meaningful comparison of their different environmental effects

This stage involved assessment of the alternative options against the SA framework, taking into account the evidence base provided within the SA Database. The guiding principle in the assessment of the options was to ensure that the assessment was proportionate, particularly as the South West Marine Plan is a strategic plan which does not address site or project-specific details. Therefore, the key features of the options assessment approach were:

- an approach that assessed each option as a whole and to the same level of detail. 254 policy options were packaged into 29 policy groupings¹⁴ (Table 3), and the assessment provided a comparison of the options within each grouping
- an evidence-led assessment which referred to the baseline information to provide quality assured evidence as the basis of the assessment
- focused on identifying key potential significant effects to inform the decision making between options.

The assessment was organised within an Excel workbook which contained all of the relevant groupings. This ensured a rigorous, evidenced based approach to the assessment.

The assessment of options was undertaken in two stages:

- screening
- assessment of significant effects.

The main focus of the assessment was on the identification of significant effects.

An example of the options considered under one policy grouping are provided in Box 3 below, and an example of the assessment output provided in Figure 3.

¹⁴ Four groupings (Cumulative Effects, Governance, Evidence Gaps and Implementation) contained options which are not possible to assess through the SA because they are overarching policies and the options were not distinct.

Table 3: South West Groupings and Options.

Grouping	Number of Options	Grouping	Number of Options
Access	9	Habitat Loss	13
Aquaculture	9	Heritage Assets	15
Cables	7	Infrastructure	9
Climate Change	14	Litter	6
Coastal Change	11	MPAs and Geodiversity	14
Co-Existence	13	Non Native Invasive Species	6
Disturbance	10	Ports and Harbours	7
Dredge Disposal	7	Recreation	11
Dredge Harbours and Ports	4	Renewables	6
Deep Sea Habitat	8	Seascape	7
Ecosystem Approach	6	Shipping	6
Employment: Diversification	4	Species	12
Employment: Growth Skills	11	Tourism	7
Energy	5	Water Quality	10
Fisheries	7		

Box 3: Example Structure of Groupings and Policies.

Plan Area: South West

Grouping: Aquaculture

Issues covered

919SW Identify and protect areas of future aquaculture potential, to facilitate development of projects and to improve integration between marine and terrestrial elements
601SW Barriers to developing the aquaculture industry include insufficient infrastructure in older ports and harbours and a lack of integration with the existing fishing industry.
1031SW Aquaculture potential exists in the Taw/Torridge estuary. Using mussel spat as bio-remediation in the estuary has potential economic and environmental benefits.
684SW Support restoration of native oysters that historically covered large areas of the South West Plan Area for biodiversity and economic gains.

Possible responses

A: Do nothing

B: Existing policies in combination

X-AQ-1 Proposals for aquaculture in identified areas of potential aquaculture production will be supported. Proposals in existing or within potential aquaculture production areas must demonstrate consideration of and compatibility with aquaculture production. Where compatibility is not possible, proposals must demonstrate that they will, in order of preference: a) avoid, b) minimise c) mitigate significant adverse impacts on aquaculture, d) if it is not possible to mitigate significant adverse impacts, proposals should state the case for proceeding.

Box 3: Example Structure of Groupings and Policies.

X-AQ-2 Proposals that enable the provision of infrastructure for sustainable fisheries and aquaculture and related industries will be supported.

X-WQ-2 Activities that can deliver an improvement to water environment, or enhance habitats and species which can be of benefit to water quality should be supported.
C: Proposals for sustainable aquaculture in identified areas of potential aquaculture production will be supported. Proposals in existing or within potential aquaculture production areas must demonstrate consideration of and compatibility with aquaculture production. Where compatibility is not possible, proposals must demonstrate that they will, in order of preference: a) avoid, b) minimise, c) mitigate adverse impacts on aquaculture, d) if it is not possible to mitigate adverse impacts, proposals should state the case for proceeding.

D Proposals that enable the provision of infrastructure for sustainable fisheries and sustainable aquaculture and related industries will be supported

E Proposals for aquaculture should demonstrate that they will, in order of preference, a) avoid, b) minimise, c) mitigate impacts to already existing users.

F Proposals that improve the water quality in the Taw and Torridge estuary will be supported.

G Strategic plans, programmes and proposals that could potentially increase the amount of nutrients that enter nitrate vulnerable zones will not be supported.

H Strategic plans or programmes that include measures to manage land-use within river catchment areas must include measures to minimise the level of nutrients and plastics that enter the marine area.

I None of the above

Please state why you have selected these responses.

3.3.2 Screening of SA Sub-topics

Prior to the assessment of significant effects, a screening process was carried out to determine whether the SA sub-topics were relevant to the specific grouping.

In order to determine this, assessors carried out a brief review of the SA Database (see Technical Appendix A) for relevant information. Following this, the assessor selected either 'Yes' or 'No' to indicate whether each SA sub-topic is screened in or out. This subsequently greyed out the row within the assessment spreadsheet, in order to avoid accidental inclusion within the assessment process.

For any sub-topics which were deemed to be irrelevant to the grouping, a justification was entered into the worksheet. In order to ensure consistency, only two justifications were used:

- no key baseline issue of relevance
- no potential impact pathway.

In the options assessment stage, justification was not provided for the sub-objectives screened in, as the assessment process provides the required validation.

3.3.3 Assessing the Sustainability Effects of the Options

The second step in the assessment of options stage was to identify the potential significant effects and uncertainties of the options. Each option was considered against the relevant SA Framework sub-topics. Expert judgement and the updated SA Database (developed at the scoping stage of the SA process and refreshed in August 2017 prior to the assessment) were used as evidence for the assessment.

The south west assessment workbook contained separate tabs for each grouping, with all options listed (A, B, C, D etc.) across the top row of each grouping tab. The number of options varied between groupings. Each option was assessed in turn. In order to provide consistency, assessors used the following significance criteria for the assessment of each option, the definitions of which are included in Table 4:

- potential significant positive effects
- potential significant negative effects
- no significant effects
- uncertain (depending on implementation)
- uncertain (lack of evidence)
- potential minor positive effects
- potential minor negative effects.

Justification for significance was provided by reference to the SA Database. Assessors identified relevant issues and baseline data and provided at least one relevant topic identifier (e.g. Cultural_167) from the 'SA Database Topic Identifier' columns. Justification was not required for options that were deemed 'Not Significant', as there was no baseline data which would give rise to a significant effect. For each of the groupings, the first option was always 'do nothing' (i.e. option A in Box 3) and the final option was always 'none of the above' (i.e. option I in Box 3). The 'none of the above' options are all unknown and therefore all of the assessments recorded an 'uncertain (depending on implementation)' effect against each SA sub-topic for this option.

Following the completion of the assessment, assessors provided a commentary which justified the assessment and highlighted any potential significant effects resulting from specific options.

3.3.4 Mitigating Potential Negative Effects of Options

At the options assessment stage of the SA, the key recommendation was to avoid taking forward options which the SA identified could result in significant negative effects. It was also recommended that policy authors select the options which enhance the significant positive effects and seek to provide sufficient detail to minimise the uncertainty associated with the implementation of a policy.

In addition, the assessors highlighted, where possible, mitigation which could be considered to assist in the identification and development of the preferred options for the south west marine plan areas.

3.3.5 Options Assessment Outputs

The options assessment workbook generated a pivot table for each grouping and an interactive graph. The table counted the number of effects (specifically, significant positive, significant negative, not significant, uncertain depending on implementation and uncertain lack of data). An example of this is shown in Figure 3 below. These graphs provided a quick visual representation of the findings of the assessment for each grouping, allowing a comparison to be made of the relative performance of options.

The options assessment of the draft South West Marine Plan was reported in an options assessment SA report which can be found <u>here</u>.



Figure 3: Example Options Assessment Output.

3.4 Stage B: Assessing the South West Marine Plan

The SA of the South West Marine Plan has been undertaken as a 'baseline-led' assessment which considers how the baseline situation will change with the South West Marine Plan in place.

A qualitative approach has been used, comprising the assessment and description of effects, rather than a quantitative approach which is not considered appropriate or feasible at this strategic level, in view of the form and content of the plan.

The same approach to assessment was taken as for the assessment of options and the assessment of the preferred policies:

- policies have firstly been screened to identify sub-topics of relevance to the policy grouping
- an assessment of significant effects was performed in relation to the relevant sub-topics only
- justification was provided for the sub-objectives screened in for presentational purposes.

The assessment criteria set out within **Error! Reference source not found.**Table 4 have been used to identify the potential effects on the South West Marine Plan policies.

Please note that in instances where a neutral effect has been identified, i.e. the plan policy is unlikely to alter baseline conditions significantly, the requirement to detail

the reversibility, permanence, duration, spatial extent and magnitude of effects has not been necessary.

Notation	Description	
Degree to which baseline conditions may change (significance of effect) compared with the future baseline situation		
++	Significant Positive Effect: The plan policies are likely to lead to significant improvements in baseline conditions.	
+	Minor Positive Effect: The plan policies are likely to lead to some improvements in baseline conditions.	
0	Neutral Effect: The plan policies are unlikely to alter baseline conditions significantly.	
-	Minor Negative Effect: The plan policies are likely to lead to a deterioration in baseline conditions.	
	Significant Negative Effect: The plan policies are likely to lead to a significant deterioration in baseline conditions.	
?	Uncertain Effect: It is not known whether the plan policies would lead to an improvement or deterioration in the baseline conditions. ¹⁵	
Direct/Indire	ct	
Direct	Effects that are a direct result of the plan policies.	
Indirect	Effects that are secondary i.e. they occur away from the original effect or as a result of a complex pathway.	
Reversibility	of effects	
Reversible	It is considered that the effects upon the receptor group could be reversed if activities were to change in the future. The effects could be long-lasting but the receptor may hence be able to recover or indeed improvements could be diminished.	
Irreversible	It is considered that the effects upon the receptor group could not be reversed. This may apply to situations where, for example, features are destroyed forever or systems/trends are irrevocably changed.	
Permanence of effects		
Permanent	Effects could be lasting or intended to last or remaining unchanged indefinitely.	
Temporary	Effects are not likely to be lasting or permanent.	
Duration		
Short	Within three years of plan adoption – within the reporting period i.e. policy would have an immediate effect.	
Medium	Within plan period (up to 20 years from adoption)	

Table 4: Policies Assessment Criteria.

¹⁵ Please note that for the purposes of this SA, uncertain effects have been treated as potentially significant and mitigation measures suggested.

Notation	Description							
Long	Beyond plan period (more than 20 years from adoption)							
Spatial Extent								
Beyond both plan boundaries	Effects are predicted to extend beyond the plan boundaries (i.e. transboundary) and could affect the terrestrial environment, neighbouring marine plan areas or other states.							
Inshore and offshore plan-wide	Effects are predicted to occur within the inshore and offshore plan areas.							
Inshore plan-wide only	Effects are predicted to occur within the inshore plan area only.							
Offshore plan-wide only	Effects are predicted to occur within the offshore plan area only.							
Localised	Effects are predicted to have a relatively small spatial extent, confined to the local area, typically <5km from source, within the plan boundaries.							
Magnitude o	f effects							
High	Likely total loss of or major alteration to the receptor in question The effects are predicted to be permanent and irreversible.							
Medium	Partial loss of/alteration/improvement to one or more key elements/features/characteristics of the receptor in question The effects are predicted to be medium-long term but reversible.							
Low	Minor loss/alteration/improvement to one or more key elements/features/characteristics of the receptor in question The effects are predicted to be reversible and short term.							

The assessment refers to other policies within the plan which can provide mitigation for anticipated effects. This is important as decisions in the marine plan areas need to be made using the marine plan in its entirety rather than using individual policies in isolation. Policies will need to be read and applied together as they each cover different requirements.

A judgement has been made with regards to each of the criteria in Table 4 with reference to relevant baseline data within the SA Database (Technical Appendix A).

Potential transboundary effects have been addressed within the assessment in three ways:

- through consideration of the spatial extent of potential effects (see Table 4) which has contributed to the significance of potential effects
- through identification of potential cumulative effects which could affect neighbouring areas, in combination with other projects, plans and programmes (see below)

• through inclusion of a cross-border co-operation policy grouping within the South West Marine Plan which addresses potential transboundary effects of the plan and has been assessed through the SA.

The consideration of potential effects have been considered based on two factors:

- cumulative or synergistic effects which could potentially arise from the combined effects of the South West Marine Plan policies
- cumulative or synergistic effects which could potentially arise from the combined effects of the South West Marine Plan with other relevant plans and programmes.

The assessment spreadsheets also identify measures that were recommended to mitigate or further enhance the policies at the draft plan stage.

3.4.1 Assessing the Draft South West Marine Plan

The SA of the draft South West Marine Plan focused on the preferred policies completed in April 2019, with updated, stable, policy wording provided in July 2019. This consisted of 57 policies arranged within 29 groupings as shown in Table 5**Error! Reference source not found.**

As in the options assessment stage, the assessment of the preferred policies was organised within an Excel workbook which ensured a rigorous, evidenced based approach to the assessment. Each grouping of policies has been assessed against the SA Framework of topics and sub-topics.

An example assessment spreadsheet is provided in Figure 4.

Figure 4: Example Policy Assessment Spreadsheet.

SA Topic	SA Sub-topic	Plan	Policy	Policy	Policy	R	eleva	Justific	Relevant dat	ta Direct/	Dura	iti Permanent	/ Spatia	Mag	ni Cumulative	Significanc	Description	Mitig	a Miti	gation
		Area	Grouping	Code		nt	t?	ation	identifiers	Indirec	t on	Temporary, Irreversible	Extent	tude		e		tion	alrea by pl	idy provided Ian policies
	1		1 8	т 💌	1				i ir	- 1	•	- Reversible	-		-				-	-
Cultural Heritage	Hestage Assets withi marine plan areas	n South West	Marine Protected Areas	SW-MPA-1 SW-MPA-3 SW-MPA-3 SW-MPA-4	SM-MPA-1 Proposals that support the objectives of marine protected areas and the ecological coherence of the marine protected area network will be supported. Proposals that may have adverse impacts on the objectives of marine protected areas must demonstrat that they will, in order of preference: a) avoid, b) minimise, c) mitigate adverse impacts, with due regard given to statutory advice on an ecologically coherent network. SM-MPA-2. Proposals that enhance a marine protected area's ability to adapt to climate change, enhancing the resilience of the marine protected area's ability to adapt to climate change. Proposals that may have adverse impacts on an individual marine protected area's ability to adapt to distrate of the marine protected area is ability to adapt to distrate of enhancing the thet by vill, in order of preference: a) avoid, SM-MPA-3. Where stratutory advice trates that a marine protected area is accordian is derivorating what features are moving on changing due to climate on an undividual marine protected area is addited on solution of the site and observence of the over all network should be considered. SM-MPA-4. Proposals must demonstrate that they vill, in order of preference: a) avoid b) minimize () mitigate significant adverse impacts on designated geodiversity.	Ve ate	62	Potential impact pathway	Cultural_195, Cultural_211	NA	NA	N/A	MA	N/A	No cumulative effect	Neutral	Heitlage Assets within marine plan neead No significant effects have been identified.	N/A	NA	
Cutural Heidrage	Hestage Acres, adarcere romanne plan wear	Seath Vest	Merre Picecied Areas	54-1924-1 54-1924-3 54-1924-3 54-1924-4	SM-MPA-T Interpretational support the objectives of manner protected areas and the ecological coherence of the manner protected erea technological esophated. Proportial threat subaw advector impact on the objectives of manner protected weak must demonstrat that they will in order of preference. a) avoid (a) model (b) preference impacts on the objectives of manner protected weak must demonstrat that they will in order of preference. (c) mitigate advectering parts, with due regard given to statutory advance on an ecologically coherence revealed. SM-MPA-2. Proposal that enhance a manner protected area that will be supported. Proportial the revealence of the manner protected area that will be supported. Proportial the revealence of the manner protected area that will be supported. Proportial the revealence of order of preference all avoid 0 things are protected area the subling to adapt to effects of climate change and to reduce the emainer protected area in a condition is determined and the revealence of order of preference all avoid 0 things of the object diverse in parts (SM-MPA-2. Where protected area the common protected area are network, mant determinations there they will, in adapt to the amanner protected area to condition is determined and the transmerge and the reduced by the emainer protected area are condition to determine protected areas moving on order of preference all avoid 0 things of the transmerge command protection of the site and coherence of the overall network havoid be considered SM-MPA-4. Proposale must determine that they tall, is order of preference all avoid 0 the shores the all avoid 0 the shores and the shores at the site of the overall network balance to the shores balance all avoid 0 the shores areas to the shores of the site and coherence of the overall network balance to the shores and the shores and the shores and and the shores areas to the shores are the shores areas to the shores and the shores areas to the shores and the shores areas to the shore	74 974 97		No potential impact pathe av												
Geology, Substates and Coastal Processes																				

Table 5:	Draft South	West	Marine	Plan	Groupings	and Po	olicies.
	Drait Ooath		mainio		Cicapingo		5110100.

Policy grouping	Policy Code	Policy grouping	Policy Code	Policy grouping	Policy Code		
Economic	-		-		-		
Aggregates	SW-AGG-1	Aquaculture	SW-AQ-1	Cables	SW-CAB-1		
	SW-AGG-2		SW-AQ-2		SW-CAB-2		
	SW-AGG-3	Dredging and	SW-DD-1		SW-CAB-3		
Co-existence	SW-CO-1	Disposal	SW-DD-2	Oil and Gas	SW-OG-1		
Ports and	SW-PS-1		SW-DD-3		SW-OG-2		
Harbours (including	SW-PS-2	Renewables	SW-REN-1				
shipping)	SW-PS-3		SW-REN-2				
	SW-PS-4		SW-WIND-1				
Environmenta	al						
Air Quality	SW-AIR-1	Biodiversity	SW-BIO-2	Natural Capital	SW-NG-1		
Climate	SW-CC-1		SW-BIO-3	Disturbance	SW-DIST-1		
change	SW-CC-2		SW-BIO-1	Invasive non-	SW-INNS-1		
	SW-CC-3		SW-HAB-1	native species	SW-INNS-2		
		Cumulative effects	SW-CE-1	Underwater Noise	SW-UWN-1		
		Marine	SW-MPA-1		SW-UWN-2		
Marine Litter	SW-ML-1	Areas	SW-MPA-2	Water Quality	SW-WQ-1		
	SW-ML-2		SW-MPA-3				
			SW-MPA-4				
Social							
Access	SW-ACC-1	Defence	SW-DEF-1	Social	SW-SOC-1		
Fisheries	SW-FISH-1 Governand		SW-CBC-1	benefits			
	SW-FISH-2	Seascape and Landscape	SW-SCP-1	Employment	SW-EMP-1		
	SW-FISH-3	Tourism and recreation	SW-TR-1	Heritage Assets	SW-HER-1		
				Infrastructure	SW-INF-1		

3.4.2 Assessing the Final South West Marine Plan

In June to September 2020 the SA was updated to reflect changes made to the draft South West Marine Plan following consultation which took place between 14 January 2020 and 20 April 2020.

Changes made to the plan policies were screened to identify which changes were considered significant to the SA. This encompassed a review of the wording changes between the draft and the final policy wording, identification as to whether these were intent or strength changes, and the inclusion of any new policies at the final plan stage. This resulted in the reassessment of 14 policies and a number of minor changes to the assessment. The final South West Marine Plan policies and related policy groupings assessed can be seen in Table 6.

The assessment was then reviewed against the changes made to policy wording and supporting text in response to the mitigation proposed at the draft plan assessment stage. Finally, a review of the final policies was undertaken to ensure that any mitigation provided by policies within the plan was incorporated into the assessment. Following updates to the assessment, the residual effects and the residual cumulative effects of the South West Marine Plan were identified and are presented in SA Report Part 3.

An example of the presentation of the residual effects within the assessment spreadsheet is provided in Figure 5.

Policy grouping	Policy Code	Policy grouping	Policy Code	Policy grouping	Policy Code	
Economic		•		•		
Aggregates	SW-AGG-1	Aquaculture	SW-AQ-1	Cables	SW-CAB-1	
	SW-AGG-2		SW-AQ-2		SW-CAB-2	
	SW-AGG-3	Dredging	SW-DD-1		SW-CAB-3	
Co-existence	SW-CO-1	and Disposal	SW-DD-2	Oil and Gas	SW-OG-1	
					SW-OG-2	
Ports and Harbours	SW-PS-1		SW-DD-3			
(including shipping)	SW-PS-2	Renewables	SW-REN-1			
	SW-PS-3		SW-REN-2			
	SW-PS-4		SW-WIND-1			
Environmental						
Air Quality	SW-AIR-1	Biodiversity	SW-BIO-1	Cumulative effects	SW-CE-1	
Climate	SW-CC-1		SW-BIO-2	Disturbance	SW-DIST-1	
change	SW-CC-2		SW-BIO-3	Invasive non-	SW-INNS-1	
	SW-CC-3		SW-HAB-1	native species	SW-INNS-2	
Marine Litter	SW-ML-1	Marine	SW-MPA-1	Underwater	SW-UWN-1	
	SW-ML-2	Areas	SW-MPA-2	Noise	SW-UWN-2	
			SW-MPA-3	Water quality	SW-WQ-1	
			SW-MPA-4			
Social						
Access	SW-ACC-1	Cross- border co- operation	SW-CBC-1	Employment	SW-EMP-1	
Fisheries	SW-FISH-1	SW-FISH-1 Defence		Heritage Assets	SW-HER-1	
	SW-FISH-2	Seascape and Landscape	SW-SCP-1	Infrastructure	SW-INF-1	
	SW-FISH-3	Tourism and recreation	SW-TR-1		SW-INF-2	
Social benefits	SW-SOC-1					

Table 6: South West Marine Plan Groupings and Policies.

Figure 5: Example of Residual Effects Presentation.

Significance	Description of effects without mitigation	Mitigation	Mitigation already provided by plan policies	Residual cumulative effects (taking mitigation into account)	Residual effects (taking mitigation into account)
			·	·	· ·
Minor Negative	Ornithology No potential significant effects have been identified. There is potential for a minor negative cumulative effect to result from this policy grouping, as increasing access to the marine areas is likely to increase disturbance to ornithology. However, due to the 3D vast nature of the marine environment, this is not expected to be significant.	N/A	Policy groupings Biodiversity and MPAs may help to protect specific bird species and/or their associated habitats. Policy BIO-1 and DIST -1 could help to mitigate the cumulative effect, although only 'highly mobile' species will be protected by DIST-1. Policy SW-CE-1 could also provide mitigation for the cumulative effect.	No significant cumulative effect	Minor Negative
Neutral	<u>Non-indigenous species</u> No potential significant effects have been identified.	N/A	Policies SW-INNS-1 and 2 may help to mitigate the spread of non-indigenous species via increased access. Should these policies not be in place, a negative effect might otherwise be identified. It may be that access needs to be limited if non-indigenous species are present, or that measures such as mandatory anti fouling of boats will need to be implemented.	No cumulative effect	Neutral
Significant Negative	Heritage Assets within marine plan areas The baseline has identified the potential for adverse effects on heritage assets with regards to aggregates extraction. Although the policy may not result in further extraction sites within the south west plan area, the policies will safeguard existing aggregate sites (areas 472 and 526) which are licensed to extract 3 million tonnes per annum up until 2023 and 2 million tonnes per annum up until 2039. Cumulative effects arising from two or more projects are possible given the level of uncertainty regarding the nature and extent of the potential archaeological resource however the potential significance of these cumulative effects is uncertain.	Policy SW-HER-1 aims to provide protection to heritage assets, however, it does not specifically address the issues relating to aggregates. It is recommended that consideration is given to amending the policy supporting text to refer specifically to aggregate extraction. It is assumed that an EIA would be carried out if aggregate developments where to come forward as a result of safeguarding. This would address the potential negative and cumulative effects which may be incurred by heritage assets.	Policy SW-HER-1 aims to provide protection to heritage assets however, it does not specifically address the issues relating to aggregates.	, No significant cumulative effect	Minor Negative

3.4.3 Use of Spatial Data

The assessments of policies were informed by the MMO's interactive marine planning service, Explore Marine Plans. Explore Marine Plans supersedes the Marine Information System (MIS) which was used earlier in the SA, prior to the development of the Explore Marine Plans service.

Explore Marine Plans draws data from various sources including the MMO, delivery partners and industry, and compiles information on sectors and activities which have been submitted to support the development of marine plans.

Where potential interactions between different sectors or activities have been identified in the assessment, Explore Marine Plans has assisted greatly in providing the visual data required to showcase how potential interactions might occur based on the spatial distribution of specific activities in relation to the receptors which may be affected. For example, aquaculture was identified as having potential interactions with the ports and shipping and the tourism and recreation SA sub-topics. Via Explore Marine Plans, it was possible to add data layers relevant to the assessment. Examples of layers utilised include current and future aquaculture sites, location of ports around the United Kingdom, and the Recreation Models and Royal Yachting Association Recreational Boating layers.

3.5 Stage C: Preparing the SA Report

The SA Report for the South West Marine Plan constitutes three parts, the current document being Part 1. Following consultation on the draft South West Marine Plan and its preferred policies, the draft SA Report has been updated to become this 'Final SA Report'.

Material and documents generated as part of the SA process are available at the following weblink: https://www.gov.uk/topic/planning-development/marine-planning

An SA statement which sets out how environmental/sustainability considerations and consultee comments have been integrated into the South West Marine Plan will be produced at adoption of the South West Marine Plan.

3.6 Stage D: Consulting on the SA Report

The draft South West Marine Plan and accompanying SA Report were consulted on with the public and other key stakeholders between 14 January 2020 and 20 April 2020.

Following consultation, responses relating to the SA have been reviewed and responded to. Amendments to the SA have been undertaken in response to consultees' comments as appropriate.

3.7 Stage E: Monitoring the Effects of the Plan

Monitoring the effects of the plan will be the responsibility of the MMO. The MCAA requires that the MMO monitor the effect of the marine plans in relation to delivering the HLMOs within the MPS. Monitoring recommendations will be put forward for integration into the MMOs marine plan monitoring within the SA Adoption Statement. See Part 3 of this SA Report for further details on monitoring.

3.8 Difficulties Encountered

Ministry of Housing, Communities and Local Government guidance¹⁶ on SEA efficiency and effectiveness clarifies that the level of detail of an assessment should correspond to the level of detail of the plan being appraised. This reflects the SEA Regulations which state:

"The report must include the information that may reasonably be required taking into account current knowledge and methods of assessment, the contents and level of detail in the plan or programme, its stage in the decision-making process **and the extent to which certain matters are more appropriately assessed at different levels in that process** to avoid duplication of the assessment".

The South West Marine Plan is a regional scale strategic plan which does not seek to address site or project-specific details. The majority of the policies in the plan are generic or criteria-based policies without a clear spatial dimension. The plan cannot directly result in the development of new projects. The plan provides guidance for decision makers to assist in consenting (or otherwise) activities in the marine plan areas. As such, the exact location and nature of new activities will also depend upon market forces and development applications being received.

Due to the regional level of the plan, a certain level of uncertainty exists when predicting the effects of specific proposals or groups of proposals. Strategic impacts can be identified with the most certainty, together with the extent to which the marine plans seek to avoid or offset these impacts. Consequently, this SA's predictions and proposed mitigation measures will primarily be at a strategic level.

Much of the assessment is guided by the professional judgement of the team making the assessment, backed by evidence where available, included within the SA Database (Technical Appendix A). Substantive stakeholder engagement (with the SAAG) was also used to inform the assessment, as has public consultation on the plan and draft SA Report, i.e. prior to the finalisation of this 'Final SA Report'. Based on this multi-faceted approach, it is considered that a robust strategic level assessment has been carried out.

Decision-makers will be required to adhere to the policies in the South West Marine Plan and the MPS when considering the potential impacts of an activity and when taking decisions about whether consent for a specific activity should be granted.

¹⁶ DCLG (2010) 'Towards a more efficient and effective use of Strategic Environmental Assessment and Sustainability Appraisal in spatial planning',

https://webarchive.nationalarchives.gov.uk/20120919202841/http://www.communities.gov.uk/docume nts/planningandbuilding/pdf/1513010.pdf

Whilst it is assumed that decision-makers should make decisions based upon the most sustainable outcomes, this reliance on judgement results in a further level of uncertainty in the assessment. This is in part mitigated by the requirement for statutory consultation bodies (such as the Environment Agency, Historic England, Natural England and the Joint Nature Conservation Committee) to be consulted on applications for consent received through the marine licensing process under MCAA 2009.