## <u>Jurassic Coast Partnership Delivery Plan 2020 - 2025</u>

This document sets out the key actions and outcomes for each of the strategic objectives in the Jurassic coast Partnership Plan 2020-2025. It was compiled through consultation with the Jurassic Coast Trust Partnership Advisory Committee and other stakeholders. Progress against this plan will be reported on an annual basis. If you have any questions, or would like to discuss anything within the delivery plan, please contact the Jurassic Coast Trust.

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#### **Objective categories**

All the objectives in the tables below have been categorised and colour coded to help indicate, at a glance, the nature of the actions and resources likely needed to deliver them. Definitions for the categories are set out below as well as the total number of each within the entire delivery plan.

Objective category	Definition	Total number in delivery plan
Project	A delineated piece of work that produces a specific outcome or resource	16
Operation	General operational undertaking by one or more stakeholders	25
Intervention	one-off piece of work by one or more stakeholders in regard to reviewing policy or procedure	7
Evolution	cultivation of, or growth or investment in an existing output or resource	4

#### List of acronyms

AONB	Area of Outstanding Natural Beauty (Dorset / East Devon)	LPA	Local Planning Authority
BGS	British Geological Survey	LRTC	Lyme Regis Town Council
CHCC	Charmouth Heritage Coast Centre	MMO	Marine Management Organisation
CPC	Charmouth Parish Council	NatSCA	Natural Sciences Collections Association
DCF	Dorset Coast Forum	NCTA	National Coastal Tourism Academy
Defra	Department for Environment, Food and Rural Affairs	NE	Natural England
DMA	Dorset Museums Association	NT	National Trust
DMO	Destination Management Organisation	OUV	Outstanding Universal Value
DREC	Dorset Race Equalities Council	PAC	Partnership Advisory Committee
DTA	Dorset Tourism Association	PC	Parish Council
EDMN	East Devon Museum Network	RSPB	Royal Society for the Protection of Birds
ELMS	Environmental Land Management Scheme	String of Pearls	See page 8 of the Jurassic Coast Partnership Plan
GCG	Geological Curators Group	SWCPA	South West Coast Path Association
HE	Historic England	SWMDT	South West Museums Development Trust
JCCWG	Jurassic Coast Collection Working Group	TC	Town Council
JCMN	Jurassic Coast Museum Network	TIC	Tourist Information Centre
JCT	Jurassic Coast Trust	UNESCO	United National Educational, Science and Cultural Organisation
JCT Amb	Jurassic Coast Trust Ambassadors	WHS	World Heritage Site
LA	Local Authorities (Devon County Council / Dorset Council / East Devon		
	District Council / Bournemouth, Christchurch and Poole Council)		
LEP	Local Enterprise Partnership		
LNP	Local Nature Partnership		

# **Theme 1: Protecting Outstanding Universal Value**

Strategic Aim 1: Protect the Site's Outstanding Universal Value and World Heritage Status

	ub theme: Regulation bjective	This is	Priority 1/2/3	Lead	Key stakeholders	Key ac	ctions	Out	comes	_	gress update e 2022
1	Strengthen the available Landscape Character Assessment evidence base by developing a more detailed coastal character assessment that emphasises the attributes of the WHS.	project		JCT AONBS LAs	District and county Landscape officers AONBs	re W ar hh la se ca cc th  D fc fc ar	eview of a part of the VHS that overlaps Dorset and East Devon to test ow well existing and cabedscape, seascape and eabedscape assessments and be linked to define coastal character areas and relate to the OUV. evelop a specification or a new set of WHS coused coastal character reas based on any gaps lentified by the review	•	Improved understanding as to what extent existing evidence and resources are compatible and consistent with the Site's OUV.  New resource that complements existing materials with a focus on the links between landscape, seascape and seabedscape and the OUV of the Site.	Dece	e 2022  Scheduled in JCT Work  Programme to commence  Autumn 2022  ember 2022  Desk study started. Draft desk study ready by May.  In the interim, landscape character areas are referenced in new planning triggers agreed with Local Authorities
2	Create a comprehensive, standardised and publicly accessible data package for WHS boundaries and regulatory information to assist impact assessments and in understanding the Site's sensitivities.	project		JCT HE	LAs NE	Id     cr     pa     Re     m     bc     cc     pl     tc     ch	iscuss data sources and wnership with HE, NE nd LAs dentify resources to reate updated GIS data ackage eview site boundary GIS naps against written oundary description and urrent aerial hotography and update o account for coastal hange and to correct any rrors	•	Agreement from HE and LAs to create a definitive map or way of visualising the WHS boundary in GIS Map of WHS boundary created and updated every year to reflect coastal change.	•	Scheduled in JCT Work Programme to commence Autumn 2022 HE: Within the last quarter of the delivery plan period Historic England has been working with the World Heritage Centre to review the information held by both UNESCO and within our own systems and records and those of other partners regarding the boundary of the

	Undertake an audit of and develop an action plan for parts of the Site that would benefit from increased protection, including areas no longer within the SSSI boundaries due to natural erosion, areas of GCRs that are not included within SSSIs and areas that are not within an AONB or Heritage Coast.	project	NE	JCT LAS AONBS	<ul> <li>Desk study to identify areas where issues exist.</li> <li>Collaboration between NE, JCT, LAs and AONBs to agree response to those issues and the timescale for review</li> </ul>	Report produced     highlighting areas where     issues exist along with     recommended remedies.	WHS. This will contribute to the first Plan outcome in relation to creating a definitive map or way of visualising the WHS boundary in GIS. It will also form a baseline against which the effect of coastal change can be spatially monitored.  December 2022  Waiting for progress against other actions Scheduled in JCT work programme  June 2022  This hasn't been progressed. An initial review is anticipated in 2022/2024 but noting this will be considered in the context of the recent Government Protected Sites and Species Green Paper consultation.  December 2022
2	Explore the potential for extending the geographical parameters of the Site offshore, to include geomorphological features that form part of the OUV	project	Vince May	JCT	Undertake desk study based on existing research and data	Assessment of the character and distribution of seabed features that are linked to or demonstrate the OUV of the Site.	June 2022  • JCT to seek additional resource and expertise to commence this work in Q3 of 2022/2023

story but are not within the Site boundary.					•	Recommendations for how those features should be treated in terms of protection of perhaps inclusion within the boundaries of the WHS	December 2022  No progress
Seek to ensure OUV and Site protection policies are accurately reflected and taken into account in Local Plans, Shoreline Management Plans, Marine Plans, the Management Plans for the Dorset AONB and East Devon AONB as well as any revisions to relevant Landscape or Seascape Character assessments.	operati	JCT	LAS EA MMO AONBS	Identify areas of existing plans that could reflect WHS management better Agree which strategic documents where JCT should feed in at development stage PAC to help identify key teams for JCT to liaise with and assist in making contact Notify JCT well in advance of when key strategic documents are up for review / refresh	•	Strategic plans reflect WHS policies	<ul> <li>This is an ongoing operation. JCT has submitted consultation responses to Local Plans and is actively involved in Shoreline Management Plans and AONB Management Plans, contributing where appropriate.</li> <li>Environment Agency report that at an area level, they have attended SMP refresh meetings for both SMP15 (Hurst Spit to Durlston Head) and SMP16 (Durlston Head) and SMP16 (Durlston Head to Rame Head).</li> <li>EA is feeding into the action tracker for both of these SMPs.</li> <li>Members of the JCT have also been involved in these meetings/reviews</li> <li>HE: In the last quarter Historic England has been engaged with the refresh of Shoreline Management Plan (SMP) 16 and provided comments on an update to the action plan for</li> </ul>

								the delivery and refresh of this SMP. In these comments we noted that where policy units and actions are in or would affect the Dorset and East Devon 'Jurassic Coast' World Heritage Site, they add relevant bodies as key partner organisations, e.g., Jurassic Coast Trust.  December 2022  • As above, ongoing. JCT attended SMP refresh meetings and CCMA sub group meetings. • EA continue to attend SMP refresh meetings for both SMP15 (Hurst Spit to Durlston Head) and SMP16 (Durlston Head) and SMP16 (Durlston Head to Rame Head). • The SMP group are continuing to finalise the action tracker for both of these SMPs. • Nationally the SMP explorer website is in development and will eventually host all SMP's from around the country • The draft Chesil Beach (Portland to Small Mouth) Beach Management Plan has been produced and we are currently seeking feedback and comments
6	Support the development and adoption of Supplementary Planning Guidance that improves the shared	Interve ntion	L	LAs	JCT AONBs	<ul> <li>Consult planning authorities and agree role and position of new</li> </ul>	<ul> <li>Planning authorities make better, more informed planning</li> </ul>	<ul> <li>January-March 2022. JCT met with Local Planning teams from Dorset and East Devon Councils to discuss planning</li> </ul>

understanding of how impacts on OUV should be assessed.	guidance within existing planning processes  Draw on outcomes from other objectives to agree	decisions in relation to the WHS	processes and decisions in relation to the WHS.
	scope and content of new guidance		December 2022
			<ul> <li>Interim WHS specific planning triggers agreed with Local Authorities and in place.</li> <li>Work on SPG ongoing</li> </ul>

	ub theme: Industry and Iilitary							
Pr	iority objective	This is a	Priority 1/2/3	Lead	Key stakeholders	Key actions	Outcomes	Progress Update June 2022
7	Continue to support the implementation of the statutory Reviews of Old Mineral Permissions (ROMPs) on Portland and elsewhere in a manner that will avoid any adverse impacts on the interests of the Site and its setting.	operation		Dorset Council Devon County Council	JCT	JCT to be consulted on any new minerals developments that may affect the WHS	Minerals or stone extraction does not damage the WHS	JCT has continued involvement with development work on Portland Coastal Strip and continues to participate in consultation regarding the Energy Reclamation Facility on Portland.  December 2022     ongoing
8	Continue presumption in favour of replacing existing minerals permissions for surface quarrying on Portland with permissions for underground mining, where this would not result in any other unacceptable impacts on the Site.	operation		Dorset Council	ЈСТ	JCT to be consulted on any new minerals developments that may affect the WHS	Minerals or stone extraction does not damage the WHS	Work ongoing

9	Agree a stand-alone policy to make provision for recycling of sediment within a sediment cell in relation to necessary flood and coastal risk management activities.	Interventio n		EA	LAs JCT	•	Review exiting licensing provision to identify a suitable model for WHS policy on this issue Draft and agree policy wording with PAC Sign off from PAC and JCT	•	Policy agreed does not lead to damage to the OUV of the WHS Policy promoted through PAC networks Policy formally adopted at next management plan revision	•	No new EA update
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Sub theme: Codes of Conduct and Site management provisions	s of uct and agement sions						
Priority objective	This is a	Priority 1/2/3	Lead	Key stakeholders	Key actions	Outcomes	Progress update June 2022
A campaign to promote responsible fossil collecting (and the two Fossil Codes) will be developed and delivered collaboratively by all relevant partners, using a variety of channels including online.	project		JCT	NE Landowners Fossil Collectors CHCC AONBS Visit Dorset Visit Devon	Discussion between key stakeholders to agree information and guidelines to be used for the campaign     Carefully consider how information is broken down in order to target specific interests of audiences     Consider liability carefully as part of how any guidelines or information is worded in the context of coastal access and landowner concerns     Identify stakeholders who can help promote guidance once ready	<ul> <li>Summary checklist aimed at regular collectors to help them follow the code</li> <li>Guidelines similar to the above aimed at the general public / casual collectors</li> <li>Campaign has a shared identity amongst partners</li> <li>Campaigns are targeted for audiences based on time of year and by location</li> <li>Better public understanding of what good collecting practice is, the vulnerabilities of fossils and how collecting contributes positively to the Jurassic Coast</li> </ul>	Ongoing discussions regarding the fossil collecting codes of conduct     CHCC have been promoting responsible collecting through:     Social media posts (especially useful is the Dorset Fossil Hunters FB page)     Running guided fossil walks for the public     Displays within the Centre including lots of safety info and tide times etc     Working with and hosting the JCT Fossil Warden     Maintaining the two Fossil Codes including reporting any in situ digging

					Cross reference with objectives     16 and 30		- Working closely with the fossil collecting community, both amateur and professional
							Meeting between partners to discuss key issues and messages relating to fossil collecting     Fossil wardens provided with QR code to link to publicfriendly downloadable responsible fossil hunting guidance     Fossil extractions accompanied by JCT and CHCC staff to help with public understanding of the activity while it is in progress.     Interview with fossil warden now online (jurassiccoast.org)
11	Charmouth Heritage Coast Centre and Natural England, with strategic support, successfully administer the	operation	CHC JCT	C NE CHCC JCT Fossil Collectors	Meeting to review existing communications efforts and agree new or improved communications routes     Consider running in person meetings or zoom webinars for panel discussions about the	Collectors continue to record fossils through the recording scheme     Irresponsible collecting is reduced     Improved communication on best practice for the Undercliffs	CHCC maintains both Fossil Codes. The latest update recorded 21 specimens for the West Dorset Fossil Collecting Code and 7 for the NNR Code JCT and NE to review resourcing in order to continue to support CHCC's work

	West Dorset and Undercliffs Fossil Codes and fossil recording scheme.				codes and best practice, allowing for questions and answers  Consider YouTube videos to promote the code  Work with Charmouth Coast Centre to explore resourcing for Fossil Code support	code and West Dorset code separately Appropriate level of resourcing available to CHCC to continue to administer the West Dorset Code and fossil recording scheme	Codes continue to work well.     Improvements have been identified between partners and discussions are ongoing to agree implementation.
12	Continue to support and seek to expand the Fossil Warden service for West Dorset.	Evolution	JCT	CPC LRTC NT CHCC	Explore the possibility of expanding partnership / stakeholder group that supports fossil warden service     Collectively explore and pursue resourcing options, including funding, sponsorship, volunteering and training     Review the added value provided by the fossil warden, for example to the visitor experience	<ul> <li>Fossil warden coverage provided 7 days a week during bury times (school holidays)</li> <li>Resourcing to sustain Fossil Warden service is secure</li> </ul>	JCT employed an additional part time Fossil Warden in 2021, this has been expanded to a full-time additional fossil warden in 2022     CHCC helps by hosting the Warden  December 2022  Fossil Warden provision increased with second warden over the summer, adding an extra five days' coverage per week. This allowed 7 days a week presence of fossil warden plus overlap. This is an increase compared to previous years.
13	Review the Undercliffs code within the lifetime of this plan and ensure that, as in the case of the West Dorset Fossil Collecting Code, any changes are	Evolution	NE NE	JCT CHCC Fossil Collectors	Compile data on reports of irresponsible collecting, examples of people following the code, numbers of new fossils recorded, number of fossils recorded retrospectively Collaborate with those involved in creating the code in order to identify and agree any changes to the code and any priorities for better communication about the code	Better understanding whether the code is achieving what it was designed to achieve     An updated and amended code if necessary     Improved promotion and advocacy of the code	NE review of the Undercliffs     NNR code and recording     scheme. Minor changes were     recommended to collectors.     Ongoing advocacy and     monitoring and wider     promotion of the collecting     code continues.      CHCC has identified that     communication with the     collecting community needs     improvement

made only with the agreement of all collaborating parties.				Consult with collectors more widely on how they perceive the code and invite suggestions for how it could be improved Review of whether more resources are acquired to support the code Consult with landowners as and when needed		For CHCC to take a more active role in achieving this, further financial support is needed. To be discussed with NE and JCT.
						Work ongoing. Additional challenges arising from the code have been identified and are being addressed.     Collectors are increasingly interested in recording specimens collected before the introduction of the code, but this will require additional funding to cover staff time.
to invest in and otherwise improve the operation and delivery of the West Dorset and Undercliffs Fossil Codes.	Evolution	CHCC	NE CHCC JCT Fossil Collectors NT	Review to what extent the data collected for the fossil recording scheme complies with GDPR legislation     Review methods for digitisation of records     Identify any appropriate means for increasing accessibility to fossil records data through a web-based platform     Identify and promote the benefits of the recording scheme     Work with Charmouth Coast	Improvement in accessibility of information in the fossil recording scheme     Appropriate level of resourcing available to the Charmouth coast Centre to continue to administer the West Dorset Code and fossil recording scheme     Positive response to the improvements to the code and clarity around the benefits it brings	Natural England funded an officer to undertake engagement at Monmouth Beach     Digitisation of the fossil collecting codes is ongoing and investment in a new database due to commence summer 2022.  December 2022  Displays at CHCC dedicated to
				Centre to explore resourcing for Fossil Code support	<ul> <li>More tangible exhibitions / displays that communicate the work of the code to the public</li> </ul>	the fossil codes.  GDPR restrictions have delayed digitisation of the fossil recording database, but partners are exploring solutions

# **Theme 2: Conserving Natural Heritage**

Strategic Aim 2: Conserve and enhance the Site, its attributes, presentation and setting

Co	b theme: nservation of Site d Setting	vation of Site  ting  bijective This is Priority Lead						
Pric	ority objective			Lead	Key stakeholders	Key actions	Outcomes	Progress update June 2022
15	Collaborate to identify inland sites and seabed features that are priorities for incorporation into the story of the WHS, and plan for their conservation.	project		Task group initiated by JCT through PAC	Vince May Wildlife Trusts RSPB NT Landowners NE AONBS EA biodiversity team DCF	Assemble task group to;  Create criteria for site and feature selection based on how they relate to the OUV of the WHS  draft a list of features and sites with their conservation needs  engage users and landowners when needed  Scope how delivery of this objective supports the environment bill  Review the following; emerging strategies and opportunities for nature recovery through Defra  role of Nature recovery areas  An Environmental Land Management scheme to create a naturalised strip of cliff top along the length of the WHS  pilots of similar schemes to see if there is scope for WHS objectives to be incorporated into any as a test	<ul> <li>Widened context of our understanding of the WHS and the story that we tell about the WHS</li> <li>Better awareness of what lies outside the boundaries of the site that contributes to our understanding of the WHS and what we need to conserve outside the WHS to help maintain OUV</li> <li>Inland sites and seabed features can be incorporated into the interpretation outputs for the WHS</li> <li>20m strip along cliff top of WHS is allowed to naturalise</li> <li>Improved engagement and behaviour change amongst those with a stake in identified sites</li> </ul>	To discuss at PAC meeting June 2022      Updated review of significance and condition of spyway dinosaur track site due to be published December 2022. This will indicate future opportunities relating to this site.      Similar geoconservation related studies are being considered in partnership with Birmingham University

							Jurassic Coast Nature recovery area pilot launched by Natural England and National Trust     Inland sites will be considered as part of wider WHS character areas
16	Review needs and desirability for new bespoke fossil codes along the Site and, if any, prepare a prioritised development plan.	project	JCT (coordinatio n)	Collectors Landowners NE CHCC	Keep alert to potential problems / issues and concerns relating to fossil collecting     Maintain a shared understanding of what responsible collecting is and the contribution it makes to the WHS —     Cross reference with objectives 10 and 30	<ul> <li>Maintaining an up-to-date view of fossil collecting sensitivities along the WHS</li> <li>Fossil collecting continues to be sustainably managed along the WHS</li> </ul>	No further action yet  December 2022  Increased awareness of active fossil collecting along the WHS through the JCC work programme and networks. No need for further fossil codes has arisen.
17	The GCR sites and SSSIs that make up the WHS will be monitored in line with Natural England methodology and timescales in terms of their defined geological and geomorphological value.	operati on	NE	JCT Landowners tenants	NE to keep partnership up to date on the rolling programme of monitoring surveys     NE to share site condition information     Consider using ELMs to help resolve any issues encountered at SSSIs     Consider links to nature recovery networks, nature recovery areas and local nature recovery strategies	Best indication of the condition of the majority of the WHS     Better understanding of what the management needs of the WHS are	NE commissioned monitoring of SSSI features:     2020-21 c.40 features (4 SSSI) monitored, undertaken by JCT     2021-22 c.24 features (6 SSSI) monitored, undertaken by consultant.     2022-23 monitoring ongoing. Condition statement shared by NE and reported as part of government

							G2 indicator (Geodiversity and Historic Environment)  December 2022
18	Targeted monitoring of specific features under threat will be undertaken and substantive events that affect the site will also be recorded where possible and practicable.	operati on	JCT NE LPAs	PAC	<ul> <li>Partners undertaking relevant monitoring will consider threats and opportunities in the context of OUV</li> <li>Partners will share information about relevant data that exists or is being gathered and collaborate where necessary when responding to threats, issues and opportunities</li> <li>JCT to maintain monitoring database for the WHS</li> <li>Consider uses of coastal monitoring data, including fixed point photography, drone photography, laser scans, cliff recession rates, sea conditions and bathymetry</li> </ul>	Detailed understanding of how the WHS is changing     Better understanding of what the management needs of the WHS are	JCT Collaboration     with Birmingham     University - study to     monitor the effects     of increased tourism     and visitor access at     Spyway Dinosaur     Footprints. Ongoing      HE: Historic England     is continuing to     engage with partners     regarding the     monitoring of coastal     erosion within the     WHS where this     intersects with other     designated heritage     assets.      NE: detailed drone     survey in     collaboration with     JCT undertaken of     East Beach foreshore

		to the east of Sidmouth
		study to monitor the effects of increased tourism and visitor access at Spyway Dinosaur Footprints complete and due to be published December 2022     Key issues / threat to the WHS continue to be monitored. Close partnership working underway on all, including with DCMS.  JNCC now have a national advice role in regards to natural World Heritage, in parallel with HE

	Collaborate in order to thoroughly consider the implications to the WHS of the Government's Landscapes Review, particularly in relation to the proposal for a National Park for Dorset and East Devon and any opportunities to make gains for geological conservation.	operati	NE AONBS LPAS		<ul> <li>AONBs to share information with PAC about their response to landscape review and any opportunities that may arise</li> <li>Monitor responses, e.g., from Defra and government, to the landscape review and engage where possible</li> <li>Maintain a watching brief regarding the suggestion of a Dorset and E. Devon National Park</li> <li>Work with WHUK to develop actions around this objective</li> </ul>	Higher recognition for the WHS in terms of how it contributes to landscape conservation and engagement	•	JCT contributed to the response coordinated by Dorset AONB and World Heritage UK in response to the Landscape Review.  HE: Historic England provided a response to the latest consultation on the Government's response to the Landscape Review including comments regarding the need for a holistic approach to management of natural/cultural landscapes.  NE: Response to government consultations including Glover Review, Nature Recovery and Local Strategy and Protected Sites and Species Green Paper emphasised the importance of the JCWHS, associated underpinning protected sites and connections to nature recovery.
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			December 2022     JCT continuing to
			engage with the development of nature recovery strategies
			3.1.3.105.135

Sub theme: Research							
Priority objective	This is a	Priority 1/2/3	Lead	Key stakeholders	Key actions	Outcomes	Progress Update June 2022
20 Establish an information sharing platform for researchers and the Jurassic Coast partnership with the aim of facilitating access, fostering co-ordination, collaboration and new research opportunities	Project		<b>ЈСТ</b>	JCT NE Academic researchers	Review existing academic papers on this topic and similar services that already exist – e.g. AONB Network and Valuing Nature Network     Review the purpose of this platform and investigate the desire among	<ul> <li>Improved relationships, collaboration and engagement among researchers with the JC partnership</li> <li>Positive outreach opportunities</li> <li>Establishment of a digital research platform</li> </ul>	<ul> <li>JCT is developing a digital database via the Jurassic Coast Collection which will be usable by multiple audiences for the purpose of research, facilitating access and new collaborations.</li></ul>

					•	researchers/partners to contribute Scope how this platform or function could be integrated into the JCT website	•	Examples of output facilitated by the platform within the lifetime of this plan	Work ongoing     Sidmouth exhibition a great success with a new positive relationship established between Sidmouth Museum and Bristol University     JCT, CHCC, and Birmingham university collaborated to successfully secure a NERC 'exploring the frontiers' grant to investigate the scientific value of fossils
21	Draw on UK Climate Projections 2.2km climate modelling in combination with other coastal monitoring and research data to help identify areas or features of the WHS that are most vulnerable to sea level rise and climate change. Highlight locations where new or expanded coastal defences may be needed	Project	JCT to co- ordin ate	JCT EA NE LNP Landowners Academic researchers	•	Scope potential collaborators based on shared interests Create a list of research topics that could be promoted to academic institutions and research groups Review existing work by the SW Coastal Group, SMP Refresh, SWEEP and others Review existing research based on the dynamics of coastal processes in order to investigate how the WHS will behave in the future	•	Better understanding of the impacts on the WHS from climate change, both in terms of the static features that support OUV and the dynamic evolution of the coast in the future JC partnership is able to target research and conservation efforts more strategically	<ul> <li>The National Coastal Erosion Risk Mapping - NCERM2 project officially started on 25th April.</li> <li>The EA national team will be working with Jacobs, Royal Haskoning and Channel Coastal Observatory to update the NCERM methods.</li> <li>The published product for England will be by the end of 2023.</li> <li>December 2022 The National Coastal Erosion Risk Mapping - NCERM2 project is being progressed by Jacobs, Royal Haskoning and Channel Coastal Observatory to update the NCERM methods and deliver a more update to date and robust assessment of erosion potential around our coastline. This will be published for England by the end of 2023.</li> </ul>

22	Develop research partnerships and programmes to help identify and deliver research in relation to parts of the Site that are vulnerable to sea level rise and climate change	Operati on	ТВС	ТВС	•	TBC based on objectives 20 and 21	•	Output of research specific to the WHS based on objectives 20 and 21.	Plans to work with other agencies, i.e. Met Office in Autumn/Winter 2022  December 2022  No progress
23	Collaborate to create opportunities for 'citizen science' projects and the dissemination of research through public engagement programmes	Operati	JCT co- ordin ate	DCF EA NE	•	Review existing 'citizen science' projects/workers Identify potential research projects Identify organisations interested in delivering 'citizen science' projects Consider how to engage schools in future 'citizen science' projects	•	Identify, and ideally begin, at least one citizen science project within the lifetime of this plan	Citizen science projects identified for 2022, these include the use of microfossils to engage different audiences Sidmouth Museum exhibition demonstrates effective dissemination of research to the wider public  December 2022  Microfossil citizen science activity delivered at Camp Bestival (2022). Identification of material derived from the project is in progress. Further opportunities for similar activities using raw material from elsewhere on the WHS are being identified. Sidmouth museum exhibition a success.
24	Establish a set of shared values and a set of guidelines that can encourage responsible research and guide science, arts, geography, economic and social researchers and practitioners to engage with the Jurassic Coast	Interve ntion	JCT to co- ordin ate	PAC	•	Review UNESCO's expectations of the role research plays in World Heritage Agree the function and benefits of research guidelines amongst the JC partnership	•	Broadly agreed and widely promoted research values and guidelines Pro-active engagement with researchers around the needs of the WHS	<ul> <li>The Jurassic Coast Collection         Working Group has wide-         ranging representation and         provides proactive engagement         for researchers to investigate         the needs of the Site         </li> <li>The JCC database will also         provide opportunities for</li> </ul>

and its partnership of stakeholders		Consult with relevant academics in order to scope the guidelines for each research discipline and identify nuance, commonalities and differences in their	Increase in researchers seeking contact with, guidance from or collaboration with the JCT	researchers to access new material and opportunities
		nature and application		Jurassic Coast Collection     networks established and     ongoing     Wider outcomes part of the JCT     programme for 2023

	b theme: Fossils and other eological Specimens							
Pri	ority objective	This is a	Priority 1/2/3	Lead	Key stakeholders	Key actions	Outcomes	Progress Update June 2022
25	Through collaboration and partnership working, create a database of significant Jurassic Coast fossils, both publicly and privately held, in order to:  • Demonstrate the OUV of the WHS  Identify privately owned specimens and collections that are suitable for acquisition if/ when available  • Identify stored museum specimens that could be given	Operation		JCT	Fossil Collectors Museums Academic researchers NE Arts Council	Identify and pursue resources that can fully support the work to engage stakeholders, register fossils and pursue outcomes relating to acquisition, research, curation, storage and display     Establish the principles for a strategic fossil acquisition fund     Seek endorsement or recognition from large	The Jurassic Coast Collection represents the most significant collection of fossils from the WHS  Engagement with and access to important fossils from the WHS is achieved via the JCC  key stakeholders feel that the JCC authentically reflects their hopes and aspirations for this project	JCT is resourcing ongoing registration of fossils for the Jurassic Coast Collection     JCT founded a JCC Working Group to improve representation and input across the partnership     Collaborative working with museums and visitor

	<ul> <li>Palaeontology of the</li> </ul>	centres to raise
respect of acquisition, research, curation, storage and display of important fossils from the Site  Support the case for investment that improves the acquisition, curation, research,	Jurassic Coast is actively benefiting the WHS  Long term security of fossils from the WHS is improved  Public understanding of the palaeontology of the WHS and what it reveals about Earth history is improved  The role of centres and museums in safeguarding the palaeontology of the WHS is recognised and aligned with the resources required to sustain that contribution	public awareness of the significance of palaeontology and WHS  JCT is currently scoping a feasibility study to consider the development of a new facility dedicated to the Site's exceptional fossil record and geology  December 2022  Registration of fossils for the JCC ongoing. NERC grant will provide additional capacity to evaluate the significance assessment process  New exhibitions relating to the palaeontology of the WHS at Sidmouth Museum and Lulworth Cove Heritage Centre. Seasonal display about fossils, drawing on privately owned specimens, run by West Bay Discovery Centre. Horn Park Quarry open day, led by Beaminster Museum, gave the

							public access to a fossil-based NNR. Citizen Science activity at Camp Bestival using microfossils from the WHS.  • Feasibility study looking at a new museum/centre for the WHS has begun, looking at the role a new centre could play in securing the future of privately owned specimens and how it could support the sustainability of existing local museums and centres that hold fossil collections or otherwise help people engage with the WHS.
26	Explore ways of helping museums improve their documentation practices, existing records and other skills development e.g. fossil curation	Operation	JCMN JCT	JCMN EDMN DMA SWMDT JCT Visitor centres National Museums/ NHM GCG NatSCA BGS Fossil collectors	Action should only be taken here if/when assistance is requested. Proactive engagement with museums will help provide the opportunity for them to express whether they need/want that assistance     Investigate how to resource improved curation and conservation	Identification and understanding of conservation and curation needs     Improved skills to curate geological/palaeontological collections     Consistent documentation practices to enable cross-referencing between museums	<ul> <li>Training programme for local museums delivered in January-March 2022</li> <li>Ongoing communication with museums and representation at Dorset Museums Association</li> <li>Redevelopment of the Fossil Finder Database</li> </ul>

				Academic researchers	Investigate potential partnerships through Subject Specialist Network, Geological Curators Group, etc.     Explore ways to audit available skills, endorse and connect private fossil collectors with museums in order to provide preparation services	Understanding of the JCC's role across the JC partnership     Record of the social historical context of specimens	Work described in last update continues     Continuation of museum training programme with new content agreed in collaboration with participating museums     Exploring opportunities to connect museums to fossil collectors who could provide fossil preparation and conservation services.
27	Use the database of significant Jurassic Coast fossils to help address the needs and opportunities surrounding the development of a new facility dedicated to Jurassic Coast fossils and establish its true potential in consultation with all stakeholder groups	Interventio n	JCT JCCW G	JCT String of Pearls Academic researchers Fossil collectors Public audience	Development of this discussion amongst key stakeholders as a matter of urgency through the establishment of a Jurassic Coast Collection Working Group     Deliver a feasibility study for the development of a new centre dedicated to the WHS and its exceptional fossil record	Important fossils from the Jurassic Coast are protected for future generations in public collections     a constituted working group is established with expertise to start examining the evidence for and feasibility of a facility dedicated to fossils and geology, bringing in outside consultancy when and where needed	<ul> <li>Jurassic Coast         Collection Working         Group have         developed a scope         for the feasibility         study</li> <li>Seeking funding for         next stages of the         work -         Spring/Summer 2022</li> </ul>

						<ul> <li>Investigate long term digital accessibility to the JCC</li> <li>Review of funding context and establish the potential to attract public funding</li> <li>Pilot outputs that help to resolve long-term security in the immediate future</li> <li>Understand socio-cultural interactions including social and economic needs and opportunities</li> <li>Undertake a critical assessment of the palaeontological context — are these specimens available, how do we tell the WHS story?</li> <li>Clearly define a timeline of outputs</li> </ul>	Pecember 2022  Feasibility study looking at a new museum/centre for the WHS has begun, looking at the role a new centre could play in securing the future of privately owned specimens and how it could support the sustainability of existing local museums and centres that hold fossil collections or otherwise help people engage with the WHS.
28	Continue to maintain and seek to expand the Fossil Finder Database	Evolution	j	JCT JCMN CHCC	JCMN CHCC JCT SWMDT Fossil collectors Academics/us	<ul> <li>Investigate ways to connect the Fossil Finder Database with the Fossil Code/CHCC website</li> <li>Investigate potential collaborators e.g. South-West Museum</li> <li>Go-to digital repository for information regarding the geology/palaeontology of the WHS</li> <li>Digital access to fossils in the JCC hosted in different museums and visitor</li> </ul>	As part of digital database expansion
					ers	Development Trust centres  Fact-check the Fossil Finder Database internally  Input high quality photography of new specimens	Fossil finder database transferred to new JCT website. An intern was brought on board to assist with rationalisation

					and reviewing of information associated with specimens.
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## **Theme 3: Presenting the World Heritage Site**

Strategic Aim 3: Inspire and engage people with the Site and deepen their understanding of its values Strategic Aim 4: Maintain and improve access to and experience of the Site

Sub theme: Destination Marketing Priority objective	This is a	Priority 1/2/3	Lead	Key stakeholders	Key actions	Outcomes	Progress update June 2022
29 Partners will be encouraged to collaborate to make appropriate information available to visitors in advance of arrival that is intended to help manage congestion at popular sites and promote responsible tourism and behaviour.	Operation		Visit Dorset Visit Devon	JCT AONBS LA Comms teams	Consultation with landowners to agree appropriate messages Share need for appropriate messages with national bodies Provide clear information about public transport Draw on Visit England data to understand audiences Work to generate interest in places on the WHS outside of the very popular sites Identify 'alternative' coastal and inland locations and activities that can be	Messages are unique to each organisation but consistent across the WHS     Positive change in visitor behaviour     New audiences are engaged with natural heritage	Local Authority summer campaigns delivered across the partnership and adapted to each organisation     JCT obtained Visit England Data relevant to Jurassic Coast visitors     JCT investing in digital visitor services which focuses on sustainability and heritage- launch Autumn 2022

	promoted to help alleviate pressure on busy sites. This must take account of conservation requirements / sensitivities and infrastructure constraints  Monitor and share infrastructure information e.g. facilities availability (this comes from landowners as well as town and parish councils)  Create a 'tick box' record to make sure due diligence is done in terms of consultations with landowners etc.	JCT new DMO platform launched in September 2022 to promote sustainable tourism, promote inland destinations during busy periods on the coast, and encourage businesses to lead on this.      JCT Developing framework for businesses to demonstrate working towards UNESCO SDG's
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	o theme: Visitor magement							
Prio	ority objective	This is a	Priority 1/2/3	Lead	Key stakeholders	Key actions	Outcomes	Progress Update June 2022
30	Create clearer guidance on responsible fossil collecting for tourists on the WHS, emphasising those areas of the coast where fossil hunting is	Project		ЈСТ	Fossil Collectors NE Landowners String of Pearls AONBs Visit Dorset Visit Devon	<ul> <li>Provide specific training about this for volunteers and tourism businesses</li> <li>Create simple and easy to remember guidance on responsible</li> </ul>	No irresponsible fossil collecting on the WHS     Visitors are better informed and engaged with the importance of responsible fossil collecting on the WHS	Additional fossil warden resource in 2021 and 2022     QR code trialled in 2021 and to be delivered in 2022 providing additional information to visitors

	appropriate and permitted, and those where it is discouraged or restricted and why. This will be done in consultation with collectors and in response to actual visitor behaviours and pressures to avoid needlessly highlighting sensitive areas				collecting, with clear explanation of issues created by irresponsible collecting  Cross reference with objectives 10 and 16		QR code popular with visitors who have direct contact with the Fossil Wardens.     CHCC continue to evolve and update displays about responsible fossil collecting
31	Develop guidance aimed at businesses and other organisations for promoting responsible recreation and tourism on the WHS, e.g. the nature of the coast as a natural site, safety, responsible fossil hunting, events planning, sensitive areas, access restrictions, visitor congestion, and year-round tourism	Project	ЈСТ	Visit Dorset Visit Devon AONBS NT String of Pearls NE Landowners TCs PCs NCTA DTA	Collaborate to develop targeted, location specific guidance and/or information about sensitivities in the natural environment (including use of SWCP)  Use networking events e.g. Jurassic January to directly promote and share these messages  Provide training offer to businesses and other organisations – may work well as a digital platform  reference objectives 10, 16 and 30	Businesses and tourism organisations are better informed about the sensitivities of the WHS and they have the confidence to engage visitors/ customers with these messages	December 2022  Jurassic 2023 going ahead with business leaders/speakers to promote sustainable tourism-including rollout framework re UNESCO SDG's  JCT launching 'visitor giving' scheme in January 2022 which will provide resource for conservation projects  Digital Platform regular updates
32	The South West Coast Path National	Operation	SWCPA	LAs Landowners	Promote the collaborative nature	SWCP is a popular and responsibly used route	Update pending from SWCPA

	Trail (and England Coast Path, where applicable) is the most significant access route for the Jurassic Coast and relevant partners will continue to work collaboratively to monitor, maintain and improve its condition				of how the SWCP is maintained – particularly through annual international trail day  Support volunteer efforts to monitor the path Promote role of visitors / users in helping to look after the path Promote inland links to SWCP and circular routes Support 'step up' and 'find your way' campaigns	The route is maintained in an 'above average' condition or, if possible, an exemplar condition	
33	Work collaboratively to: Review WHS access points to identify priorities for place-based projects that seek to make improvements and reduce clutter in the landscape Work in partnership to improve signposting at railway stations and	Operation	Dorset AONB	JCT East Devon AONB LAS Landowners TCS PCS Coastal communities Community Rail Partnerships SWCPA	<ul> <li>Create a prioritised plan to reduce, rationalise and improve signage across the WHS</li> <li>Influence and advise partners and stakeholders on signage best practice, in particular landowners and local authorities</li> <li>Seek funding to implement improvements-SWCPA 'Find Your Way' appeal may be able to help</li> </ul>	A more cohesive programme of work agreed for the WHS with partners     Signage is reduced, rationalised and improved     Branding is locally distinctive with appropriate 'sense of place' but retains some consistency across the Site     All signage design follows best practice guidance	Weymouth Station - Part of a working group to design and develop new interpretation at Weymouth station and in the town, as part of a major transformation of Weymouth station, including the forecourt area. Includes wayfinding and public transport connectivity, as well as walking and cycling. Interpretation to help people navigate their way around the town, but also inspire them to explore further by bus to connect to the Jurassic Coast and Dorset AONB. This work is complete and was funded by Customer and Communities Improvement Fund, South Western Railway, Community Rail Partnership and Dorset Council.

other key sustainable transport hubs  • Identify funding streams to support infrastructure and signage improvements  • Review best practice of safety messaging development and delivery and seek to implement		Connect on-site signage with digital information where possible Review signage regularly to retain good maintenance standards- SWCPA happy to share results of annual signage review Evaluate existing recent projects to find out what has worked and what hasn't Develop best practice guidance — consider decision	Audit of East Devon JC interpretation undertaken in August 2022, with priority improvements identified     National Trust - New visitor leaflet for Hive Beach introduced early 2022 which references WHS. Interp refresh underway for Stonebarrow this winter.
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	along the Jurassic Coast				making process, categories of signage, consultation – and engage stakeholders early when starting to develop the guidance		Branscombe panel     Sidmouth sea front     New panel at undercliffs (NE)      There is an intent, as part of the feasibility study for a potential new museum, to undertake a full audit of the interpretation of the WHS along the Dorset and East Devon Coast.
34	Raise awareness of the Dorset Local Resilience Forum Rockfall and Landslide Response Plan and seek to replicate it in East Devon	Operation	Dorset Council	Landowners Visitor Centres Emergency Responders Devon County Council JCT	Update WHS stakeholders about the Response Plan and how it functions     Co-ordinate training offer for stakeholders in how emergency responders work around a rockfall /	Messaging around rockfalls and landslide risks are clear and consistent along the WHS     Rockfall and landslide response plans in place along the WHS, including in East Devon	JCT attended and provided training at updated rockfall training in May 2022

Commented [SAK1]: Covered in 39 below

					landslide related emergency  Better publicise the 'behind the scenes' work of partners in relation to rockfalls and landslides  Exploit new and upcoming opportunities to monitor and research coastal change e.g. 5G Rural Dorset project		Continue to monitor and provide advice on request
35	Consult with local communities in order to gather information about issues and opportunities surrounding recreation and tourism along the Jurassic Coast	Operation	JCT (coordinati ng / facilitating )	TCs PCs Landowners LAs Event organisers Emergency Services SWCPA	Review how partners communicate with local communities     Explore ways to identify issues that need addressing e.g. through local community forums     Aim to engage local communities where large events may affect their area     Target coastal communities and	<ul> <li>Local communities feel better informed, listened to and involved in decisions</li> <li>Partners and event organisers better engaged with the communities' point of view</li> </ul>	Partnership and Engagement Manager at JCT co-ordinated meetings with businesses and communities.  December 2022  JCT have reviewed the work programme to consider where this could be delivered. It is identified
					those on access routes to the coast In partnership with stakeholders, create guidance for event organisers, including around use of the		that a dedicated resource is needed to deliver this work, however funding and the economic climate have not enabled this to move forward at this time.  To be reviewed and funding to be sought in 2023.

words 'Jurassic Coast'	

36	The partnership, String of Pearls group and other key stakeholders are encouraged to work collaboratively to: • Explore the role of the String of Pearls group • Find co- ordinated and proactive ways to promote responsible tourism and behaviour • Help manage congestion at popular sites along the Jurassic Coast • Find feasible ways to encourage visitors to explore the wider rural landscape inland • Explore joint branding and promotion • Explore how social media can be used as a tool to help	Operation	JCT	All JC stakeholders	Most actions for this     Objective have     already been     covered elsewhere     in this document  In addition:     Develop clear     mandate for String     of Pearls group     Undertake feasibility     study for value of a     'distributed     museum' along the     coast     Research whether     there is demand for     a single guidebook     for the WHS     Strengthen existing,     and create new links     with associated     cultural and historic     heritage     Work collaboratively     on creating     engaging, clear joint     messaging on     climate change	<ul> <li>Better collaboration between the Partnership and stakeholders on messaging, branding, promotion, responsible tourism and travel initiatives</li> <li>JC becomes a sustainable destination</li> <li>Visitors and the general public will better understand how to be a responsible visitor</li> </ul>	<ul> <li>Regular partnership meetings to share experiences and practice are considered valuable.</li> <li>Social media collaboration and messaging across the partnership</li> <li>Media Trust's Weston Communicating Climate Programme supports UK environmental and climate charities to extend the reach, power and impact of their communications. The programme gives the JCT free access to expert-led training, networking opportunities, resources and one-to-one sessions with media industry professionals to empower them to influence the climate media discourse, policy and behavioural change.</li> <li>In practical terms, the programme helps to catalyse climate change communications from ourselves as they relate to the Jurassic Coast and its communities as well as general tips to help with the framing and communication of all aspects of our content creation.</li> <li>Collaboration on social media with partners- Training has been delivered to a number of museums, as well as to JCT ambassadors, as part of the Jurassic Coast Collection modular training programme. Within this, a module on engaging with collections focused on the many stories one can tell with fossils. The aim is to increase social media output about fossil collections from the different partners by equipping them with knowledge of the fossils, of engaging content creation and the</li> </ul>
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deliver shared aims  Explore the idea of a 'distributed museum' along the coast,		confidence and ability to use social media.  • The 'Pebbles People' project, initiated as part of the 20th Anniversary celebrations, invites partners to collaborate each month on a video series highlighting the human
including an inventory of		connection to the geology that unites us.  Training and technical assistance is
assets and expertise, and		provided by us where appropriate.  May's Pebbles People showcases the
the		decorated pebbles that many museums,
development		visitor centres and business partners
of a Jurassic		have hidden for visitors to find. Again,
Coast 'Gallery Plan'		this initiative encourages collaboration via the use of social media, by
Explore the		highlighting the partners on our social
value of		media channels and sharing content
creating a		from partners.
single 'guide book' for the		<ul> <li>More generally, with the designated</li> <li>Earth Science Digital Content Creator</li> </ul>
WHS		role at the JCT, we have the capacity to
Consider /		share a considerably increased amount
explore		of content from partners as well as
relevant links between the		tagging them in our promotion of their events and exhibitions.
Site and its		events and exhibitions.
setting and		
associated		
cultural and		
historic heritage		

Develop coordinated promotion of connected sustainable travel in the area     Explore joint messaging relating to climate action	of e e		December 2022  Media Trust's Weston Communicating Climate Programme- This was completed and incorporated into our content planning  Collaboration on social media with partners- Training has been delivered to a number of museums as well as to JCT ambassadors, regarding social media communications- completed.  The 'Pebbles People' project, initiated as part of the 20th Anniversary celebrations is now complete. We released 12 videos and had great buy in from Partners to produce these.  Dedicated content and social medi post still ongoing at JCT which seel ongoing collaboration opportunities.
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3:	Collaborate in order to develop approaches that help improve access, diversity and social inclusion following the recommendations of the government's Landscapes Review	Operation	JCT (co- ordination )	AONBS Defra National Association of AONBS DREC NE String of Pearls Landowners LAS	•	Sense check all promotional materials and future projects at draft stage – seek professional advice e.g. from DREC Embed accessibility, diversity and social inclusion in relevant	•	Accessibility, diversity and social inclusion embedded in the Partnership's ways of working Promotional material is inclusive, and positive towards all audiences Audiences who may not have visited the coast	•	Accessibility, diversity and social inclusion is now embedded in all JCT digital content planning and creation. A focus on accessibility and enjoyment of the coast by all is currently highlighted by a Jurassic Coast challenge embarked on by Ryan Eddowes, supported by the JCT. Research has been conducted and a funding proposal submitted in the hope
				Heritage Mobility	•	future projects, together with monitoring and evaluation of success Examine ways to improve accessibility, diversity and social inclusion within existing projects Invite a DREC representative onto PAC Actively pursue structural reform and seek to increase diversity in	•	before are confident to do so due Increased engagement and connectivity between natural landscapes of Dorset and East Devon and diverse audiences	Dee •	that a project specifically looking at the accessibility of the coast will be able to take place later this year. Although there is more that can be done, training is ongoing and communications open to ensure accessibility, diversity and social inclusion is at the heart of all JCT content.  Exember 2022  Peter Sowerby Foundation grant awarded to promote digital inclusion. JCT reviewing options on how to best utilise this reserouce.
						representation of Partnership				

Commented [SAK2]: This is repeated in 45 below?

	b theme: Engagement d Learning							
Pri	ority objective	This is a	Priority 1/2/3	Lead	Key stakeholders	Key actions	Outcomes	Progress update June 2022
38	Devise methods and resources that use the earth science stories of the Jurassic Coast to help people in local communities, schools and other educational settings to understand and engage with the climate variability and the potential impacts of climate change along the WHS	project		JCT	Vince May JCT Amb	Develop our own understanding of how climate change is expressed by the WHS and how the coast might be affected by it     Draw on 'Dynamic Coast' manuscript by Vince May, digital data sources and current photographic monitoring to help illustrate the stories     Incorporate other climate change actions where appropriate e.g. sustainable development	A set of online resources focusing on the Jurassic Coast and Climate Change shared by the JCT and String of Pearls and openly available online     Physical resources available through the String of Pearls that help illustrate Jurassic Coast climate change stories     Ambassadors / volunteers trained to deliver Jurassic Coast climate change messages in person	JCT will create climate change content as per Work Programme – and renewed digital platform and themes-Autumn 2022     Publication of Vince May's 'Dynamic Coast' manuscript on JCT website and shared in social media posts and JCT magazines     Ambassadors and volunteers have received climate change messaging training

				goals, council carbon plans etc.  Find out how different centres and museums are already approaching this issue and measure the need for shared resources  Convene a forum to agree unified messages and resources that are desirable for development  Give careful consideration collectively to how the sensitive parts of the climate change message are communicated  Give careful consideration to the role of the arts sector in development and delivery	<ul> <li>Online resources aimed at visiting schools</li> <li>Resources are recognised as valuable and used widely on the WHS and beyond</li> <li>Resources contribute to the increase in the climate change resilience of WHS communities and audiences</li> <li>Measureable behaviour change in how audiences engage with climate change</li> </ul>	JCT has begun to publish content based on the Dynamic Coast manuscript by Vince May.
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3	39	Dorset AONB team and Jurassic Coast Trust to work collaboratively with stakeholders and communities along the length of the Site in order to improve the consistency and quality of outdoor interpretation signage about the WHS	operation	Dorse t AONB JCT	Project dependent	Audit of signage and messages along the WHS is undertaken within the life of the plan to inform a more proactive plan for improvements / changes     Time and costs associated with consultation, collaboration and	•	The 'scaffolding' of the sense of place – characteristics of WHS, SWCP, AONB – is reflected across the area Audiences demonstrably respond positively to interpretation signage	•	West Bay: Coastal Communities funded (£20,000) project to reduce, rationalise and improve community/ visitor interpretation in West Bay. Further interpretation and decluttering improvements. Working
		. ,				collaboration and evaluation are built into project plans from the outset  Signage is designed to reflect local vernacular and distinctive materials and also to last at least five years Interpretation signage is evaluated during the plan period and its effectiveness measured			•	,
									•	information complete. Working with Plymouth Coastal Observatory, CoastSnap fixed point photography cradle also installed, overlooking the western end of

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				this will engage both local communities and visitors in coastal change and the impacts of climate change.
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		Peasibility study for new museum proposal will include a full audit of interpretation about the WHS across Dorset and East Devon  December 2022  Peasibility study for new museum proposal will include a full audit of interpretation about the WHS across Dorset and East Devon

	and other key stakeholders will be encouraged to collaborate in order to:  Share information with partners about upcoming interpretation projects  Share and discuss interpretation and engagement aspirations and opportunities for collaboration amongst partners and with the arts sector  Explore ways of highlighting the relationship between nature, culture and social history  Identify opportunities for improving digital/online interpretation and learning aimed at a global audience  Explore ways of developing interpretation and learning best practice along the WHS (e.g. accessibility and inclusivity, joint training, sharing data and findings from the evaluation)  Explore ways to disseminate current scientific research			co- ordin ating	Pearls	•	platforms and resources to create a live community for the String of Pearls Arrange networking event once a year in Jan/Feb to build the String of Pearls partnership. Include time for a topic-focused discussion. Consider how JCT's 'Jurassic January' event could act as a forum for the string of pearls	•	effective collaboration amongst the String of Pearls at board level or equivalent networking events support coloration around other objectives e.g. 39, climate change messages audiences have access to consistent information from String of Pearls sites and perceive the synergy between them  The String of Pearls is collectively able to access a record of outcomes or collaborative opportunities from networking meetings	•	media with partners Training has been delivered to a number of museums, as well as to JCT ambassadors, as part of the Jurassic Coast Collection modular training programme. Within this, a module on engaging with collections focused on the many stories one can tell with fossils. The aim is to increase social media output about fossil collections from the different partners by equipping them with the knowledge of the fossils, of engaging content creation and the confidence and ability to use social media. The 'Pebbles People' project, initiated as part of the 20th Anniversary celebrations, invites partners to collaborate each month on a video series highlighting the human connection to the geology that unites us. Training and technical assistance is provided by us where appropriate. May's Pebbles
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about the WHS amongst the String of Pearls group and other partners					<ul> <li>People showcases the decorated pebbles that many museums, visitor centres and business partners have hidden for visitors to find. Again, this initiative encourages collaboration via the use of social media, by highlighting the partners on our social media channels and sharing content from partners.</li> <li>More generally, with the designated Earth Science Digital Content Creator role at the JCT, we have the capacity to share a considerably increased amount of content from partners as well as tagging them in our promotion of their events and exhibitions.</li> </ul> December 2022
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41	Evaluate the use and impact of the Jurassic Coast Story Book	Intervention	JCT		Request feedback and case studies from partnership     Review uses of content within the Story Book and identify its strengths and weaknesses     Make recommendations for amendments / updates     Update the digital version of the document	<ul> <li>Better understanding of the effectiveness of the Jurassic Coast Story Book</li> <li>Story Book updated to reflect review recommendations</li> </ul>	Scheduled in JCT Work     Programme for Autumn     2022  December 2022      Not progressed. Scheduled     in JCT work programme     for 2023
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## **Theme 4: Involving communities**

Strategic Aim 4: Enable the Site's World Heritage Status to be of benefit to people and communities

	b theme: Well- ing							
Pri	ority objective	This is a	Priori ty 1/2/3	Lead	Key stakeholder s	Key actions	Outcomes	Progress Update June 2022
42	Undertake an accessibility audit of the Jurassic Coast and use the evidence to improve access to the coast for those with specific needs	Project initially to establish a baseline then it will continue as an ongoing an operation		SWCPA	Landowners Highways LAS AONBS JCT	<ul> <li>Request relevant information through PAC network to collate information (e.g. Beer Parish Council's tourist surveys)</li> <li>Use PAC to help identify relevant local expertise</li> <li>Share accessibility information through various websites such as partners, JCT, Visit Dorset and the Communications Teams at Dorset and Devon Councils. For example, the drone footage on YouTube by Lulworth showing path access. They could also be hosted centrally.</li> <li>Look at the Kickstart project as a way to resource and research the work.</li> <li>Ensure accessibility information is included on JCT website when promoting each coastal location</li> <li>Research funding opportunities (e.g. East Devon AONB Connecting with Nature)</li> </ul>	Site improvements are well informed and delivered sensitively within their context  Audiences are better informed about where and how they can access different parts of the WHS Information about access is relevant and up to date  Metrics show how many locations are able to fulfil access requirements and visitor feedback which demonstrates accessibility  Update annually and publish online a comprehensive site wide accessibility guide to the Jurassic Coast	SWCPA update due  December 2022      JCT review of accessibility and facilities was undertaken summer 2021 and was shared across the partnership. This is also published on JCT website.

43	Grow, and join-up appropriate volunteering programmes as a means of skills and confidence development, wellbeing and as a support to management of the WHS	Operation		AONBs Landowners Volunteer groups Education providers (Kingston Maurward, Duke of Edinburgh, Bicton College)	<ul> <li>Use Jurassic January to promote volunteering and engage businesses</li> <li>Collate information about all opportunities e.g. Nature Buddies run by Dorset AONB</li> <li>Signpost volunteers to opportunities at other organisations and ways their volunteering work can be accredited (e.g. AQA modules)</li> <li>Have information available which can be passed to/from groups with regards to the Ambassadors and groups available</li> <li>Have an understanding of the aggregate value of volunteering along the Presence of small, active and the resources involved</li> <li>Volunteers are aware of the wider resources, training and opportunities available to them to grow their skills and knowledge about the WHS and its wider context</li> <li>An expanded, more diversely skilled and represented Ambassadors programme to whom more delivery can be delegated Dedicated central volunteer contact page, updated by organisations to signpost volunteers to openings</li> <li>Presence of small, active and trained volunteer groups along the JC who can promote the Jurassic Coast's stories</li> </ul>	teers
44	Collaborate in order to grow the ways in which the WHS can contribute to health and wellbeing programmes	Operation	AONBS JCT	NE Dorset AONB Health and Nature Partnership JCT	<ul> <li>Engage with the Naturally Healthy work of the Local Nature Partnership</li> <li>Collate information about existing projects such as Stepping into Nature and Connecting with Nature and SWCPA projects. Share good practice and promote these projects between organisations</li> <li>Geological story and natural environment included in the Nature Project. Network project.</li> <li>Digital resources created for access to health and wellbeing related to experiencing the WHS</li> <li>Increased visibility, consistency and natural environment included in the Nature programme launched by Do LNP in May 2021- JCT to col further information</li> <li>Dorset AONB Stepping into Nature project continues delivery</li> <li>JCT continue to deliver 'My Jurassic Coast' on social me to highlight how the coast contributes to health and wellbeing</li> </ul>	llate

**Commented [SAK5]:** Is this relevant to the JC Delivery Plan?

					<ul> <li>Develop a digital resource/web based experience of WHS for wellbeing (based on the Dorset Mind pilot)</li> <li>Establish what is available now (e.g. NE Clifftop Nature Network, Networking forum supported by Devon CC with over 100 organisations represented and also a programme of support for NHS workers: Naturally Healthy   Natural Devon – Devon's Local Nature Partnership)</li> <li>collectively and individually.</li> <li>Information of availability mirrored across partners</li> <li>Health and wellbeing projects signposted and information networked</li> </ul>	December 2022  Allocation of Peter Sowerby funding to increase digital inclusion which will also promote health and wellbeing
45	The partnership will collaborate in order to develop approaches that will help increase access, diversity and social inclusion throughout their operations and outputs	Operation	JCT	Landowners Highways LAS AONBS JCT	<ul> <li>Independent review of the work undertaken which measures access, diversity and inclusion outputs</li> <li>Research the broader WHS context to see what work is being undertaken. Ascertain whether there is any shared learning.</li> <li>Collated and publicised case studies which identify best practice taking place</li> <li>Any relevant outcomes an actions as a result of Glove Review response.</li> </ul>	collate examples of practice from other Sites
					actions and outcomes from the Glover review response and NE papers.	December 2022  • UNESCO UK project aimed at supporting UNESCO sites with their resilience and how they engage new audiences.

Sub theme: Economy Commented [SAK6]: Repeat of 37?

Priority objective		ority objective This is a Prio rity 1/2 /3		Key stakeholders	Key actions	Outcomes	Progress update June 2022	
contin growin value Herita desigr throug the 2C possib focus oppor develo study combi	gnation ugh a repeat of 1015 study. If ible, include a s on STEM ortunities and lop a case y of the	project		LA Economic Development Teams	LA Economic Development Teams AONB LEP JCT	Scope out opportunities to pursue STEM education and careers along the WHS     Work with universities and colleges to prepare a 'Careers Guide' focusing on STEM and related (tourism, hospitality etc.) opportunities on the WHS. Include section on local U3A groups to promote lifelong learning.     Repeat the Economic Impact study in line with the Partnership Plan period. This should be done in partnership with Dorset and East Devon AONBs, Devon County Council and Dorset Council, East Devon District Council, and Dorset and Devon LEPs, incorporating data from 2021 UK Census.	Provides rationale for conservation-focused activities and future security of the WHS     Resource for people to use when building their careers or embarking on later-age learning     Resource for all stakeholders to use when preparing funding bids or devising new projects.	Awaiting LA Economic Development Team update     Feasibility study for new facility will provide some insights     LNP Natural Value report released  December 2022     JCT to include as part of feasibility study, information of how a new centre may contribute to the local economy.     Feasibility study will scope opportunities for continued research, education, engagement.     JCT conservation fund will provide seed funding for small scale conservation projects on the WHS.

47	Develop joined up itineraries for visitors in partnership with local businesses, the String of Pearls group and other attractions, prioritising those that use sustainable transport	project	JCT	Visit Dorset SWCPA JCT Dorset Food and Drink East Devon Excellence Visit Devon	Establish what visitor itineraries are already out there amongst partners (including locally based businesses such as YHA), and from that determine what else is needed.      Produce new visitor itineraries to complement existing content and update existing content where needed.      Agree a plan to fund and distribute itineraries digitally amongst partners, or to link to others' itineraries if content-sharing is not feasible.	<ul> <li>Creation of pooled resources which can be shared across the partnership</li> <li>Helps to promote and support local businesses</li> </ul>	JCT have invested reserves in new digital platform which will deliver joined up visitor information for the Jurassic Coast to promote businesses and Partners  December 2022     JCT new DMO platform does deliver joined up visitor information, allowing visitiors to plan our itineraries
48	Advocate for the continued support of visitor centres and museums that provide social and economic benefits to their communities and the World Heritage Site	operation	JCT	TICS DMOs	Include economic benefits of JCWHS museums and visitor centres in Economic Impact Report detailed in Objective 46.     Provide communications forum for visitor centres and museums - see Objective 40     Commission a report measuring and evaluating the social benefits of JCWHS Museums/Visitor Centres	Improved sense of community and support amongst partners and drive benefits for all stakeholders     Measurable sense of the social and economic value of JCWHS museums/visitor centres	JCT providing ongoing support to museums and visitor centres i.e.     Dorset Museum,     Sidmouth Museum,     Lulworth Cove Visitor     Centre and CHCC.      JCT now represented at Dorset Museums     Association, to communicate directly with museums  December 2022      This forms part of our core work, demonstrated by exhibitions, training, advice and networking.

							This is a component of the feasibility study, to assess how a new museum would support existing museums and visitor centres.
49	Explore ways of raising awareness of local services and skills, such as fossil preparation, that are linked to the WHS and its economic impact	operation	JCT	AONBS Dorset Food and Drink East Devon Excellence	Include local services and skills such as fossil preparation and stoneworking in the Economic Impact Report detailed in Objective #47 and to the STEM-related Careers Guide mentioned in the same Objective.  Include case studies of locally-based skills in JCWHS	A repository of case studies/stories which demonstrates how the WHS inspires local skills and businesses     Creation of a 'local skills directory' with the JCWHS as its underpinning theme	JCT is working to ensure that our Work Programme considers this objective in all areas of our work.
					Partners' Content Plans, sharing such stories with the partnership where possible  Promote JCWHS-specific skills through partners' websites (such as DCF's 'iCoast') where possible and relevant, linking to the case studies mentioned above  Explore how locally based skills identified above might act as hosts/trainers for volunteer programmes		Exploring opportunities to connect museums to fossil collectors who could provide fossil preparation and conservation services.
50	Develop and roll out an agreed and joint responsible use policy or Code of Conduct for group or	Intervention	SWCP County Highways authorities	JCT Landowners SWCPA LAS AONBS NT	Consult with key stakeholders in order to produce an authoritative Responsible Use Policy/Code of Conduct for those using the South West Coast Path,	Creation of a unified Code of Conduct for SWCP users that can be championed and promoted by all and is fed into by all relevant stakeholders	SWCPA update due

commercial users of the Coast Path (or linked paths) along the Jurassic Coast	<ul> <li>including suggestions of conservation organisations that groups using the path can donate to/raise money for.</li> <li>review and update permissions information relating to the SWCP along the WHS and retain as a shard resource</li> <li>JCWHS Partners host the Code on their websites and encourage its use amongst potential SWCP users.</li> <li>Irresponsible use of the SWCP by event organisers is reduced</li> </ul>
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Sub theme: Civic Pride Priority objective								
		This is a	. Priority Lo	Lead Key stakehold	Key stakeholders	Key actions	Outcomes	Progress update June 2022
51	Establish an effective mechanism for the partnership to communicate with towns and parishes along the	Project		JCT	TCs PCs AONBs String of Pearls TICs	Identify Jurassic Coast     Champions in town and     parish councils on the     coast to aid more open     lines of two-way     communication	Regular and consistent communications with nominated contact at towns and parishes and the JCWHS Partnership.	Project being facilitated by JCT Ambassador - update due

	World Heritage Site in order to:  Facilitate their involvement with Site management  Help increase an understanding of the Site within their communities			Coastal community groups			JCT attend stakeholder groups to sustain networks, but continuing challenges around capacity make resourcing a dedicated role difficult.
52	Produce new guidelines for use of the name 'Jurassic Coast', WHS logos, and other branding tools amongst all stakeholders, particularly businesses and the String of Pearls group	Intervention	JCT	Dorset AONB LAS TCS PCS Town /Local business groups	Review guidelines for use of WHS and UNESCO logos and update as required     Review usage of current JCWHS-related logos and no-longer-active logos (e.g., the Quality Business Scheme) and advise organisations to update where possible, and to incorporate links to jurassiccoast.org where possible     Encourage all JCT Business Partners to use the WHS logo on their websites/leaflets	Unified and updated set of guidelines for use of WHS and UNESCO logos     Branding consistency across JCWHS Partners	No progress  December 2022