Cornwall 3Cs Project: Championing Coastal Coordination

ANNEXES: ONLINE SURVEY

Annex A: Online questionnaire

Annex B: Survey Results

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ANNEX A: Online Survey Questionnaire











Cornwall Wildlife Trust online survey: **Championing Coastal Coordination**

Thank you for participating in this survey. Your time is greatly appreciated in helping Cornwall Wildlife Trust with this project to understand whether the Coastal Based Approach should be applied in Cornwall. Cornwall Wildlife Trust has commissioned Kaja Curry Consulting and Services, an independent consultant, to undertake this work on their behalf. The survey should take less than 30 minutes to complete. Please ensure you have sufficient time as it is not possible to save it and come back to it later. Please note the closing date is Monday 7th March 2022.

The project is being undertaken by Cornwall Wildlife Trust with funding from the Environment Agency, and in partnership with both the EA and Cornwall Council and is one of many projects being undertaken across the country to explore new ways of achieving coordination for coastal management in the face of the key challenges that we face:

- Climate Emergency with the associated need to change the way in which we operate and do business including marine renewables, blue carbon and changes to the way we live;
- ii. Ecological Emergency and the need for marine / coastal restoration, stronger conservation of our marine and coastal habitats and protection of the underlying services that nature provides;
- iii. Environmental adaptation and the need to find solutions to sea level rise, increased storminess and implementation of nature based solutions.

In Cornwall these challenges are concentrated at the coast and in our inshore waters which are under increasing pressure, be it from coastal squeeze, sea level rise, diffuse pollution, increased recreational disturbance and loss of coastal habitats.

The complexity of these challenges will require innovative solutions with multiple organisations working together across the land-sea interface to deliver multiple economic, social and environmental benefits. For example marine habitat restoration can also deliver improved moorings, increased awareness and training in new techniques. However, the multiplicity of stakeholders, and the overlapping governance frameworks, can make this very difficult to achieve.

The question is therefore whether the existing structures are sufficient or whether it is time to explore a new way of working together at the coast.

The Coastal Based Approach is potentially a means to tackle this by embedding collaborative working for inshore waters and the coast, delivering a range of environmental, social and economic benefits whilst protecting the marine and coastal environment. It is based on the 'Catchment Based 3/23/2020proach' which has been successfully applied to river catchments since its launch in 2013.

* Required

Data Privacy Notice

The information collected in this survey will be used as part of the "Cornwall Championing Coastal Coordination" scoping project, to provide evidence for best practice approaches for coastal coordination.

The data controller for the information you provide in this survey is Cornwall Wildlife Trust and the data processor is Kaja Curry Consulting & Services. Only authorised members of staff at Cornwall Wildlife Trust and Kaja Curry Consulting & Services will have access to this raw data with your personal information; it will not be passed on to any other third parties. Participants will not be identifiable in any publicly shared outputs and comments will be anonymised, and attributed only to the organisation activity-type and/or location that the respondent covers.

Any information you provide will be stored and processed in line with the terms of the UK General Data Protection Regulation (GDPR) 2018 and Cornwall Wildlife Trust's privacy policy. If you require further information, a copy of our privacy policy can be requested by emailing info@cornwallwildlifetrust.org.uk (mailto:info@cornwallwildlifetrust.org.uk).

If you have any further queries please contact ruth.williams@cornwallwildlifetrust.org.uk or kajacurry@gmail.com (mailto:kajacurry@gmail.com).

1	. I consent to my data being used for the purposes as described in the above Data Privacy Notice *
	Please note that you can opt out of this consent at any time by emailing us at info@cornwallwildlifetrust.org.uk (mailto:info@cornwallwildlifetrust.org.uk), by phone on 01872 273 939 or by writing to Cornwall Wildlife Trust, Five Acres, Allet, Truro, Cornwall, TR4 9DJ
	○ Yes
	○ No

About you and your organisation

2.	Your Name *
3.	Your Email Address *
4.	Your organisation/department/team *

5. What is your organisation / department / team's area of interest? Please select all that apply and provide details for 'other' *
Academia
Aquaculture
Business other
Cables
Carbon Capture and Storage
Coastal Partnership
Conservation
Energy
Fundus owners/ land owners
Flood and Coastal Erosion Risk Management
Fishing
Heritage
Inshore Fisheries and Conservation Authority
Local Nature Partnerships
Local Economic Partnerships
Marine Aggregates
Non-departmental
Government Body (NDPB)
Planning Authorities
Ports and shipping
Recreation
Research
Renewables

geographical area does	Yes	No
tional		
gional		
unty		
ounts Bay ousehole to St chael's Mount)		
Estuaries		
her local area	\bigcirc	\bigcirc
shore waters (please scribe in Q7)		
ffshore waters (please escribe in Q7)		
ther (please describe Q7)		
ase expand as necessary y	our answers to the previo	ous question.

	Over a typical month in your role, please indicate what proportion of your time is spent on coastal / marine matters: *
	O%; up to 30%
	O 30%-70%
	omore than 70%
9.	What are the three main areas of focus for your work? *
	On a scale of 1 to 10, 1 being low, 10 being high, how would you rate yourself on your understanding of coastal and marine governance frameworks?
	1 2 3 4 5 6 7 8 9 10 low
11.	Please explain the reasons for this score *

12. How easy is it for you to undertake / access the following for integrated coastal working: *

	Very easy	Quite easy	Neutral	Difficult	Very difficult/im ossible	p Not relevant
Working across the land / sea interface	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Working with organisations outside of your sector	\circ	\bigcirc		\bigcirc	\bigcirc	\bigcirc
Understanding the consenting and licensing process	\bigcirc	\circ	\bigcirc	\circ	\bigcirc	\circ
Identifying & engaging with potential partners	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Identifying and engaging with potential stakeholders	\circ	\circ	\bigcirc	\circ	\bigcirc	\circ
Accessing the right data / geographical information	\circ	\bigcirc	\bigcirc	\circ	\bigcirc	\circ
Having a meaningful input into complimentary projects	\circ	\circ	\bigcirc	\circ	\bigcirc	\circ
Sharing information and learning from others	\circ	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\circ

13.	. Please provide any additional comments on the previous question	

Your marine priorities

	ith regards to marine / coastal work, what are your three key priorities for the next ree years? *
res	hat are the three key challenges that you will face with these (for example lack of sources, issues regarding cross-sectoral working, lack of specialist knowledge, mplexities of working in marine/coastal environment)?*
6. Wł	hen working in the marine / coastal environment, who are your key partners? *

17. Please name the delivery partners you would like to work with but have been unable to engage with?
18. Have you considered whether you can deliver other economic, environmental or social benefits over and above the primary identified benefits? We are particularly interested in any that might help address either the climate emergency, the ecological emergency or the drive to building flooding and coastal erosion resilience.*
Yes
○ No
19. Please explain your answer to the previous question *

20. Are there any areas of marine / coastal work that you would like to deliver, but have been unable to? *
Yes
○ No
21. Please explain your answer to the previous question *

How you work

22. On a scale of 1-5, 1 being low, and 5 being high, how would you rate your knowledge of the following strategies? *

	1	2	3	4	5
Cornwall Climate Change Action Plan	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Cornwall & Isles of Scilly Environmental Growth Strategy	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Cornwall and Isles of Scilly Shoreline Management Plan	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Cornwall Local Flood Risk Management Strategy 2020	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Cornwall Local Nature Recovery Strategy	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Cornwall Local Plan	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Cornwall Maritime Strategy	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Cornwall Strategic Economic Plan	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
South West Marine Plan	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Cornwall Climate Emergency Development Plan Document	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\circ

24. For each of the strategies, please can you indicate to what degree they drive your work priorities and strategies: *

	Heavily dependent	Some dependency	Little dependency	None	Don't know
Cornwall Climate Change Action Plan	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Cornwall & Isles of Scilly Environmental Growth Strategy	\bigcirc	\bigcirc	\bigcirc	\circ	\bigcirc
Cornwall and Isles of Scilly Shoreline Management Plan	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Cornwall Local Flood Risk Management Strategy 2020	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Cornwall Local Nature Recovery Strategy	\circ	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Cornwall Local Plan	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Cornwall Maritime Strategy	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Cornwall Strategic Economic Plan	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
South West Marine Plan	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Cornwall Climate Emergency Development Plan Document	\circ	\bigcirc	\bigcirc	\circ	\circ

26. Please can you indicate how often you work with the following organisations / sectors on matters to do with the coast / inshore waters. *

	Very often	Fairly often	Sometimes	Occasionally	Rarely/never
Marine Management Organisation	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Inshore Fisheries and Conservation Authority	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Environment Agency	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Natural England	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Cornwall Council	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Harbour & Port Authorities	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Marine businesses incl shipping, dredging, marine renewables and cabling	\bigcirc	\bigcirc		\bigcirc	\bigcirc
Water quality management incl sewage and pollution	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Fisheries & aquaculture sector	\bigcirc	\circ	\bigcirc	\circ	\bigcirc
Marine conservation sector incl marine protected areas and species management					
Marine recreation and tourism operators	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Coastal partnerships and area forums	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Heritage and culture sector	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Climate change sector including marine flood defences and nature based solutions and blue carbon					
Ministry of Defence	\bigcirc		\bigcirc	\bigcirc	17

3/23/2022

	Very often	Fairly often	Sometimes	Occasionally	Rarely/never
Coastal infrastructure and development sector	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Community based planning e.g. Parish and Neighbourhood Plans	\circ	\bigcirc	\circ	\bigcirc	\bigcirc
Land and fundus managers	\bigcirc	\circ	\bigcirc	\bigcirc	\bigcirc
Social, wellbeing and health sector including education, awareness and training					\bigcirc
Other		\bigcirc		\bigcirc	\bigcirc
Please name the 'other' on the 'other' of 'othe	organisatior	ns / groups t	hat you wor	k with in the	coastal

How can we improve coordinated management of the coast

29. Is the current marine and coas	stal governa	ance framework fit for p	urpose? *
Yes			
O In part			
○ No			
30. Please elaborate on your answ	ver to the p	revious question *	
31. Do you think there are any ga	ps in the cu	ırrent partnership frame	work for delivering
a sustainable coast and inshor			3
	Yes	No	Don't know/ N/A
At a local level	\bigcirc	\bigcirc	
At a county level	\bigcirc	\bigcirc	\bigcirc
For specific sectors	\bigcirc	\bigcirc	\bigcirc
For cross-sectoral working	\bigcirc		\bigcirc

operations. * 1 2 3 4 5 Supporting a more consistent response to planning for coastal change due to climate Coordination of planning and supporting of the Coastal Concordat planning process Supporting the marine/ coastal element of local place-based plans and initiatives Strengthening capacity and capability in local marine/coastal stewardship Providing a forum for discussion and sharing of information on restoration and recovery of natural habitats Providing a signposting and one-stop shop for coastal matters and issues in Cornwall Ensuring fisheries' interests are integrated into decision making Ensuring water safety and navigation issues are integrated into decision making

33. Pfease indicate on a scale of 1-5, with 1 being irrelevant/not helpful and 5 being very helpful, to what level the following activities could help you in your business /

	1	2	3	4	5
Providing a platform for coastal communities to join up with businesses, local government and other partners to benefit how our coasts are managed					
Providing a forum for discussion on delivering net zero in the marine and coastal environment					
Sharing data and evidence bases with access to Geographical Information System datasets and maps					
34. Is there anything else that as in the previous question		might be he	elpful? Please	e add a score	e from 1 to 5

What opportunities would be missed if we do not improve coastal coordination? Please list specific impacts and missed opportunities). *	

Marine/Coastal Mapping Data

Effective coastal management is often facilitated by access to data to support decision making. We are therefore keen to understand how important this is to you and whether/how you use this type of information

36.	how importa	nt Ge	ograp	hical	Infor	rmatio	t and 5 being very important), please indicate in System (GIS) data is to you and your ing and monitoring? *
	Not important	1	2	3	4	5	Very important
37.	Please explai	n hov	v you	curre	ently (use Gl	S data *
38.	What GIS bas	sed d	ata do	o you	hold	?	

	Yes	No			
Plymouth Coastal Observatory data					
Environmental Records for Cornwall and the Isles of Scilly (ERCCIS)					
Government Open Data					
Natural England's Magic Data					
MMO's 'Explore Marine Plans' data					
Environment Agency's Catchment Data Explorer					
Any other datasets (please explain below)					
 40. Please indicate on a scale of 1-5 (1 being not helpful, 5 being very helpful) how helpful a single marine/coastal GIS repository for Cornwall would be to you * Not helpful Very helpful Very helpful 					

39. Do you make use of any of the following publicly available data? *

What next?

42. Please indicate on a scale of 1-5 (1 being not supportive, 5 being very supportive) how supportive you are to developing the Coastal Based Approach in Cornwall. *						
1 2 3 4 5 Not supportive						
43. Please elaborate on your answer to the previous question						
44. Please indicate below whether or not you would be happy for us to contact you via email regarding future coastal and inshore work *						
Please note that you can opt out of this consent at any time by emailing us at info@cornwallwildlifetrust.org.uk (mailto:info@cornwallwildlifetrust.org.uk), by phone on 01872 273 939 or by writing to Cornwall Wildlife Trust, Five Acres, Allet, Truro, Cornwall, TR4 9DJ						
○ Yes						
○ No						

This content is neither created nor endorsed by Microsoft. The data you submit will be sent to the form owner.

Annex B: Survey Results

These pages are the automatically generated analysis produced by Microsoft Forms and are provided by way of information. In the report, further analysis and manipulation was undertaken using Excel and the analysis software MAXQDA and in some cases tables generated from qualitatative anlaysis has been added.

5. What is your organisation / department / team's area of interest? Please select all that apply and provide details for 'other'

A codomio	0
Academia	0

_		
	Λ	0
	Aguaculture	ñ

4

9

Government Body (NDPB) 13

Planning Authorities

Ports and shipping 12

Recreation 19

Research 22

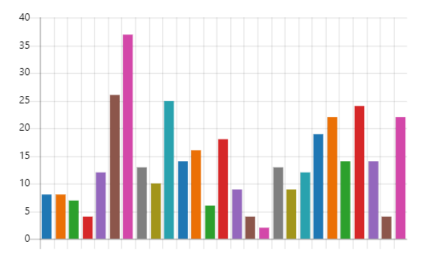
Renewables 14

Rivers and catchments 24

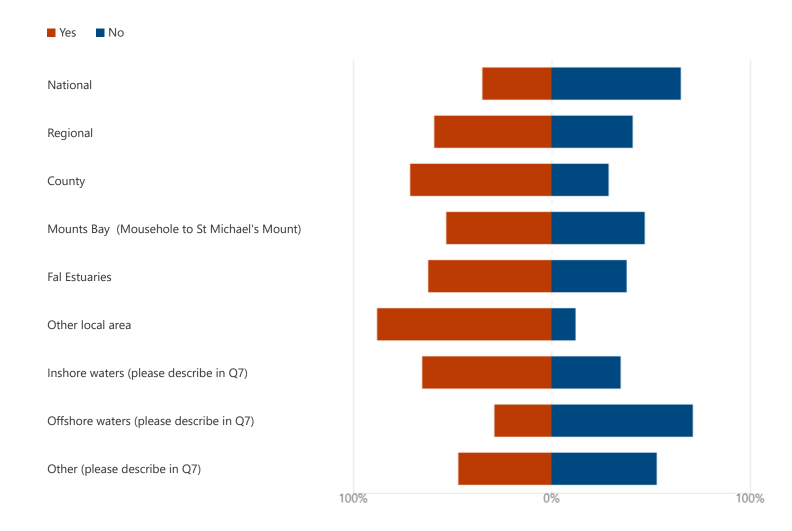
Tourism 14

Water companies 4

Other 22



6. What geographical area does your work cover?



7. Please expand as necessary your answers to the previous question.

59

Responses

Latest Responses
"The coast from Minehead through to Pool. County – Somerset, Devon,...

"National Trust owns 40% of the Cornish coastline and is major coasta...

"Work covers Devon, Cornwall and Isles of Scilly, considering waters ou...



8. Over a typical month in your role, please indicate what proportion of your time is spent on coastal / marine matters:





9. What are the three main areas of focus for your work?

Latest Responses

66

Responses

"Accessibility and equity of access Landscape and biodiversity Supporti...

"Restoring the natural environment; mitigating and adapting to climat...

"(Personal rather than organisational repsonse): Marine Protected Are...

9 respondents (15%) answered environmental for this question.

Flood Management

Project management

change management

marine environment risk management

Cornwall Shoreline Management

marine Management of heritage

fisheries management

coastal management environmental

management of the impacts

coastal erosion

conservation **Management Plan**

management/neighbourhood

land management

protection and management

10. On a scale of 1 to 10, 1 being low, 10 being high, how would you rate yourself on your understanding of coastal and marine governance frameworks?

66

Responses

Average Number

11. Please explain the reasons for this score

Latest Responses

66

Responses

"Better understanding of the land-based governance frameworks"

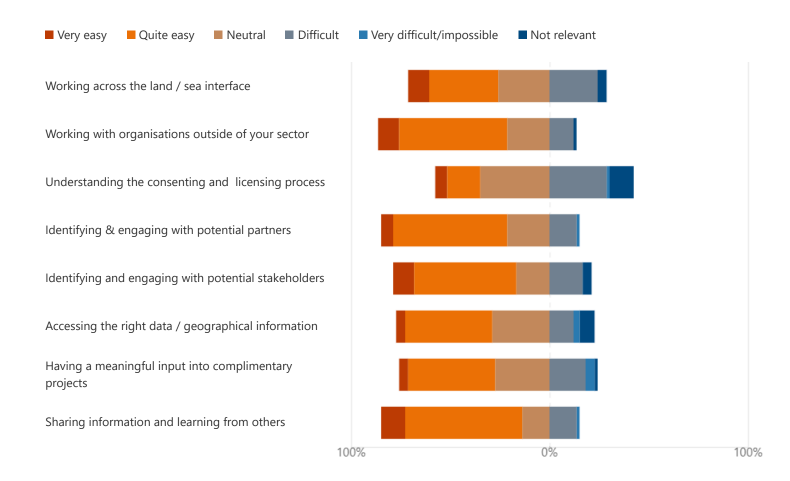
"National Trust is engaged in various governance and partnership pro...

"Conversant with governance frameworks for the areas that we work o...

coastal engineering

22 respondents (36%) answered work for this question. governance structures coastal and shoreline governance frameworks good understanding work focus work in detail management local **WOrk** coasta coastal issues role working on these areas new to this work Previously worked knowledge marine governance marine environment coastal governance

12. How easy is it for you to undertake / access the following for integrated coastal working:



13. Please provide any additional comments on the previous question

Latest Responses

38

Responses

"With post Brexit changes to governance frameworks there are current...

"National Trust is engaged in various coastal partnership and works wi...

"No further comment"

9 respondents (**26**%) answered **difficult** for this question.

marine sectors Fowey Estuary not easy

different organisations access information

approach

Marine Management

partnerships easy

Wildlife Trust Cornwall

Group

organisations

marine environment

Management Organisation

14. With regards to marine / coastal work, what are your three key priorities for the next three years?

Latest Responses

66

Responses

"Identifying climate change impacts and developing a future proofing ...

"Attracting investment in and support for a corridor for nature and pe...

"Consolidating work on Marine Protected Area monitoring and advice ...

22 respondents (36%) answered coastal for this question.

sustainable management

climate change coastal erosion

risk management

coastal communities Management Areas

coastal change

sea coastal

work coastal management

marine environment local coastal habitats

sustainable

projects

management plans coastal defence

Change Management

land management

15. What are the three key challenges that you will face with these (for example lack of resources, issues regarding cross-sectoral working, lack of specialist knowledge, complexities of working in marine/coastal environment)?

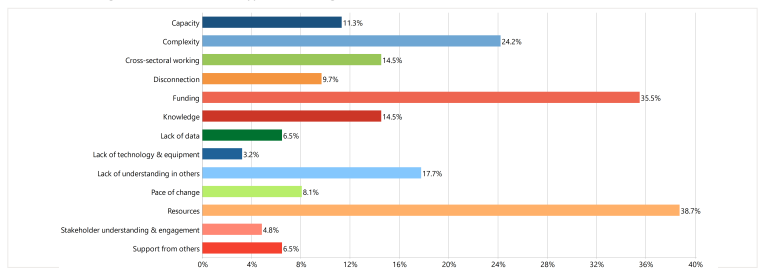
66 Responses Latest Responses

"Finding partners and synergies to avoiding duplication when developi...

"Embedding coastal ambitions and responses into existing partnership...

"Resources - to deliver the day-to-day but also to investigate new area...

Table generated MAXQDA; Type of challenges .



16. When working in the marine / coastal environment, who are your key partners?

Latest Responses

66 Responses "Local Authorities, Natural England, Defra, National Trust, Environmen...

"AONBs, South West Coast Path Association, National Parks, Coastal F...

"The MMO, The Inshore Fisheries and Conservation Authorities (IFCAs);...

27 respondents (44%) answered Council for this question.

Local Authorities

community groups

harbour authorities

local community Wildlife Trust

Natural England

Cornwall local businesses

Duchy of Cornwall Harbour

National Trust MMO

Local Council

Parish Councils

coastal Environment Agency
Cornwall Maritime conservation groups

Cornwall and IoS

33

17. Please name the delivery partners you would like to work with but have been unable to engage with?

53 Responses Latest Responses

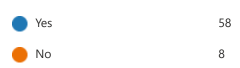
"Plymouth Coastal Observatory (initial contact made) Wildlife Trusts (t...

"We have worked on an ad-hoc basis with other Cornwall coastal land...

"We haven't engaged extensively with the EA over our marine work (wi...



18. Have you considered whether you can deliver other economic, environmental or social benefits over and above the primary identified benefits? We are particularly interested in any that might help address either the climate emergency, the ecological emergency or the drive to building flooding and coastal erosion resilience.





19. Please explain your answer to the previous question

Latest Responses

65 Responses "Economic benefits: promoting a sustainable local economy (The Coast...

"Shifting Shores approach to coastal change, developing a strategy to ...

"Apologies I didn't really understand this question - I'm not sure what t...



20. Are there any areas of marine / coastal work that you would like to deliver, but have been unable to?

YesNo23



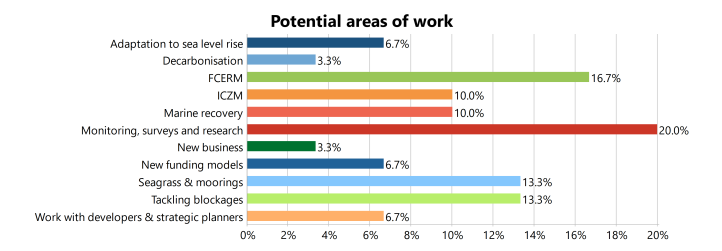
21. Please explain your answer to the previous question

66 Responses Latest Responses

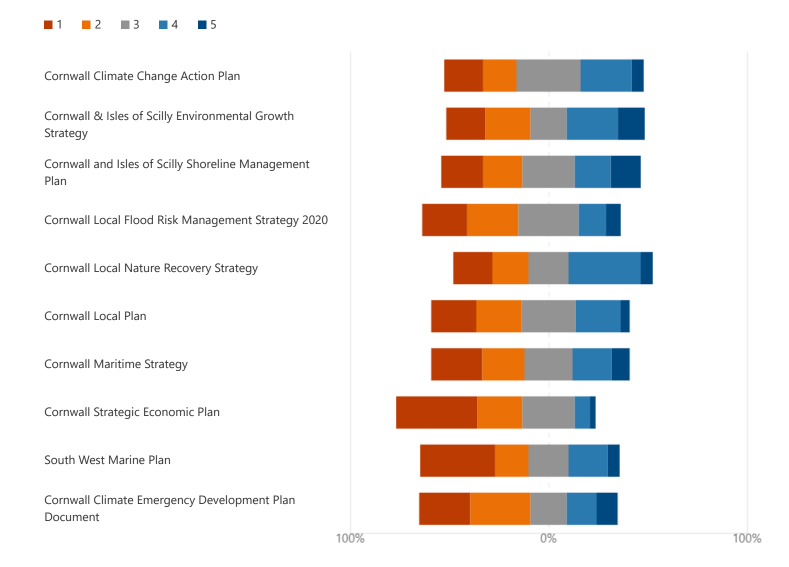
"The route and experience of the Coast Path has been negatively impa...

"Developing an investment case and mechanism for funding coastal re...

"Linking up water quality from terrestrial/riverine habitats through to ...



22. On a scale of 1-5, 1 being low, and 5 being high, how would you rate your knowledge of the following strategies?



23. Please explain your answers to the previous question

47

Responses

area of work economic plan plans in cornwall Local Plan Development Plan Workplans

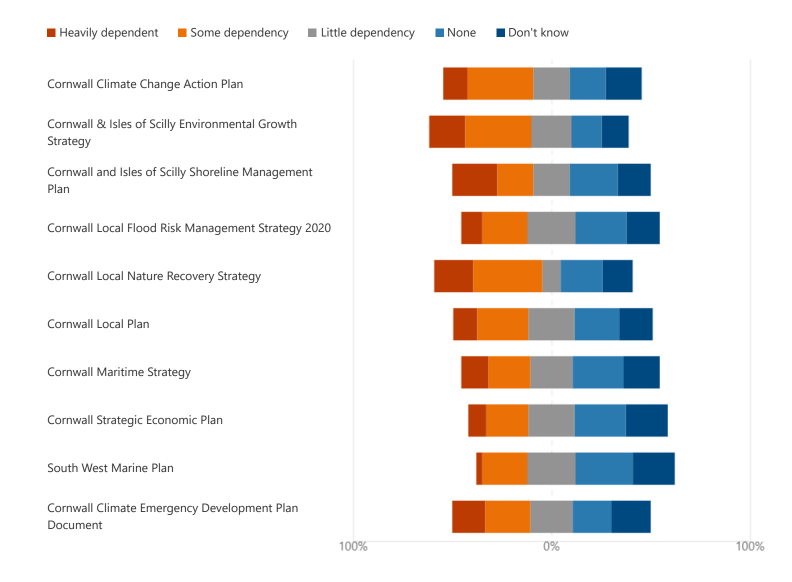
Area of work knowledge on those plans understanding of those plans Cornwall

Marine Plan work plan plans and strategies plan authors wider plans level plans

aware growth plan
Cornwall Strategy

communications about these plans

24. For each of the strategies, please can you indicate to what degree they drive your work priorities and strategies:



25. Please explain your answers to the previous question

49

Responses

15 respondents (32%) answered plans for this question.

economic plan

plan objectives recovery strategy

Growth Strategy plans/strategies

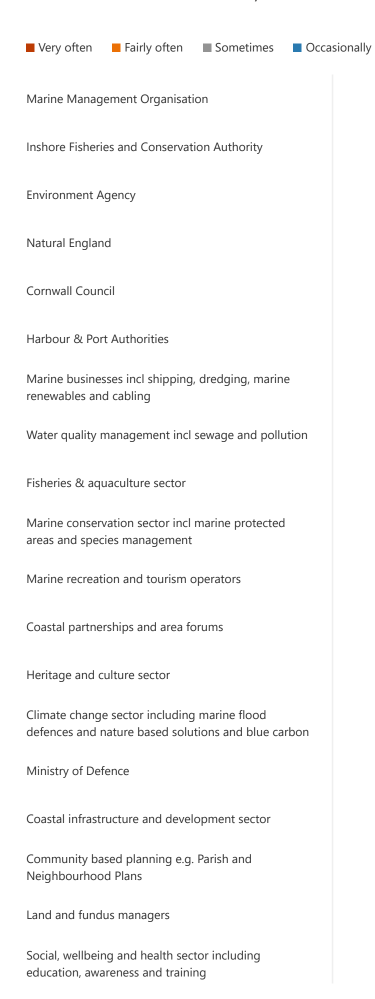
Marine Plan Cornwall

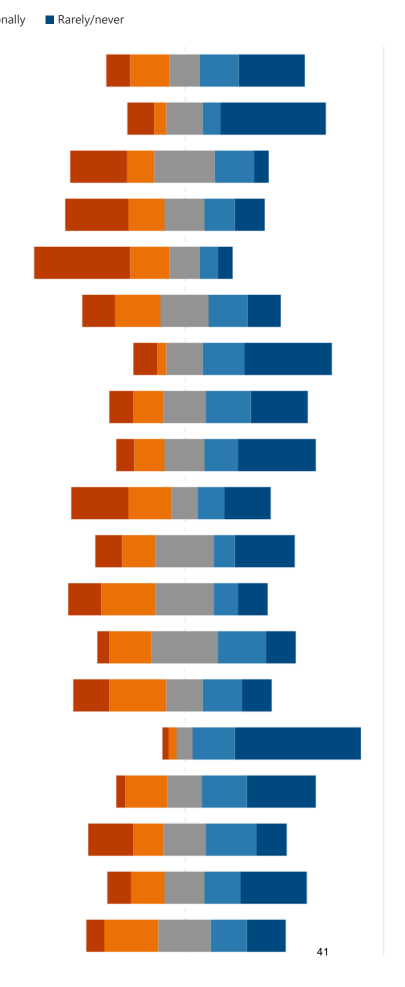
business plan strategies plans work

Management strategy managment plans

work priorities

Council plans and links corporate plans plan authors Plan teams 26. Please can you indicate how often you work with the following organisations / sectors on matters to do with the coast / inshore waters.





27. Please list the coastal / marine partnerships that you are currently a member of and 28. Please list all the other organisations that you work with.

This represents the full combined list to question 27 and 28. Numbers in brackets relate to the number of occurences.

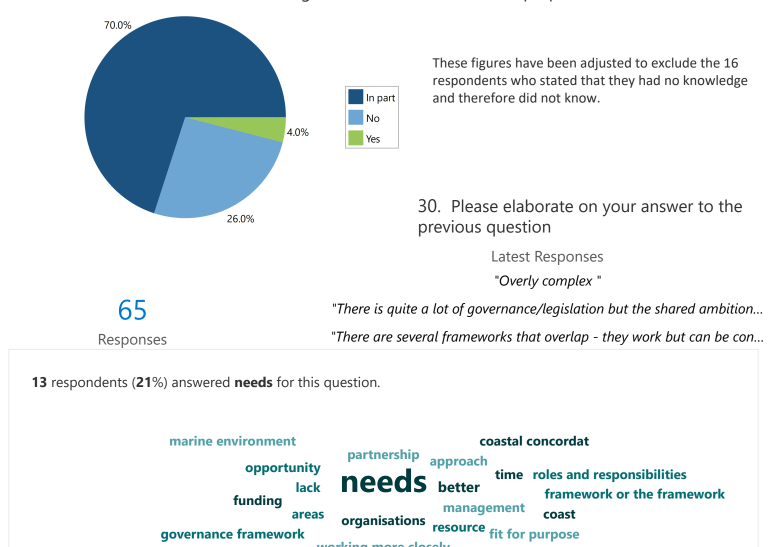
- 1. 3bays wildlife (1)
- 2. Cornwall AONB (2)
- 3. AXA Insurance (1)
- 4. Beach management group (1),
- 5. Boat Cove Fishermen(1)
- British Ports Association Sustainability Group (1),
- 7. BTO (1),
- 8. Celtic Sea Cluster (2)
- 9. Charities and community groups (2)
- 10. Clean Catch UK National Steering Group (1)
- 11. Clean Cornwall (1)
- 12. Clean ocean sailing (1)
- 13. Coast Guard (1)
- 14. Coast Sustainable Tourism Project(1)
- 15. Coast Path Forum (1),
- 16. Coastal & maritime safety & emergency sector (1)-
- 17. Coastal Change Management sub group (1)
- 18. Coastal Partnership Network (1)
- 19. Cornish Plastic Pollution Coalition (1),
- 20. Cornwall and Isles of Scilly Coastal Advisory Group (3)
- 21. Cornwall Biodiversity Initiative (1)
- 22. Cornwall Catchment Partnership (2)
- 23. Cornwall Community Flood Forum (1)
- 24. Cornwall Council (1)
- 25. Cornwall Council Cornwall Habitat Bank as the Marine Pilot for this funded project (1)
- Cornwall Council Fisheries stakeholder group
 (1)
- 27. Cornwall Council Maritime Strategy Working Group (3)
- 28. Cornwall Council Strategic Resilience Board
- 29. Cornwall Fisheries Liaison group (1)
- 30. Cornwall Fisheries Stakeholder Group (1)
- 31. Cornwall Geoconservation Group (1)
- 32. Cornwall IFCA (5)
- 33. Cornwall Local Nature Partnership (3)
- 34. Cornwall Local Nature Recovery Working Group (1).
- 35. Cornwall Marine & Coastal Code Group (4)
- 36. Cornwall Marine Liaison Group (9)
- 37. Cornwall Plastic Pollution Coalition (3)
- 38. Cornwall Seal Group Research Trust
- 39. Cornwall Wildlife Trust (7)
- 40. CWT's Shoresearch (1);
- 41. Defra Clean Catch Steering Group and local focus group (1)
- 42. Devon Coastal + Estuaries officers group (1)
- 43. Devon Maritime Forum (1)
- 44. Dynamic Dunescapes(1)

- 45. East Devon AONB (1)
- 46. Environment Agency (5)
- 47. ESI / Centre for Ecology and Conservation at UoE (1)
- 48. Fal & Helford SAC (2)
- 49. Fal & Helford SAC Management Forum (5),
- 50. Fal and Helford SAC Advisory Group (4),
- 51. Fal fisheries committee (1)
- 52. Fal marine conservation group (2)
- 53. Falmouth community climate network panel (1).
- 54. Falmouth Community network panel (1),
- 55. Falmouth Green corridor forum (2)
- 56. Falmouth Harbour Commission, (2)
- 57. Falmouth marine conservation group (2).
- 58. Fathoms free (1)
- 59. Fishermen (1)
- 60. Fishing businesses (1)
- 61. Fishing Stakeholder Group (1)
- 62. Fowey Estuary Partnership (1)
- 63. Fowey Port User Group (1)
- 64. Friends of the Fowey Estuary (1)
- 65. GGGI Global Ghost Gear Initiative INGO (1)
- 66. Ghost fishing uk (1)
- 67. Helford Voluntary Marine Conservation Group (5)
- 68. Historic England (1)
- 69. Imerys Minerals
- 70. Joint Nautical Archaeology Policy Committee(1),
- 71. Jurassic Coast AONB
- 72. Lizard NNR (1)
- 73. Local action and charity groups (1)
- 74. Local Authorities (1).
- 75. Local community groups e.g. Save our seas CIC (1)
- 76. Local Government Association Coastal Special Interest Group(1),
- 77. Local marine conservation groups (3)
- 78. Local schools (1)
- 79. Maenporth Estate Trust(1)
- 80. Making Space for Sand (4)
- 81. Marazion Coastal Community Team (1),
- 82. MARC Marine Animal Rescue Coalition NGO (1)
- 83. Marine Data Hub (ERCCIS) (1),
- 84. Marine Management Organisation (2).
- 85. Maritime UK SouthWest (1)
- 86. Mounts Bay Place shaping (2)
- 87. Mousehole Flood Defence Scheme (1),
- 88. National Marine Mammal Disturbance Group
 (2)
- 89. National MPA officers network meeting (1)

- 90. National Trust (9)
- 91. Marine Conservation Society (1)
- 92. Natural England (3)
- 93. Network Rail (1)
- 94. Newlyn Harbour Forum (1)
- 95. Newquay Marine Group (1),
- 96. Newquay Town Council (1)
- 97. NGOs (1)
- 98. OneCoast (1)
- 99. Parish and Town Councils 3)
- 100.Partnership for Action against Wildlife Crime (PAW) DEFRA (1)
- 101. Partnership with Ocean Conservation Trust
- 102.PEG Pinniped Entanglement Group INGO (1)
- 103. Pennon Group (1)
- 104. Penzance Place Shaping Board (1),
- 105. Perranporth Marine Conservation Group (1)
- 106.pff ect (1)
- 107. Plastic Free Cornwall and Clean Cornwall (1)
- 108. Plastic Free Helford (1)
- 109. Plastic Free Roseland (1).
- 110. Plymouth and Exeter Universities (1)
- 111. Port of Plymouth Maritime Liaison Committee (1),
- 112. Porthcurno Coastal Community Team (1),
- 113. Porthtowan Beach Association (1)
- 114.REACT (1)
- 115.ReMEDIES (1),
- 116.research and academia (2)
- 117.restaurants (1)
- 118.retailers and wholesalers (through CGSG business supporters scheme) (1)
- 119.RNLI community groups (1).
- 120.RSPB (4),
- 121.SAR liaison forum (1).
- 122.Sas (1)
- 123. Seafood businesses merchants (1)
- 124. Seal Alliance NGO (1)
- 125. Seal Deterrents Marine Management Organisation (1)
- 126. Seal Network UK DEFRA (1)
- 127. Seal Research Trust (1)
- 128. Severn Estuary Coastal Group (1)
- 129. Shoreline Management Group (1)
- 130.SMP-R groups in SW
- 131. South Devon AONB meeting (1)
- 132. South West Bottlenose Dolphin Consortium (1)
- 133. South West Coast Path Association (1)
- 134. South West Coastal Group (3)
- 135. South West Regional Ports Association (1)
- 136.South West Water (2)
- 137. Special Committee on Seals Trusted Person (1)
- 138.St Agnes Marine Conservation Group (1)
- 139.St Aubyns Estate (1)
- 140.St Just Town Council

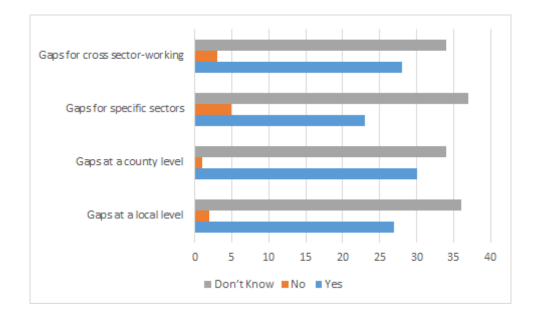
- 141. Surfers Against Sewage (Plastic Free) (1)
- 142. Sustainable Penzance (1).
- 143.SW Coast Group (4),
- 144.SW Coast Path National Trail Partnership (1),
- 145.SW Regional Coastal Monitoring Prog (1),
- 146.SWRFCC (1),
- 147. Tamar Catchment partnership (CaBA) (1)
- 148. Tamar Catchment Partnership(1)
- 149.TECF (3)
- 150. The Crown Estates (1)
- 151. The UK and Irish General Lighthouse Authorities (1)
- 152. Tin Coast Partnership (3),
- 153.TV AONB meeting (1)
- 154. Two Minute Foundation (1)
- 155.UNESCO (1)
- 156. University of Plymouth Marine Institute (1)
- 157. Visit Cornwall (1)
- 158. Welsh Wildlife and Rural Crime Strategy Team (1)
- 159. Wembury MCA Advisory Group (1)
- 160. Westcountry Rivers Trust (1)
- 161. Wild Roseland (1).
- 162. Wildlife and Countryside LINK Marine Mammal and Bycatch Groups DEFRA (1)
- 163. World Heritage Site Partnership (1),
- 164. Yealm Estuary Management Group (1)
- 165. Your Shore Network (5)

29. Is the current marine and coastal governance framework fit for purpose?



31. Do you think there are any gaps in the current partnership framework for delivering a sustainable coast and inshore marine area?

working more closely



governance framework

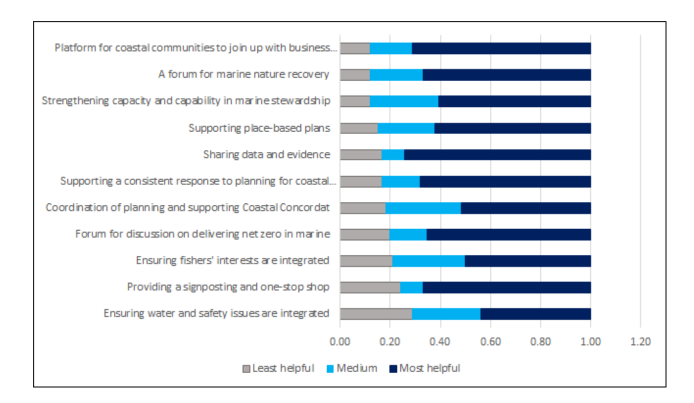
32. Please explain your answers to the previous question

50

Responses



33. Please indicate on a scale of 1-5, with 1 being irrelevant/not helpful and 5 being very helpful, to what level the following activities could help you in your business / operations.



34. Is there anything else that you think might be helpful? Please add a score from 1 to 5 as in the previous question.

Latest Responses

65

Responses

"N/A"

"Cornwall coast as an opportunity to not only deliver for nature, but to...

"Coordinating terrestrial and marine activity/ interest in water quality ...

6 respondents (10%) answered marine for this question.

level opportunities marine funding decision making coastal change Parish local marine coastal marine area marine managers help Cornwall marine sites land approach marine life fisheries marine environment

35. What opportunities would be missed if we do not improve coastal coordination? (Please list specific impacts and missed opportunities).

Latest Responses

64

Responses

"If we work together we could achieve more than in working alone an...

"Shared ambition for the coast amongst partners - competing and dis...

"Opportunities for collaboration would be missed. Might lead to duplic...

12 respondents (20%) answered coastal for this question.

coastal resilience

long term water quality coastal wildlife delivery

work coastal

coastal coordination opportunities

better coordination

marine Local communities

coastal water

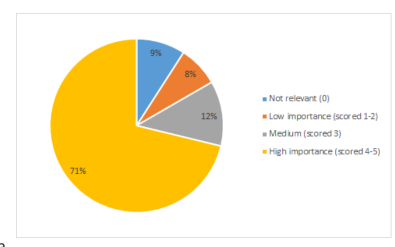
climate change resources

multiple benefits

coastal environment marine and coastal

3/11/22, 5:12 PM 49

36. On a scale of 1-5 (1 being not important and 5 being very important), please indicate how important Geographical Information System (GIS) data is to you and your organisation for decision making, planning and monitoring?



37. Please explain how you currently use GIS data

Latest Responses

65

Responses

"We currently have two old GIS systems which are not fit for purpose (...

"We have GIS team"

"Information on where protected areas and features are sited wrt prop...

11 respondents (18%) answered GIS for this question.

highest levels

quality data

coastal change maps

flood

use GIS

decision coastal data

Environmental designations

risk areas Spatial Data

Mapping GIS system

habitat GIS data mapping data Mapping Tool

38. What GIS based data do you hold?

59

Responses

Latest Responses

"We have collected geospatial data on the state of the Coast Path and ...

"GIS team - assume have access to all the data below but not sure"

20 respondents (36%) answered data for this question.

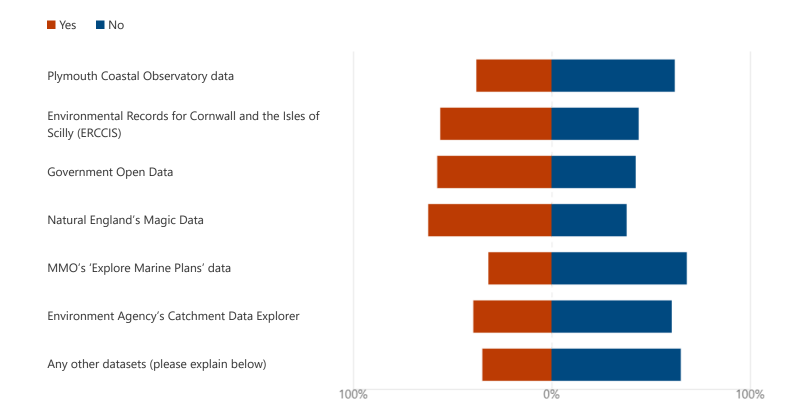
Observatory data habitats data
extensive data LiDAR data
data sources
limited data environmental data

Intervention data quality data

ERCCIS data terrabytes of data
flood risk fishing data

mapping data
topographic data
process data

39. Do you make use of any of the following publicly available data?



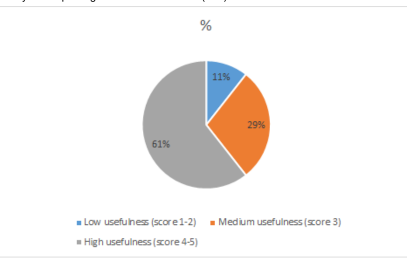
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40. Please indicate on a scale of 1-5 (1 being not helpful, 5 being very helpful) how helpful a single marine/coastal GIS repository for Cornwall would be to you



Responses

41. Please elaborate on your answer to the previous question



Latest Responses

49

Responses

"This would be helpful, but as our boundaries go beyond Cornwall we ...

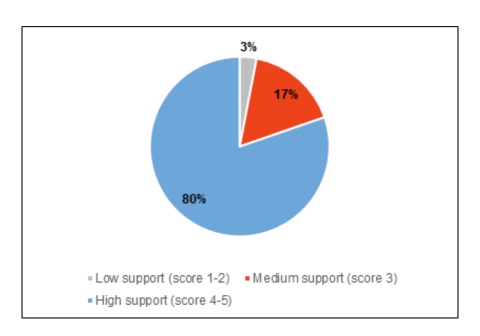
"Not sure - we have GIS data and obtaining mapping and data hasn't ...

19 respondents (**40**%) answered **data** for this question.

data gathering data sets spatial data good as the data Devon data sources for this data data for the area access data relevant data Sea data available data data repository value of the data

42. Please indicate on a scale of 1-5 (1 being not supportive, 5 being very supportive) how supportive you are to developing the Coastal Based Approach in Cornwall.

66 Responses



43. Please elaborate on your answer to the previous question

Latest Responses

53

Responses

"We are supportive and this would be helpful. It would be best if a coa...

"Don't know what is meant by Coastal Based Approach so can't say!"

"Supportive. But still unsure exactly what it would entail."



44. Please indicate below whether or not you would be happy for us to contact you via email regarding future coastal and inshore work

YesNo4

