

Hayling Island Coastal Management Strategy 2120:

Opportunities and Aspirations Stakeholder Workshop Session 2 – Hayling Island Harbour Coasts







Aim of the session



 To understand your aspirations and opportunities for Hayling's harbour frontages

 To enable honest and open discussion between all organisations

 To gather information to directly feed into the development of the Strategy

Running order



1.	Strategy Recap	Adam
	otrategy recap	Audii

- 2. What's here and what's the risk? Sam
- 3. Survey results Emma
- 4. Comfort break All
- 5. Aspirations and opportunities discussion All
- 6. Wrap up Mark



Hayling Island Coastal Management Strategy 2120

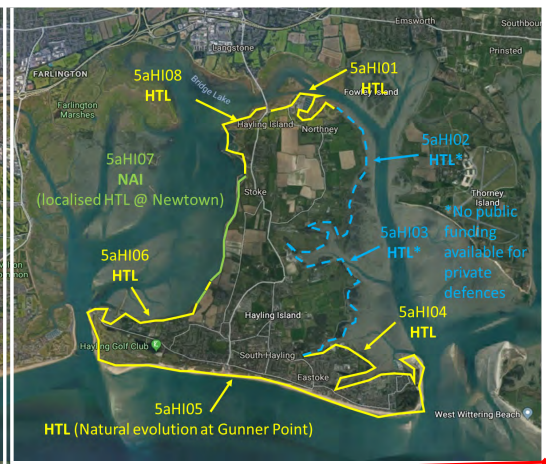
Preparing for a resilient future

HICMS - How did we get here?



- 2010 North Solent Shoreline Management Plan approved by the Environment Agency & adopted by HBC
 - ➤ Action Plan recommended the need for a Coastal Strategy for Hayling Island
- 2019 Hayling Island Funding and Implementation Strategy
 [HIFIS] completed
 - > Recommended to progress to a full strategy for the island
- 2020 Hayling Island Coastal Management Strategy [HICMS] began.





KEY

HTL - Hold the line

NAI - No active intervention

* - There is currently no public funding available for continued maintenance of defences by private owners

HICMS 2120 - Why are we developing a strategy?



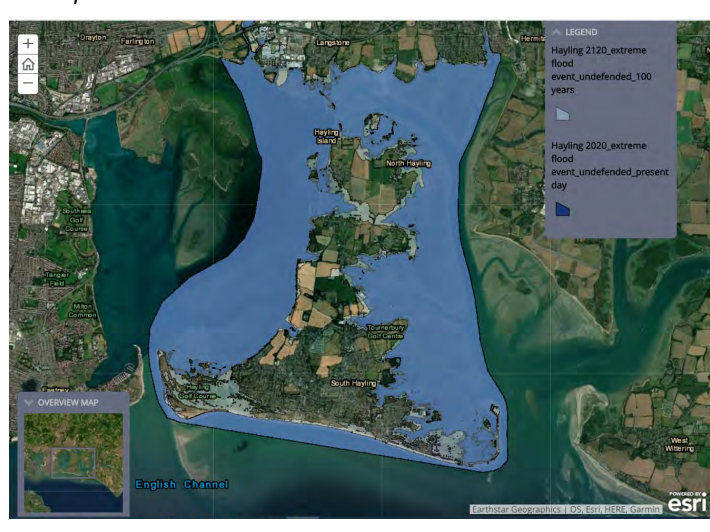
"Climate change is making the UK warmer and wetter, and we will be visited by extreme weather more frequently in the future. So we need to shift gears, to ensure we adapt and become more resilient."

(George Eustice, the secretary of State for the Environment, Food and Rural Affairs)

- Up to 1.15m Sea Level Rise by 2100
- Significant impacts to the existing way of life on Hayling Island
- <u>Present day:</u> > 950 properties are at risk of flooding (undefended)
- 100 years: > 2,450 properties at flood risk,
 - > 530 at risk from coastal erosion.

"Adapt, enhance & improve for future generations"

"No one knows this Island like its residents"





The Coastal Management Strategy for Hayling Island...

AIM....

"To produce a sustainable cohesive strategy for managing flood and coastal erosion risk for Hayling Island for the next 100 years."

The Strategy will NOT...

- Include physical works as part of the strategy or guarantee funding
- likely recommend defences around the entirety of the island
- focus on areas in isolation.

The Strategy will...

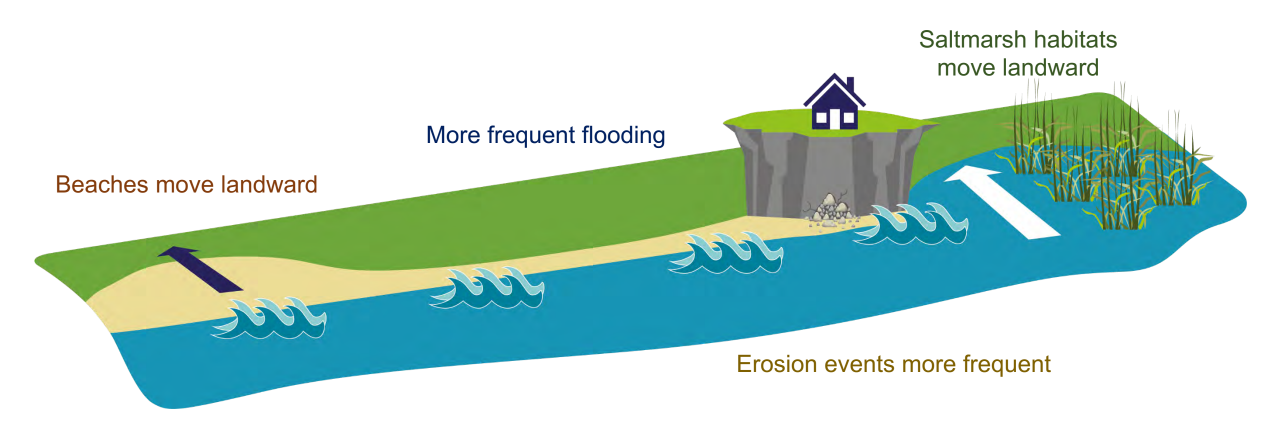
- ✓ outline a <u>short term programme of works</u>
- ✓ outline a long term action plan
- ✓ respond to <u>future coastal change</u>.

Coastal Partners What approaches do we consider? Accepting the tide Keeping out the tide Working with the tide Adapting to the tide



Accepting the tide

Allowing the coast to evolve naturally, no active management





Keeping out the tide

Controlling natural processes with hard defences





Working with the tide

Working with natural processes and reinstating natural defences





Adapting to the tide

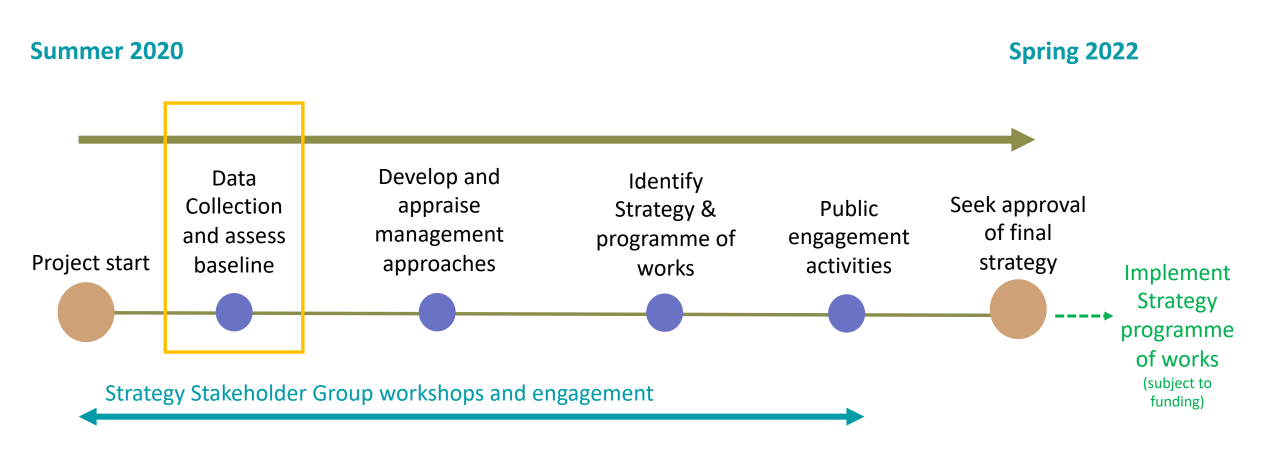
Adapting to a changing environment

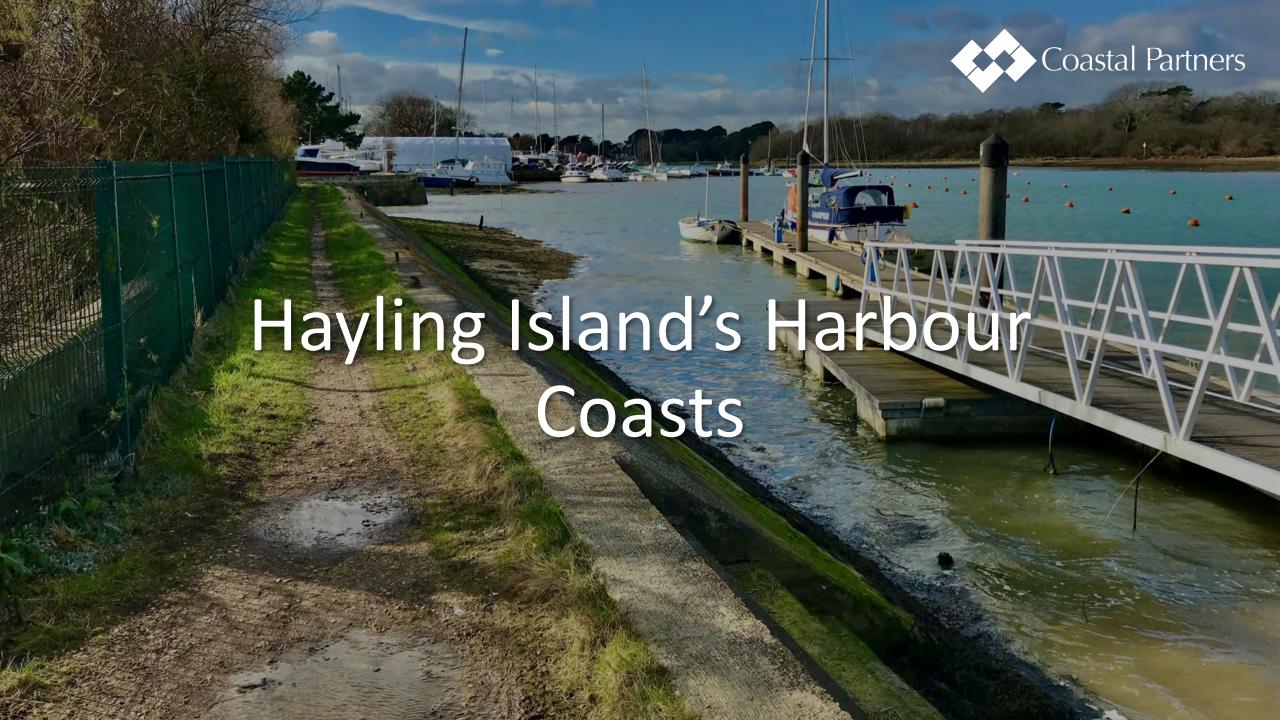


HICMS 2120 – How long will the strategy take?



Where are we now?





Where?





What's here?





What's here?











What you said – Questionnaire summary



- 293 respondents
- 72% of respondents were residents

95% of respondents believe there is a need to reduce flood and erosion risk

Top 5 most important things when using Hayling's coastline:

Access to the sea/shore 14%
Natural open spaces 12%
Sea views 12%
Walking / running 12%
Wildlife / natural habitats 11%

"I enjoy using the beach and don't want to lose it"

"Access to all and a shared space which all can enjoy."

"Love natural approach especially at Sandy Point"

"What management?"

Flooding experiences

Source: Google Earth TerraMetrics Data SIO, NOAA, U.S. Navy, NGA, GEBCO





What are your issues and concerns



With regards to coastal flood and erosion risk on Hayling Island, what issues concern you the most and why? (Please tick all that apply)

Top 5 relating to the harbours:

- Access on and off Hayling Island 17%
- Loss on environmental habitats 16%
- Erosion along the Bill Trail 16%
- Flood risk at Northney 10%
- Other 1%

"Lack of overall awareness and preparedness for sea level rises - community and policy-wise"

"Where are all the people impacted going to go?"

"Flood risk to our properties and site at Ferry Road"

"Untreated sewage often dumped into sea"

"Impacts on Langstone Harbour/Kench/Sinah Warren and North Shore"

"Local businesses make the local economy which make the local community"

Opportunities



If funding was unconstrained, what improvements would you like to see around the Hayling Island coast? (Please select all that apply)

Top 5

- Improved flood and erosion defences 26%
- Improved footpaths 15%
- Environmental enhancements 15%
- Improved cycle paths 14%
- Improved access to the water 11%

"Make HAYLING beach more appealing to visitors"

"Less coastal footpaths that erode dunes"

"More cafe / pub areas with a sea view, for all year round enjoyment"

"A stop on building of new houses on the island"

"Proper specific provision for overnight motorhome accommodation"

"It is important to protect the natural environment for both people and wildlife and to try and live in harmony with it."









We want to

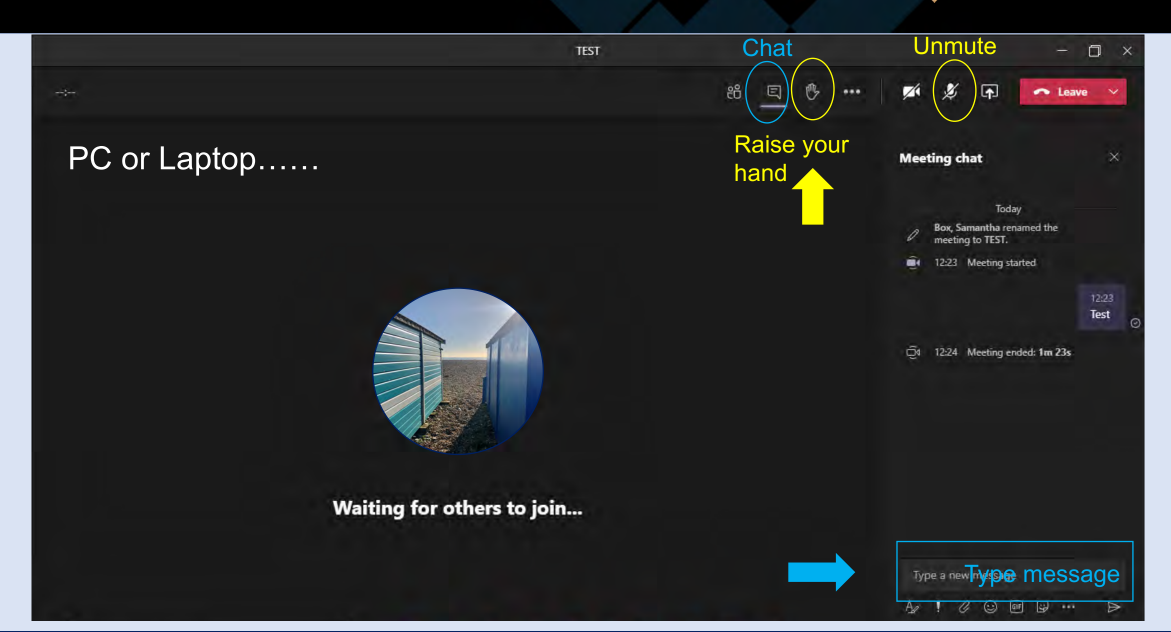
....Listen to you

.....Understand your ideas, aspirations and opportunities

....Use the information gathered to explore potential management approaches

How will this work?

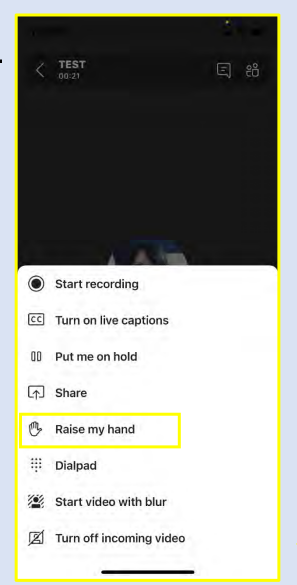


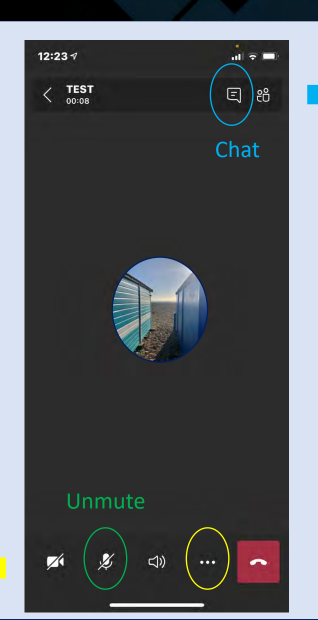


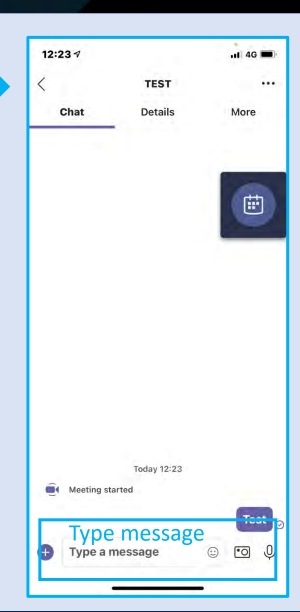
How will this work?



Mobile....







Discussion focus



Aspirations

Imagine there were no financial limitations, what would be your long-term vision and aspirations for this frontage

Opportunities.....

What other opportunities are there?

HICMS 2120







