

The framework within which we work



EASTERN SOLENT | COASTAL PARTNERSHIP

- Working with Partners
- Roles & Responsibilities
- Guidance & Rules (FCERM)
- Environmental Legislation
- Conservation & AONB
- Climate Change
- Funding



Funders, regulators, guidance & rule makers



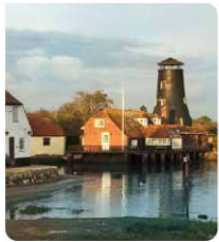
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Vested Interests who steer the process



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Save Our Shore



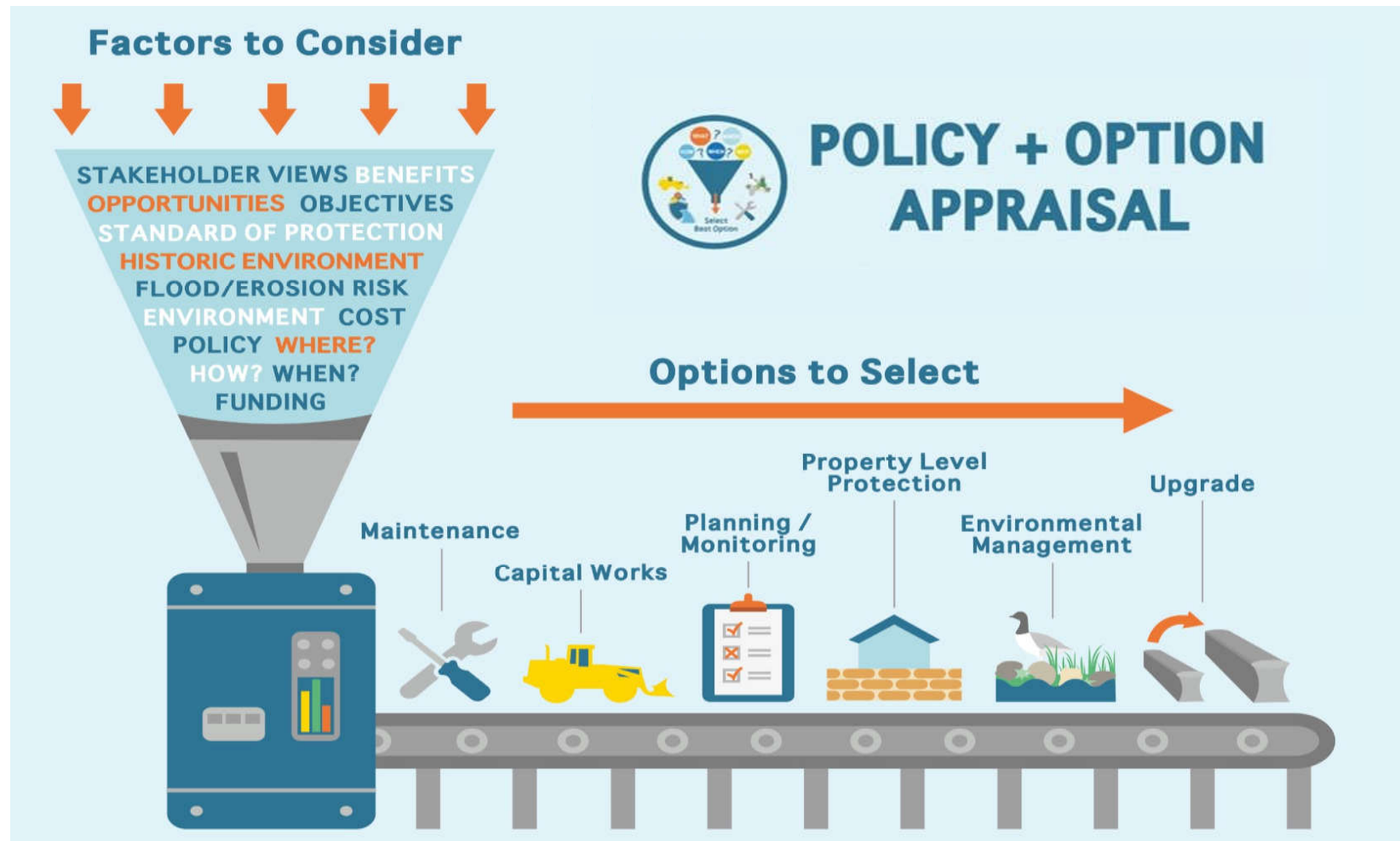
Langstone Village Association



Havant Civic Society



Solent Protection Society





FCERM Roles & Responsibilities



Department for Environment, Food and Rural Affairs

Overall responsibility for flood and coastal erosion risk management policy in England; funding providers (home focused)



The Environment Agency (EA) – Strategic Oversight Role and Risk Management Authority



- Both have **permissive powers** to carry out works to protect against coastal flooding and erosion - **not a legal obligation.**
- Will only act where there is a wide public benefit and where there is a clear economic benefit and / or an appropriate engineering solution that is achievable.

Private Landowners



- **Private landowners are responsible for flood and erosion protection on their own land.**
- Must act within statutory planning regulations and other applicable legislation.

Draft FCERM strategy: A vision for nation ready for, and resilient to, flooding and coastal change today, tomorrow and to the year 2100

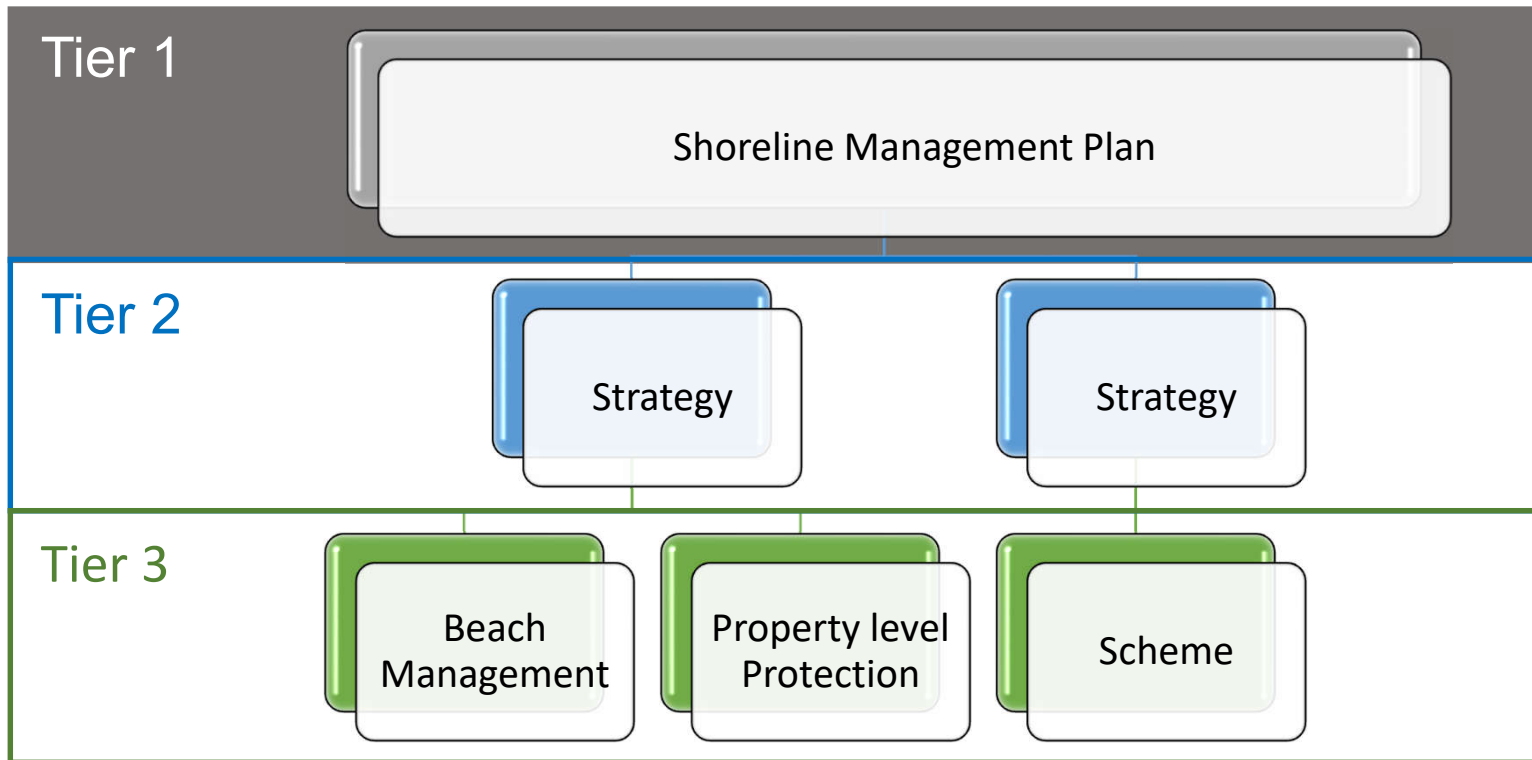
Ambitions	 Climate resilient places Working with partners to explore and develop standards for flood and coastal resilience as well as a suite of tools that can be used to deliver resilience in places	 Today's growth and infrastructure resilient in tomorrow's climate Getting the right kind of development in the right places to deliver sustainable growth and infrastructure resilient to flooding and coastal change	 A nation of climate champions Better preparing society through education and accessible digital information as well as being a world leader in flood and coastal resilience
Cross cutting themes	Putting people and places at the heart of decision making Moving from the narrow concept of protection to the broader one of resilience Everyone has a role to play – widening the ownership of flooding and coastal change management Helping places plan and adapt to flooding and coastal change for a range of climate futures Ensuring flood and coastal erosion risk management protects and enhances the environment Better aligning strategic planning – improving resilience to both floods and droughts Ensuring we build back better and in better places		



We need to be **Climate Resilient, Plan & Adapt** and become a **Better Prepared Society**



Three Tired Approach to Coastal Management



2007 - 2010

Adopted by
Environment Agency
+ HBC

2010 - 2013

Adopted by
Environment Agency
+ HBC

2018

Study begins

Environment Agency + other guidance



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Environment Agency

enhancing... improving... cleaning... restoring...
changing... tackling... protecting... reducing...
creating a better place... influencing...
inspiring... advising... managing... adapting...

Flood and Coastal Erosion Risk Management appraisal guidance

FCERM-AG

March 2010

HANDBOOK FOR ECONOMIC APPRAISAL 2019

FLOOD AND COASTAL EROSION RISK MANAGEMENT

Edited by Pennington, Sally Priest, Dennis Padley, Joe Munn, Sylvia Tunstall, Christophe Navarreton, John Chanterton and Carson Dwyer

Logos: trcm, fhrc, Environment Agency, Department for Environment, Food & Rural Affairs

Partnership funding and collaborative delivery of local flood risk management: a practical resource for LLFAs

March 2012

Click here to enter guidance

Logos: Local Government, Environment Agency, defra

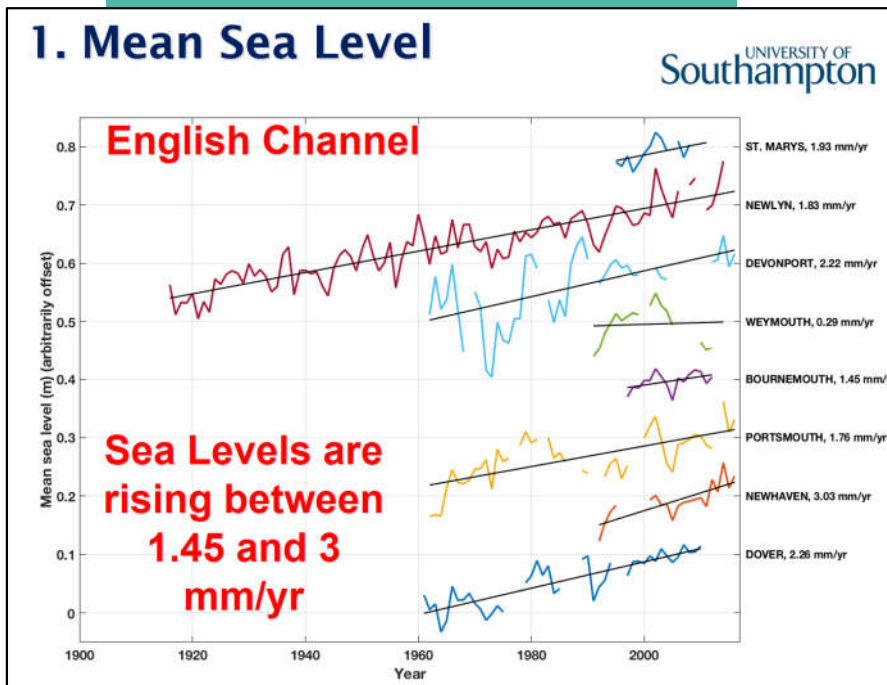
(FD2643)

HSE Health and Safety Executive

Managing health and safety in construction

Construction (Design and Management) Regulations 2015

Guidance on Regulations



Mean sea Level Rise (South East)

Sea Level Rise predictions based on the UKCP09 Medium emissions 95%:

- Sea level rise of 0.74m by 2120

Sea Level Rise predictions based on the UKCP18 Medium emissions 95%:

- Sea level rise of 0.83m by 2120

Mean sea level rise means that more recent (and future) sea level extremes are likely to occur more often.

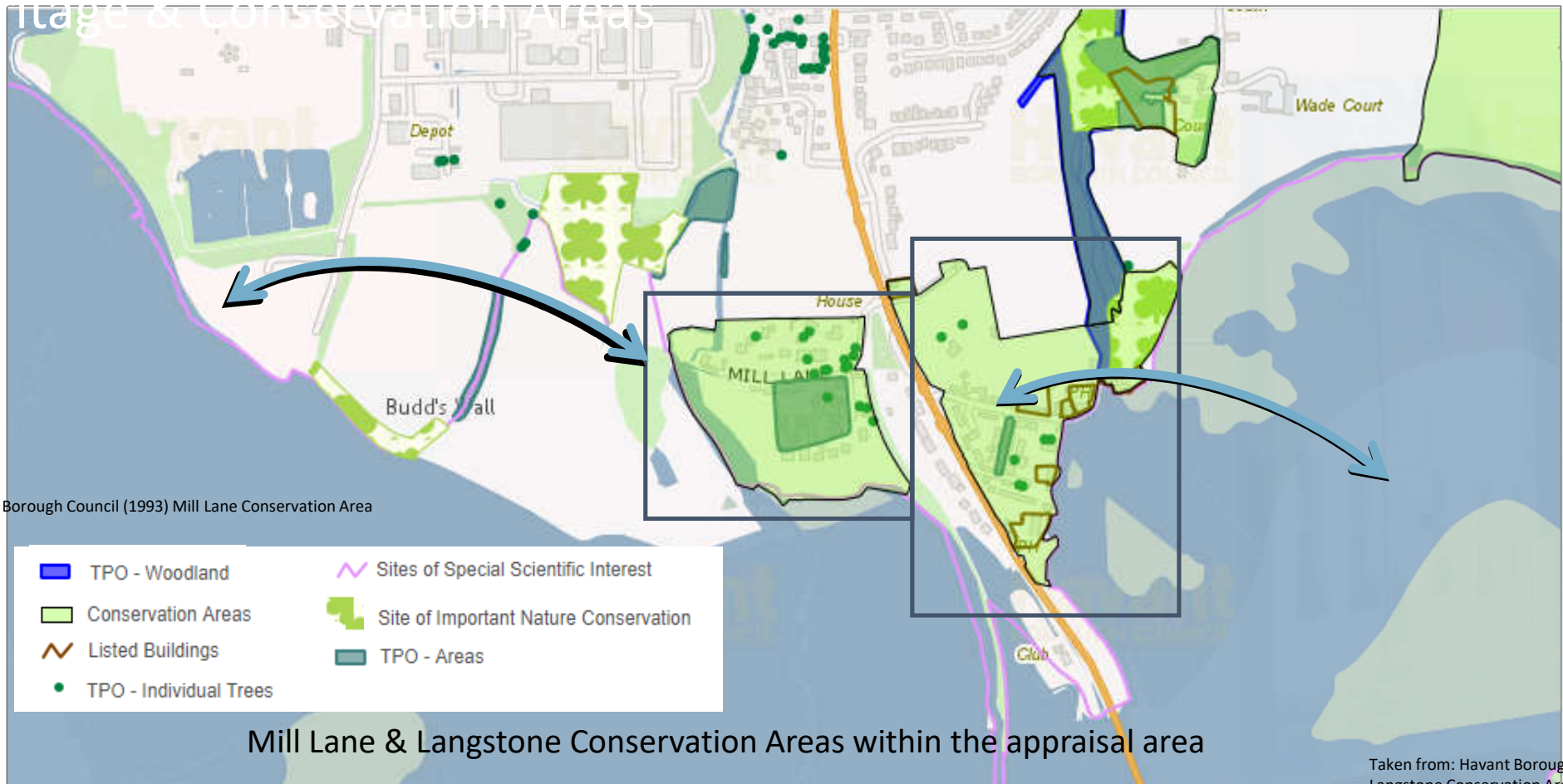


- **Local, National, European and International Designations, including:**
 - Ramsar;
 - SPA;
 - SAC;
 - SSSI;
 - SINC, etc.
- **Coastal vs. Terrestrial Habitats.**
- **All 162km of the coastline expected to be Designated.**
- **Water Quality (i.e. Bathing Waters).**

Conservation Areas



Usage & Conservation Areas



Taken from Havant Borough Council (1993) Mill Lane Conservation Area

Taken from: Havant Borough Council (2011).
Langstone Conservation Area Review

Planning + AONB



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Ministry of Housing,
Communities &
Local Government

National Planning Policy Framework

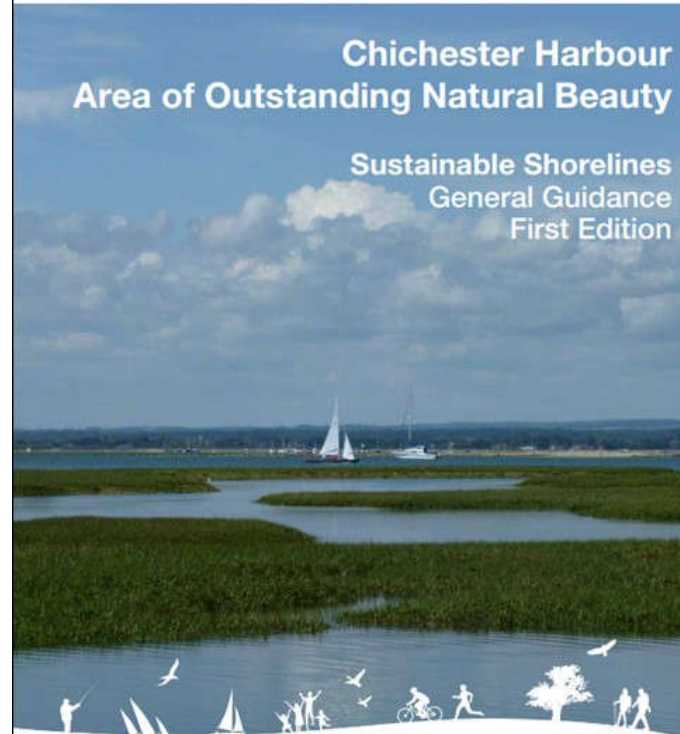
February 2019
Ministry of Housing, Communities and Local Government

Landscapes
for life
.org.uk

CHICHESTER
HARBOUR
One of the
AONB Family

Chichester Harbour Area of Outstanding Natural Beauty

Sustainable Shorelines
General Guidance
First Edition



for land, for water, for all

Chichester
Harbour
Conservancy

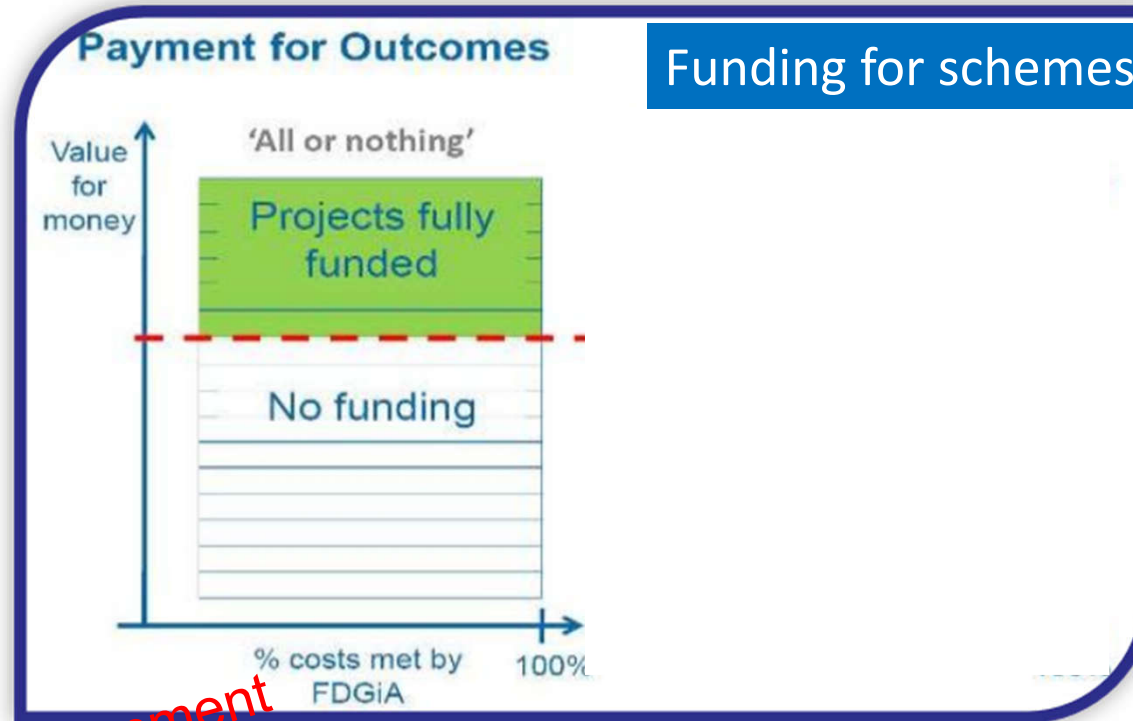
Chichester Harbour Area of Outstanding Natural Beauty

Joint Supplementary Planning Document



Havant
BOROUGH COUNCIL

In the past...
All or nothing approach



Funding for schemes

Funding from government is however **NOT GUARENTEED**

Today.....

Partnership funding

Where projects do not qualify for full government funding, external funding contributions can be sought to make up the shortfall.

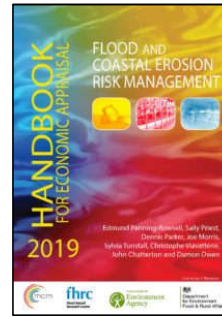
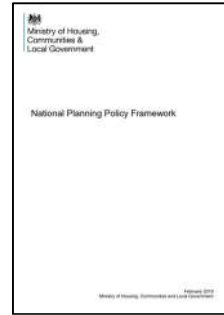
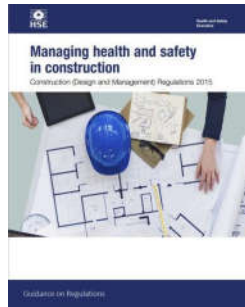
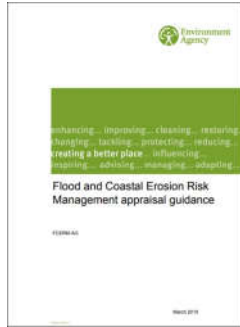
Where is funding coming from and how can it be used?

- **Community Infrastructure Levy (HBC) ~ £2.55m**
Main driver is to protect infrastructure and road access from flooding
 - **Defra Grant in Aid ~ £500k**
To protect homes from flooding & Erosion Only. Subject to business case
- **RFCC Levy ~ £495k approved. Seeking a further £600k**
To contribute to overall scheme and its objectives. Subject to business case.
 - **Hampshire County Council - £TBC**
To protect road infrastructure. To protect and improve rights of way
- **Highways England- £TBC**
To protect road infrastructure. Subject to business case
 - **Public Houses - £TBC**
To protect businesses or enhance designs to suit needs
- **Utilities- £TBC**
To protect services and infrastructure
 - **Residents- £TBC**
To protect homes from flooding & Erosion

Questions?



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Historic England

