

NNBF solutions using tidal wetlands

Candice Piercy Nigel Pontee







Outline of talk

- 1. Why should we be interested in NNBF?
- 2. What do we mean by NNBF?
- 3. What techniques exist for tidal wetlands NNBF?
- 4. What are the guiding principles?
- 5. Conclusions









1. Why should we be interested in NNBF?

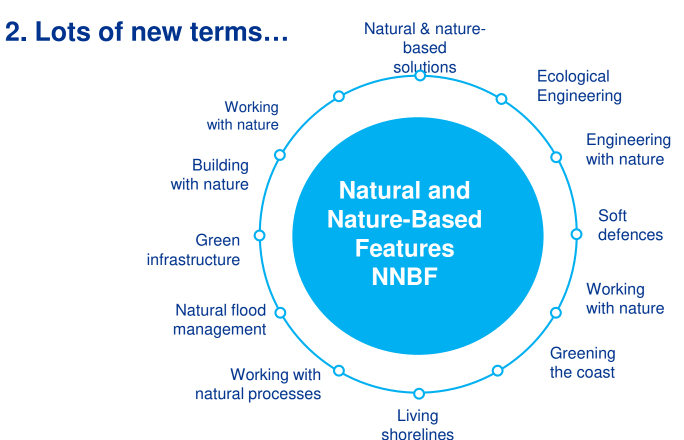
- Opportunities for habitat creation
- Potential for multiple benefits
- Potential financial savings soft defences v hard defences
- Solutions that may be better adapted to change











But not everything is new!







2. What constitutes an NNBF solution?

NNBF uses natural features to...

- Reduce flood or erosion risks directly
 - Reducing waves and water levels
- Augment defence function
 - Reduces maintenance
 - Extends lifetime of defences
 - Reduces the requirement for hard materials
- Create additional environmental benefits
 - Ecosystem services WQ, fisheries, carbon sequestration etc























Type 1 - Creating large expanses of habitat

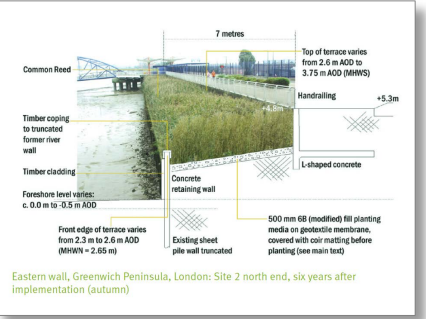








Type 2 - Enhancing existing structures







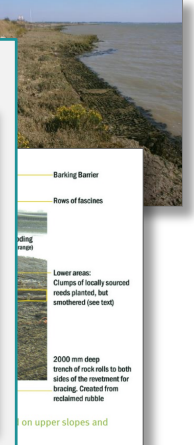


Further information













▶ Type 3 – hybrid solutions











3. Type 1 – Creating large expanses of habitat

- Create new intertidal areas <u>further landwards</u>:
 - Managed realignment/Managed retreat
 - Regulated tidal exchange
 - Flood storage areas
- Reduce wave erosion, promote sedimentation, or artificially add sediment to existing intertidal areas
 - Sedimentation fields/ fences
 - Intertidal recharge
 - Vegetation planting
 - Wave energy reduction structures (e.g. Detached breakwaters, artificial reefs, edge protection)











3. Wave reduction

- Evidence of wave height reduction available from field measurements, laboratory studies and numerical modelling
- Main parameters known





Habitat	Wave reduction factors
Salt Marshes	 Incoming wave height & period Depth of water above the marsh surface Vegetation properties - number of stems, diameter, branching, height, stiffness, buoyancy
Mangroves	 Incoming wave height & period Depth of water above the bed of forest Underlying topography Vegetation properties - density of vegetation, presence of aerial roots



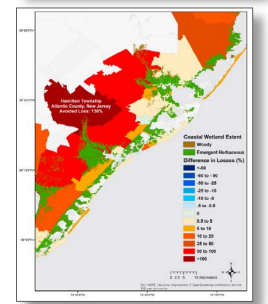




3. Saltmarshes

- Attenuates short waves
- Can model wetland evolution over decadal timescales
- Ecological benefits are high
- May attenuate short duration nuisance flooding
- Relationships between vegetation and flow are complex; effects are site and storm specific
- Further integrated research required to better quantify risk reduction







- Risks addressed
 - Shoreline erosion \(\bar{\pi} \)
 - Nuisance flooding v
 - Short waves
 - Medium waves
 - Storm surge







3. Water level reduction - flood storage schemes

Context

- Estuary wide modelling showed areas of new intertidal in upper estuary could reduce water levels
- Alkborough site predicted to reduce water levels on extreme events by ~10cm (1 in 100 yr event)









3. Alkborough Flats, Humber Estuary

Scheme elements













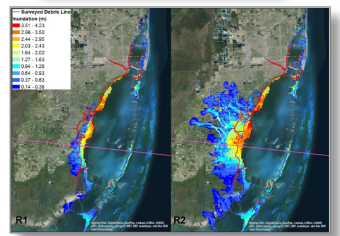


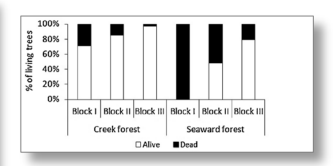
© Environment Agency

3. Mangroves



- Modeling and field evidence of storm surge and wave reduction
- Can reduce wind damages
- Limited latitudinal range
- Significant space and time requirements for establishment, restoration, or recovery
- Ecological benefits high
- Research needs on restoration/establishment and integration in urban landscapes







- Shoreline erosion >
- Nuisance flooding ~
- Short waves
- Medium waves
- Storm surge



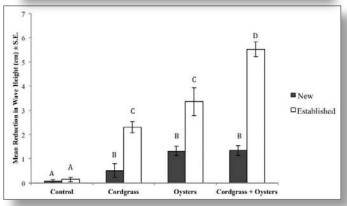




3. Type 3 - Hybrid approaches: living shorelines



- Effective for high frequency, less severe events
- Provide ecosystem benefits
- Use of sills limit adaptability to future conditions
- May be overwhelmed or damaged during major storms
- Small scales limit benefits
- What are effects at larger scales?





- Risks addressed
 - Shoreline erosion
 - Nuisance flooding
 - Short waves
 - Medium waves
 - Storm surge







4. What are the guiding principles?

Learn from wetland creation & restoration experience:

- Design for minimum maintenance and reliance on selfdesign
- Use tides and waves to your advantage
- Allow creek networks to develop somewhat organically
- Consider interactions of hydrology, physicochemical processes, vegetation, and climate
- Design for multiple goals but identify priorities (erosion reduction vs. habitat)
- Give the system time wetland function doesn't develop immediately
- Design for function, not form processes > structure
- Resist the temptation to over-engineer the wetland
- Consider ecological communities, not 1-2 species





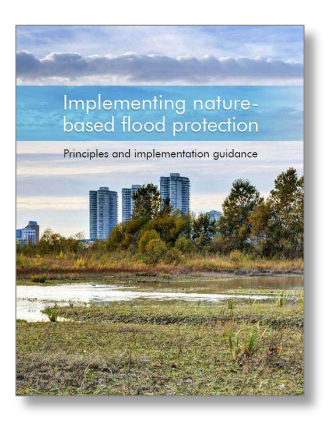




4. What are the guiding principles?

World Bank Principles and Implementation Guidance for Nature-Based Flood Protection

- 1. System-scale perspective
- 2. Risk and benefit assessment for a full range of solutions
- 3. Standardised performance evaluation
- 4. Integration with ecosystem conservation and restoration
- 5. Adaptive management



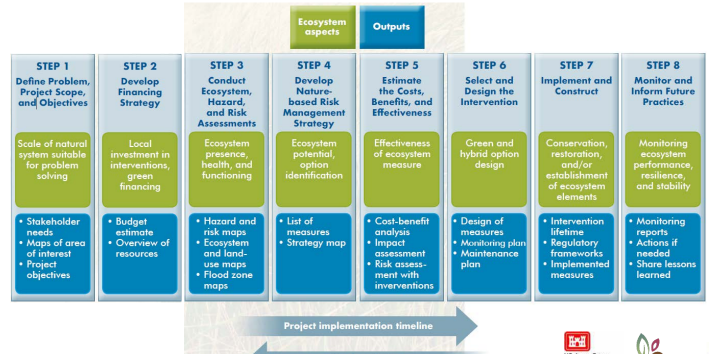






4. What are the guiding principles?

World Bank Principles and Implementation Guidance for Nature-**Based Flood Protection**



Feedback activities







5. Conclusions

- Range of scales for NNBF options involving wetlands
- Wave and water level reductions
- Success depends on location, habitat characteristics, sources of risk and <u>scale</u>
- May need to be combined with structural elements obtain desired risk reduction
- Wetlands offer multiple additional wider benefits
- Engineering challenge how can we harness these known properties in our designs?









Final thought

EEA Technical Report No 12/2015

'the lesson is clear: think about green before investing in grey.'









Thank you



