Eco-shoreline in Lantau:
Nature-based coastal defence and nurturing ground

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Mei Yan Lui (Crystal)
Outline

Introduction

Background of TCNTE project

Functions of Eco-shoreline

- Coastal Defence during Climate Change
- Habitat and Biodiversity Conservation

Conclusion
Introduction

Hong Kong

- **7.4 million** population on 1100 sq.km
- 7135 people in 1 sq.km
- The 4\textsuperscript{th} most densely populated region
- Built 9 new towns since 1970s
- 6 of 9 new towns are built on reclaimed land
Coastal Hazards under Climate Change and Extreme Weather

Study of Coastal Hazards under Climate Change and Extreme Weather and Formulation of Improvement Measures – Feasibility Study

Executive Summary

Damage of facilities near seaside
Coastal Hazards under Climate Change and Extreme Weather

Coastal defence is crucial to mitigate all these risks and hazards brought by climate change and extreme weather.
Shortcomings of traditional seawalls

Smooth surface and simple design

1) Algae can hardly be attached onto
2) Unable to retain water during low-tide
3) Low habitat complexity
4) High temperature could kill organisms
5) pH of concrete is too high
Tung Chung New Town Extension (East) Project
Tung Chung New Town Extension Project (East)

- Reclamation: about 130 hectares
- Population: 119,000
- Residential flats: 40,000
- 4.9km promenade and 24 hectares green area
- Construction of associated seawall and eco-shoreline
kris: maybe too detailed?

this part
The Eastern part of the Tung Chung New Town Extension, will cover 130 hectares and yield 40,000 flats. (forty thousand)
The east part of new town extension is expected to house a population of 119,000.(one hundred nineteen thousand)
A 4.9km promenade and 24 hectares of green area is built.
There will also be construction of associated seawall and eco-shoreline.

yes
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Tung Chung West Waterfront
A Water-friendly and Eco-friendly Waterfront for Tung Chung New Town Extension

Tung Chung West (TCW) Eco-shoreline Waterfront Concept Plan has a vision for reshaping common perception of a lifeless gigantic infrastructure within urban living context. A new type of urban seaside interface / platform is invented to establish a symbiosis relationship between human, fauna and flora. It shall become a poetic, yet functional and art that complement the new TCW promenade. It forever evolves with mix of ecological niches and influences people interaction with nature.

Location: Tung Chung, HK
Eco-shoreline length: approx. 3.8km

Vertical Shoreline + Viewing Galleries (social shoreline)
- Outdoor classroom / exhibition
- Organic seawall alignment

Rocky Shoreline (social shoreline)
- Facilitate spontaneous social interaction
- Strong, visual and physical connection to the sea
- A piece of land art

Mangrove Shoreline (living shoreline)
- Creation of wetland habitat
- Compensate loss of marine habitat due to reclamation
- Maximise greenery provision opportunities

Extensive Typical footprint
- Lack land-user interaction
- No social and ecological function
- Low aesthetic value

Tung Chung New Town Extension Project (East)
Eco-shoreline: Nurturing ground

Vertical eco-shoreline
1.8 km

Rocky eco-shoreline
0.8 km

Mangrove eco-shoreline
1.2 km
Design Concept of Mangrove Eco-shoreline

- Based on wetland sill design
- Protected from wave action
- Allowing tidal exchange

Mangrove - Biodiversity Benefits:

- Support prey species for Chinese White Dolphin
- Support benthic communities (lives in the sediments and supported by mangrove) and associated predator species
- Nursery ground for juvenile crustaceans & commercially important fish species
Design Concept of Mangrove Eco-shoreline

- Placing concrete blocks at seaward edge of the eco-shoreline platform
- Geotextile fabric prevent the loss of fine sediments from mudflats
Mangrove plants in the mangrove eco-shoreline in Tung Chung.
Design Concept of Rocky Eco-shoreline

- Cast hole and ledges on modular concrete blocks to increase habitat value
- Lower pH value of bio-blocks to maximise ecologically usable surface

- Provide refuge from heat stress and desiccation for intertidal species
- Provide habitats to support whole life cycle of resident fish species
- Support potential prey species for Chinese White Dolphin
Design Concept of Rocky Eco-shoreline

- Size of bio-blocks is about 1 m³
- Positioning some blocks higher than adjacent blocks to create rock pools during low-tide
Bio-blocks in the rocky eco-shoreline in Tung Chung.
Design Concept of Vertical Eco-shoreline

- Eco-pattern/Eco-tiles
- Eco-drillholes
- Bird resting area = precast large cavities
- Eco-pots

To increase surface complexity!
Design Concept of Vertical Eco-shoreline

- Uneven surface for easy attach and growth
- Drill holes at 45-degree angle to retain water at low-tide
- Precast large cavities above high tide level to provide platforms for wetland birds
- Eco-pots provides a refuge for marine organism by retaining water during low-tide
Additional ecological enhancement work

- Oyster basket filled with oyster shells to increase habitat complexity
- Placed at the toe of the seawall/proposed eco-shorelines
Eco-shoreline: Nurturing ground

Mudskipper  Fiddler crab  Gastropod

mangrove eco-shoreline  rocky eco-shoreline
Site trial: Siu Ho Wan

- Performed a site trial in Siu Ho Wan to investigate the feasibility and effectiveness of eco-shoreline features.

- Results show that eco-engineered features can successfully enhance marine biodiversity!

More than DOUBLE than that record from standard/traditional engineered shoreline.
To conclude

**Eco-shoreline** will be an effective **nature-based solution** that provides **coastal defence** under climate change and extreme weather, and acts as a **nurturing ground** for marine organisms to grow and reproduce, thus, **conserving biodiversity**.
Let’s continue the conversation!
Post questions and comments in the IAIA24 app.

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