Preparing to Adapt

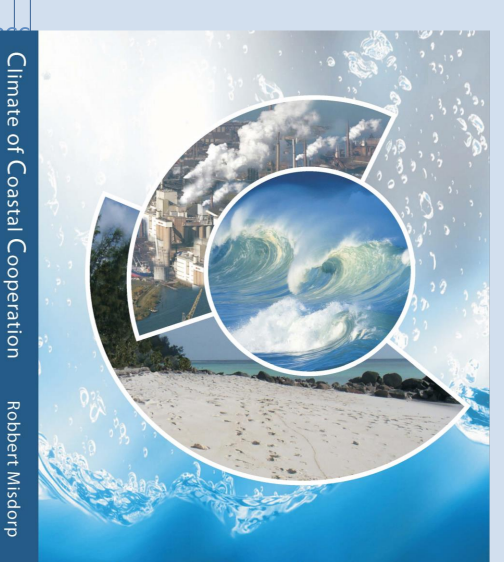
Global change, Climate Change, Impacts, Integrated Responses

by

PCC

Robbert Misdorp

YPCC Initiator; CCC Production: Initiator, Editor en Co-author; Advisor Board of EUCC & Resourcefully; Peer-Reviewer UNEP and IPCC: 2001 & 2007; Technical Secretary IPCC "Coastal Zones" :1989-1994; Chief Engineer - Rijkswaterstaat/Min.V&W:1978-2004 UNESCO – expert, Nile Delta: 1972 – 1977



Climate of Coastal Cooperation

CCC Production:

Book (208 p) + Internet Publication (> 900pages)

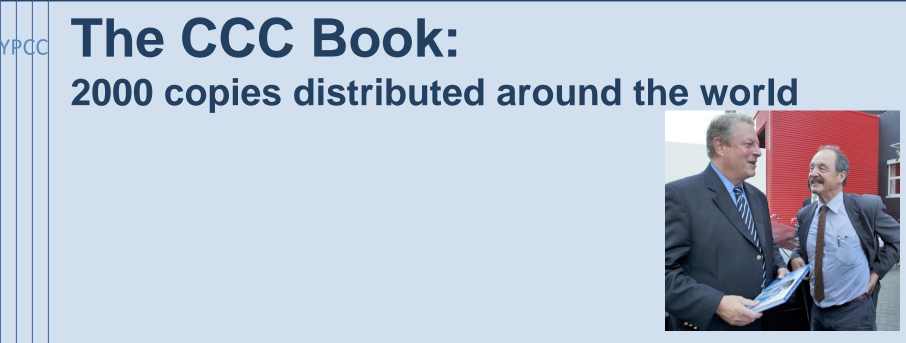
Intro's by high level executives;

33 Cases from Europe and Asia;

7 Interactive GIS based Training Tools & Manuals;

8 Examples of innovative, adaptive coastal measures;

101 International co-authors with their e-mail Addresses.

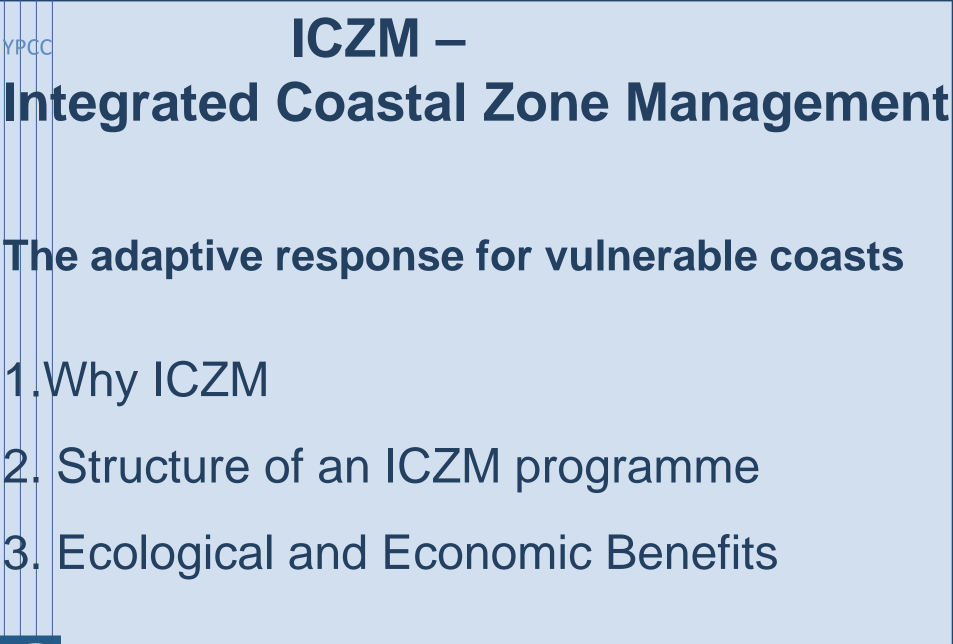


First Copy handed to Vice President Al Gore, October 2011

The CCC Website:Visitors:2500/monthDownloads:7 GBytes/month



www.coastalcooperation.net





WHY - an holistic approach?

Triggers for a long term ICZM programme:

- Exponentially growing population: density, spatial footprint
- Exponentially growing world economy:

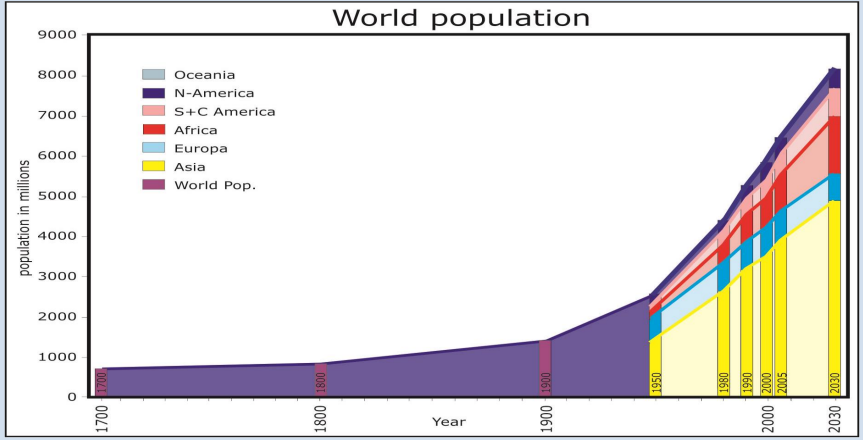
capital investment & overexploitation;

- Strongly increasing Green House Gases and impacts of CC;
- Complexity of coastal processes.



Strong growth of Population

Half of the world population lives in Coastal Zone



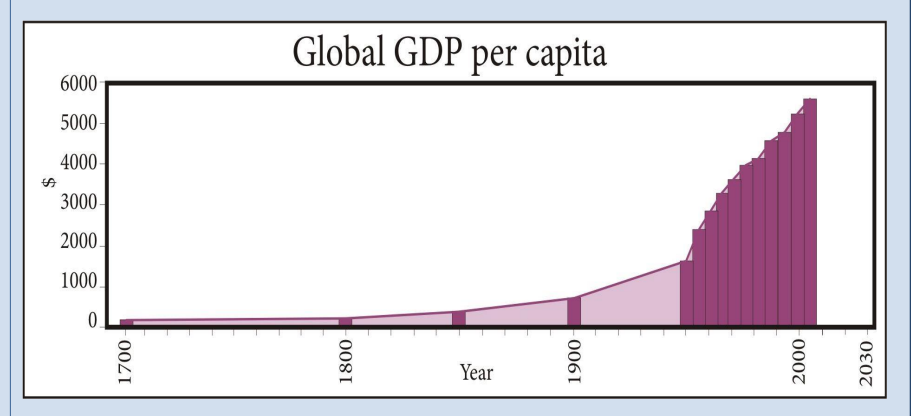
Impacts:



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Strong increase in population density in coastal areas, coastal urbanisation -> increasing coastal vulnearbility

Strong Economic development



Impacts:

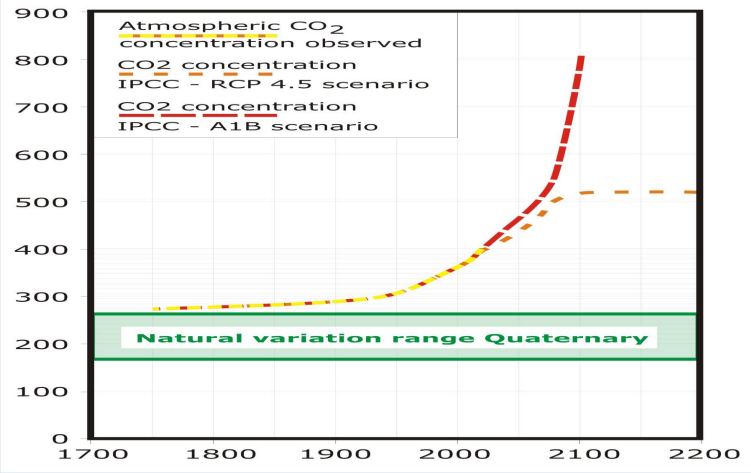
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Strong increase of urban settlements, built-up areas, number houses -> spatial footprints and capital investment

Increase of damage of the service supplying ecosystems & habitats.

Strong increase of CO₂

atmospheric concentration



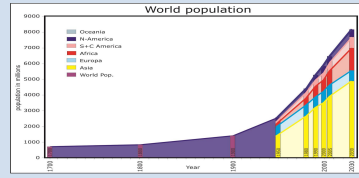
Impacts of increase of global temperature:

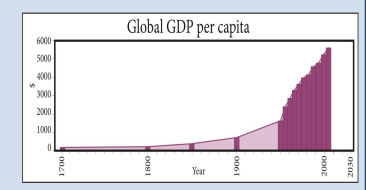


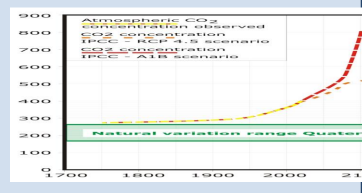
Acceleration of sea level rise, increase of storminess -> increased risk of flooding, coastal erosion, and salt water intrusion, 6

Three exponential increasing triggers

Will these trends continue, at what costs?
Should give a sense of high urgency to come into integrated action:
mitigation & adaptation









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CCC Chapter III-2: "Triggers for ICZM" :http://www.coastalcooperation.net/part-III/III-2.pdf

Illustrated by

Overfishing & excessive marine littering
Increasing damages by hazards

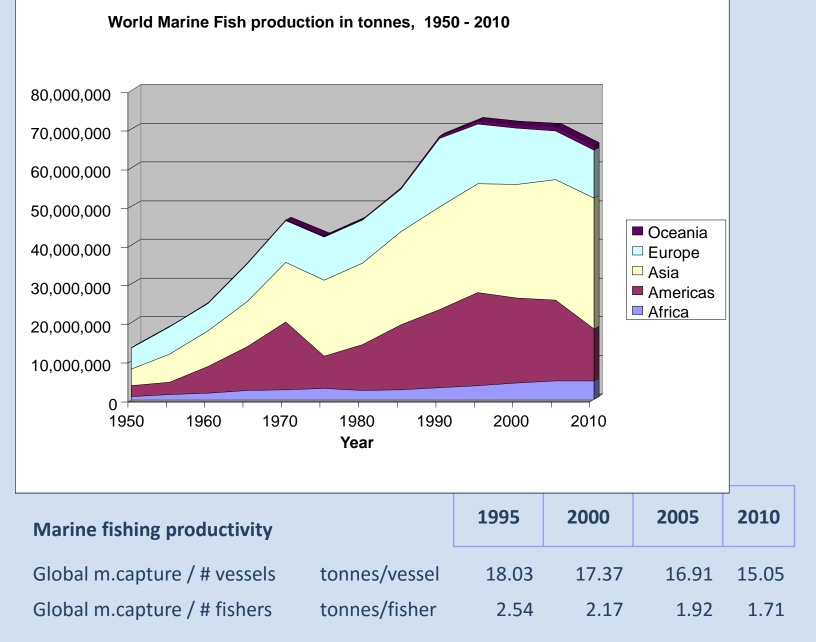
•The complexity of the coastal water system

demand an integrated response



Strong increase world fish catches followed by decrease:

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Data: FAO-faostat, FAO 2012

Sterke toename jaarlijkse schade vnl stormen & overstromingen

Munich Re: Global Great Natural Catastrophes



The coastal system: complex interactive processes

Policy & Decision making process

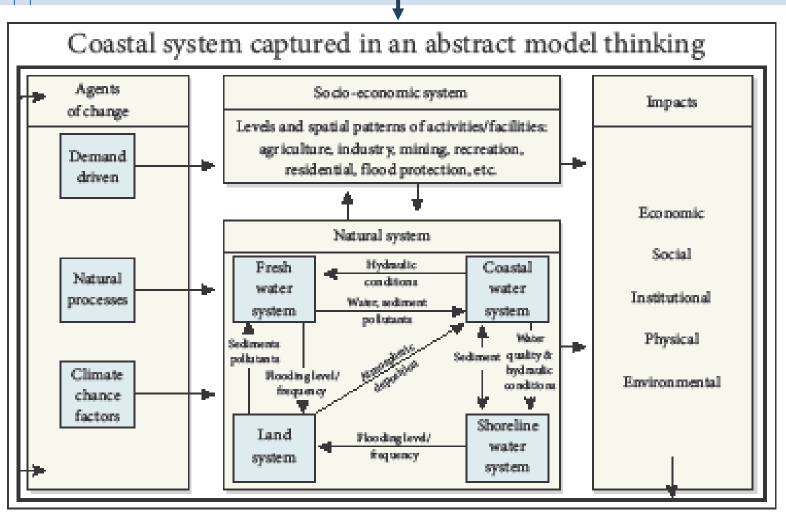
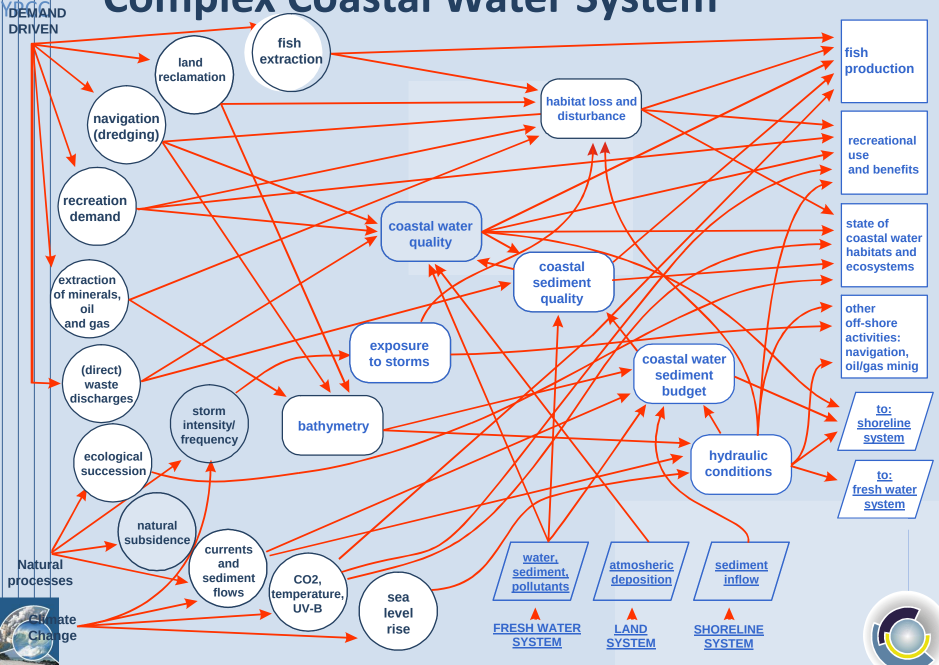


Figure 2: A coastal system representation with interacting (main) components. (source: WCC'93)

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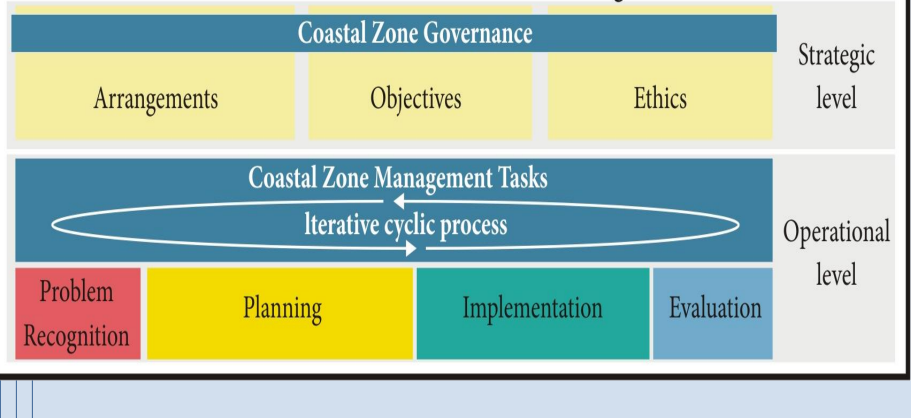
Ref : http://www.coastalcooperation.net/part-III/III-1.pdf

Complex Coastal Water System



Structure of an ICZM programme

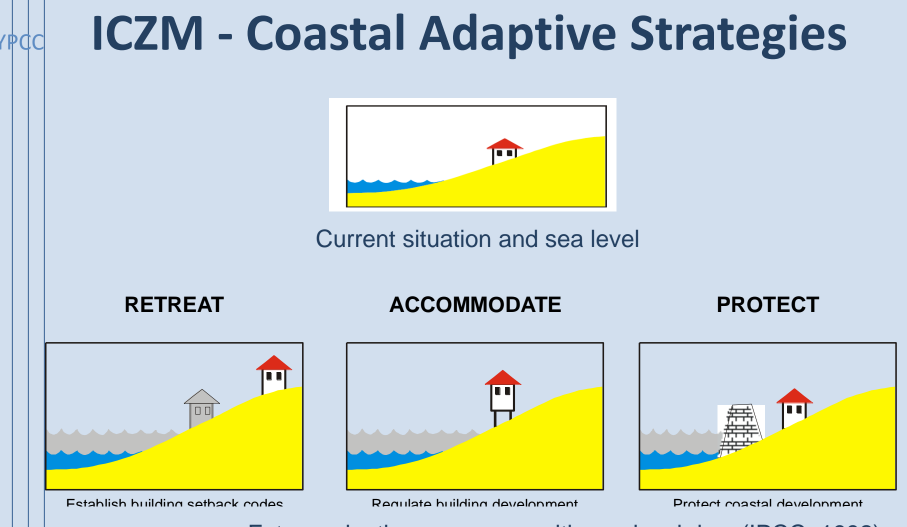
Main Elements of Coastal Zone Management



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Ref.: CCC III-2 Chapter: http://www.coastalcooperation.net/part-III/III-2.pdf

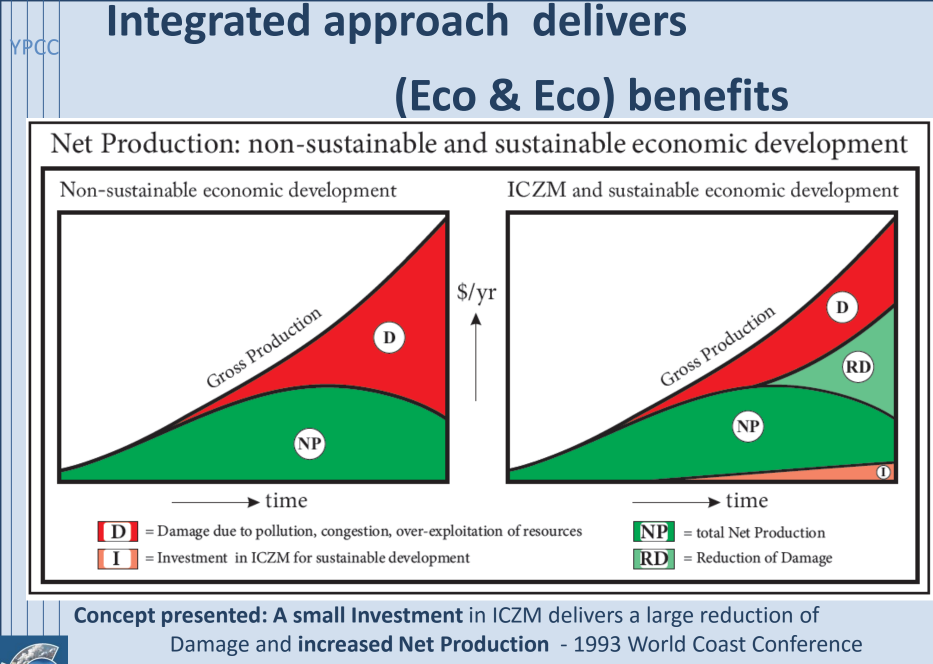


Future adaptive responses with sea level rise (IPCC, 1992)



Reference: CCC Chapter II-3-5: "Coastal Defence Guide", http://www.coastalcooperation.net/part-II/II-3-5-f.pdf

VHL, Ameland, 200413



Ref: CCC Chapter III-2: 'Triggers for ICZM' http://www.coastalcooperation.net/part-III/III-2.pdf

Examples of win-win, integrated solutions,

Providing Economic and Environmnetal benefits:

1) Sustainable development of the Port of Rotterdam;

2) Replanting mangroves in Vietnam;

3) Conservation of coastal vegetation belt, Seychelles.



<u>/in-Win:</u> Rotterdam sustainable harbour development -

Economic and Environmental benefits simultaneously delivered



Through a structured, integrated approach:

Initial leadership, long term vision, commitment by all partners, a signed covenant for **7 billion €** programme executed 28 projects, including 2000 ha land reclamation - new harbour area MV2.

Win-Win achievements of the 1993 – 2010 ROM programme:

and strong economic growth with a direct added value of **25 billion €** (1996-2010) **and** strong improved air & water & sediment quality,

and 750 ha terrestrial Greenery/Nature & 25,000 ha Marine Reserve compensating MV2 mproved housing & recreational conditions and human health.



Ref: CCC Chapter I-2-2: 'Rotterdam Sustainable Harbour Development', http://www.coastalcooperation.net/part-I/I-2-2-f.pdf

<u>n-Win</u>: Mangrove Planting in Vietnam by Red Cross





Since 1994:22,000 ha mangrove planting – at about 1 million \$ costs:• Increasing safety againts cyclones and floodingand• Reducing coastal defence costs: some million \$/year and• Increasing fish breeding habitat & fisheriesand• Enlarging the coastal bio-diversityand

• Providing employment & income.

Ref: CCC Chapter III-3-3-7: Mangrove replanting: http://www.coastalcooperation.net/part-III/III-3-3-7.pdf

Win-Win:

Seychelles: nature conservation pays-off



Republic of the Seychelles:

- Island state in the Indian Ocean,
- 1.4 million km², mostly water and 155 islands
- \$0,000 inhabitants on the main granitic island Mahe.





Win-win Seychelles

The 2004 Tsunami : 4m breaking waves, hit the coastal zone:



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Relatively little damage/casualties:

- Two persons killed,
- Infrastructure: only two bridges were "up-lifted"
- Only some Palm trees up-rooted,
- About 1.5 m back beach "cliff" erosion,
- Limited damage to the important coral reefs, sea grass fields and coastal vegetation

The uninterrupted coastal vegetation belt provides:

- Protection against flooding;
- Large bio-diversity;
- 60 % of GNP by international tourism.

Ref.: CCC Chapter: "Tsunami Mitigation: Nature Conservation pays off" http://www.coastalcooperation.net/part-II/II-5-1-f.pdf

Summarising ICZM= the mechanism for coastal adaptation

- A holistic approach for the main Global Change issues;
- Monitoring & disseminating knowledge of coastal processes;
- Integrated spatial planning GIS simulations = strong tool

implementing sustainable coastal measures;

• Flexible, resilient, no-regret adaptive measures are

Eco & Eco beneficial.





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RM-VHL020416

Three main triggers forIntegrated Coastal Zone Management

Strong coastal population growth:

Strong increase of economic development:

Impacts of Climate Change:



RM-VHL020416