

SPICOSA

Science and Policy Integration for COastal System Assessment

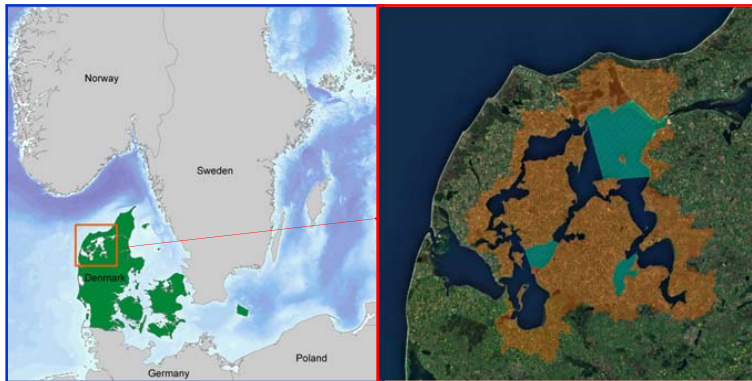
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SSA5 Limfordren, Denmark.

Interaction between eutrophication and mussel production

G.E. Dinesen¹, K. Timmermann², S. Markager², E. Roth³, L. Ravn-Jensen³, A.A. Dewan³, M. Holmer⁴, S. Sverdrup-Jensen⁵ and J.G. Støttrup¹

1. DTU Aqua, DTU
2. National Environmental Research Institute, AU
3. IME, SDU
4. Institute of Biology, SDU
5. Innovative Fisheries Management, AAU





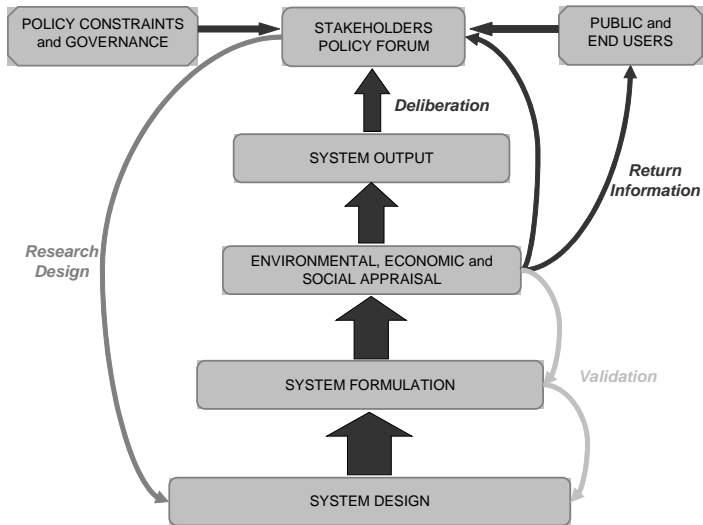
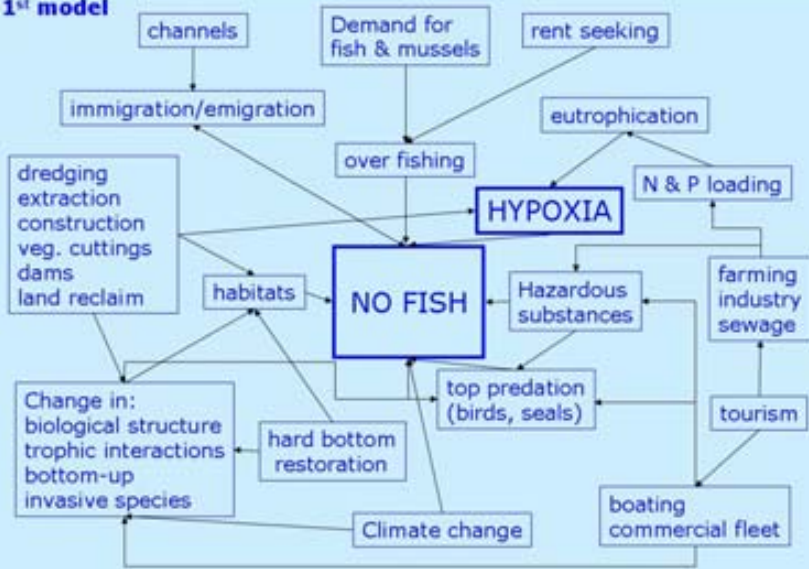


Fig. 2: Schematic of System Approach components for an ICZM Policy Issue.

Stakeholder meting

- ▶ Fisher
- ▶ Nature conversation
- ▶ Recreational fisher
- ▶ Shell fish aqua-culture
- ▶ Mussel Fisher
- ▶ Tourist
- ▶ ...
- ▶ Hypoxia and no fish
- ▶ HAB and closure

1st model



Limfjorden

- ▶ Shallow estuary
- ▶ Nutrient loadings have increased tremendously over the last 100 years, particularly from the 1950's and onwards,
- ▶ e.g. have nitrogen loadings increased by a factor of five from the early 1900 to the mid 1980's
- ▶ Changes in the ecosystem
 - ▶ reduced water clarity,
 - ▶ wide spread anoxia and
 - ▶ severe reductions in the distribution of eelgrass (*Zostera marina* L.)
 - ▶ Fish stocks declined since the mid 1950's,
 - ▶ in 1992 the landings reached such a low level that a commercial fishery of demersal species was no longer sustainable
 - ▶ During the same period mussel dredging was increased and is now the main commercial production activity
 - ▶ In the 1980's, in the mid 1990's and again recently the mussel fishery has suffered from declining stock because of increased mortality from hypoxia event and failing stock recruitment.

Limfjorden

- ▶ The shift in fishery from fish to mussels reflects a change in the ecosystem structure
- ▶ Shift in primary producers from benthic macro-vegetation to primarily pelagic phytoplankton
- ▶ Shift toward benthic filtrators, which are less suited as food for fish.
- ▶ Widespread loss of habitats associated with a major death of eelgrass,

Interactions between nutrient loadings and the mussel

1. Positive interaction: nutrients stimulated phytoplankton growth and increased food concentration and the growth rate for blue mussel.
2. Negative interaction: anoxia is killing blue mussels and thereby lowering the harvest. We assume that anoxia is directly related to nutrient loadings.
3. Interaction in opposite direction: When mussels are harvested both nitrogen and phosphorous are removed simultaneously.

Scope of model

- ▶ Eutrication and mussel production
- ▶ EU Water Framework Directive and Natura 2000 -> Reduction in phosphorous and nitrogen loads
- ▶ Mussel growth already limited by nutrition loads
- ▶ Increasing return to scale in farming
- ▶ Multiple, prolong oxygen depletion and harmful algal blooms

The model

1. Primary production.

- ▶ Driving factor are annual loads of phosphorous and nitrogen.
- ▶ Wind speed
- ▶ Salinity
- ▶ NAO-index
- ▶ Surface radiation

The model

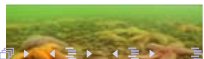
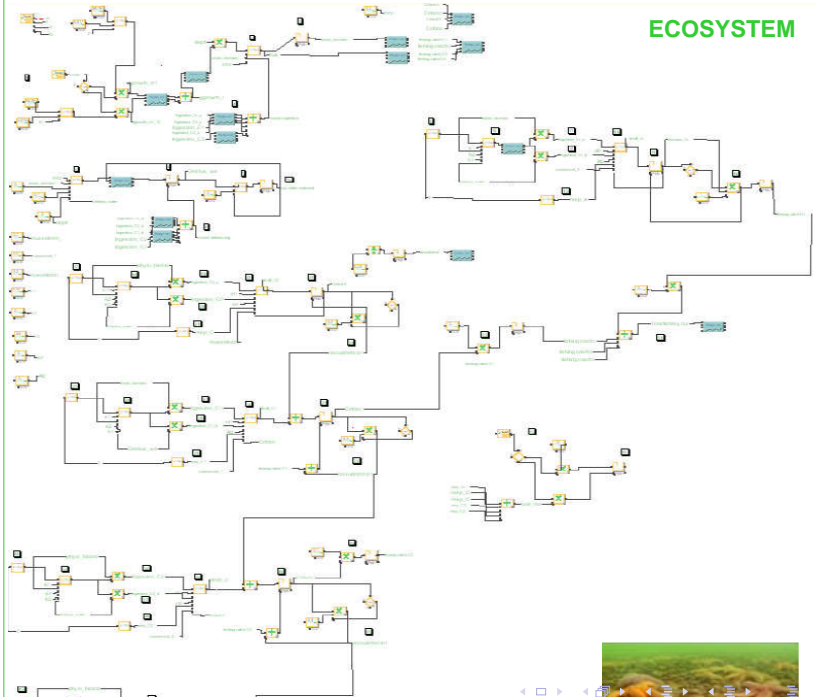
2. Mussel production

- ▶ Three size-classes of mussels below 2 meters
- ▶ one common class of mussels above 2 meter
- ▶ one living on lines associated with aquaculture.
- ▶ Mussel growth is limited by the phytoplankton biomass and depends on temperature.
- ▶ Fisher make decision on effort based on
 - ▶ Expected catch
 - ▶ Variable costs, price
 - ▶ Open or closed
 - ▶ Daily and weekly quot

The model

3. Hypoxia either with a constant occurrence in June, July and August, or as a stochastic event in the same months.
4. Originally, the idea was to make an empirical link to loadings, but at present, hypoxia occurrence is not significantly linked to nutrient loadings.

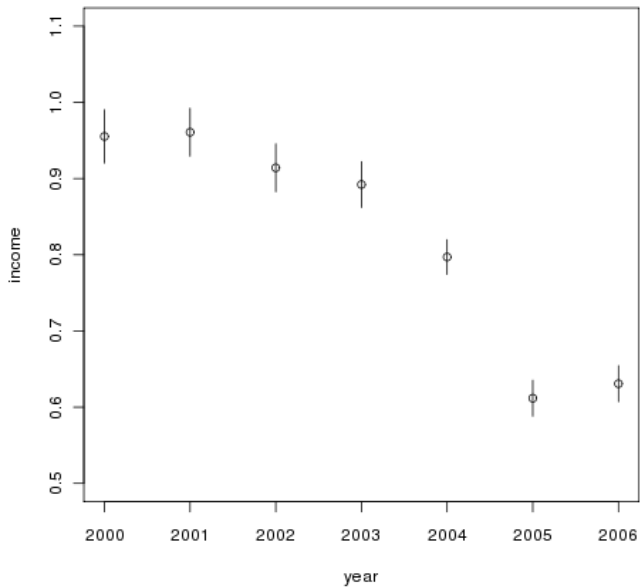
ECOSYSTEM

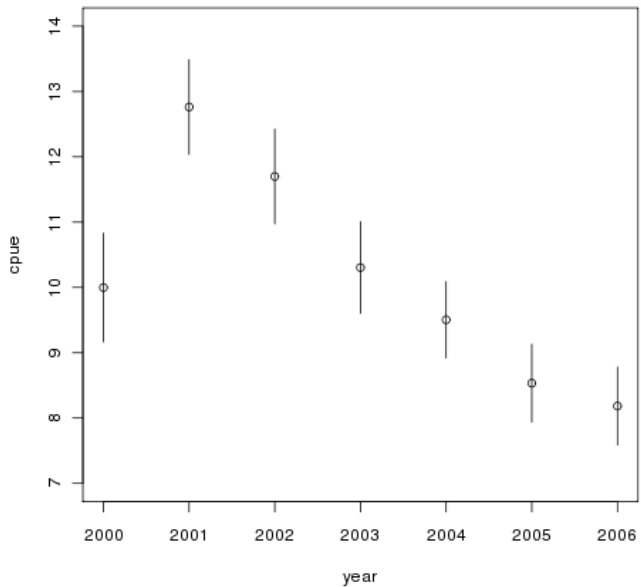


Economic model

Fishing

- ▶ Accounting statistics 2000–2006
- ▶ Variable cost, fixed cost, CPUE, price
- ▶ License limited to 51 boats
- ▶ Self regulation, closed periods, daily quotas 25t, weekly quota 85t → 45t



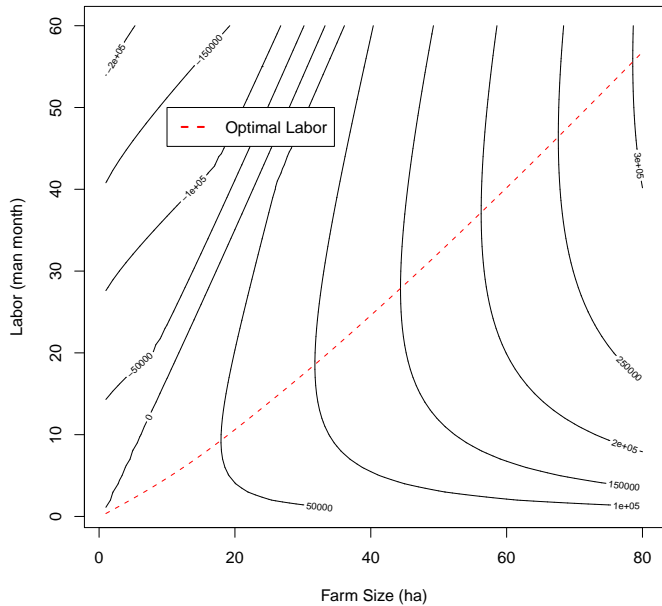


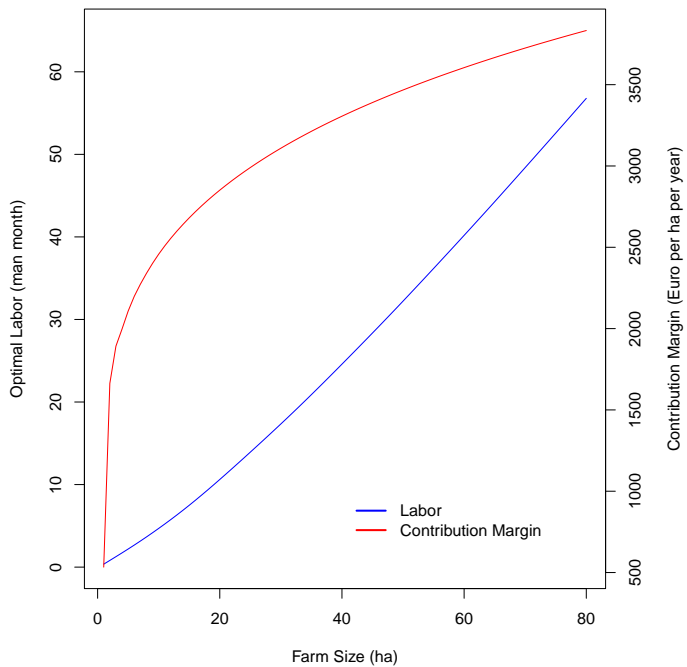
Economic model

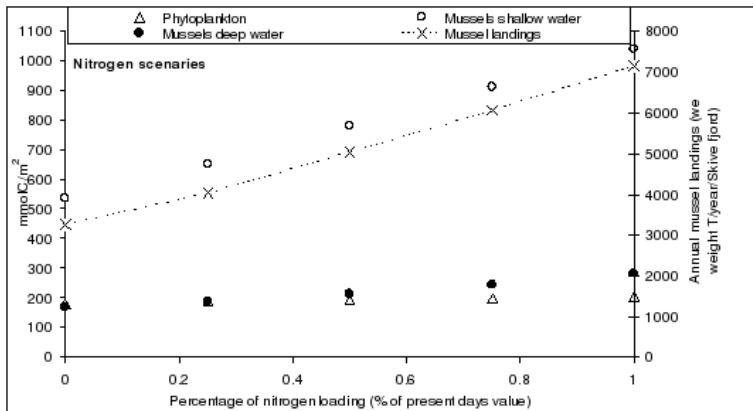
Shell Fish Farming

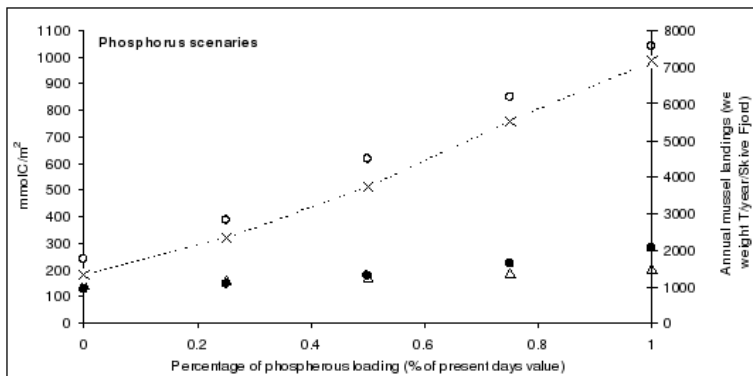
- ▶ New enterprises, few accounting data
- ▶ Interview, expectations
- ▶ Increasing return to scale: area and labour
- ▶ Husbandry function
- ▶ Problem: Harvest closure and restricted area
- ▶ Intention: A model where the farmer optimize the harvest time + risk of closure

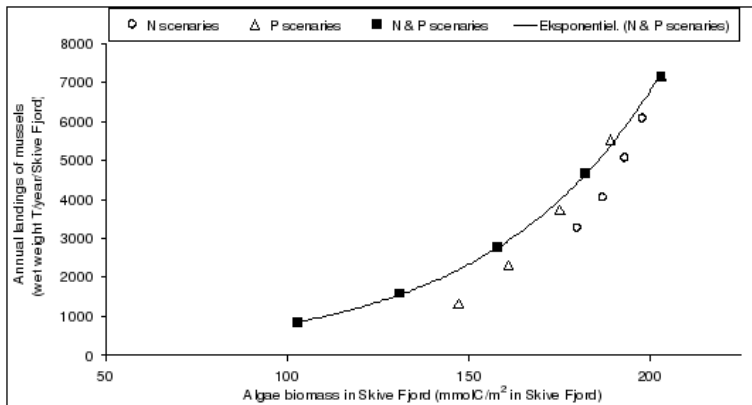
Contribution Margin



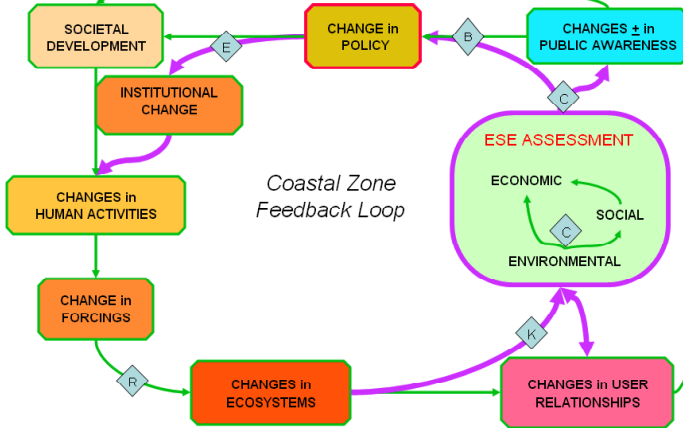








COASTAL ZONE SYSTEM



Switches: E=effectiveness, R=resilience, K=knowledge, C=communication, B=bias

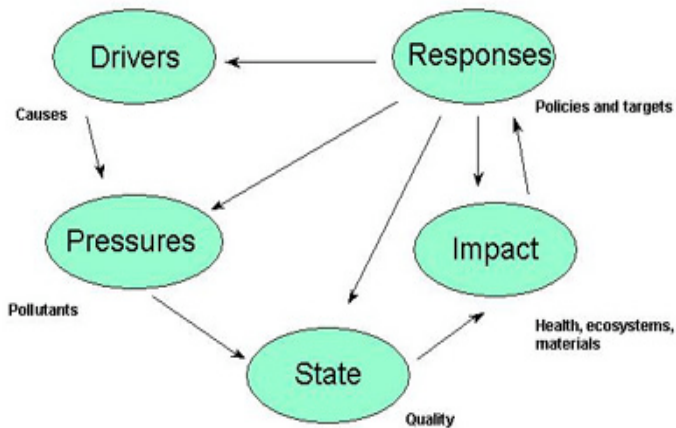
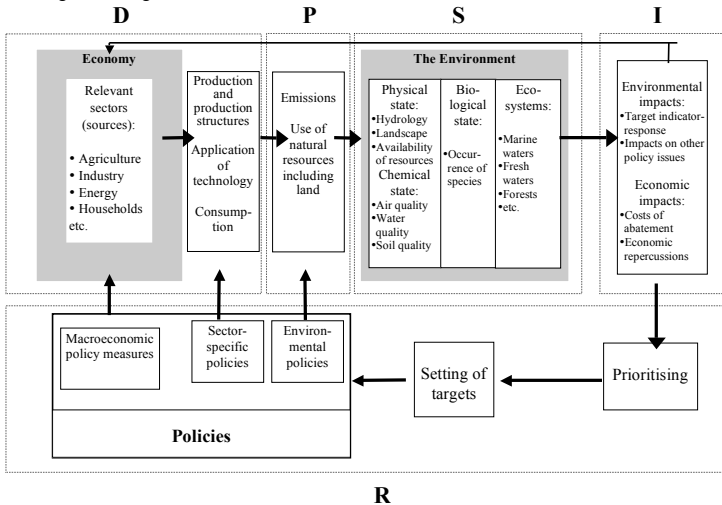


Figure 1. The DPSIR assessment framework

Figure 2: Integrated Environmental Assessment in a DPSIR framework. From NERI



DPSIR

- Driver** Increase in N & P (multiple causes)
- Pressure** Nutrient load
 - State** Change from fish to mussels, change of macro vegetation to phytoplankton (regime shifts)
- Impact** Hypoxia, water quality/clarity
- Response** Water Framework Directive targets of reducing nutrient loads to the fjord system.