Balanced Harvesting in the Barents Sea?

Daniel Howell and Mette Skern-Mauritzen Havforskningsinstituttet

Balanced fishing: the solution to our problems?

In many regions, fisheries management is perceived to be "broken" and needing a new approach History of overfishing and stock collapse

Increasing desire to manage the whole ecosystem

At the same time there is an understanding that as world population grows there will be pressure to extract more protein from the seas.

Balanced harvesting is a "hot topic" at the moment, Because it promises to address all of these



Science, 2012:

POLICYFORUM

CONSERVATION

Reconsidering the Consequences of Selective Fisheries

S. M. Garcia,^{1*} J. Kolding,^{1,2*} J. Rice,^{1,3*} M.-J. Rochet,^{4*†} S. Zhou,^{5*} T. Arimoto,⁶ J. E. Beyer,⁷ L. Borges,⁸ A. Bundy,⁹ D. Dunn,¹⁰ E. A. Fulton,¹¹ M. Hall,¹² M. Heino,^{2,13,14} R. Law,¹⁵ M. Makino,^{1,16} A. D. Rijnsdorp,¹⁷ F. Simard,¹⁸ A. D. M. Smith¹¹ Balanced fishing across a range of species, stocks, and sizes could mitigate adverse effects and address food security better than increased selectivity.

Balanced harvesting ... distributes a moderate mortality from fishing across the widest possible range of species, stocks, and sizes in an ecosystem.



IUCN – FAO workshop Roma October 2014

"Traditional" harvesting

Target the most valuable species Often the largest (e.g. cod, haddock, saithe) Avoid catching the smallest individuals

Advantages Gives high profits for low effort/costs Gives high "yield per recruit" of target species

Disadvantages

Doesn't give high yield in tonnes Wastefull if discarding is allowed Prone to stock collapse under high fishing pressure Can change the whole ecosystem structure by removing large fish



"Balanced" harvesting

Take a small catch of everything Catch in relation to "productivity" Catching more small fish and fewer large ones

Advantages

Gives high yield in tonnes Gives low disruption to ecosystem More resilient to higher fishing pressures

Disadvantages

Doesn't necessarily give high yield in value Not all sizes/species are commercially viable Could mean higher effort and fishing costs So far only validated in simple models and small ecosystems No proposed management scheme



How would it work in real oceanic fisheries?

The aquatic food web is size structured...

Top predators

Tertiary consumers

Secondary consumers

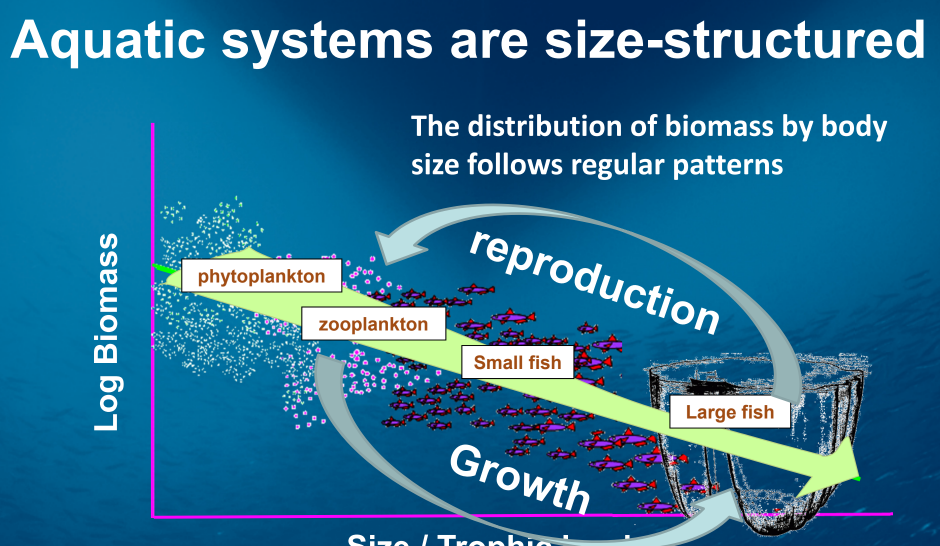
Primary consumers

Primary producers

Abundance and production is inversely correlated with size Curtesy Jeppe Kolding

Size

og Biomass



Size / Trophic isvei

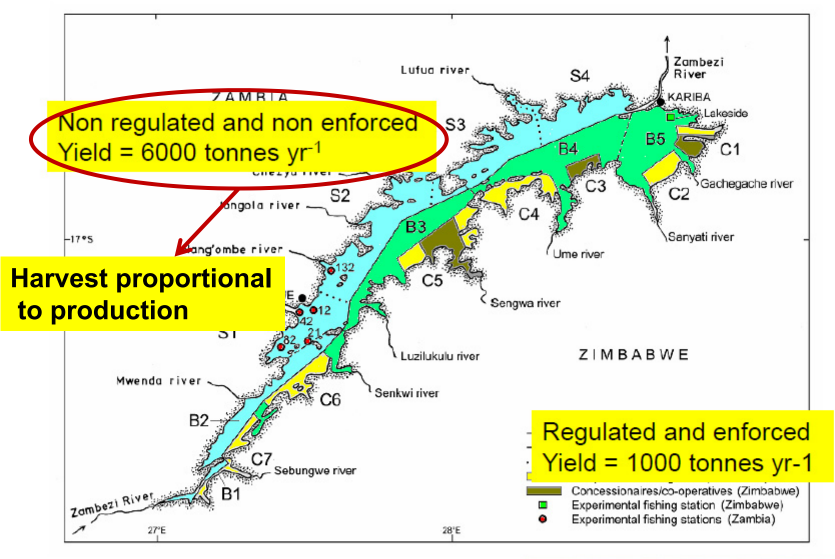
Under conventional selective fishing slope and intercept will change

Curtesy Jeppe Kolding

Lake Kariba



Jeppe Kolding m fl



223 km long, 40 km wide

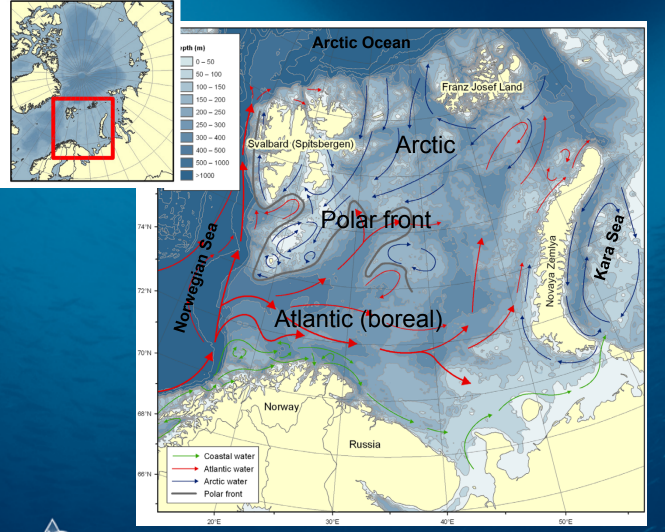
Ocean Life

Barents Sea

 Step back from the generalities and look at the Barents Sea



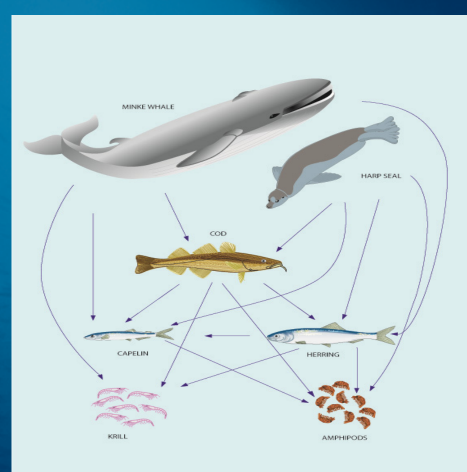
Barents Sea ecosystem



- Covers 1.6 million km²
- Large, high latitude shelf sea
- Rich zooplankton community
- > 3000 benthic species
- > 200 fish species
- 21 species of marine mammals
- 33 species of seabirds (20 mill)

Strong hydrographic gradients Ongoing warming – **no steady state to preserve**

Fisheries and management in the Barents Sea



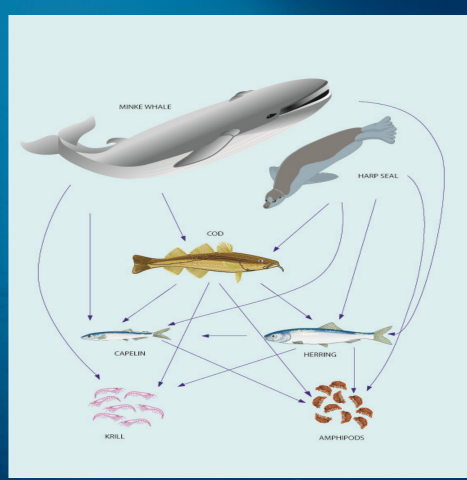
Current status:

- Large biomasses of pelagic fish
- Large biomasses of demersal fish
- Cod age and size structure soon comparable to population structure in the 40s
- Large total catches

BUT: some stocks still suffer from past overfishing - e.g. redfish (S. norvegicus)



Fisheries and management in the Barents Sea



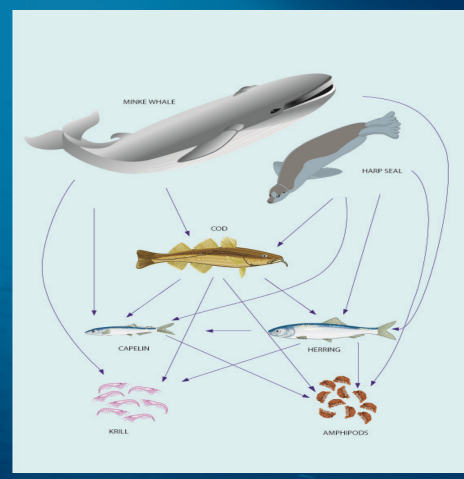
In the Barents Sea:

Traditional fisheries management and targeted, selective fisheries - Performs well

- Highly profitable, no subsidies
- No significant (over)removal of large individuals

iesen et al. 2012. Changes in Barents Sea ecosystem state, 1970–2009: climate fluctuations, human impact, and trophic interactions. ICES J Mar Sci Kjesbu et al. 2014. Synergies between climate and management for Atlantic cod fisheries at high latitudes. Fish and Fisheries Ottersen et al. 2014. A review of early life history dynamics of Barents Sea cod (Gadus morhua). ICES J Mar Sci

Fisheries and management

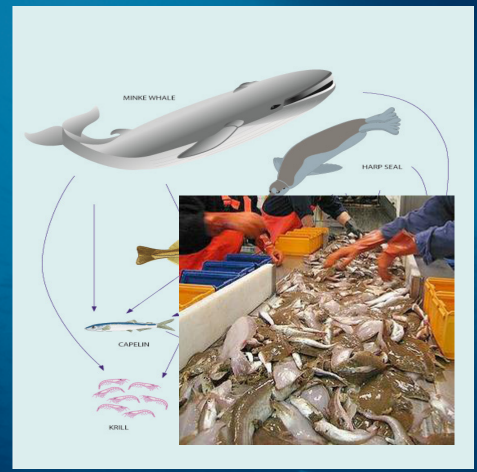


Why?

- Good stock monitoring systems
- Quantitative assessments
- HCRs implemented and enforced (little IUU fisheries)
- Simple management system; 2 nations
- Discard ban
- Limited mixed fisheries, TAC works
- Favourable climate regime: high productivity

Johannesen et al. 2012. Changes in Barents Sea ecosystem state, 1970–2009: climate fluctuations, human impact, and trophic interactions. ICES J Mar Sci Kjesbu et al. 2014. Synergies between climate and management for Atlantic cod fisheries at high latitudes. Fish and Fisheries Ottersen et al. 2014. A review of early life history dynamics of Barents Sea cod (Gadus morhua). ICES J Mar Sci

Fisheries and management

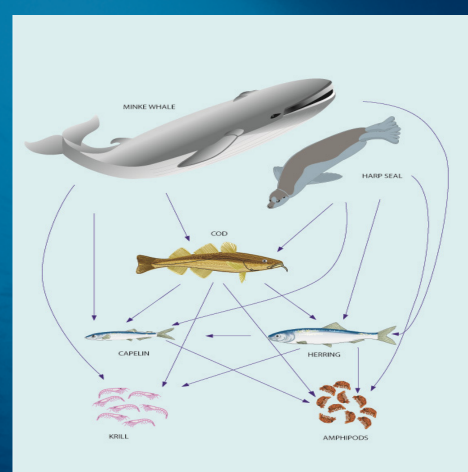


Why?

- Good stock monitoring systems
- Quantitative assessments
- HCRs implemented and enforced (little IUU fisheries)
- Simple management system; 2 nations
- Discard ban
- Limited mixed fisheries, TAC works
- Favourable climate regime. high productivity

Johannesen et al. 2012. Changes in Barents Sea ecosystem state, 1970–2009: climate fluctuations, human impact, and trophic interactions. ICES J Mar Sci Kjesbu et al. 2014. Synergies between climate and management for Atlantic cod fisheries at high latitudes. Fish and Fisheries Ottersen et al. 2014. A review of early life history dynamics of Barents Sea cod (Gadus morhua). ICES J Mar Sci

Fisheries and management



Harvest at multiple trophic levels:

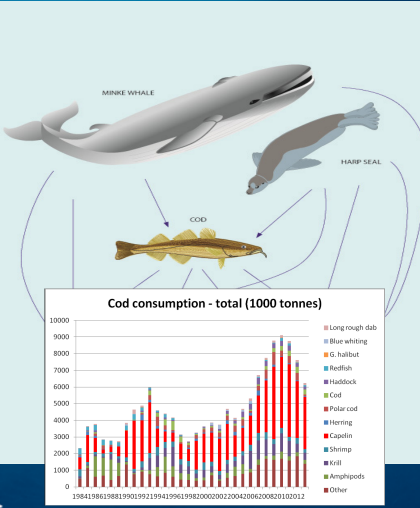
- Zooplankton copepods
- Shrimps and crabs
- Small pelagic fish
- Large demersal fish
- Marine mammals

Strong interspecific interactions

Some limited multipsecies considerations in current management



How to balance between stocks?



Cod consumption implemented in assessments and advice of

- Capelin (currently ~4 mill. tons)
- Haddock
- Young cod

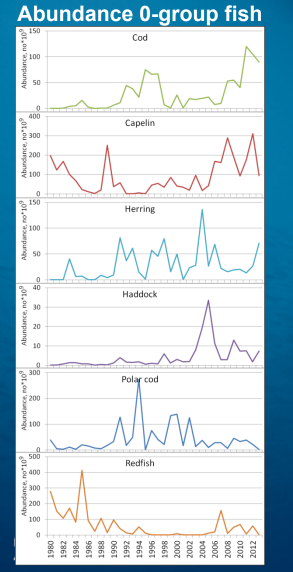
Current strategy:

- Maximize catch of cod
- Catch capelin as a "residual" after cod consumption
- Catch of capelin ~65 000 tons in 2014, < 10 % of the cod consumption
 NOT balanced, but is highly profitable

Are we prepared to reduce profits for the sake of "balance"?



Variable stock productivity



Variable biology => variable productivity Most of the modelling studies do not include this, but set a fixed F based on mean productivity

-For example:

For capelin - fixed F (from fixed productivity) results in

> overfishing at critically low abundances
 > loss of catches when abundances are high

Lower yield for cod and herring in Gadget model due to harvest on smaller individuals

Balanced over what?

Within a model, "balancing" over size is easy to achieve

also in a closed system such as a lake which can be 100% covered by fishers and gear

In the real ocean it is more complex all fishing is selective

Balanced *within* a species catch more small cod and less large ones



Balance *between* species catch more capelin and less cod

Balanced within a species

Would require setting some kind of quota by size category for each species so many small cod, so many medium cod,...

Highly problematic Scientific lack – we have poor data on how many recruiting fish on which to set such a quota

Burdensome for fishers – much more regulation than the current quota + minimum size



Not clear that this could be achieved

Balanced between species

This would fit within our management stucture

We already set quotas for many species

Just need to "balance" the quotas, and introduce new ones for additional species

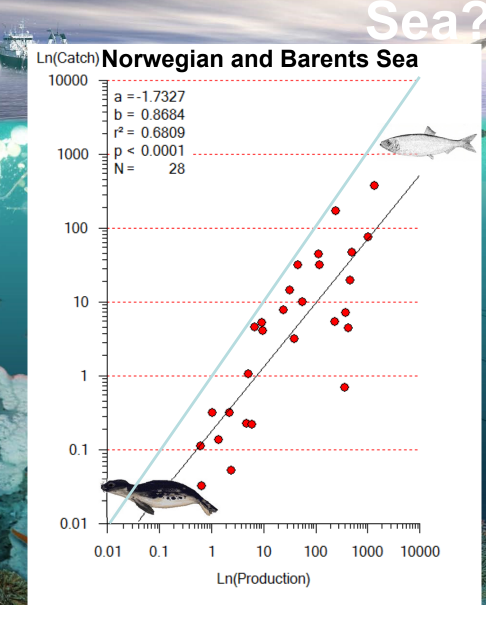
How much disruption would this cause?

Errr, almost none at all.



Because we already do something close to this.

Balanced harvest in the Barents



The most balanced harvest of ~200 marine ecosystems

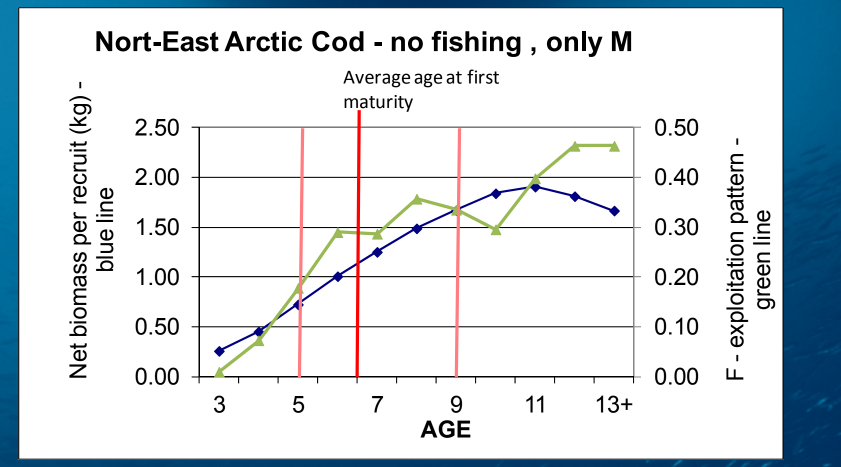
BUT: not balanced across all species and size groups

BUT: Good enough?

'The Norwegian approach'

Curtesy Jeppe Kolding and Alida Bundy Numbers from ECOPATH model (1997-2001) Skaret and Pitcher in press

NØA torsk – dagens beskatningsmønster, balansert høsting?





Summary of the state of research

Balanced harvesting looks like a promising approach to give high yields while minimizing impact on the ecosystem

But not aimed at maximizing profitability

Perfoms well in the model studies conducted so far

But these lack important realism and variability

Balanced by size within the models

Not clear what the relative importance is of balancing within and between species

Demonstrated from one inland subsistance fishery

Not clear how to implement it in an economic oceanic fishery

Summary of the challenges

Critical points and research needs

- How do we preserve the dynamic ecosystem with no steady states? Traditional management works well – how much difference would balanced harvesting make?
- A strict balanced fishing is not realistic in the Barents Sea
- How balanced should we harvest, to maintain system structure and function?
- How balanced can we harvest?
- What management regime would lead to a degree of balance?
- What would be the effect on the profitability of the fisheries?

Balanced harvest in the Barents

Sea?

Thank you for your attention