



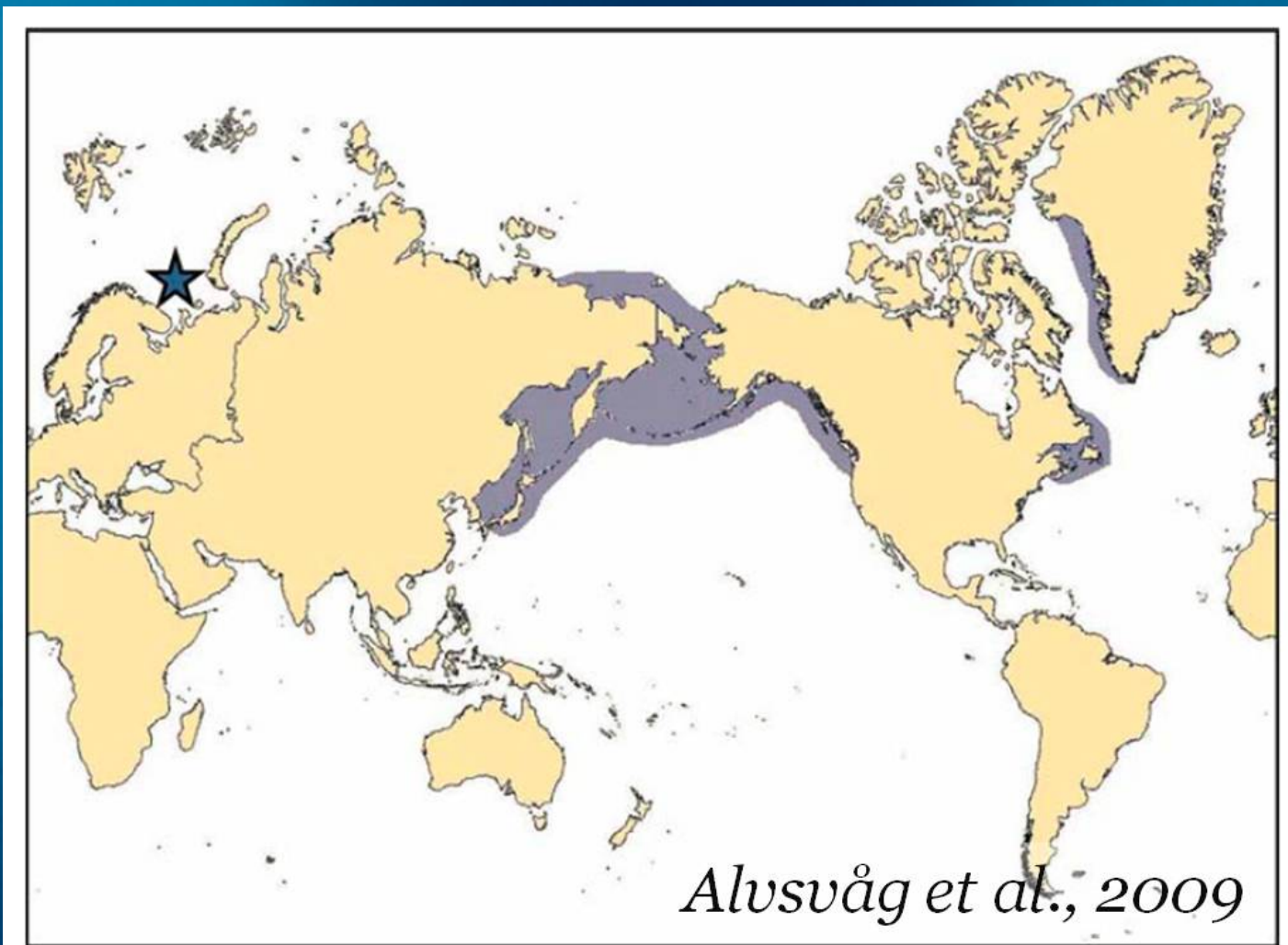
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Future challenges in research and management of the invasive snow crab (*Chionoecetes opilio*) in the Arctic Barents Sea

Workshop; Spatial issues in Arctic
resource management, Stockholm

Natural distribution



Possible origin



Environmental demands

- Juveniles – temperatures < 3 °C
 - Adults - < ~ 7 – 8 °C
 - Adults – mostly soft bottom
- => Highly arctic adapted

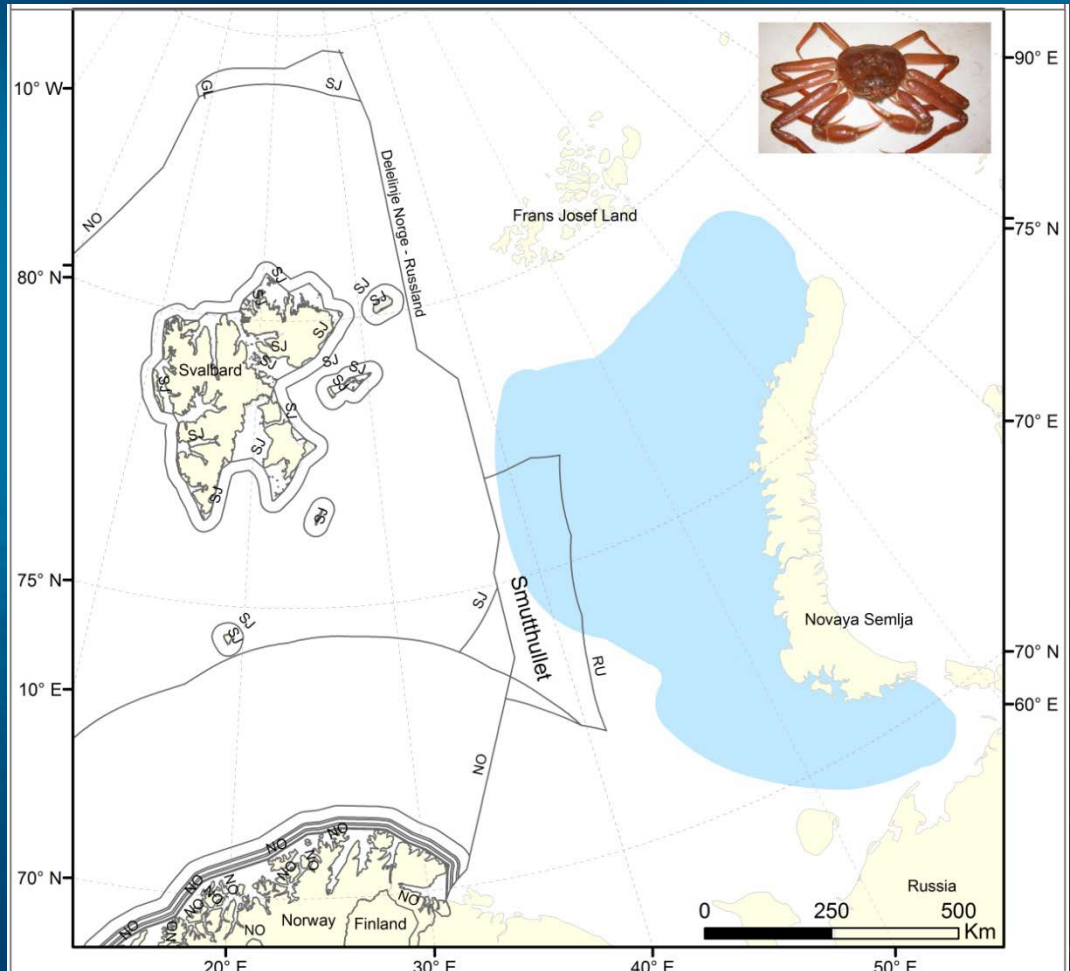


Alaska CamSled



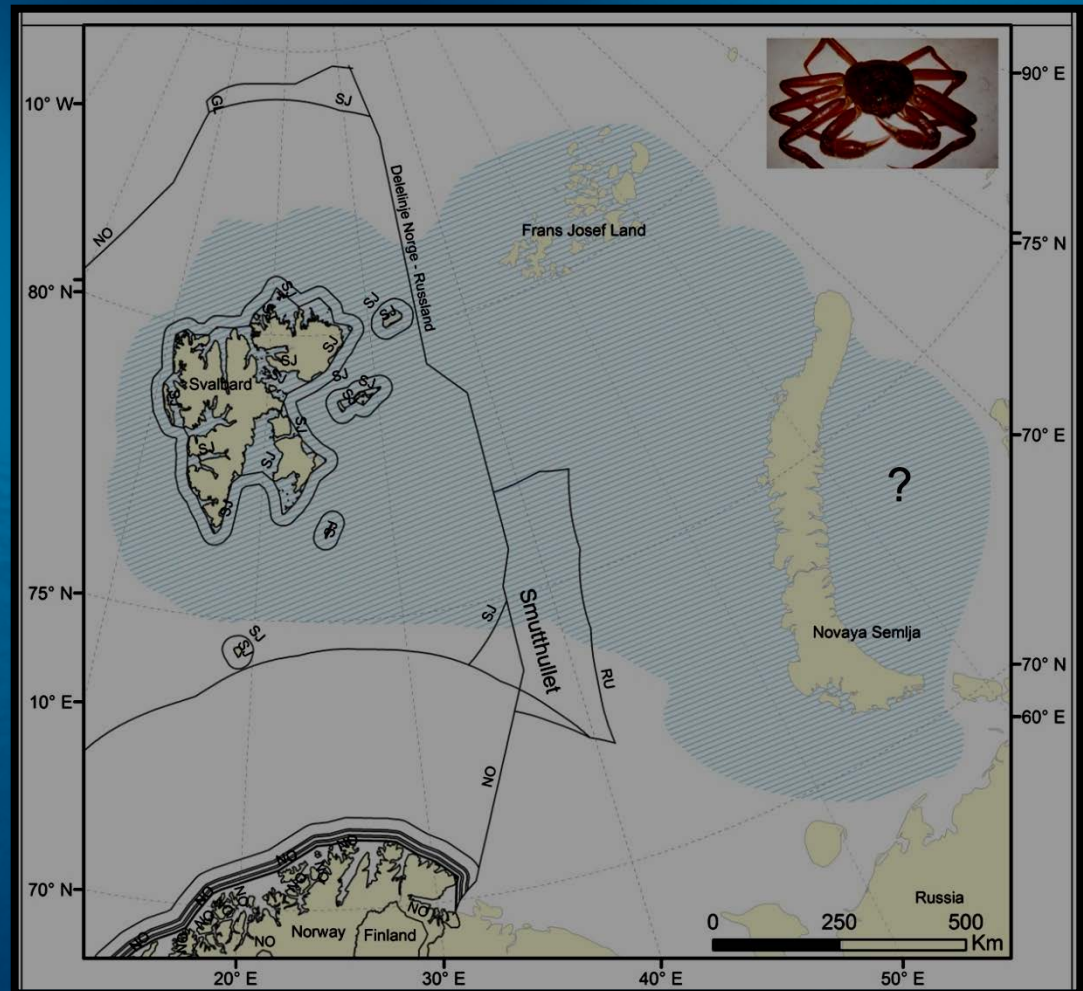
Spreading potential in the Barents Sea?

Situation today



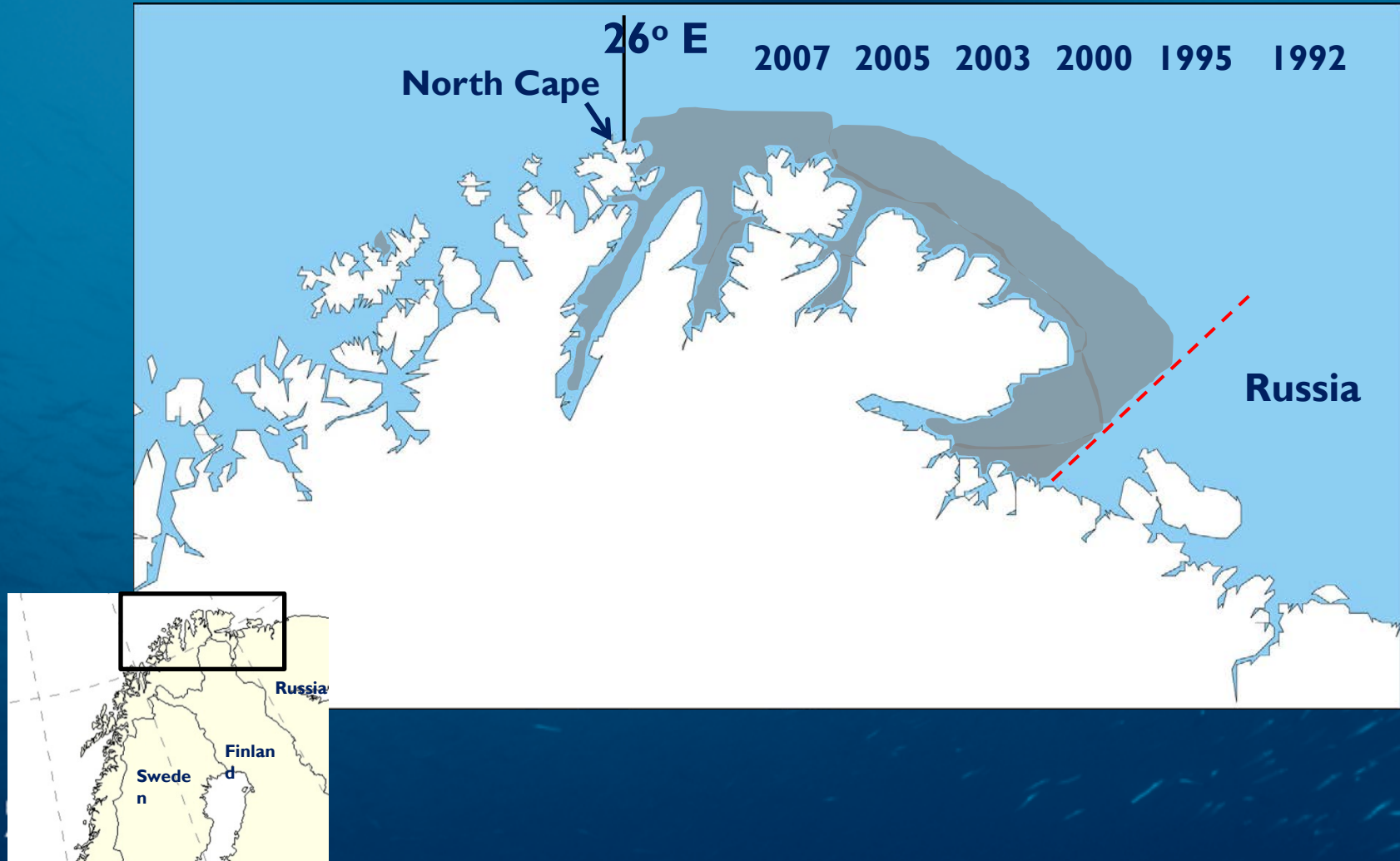
Spreading potential in the Barents Sea?

In future -
Possible
distribution
based on
temperature
and sediment
types



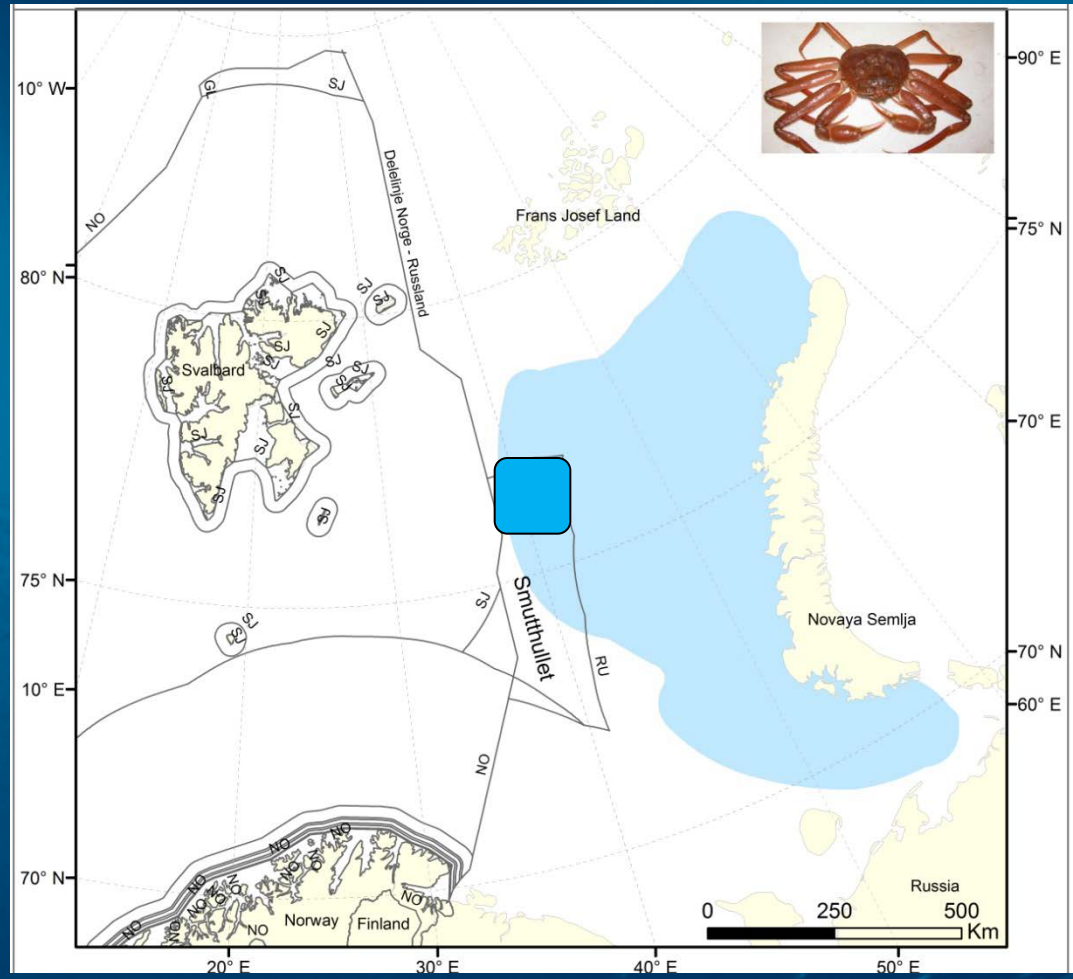
Fishing or eradicate ?

Norwegian red king crab management



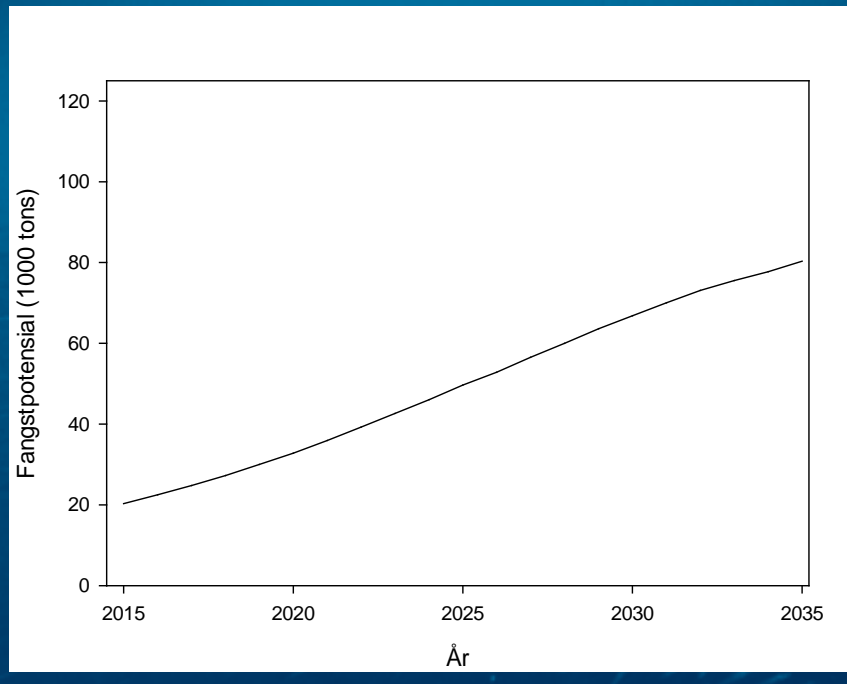
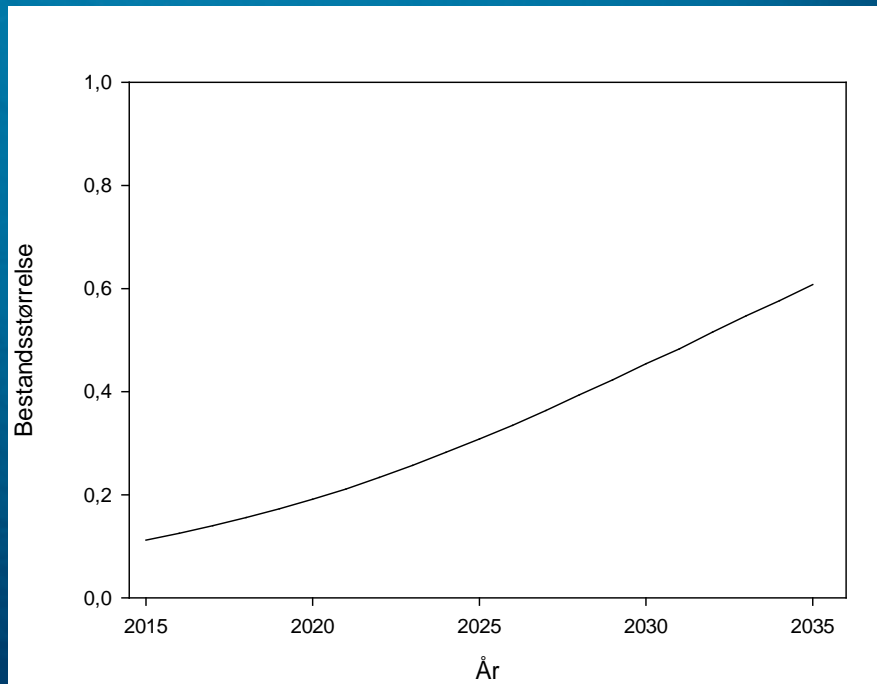
Fishery

- 15 international large vessels operating today
- Landings in Norway
2014: 2-3000 tons
- Only fishing for large (> 100 mm) males



Fishery

- Estimates of future harvest in The Barents Sea-
Model input: depth data, bottom sediment data and
production data from eastern Canada

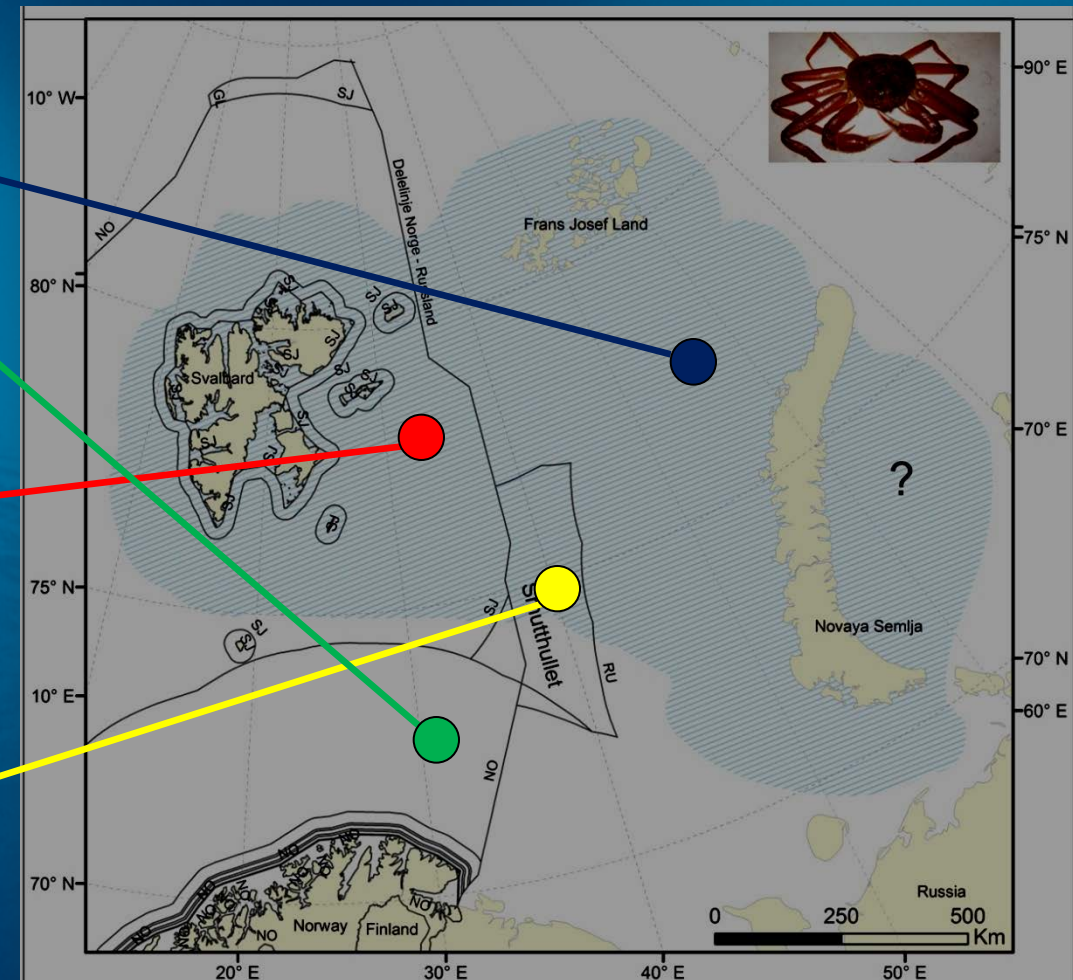


Management challenges

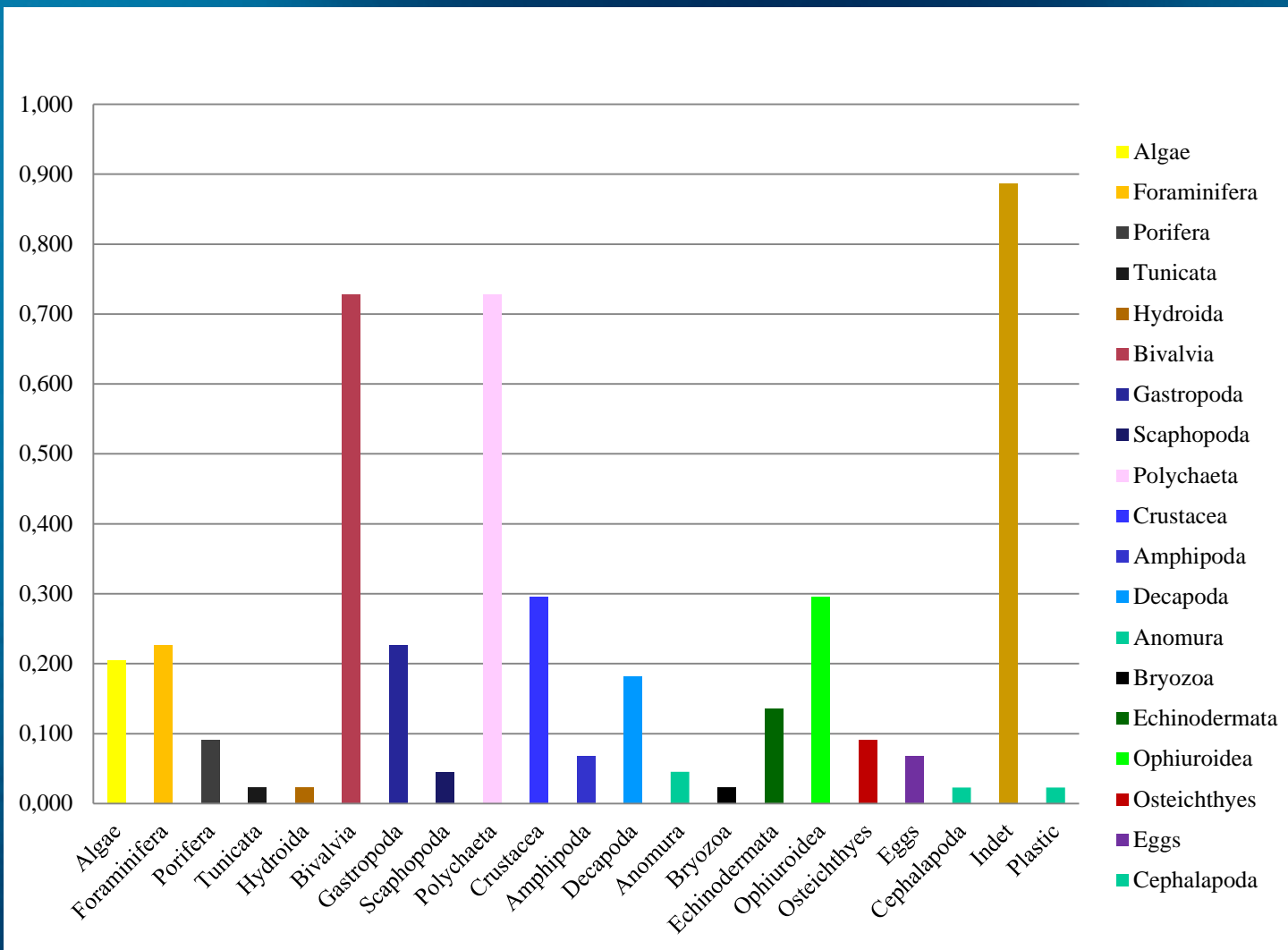
REZ and NEZ :
Joint or separate
management
Organized management
structures (JRNFC)

Svalbard fishery
protection zone
•Equity
•No historic rights

International waters –
NEAFC area.



Effects on the benthic ecosystem?



The new king of the Barents Sea?



*Crab drawing courtesy of www.sustainablesushi.net
Royal accoutrements courtesy of Snow Crab Love*



(My prophecy)

*Workshop; Spatial issues in Arctic
resource management, Stockholm*

A photograph of a sunset over a body of water. The sky is filled with clouds, ranging from dark grey to bright orange and yellow where the sun is setting. The horizon shows distant land or islands. The water in the foreground is dark blue with small, white-capped waves.

Thank you !

Ns



*Workshop; Spatial issues in Arctic
resource management, Stockholm*

Ns



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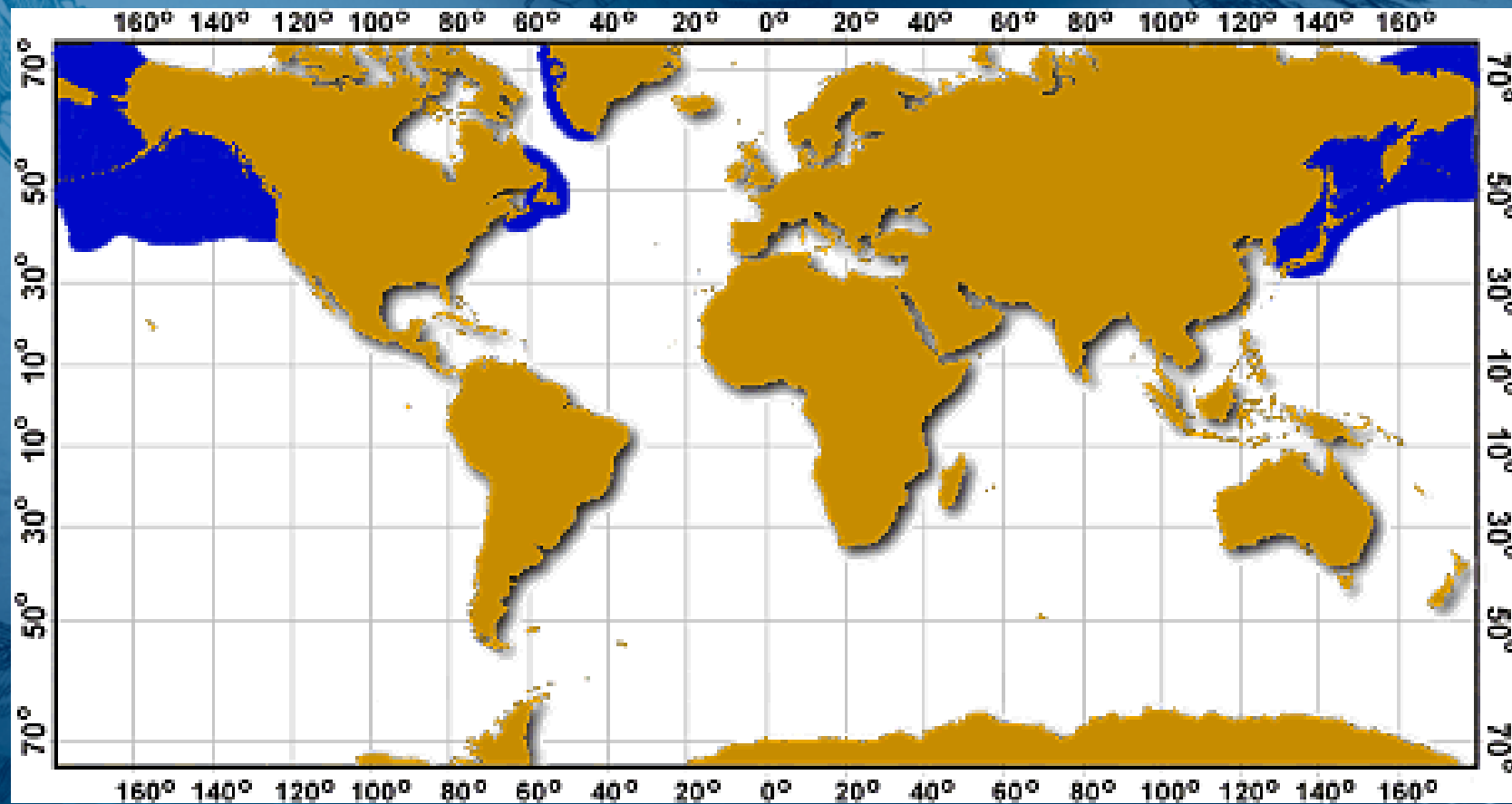


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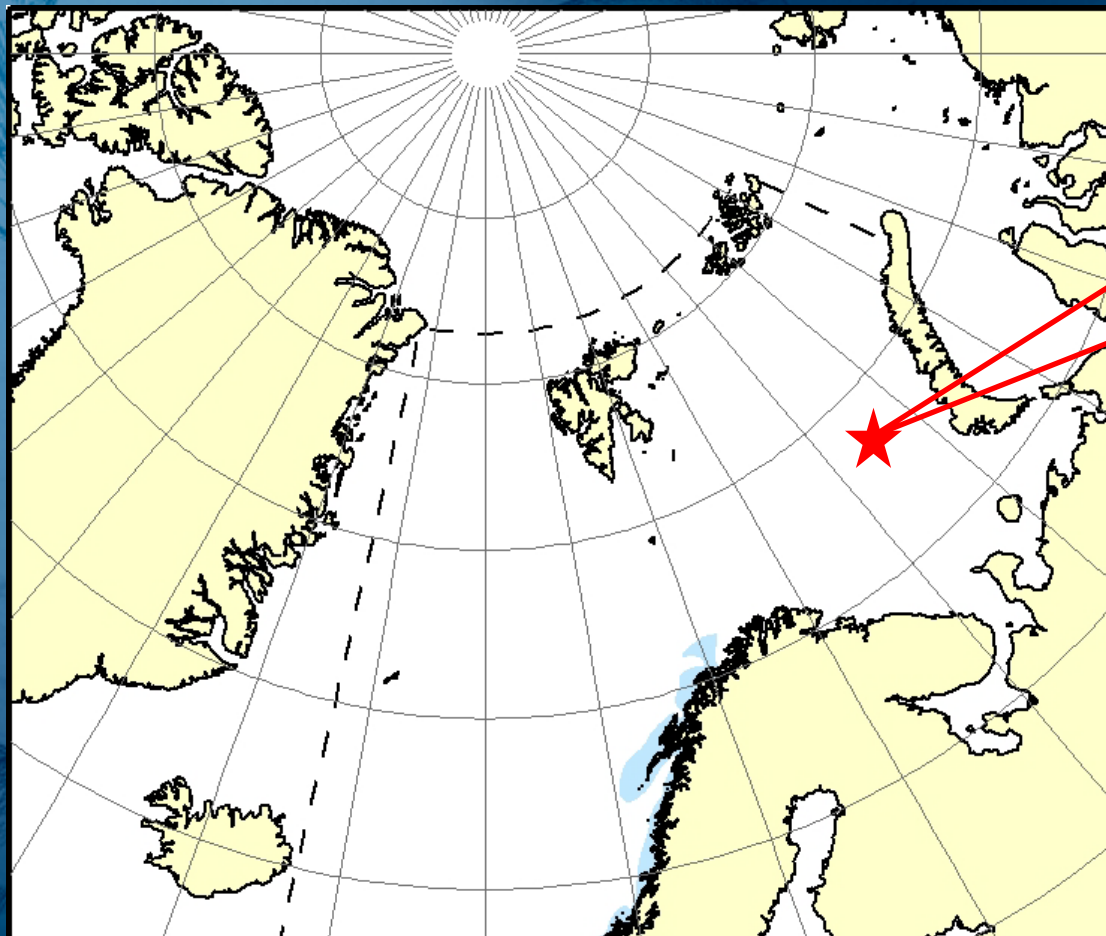
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Native areas



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First recordings

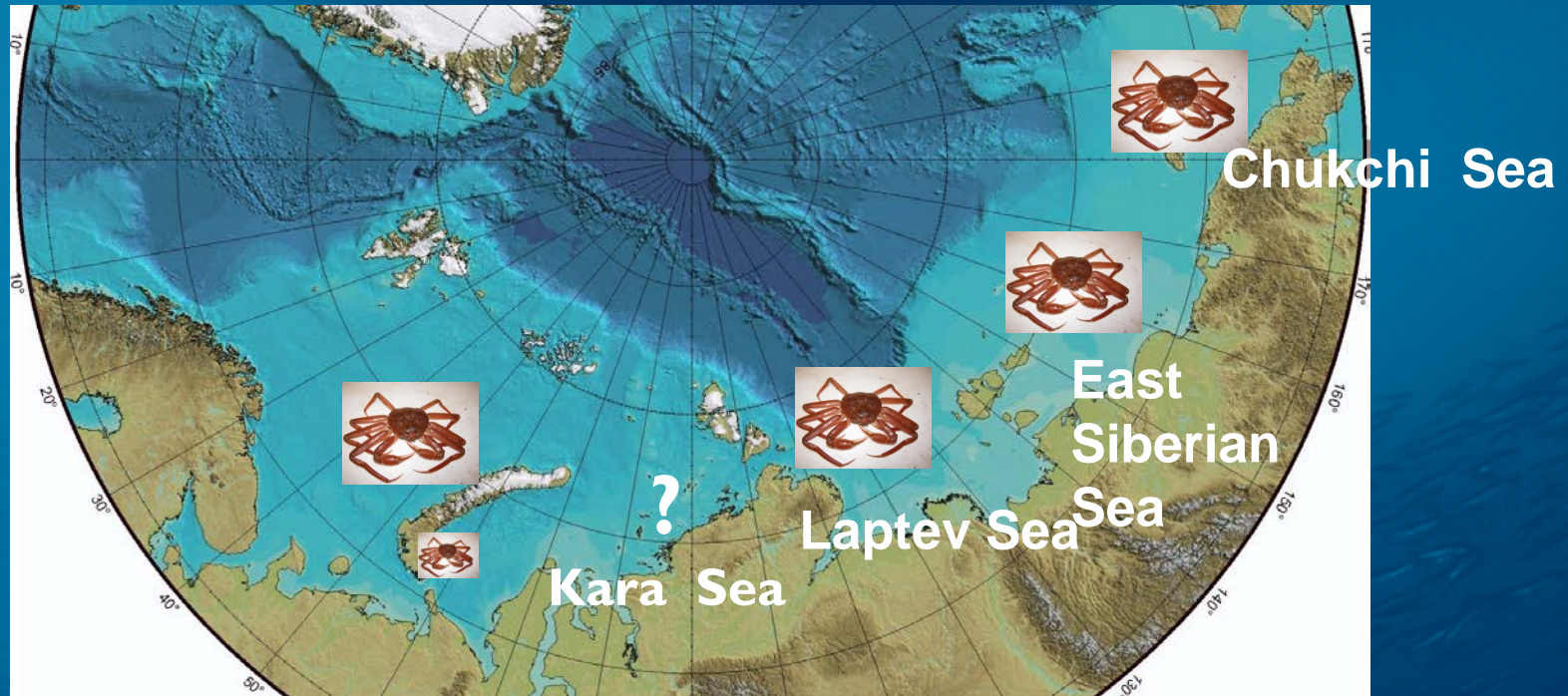


First
recording
1996, 5 crabs

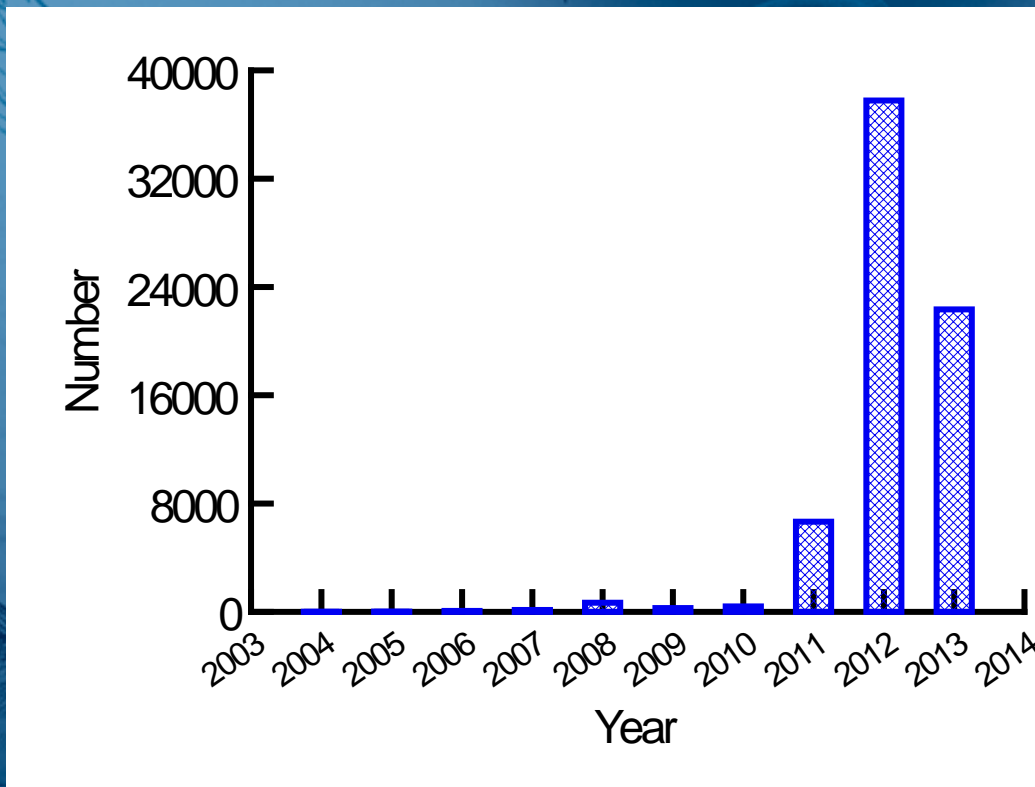


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Origin ?



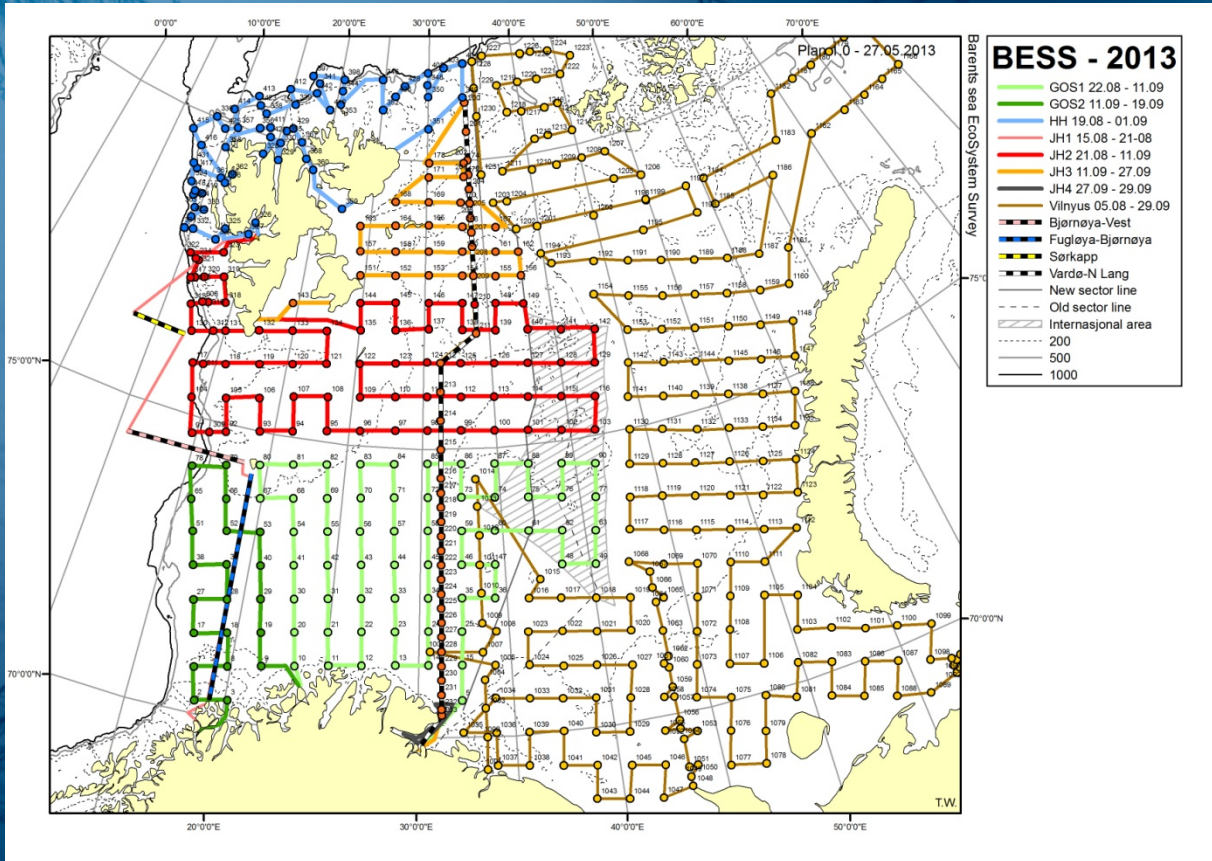
Population development



Development typical for an invasive non-native species !



Data

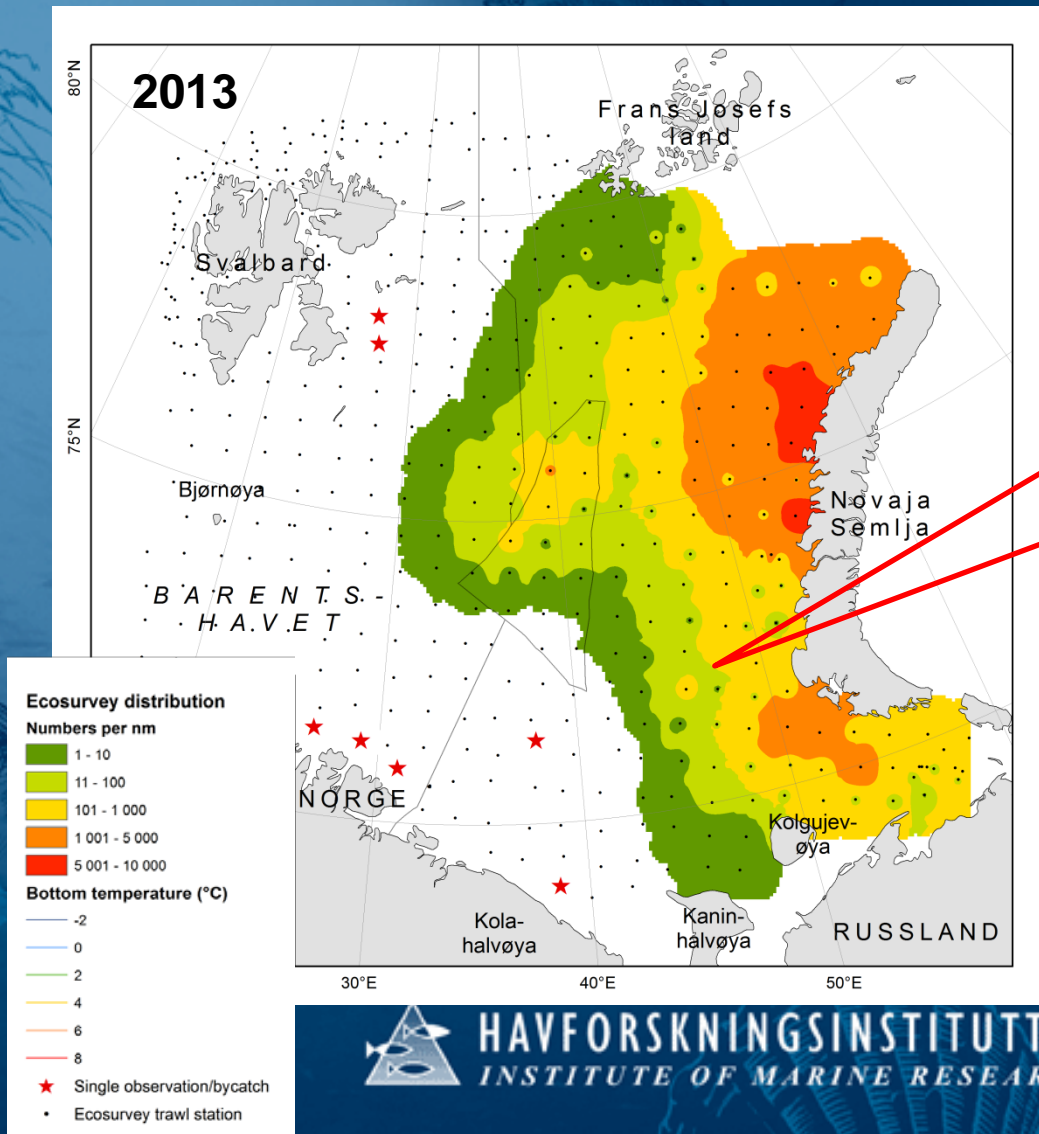


N – R
Ecosystem
survey 2004
- 2013



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Spread in the Barents Sea



First
recording
1996

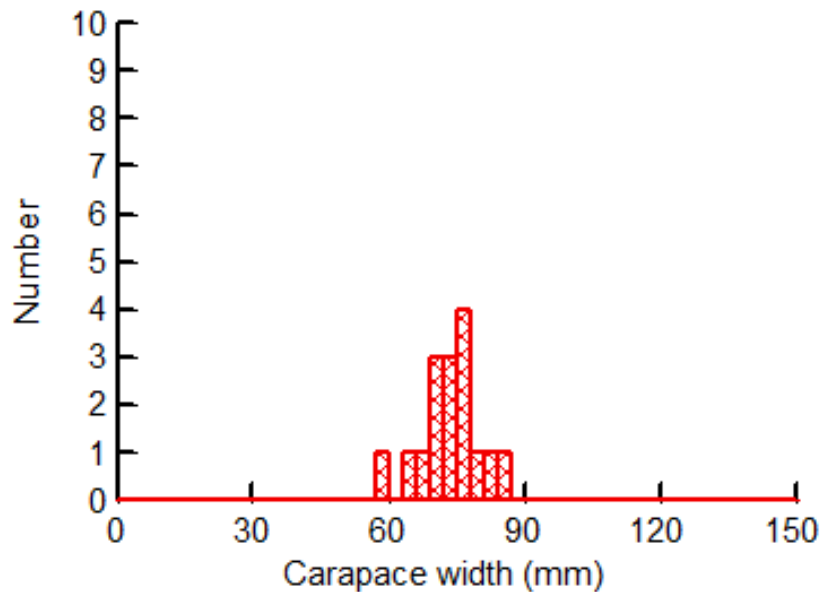


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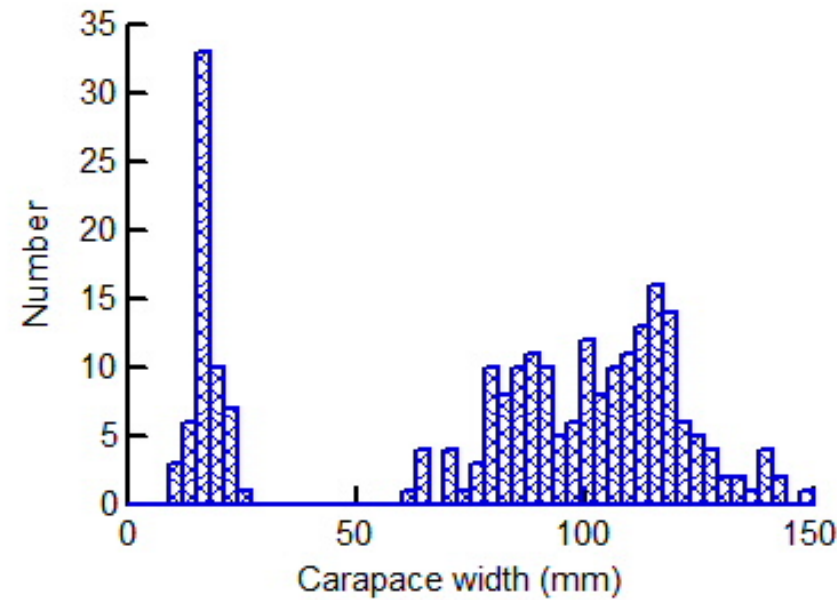
Size distribution

Norwegian catches 2013 - 2014

Females (N = 16)



Males (N = 244)



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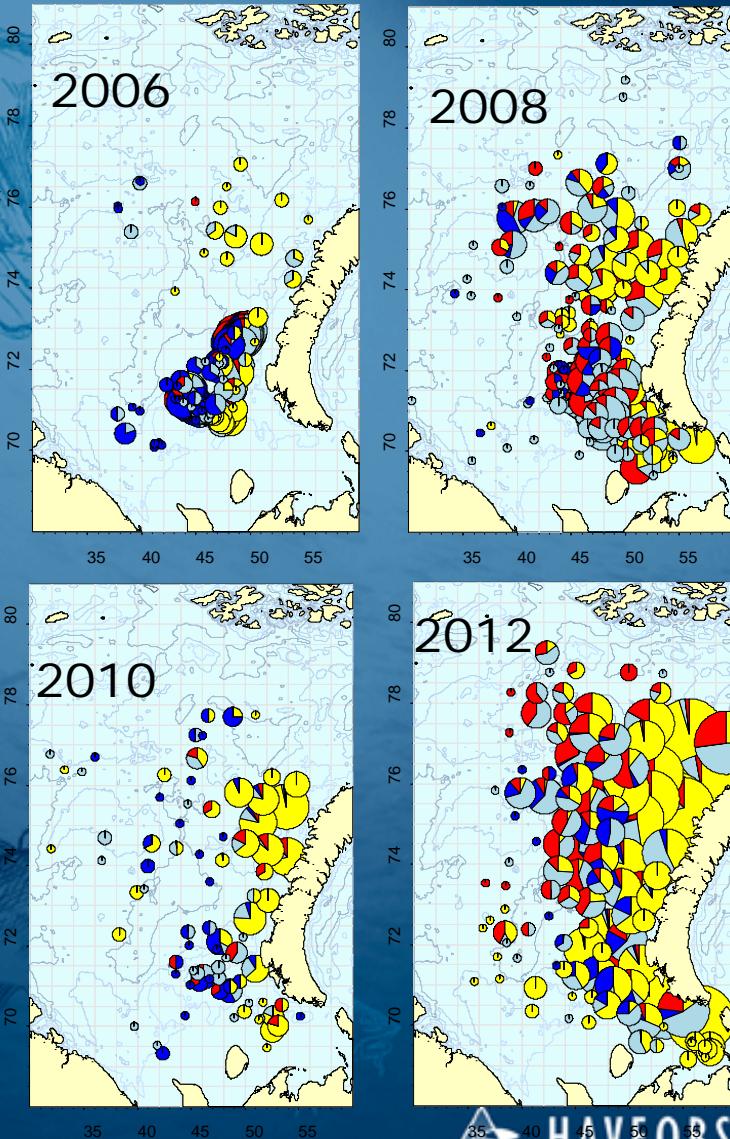
Size groups

- Juvenile crabs < 50 mm CW (?)
- Sublegal males 50 – 100 mm CW
- Legal males > 100 mm CW
- Mature females > 50 mm CW

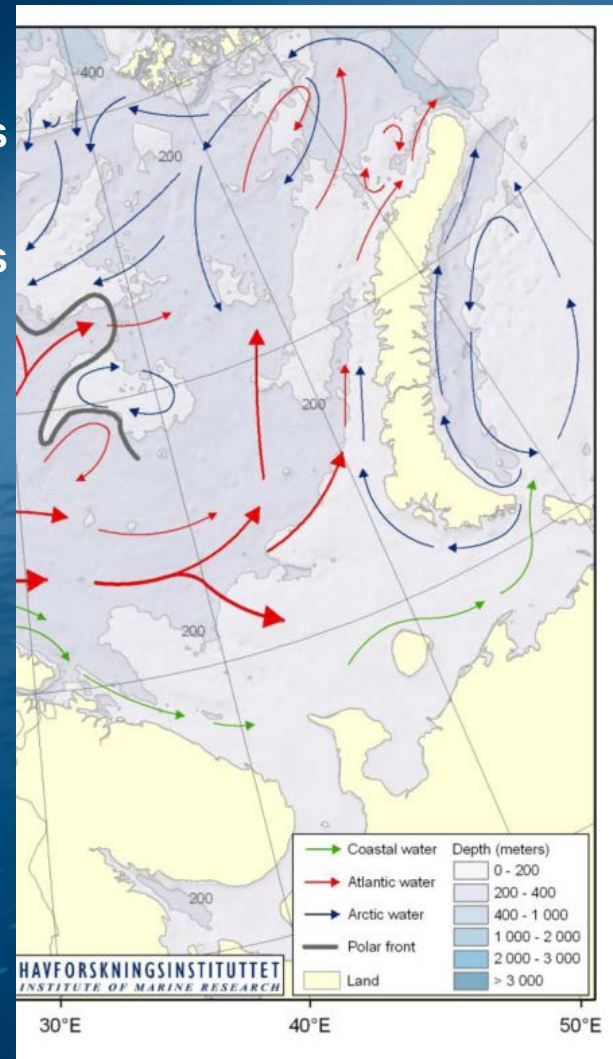


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Geographic distribution - size

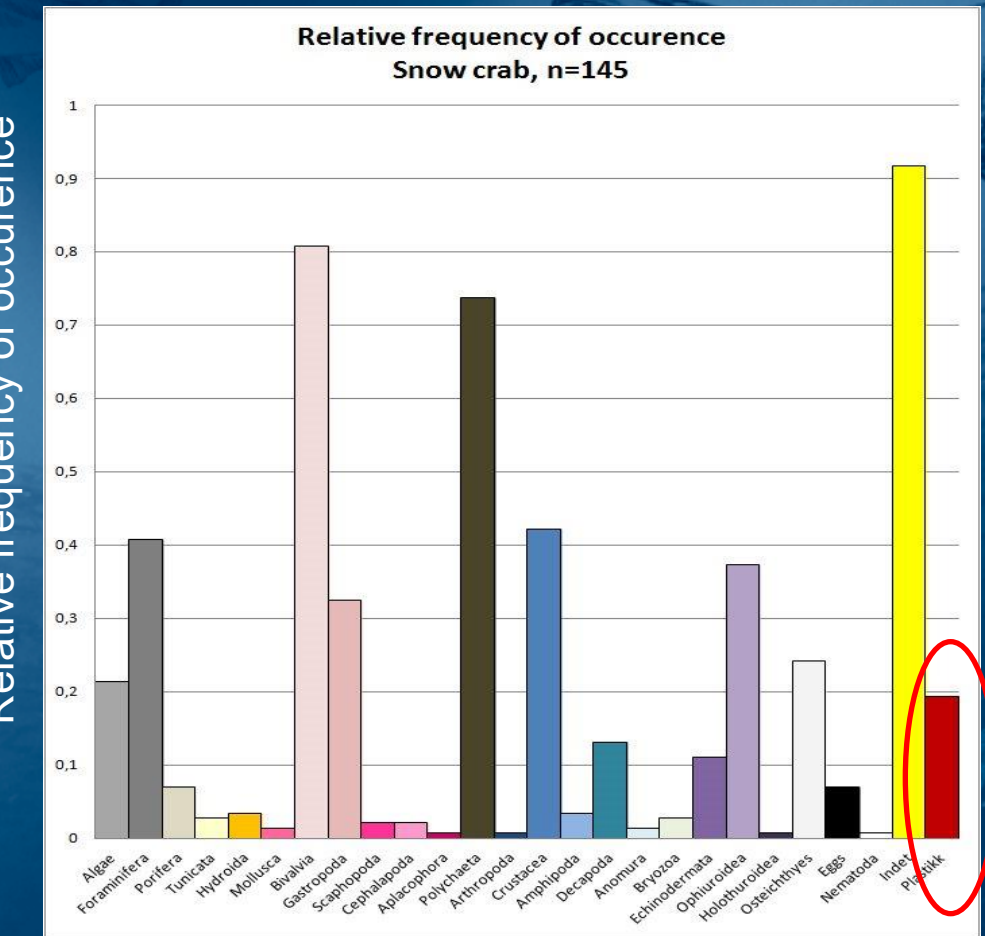


- Juveniles
- Sublegal males
- Legal males
- Mature females



Impact on ecosystem

- Likely a major player in the future BS ecosystem
- Effects mainly on benthic communities
- Arctic benthic ecosystems – particularly vulnerable ?
- Plastic !!



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