

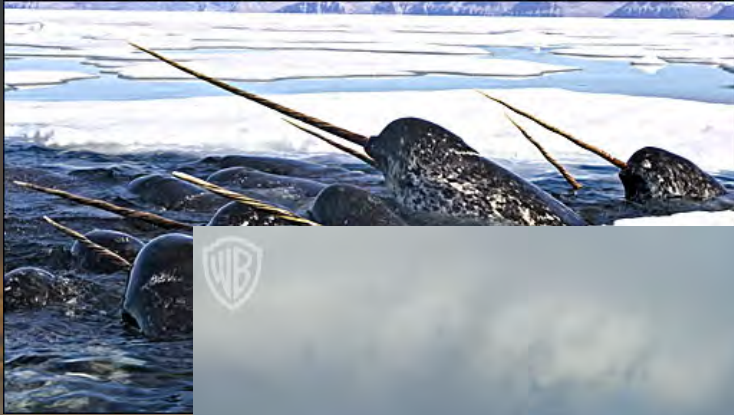
# Microzooplankton grazing in Arctic waters

Albert Calbet  
Enric Saiz  
Karen Riisgaard  
Rodrigo Almeda  
Juan Ignacio Movilla  
Miquel Alcaraz  
Sara Zamora  
Torkel Gissel Nielsen

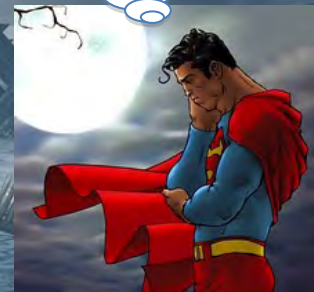
*Institut de Ciències del Mar (CSIC). Spain*  
*National Institute of Aquatic Resources, DTUaqu. Denmark*



# Global warming is seriously threatening Arctic wild life

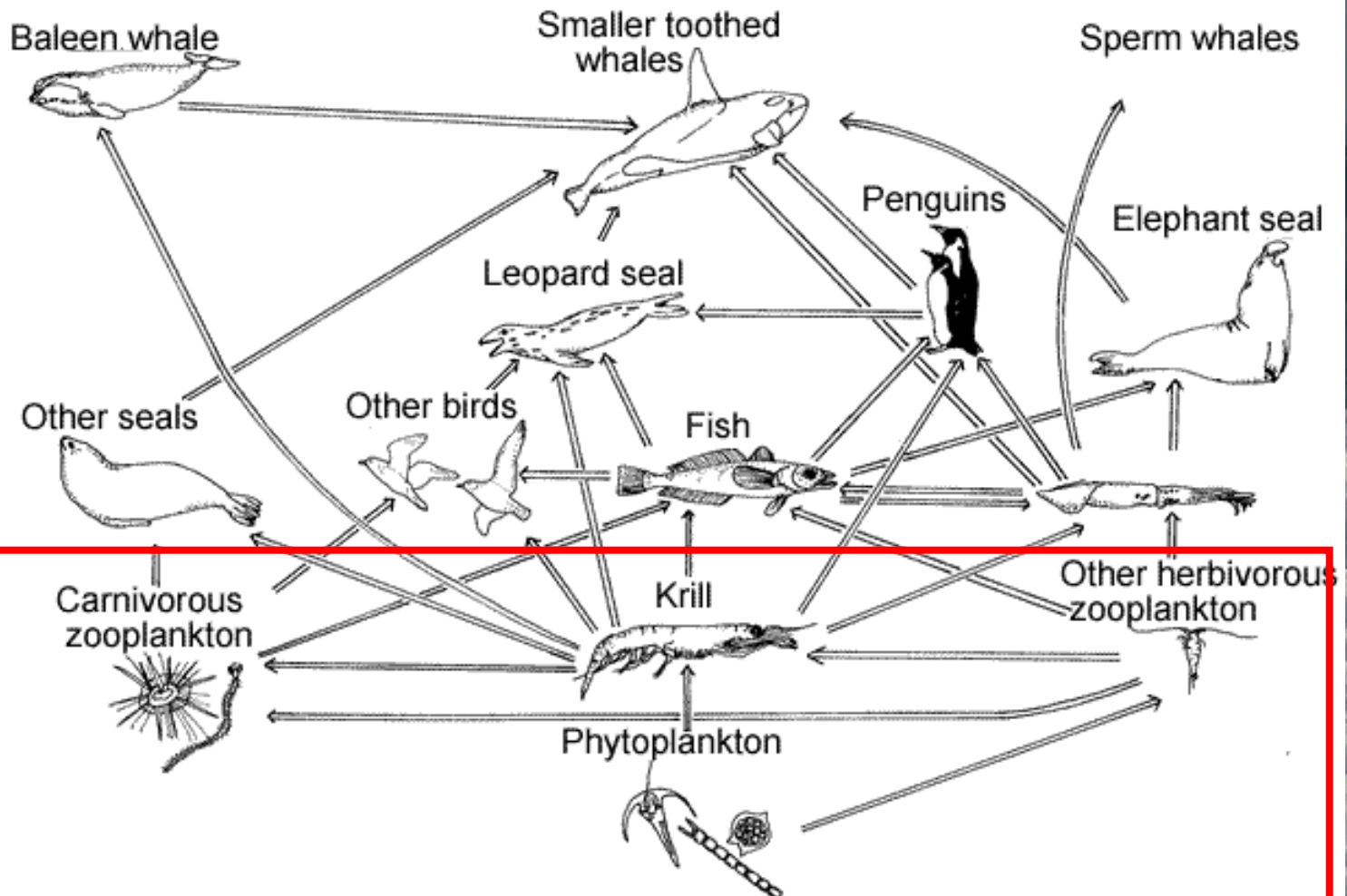


If I don't do something I will be homeless in a few years

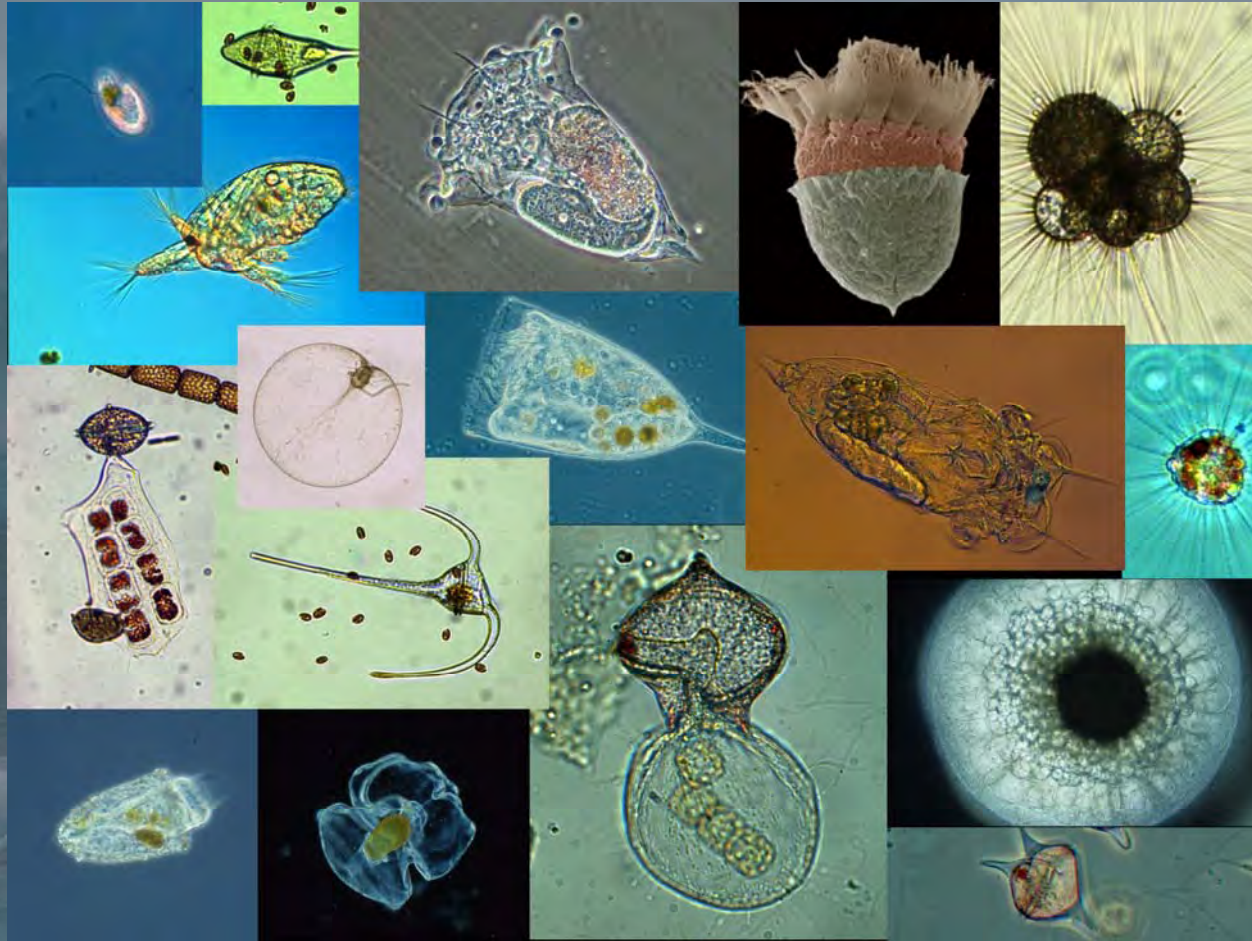




# What about plankton?



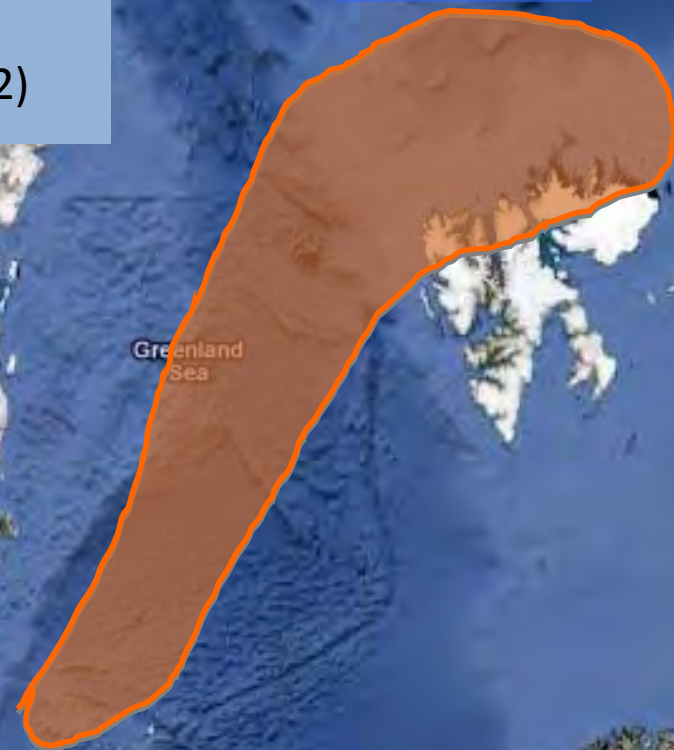
Here we will focus on microzooplankton, and on their role as grazers of phytoplankton





- Structure of the microplankton community
- Microzooplankton grazing (dilution technique; Landry and Hassett 1982)

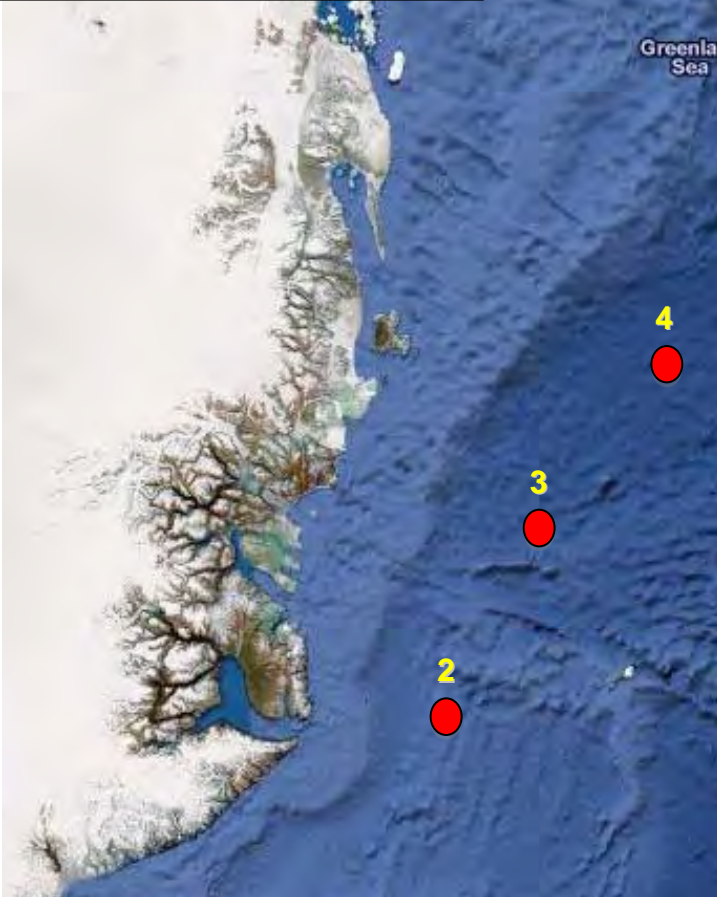
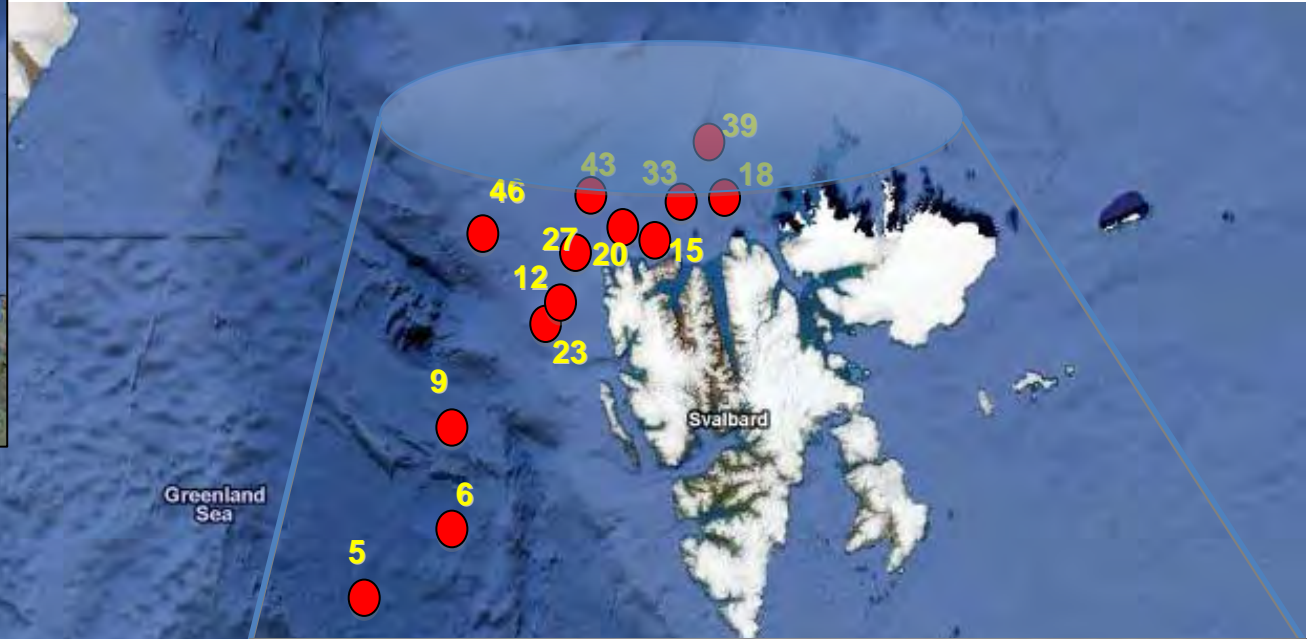
**July 2007**



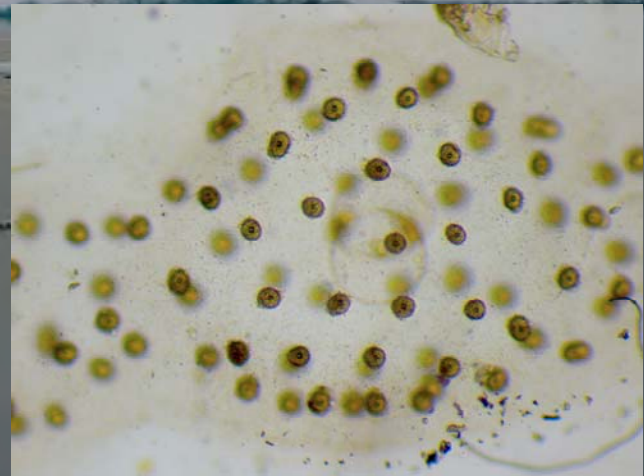
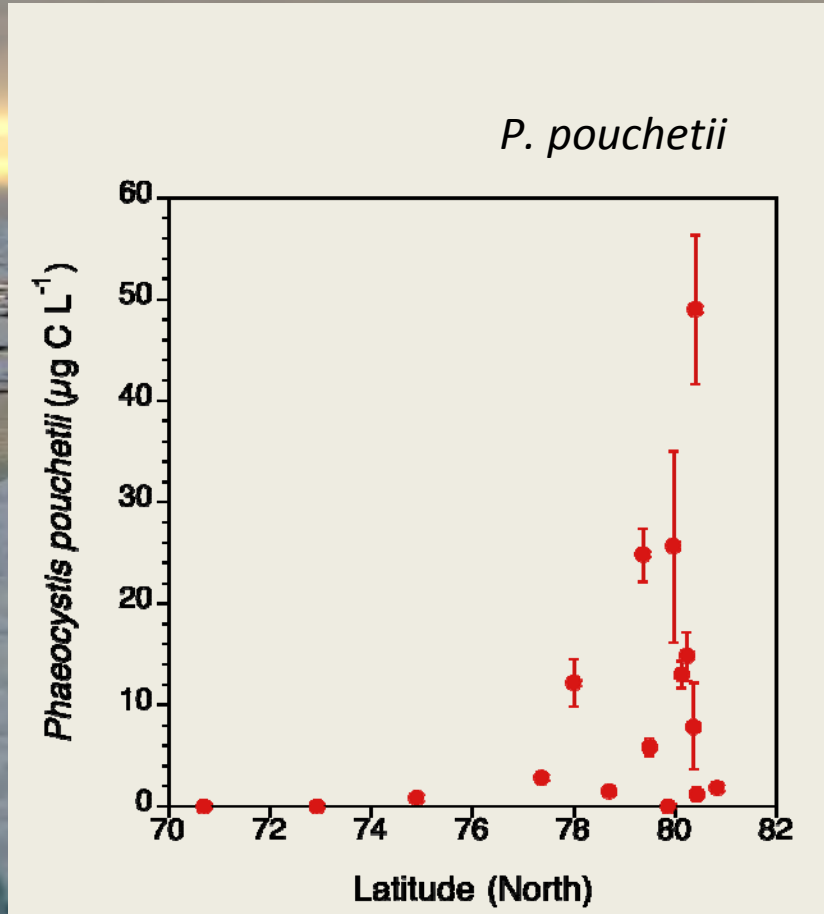
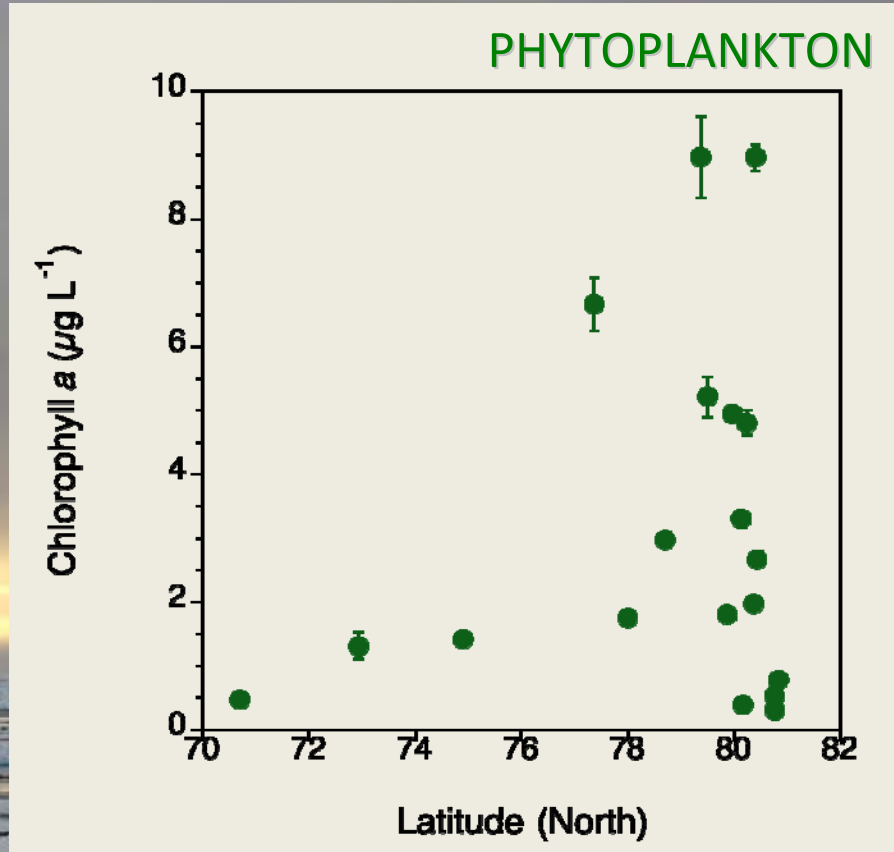
**June 2010**



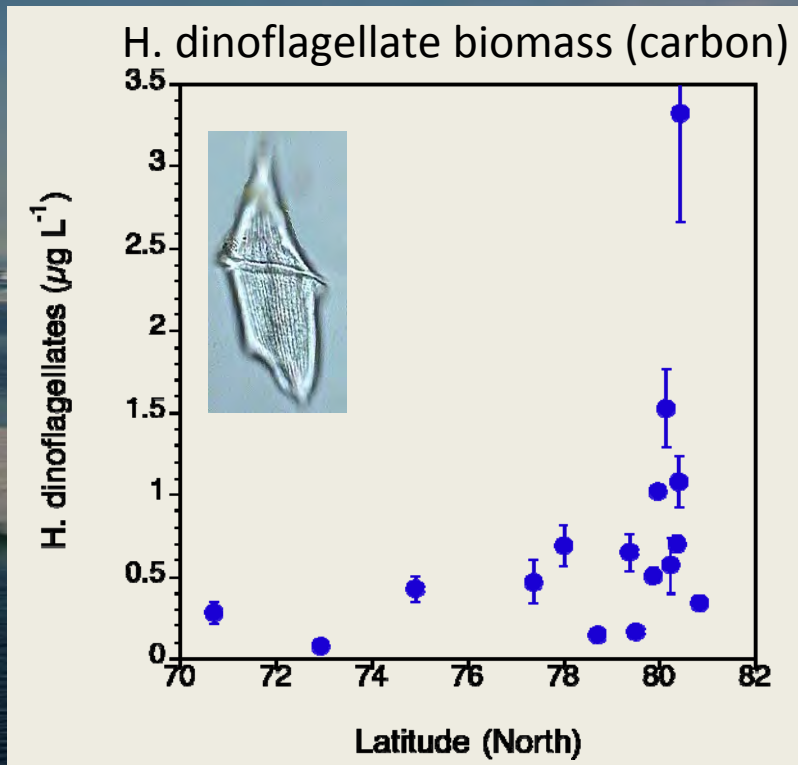
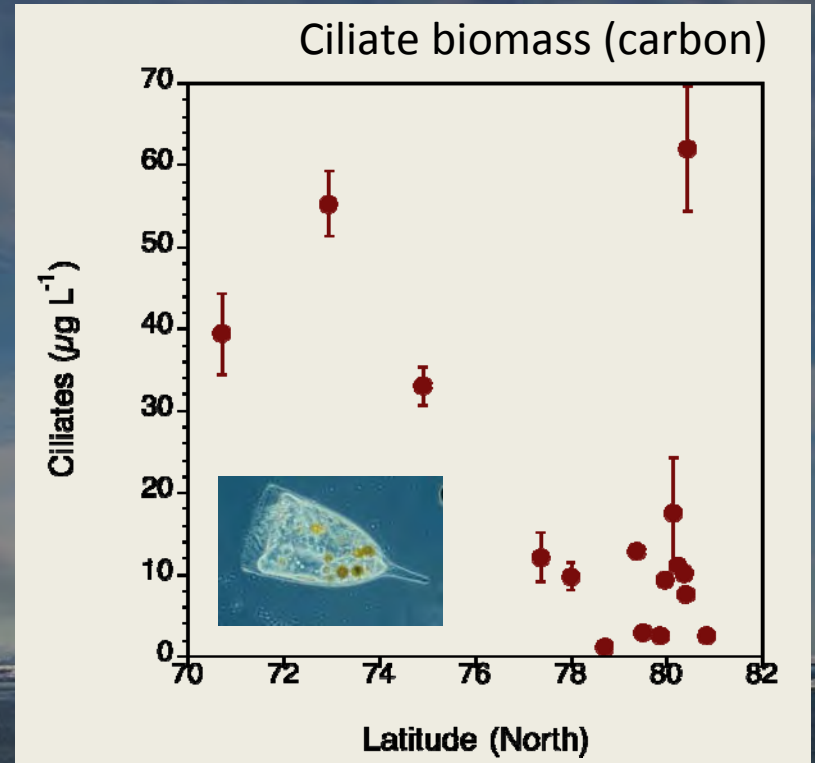
- Phytoplankton mortality rates (grazing)
- Phytoplankton instantaneous growth rates
- Phytoplankton net growth rates



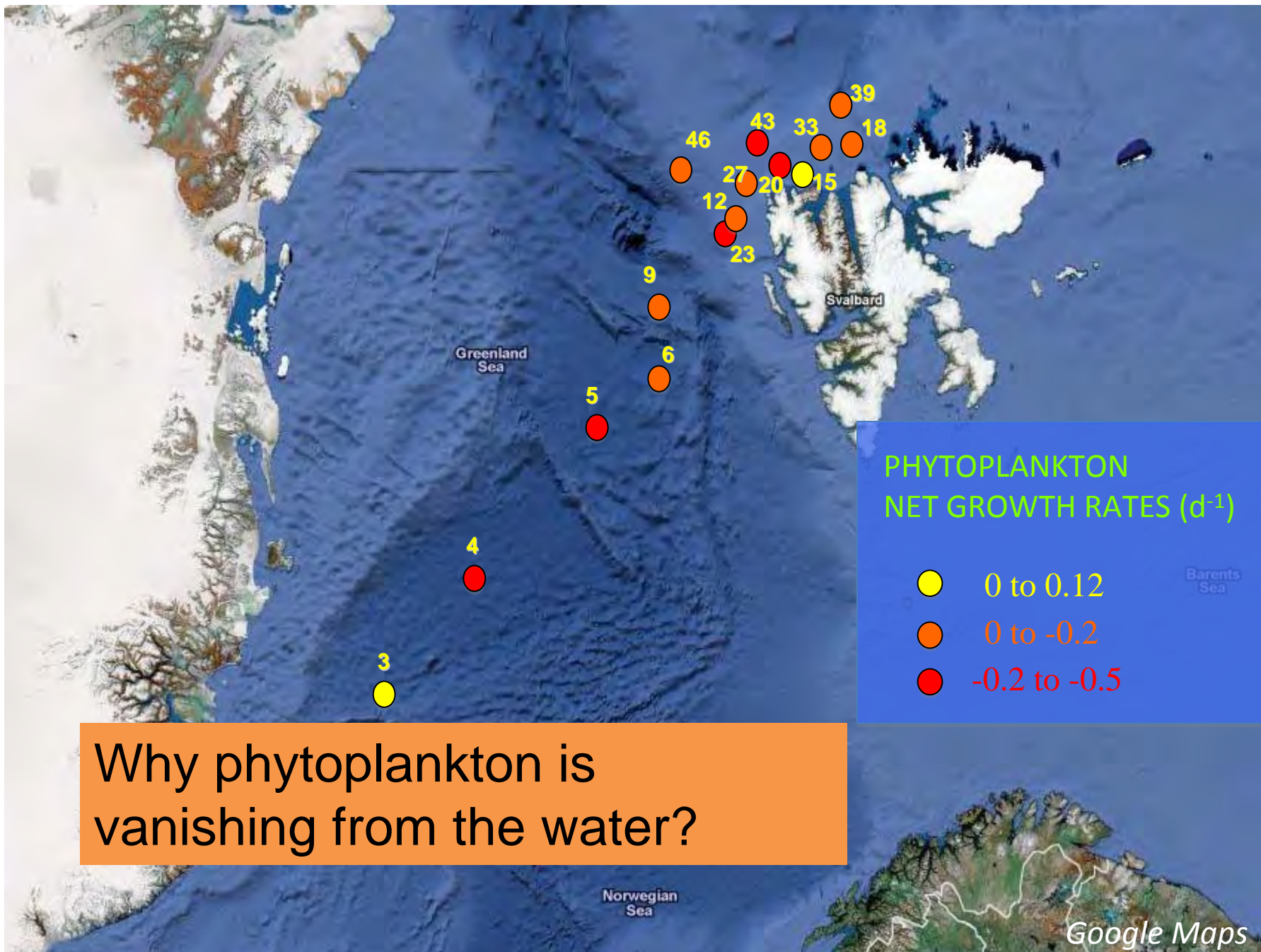




# MICROZOOPLANKTON

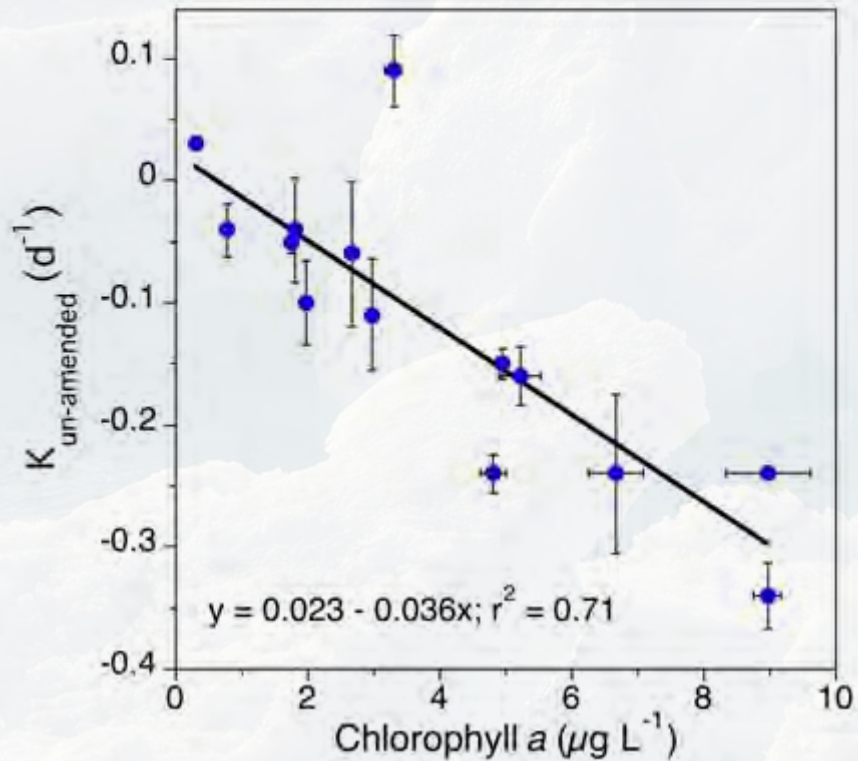




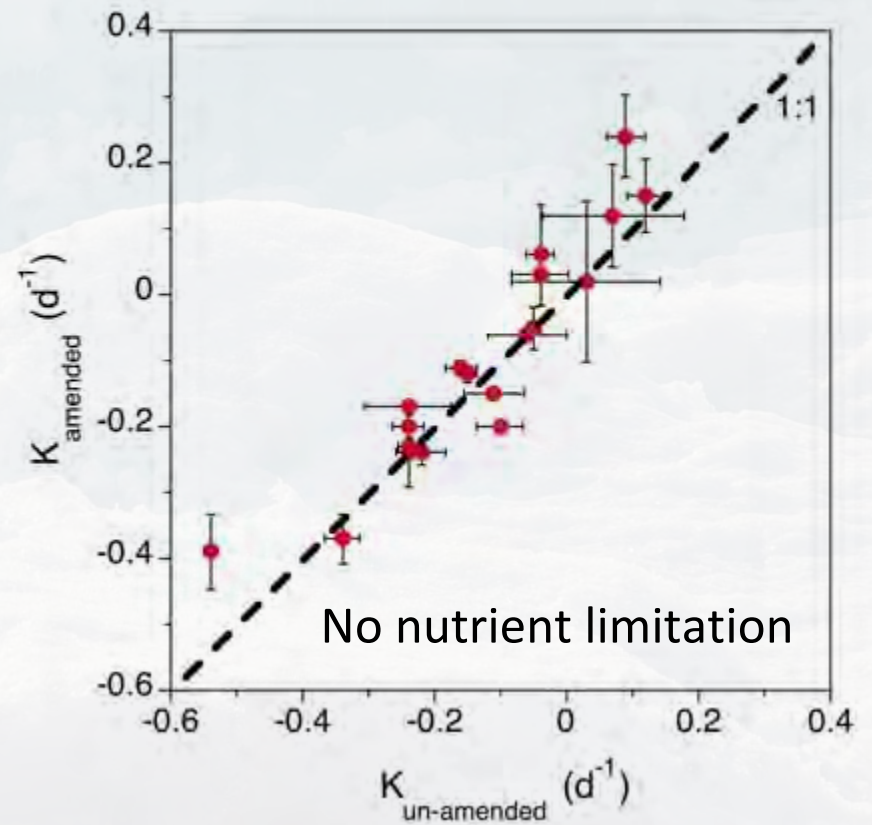


Why phytoplankton is vanishing from the water?

## Biomass dependent mortality

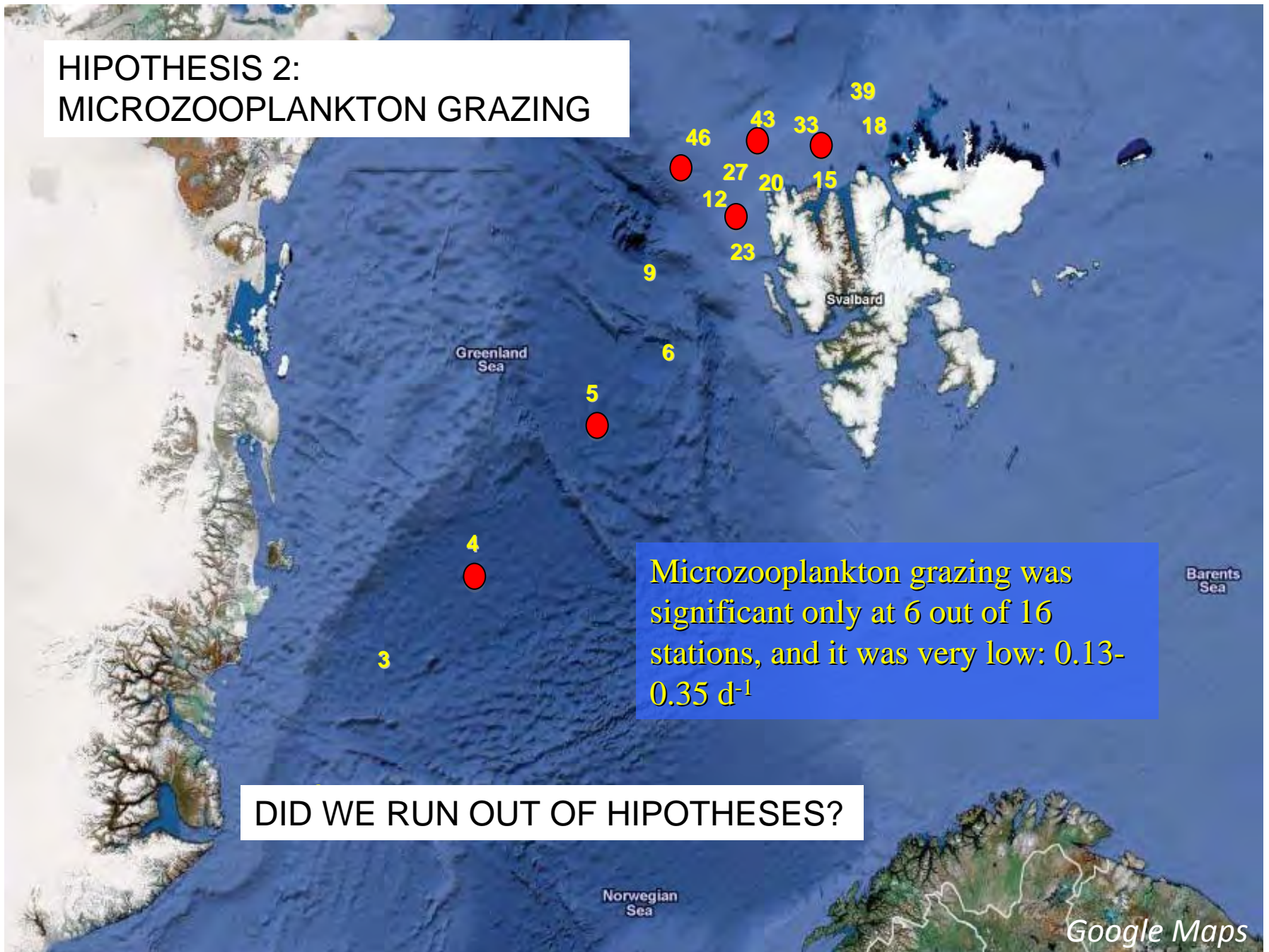


## HIPOTHESIS 1: NUTRIENT LIMITATION



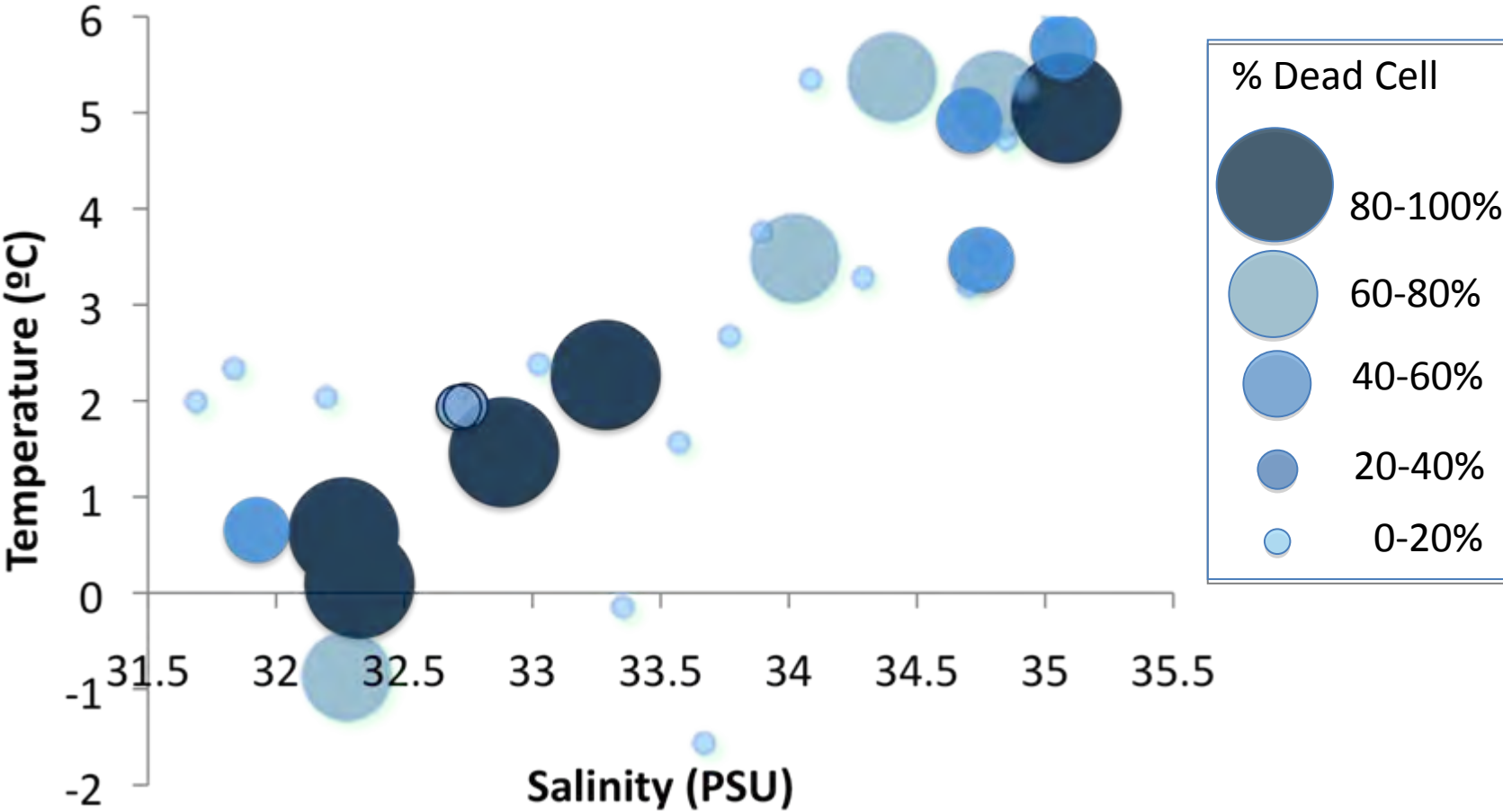


## HIPOTHESIS 2: MICROZOOPLANKTON GRAZING



DID WE RUN OUT OF HIPOTHESES?

**Natural *P. pouchetii* mortality** (cell digestion assay which tests cell membrane permeability)



After Lasternas and Agustí 2011



# Summary High Arctic



In high Arctic waters north and west Svalbard Islands, during July 2007, we faced a senescent community, in which many organisms were dying, most likely not result of microzooplankton grazing.

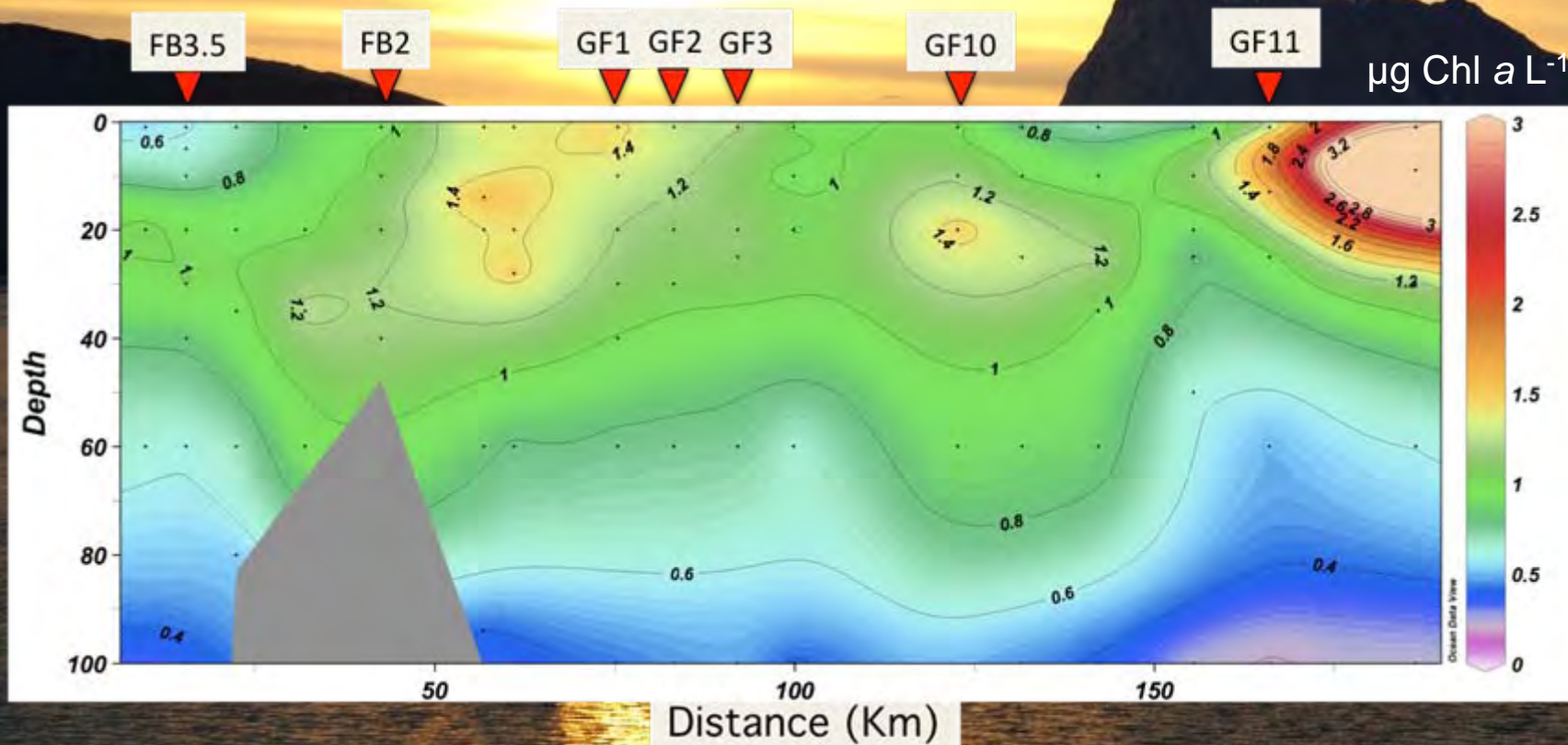


# WEST GREENLAND WATERS JUNE 2010 SAMPLING STATIONS

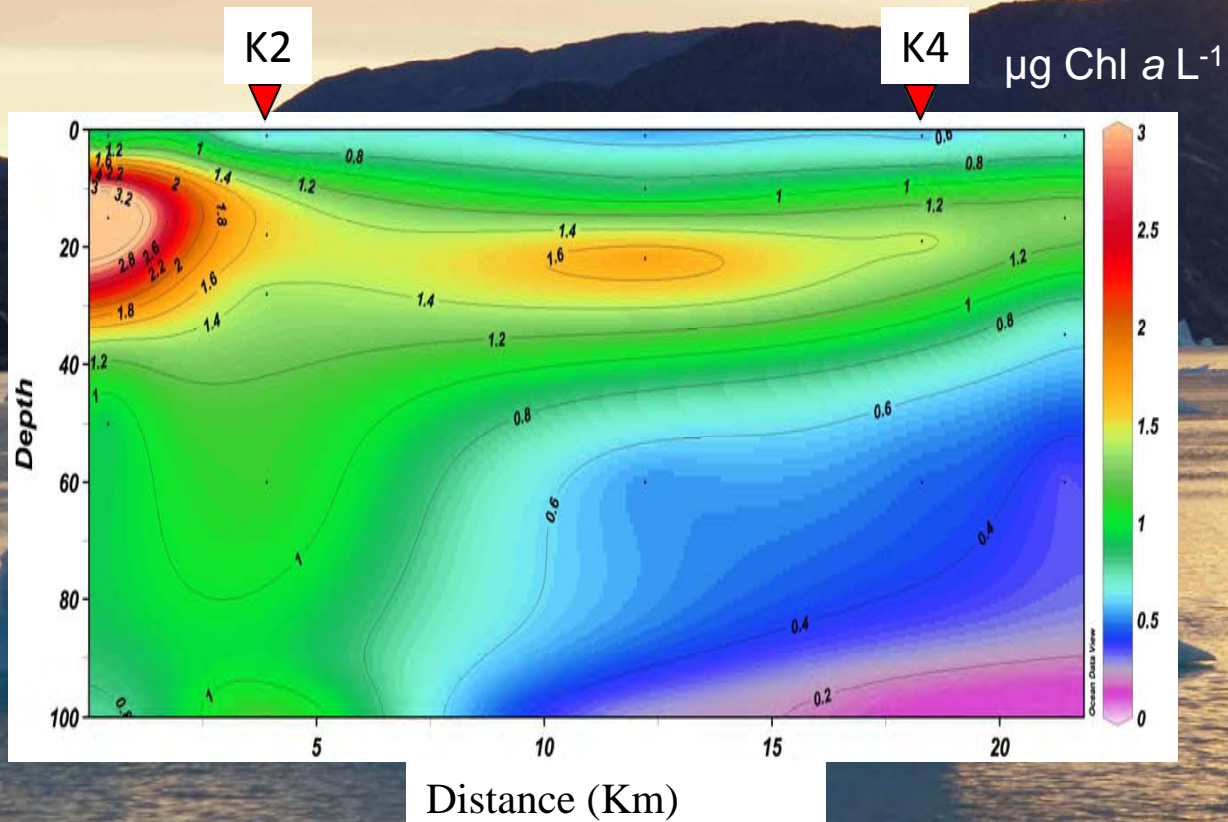




# Chlorophyll *a* in the Godthåbsfjord

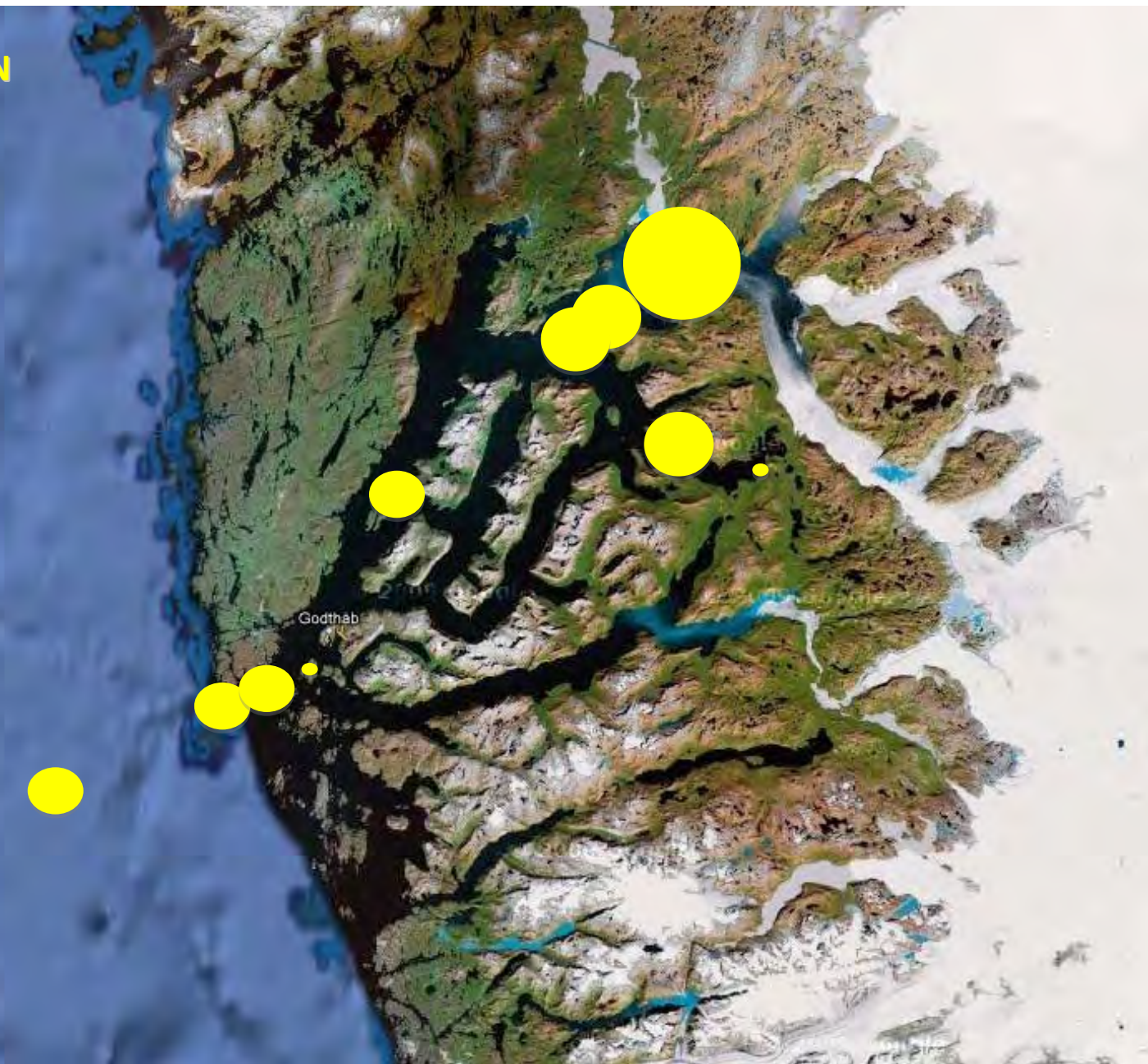


# Chlorophyll *a* in the Kapisigdlit Fjord

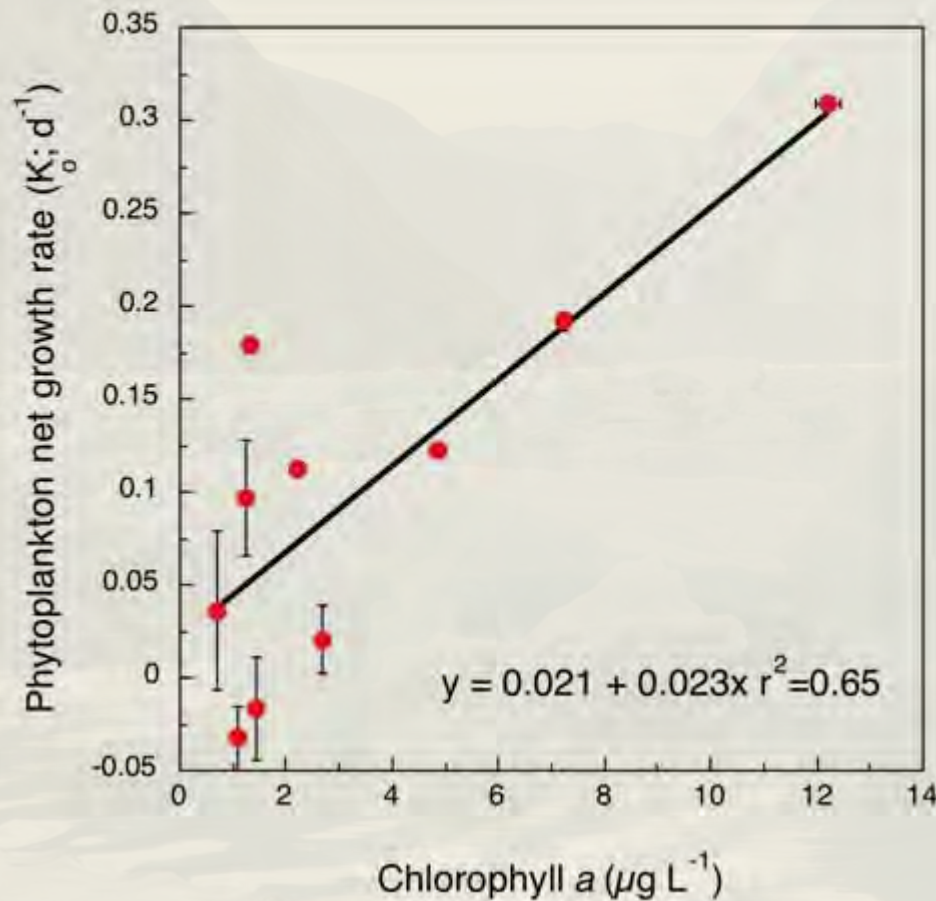




# NET PHYTOPLANKTON GROWTH RATES ( $d^{-1}$ )



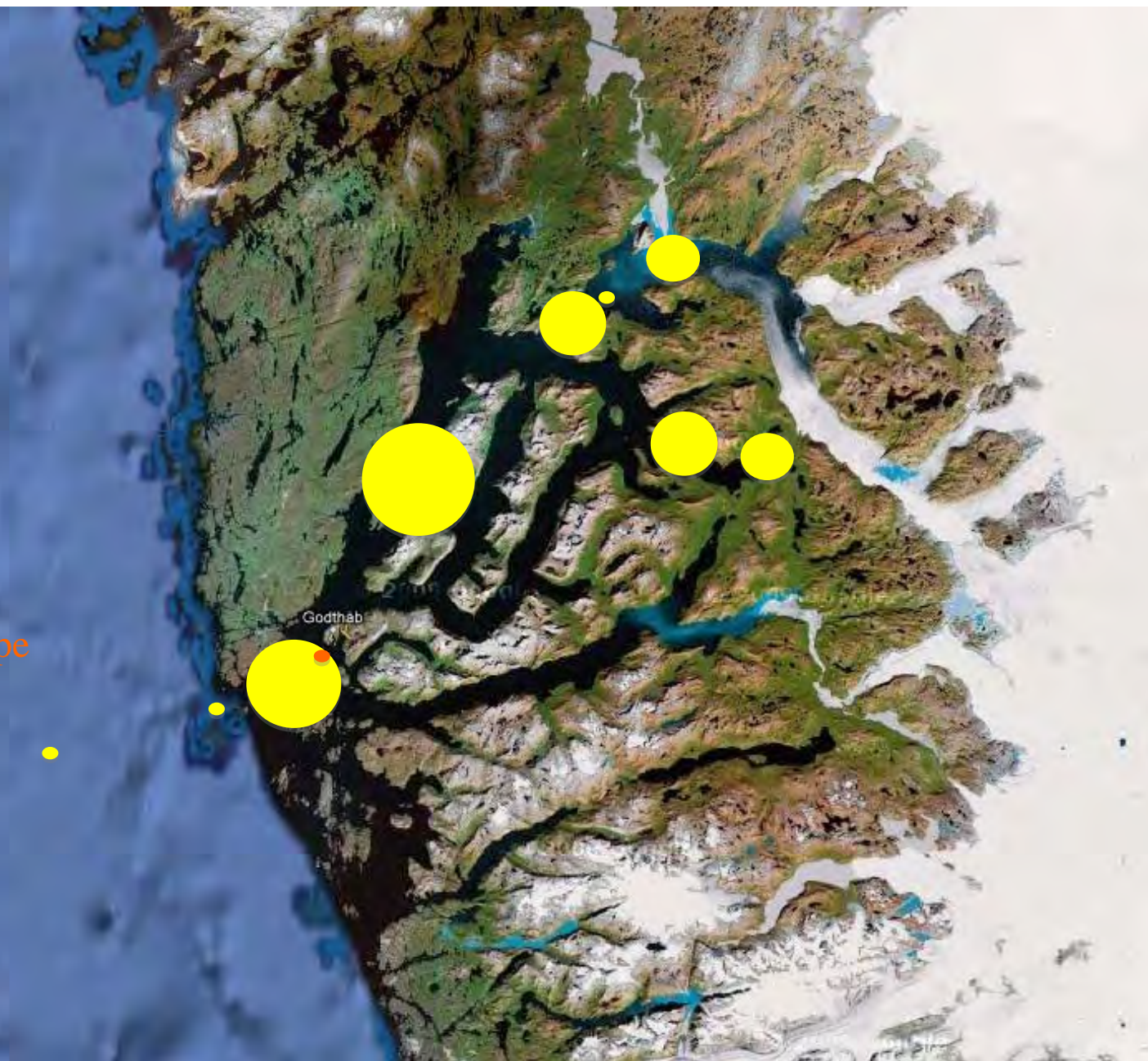
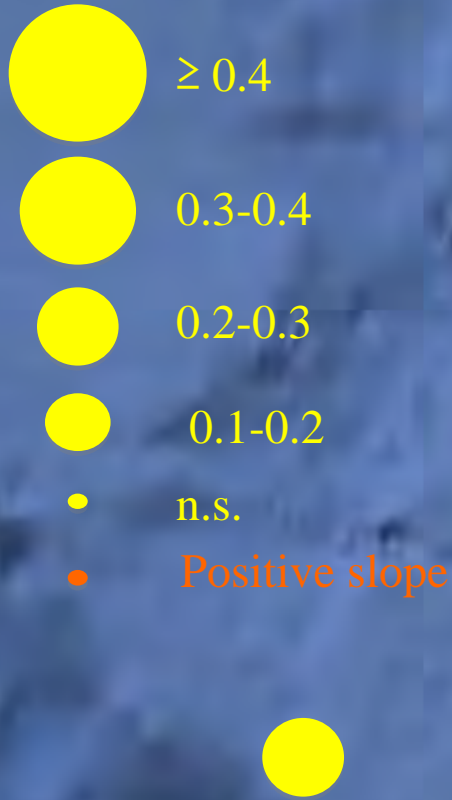
# Was phytoplankton growth dependent on biomass?



Phytoplankton growth rates were biomass-dependent. This seems to indicate the bloom was still developing.

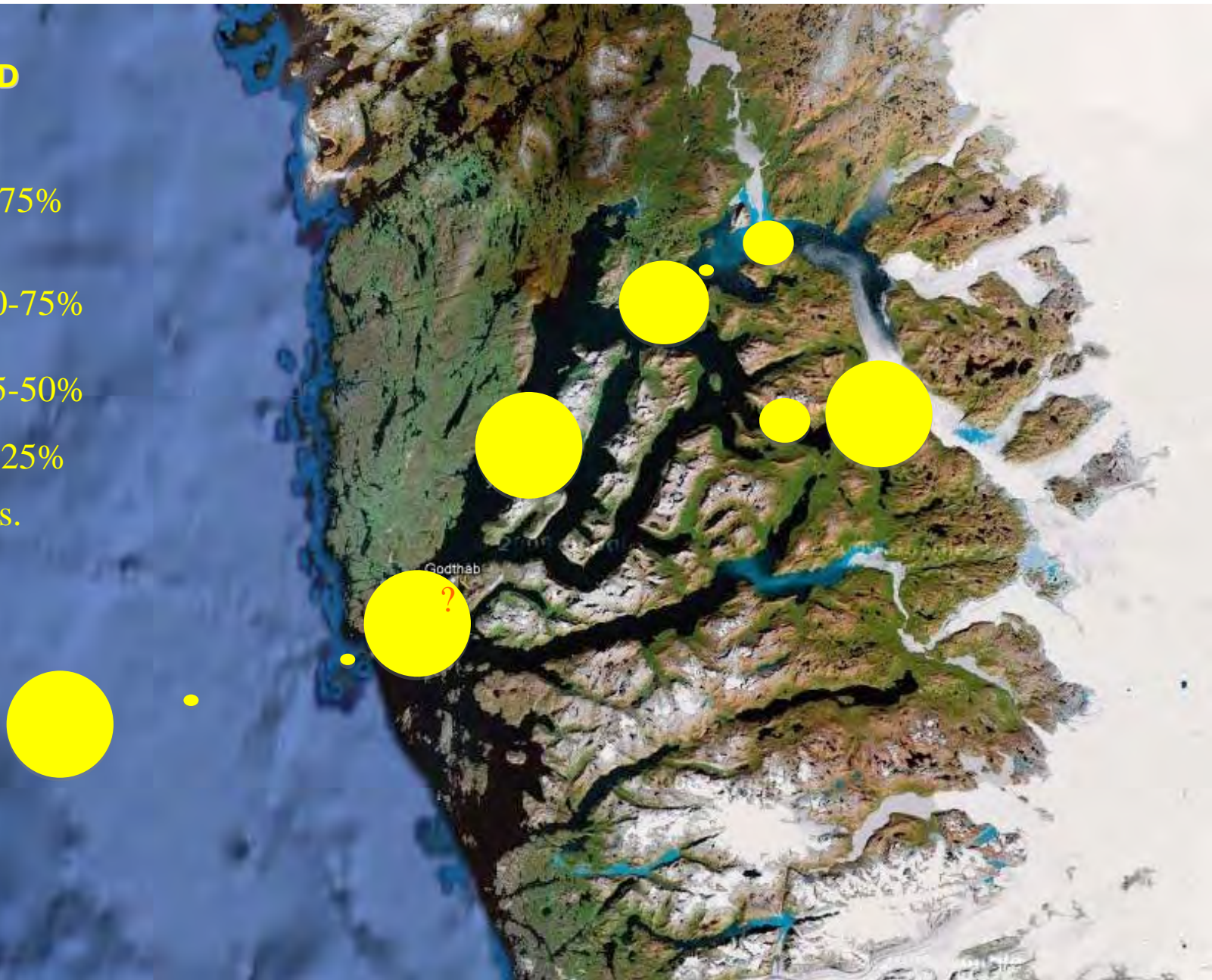
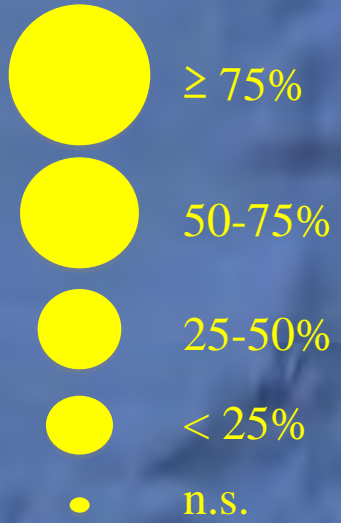


# Microzooplankton grazing rates (d<sup>-1</sup>)





# % PP GRAZED



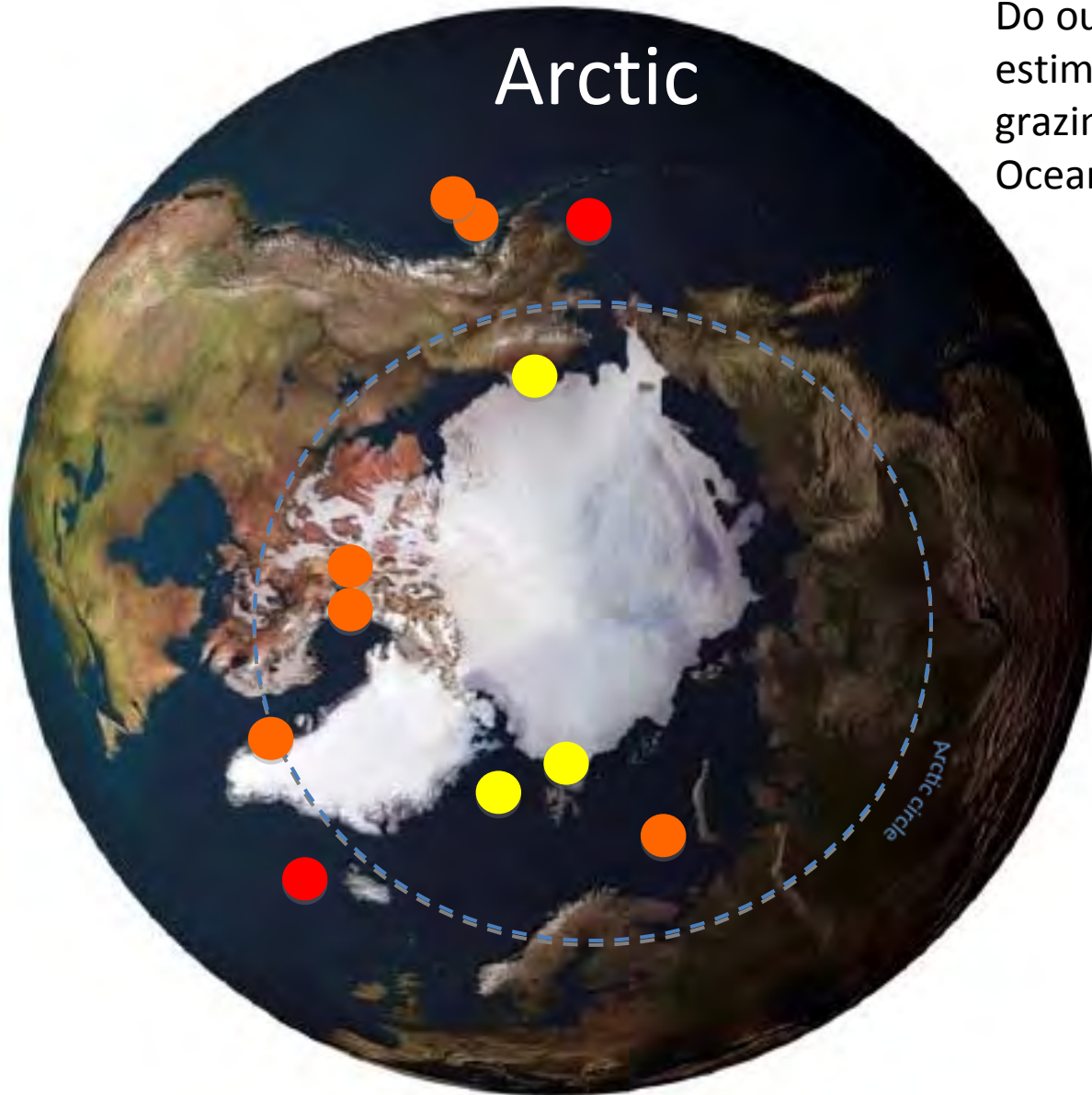


# Summary SW Greenland fjord

In the Godthåbsfjord system and adjacent waters we found a phytoplankton community expanding from the glacier out, heavily grazed in the middle part, but uncoupled from microzooplankton grazing in the inner and outer part of the fjord.

No much PP seems to be exported out of the fjord.

# Arctic



Do our data compare with previous estimates of microzooplankton grazing in the Arctic and Sub-Arctic Ocean?

## % PP grazed daily

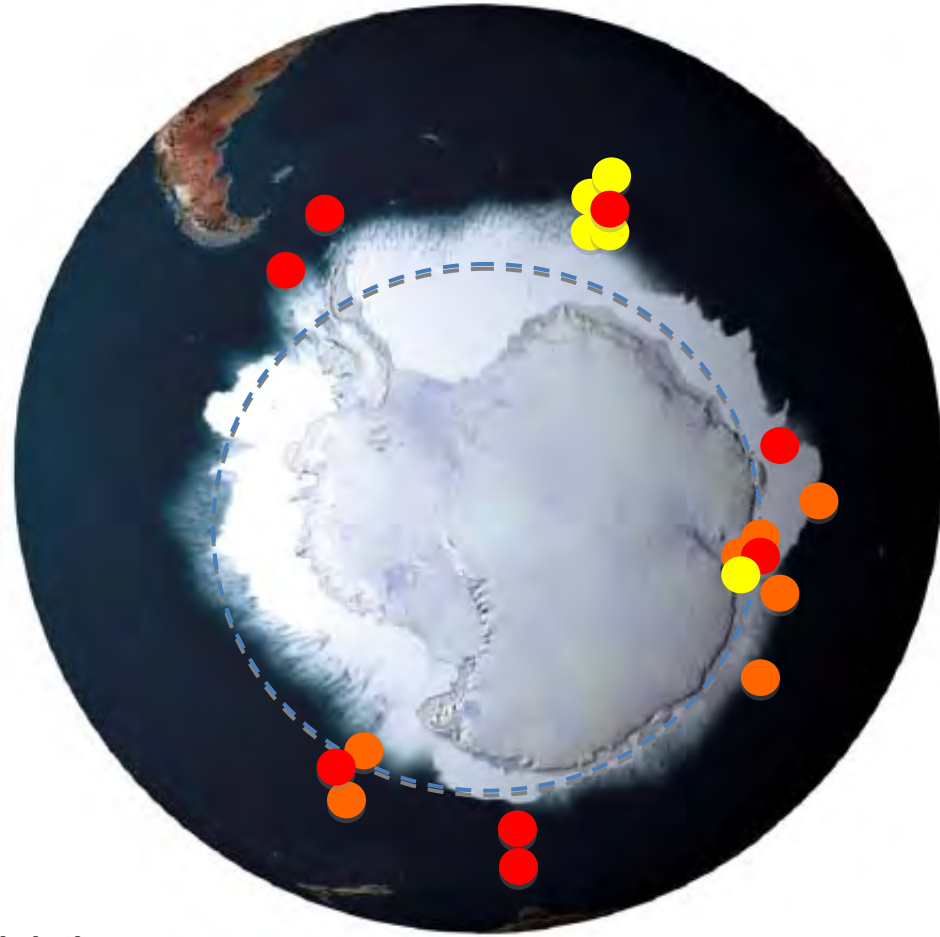
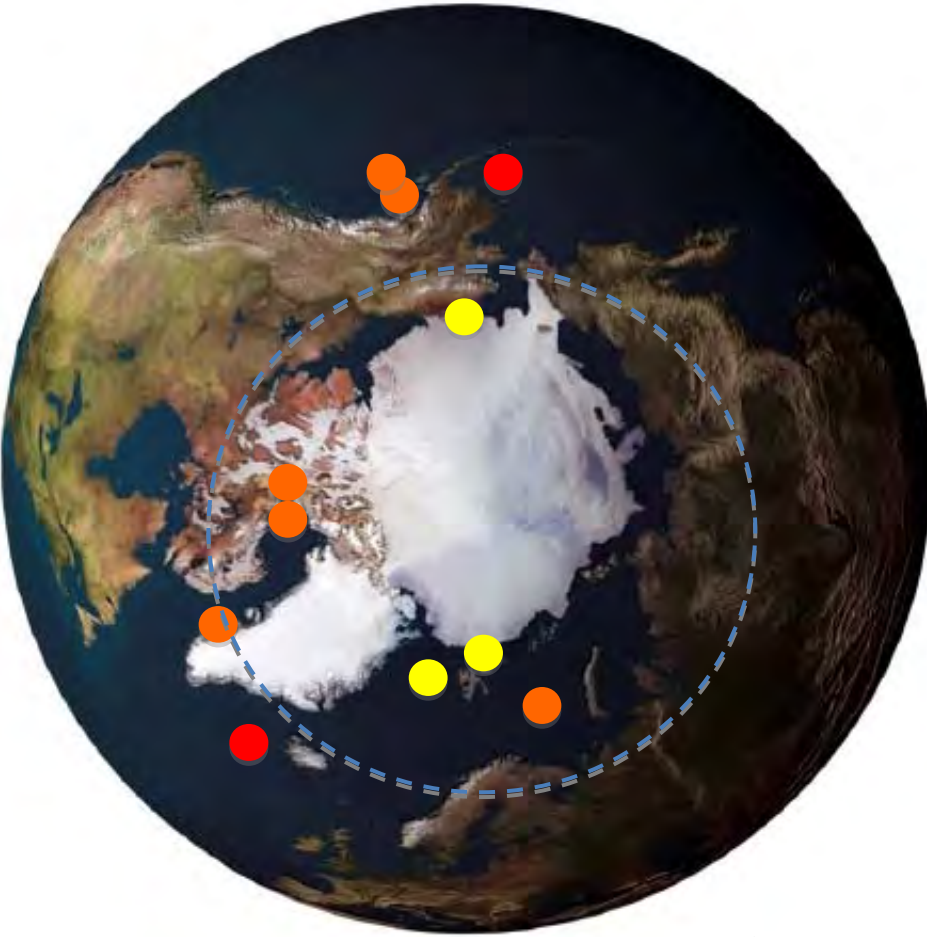
- 0 – 30%
- 30 – 80%
- > 80 %

*Gifford et al. 1995*  
*Olson et al. 2002*  
*Paranjape 1987*  
*Sherr et al. 2009*  
*Strom and Welschmeyer 1991*  
*Strom et al. 2007*  
*Verity et al. 2002*



# Arctic

# Antarctic



## % PP grazed daily

- 0 – 30%
- 30-80%
- > 80 %

Burkill et al. 1995  
Froneman et al. 1996  
Froneman et al. 1997a  
Froneman et al. 1997b  
Froneman et al. 2004  
Froneman & Perissinotto  
1996

Landry et al. 2002  
Landry et al. 2001  
Li et al. 2001  
Pearce et al. 2010 Safi et  
al. 2007  
Selph et al. 2001  
Tsuda & Kawaguchi 1997

Thanks!

