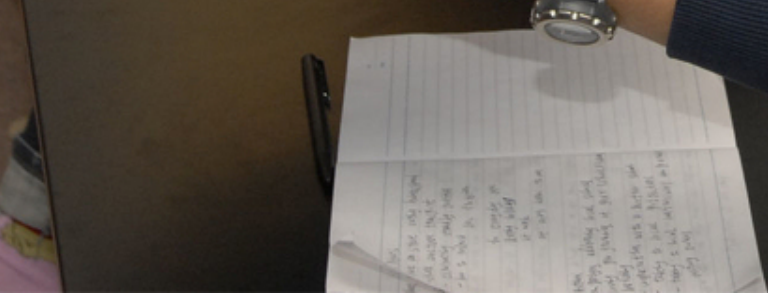


# **Die Verletzlichkeit der Natur**











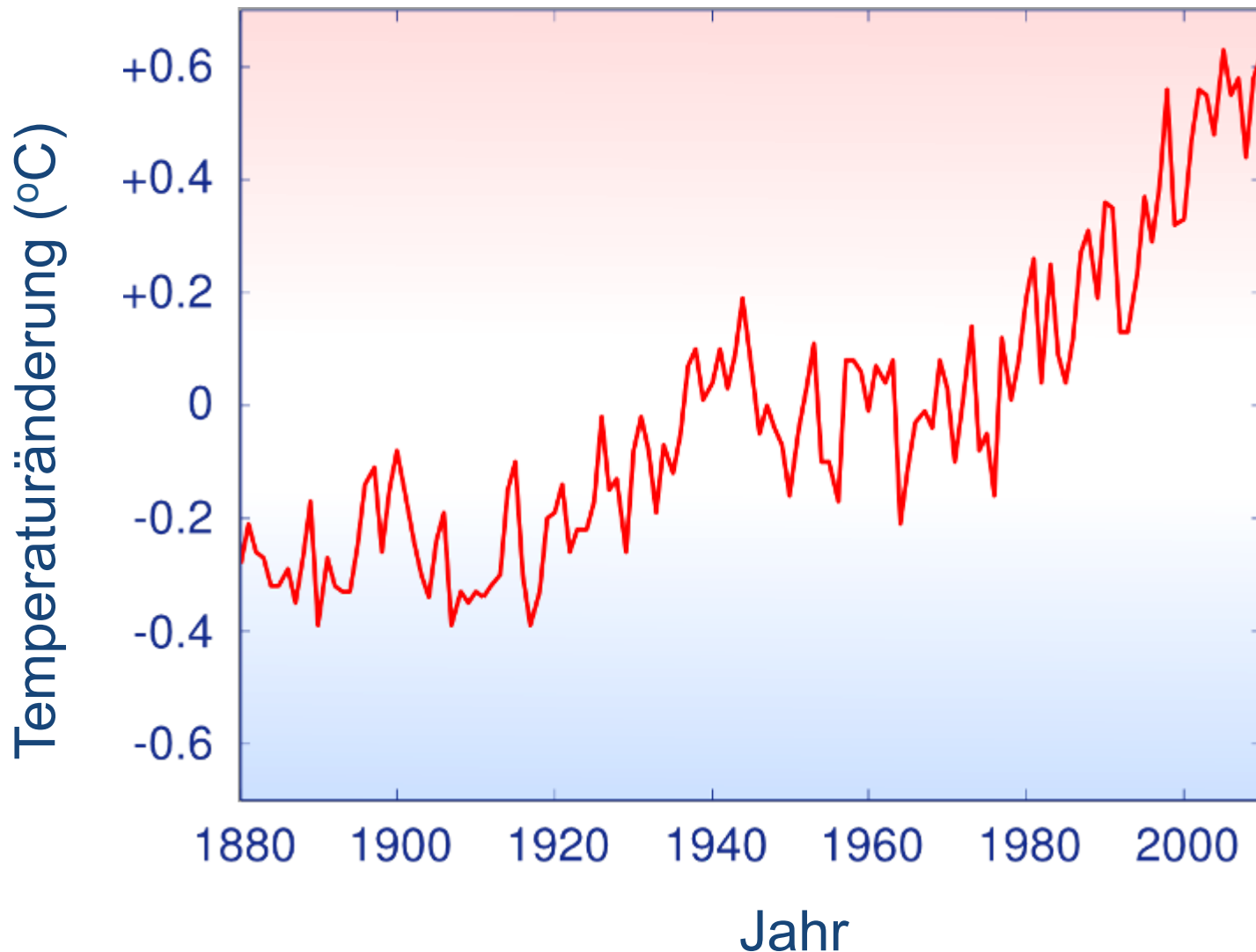


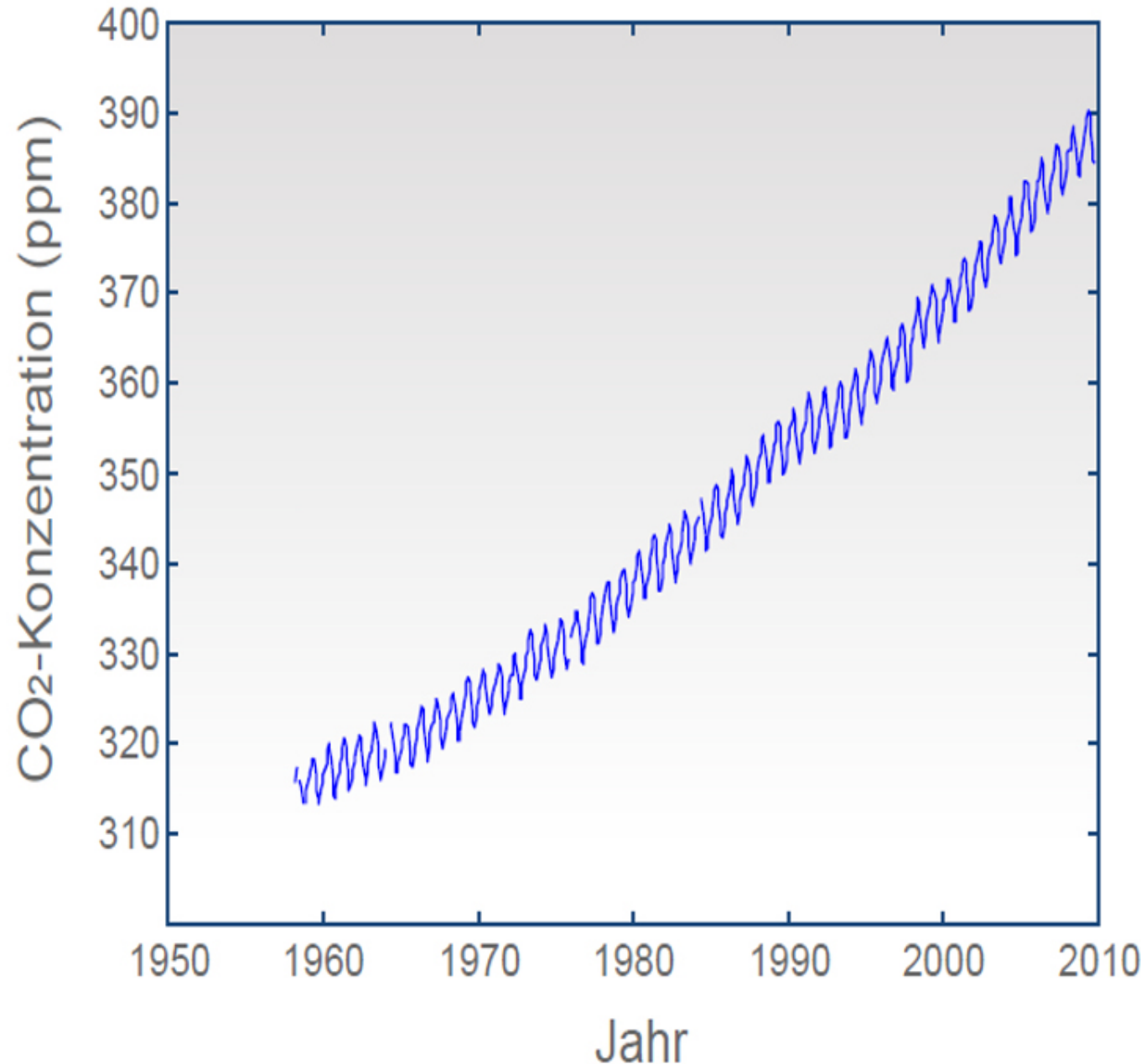


## IPCC-Bewertungsskala:

Praktisch sicher	> 99 %
Sehr wahrscheinlich	90–99 %
Wahrscheinlich	66–90 %
Eher wahrscheinlich	33–66 %
Unwahrscheinlich	10–33 %
Sehr unwahrscheinlich	1–10 %
Extrem unwahrscheinlich	< 1 %

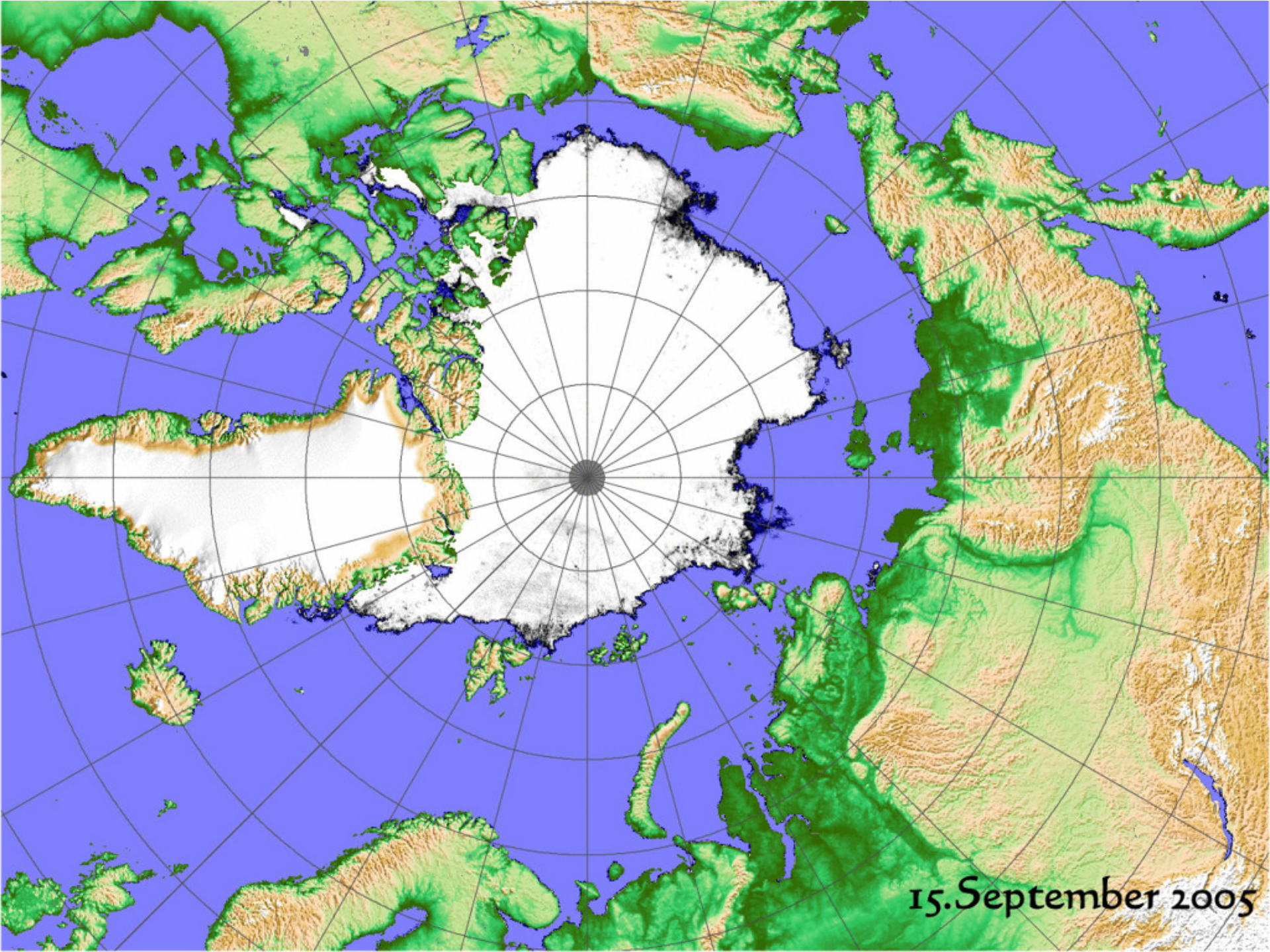
# Globale Temperaturänderung seit 1880



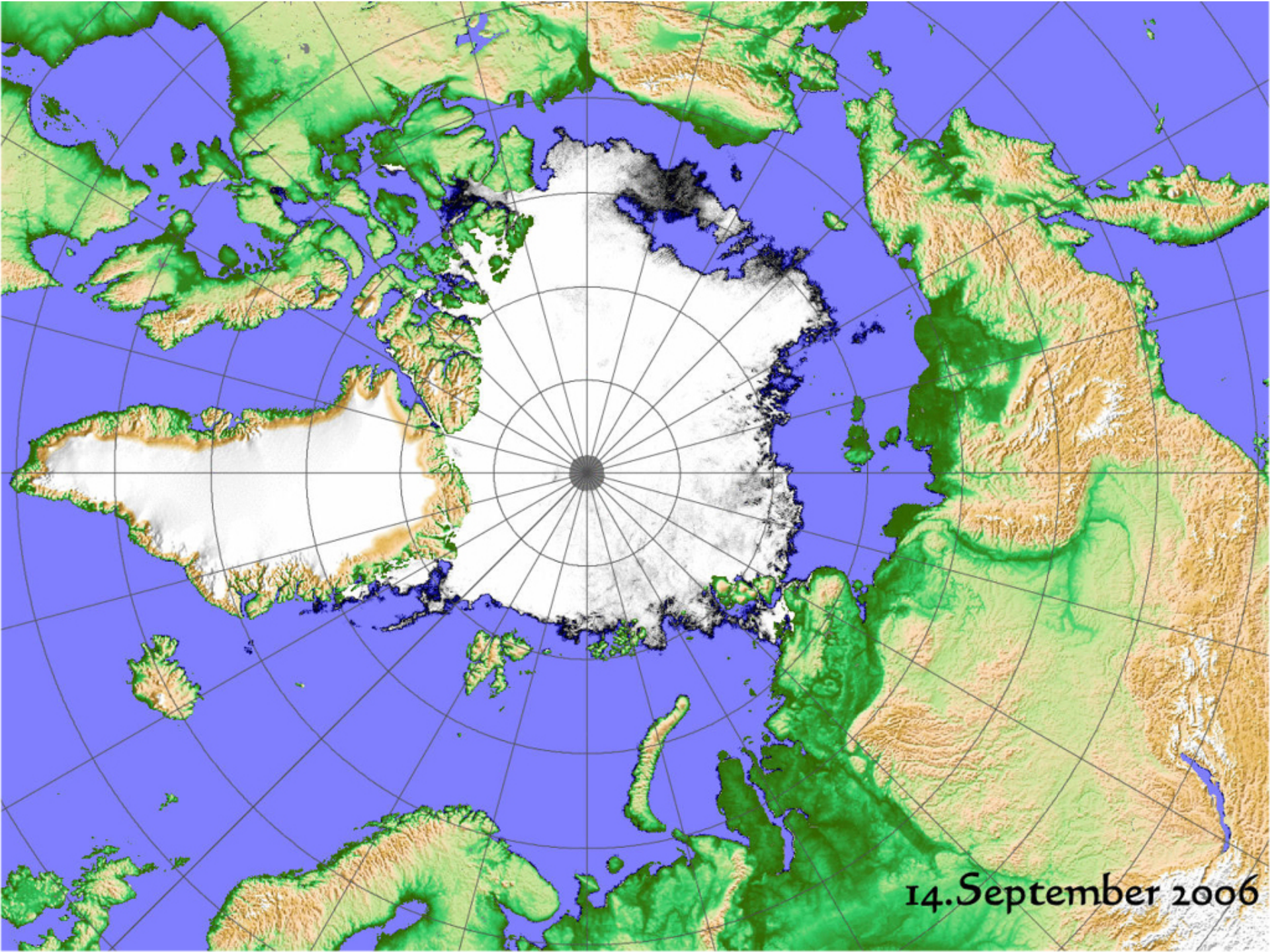




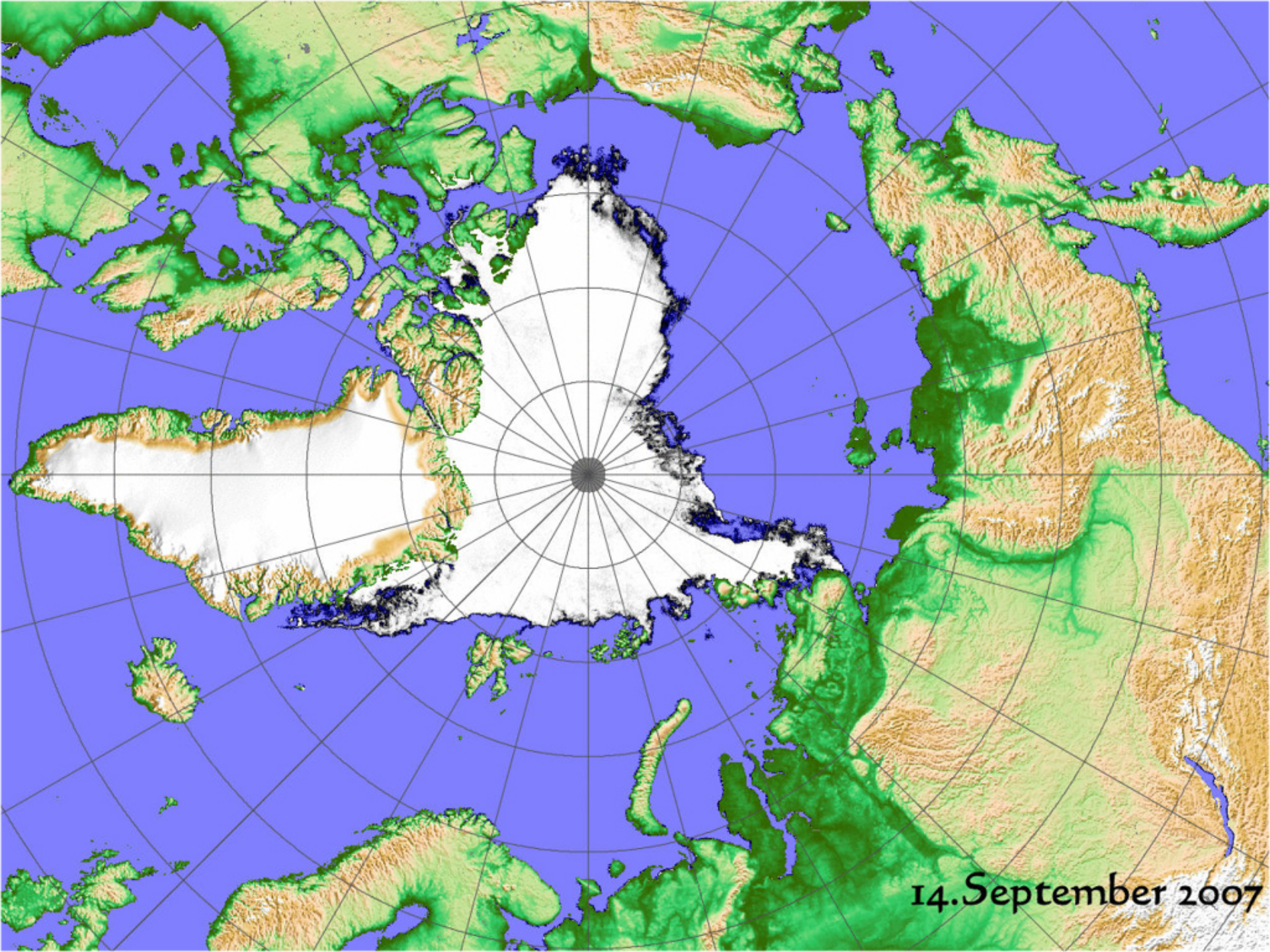
14. September 2004



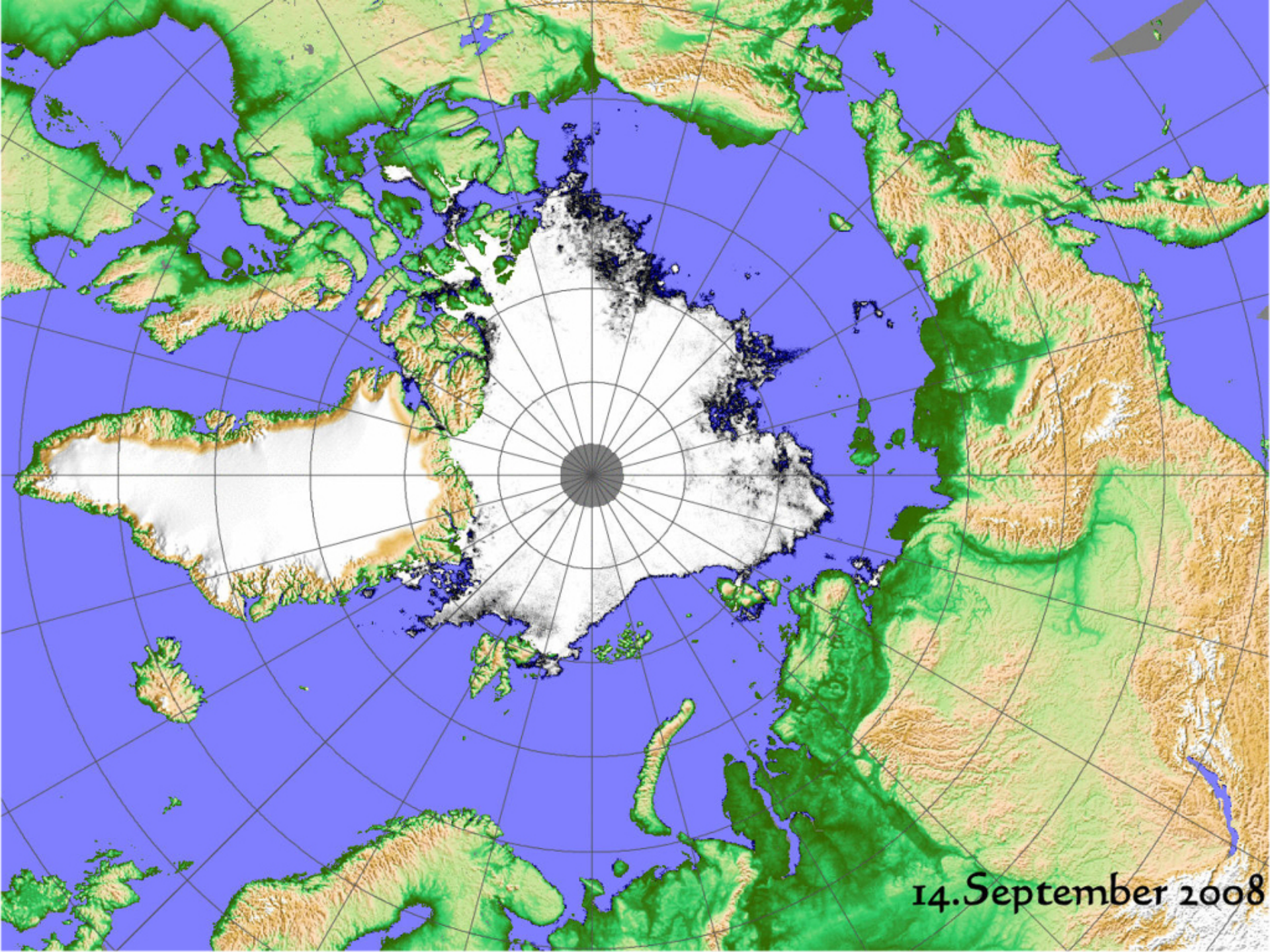
15. September 2005



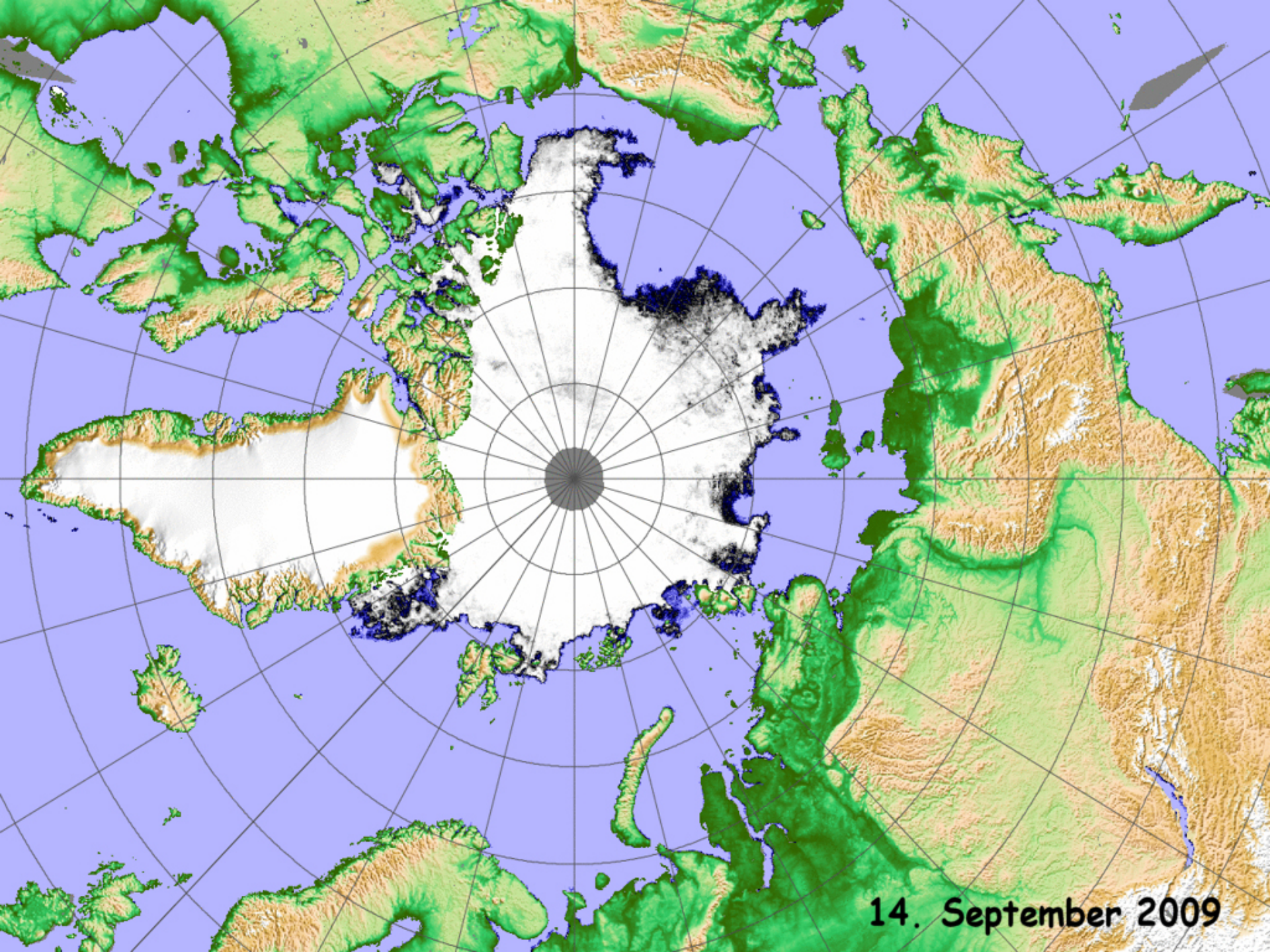
14. September 2006



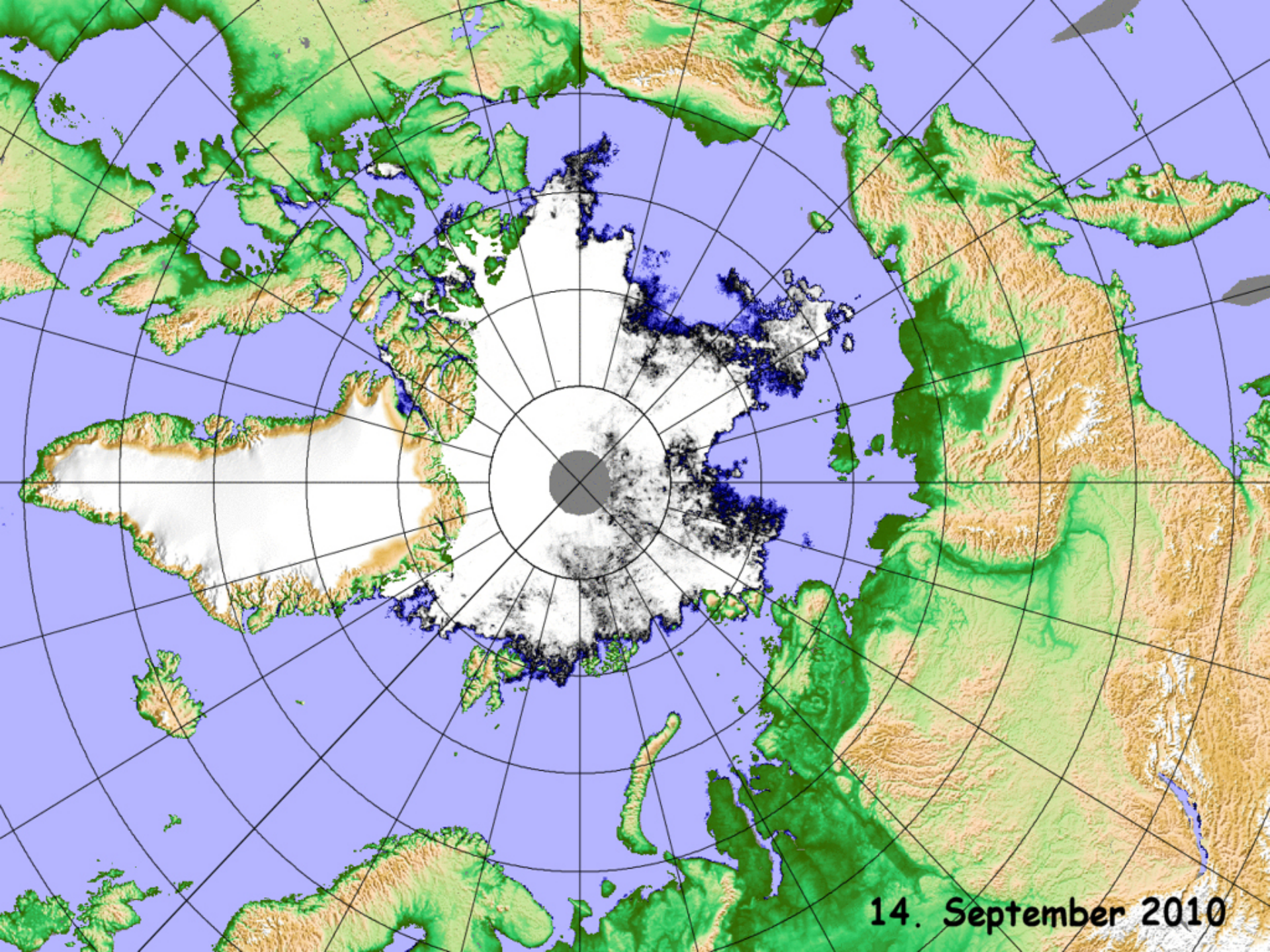
14. September 2007



14. September 2008



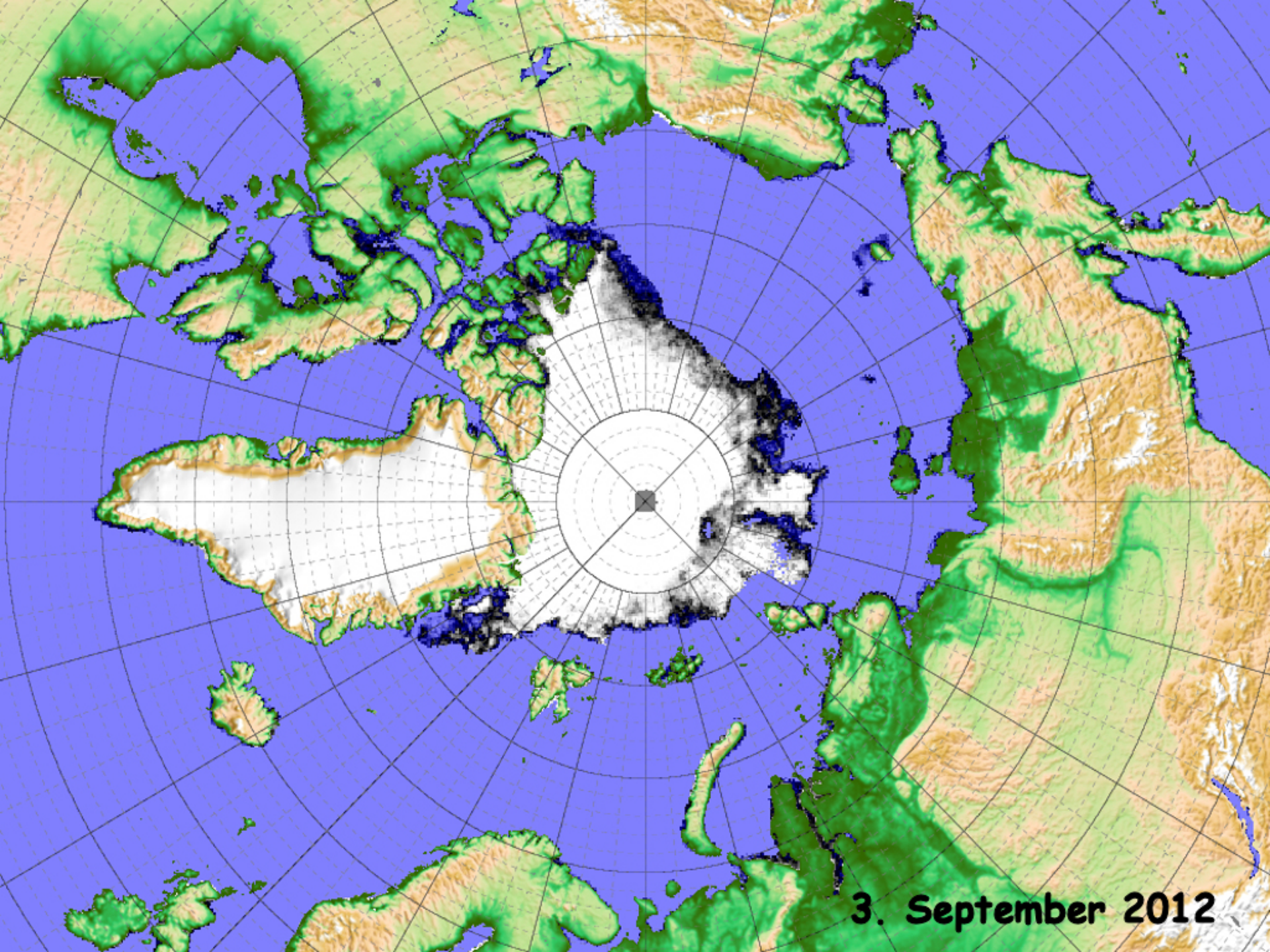
14. September 2009



14. September 2010

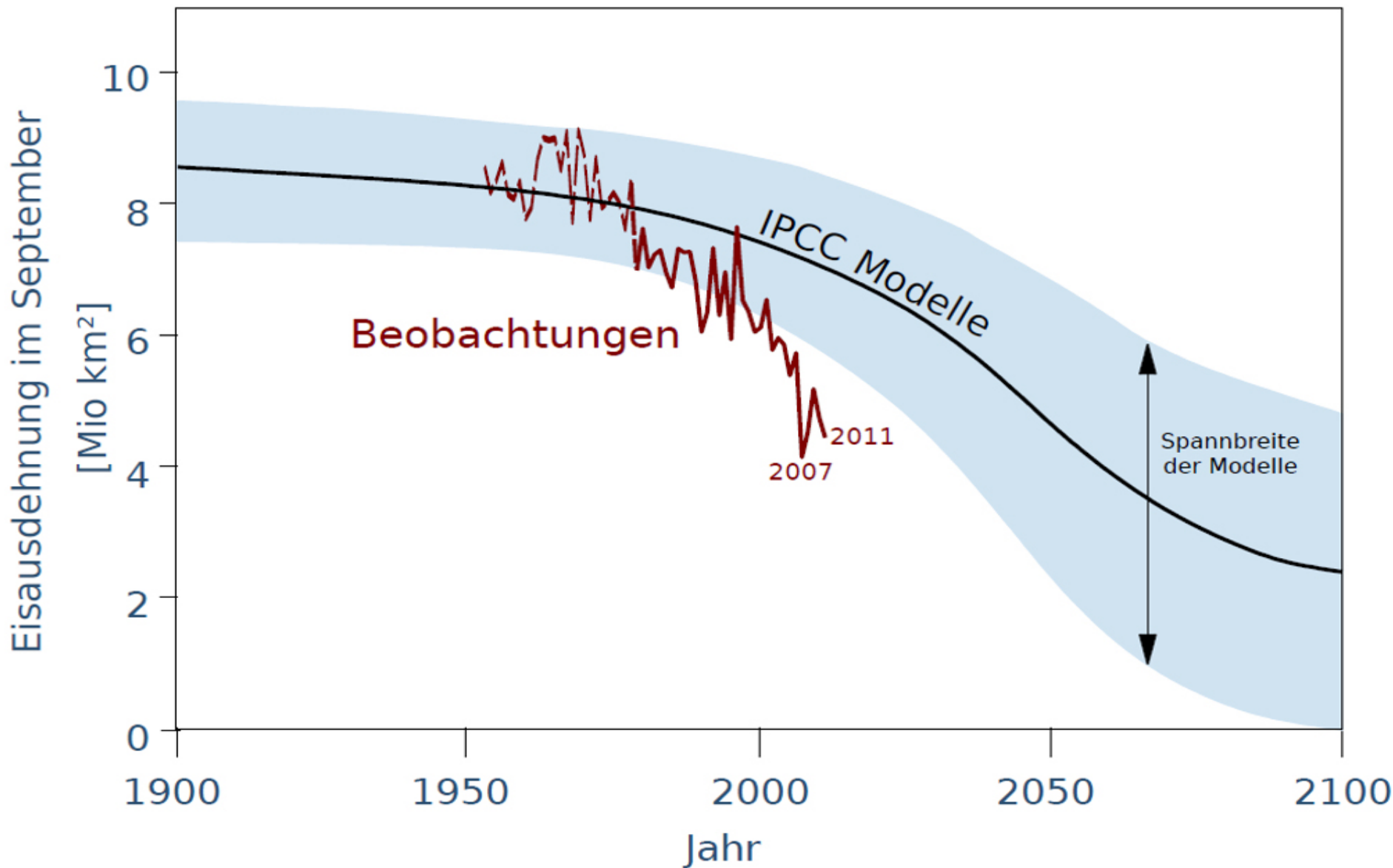


14. September 2011



3. September 2012

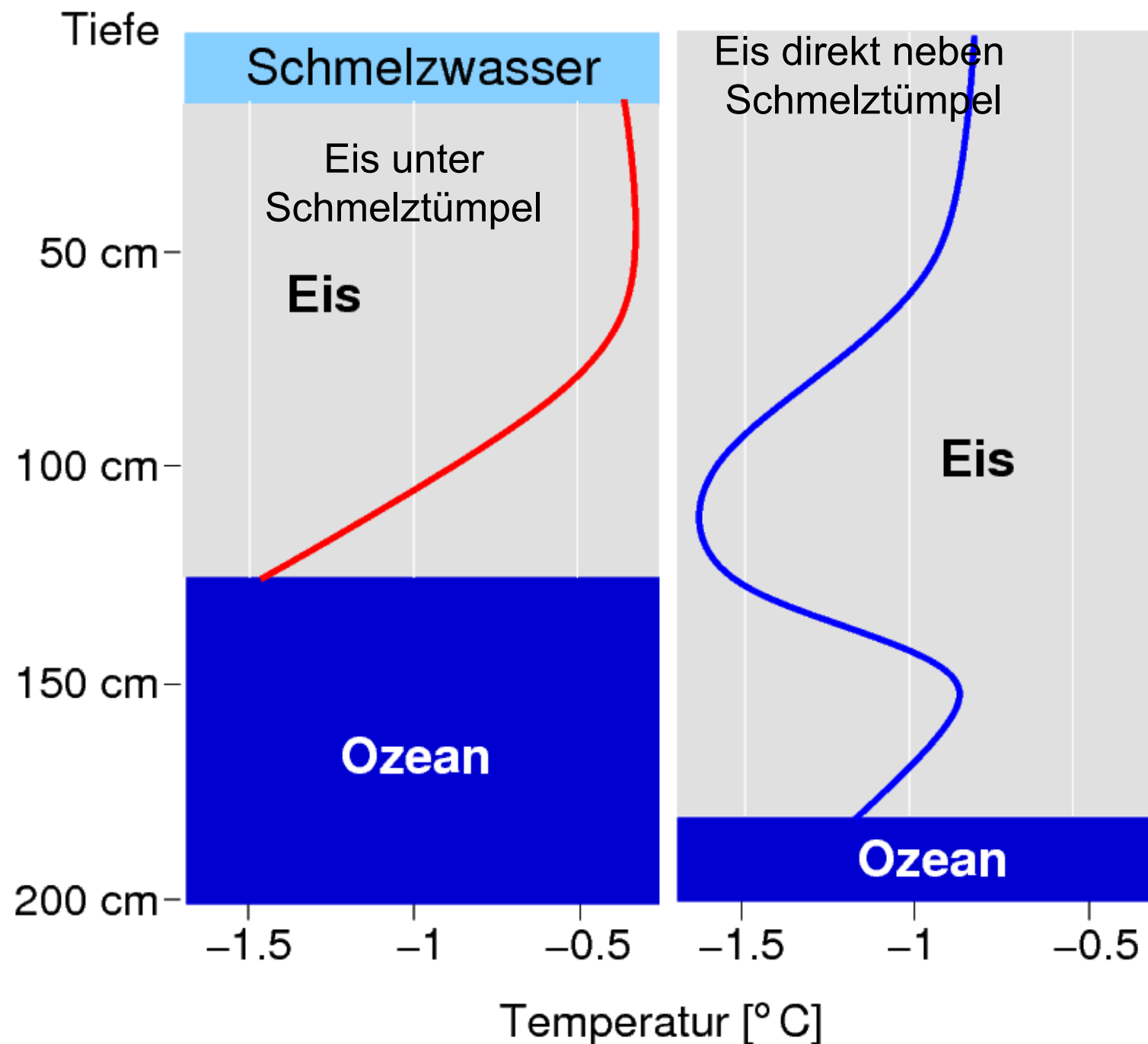
# Modelle und Realität

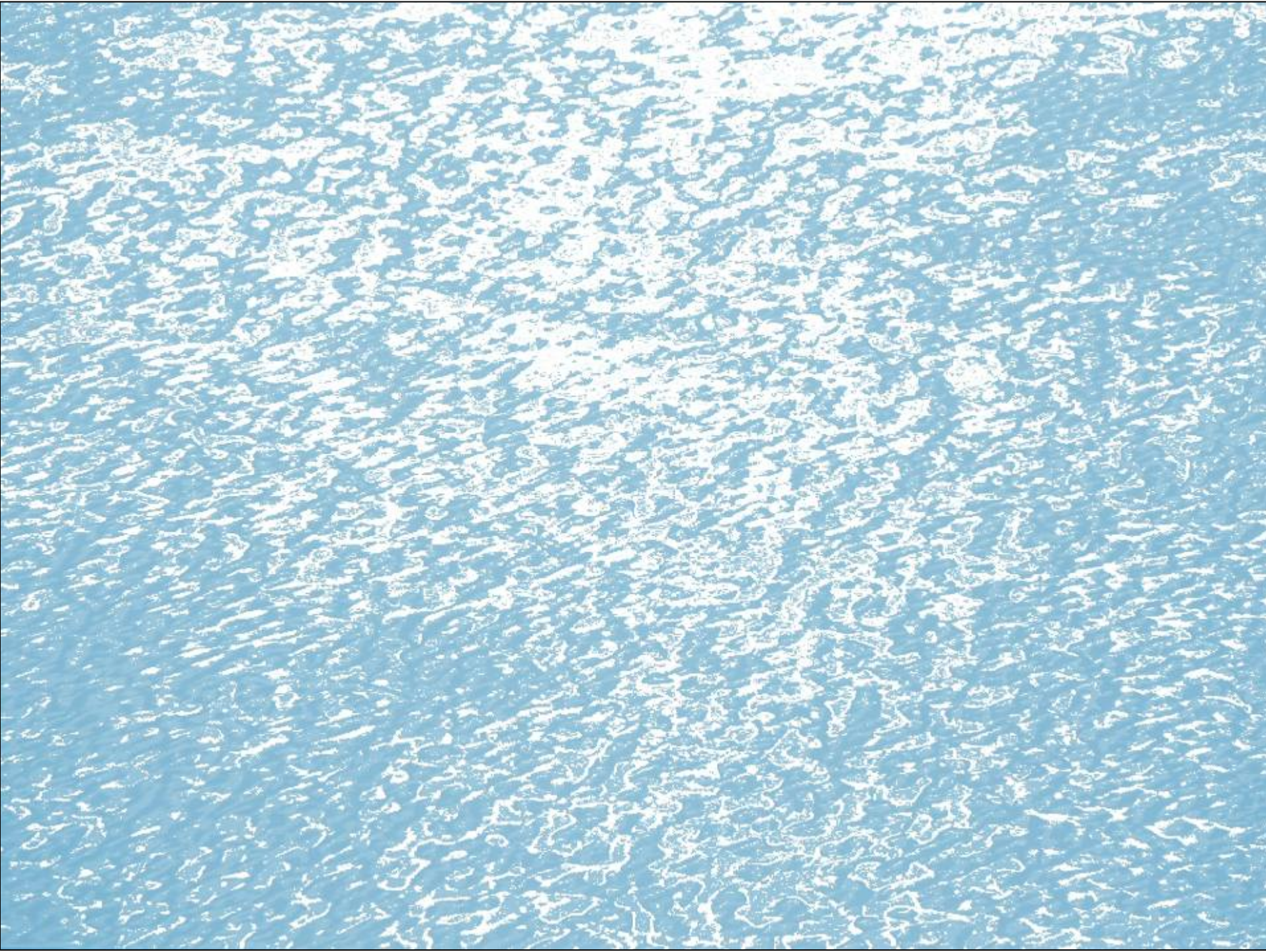




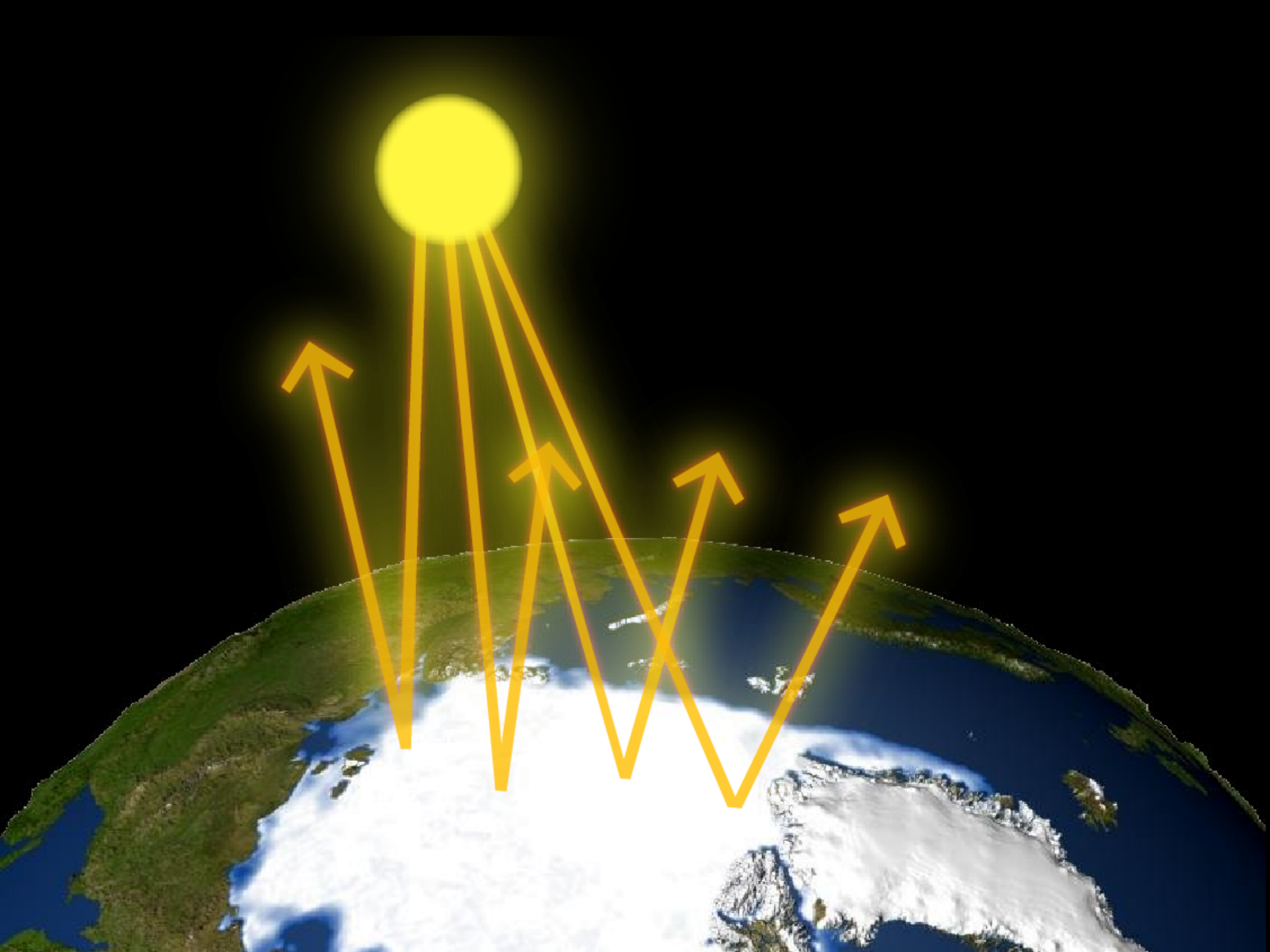


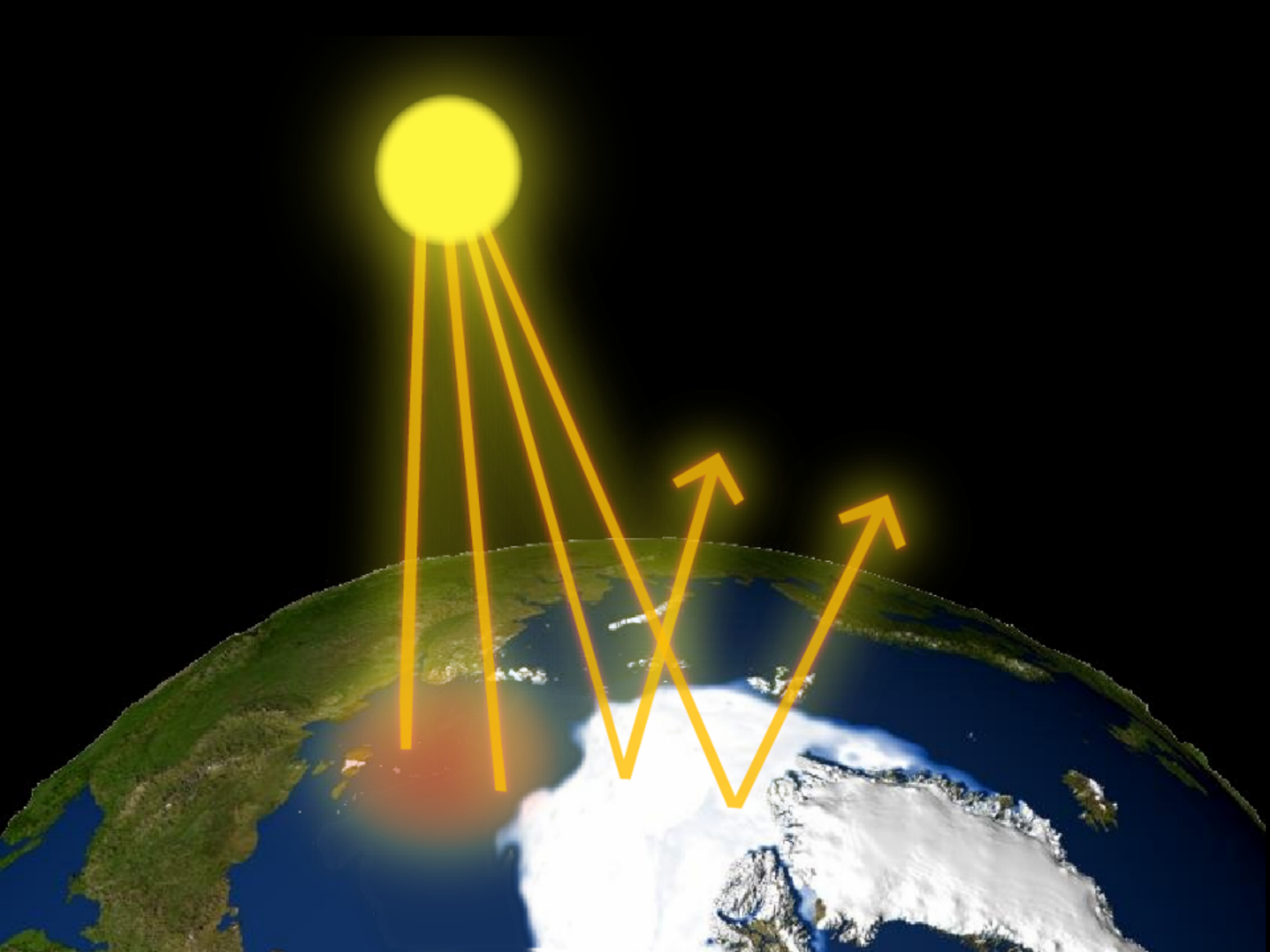


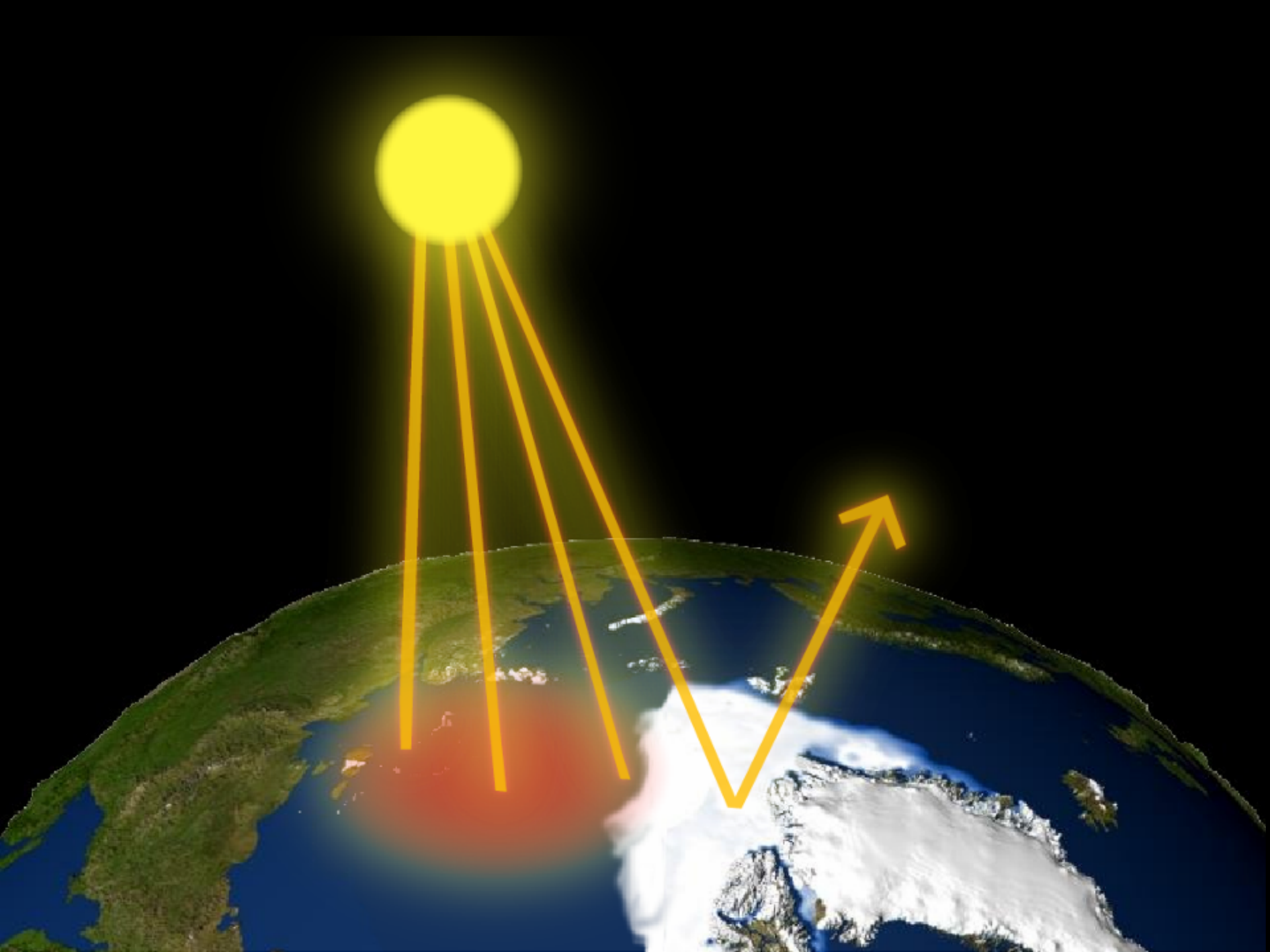


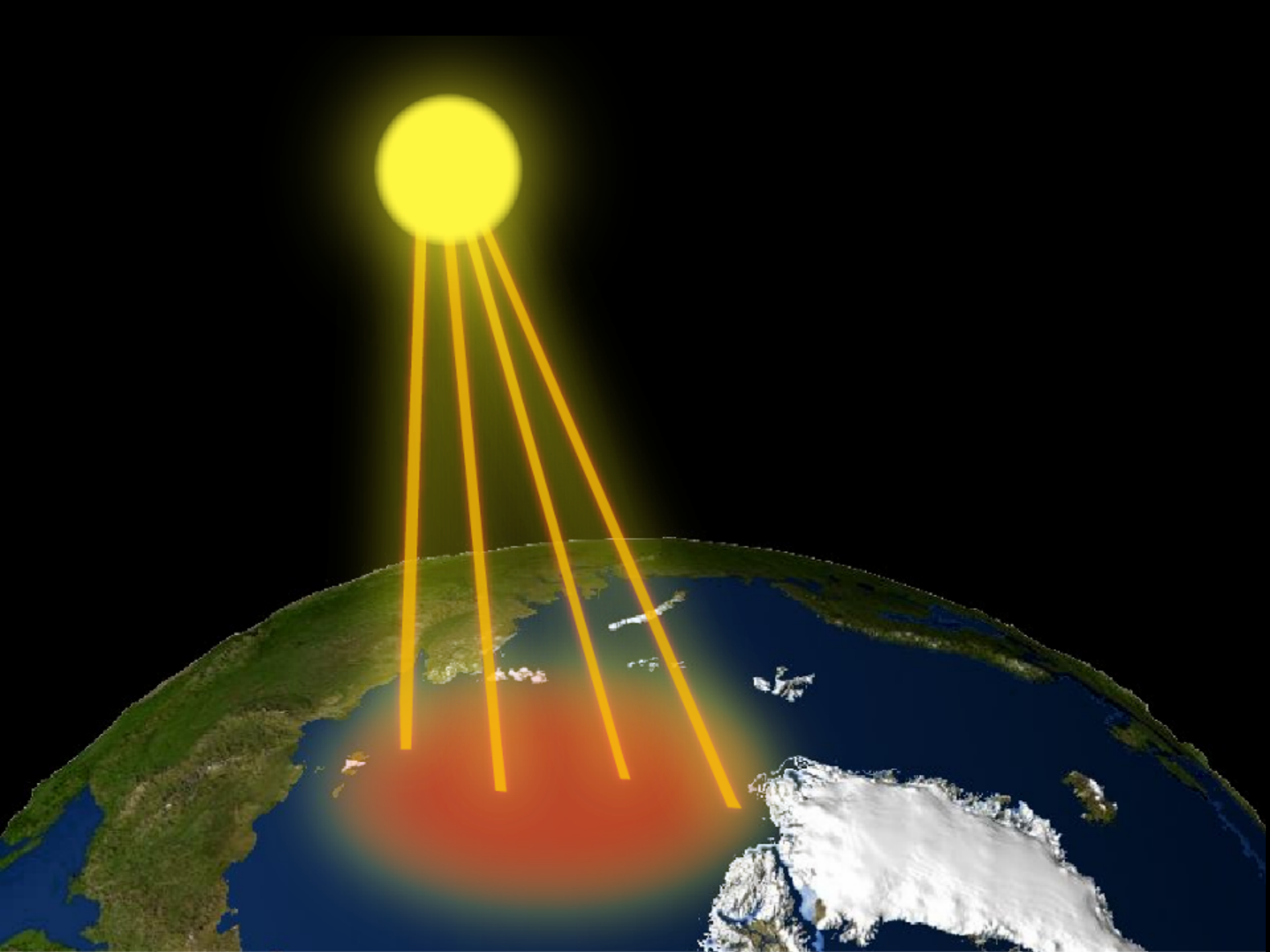












Sommer 20xx?



# NORDSEE

Potential flooding of Northwest Europe under rising sea level. A rise of 5 metres would flood significant parts of the North German Plain.



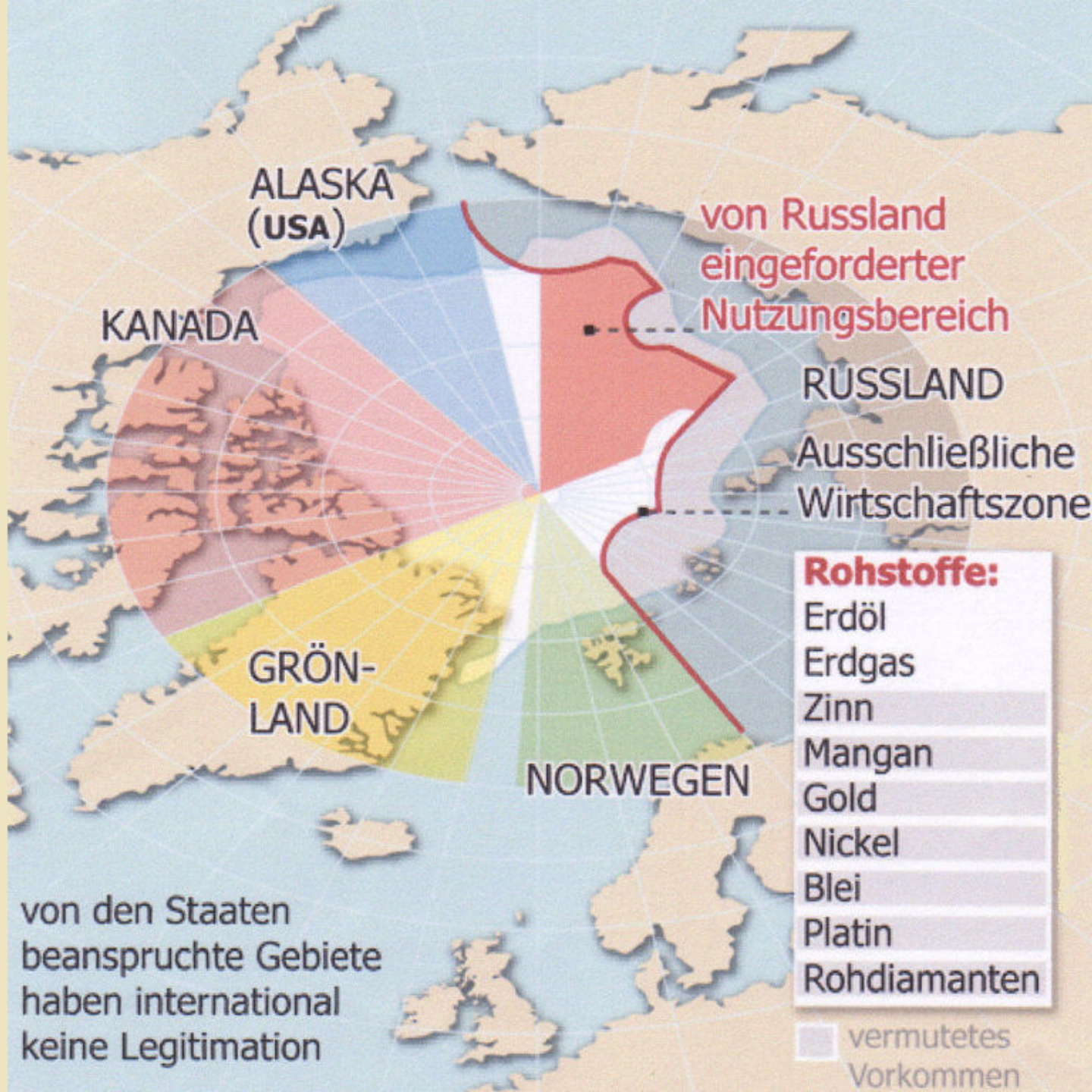




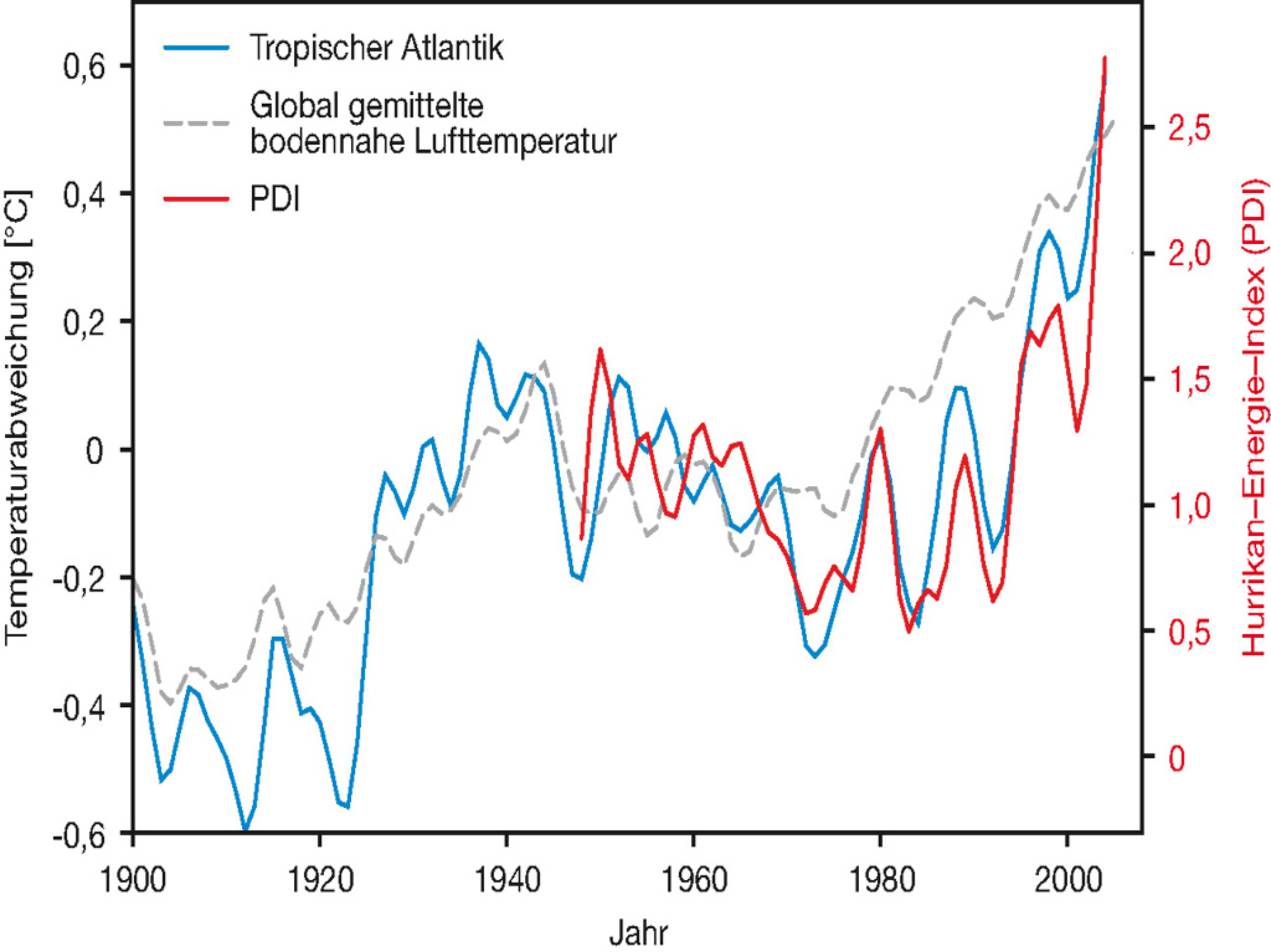






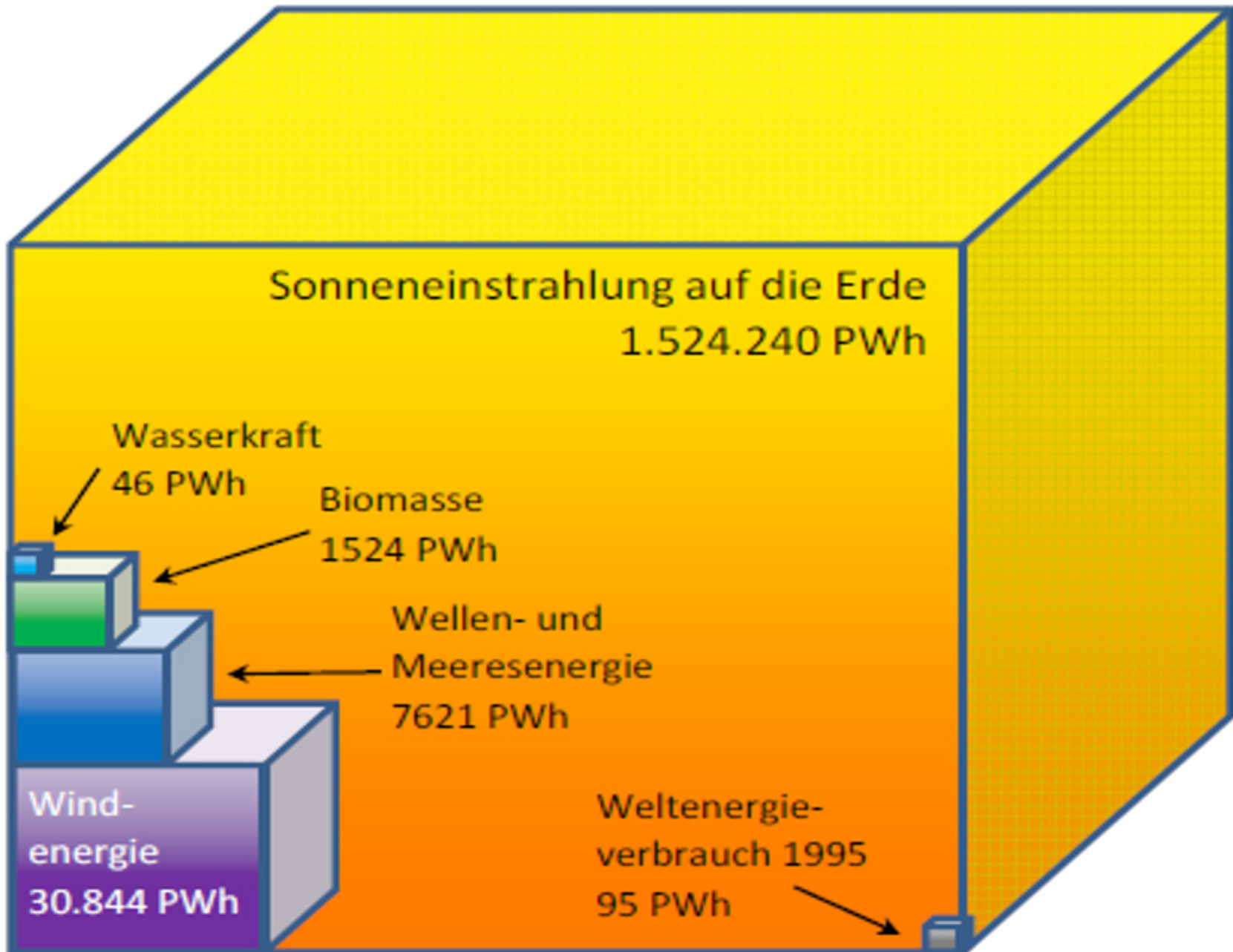












**Potenziale der erneuerbaren Energieversorgung**





SVALBARD

INFORMA  
MANNEN

2007-2008  
**POLARÅRET**

INTERNATIONAL 2007-2008  
**POLAR YEAR**

