

Greenland Meltdown

“Greenland may melt faster than most of us think”

Climate Change, Accelerated Sea Level Rise Responses

by

Robbert Misdorp

YPCC Initiator;

CCC Production: Initiator, Editor en Co-author;

Advisor EUCC & Resourcefully;

Peer-Reviewer UNEP and IPCC: 2001 & 2007;

Technical Secretary IPCC “Coastal Zones” :1989-1994;

Chief Engineer - Rijkswaterstaat/Min.V&W:1978-2004

UNESCO – expert, Nile Delta:, 1972 – 1977



Climate Change

The atmospheric system:

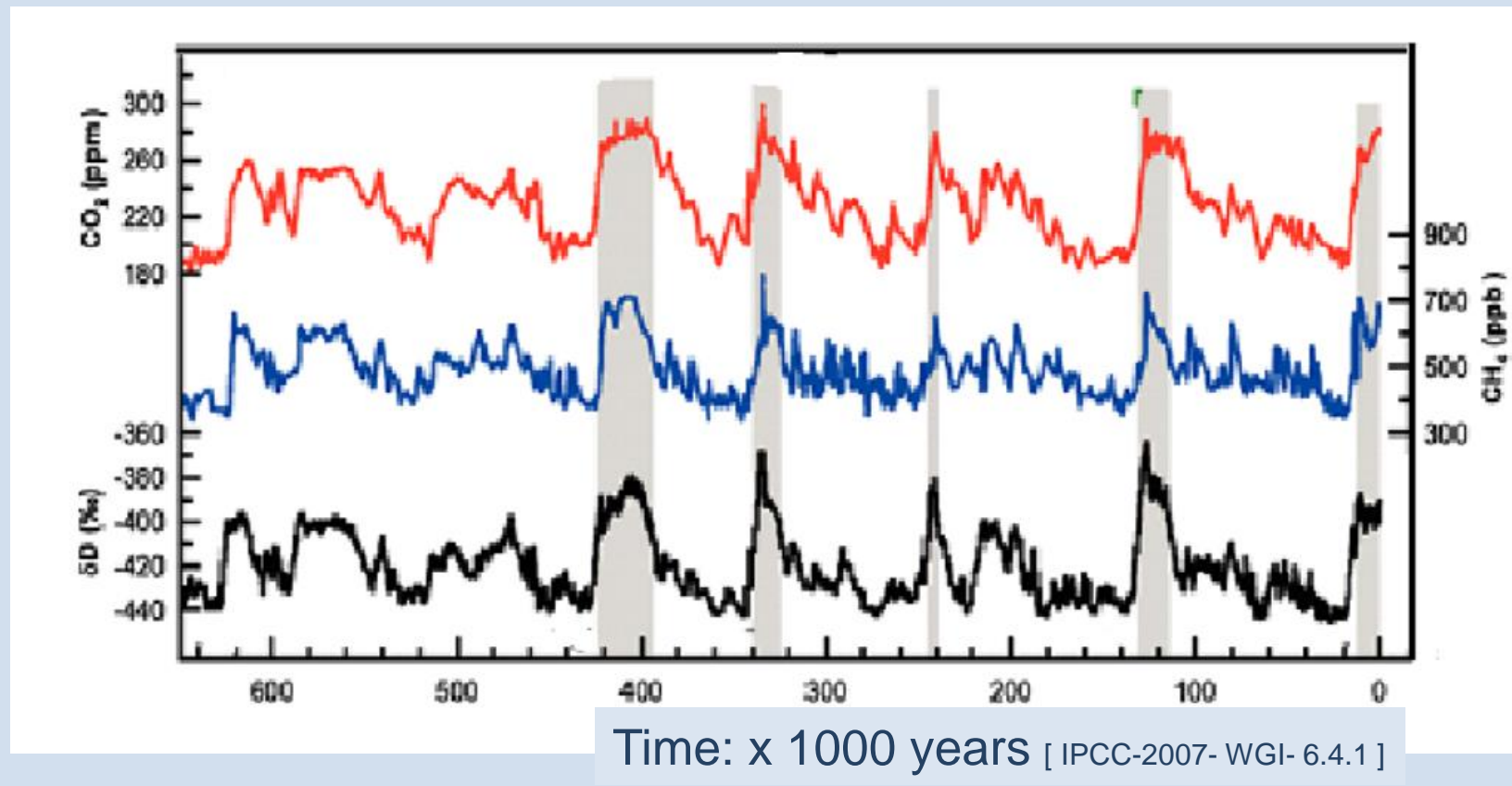
Greenhouse -Effect -> Warming



GK-Gassen:
Watervapour
 CO_2
 CH_4
 N_2O



CO₂ , CH₄ & Temperature



Interglacielle periodes: high δD (black) proxy Temperature, CH₄ en CO₂ values,
Glacial periodes: low values; max. last glacial :: sea level: - ...m

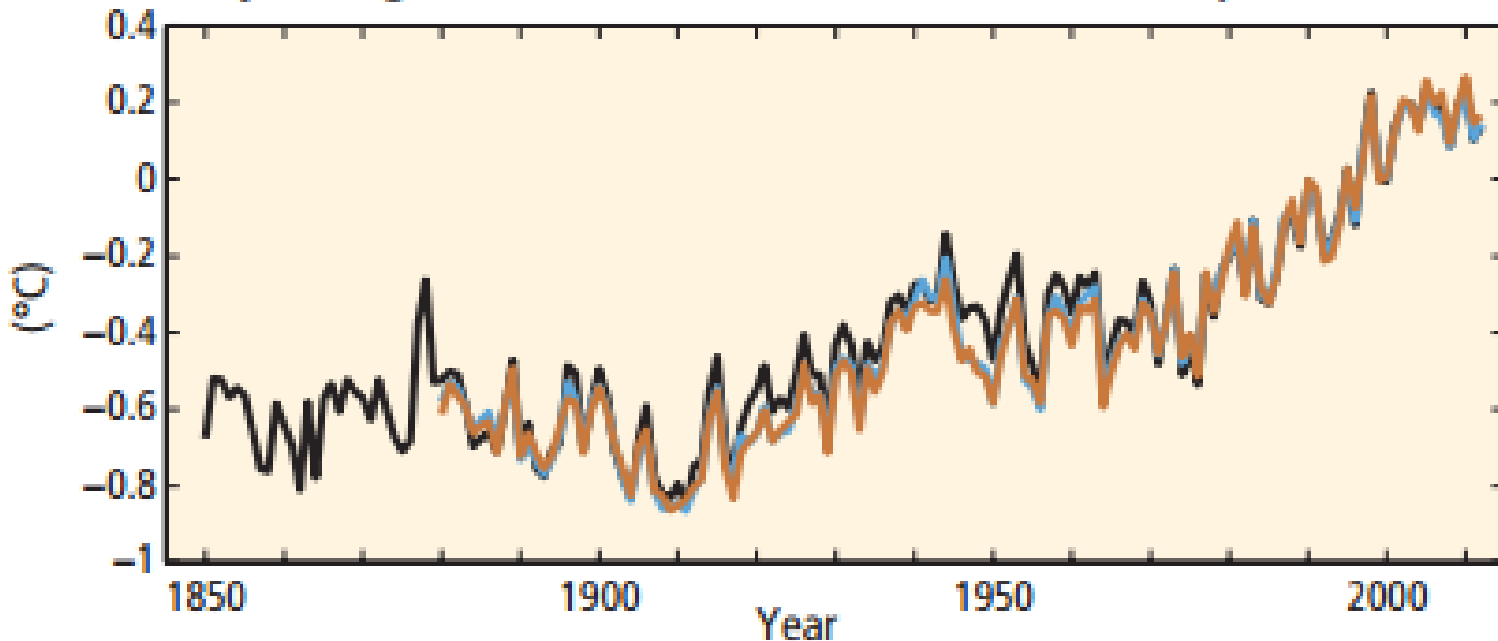


$\delta D \leftrightarrow T$ http://uwpcc.washington.edu/documents/PCC/icecore_temp_uwinhs_schoenemann_draft_lowres.pdf

Global temperature increase in 20th century

Circa 0,9 degrees Celsius

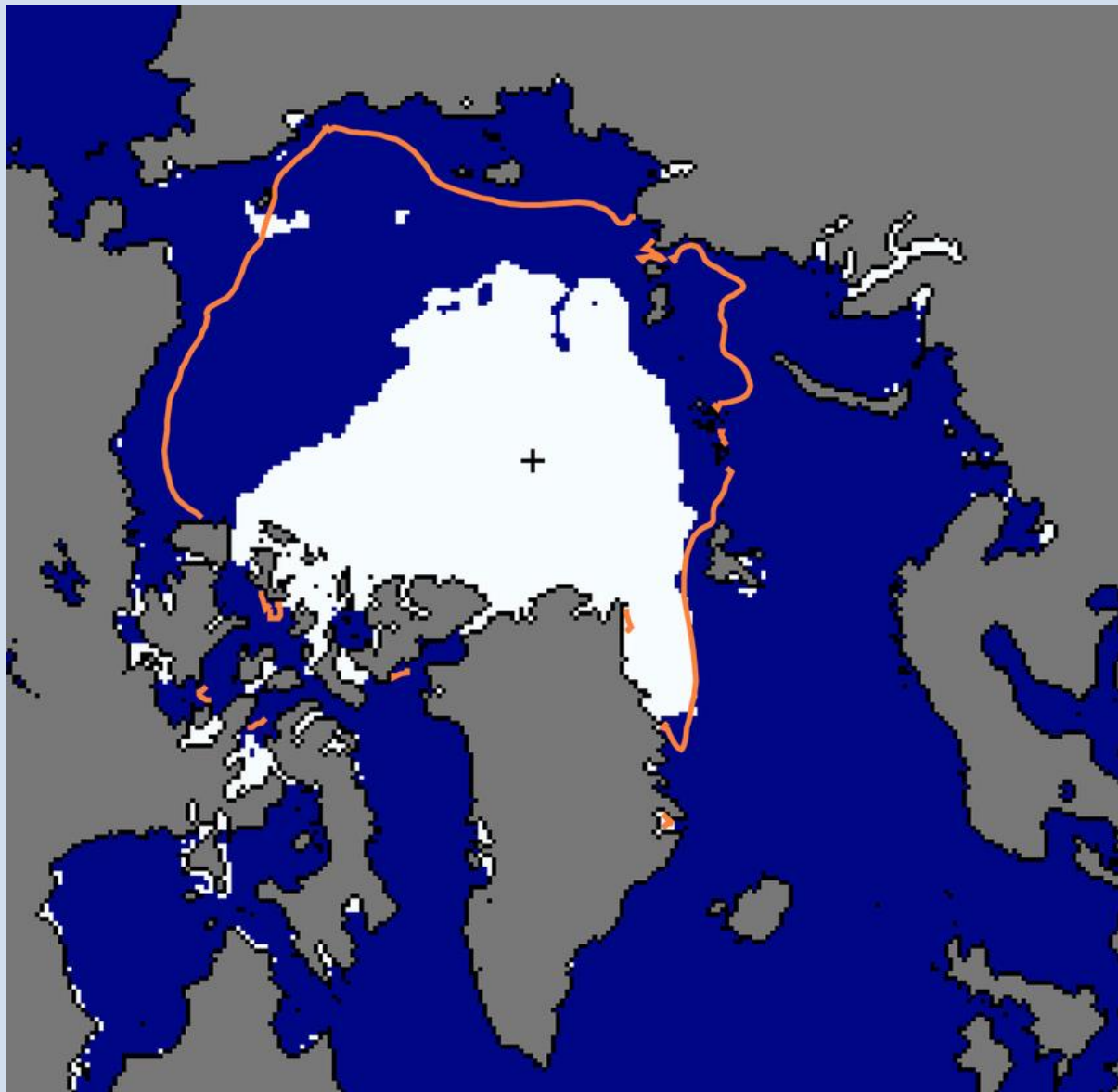
(a) Globally averaged combined land and ocean surface temperature anomaly



Arctic Sea Ice extent

in GIS mode

26 August 2012

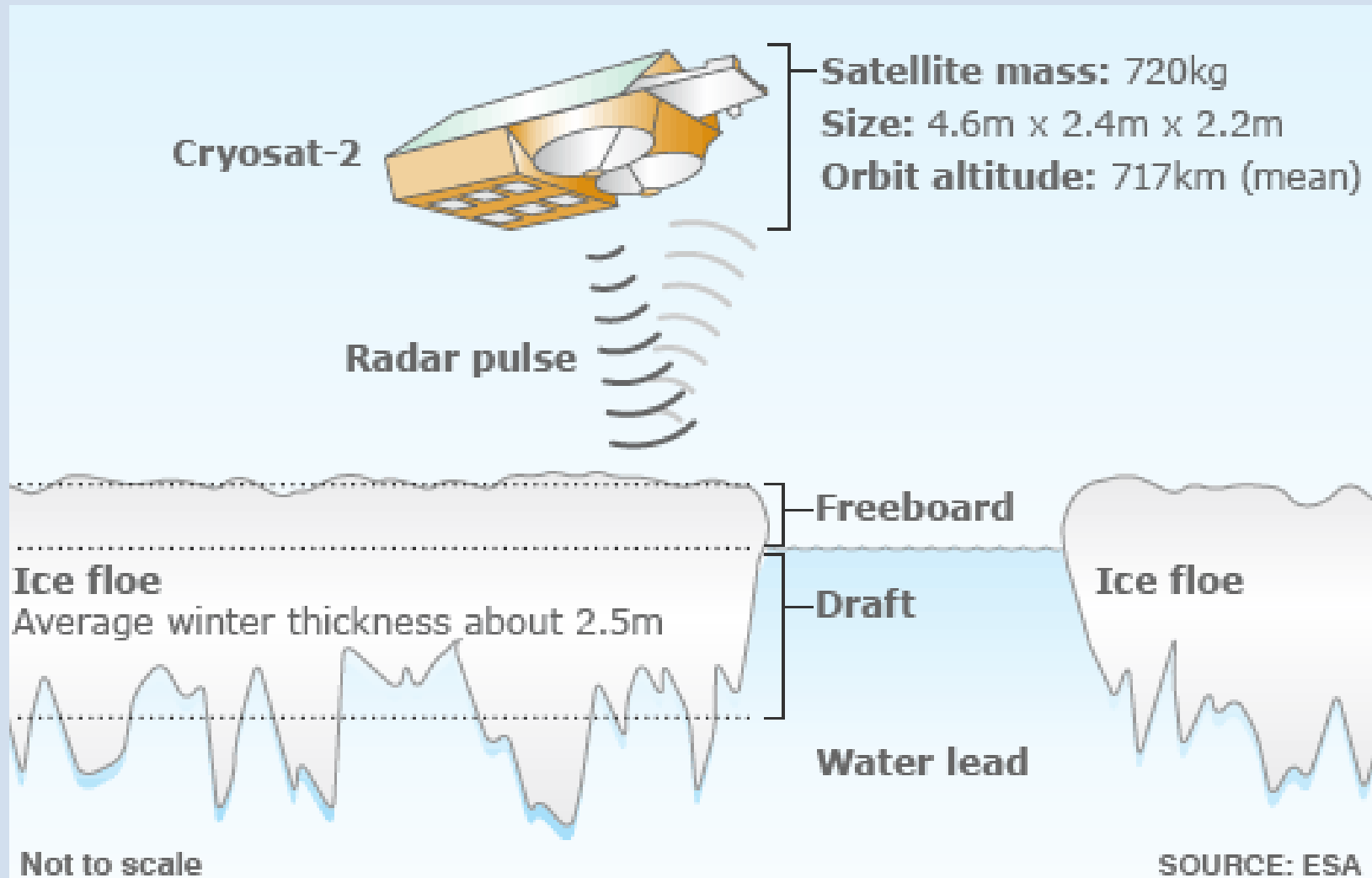


median
1979–2000



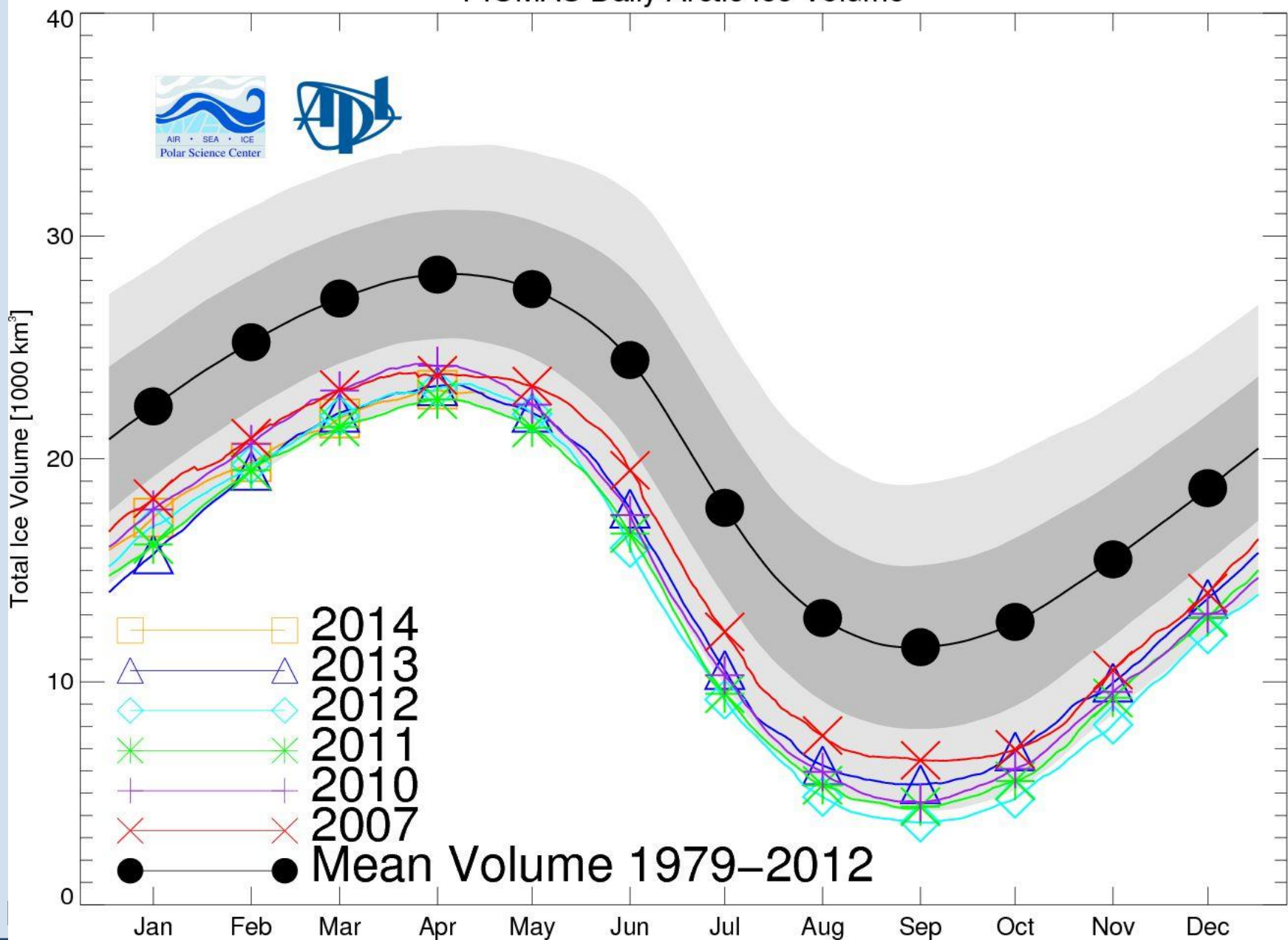
ESA – Cryosatellite -2

measuring Ice thickness



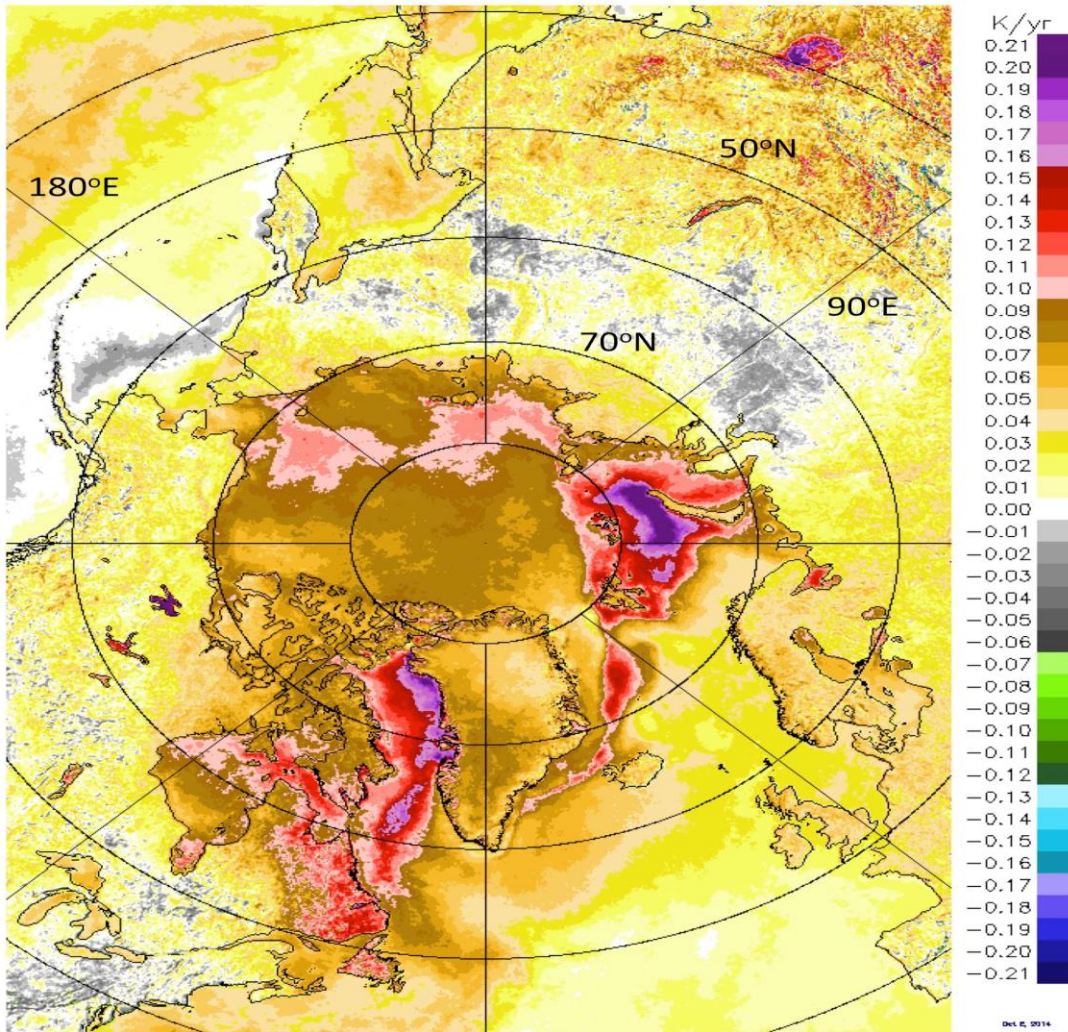
Arctic Sea Ice volume dynamics

PIOMAS Daily Arctic Ice Volume



Arctic Ocean region warming

Trends in Surface Temperature
using AVHRR data from Aug 1981 to July 2014



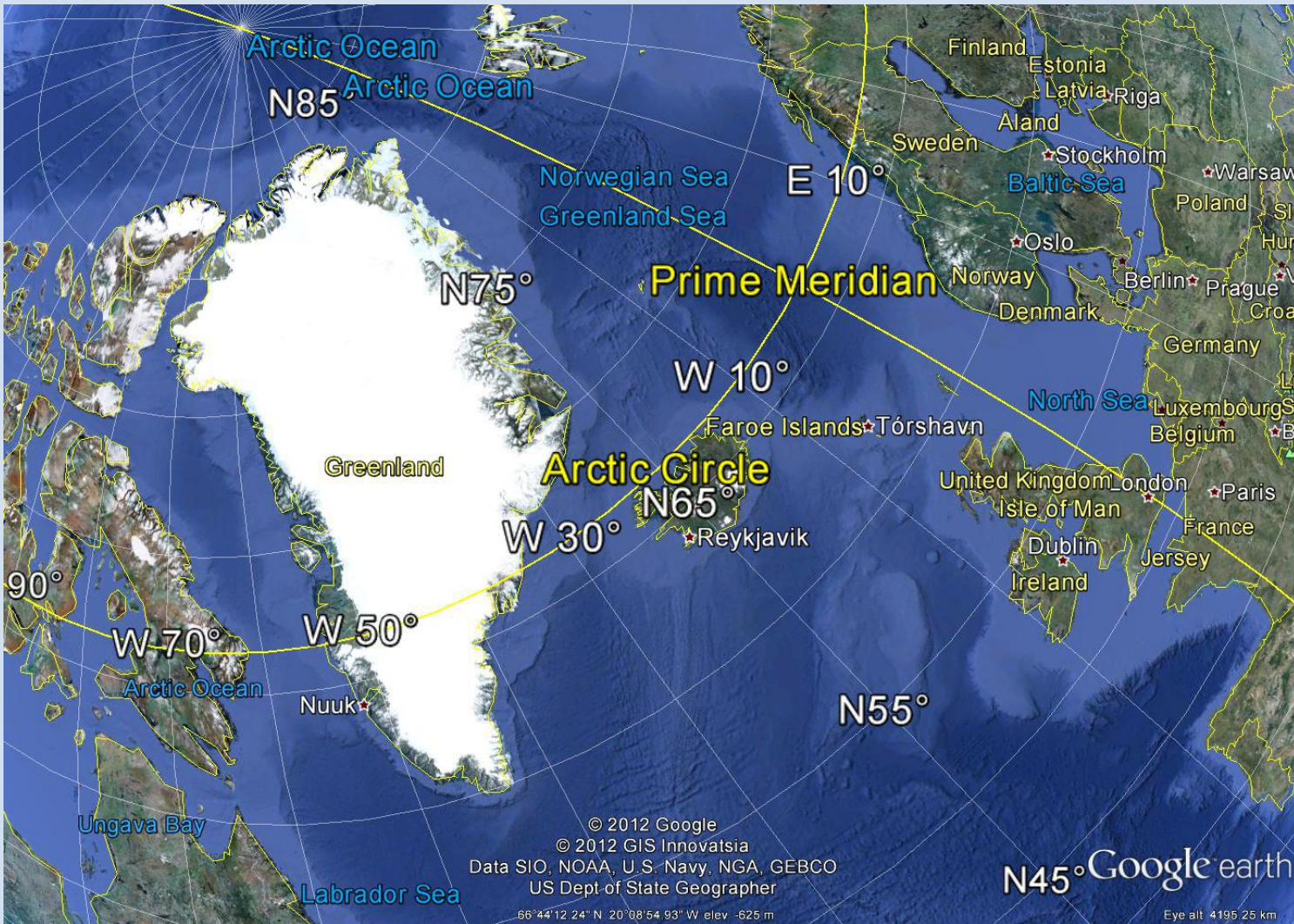
ASI melt ::
decreasing albedo ::
increasing Temp:

2° Celsius/decade

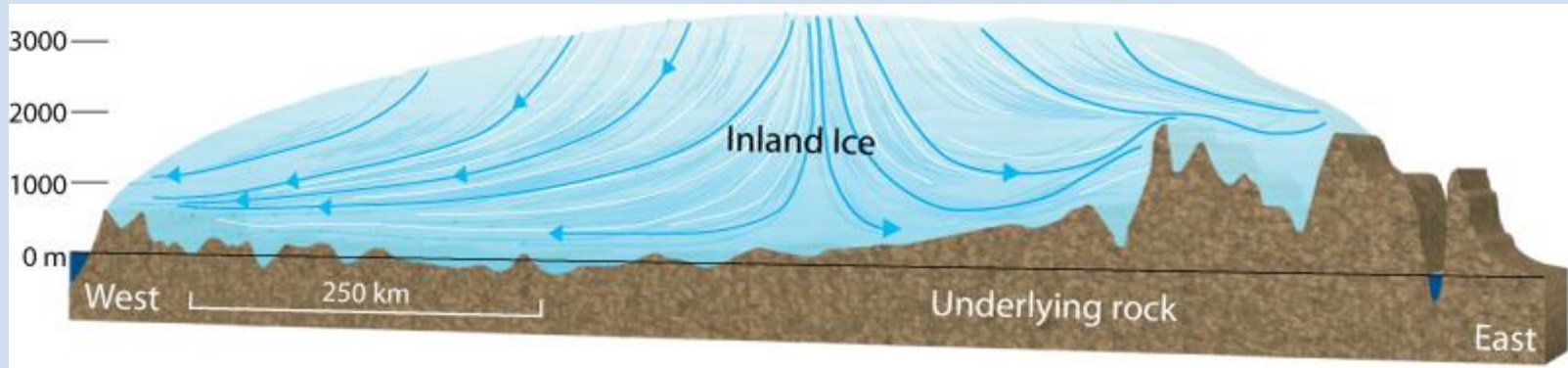
affecting the
**Greenland
Ice
Sheet**

Greenland Ice Sheet - GrIS

Maximum length: 2600 km, width: 1100km & max. thickness: 3.5km



Cross section of Greenland



Ice Sheet dynamics

Melting entire ice sheet ::
global sea level rise of 7.2 m

(Illustration: Carsten E. Thuesen;

http://www.geus.dk/viden_om/voii/ilulissat-uk/voii05-uk.html)

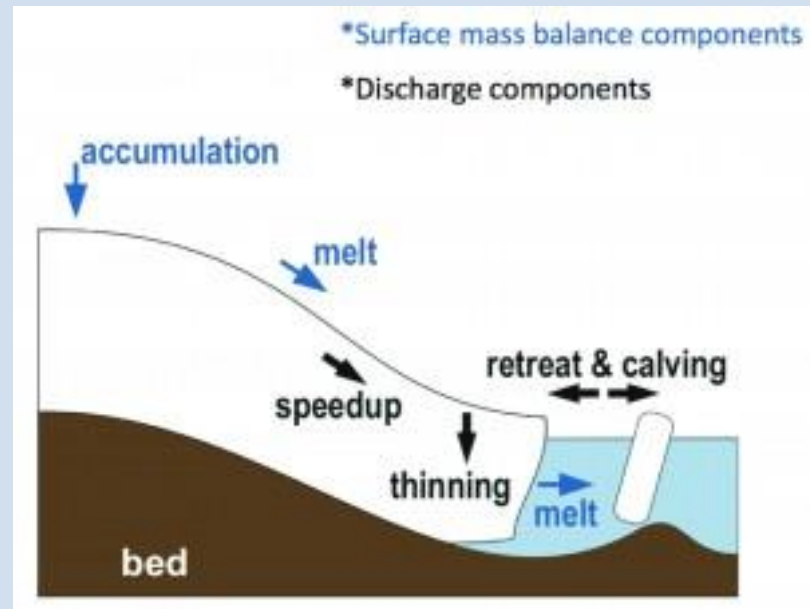


ccc

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Two processes reducing the GrIS Ice volume

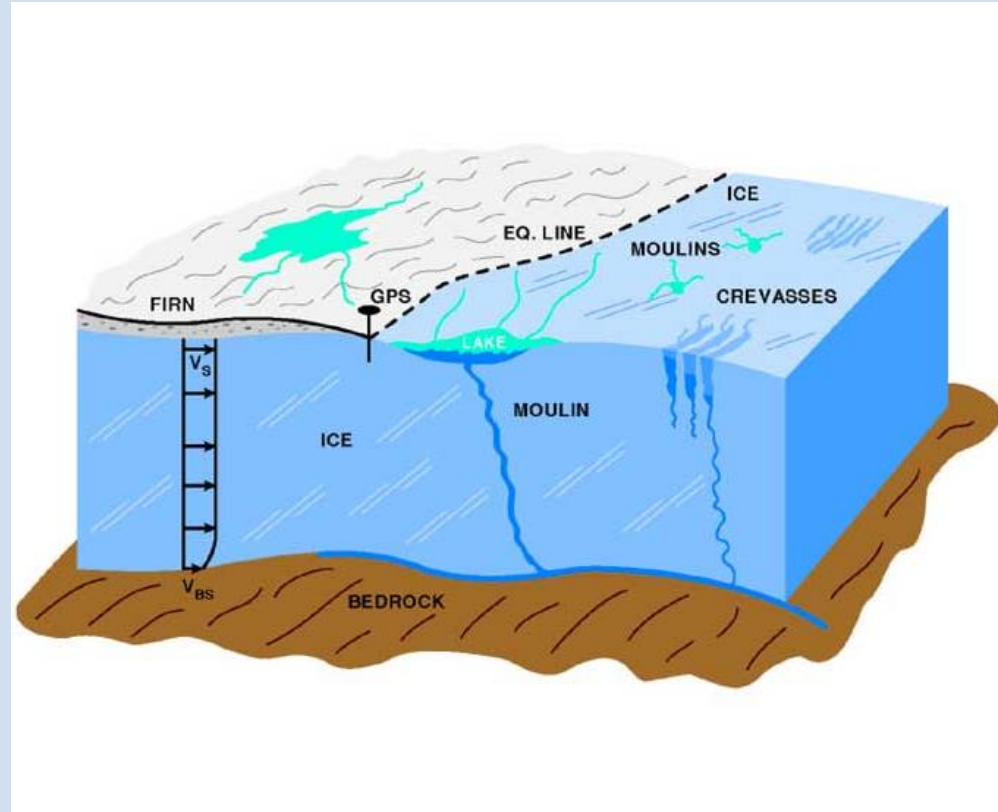
- Melting:** transferring ice into water moulins & supra-glacial lakes → thinning the ice sheet
- Discharge:** calving of the ice front via icebergs → retreat of the ice front.



Melting process of the GrIS



Summer meltwater stream flowing into a large 'moulin',



Moulins transport water = heat to the bedrock, enhancing lubrication and increasing instability.

Photo Courtesy: Roger J. Braithwaite, University of Manchester, UK
2008



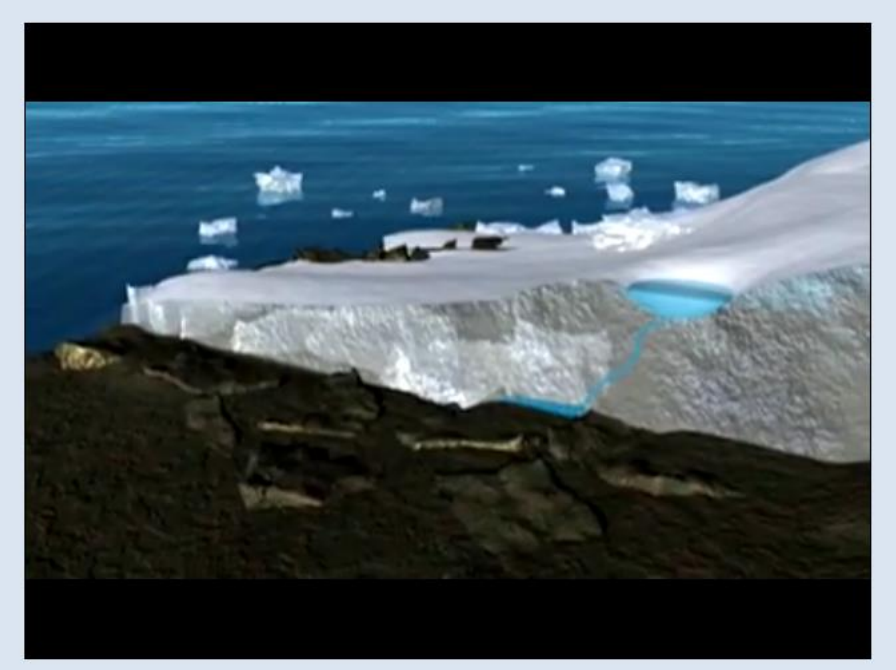
“Supra-glacial” lakes



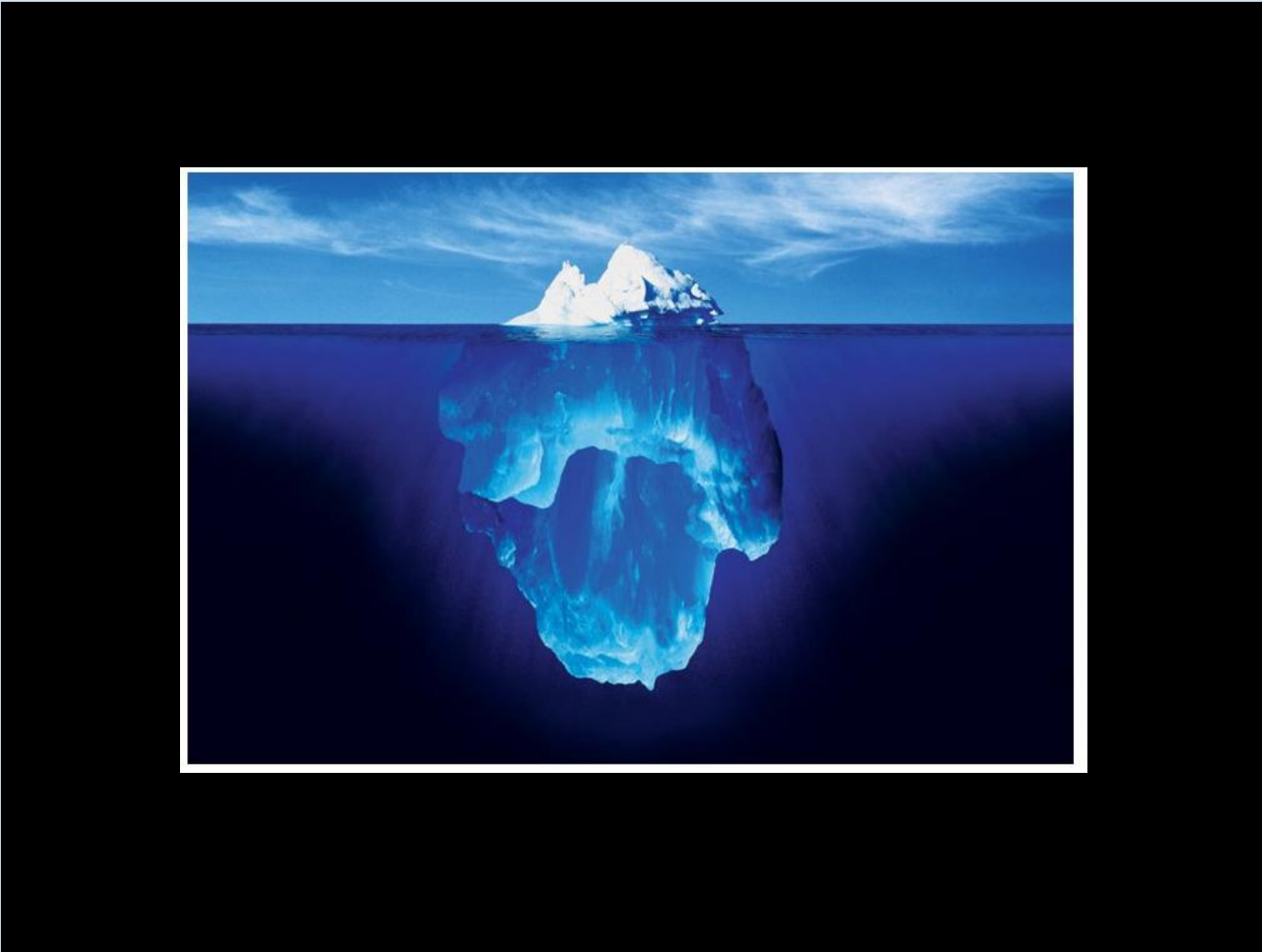
Many 10,000 of large surface lakes drained during a short period, summer 2012, as a response to the large scale meltwater production



Animation: Draining of a supra glacier lake, a slipping glacier & formation of icebergs = an important acceleration of the melting process difficult to math. model and to predict



Iceberg Collapse, Sermilik Fjord, East-Greenland

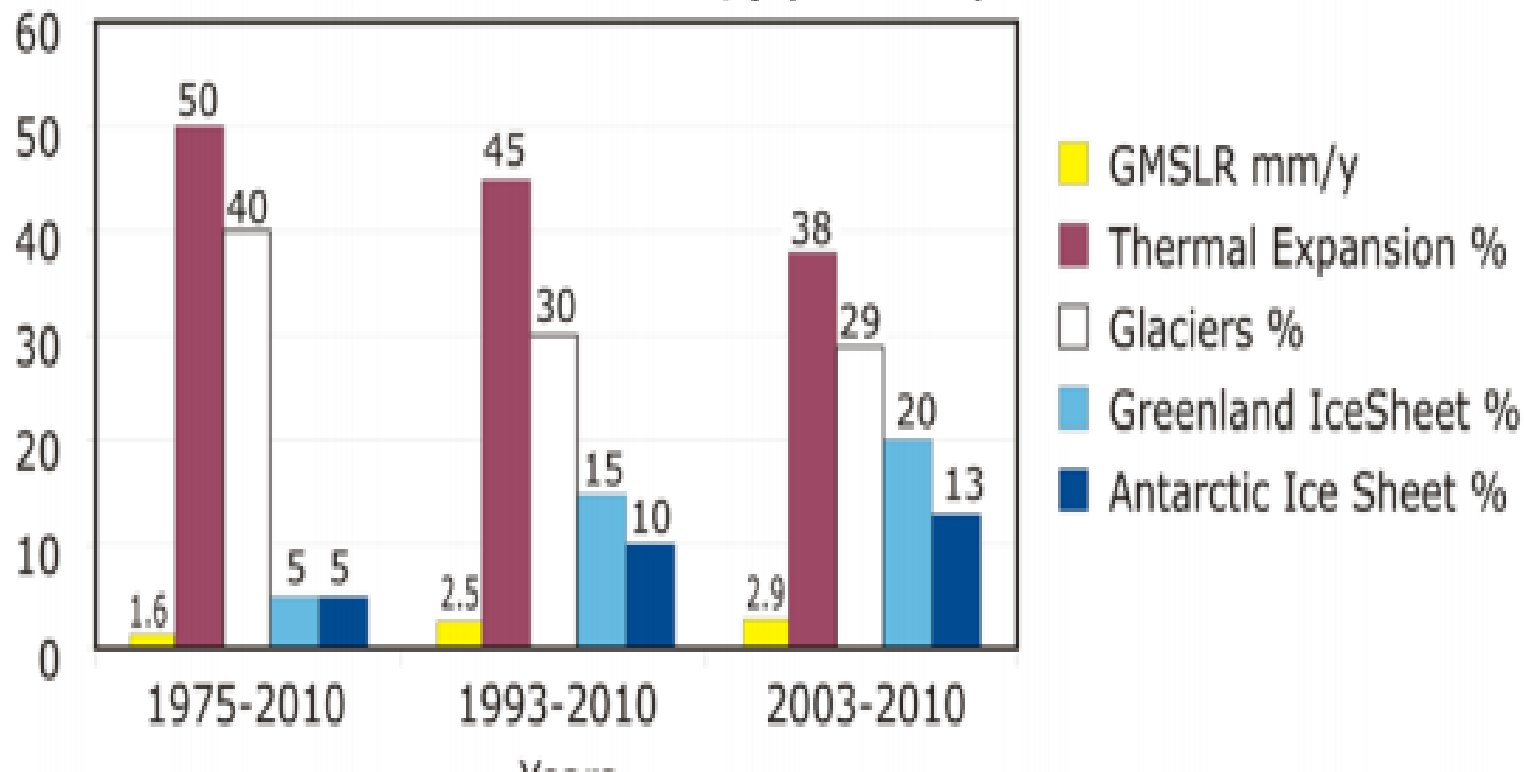


Steve Behaeghe: <https://www.youtube.com/watch?v=9-2tHtgv8Go>

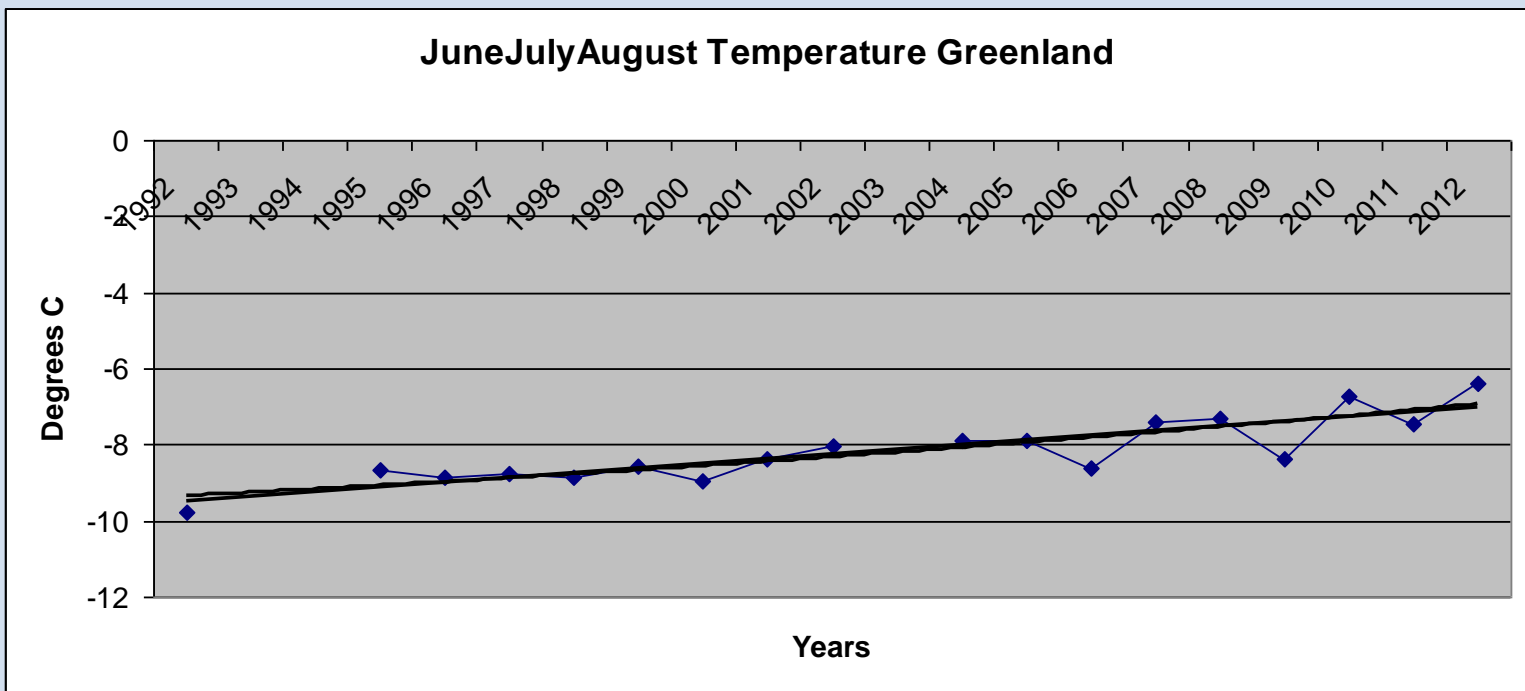


Sea Level Rise: contributing factors

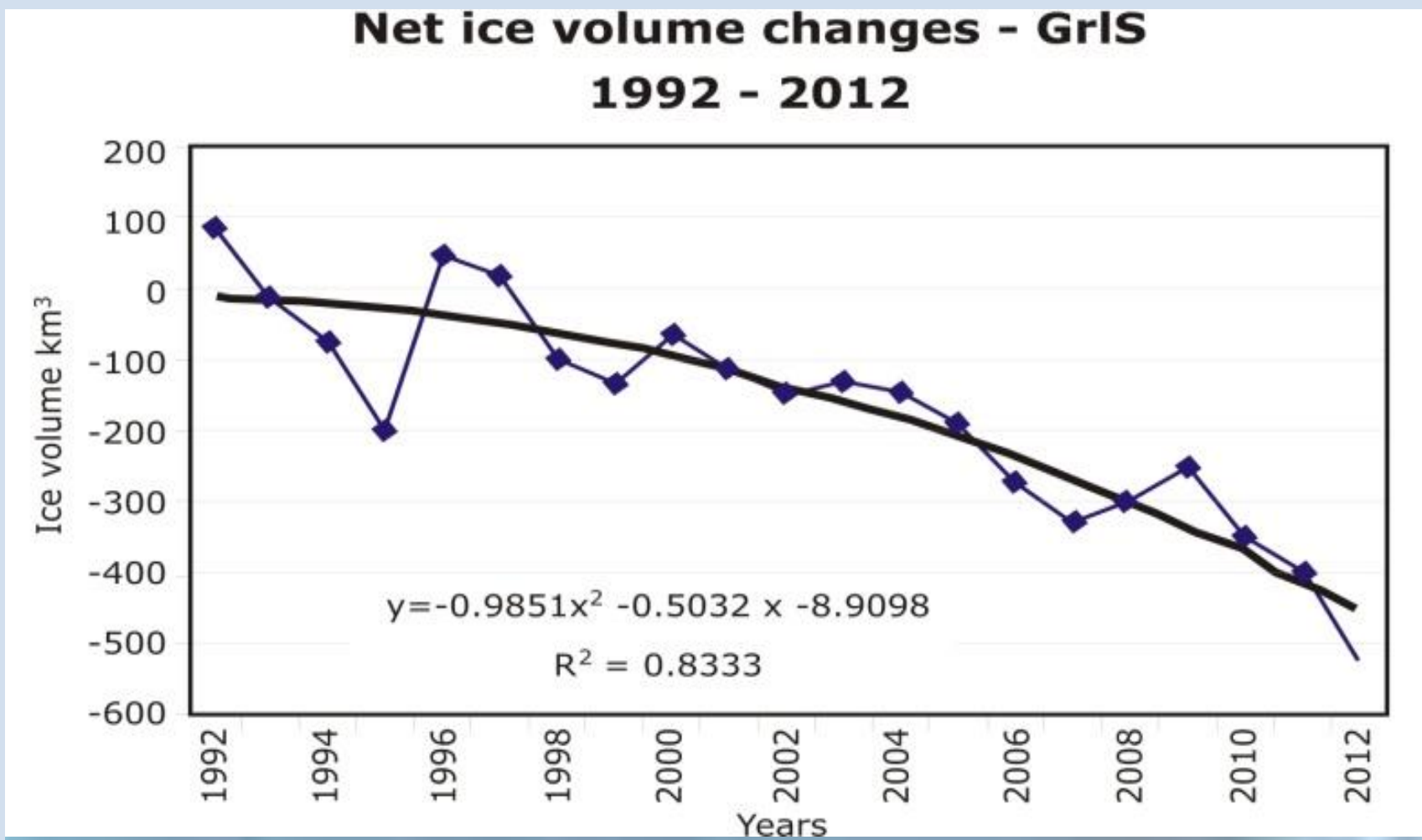
Contribution to Global Mean Sea Level Rise (GMSLR),
in % and GMSLR mm/y (IPCC AR5)



Summer Temperature Greenland 1992 - 2012



Melting rate Greenland Ice Sheet

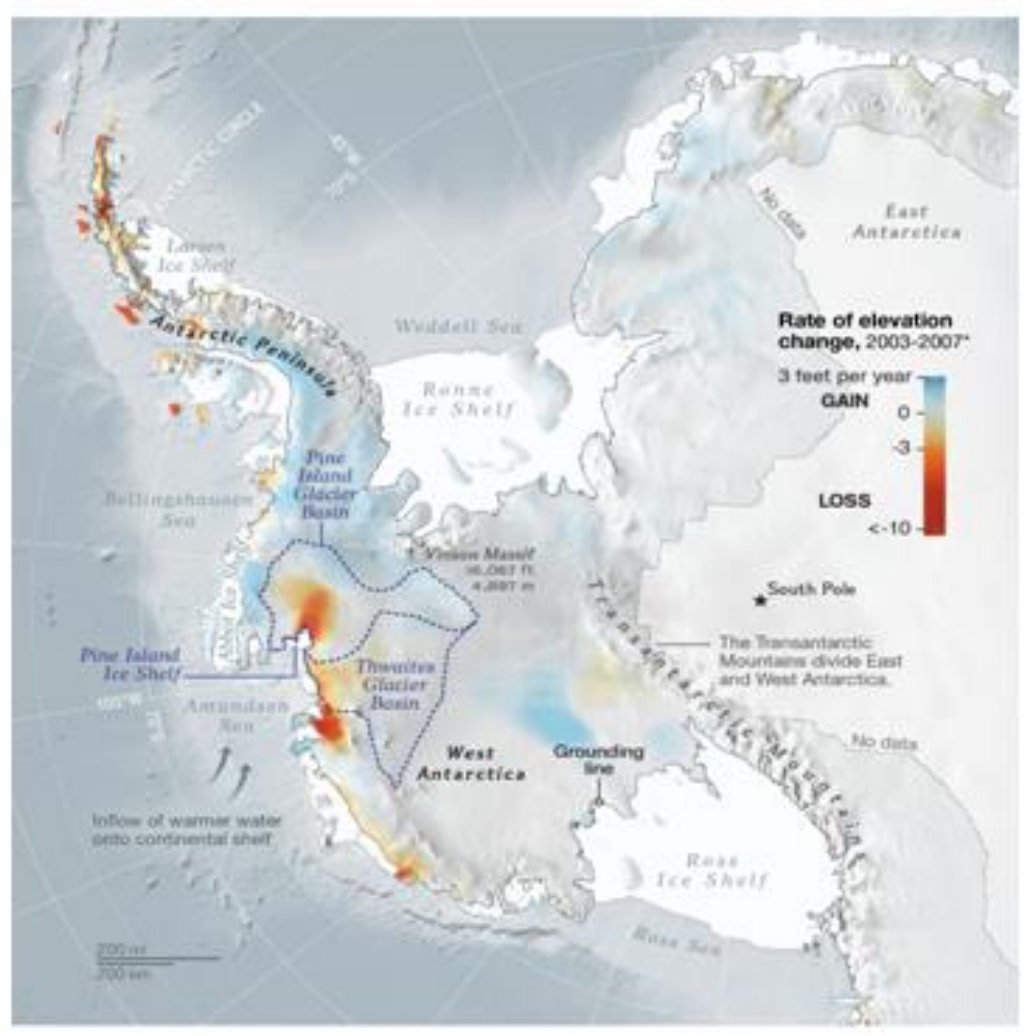
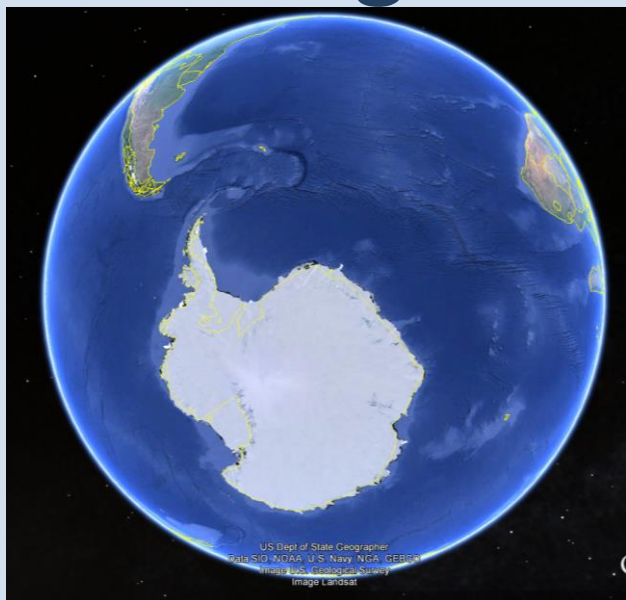


Two “Sleeping Giants”

- **Melting West Antarctic Ice Sheet :: 5 m SLR**
 - Start of accelerated melting (>> 1mm SLR/y)
 - expected not before 2100
- **Thawing of Arctic permafrost area**



Melting of West Antarctic Ice Sheet



Thawing and Decomposing permafrost around the Arctic Sea

Preliminary results of new Alaska research estimating the CH₄ role:

- About 20 million km² permafrost area around the Arctic Sea,
- Permafrost is thawing at a large scale and increasingly fast,
- Anoxic, bacterial decomposition of permafrost releases CH₄,
- CH₄ is a GHG: 25 more powerful than CO₂,
- Quantity CH₄: twice as much in permafrost region than in the atmosphere.



Release of inflammable CH₄ in refrozen lakes, Permafrost region, Alaska.

See for more information Alaska VPRO video - US research:

the thawing of the permafrost in Alaska and the release of GHG,



Three episodes:
19.00 – 19.26,
33.00 – 33.10,
48.00 – 48.45

http://www.npo.nl/klimaatjagers-alaska/08-09-2013/VPWON_1181315



Concluding: Melting GrIS and SLR

Looking at the effects of :

- the strong increase of melting last 2 decades,
- the slipping outlet glaciers,
- the quadratic regression Temperature versus Melt,
- the potential impacts of the two "Sleeping Giants":

We conclude that a Global Accelerated Sea Level Rise of

**1.5 m / 21st Century should be considered as
not unlikely**



Responses

Two types of responses:

1) Mitigation:

reducing the GBG emissions

2) Adaptation:

in case mitigation efforts are too late or insufficient



CO₂-uitstoot groeit wereldwijd niet meereen primeur!!?

De economie groeit inmiddels zonder dat er meer broeikasgassen worden uitgestoten....IEA:

Voor het tweede jaar op een rij is de jaarlijkse hoeveelheid CO₂-gassen die vrijkomt als gevolg

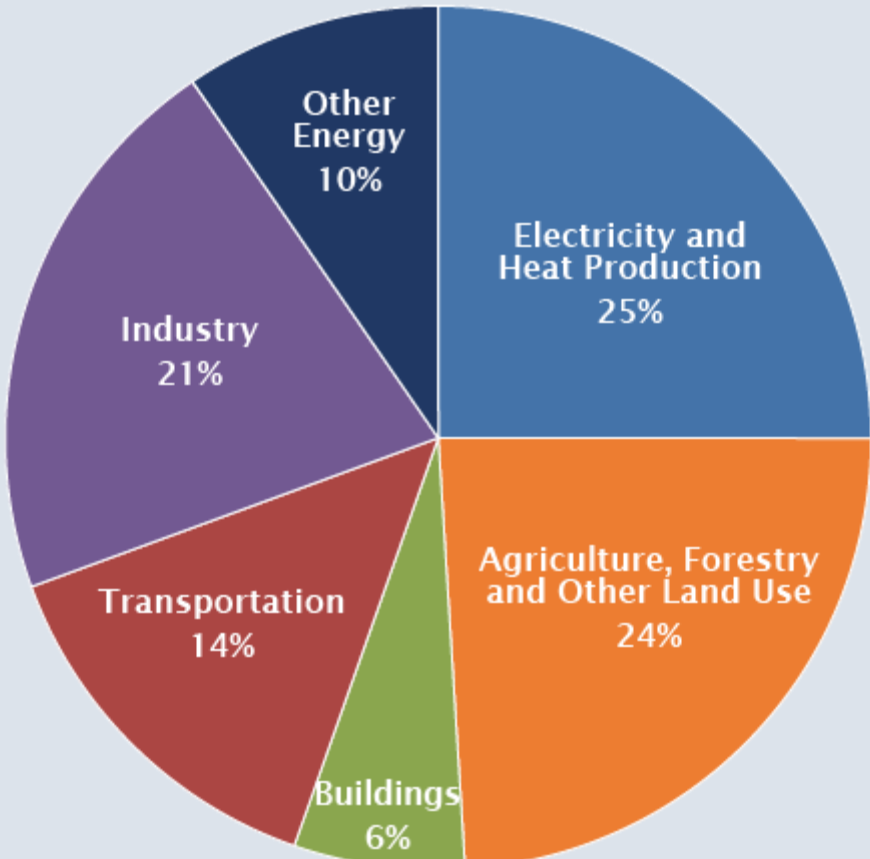
van het wereldwijde **energieverbruik** namelijk gelijk gebleven.

16 maart 2016: <http://nos.nl/artikel/2093187-co2-uitstoot-groeit-wereldwijd-niet-meer.html>



CO₂-uitstoot groeit wereldwijd niet meereen primeur??

Mondiale uitstoot per economische sector – 2010



Electriciteit en
Warmte productie
= 25%

IPCC 2014



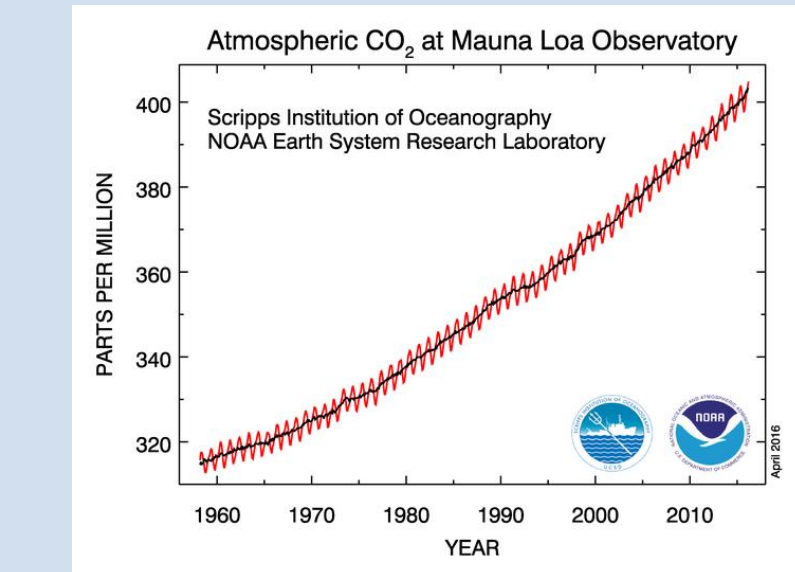
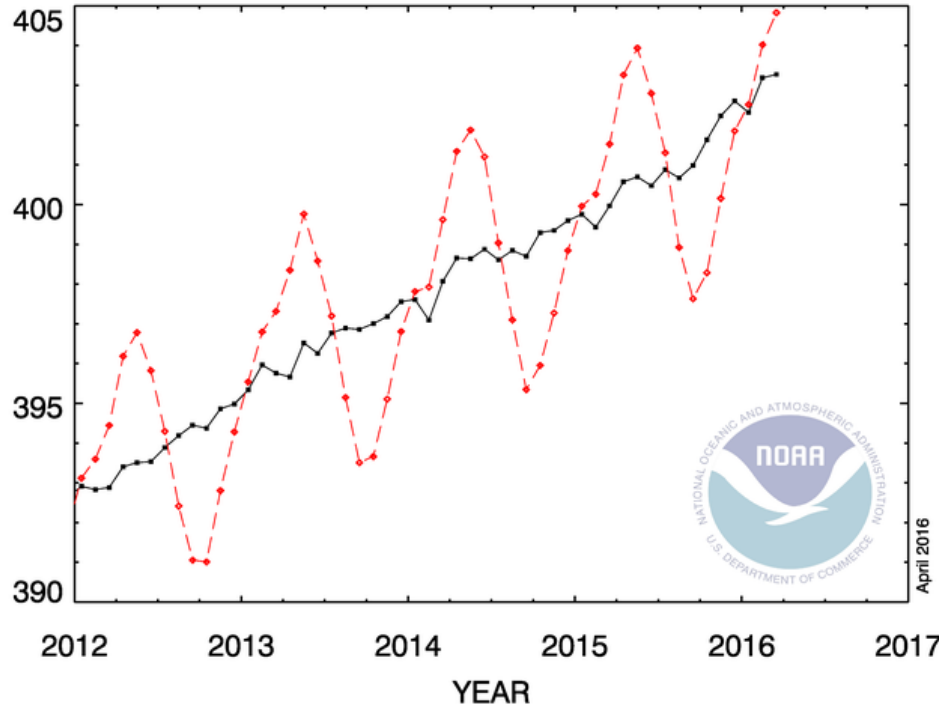
CO₂-uitstoot groeit wereldwijd niet meereen primeur??

De mondiale CO₂ Concentratie metingen op Hawaii:

March 2016: 404.83 ppm
March 2015: 401.52 ppm
Last updated: April 5, 2016

RECENT MONTHLY MEAN CO₂ AT MAUNA LOA

PARTS PER MILLION



<http://www.esrl.noaa.gov/gmd/ccgg/trends/index.html>

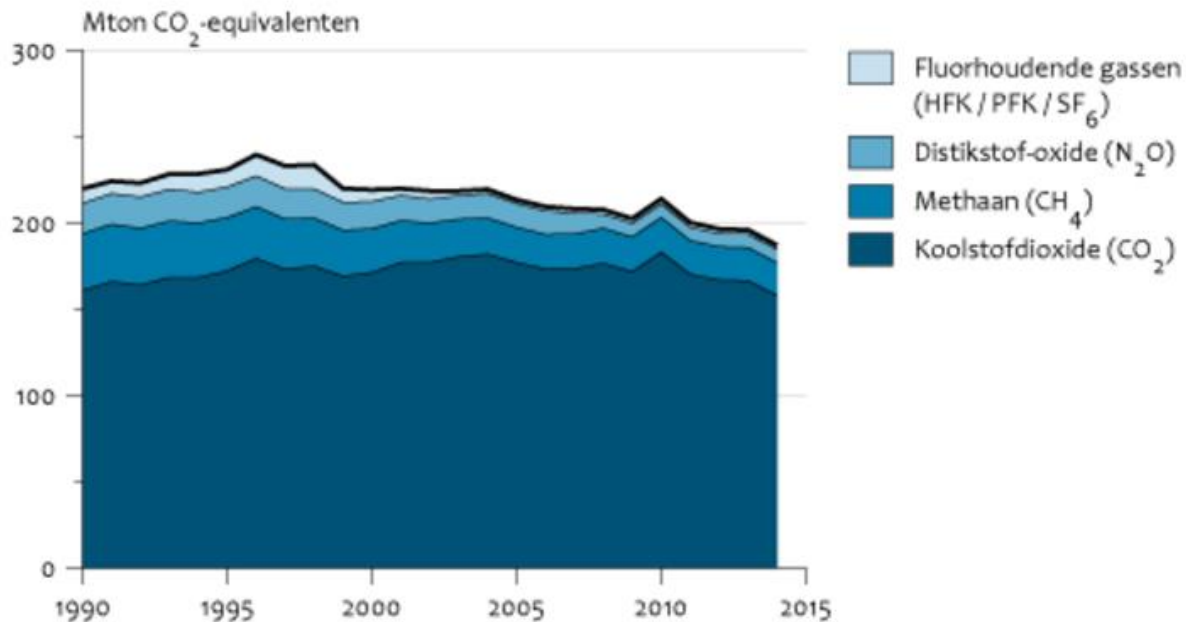
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GKG emissions

the Netherlands 1990 - 2014

Totaal CO₂ CH₄ N₂O F-gassen

Emissie broeikasgassen



Bron: Emissieregistratie.

<http://www.compendiumvoordeleefomgeving.nl/indicatoren/nl0165-Broeikasgasemissies-in-Nederland.html?i=5-20>

CBS/sep15
www.clo.nl/nl016527

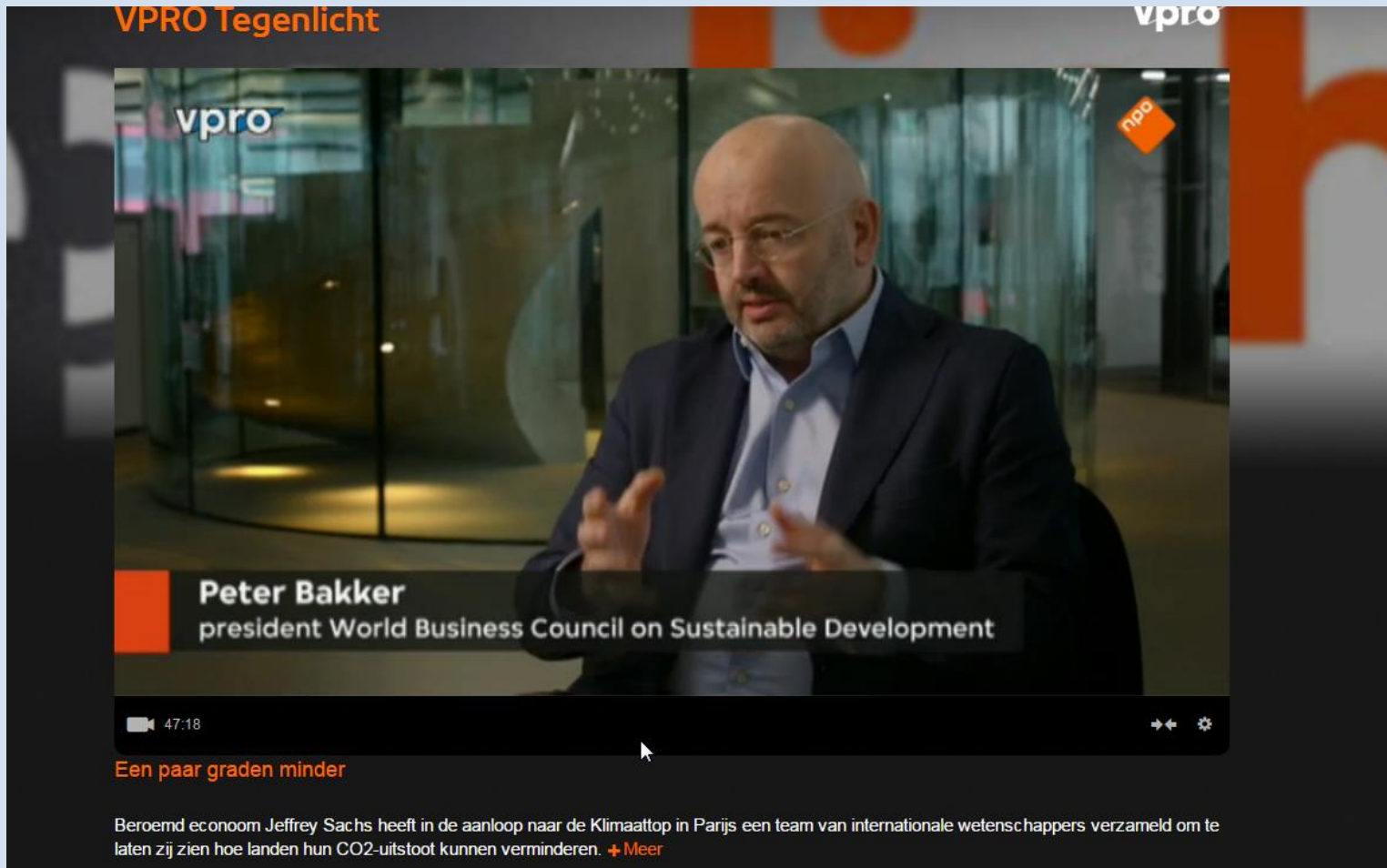
A lot of mitigating work ahead in the Netherlands before 2020 and thereafter!

<http://www.urgenda.nl/en/report-2030/>



Mitigation –

CO₂ uitstoot verlagen nu ... !



http://www.npo.nl/vpro-tegenlicht/22-11-2015/VPWON_1232896: 4.25 – 5.55min



Conclusions

Mitigation measures

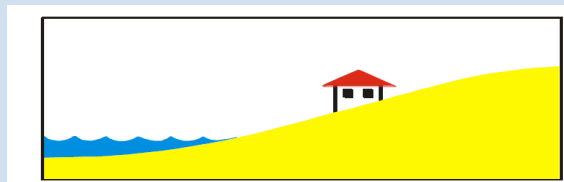
1. Mitigation, no-regret measures needed:
much more efforts in sustainable energy production
2. Parties involved: government+ business community +
public
3. Global Business Community now alert and able to act
4. Large global changes ahead: not threatening but
can be turned in economical beneficial opportunities
creating new types of employment.



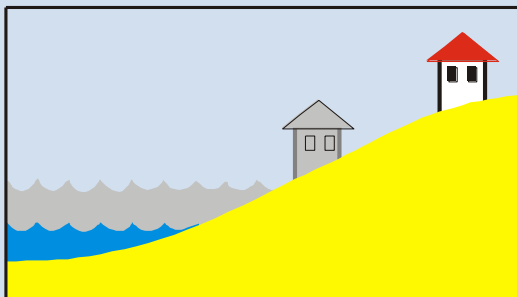
Adaptive coastal measures

Integrated Coastal Zone Management -> Adaptive Strategies

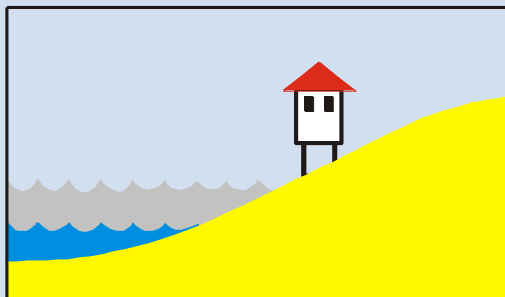
Current situation and sea level



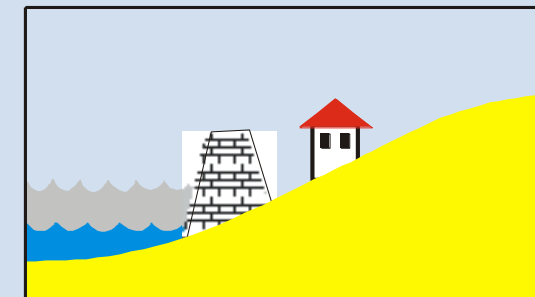
RETREAT



ACCOMMODATE



PROTECT



Future adaptive responses with sea level rise (IPCC, 1992)



CCC

Reference: CCC Chapter II-3-5: "Coastal Defence Guide",
<http://www.coastalcooperation.net/part-II/II-3-5-f.pdf>

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Thank for your attention



However.....



Finally once more Greenland

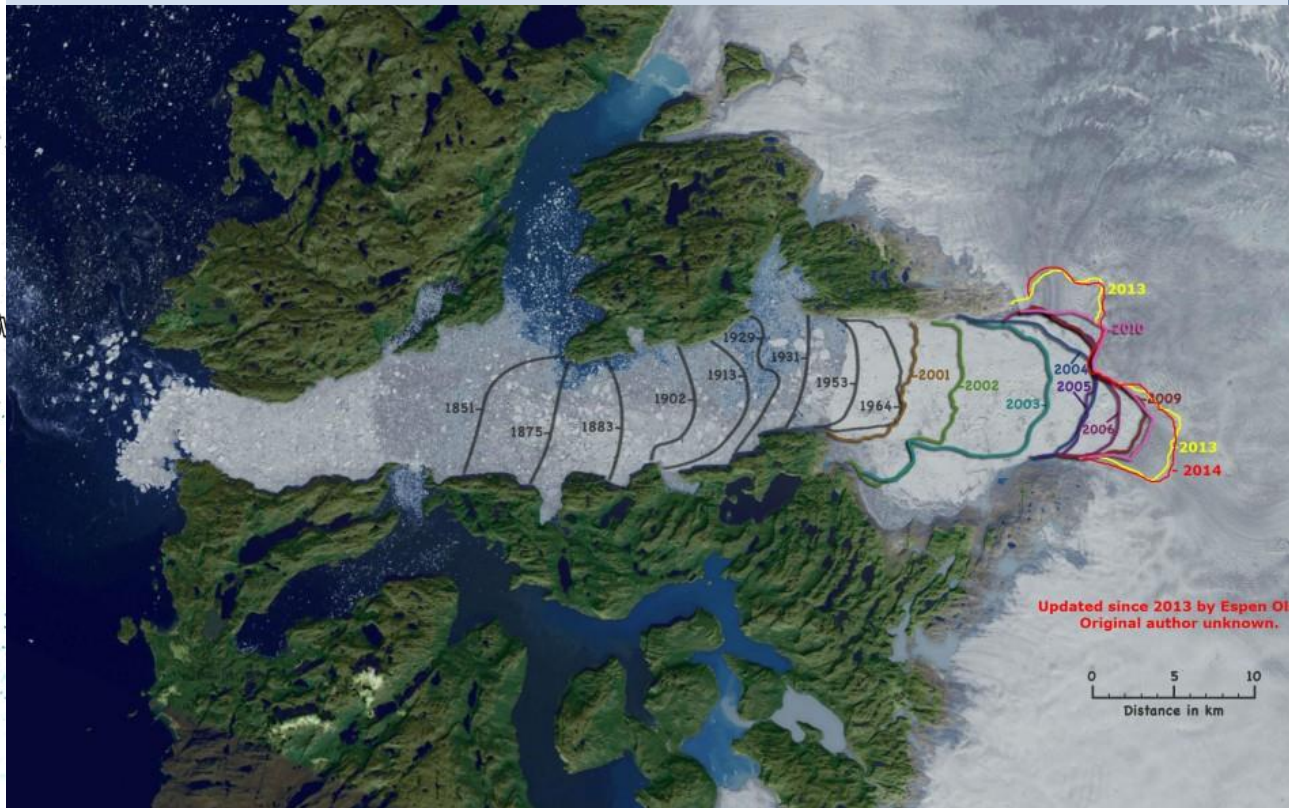


**Jacobshavn
Ice Fjord**

Image U.S. Geological Survey
Data SIO, NOAA, U.S. Navy, NGA, GEBCO
Image Landsat
Image IBCAO



Greenland: Jakobshavn Isbræ



Jacobshavn icefront, ca 100 m hoog



Greenland: Jacobshavn glacier calving

28 Mei 2008, in 75 minuten: ca 1 mijl
terugschrijding over een 3 mijl breedte met een
ca 3000 feet ijsdikte = ca 10 km^3 ijs



Jacobshavn Glacier:

6% draining GrIS=

15-20 km^3 ijs

in 2012

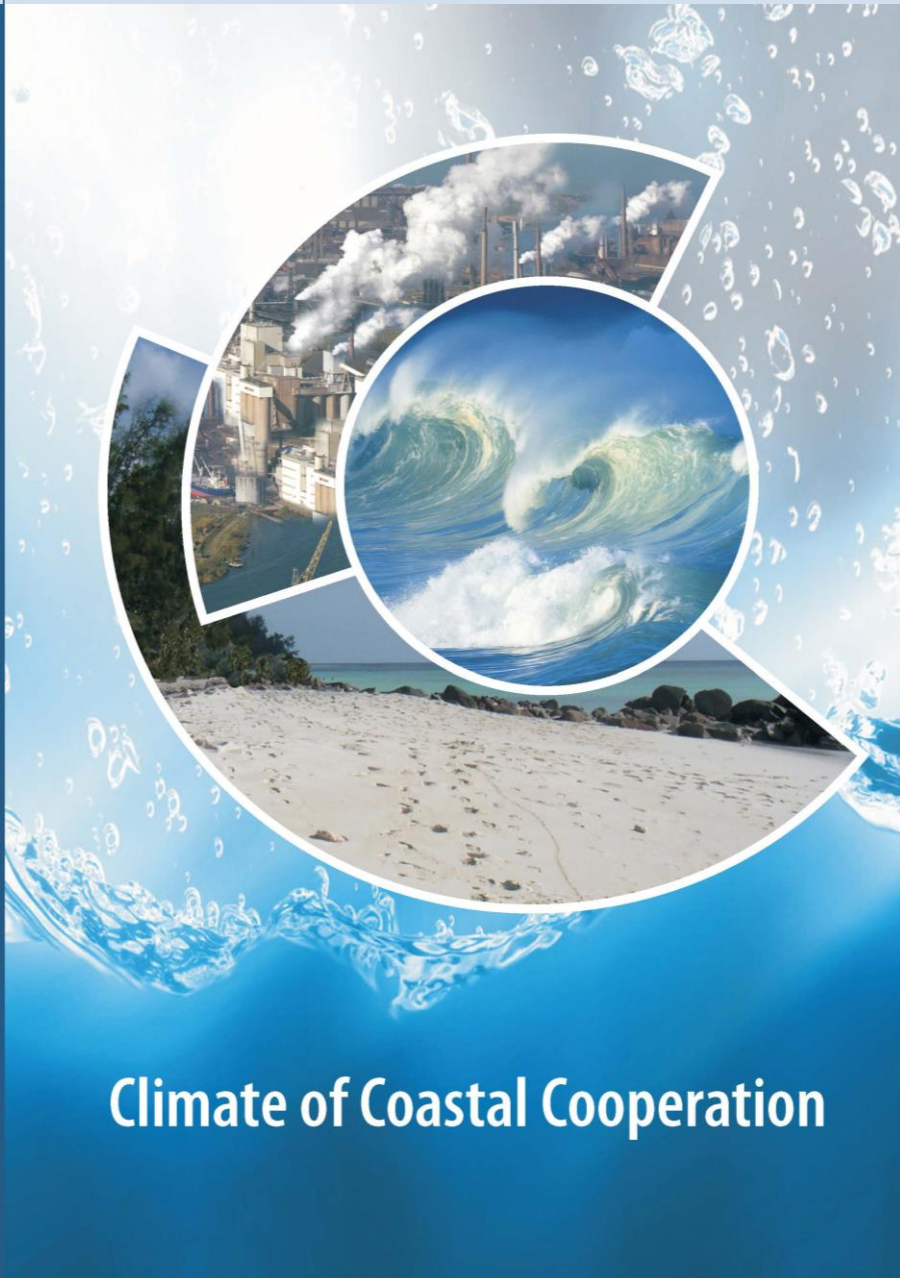


http://wn.com/jakobshavn_glacier

<http://greatwhitecon.info/2015/02/shock-news-massive-calving-of-jakobshavn-isbrae/>

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Meer informatie:



CCC Production:

Book (208 p)
+
Internet Publication (> 900p)

Intro's by high level executives;

33 Cases from Europe and Asia;

7 Interactive GIS based
Training Tools & Manuals;

8 Examples of innovative,
adaptive coastal measures;

101 International co-authors with their
e-mail Addresses.

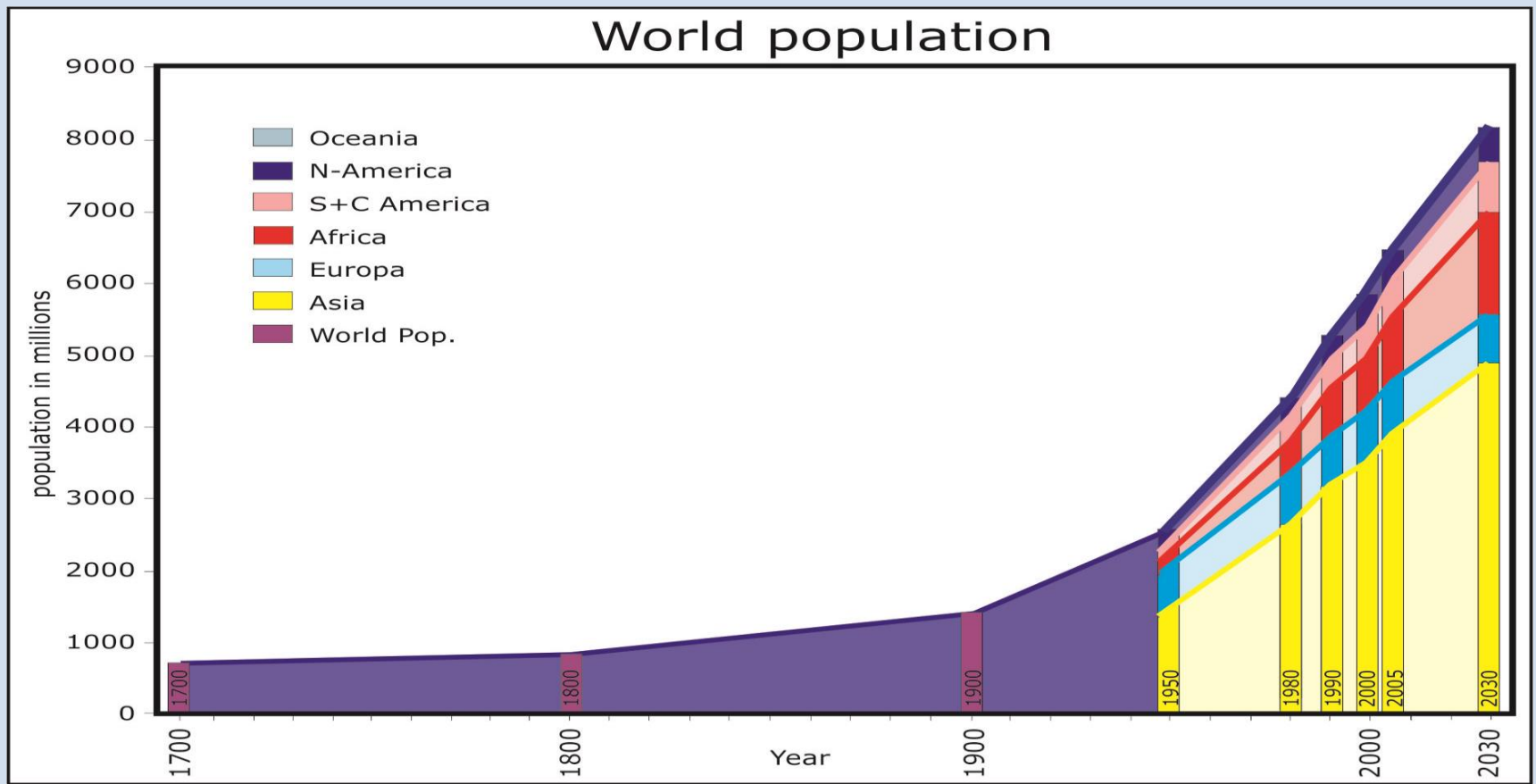
<http://www.coastalcooperation.net/>

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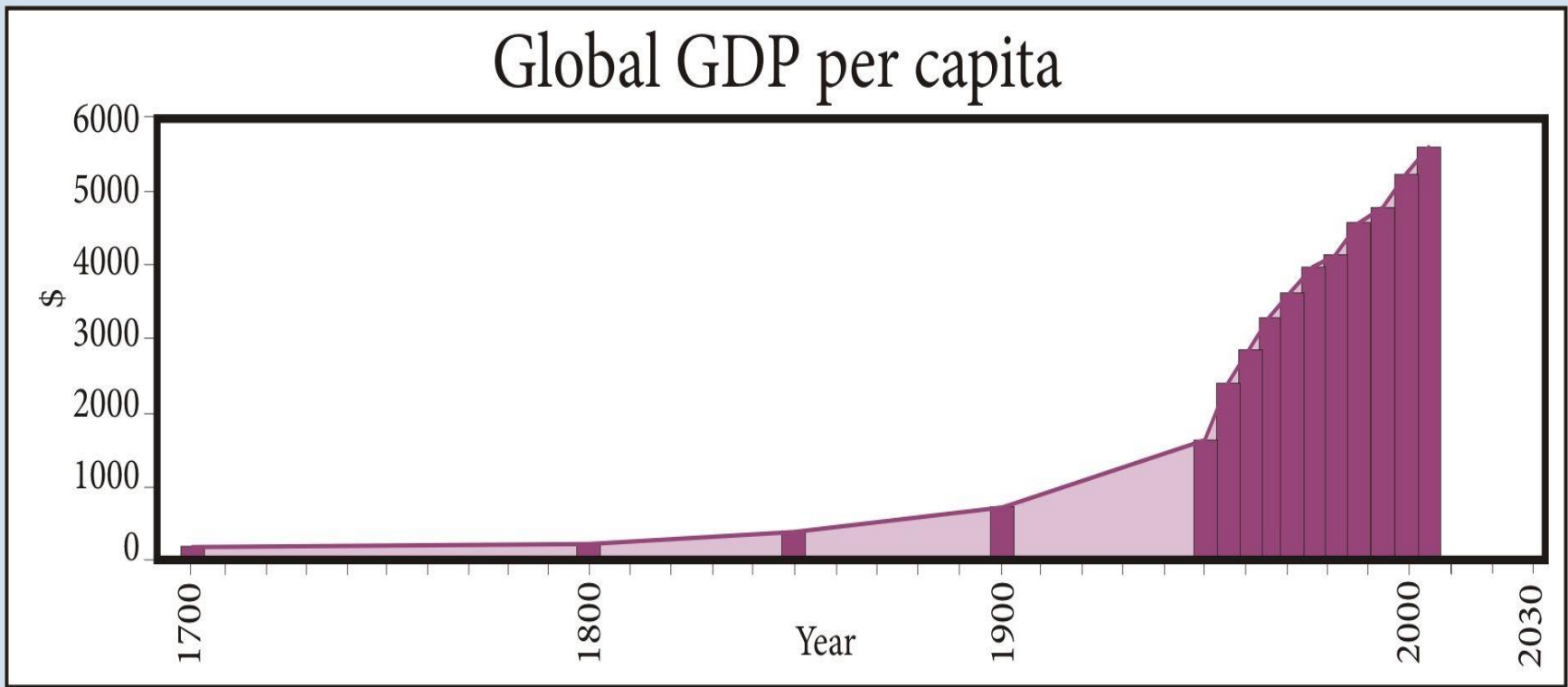
Strong growth of Population



Half of the world population lives in CZ



Strong Economic development



YPCC

Hartelijke dank met een **Oproep:**

**Laten we voorkomen dat
zulke grote afkalvingen 1 x per week geschieden,
want dan zullen onze kleinkinderen zeker
1,5m mondiale zeespiegelstijging/eeuw
ervaren en
nog vele andere impacts!**



Mitigation measures

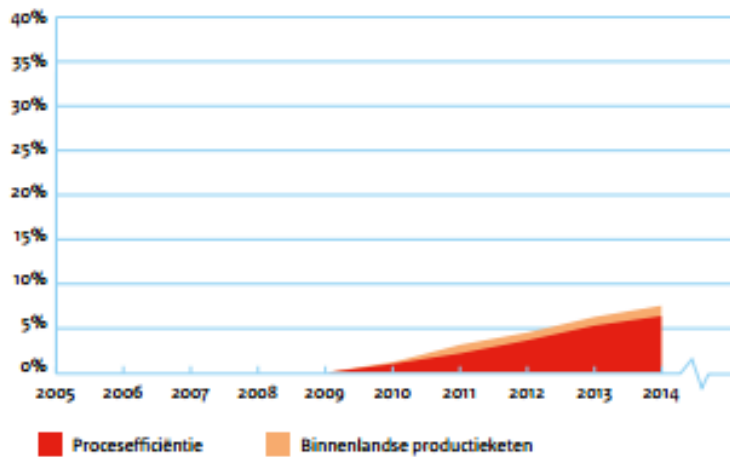
Gericht op vermindering van BKG emissies

Voorbeeld : Nederlandse overheid en bedrijven
Meerjarenafspraken energie-efficiëntie – Resultaten 2014

Totaal 1.082 energie convenanten:

MEE-2014 : Grote Industrieën - ETS- verplicht:

Lange termijn 2009-2014*

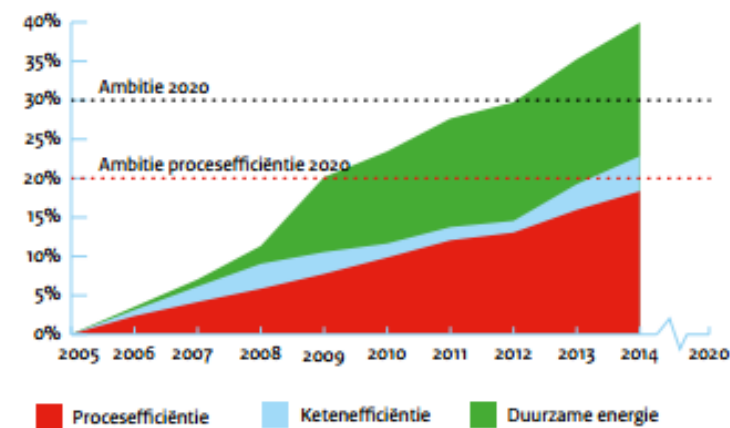


Besparing tov referentiejaar 2009:
47,7 PJ (7,8% in totaal, gemiddeld 1,6% per jaar)

https://www.rvo.nl/sites/default/files/2015/10/150138-01%20RVO%20Populaire%20samenvatting%20resluit%20broch_A4_13.pdf

MJA3-2014: Overige convenanten:

Lange termijn 2005-2014*



Besparing tov referentiejaar 2005:
49,7 PJ (21,2% in totaal, gemiddeld 2,4% per jaar).

VGG-NPB121215

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