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Amazonia, climate and biomass burning in a changing world

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AMAZON ECOSYSTEMS AT A GLANCE

AMAZON belongs to 7 Latin American countries

Maintenance of global carbon cycle

- 15% of global NPP and a key carbon sink for anthropogenic CO₂
- Stores between 100 to 130 billion ton of carbon in the biomass

Climate stabilization

- Key heat source for the atmosphere
- Annual rainfall = 2400 mm

Powerful hydrology

- 18% of fresh water flow into the global oceans
- Amazon river discharge of 220,000 m³/s

Helps to maintain cultural and ethnic diversity

- Over 300 indigenous populations, language diversity

Biodiversity richness

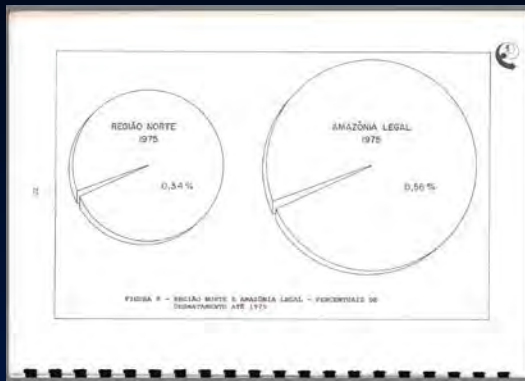
- > 10% of species

Amazonia and Global Climate Change: a two-way process



Deforestation versus global temperature increase

Evolution of deforestation in Amazonia 1975-2018



1975

0,5 %



1988

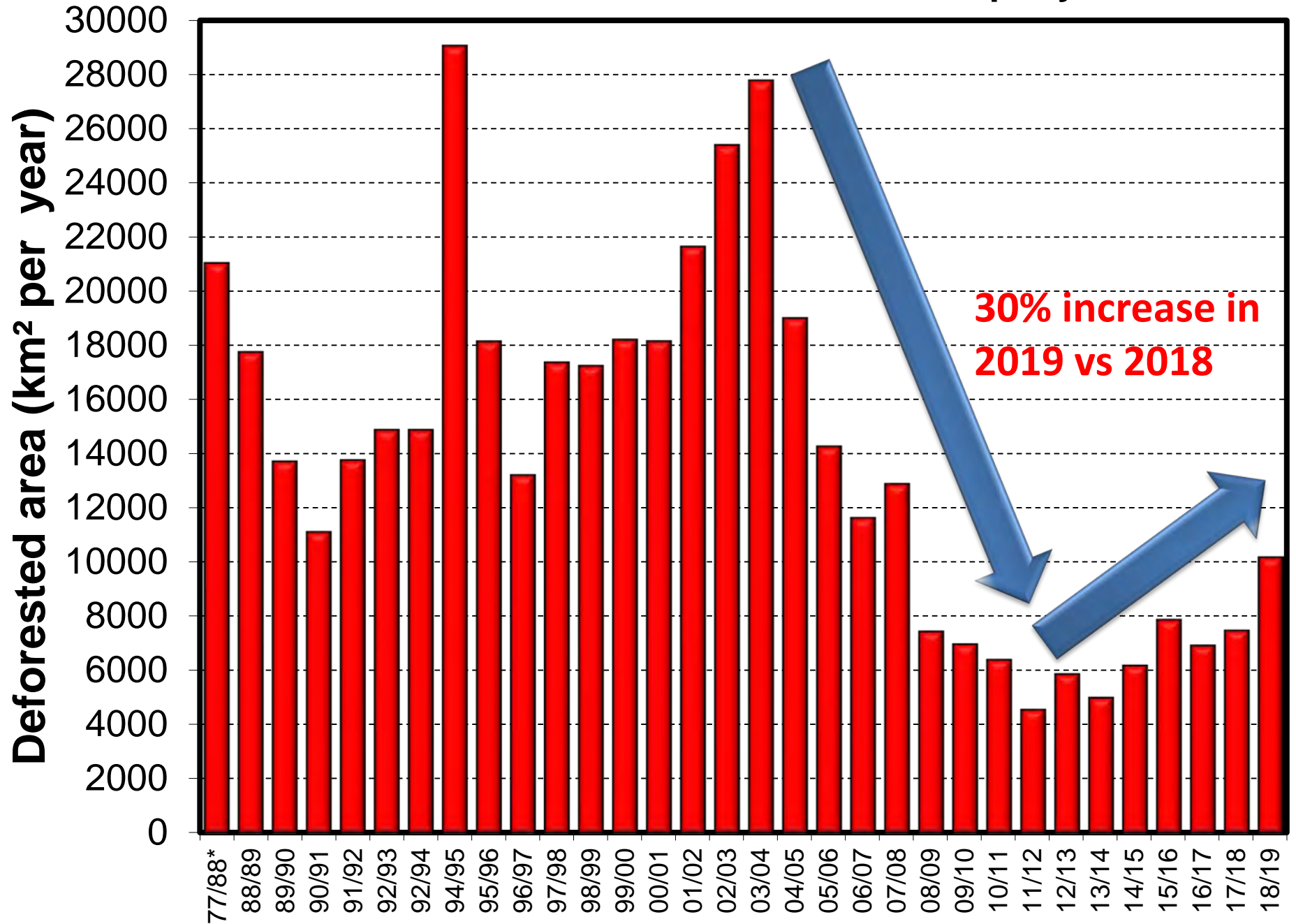
5,0 %



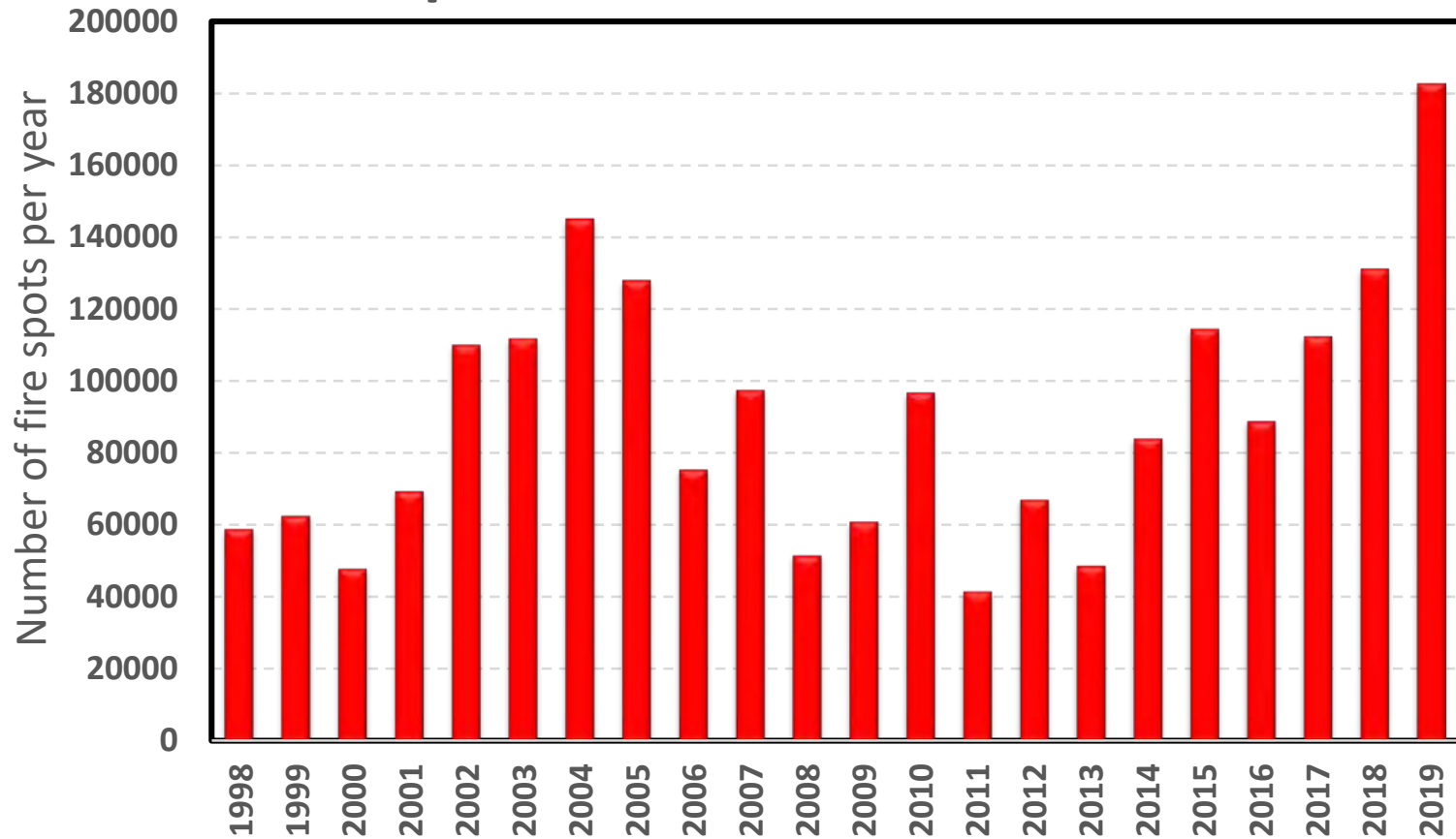
2018

19 %

Deforestation in Amazonia 1977-2019 in km² per year

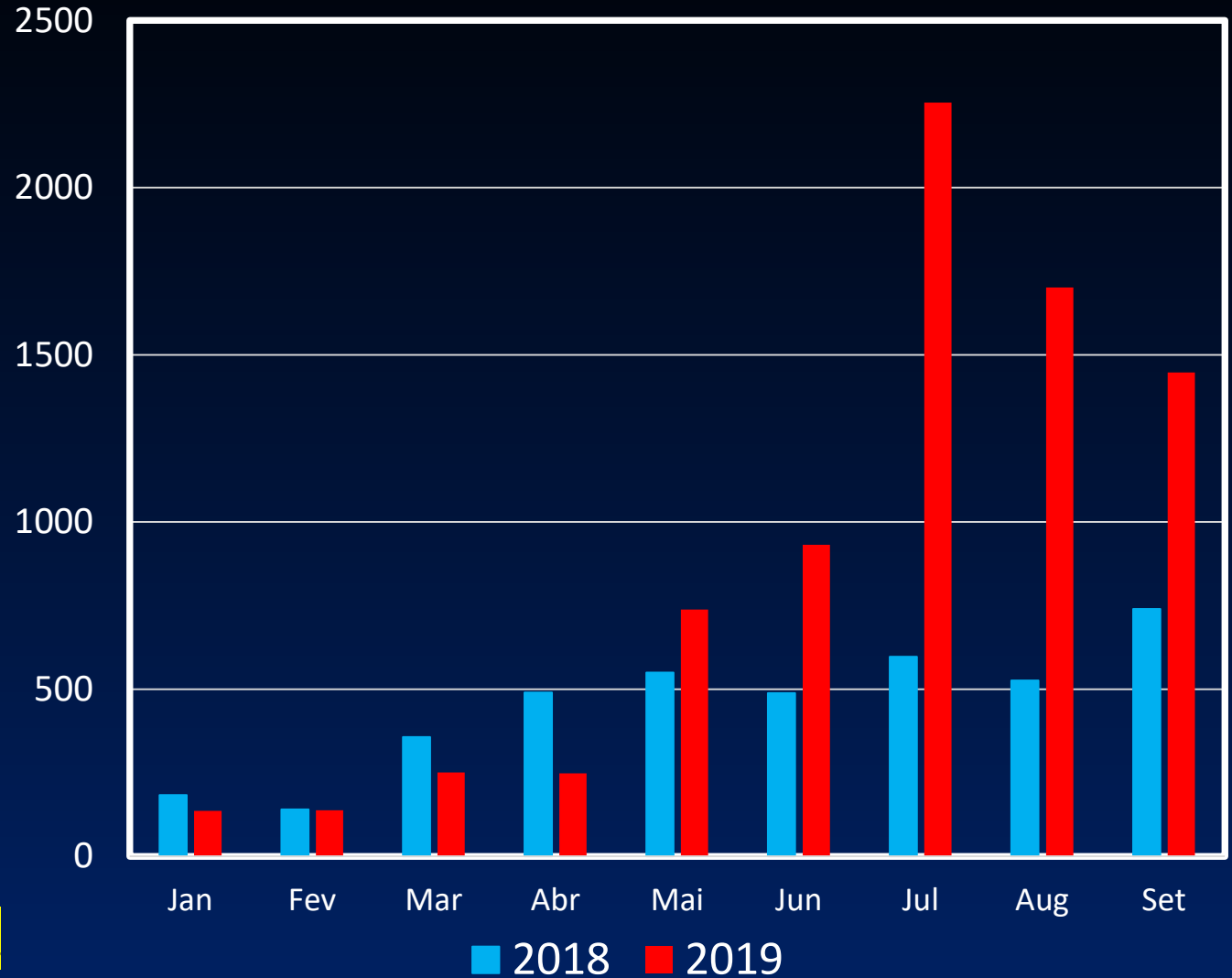


Fire spots in Amazonia 1998-2019



2019/2018 Deforestation Amazon (Km²)

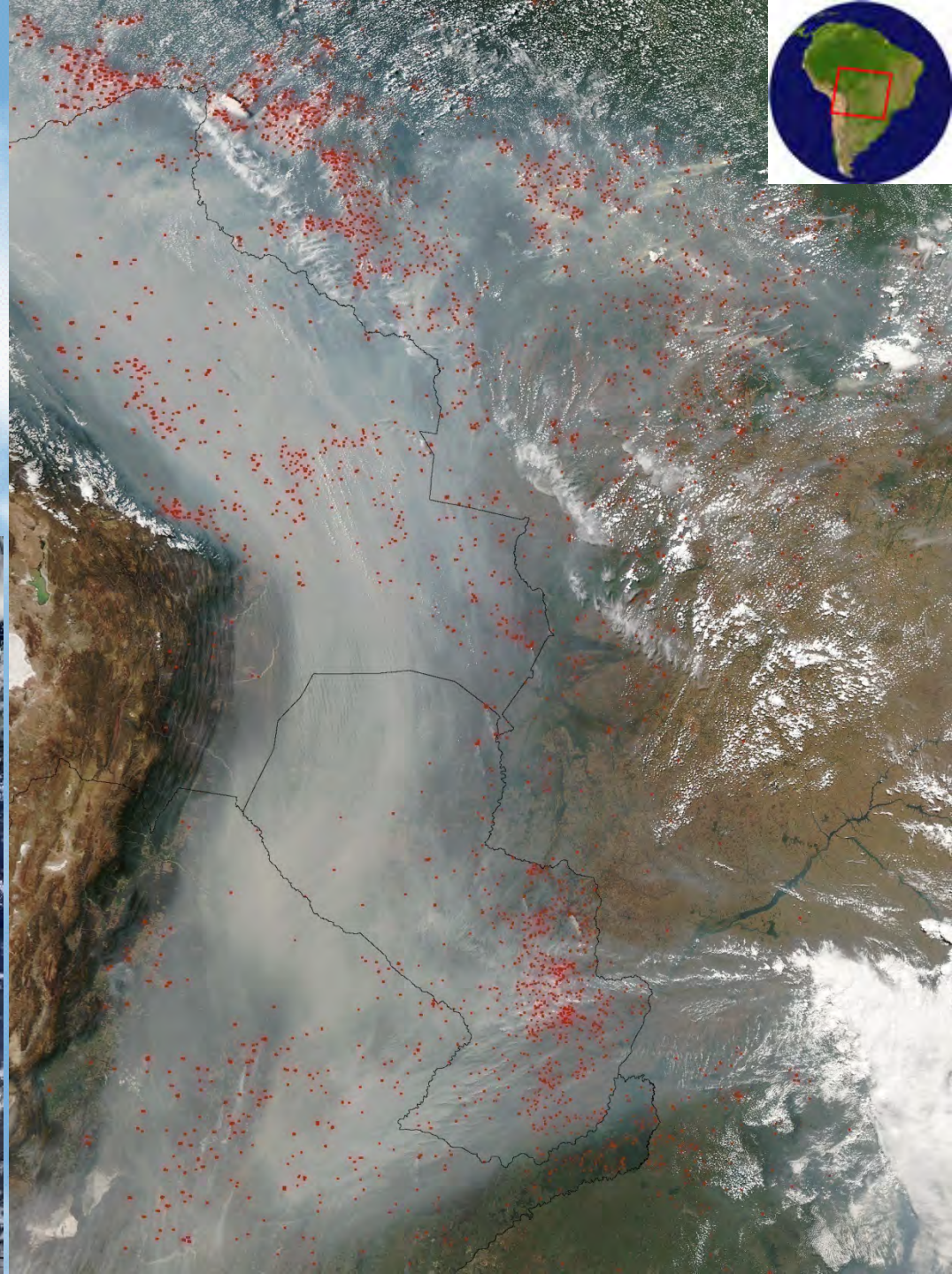
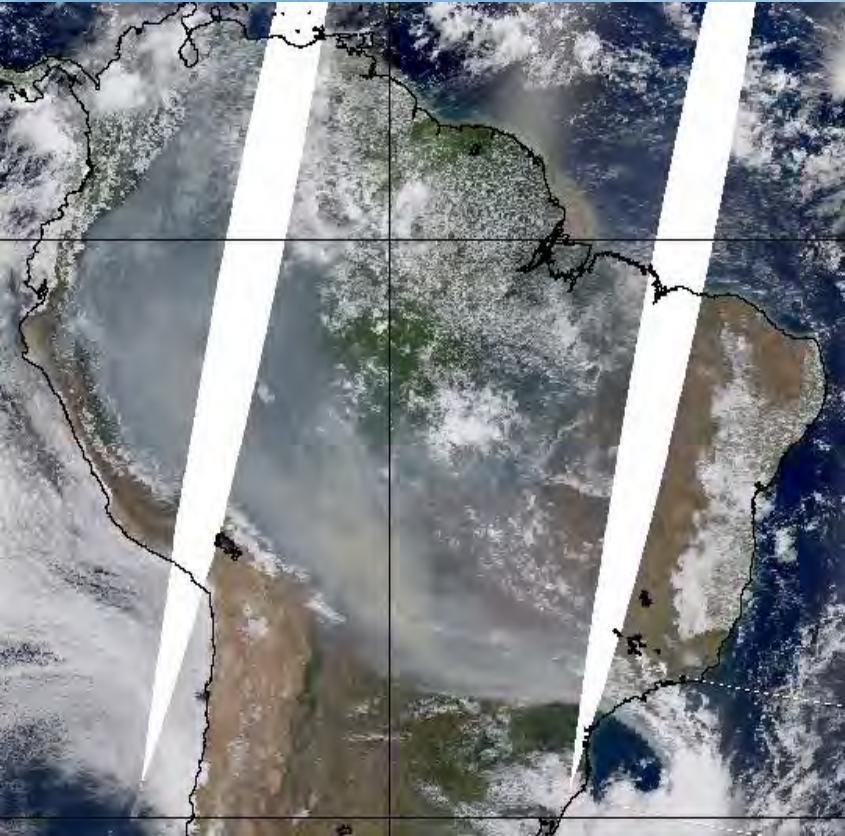
From jan-sept
2019
increase **93%**
Detection of
deforestation
alerts
comparing with
same period in
2018

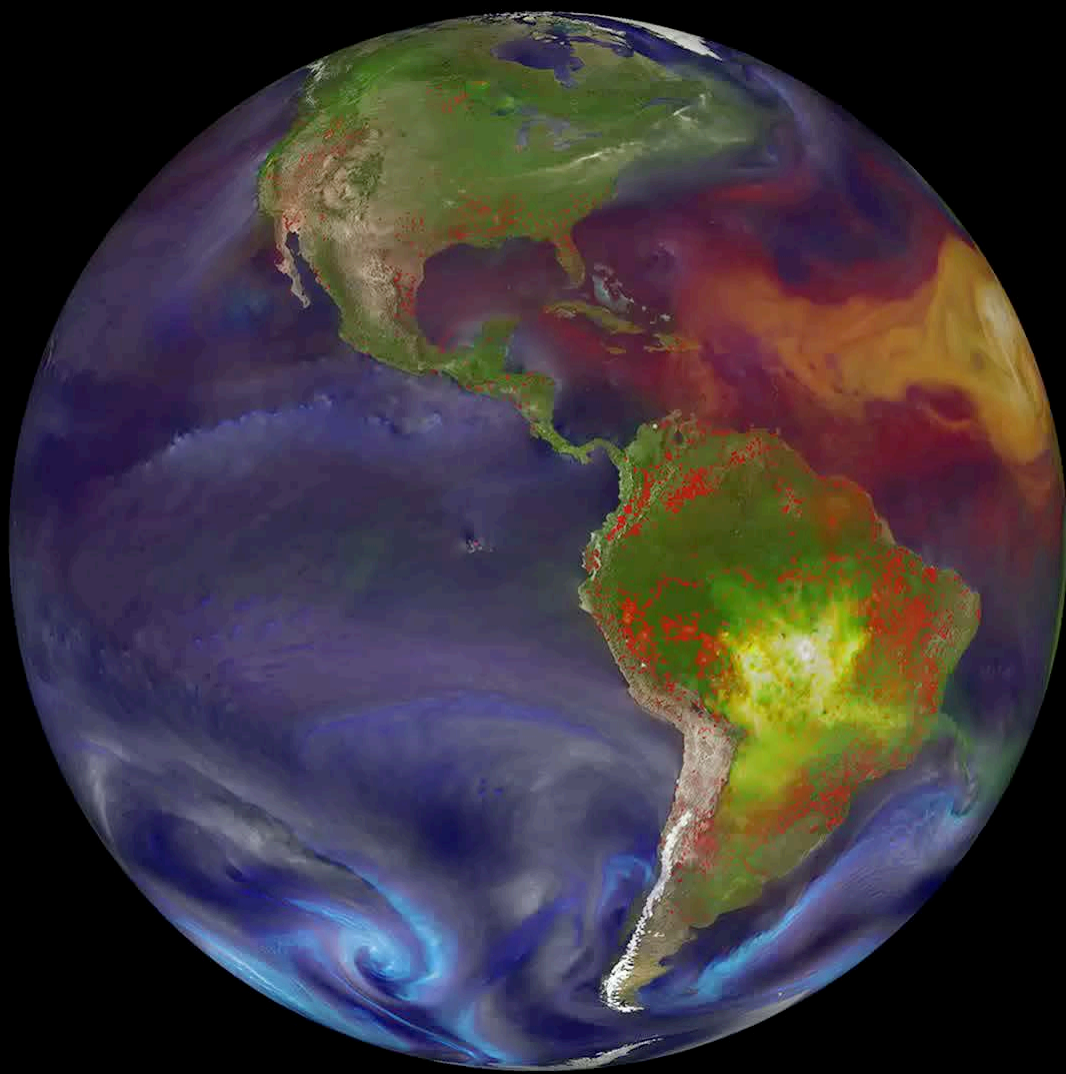


> 90% is ILLEGAL

Large scale aerosol distribution in Amazonia

- Severe health effects on the Amazonian population (about 20 million people)
- Climatic effects, with strong effects on cloud physics and radiation balance.
- Changes in carbon uptake and ecosystem functioning

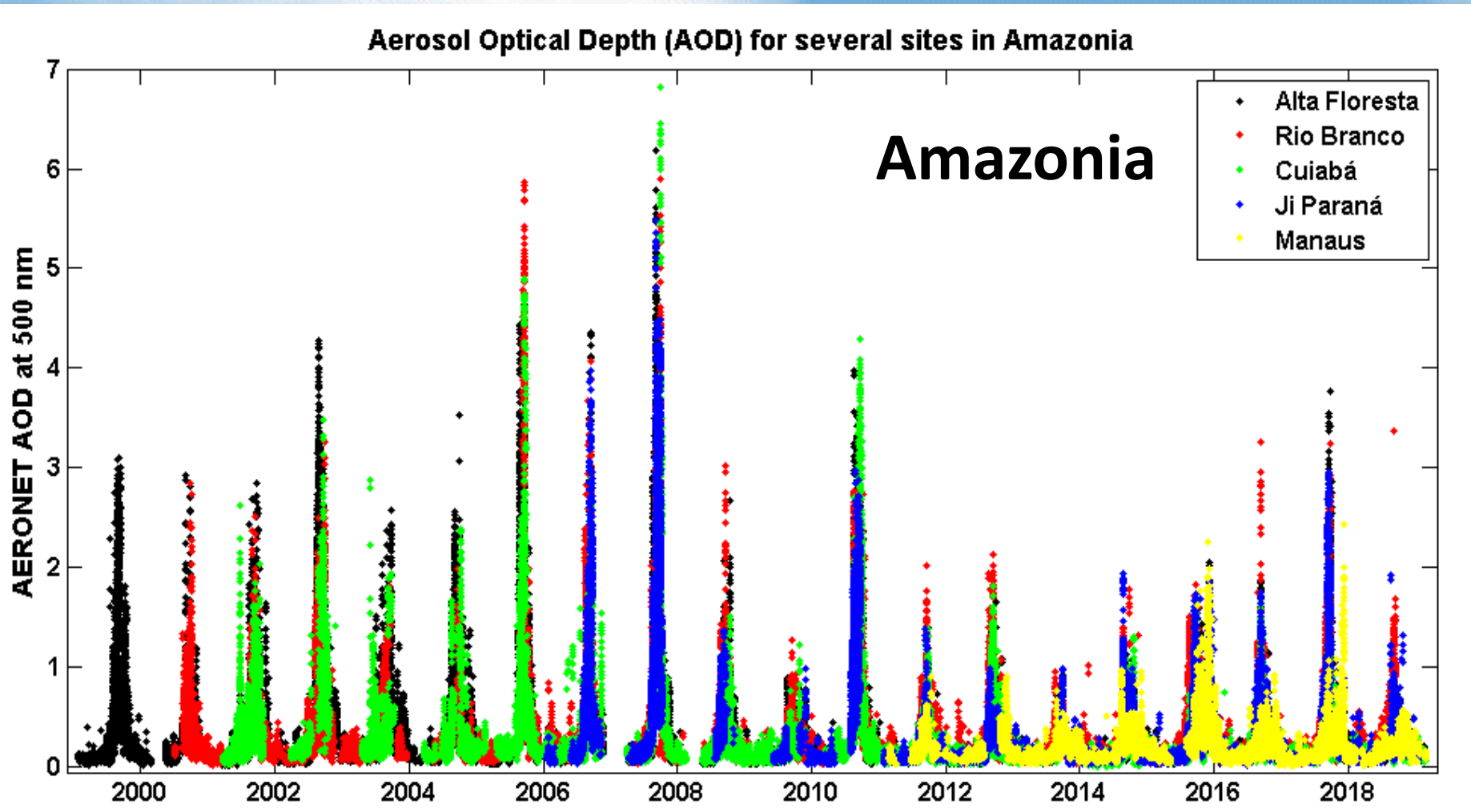




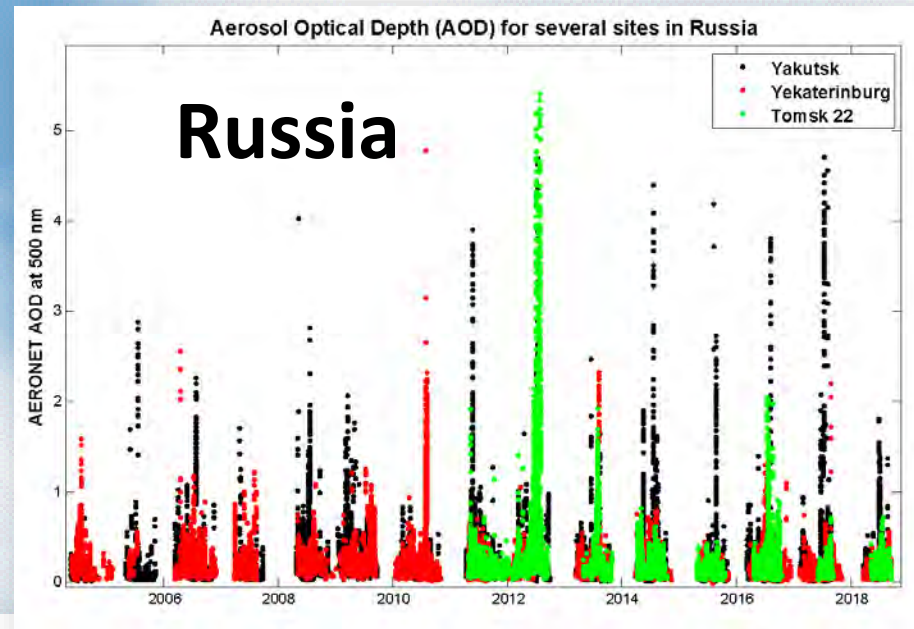
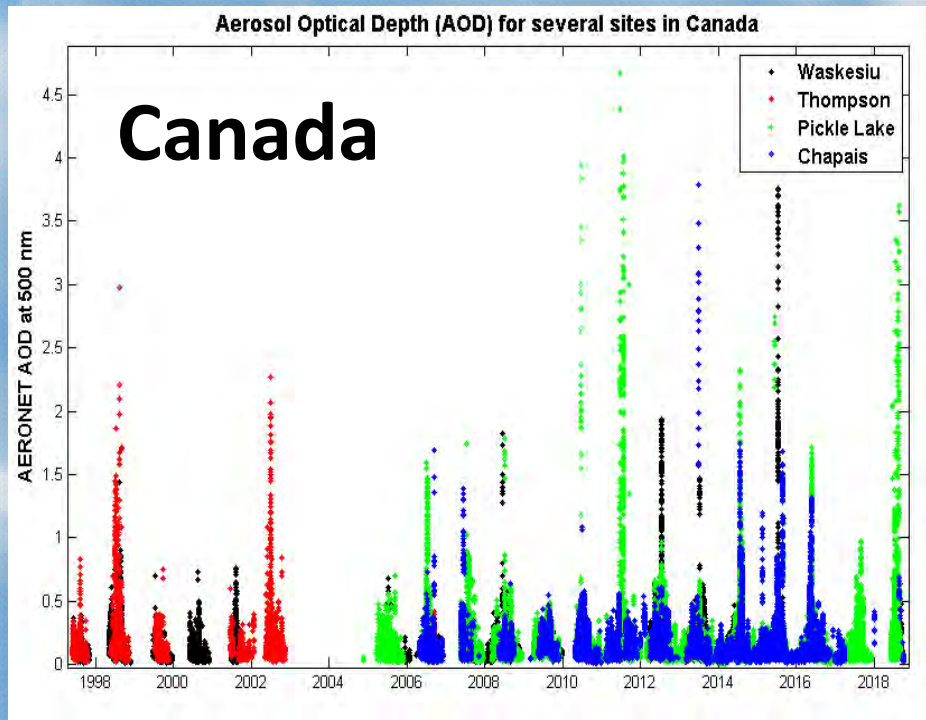
AIRS Carbon monoxide at 1800 ft



Biomass burning are the dominating source in both the boreal and tropical forest during the summer (May – September) and dry periods

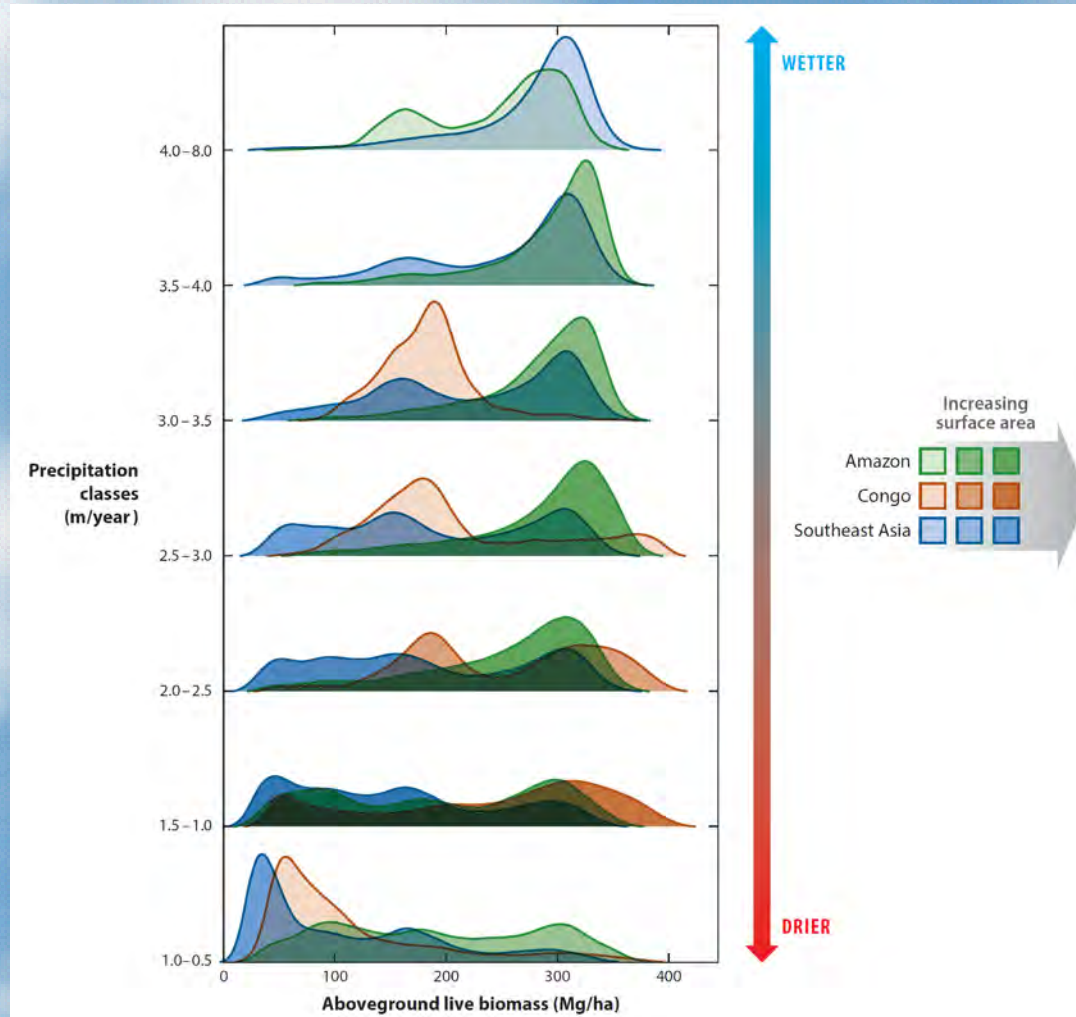


Biomass burning in the boreal forests: AOD time series



Carbon versus precipitation

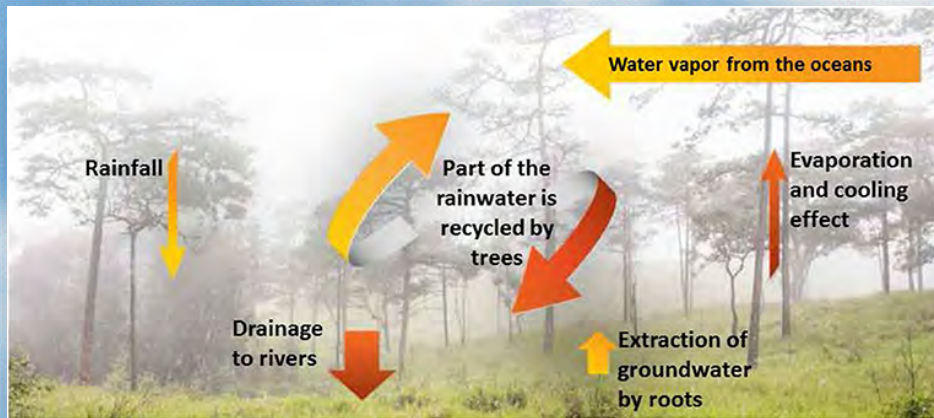
Amazon, Congo Basin, and Southeast Asia



*Paulo Brando et al.,
Annu. Rev. Earth Planet.
Sci. 2019. 47:555–81*

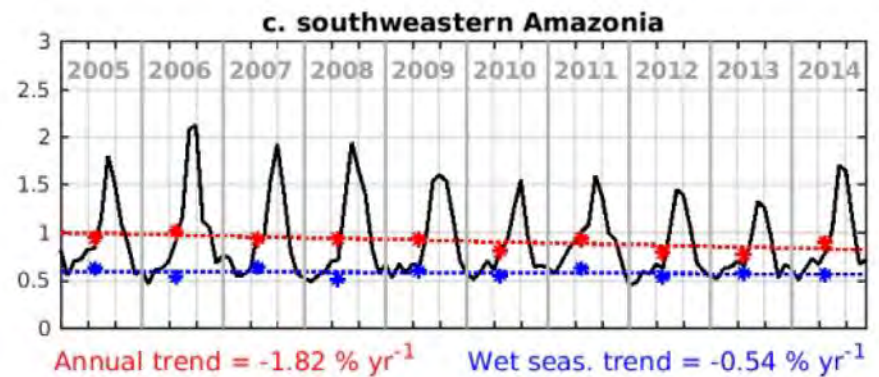
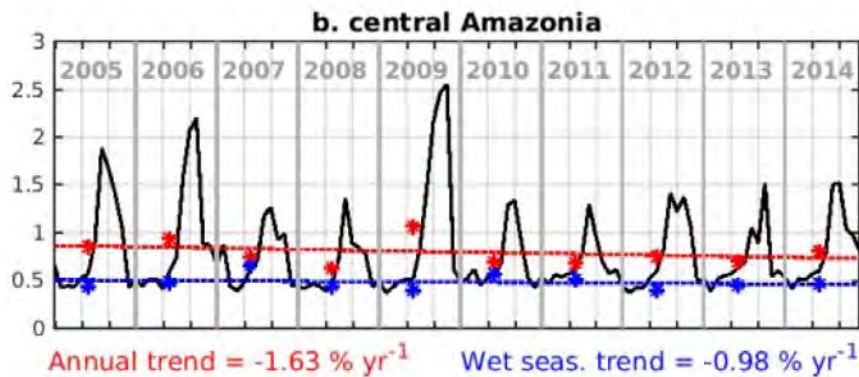
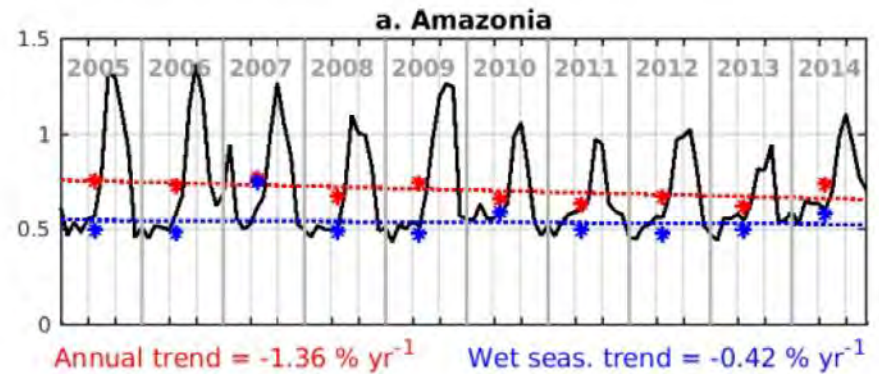
Carbon and hydrological cycles linked

Water vapor regional and large scale circulation

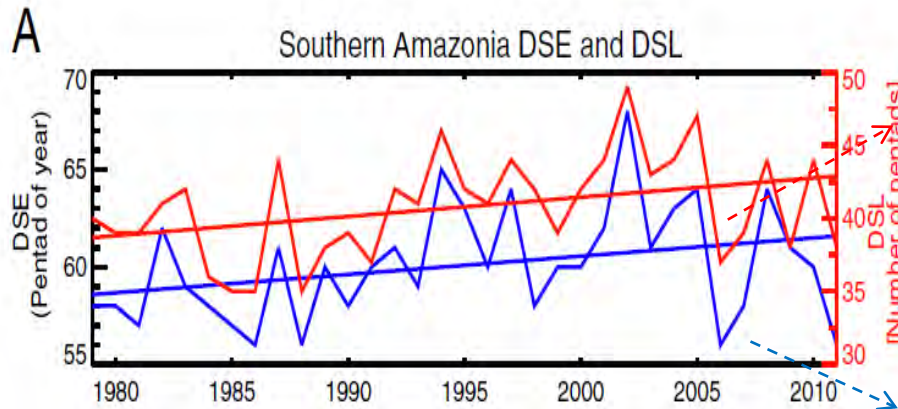


Trends in isoprene fluxes in Amazonia: Decreasing emissions

Monthly isoprene emission flux in $\text{mg m}^{-2} \text{h}^{-1}$

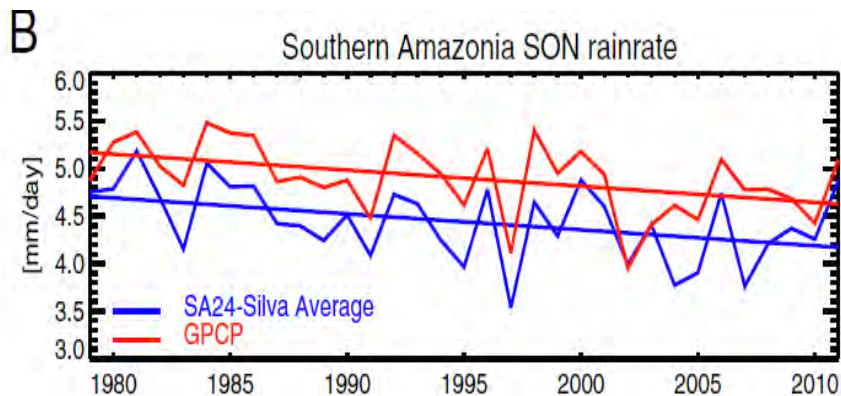


Dry season length is increasing in Amazonia



Annual time series of **dry season length (DSL)**

Annual time series of **dry season END (DSE)**

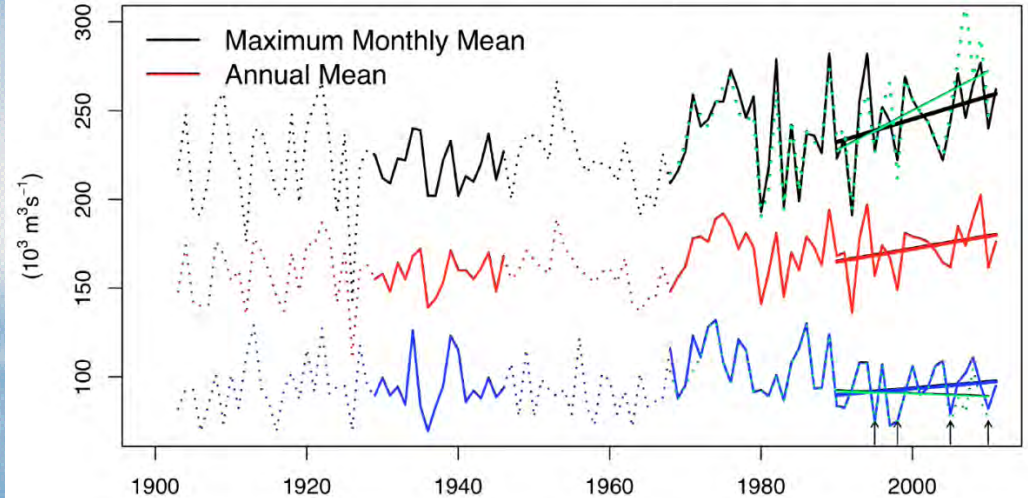


Dry season length has increased by **6.5 ± 2.5** days/decade;

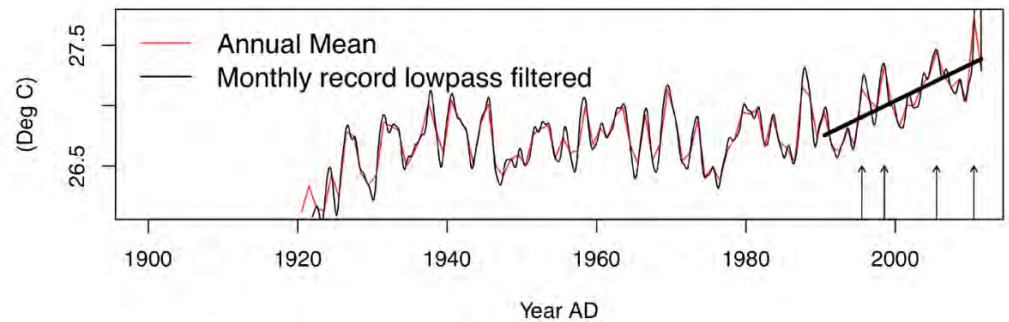
The Amazonian hydrological cycle is intensifying



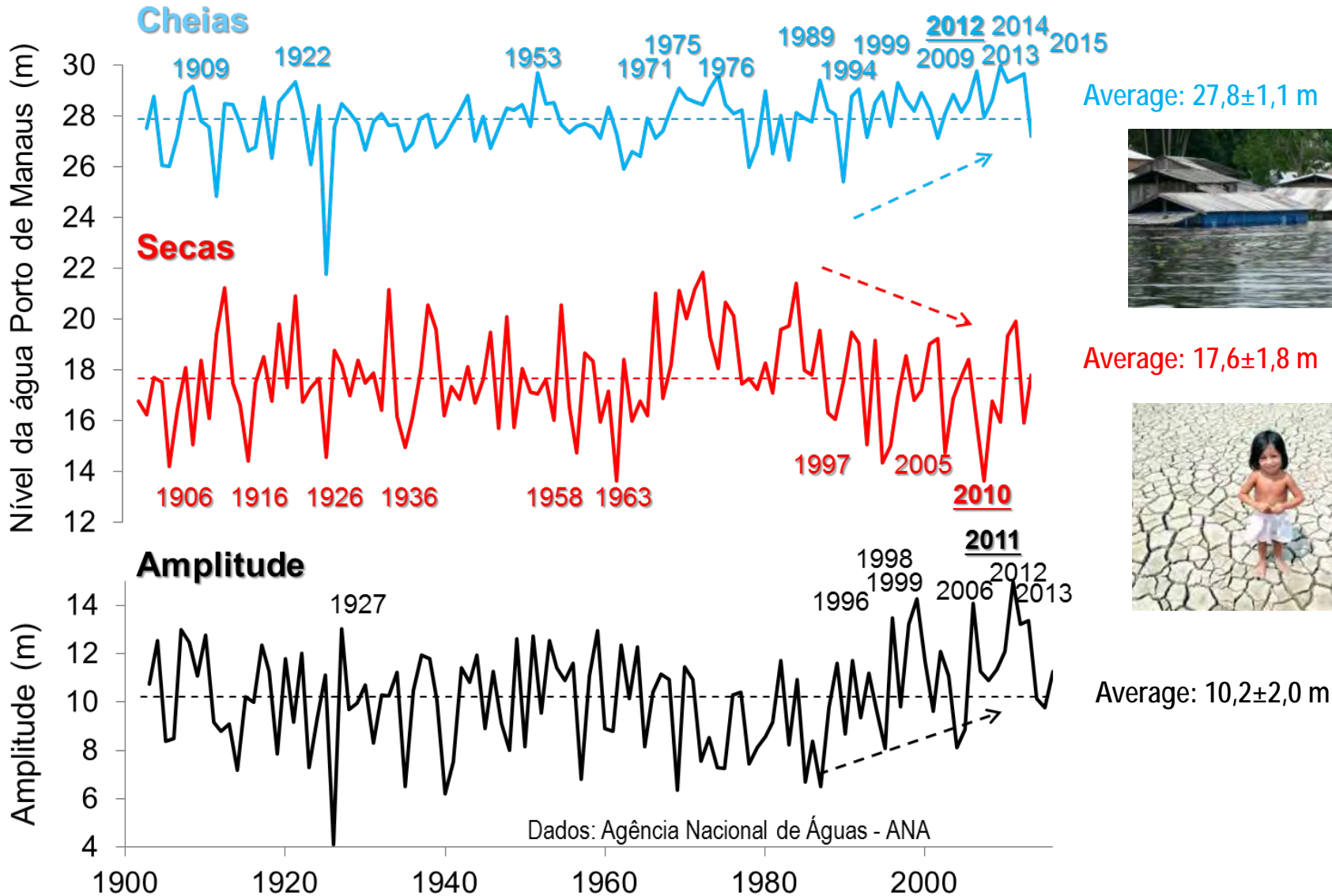
Amazon river discharge at Obidos



Tropical Atlantic sea surface temperature



Water levels at the Manaus Port (1903-2016)

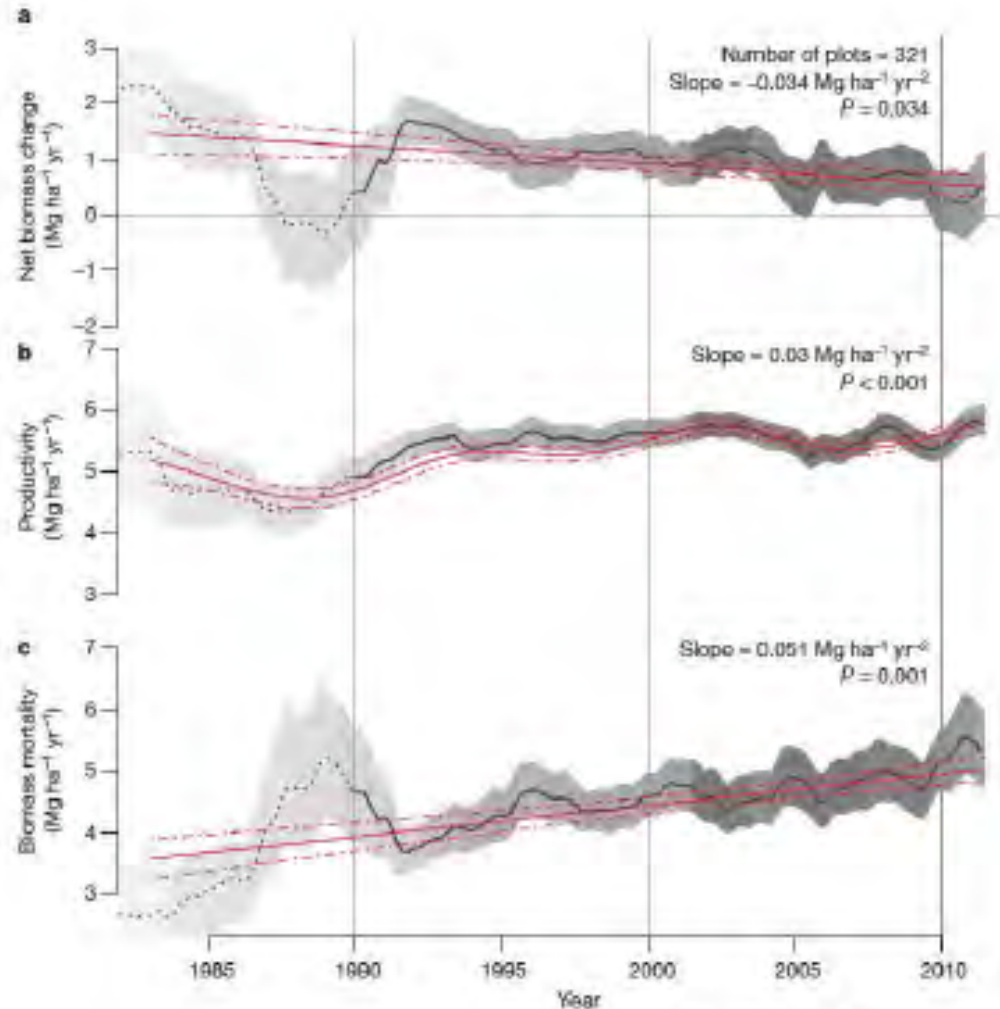


Carbon cycling: Amazonia stores about 120 Tg C

How tropical forests processes affects carbon, water and energy fluxes?

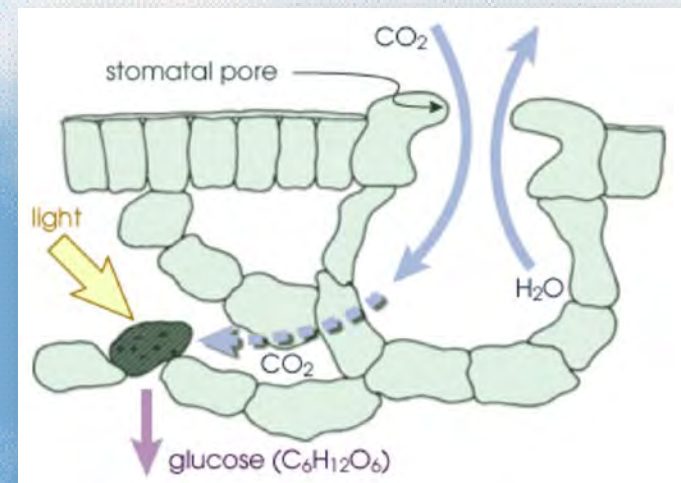
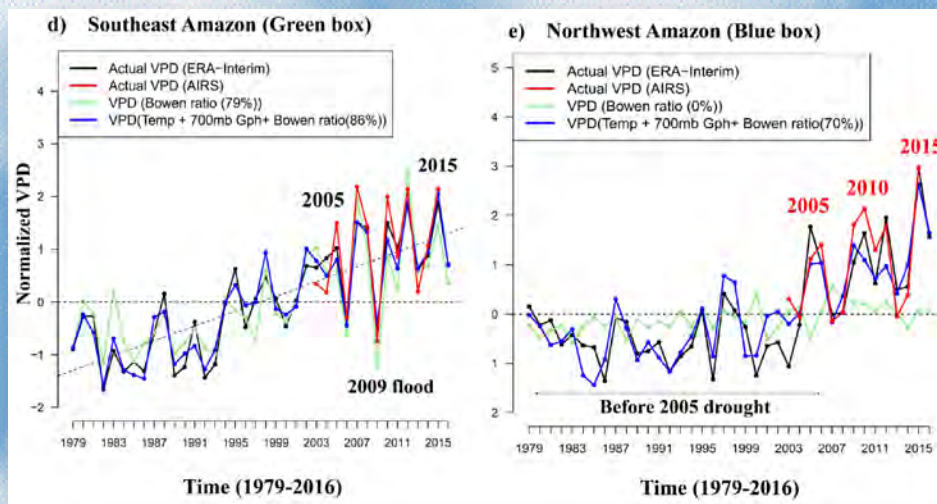
**Net carbon flux
today: ZERO**

**Tree mortality:
significant
INCREASE**



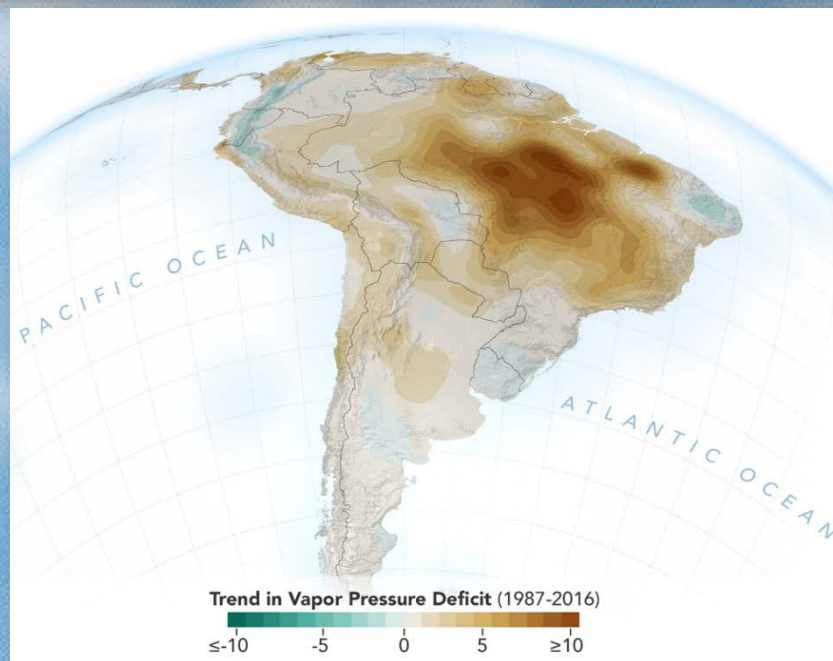
(Brienen et al., 2015)

Increase in the Vapor Pressure Deficit: Decrease in evapotranspiration in Amazonia



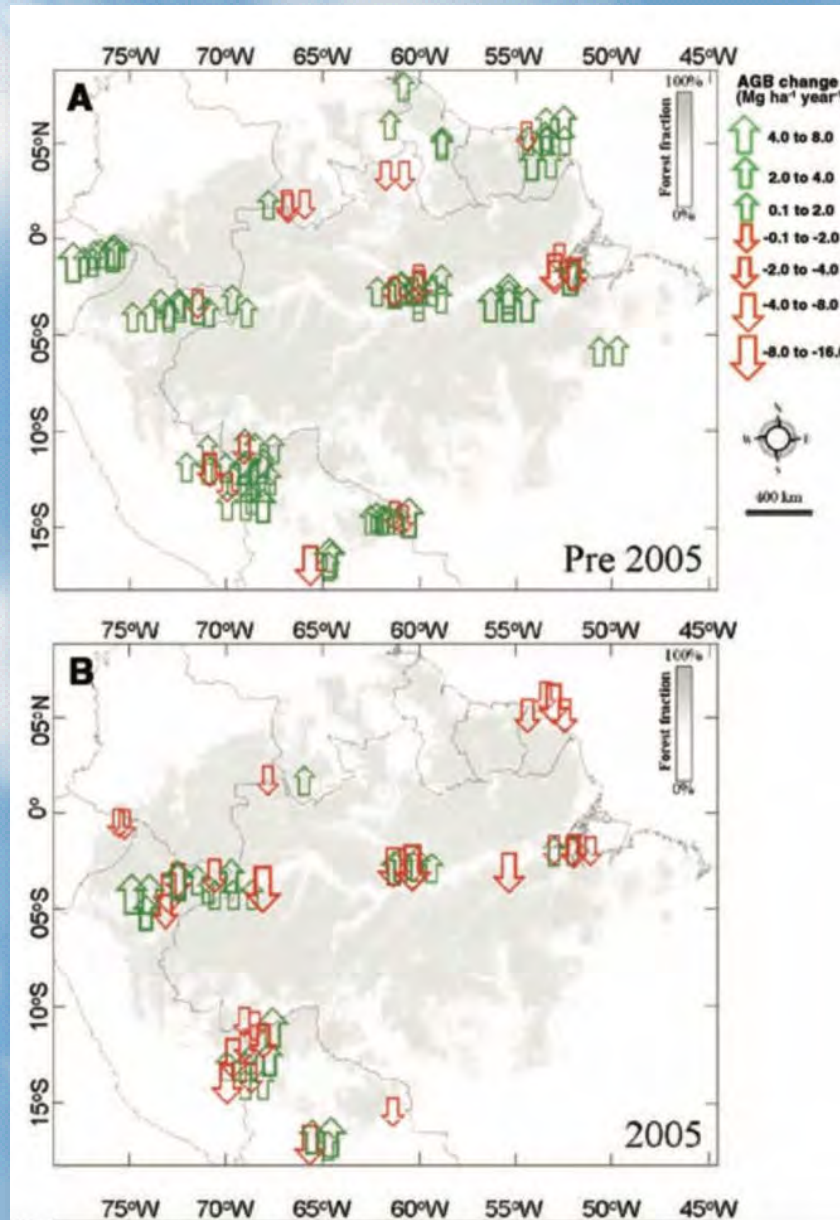
O déficit da pressão de vapor ou VPD é a diferença entre a quantidade de umidade no ar e quanta umidade o ar pode conter quando está saturado

O aumento da VPD combinado com o decréscimo da fração evaporativa são as primeiras indicações de mecanismos de feedback positivos na Amazônia.

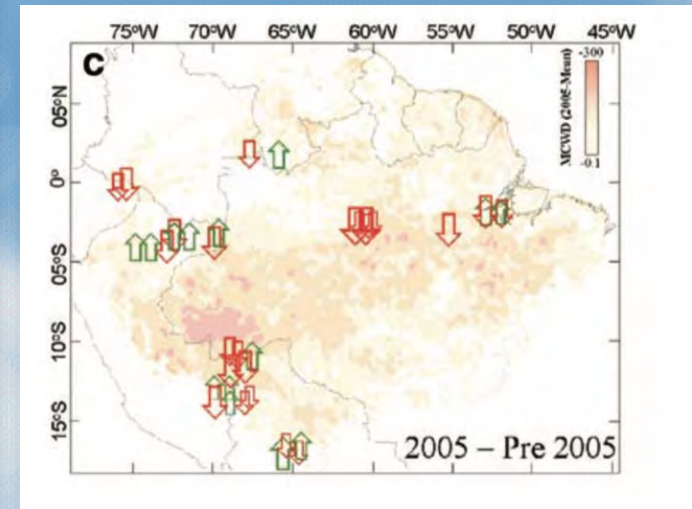


Above ground biomass and drought sensitivity (2005)

ABG Change
Pre 2005



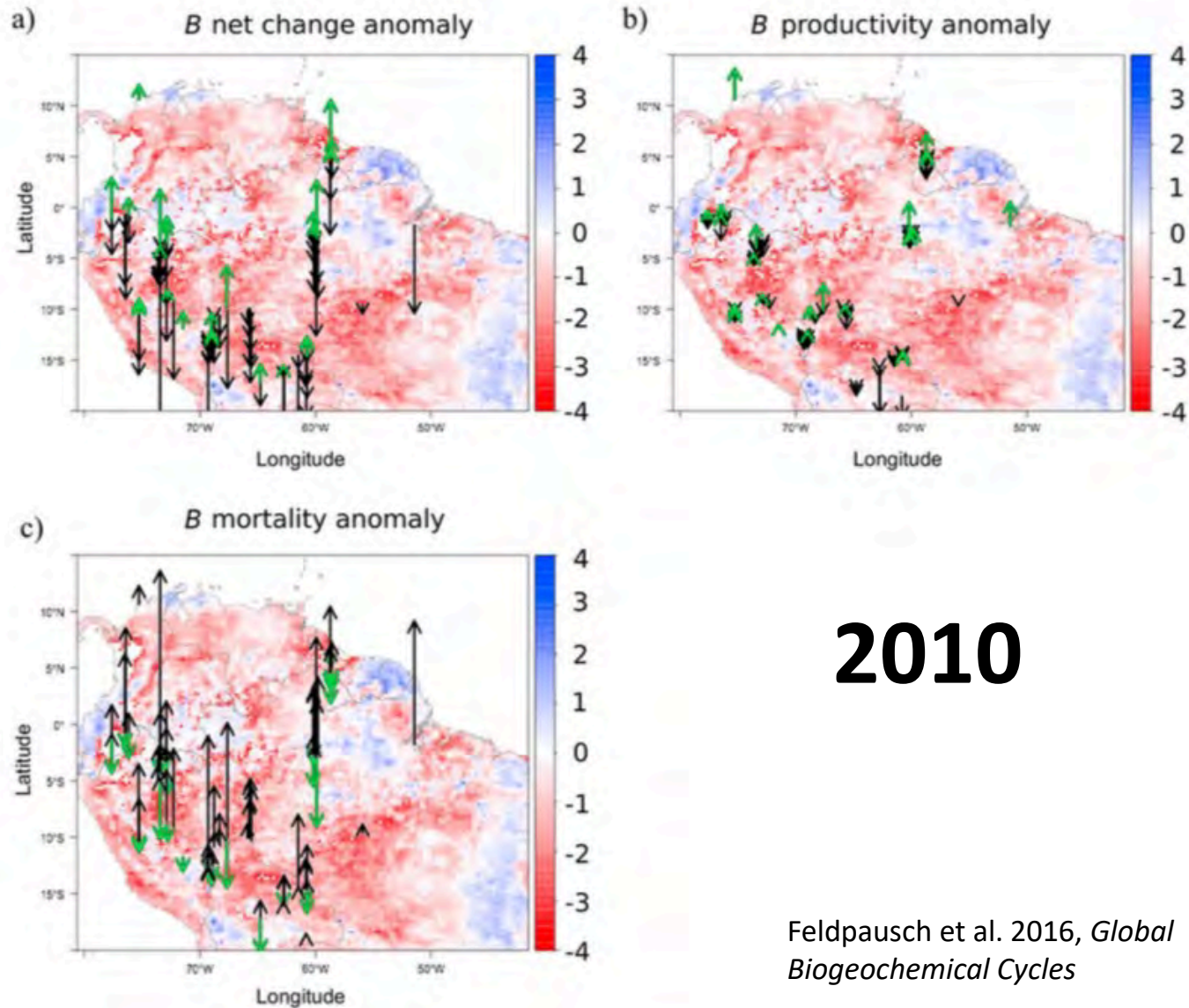
ABG Change
in 2005



2005 – Pre 2005

Phillips et al., 2009, Science

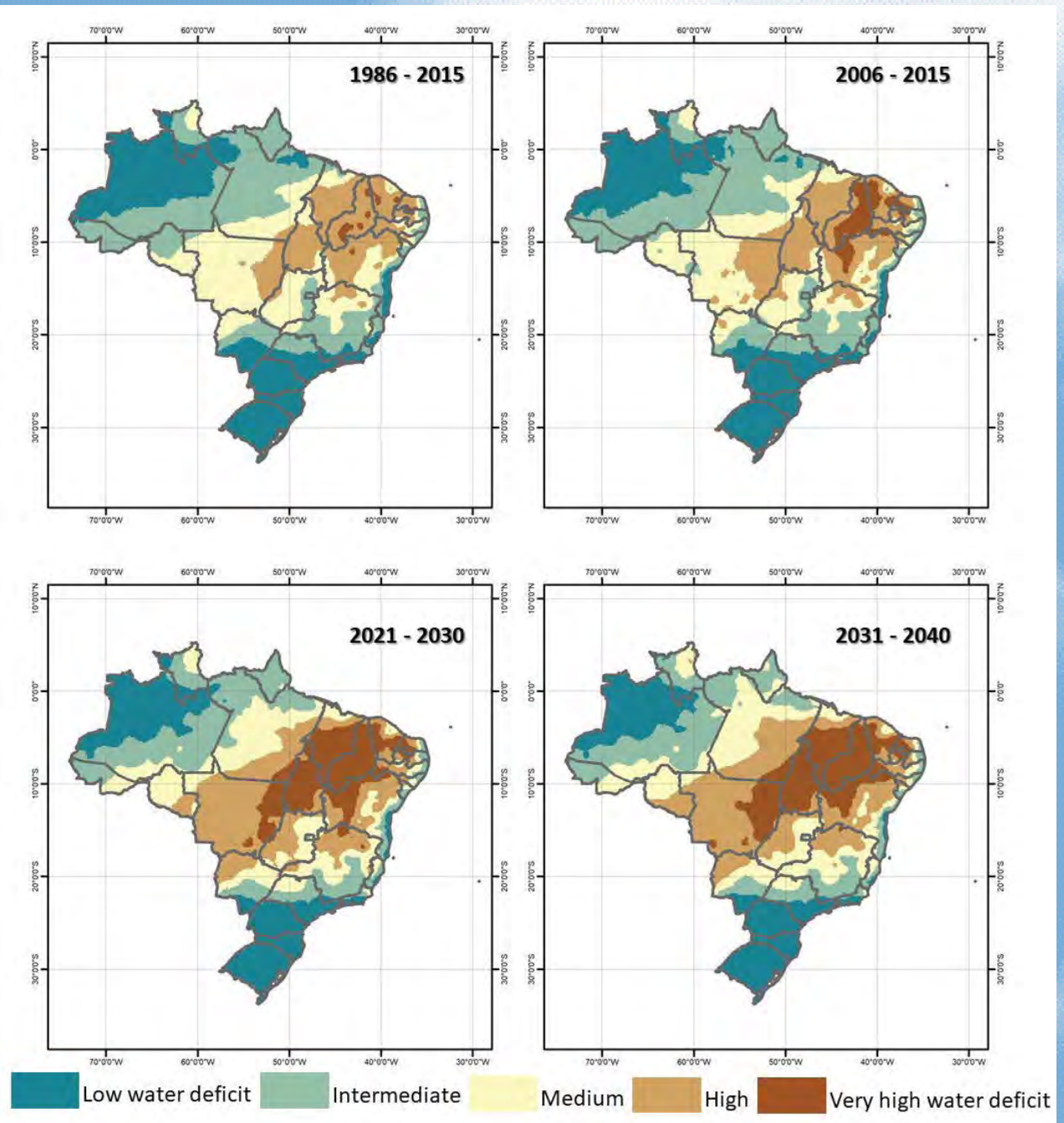
Above ground biomass and drought sensitivity (2010)



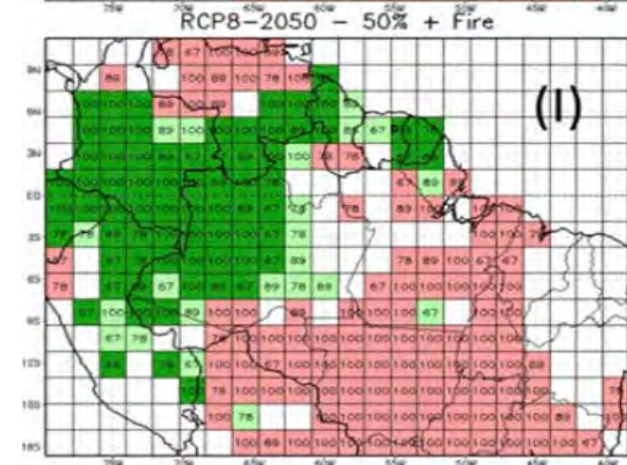
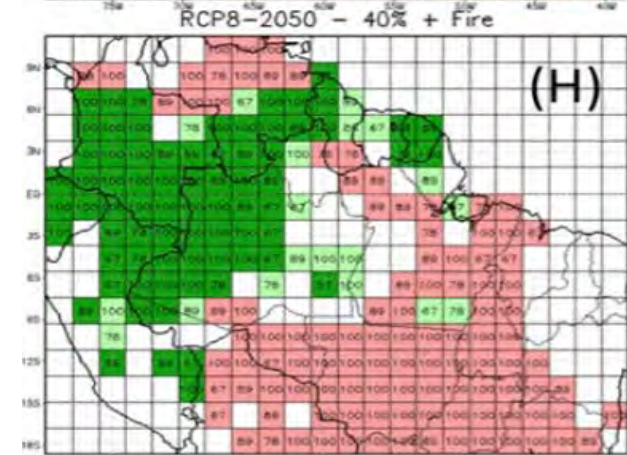
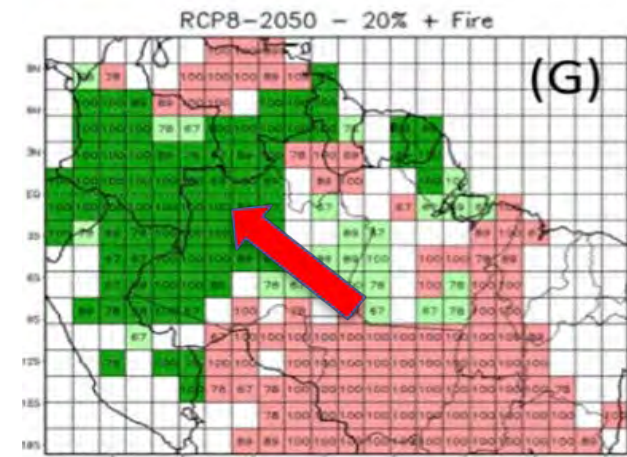
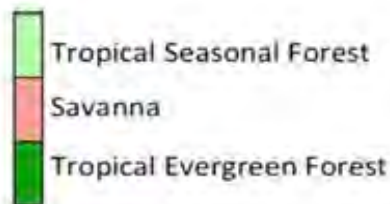
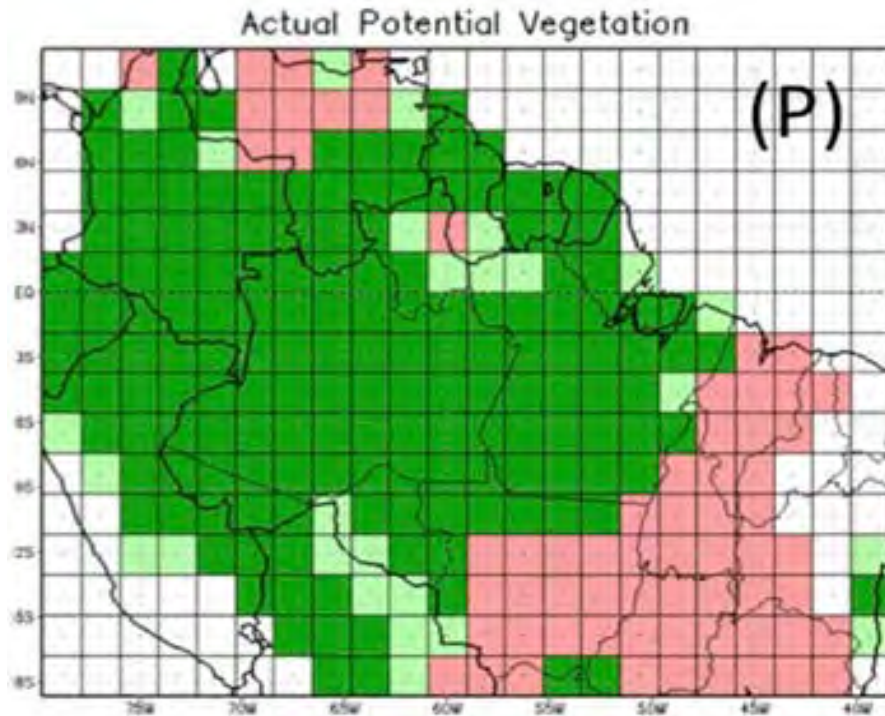
Water deficit in Brazil 1986-2040

Brazil is already
becoming a
drier area

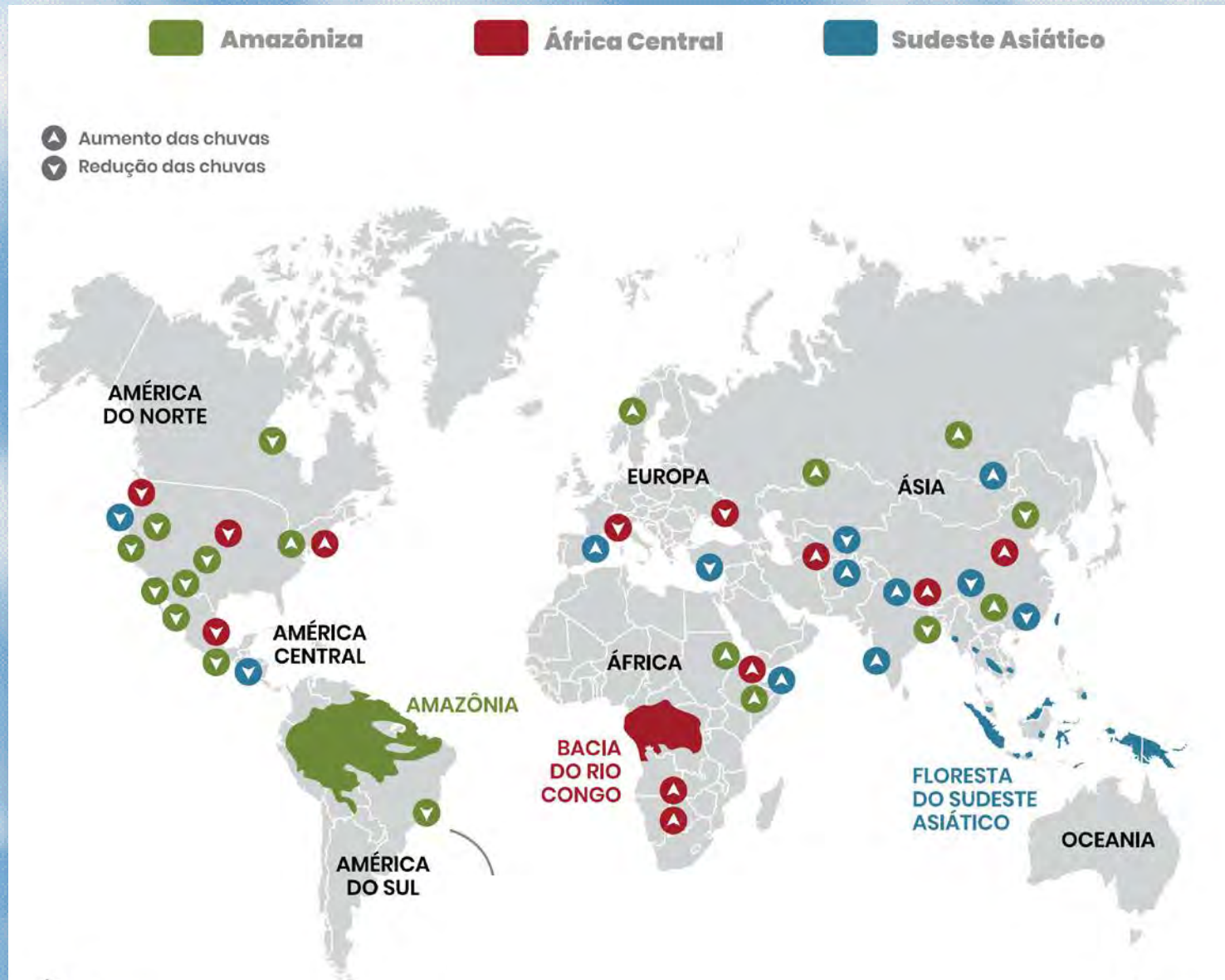
Embrapa Informática
Agropecuária, 2019



Projected distribution of natural biomes in South America

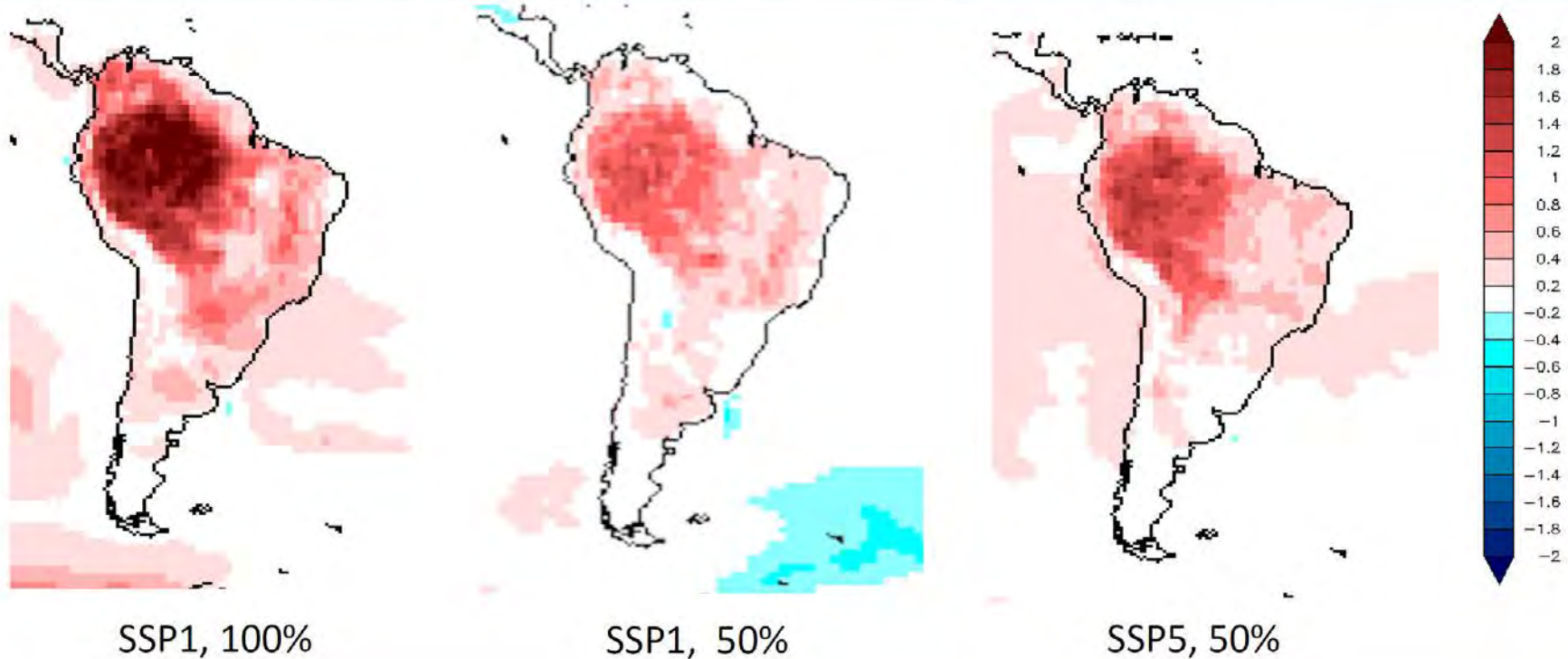


A world without tropical forests



The world without Amazonia in 2050...

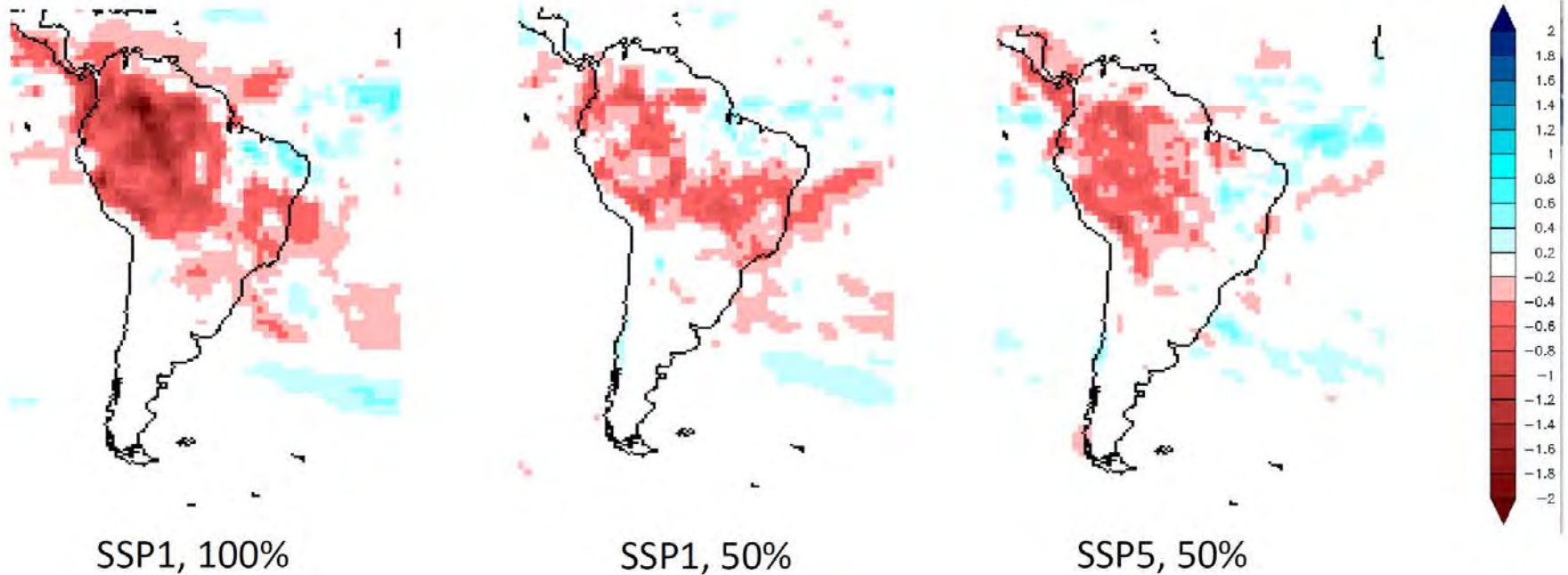
Changes in surface temperature, °C



Simulations GFDL – 50% and 100% deforestation and SSP1 SSP5

The world without Amazonia in 2050...

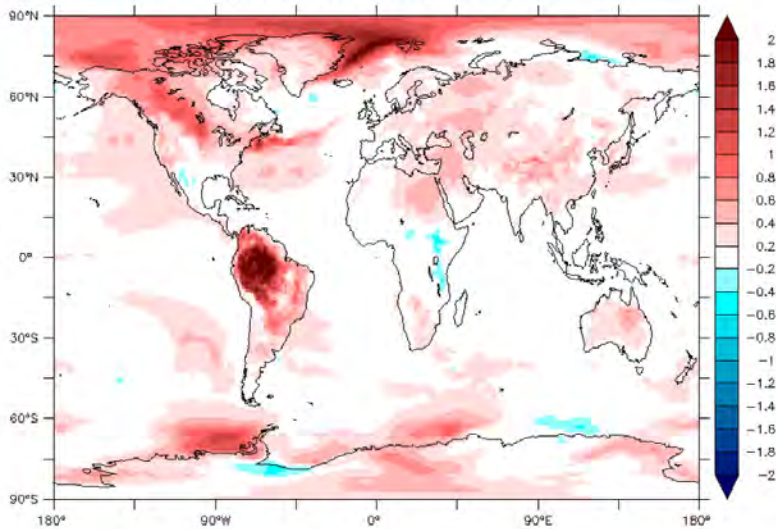
Changes in precipitation, mm/day



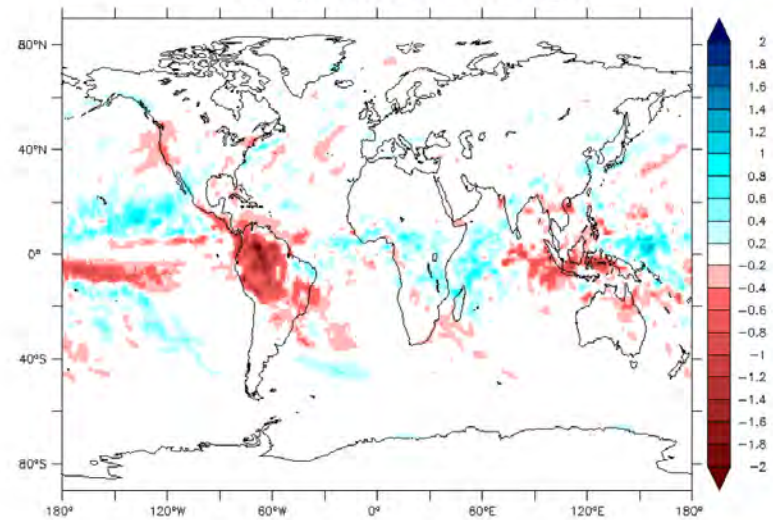
The world without Amazonia in 2050...

Global effect under the ambitious pathway (100%)

Temperature change



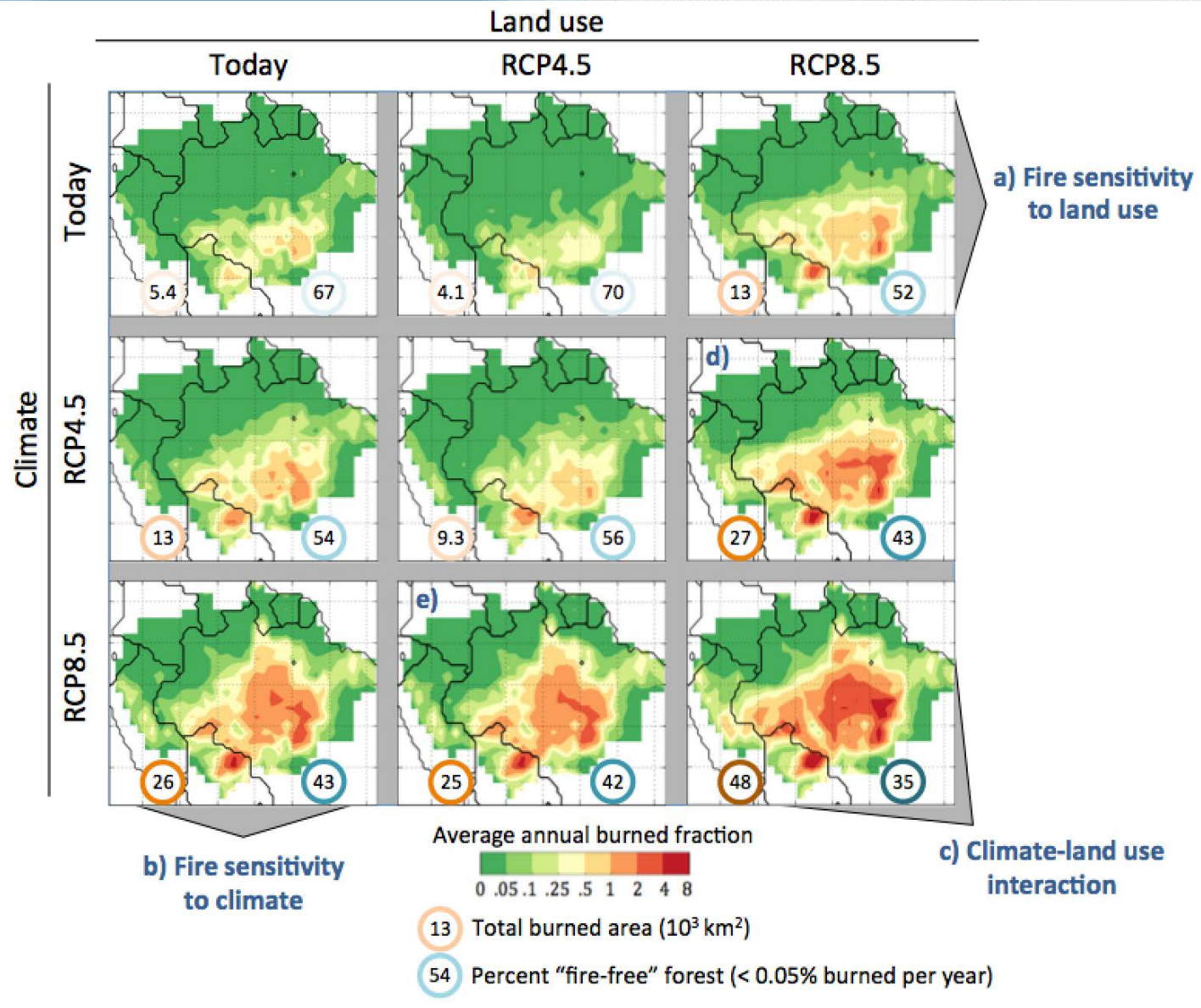
Precipitation change




ΔT increase: 0.25 C, ΔCO_2 : 30 ppm

Fire sensitivity to Climate and Land Use

Alone, restricting further deforestation will not protect Amazon forests from greater fire risk in coming decades.





Amazonia is key to global sustainability

Thanks!!!

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**Amazonia and other forests are
critically important to our global
climate...**

Thanks for the attention!!!

This work was supported by the National Institute of Science and Technology for Climate Change Phase 2 under CNPq Grant 465501/2014-1, and FAPESP Grants 2014/50848-9 and the National Coordination for High Level Education and Training (CAPES) Grant 88887.136402/2017-00.