

# Human and Nature Dynamics (HANDY): Modeling Inequality and Sustainability

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**ADAPT SYMPOSIUM**

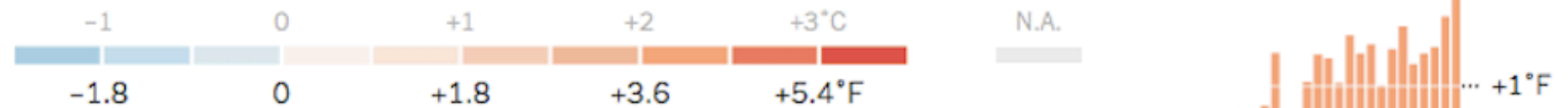
**PSU**

**23-24 May 2016**

# Is climate change really happening?

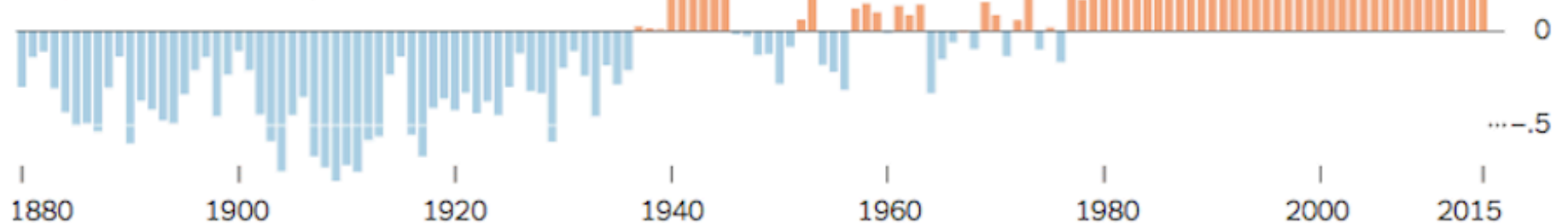
## How far above or below average temperatures were in 2015

Compared with the average from 1901 to 2000



## Average global surface air temperatures

Compared with the average from 1901 to 2000



Source: NASA Goddard Institute for Space Studies

By The New York Times

# Climate change 101

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Since ~1800 we are **burning the fossil fuels** that Nature accumulated during 100's of **millions of years**.

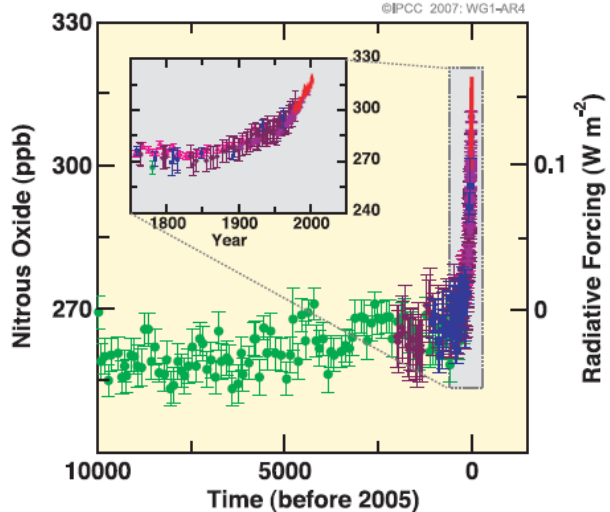
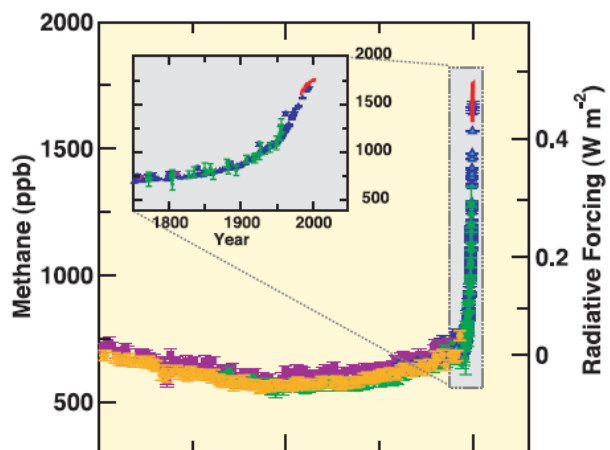
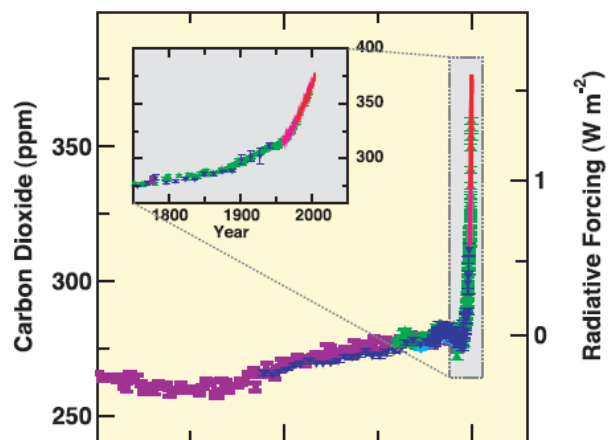
By burning the accumulated carbon we **emit** CO<sub>2</sub> into the atmosphere.

The CO<sub>2</sub> acts like a blanket (**greenhouse effect**).  
So, the atmosphere is warming up:

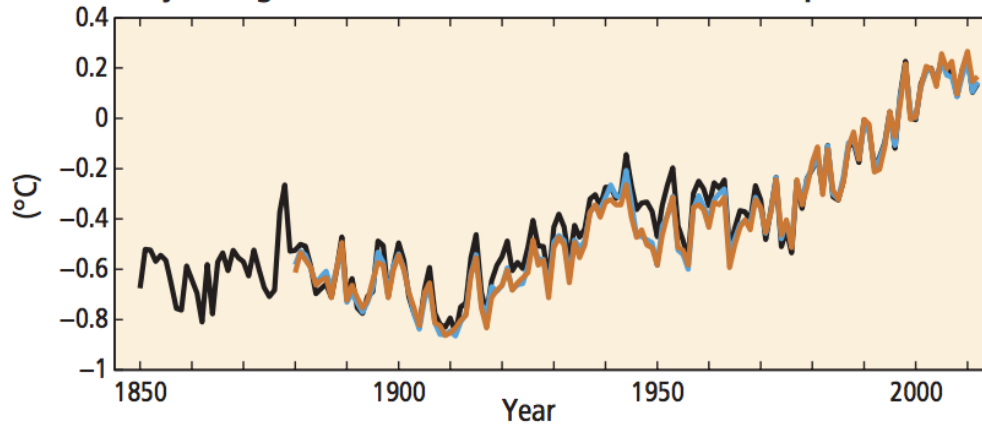
**Total** emission = **population** x emission/person



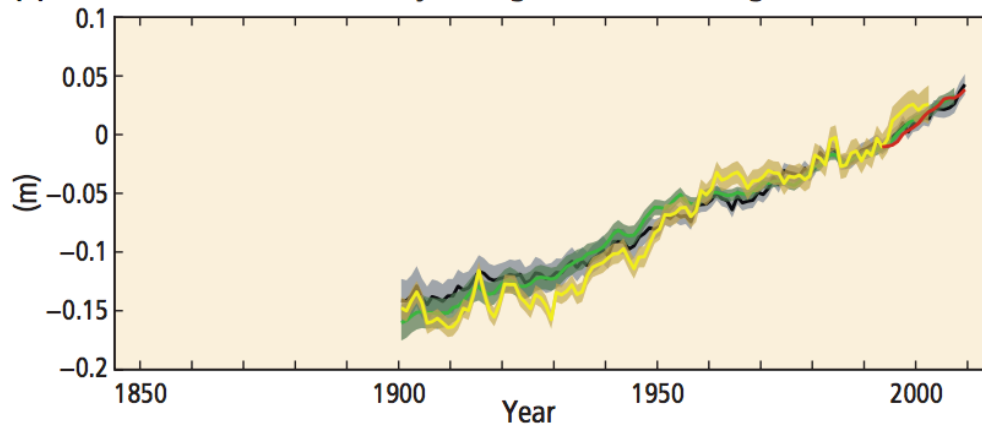
A red arrow points to the word 'population' and a black arrow points to the phrase 'emission/person' in the formula.



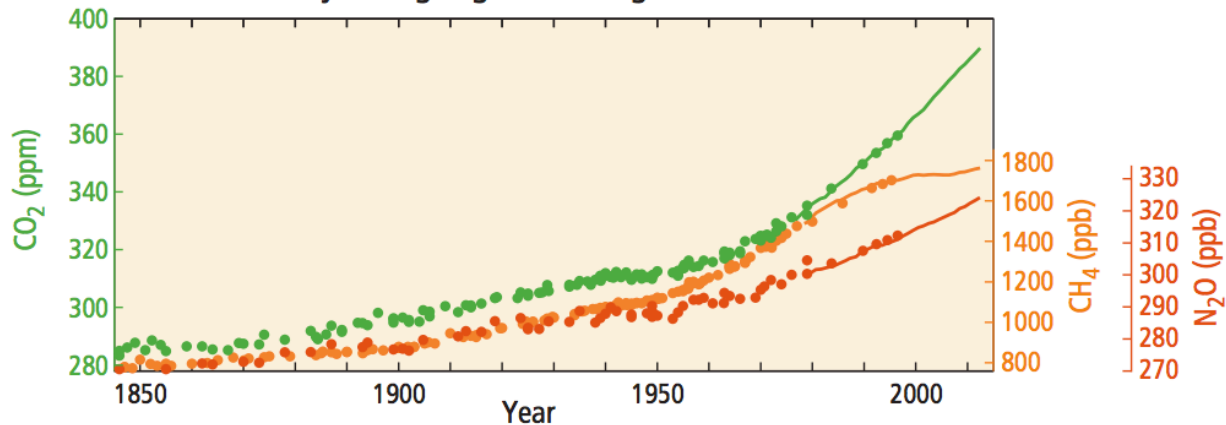
(a) Globally averaged combined land and ocean surface temperature anomaly



(b) Globally averaged sea level change



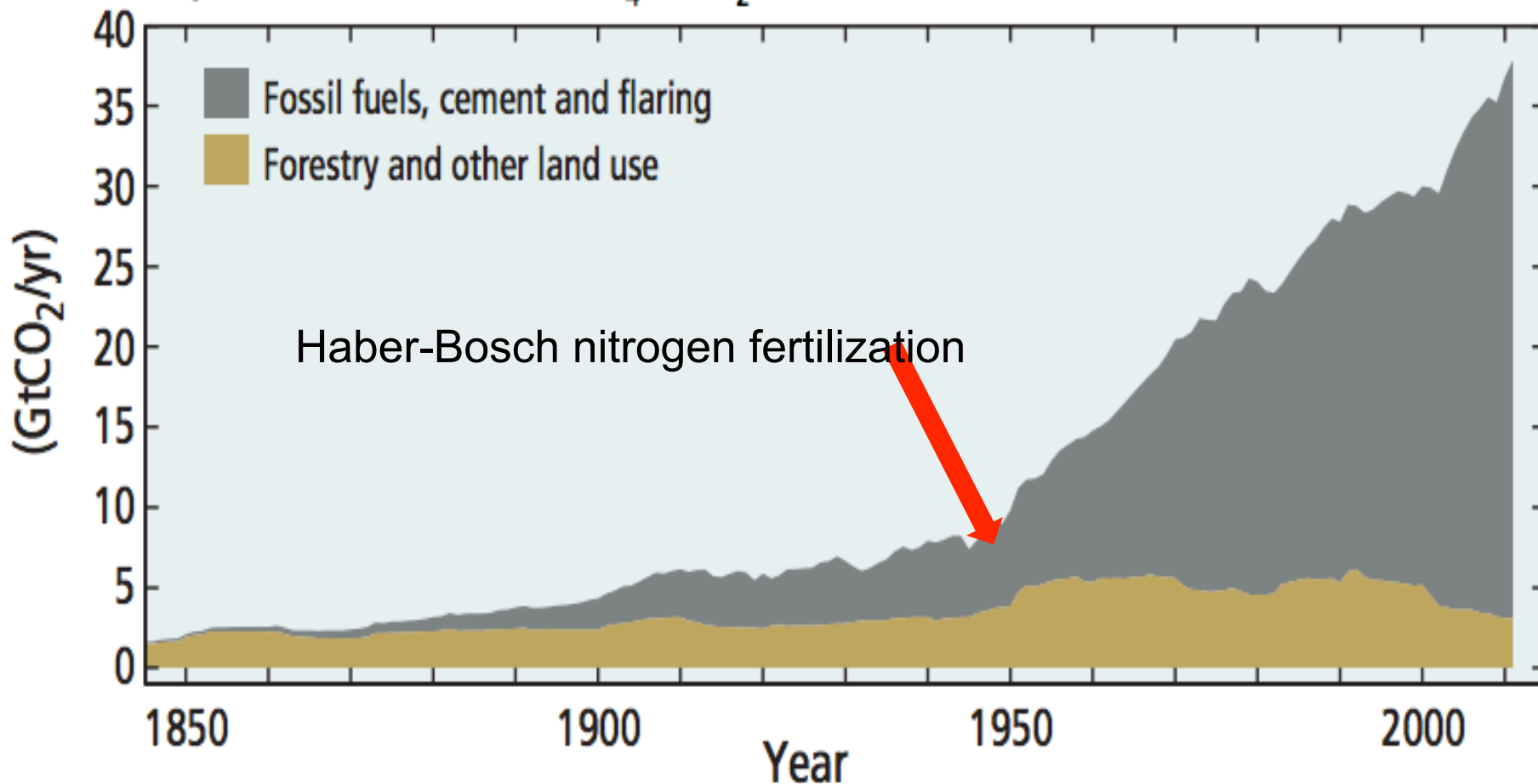
(c) Globally averaged greenhouse gas concentrations



(d)

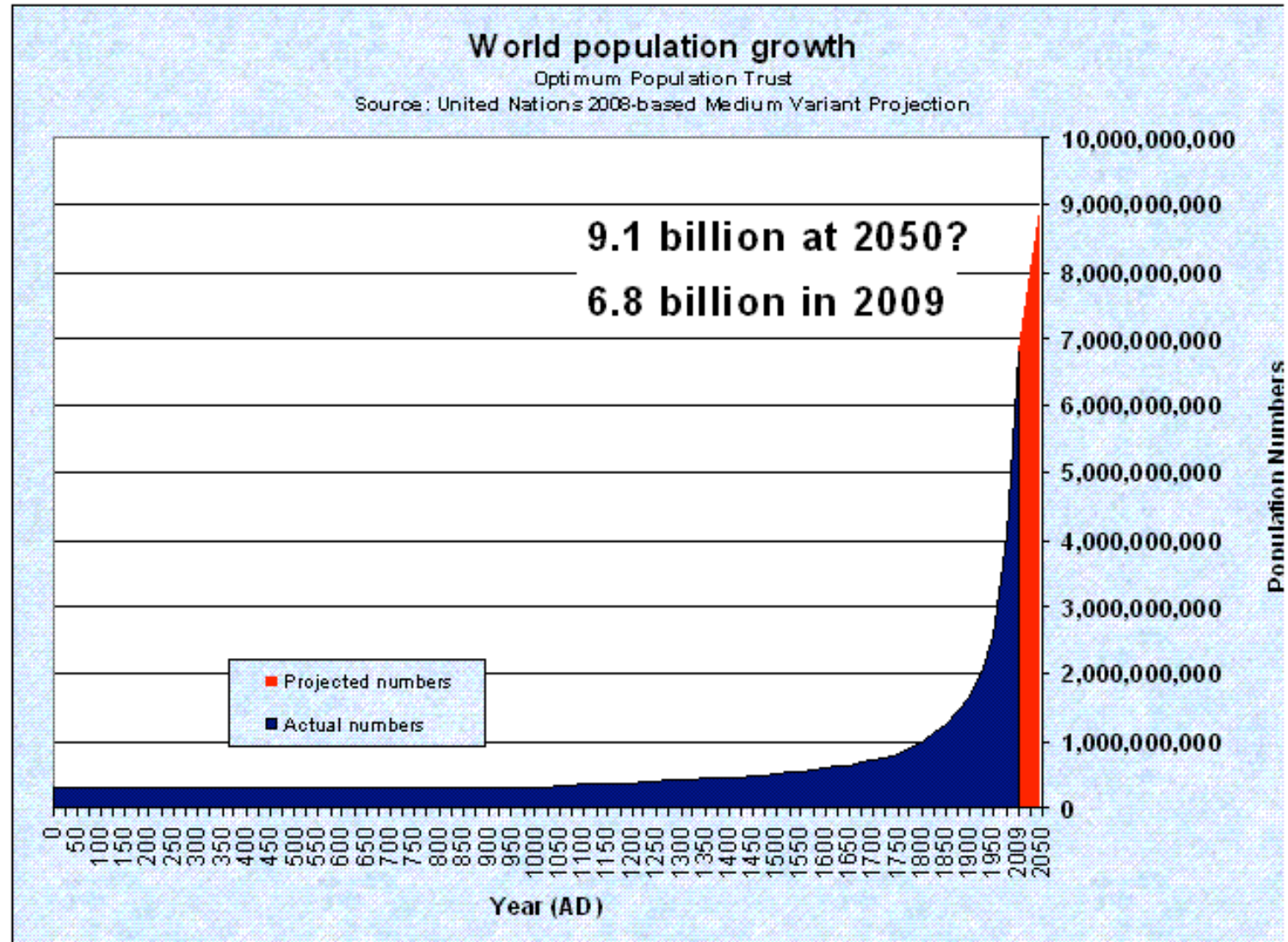
## Global anthropogenic CO<sub>2</sub> emissions

Quantitative information of CH<sub>4</sub> and N<sub>2</sub>O emission time series from 1850 to 1970 is limited



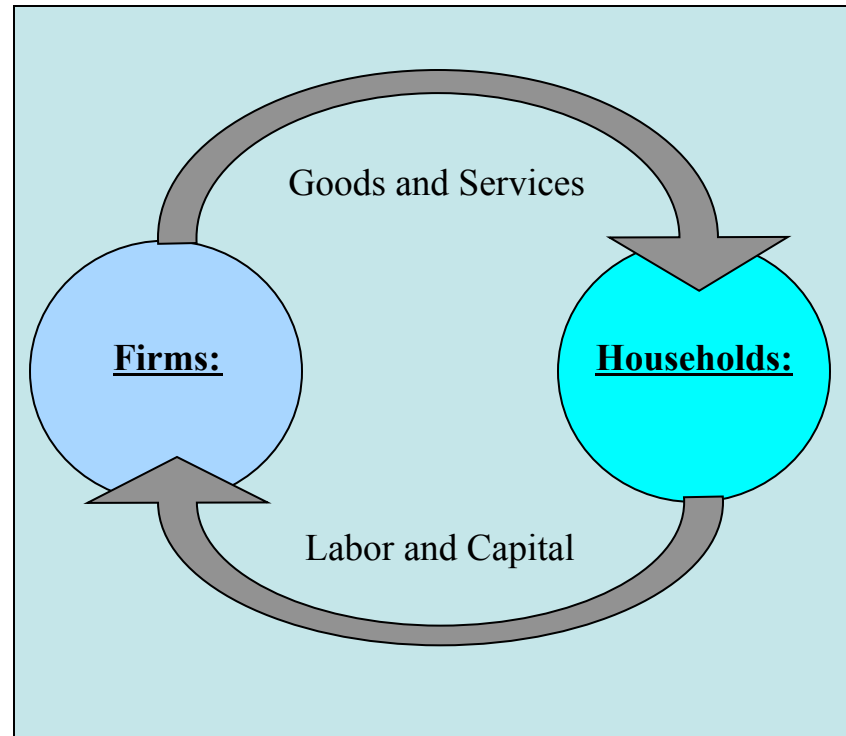
# Population growth

<b>1AD</b>	<b>0.3b</b>
<b>1650</b>	<b>0.5b</b>
<b>1800</b>	<b>1.0b</b>
<b>1927</b>	<b>2.0b</b>
<b>1960</b>	<b>3.0b</b>
<b>1975</b>	<b>4.0b</b>
<b>1987</b>	<b>5.0b</b>
<b>1998</b>	<b>6.0b</b>
<b>2011</b>	<b>7.0b</b>



# Standard Neoclassical Economic Model

As Herman Daly, Robert Costanza, and other scholars in the field of Ecological Economics describe,



The standard Neoclassical Economic Model does not account for:

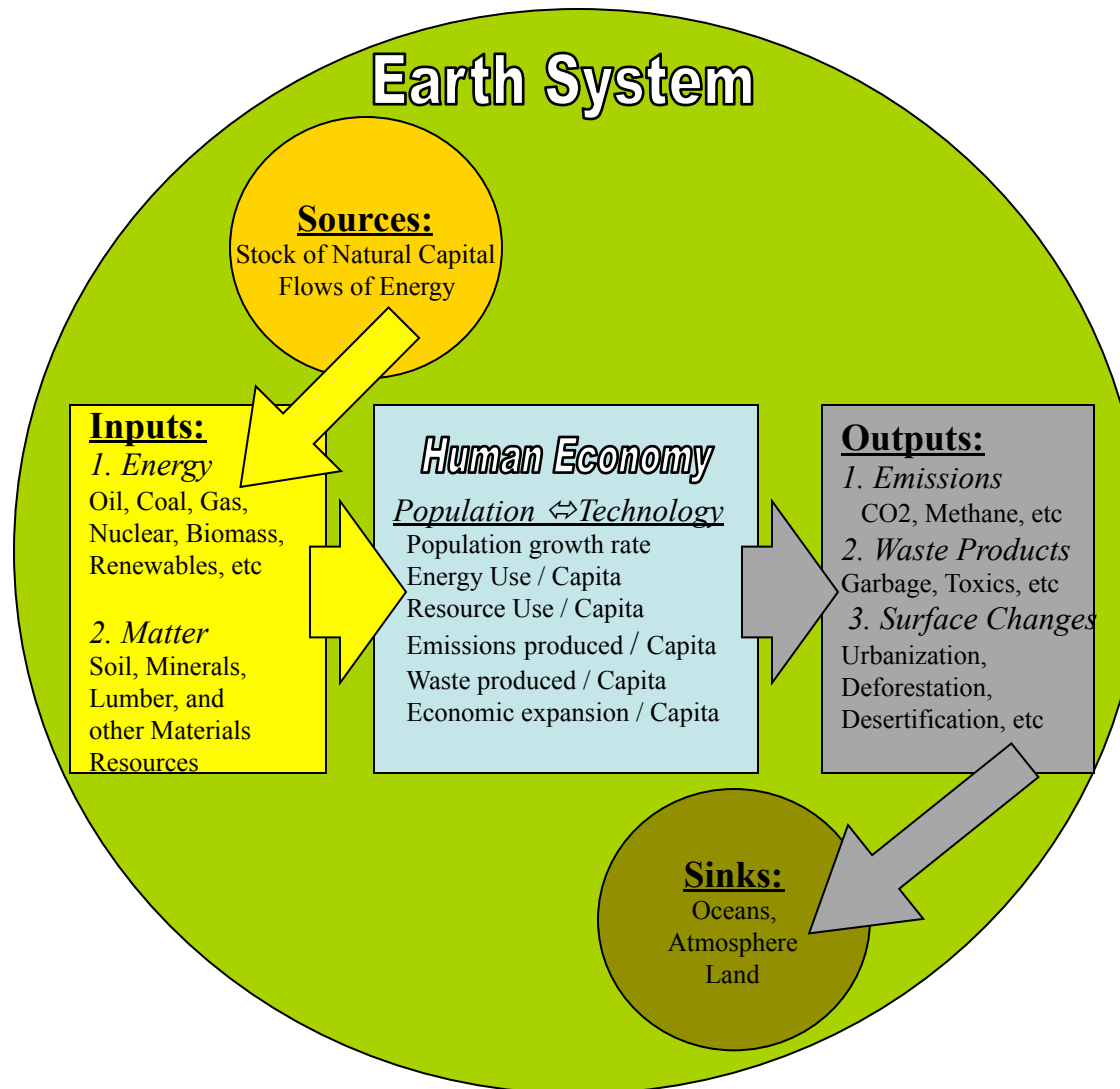
- Inputs (resources), Outputs (pollution), Stocks of Natural Capital
- Dissipation of Energy (i.e., a Perpetual Motion Machine)
- Depletion, Destruction or Transformation of Matter

Therefore, no *effects on the Earth System*, and *No Limits to Growth*.

**Herman Daly (UMD) introduced Ecological Economics,  
within the Earth System**

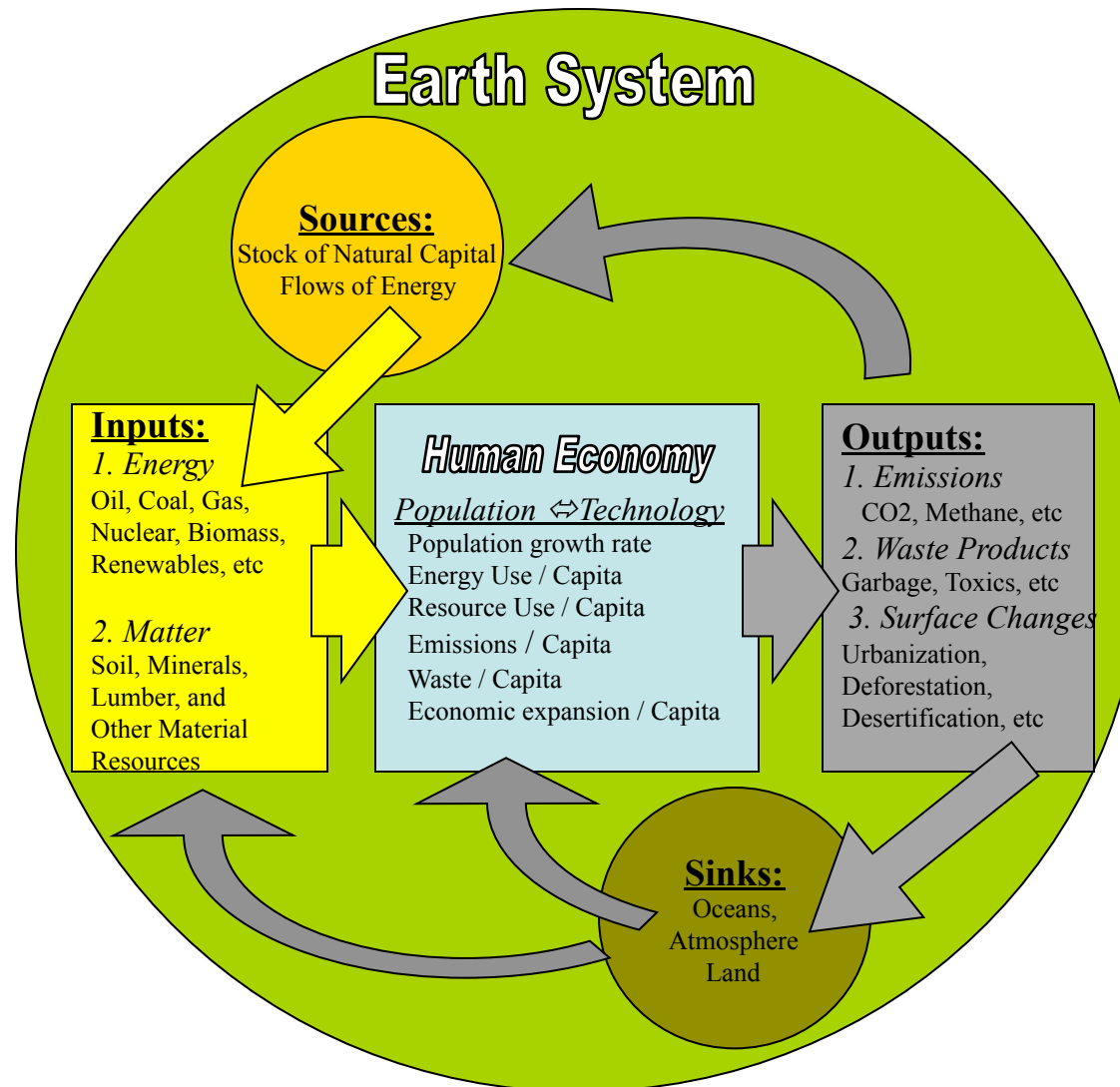
# Realistic **Ecological** Economic Model (Herman Daly)

- Incorporates INPUTS, including **DEPLETION** of **SOURCES**
- Incorporates OUTPUTS, including **POLLUTION** of **SINKS**



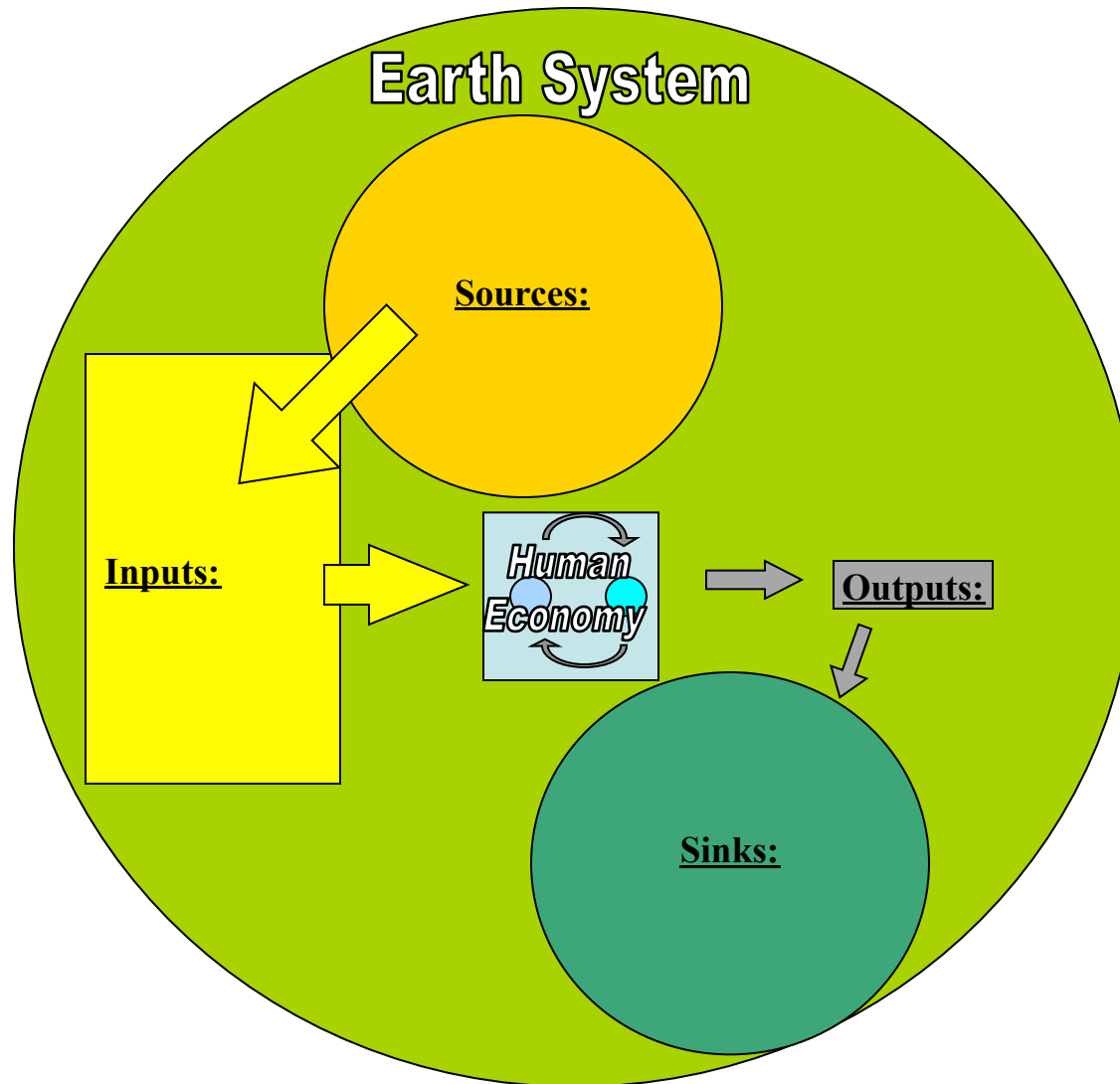
# Feedbacks in an Ecological Economic Model

Of course, the OUTPUTS and the **filling up** of **SINKS**, have **feedbacks** on the **Human Economy**, the Quantity and Quality of the INPUTS, and the **depletion** of **SOURCES** :

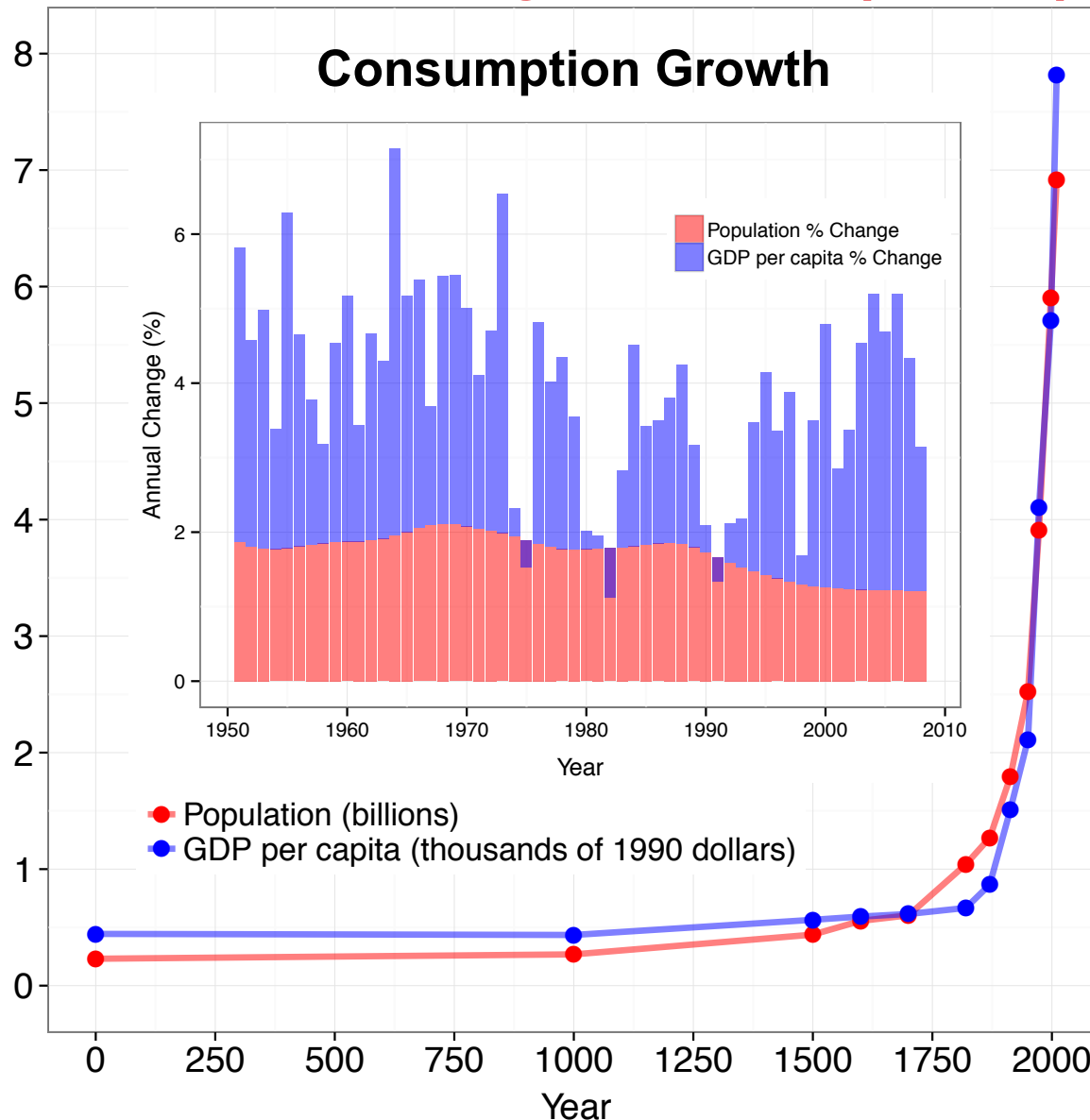


# “Empty World” Model

- Throughout most of human history, the **Human Economy** was so **small** relative to the **Earth System**, that it had little impact on the **Sources** and **Sinks**.
- In this scenario, the standard isolated economic model might have made sense.



# Population and GDP per capita: explosion is very recent (1950)



Consumption is growing  
~2% population  
~2% GDP/cap

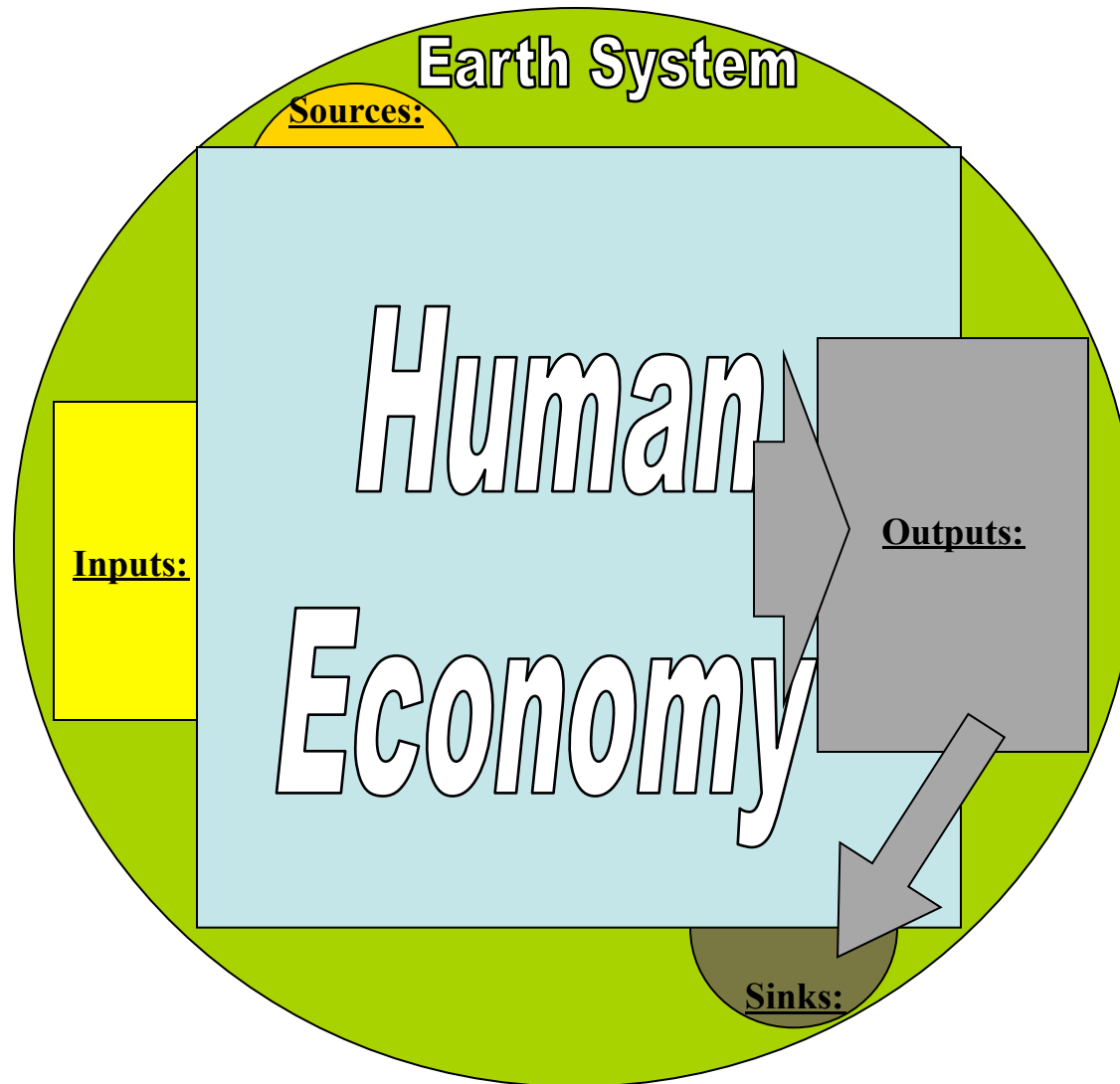
~4% per year!

Since ~1950,  
we double our total  
consumption  
every 17-20 years!

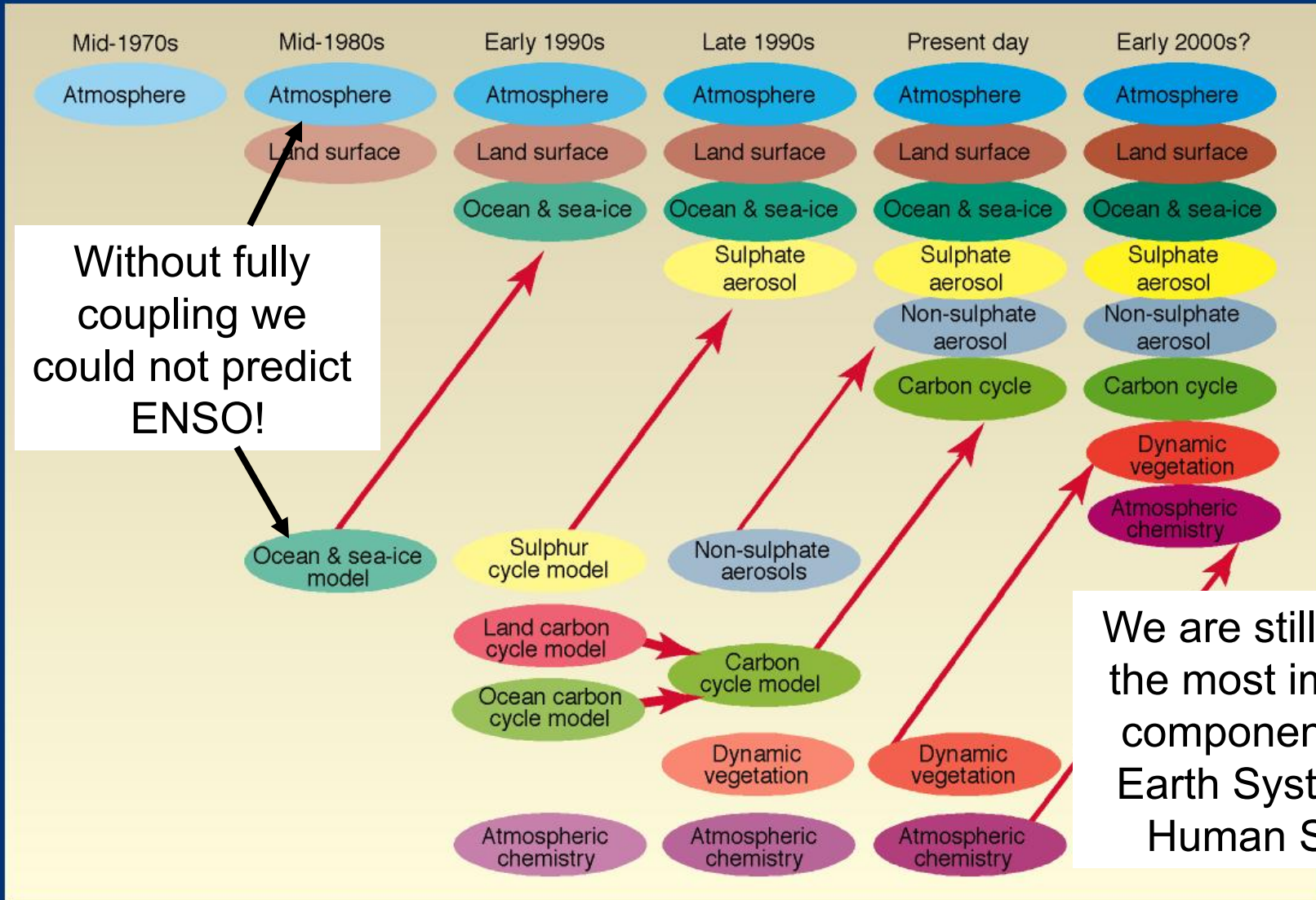
**UNSUSTAINABLE!**

# “Full World” Ecological Economic Model

- Today, the **Human Economy** has grown so large, it has very large **Effects** on the **Earth System**, **Depleting** the **Sources** and **Filling** the **Sinks**. It is clear that **growth cannot continue forever**.



# The development of climate models, past, present and future



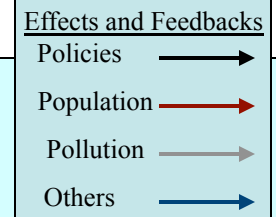
WG1-TS BC  
FIGURE 1

IPCC and IAMs DO NOT FULLY COUPLE THE HUMAN AND EARTH SYSTEMS  
POPULATION IS OBTAINED FROM UN PROJECTIONS!

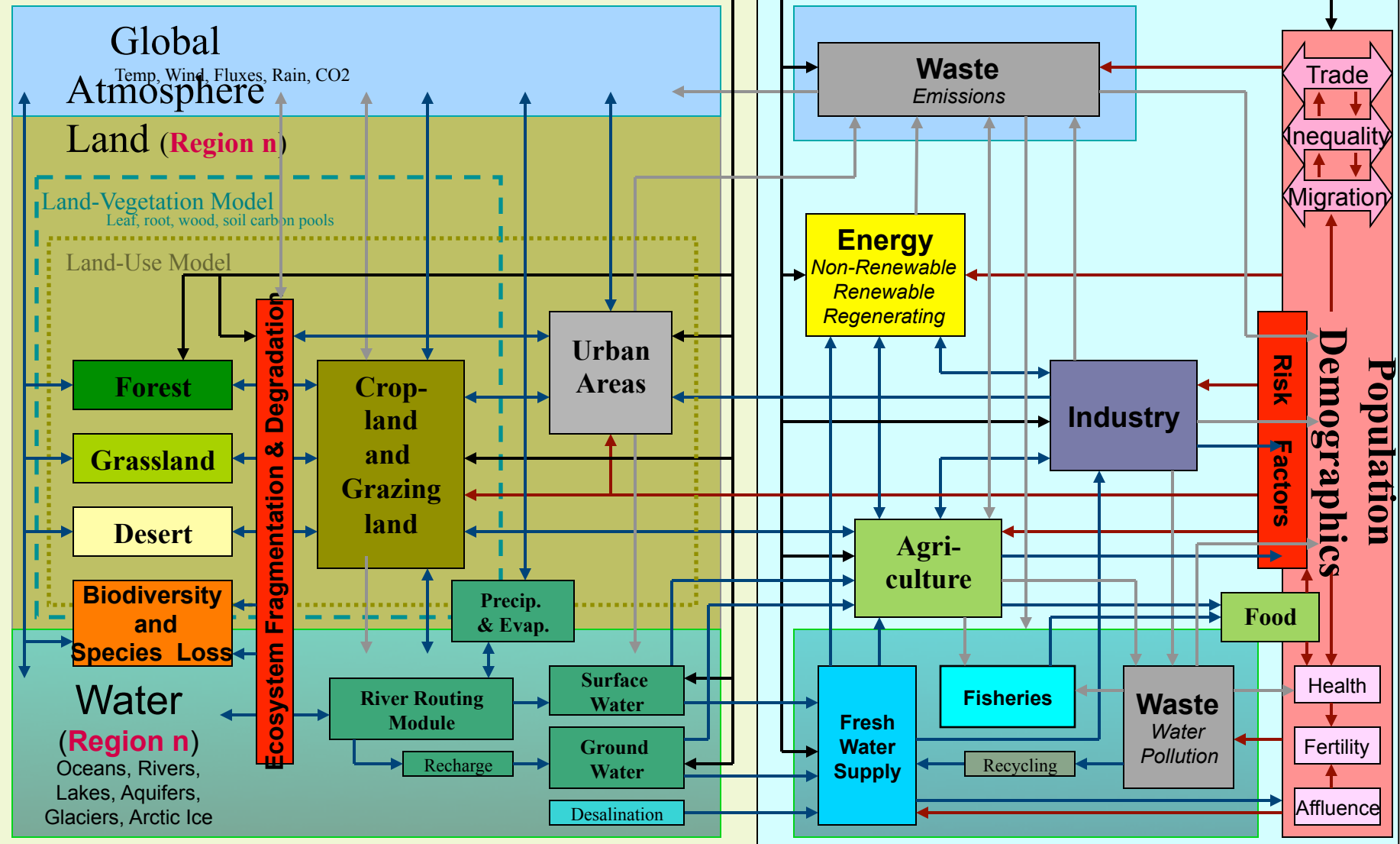
# Schematic of Earth System - Human System Feedbacks

## Earth System

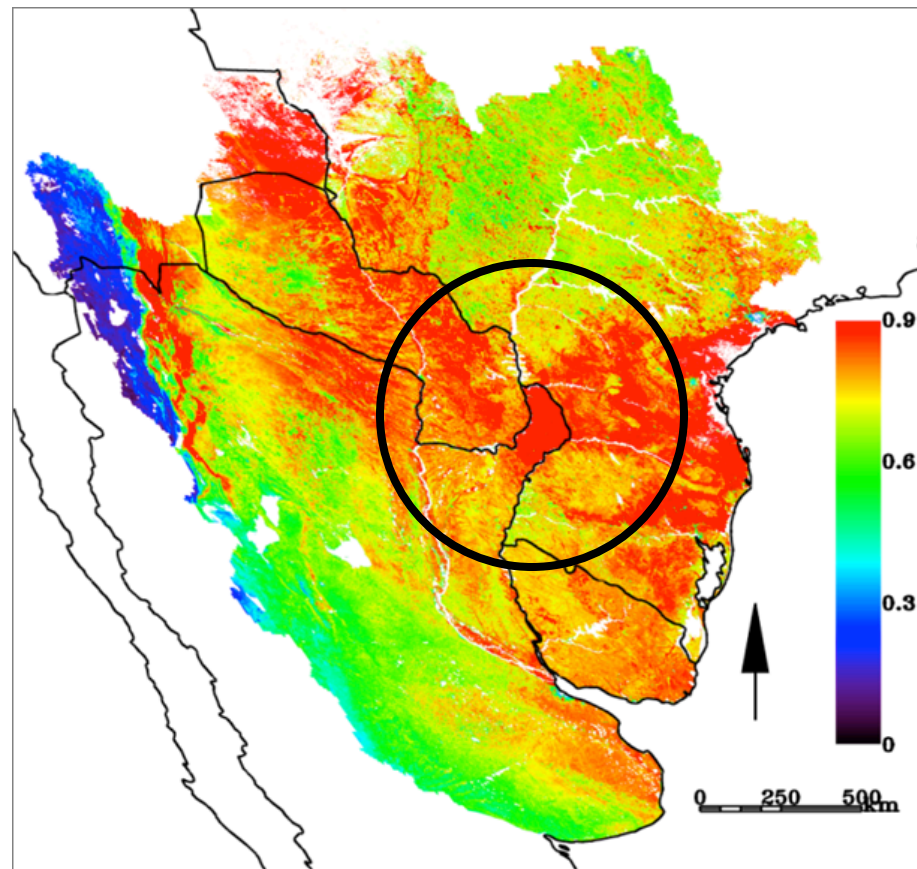
## Human System (Region n)



### Policies



# Policies: Can we use nature sustainably?



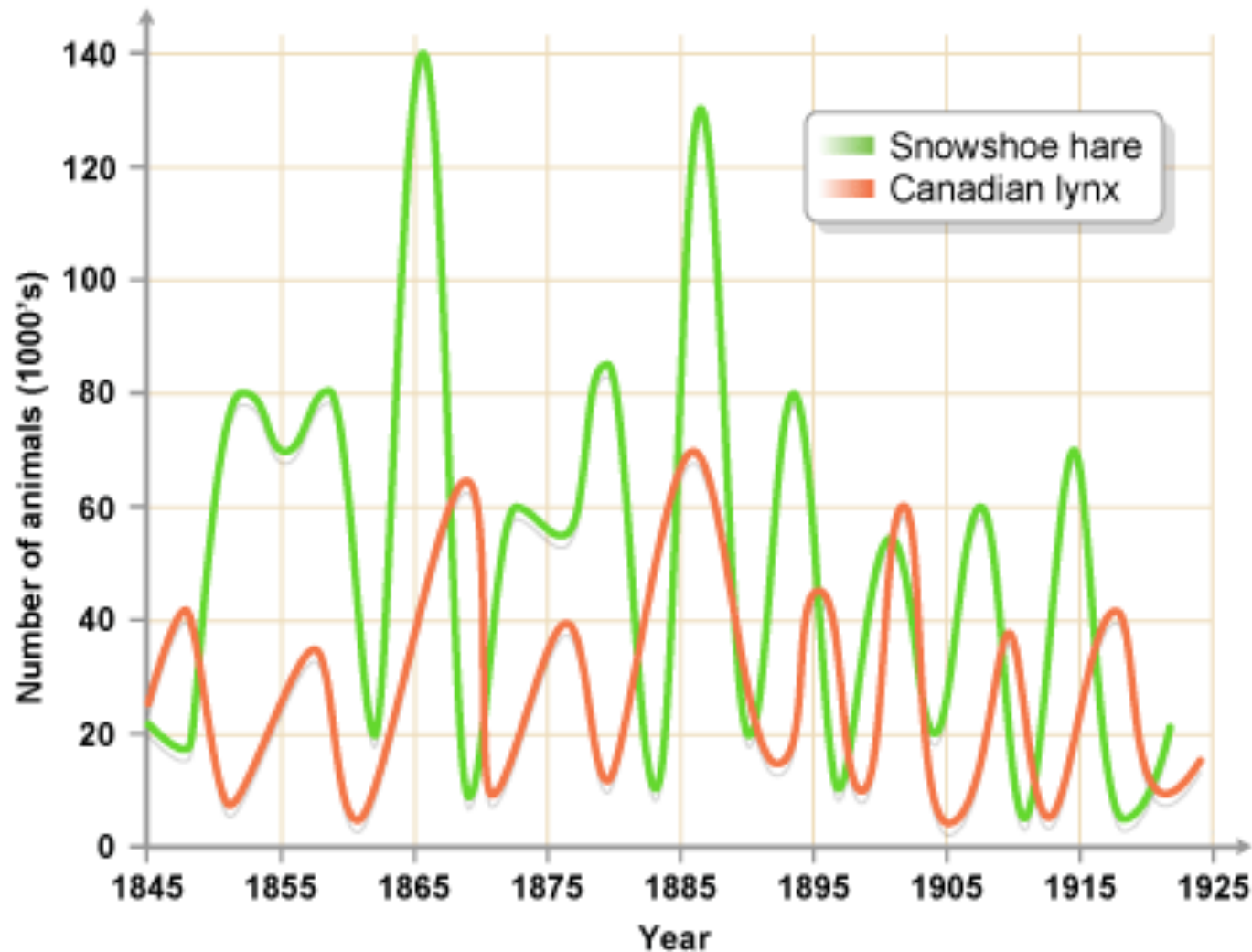
The red (highest NDVI **vegetation index**) is in the **province of Misiones**, Argentina, that **protects the forest**.  
Compare Misiones with Brazil, Paraguay and the rest of Argentina!

# Exploring the Dynamics producing Historical Cycles of Rise and Collapse

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- There are widespread concerns that current trends in resource-use (growth in depletion *and* pollution) are unsustainable.
- But our understandings of
  - Long-Term Sustainability
  - and of
  - Overshoot and Collapse
- Remain under-theorized *AND* controversial

# Oscillations with Overshoots and Collapses are common in Natural Systems (like the Predator and Prey model)



# But do they occur in Human Systems?

- It is popularly believed that Human History has been **a continuous and inevitable upward trend in levels of**
  - population and
  - prosperity.
- However, the Historical Record is closer to the Oscillations found in Nature.
- Cycles of Rise and Collapse occurred frequently in history,
- often involving **centuries of decline** (population, economic, and intellectual).

# Review of Some Historical Collapses

- **Collapse of the Roman Empire**
  - Well known, but not the first rise and collapse in Europe.
- **Minoan Civilization**
- **Mycenaean Civilization** – Complete and Total Collapse (in Greece, 2K BC)
  - Population dropped by an order of magnitude,
  - Urban areas abandoned,
  - Literacy completely lost
  - Recovery took **4 to 5 centuries**

# History is also full of *Cycles* of Rise and Decline

- **Mesopotamian History:**

- the Sumerians, the Akkadians, Assyrians, Babylonians, Achaemenids, Seleucids, Parthians, Sassanids, Umayyads, and Abbasids.

- **Egyptian History,**

- Three distinct cycles of Rise And Collapse in Ancient Egypt:
- More Cycles after Egypt was conquered by the Persians, Greeks, Romans, Arabs, Turks, and British

- **Chinese History**

- Zhou, Han, Song, Ming, & Ching Empires
- all were followed by a decline or a collapse.

- **Indian History:**

- Indus Valley Civilization, Mauryan Empire, Gupta Empire, A Dark Ages, Empire under Harsha. Finally by many Foreign Conquests by Arabs, Moguls, British

## Many others examples from around the World:

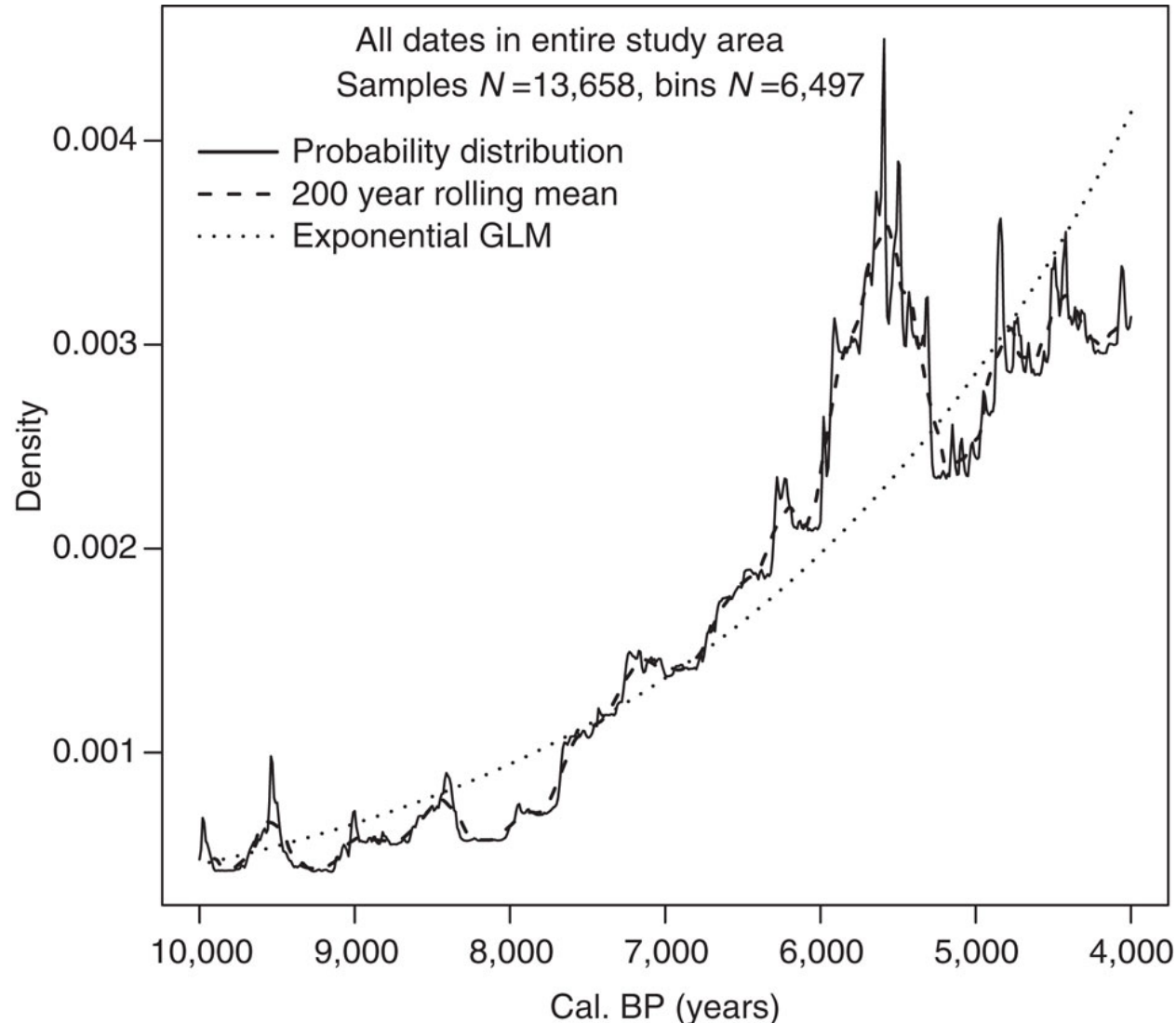
- Collapse of Maya Civilization in the Yucatan
- Central Mexico Cultures
- Mississippi Valley Cultures
- South West US Cultures
- Andean Civilizations
- Sub-Saharan African Civilizations
- Collapses in the Pacific Islands,
  - Easter Island is the best known.
- Multiple “Boom and Bust” Cycles also in early non-stratified **Neolithic Societies**

# Cycles also occurred in early non-stratified Neolithic Societies

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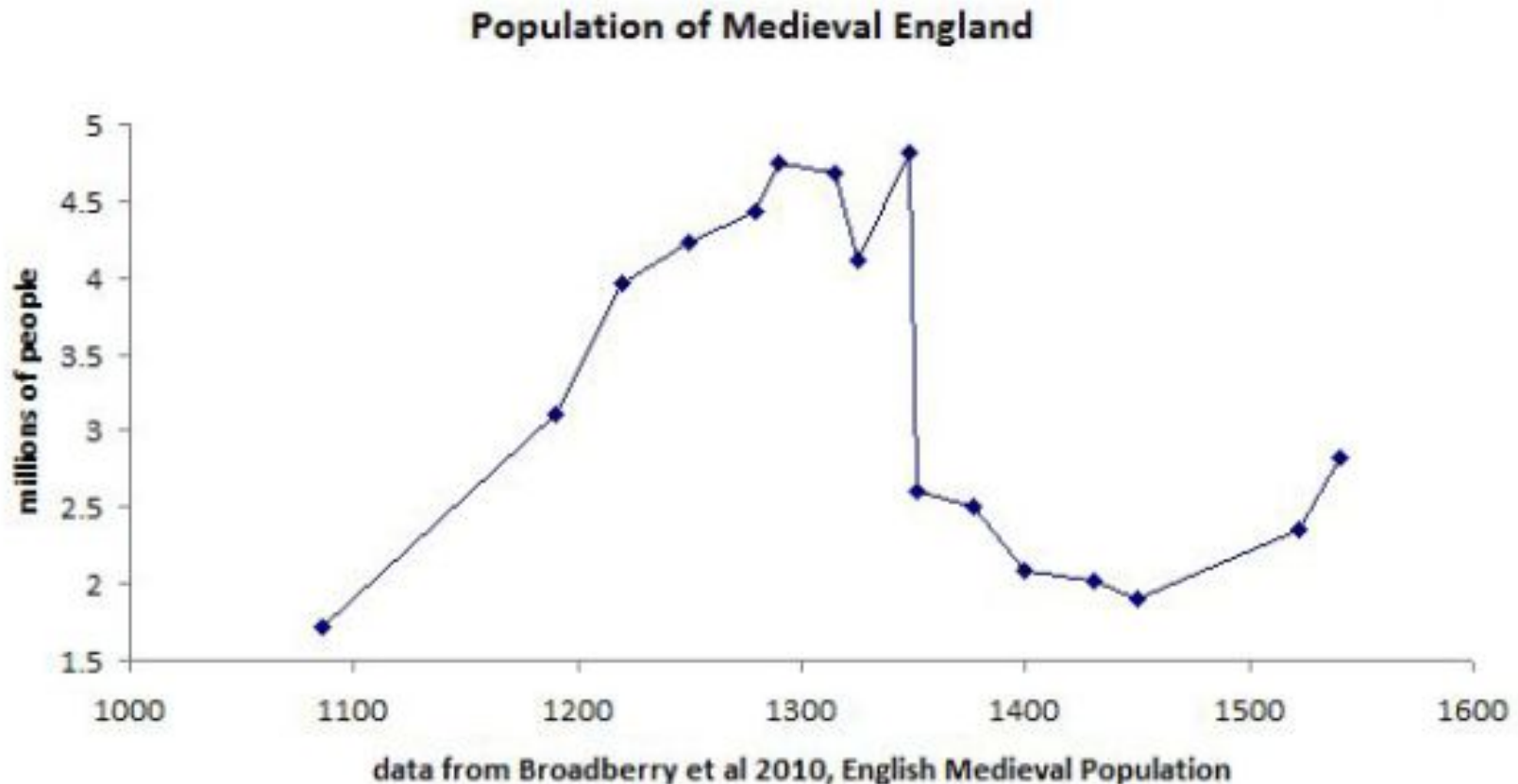
- A recent study [Shennan et al., 2013] of Neolithic Europe found:
  - “in contrast to the steady population growth usually assumed,  
the introduction of agriculture into Europe was followed by
  - a boom-and-bust pattern in the density of regional populations”.
- Multiple Cycles:
  - “most regions show multiple boom-bust cycles”

# Neolithic Population (all of Western Europe)



**Population Density change 10,000–4,000 BP**  
using all radiocarbon dates in the western Europe  
(SCRPD) summed calibrated radiocarbon date density

# The European Medieval Demographic Collapse:



These relatively precise estimates provides us with a good example of a rise and collapse cycle.

## In sum:

Cycles of rise and collapse are common across different Regions, Time Periods, and levels of Technological Development

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- Tainter [1988]
  - The “picture that emerges is of a process recurrent in history, and global in its distribution”
- Turchin and Nefedov [2009]:
  - “demographic-social-political oscillations of a very long period (centuries long) are the rule, rather than an exception....”

# Human and Nature Dynamics Model (HANDY)

We built a Human Population Dynamics Model by starting with a Standard Population Model In Biology (“predator (population)–prey (nature)” ),

But, we added two Properties found in Human Populations:

(1) Accumulated Surplus (wealth) and

(2) Economic Inequality

to investigate Potential Mechanisms that can explain these cycles found in the historical record.

# Human and Nature Dynamical model (HANDY) with Rich and Poor: for thought experiments

Just 4 equations!

Total population: **Elite** + **Commoners**  $x = x_E + x_C$

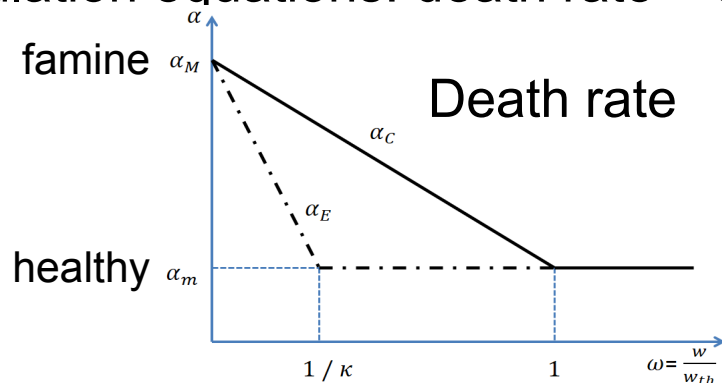
**Nature** equation: **Logistic Regeneration** – **Production by Commoners**:

$$\dot{y} = \text{Regeneration } \gamma y(\lambda - y) - \text{Production } \delta x_C y$$

**Wealth** is managed by the Elites. Inequality factor  $\kappa \sim 100$

$$\dot{W} = \text{Production} - \text{Commoner consumption} - \text{Elite consumption} = \delta x_C y - s x_C - \kappa s x_E$$

Population equations: death rate  $\alpha$  depends on whether there is enough food:

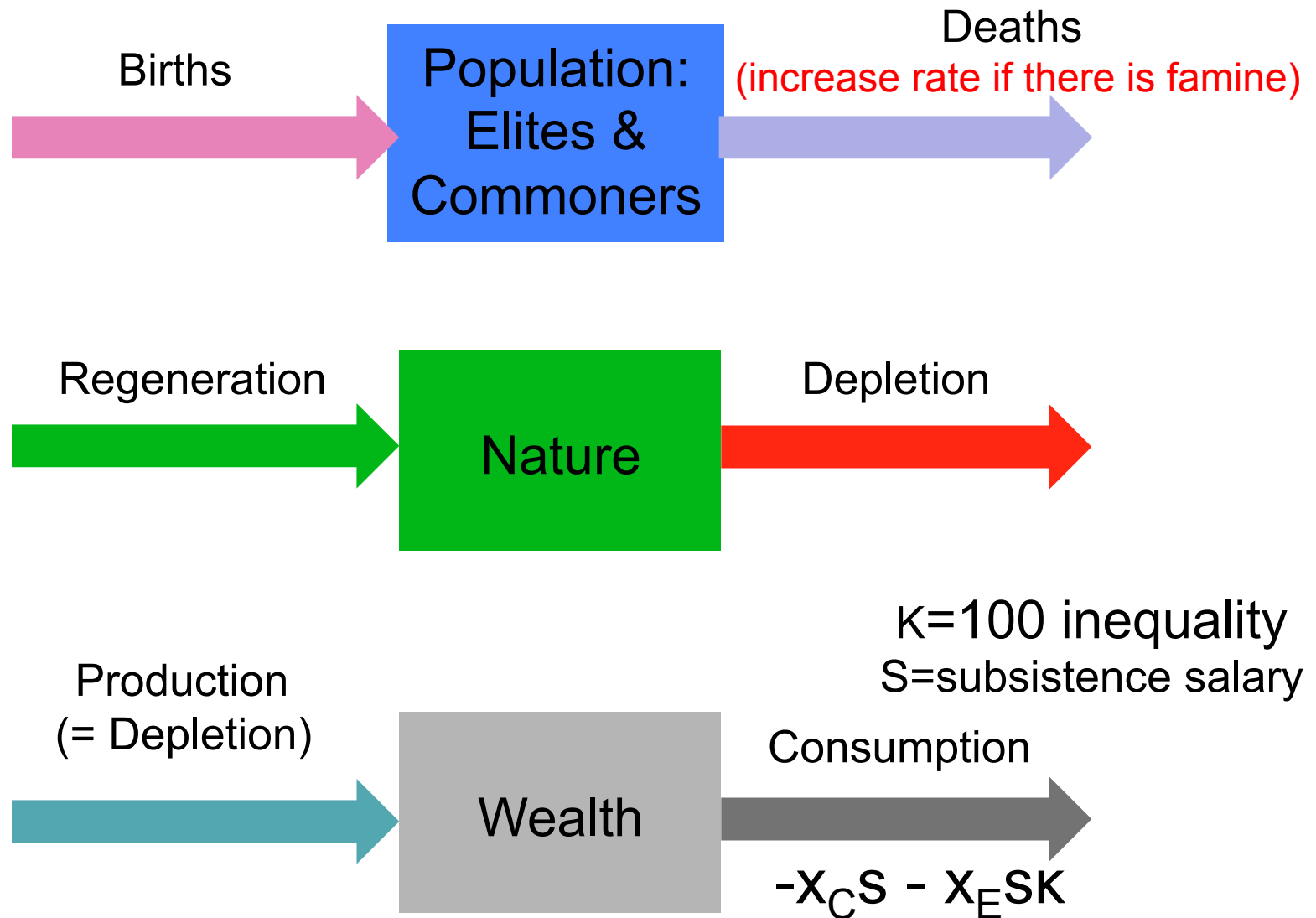


$$\dot{x}_C = -\alpha_C x_C + \beta_C x_C$$

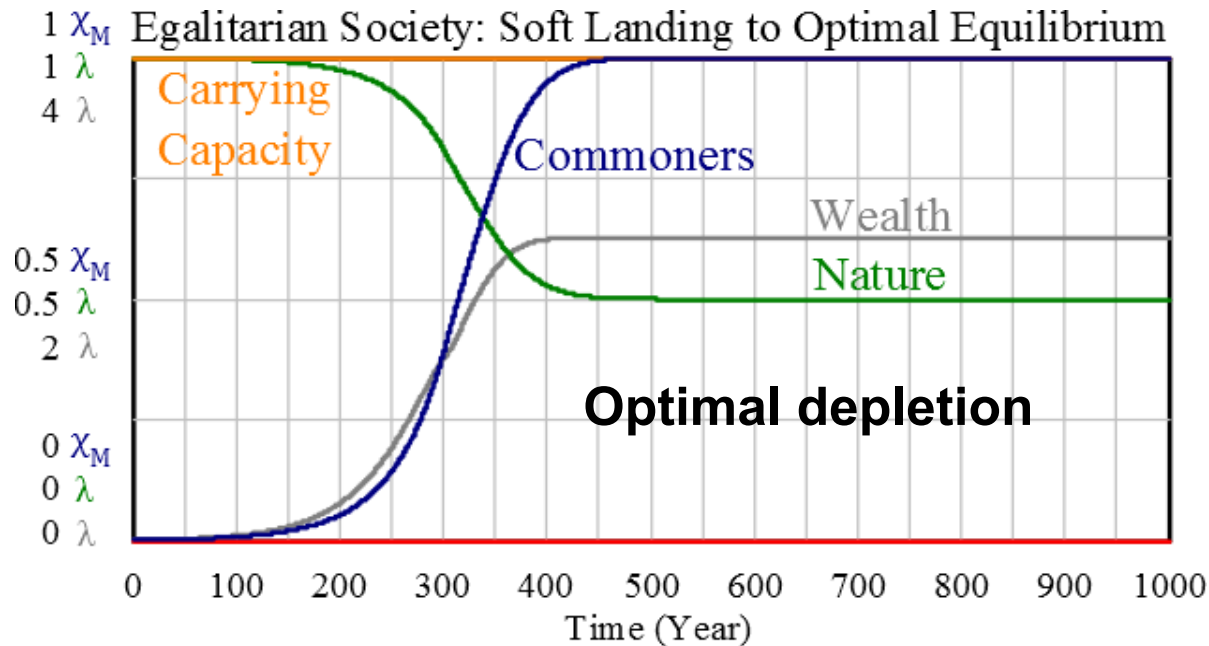
$$\dot{x}_E = -\alpha_E x_E + \beta_E x_E$$

The **rich Elite** accumulates wealth from the work of everyone else (here referred to as the **Commoners**). When there is a crisis (e.g., famine) the Elite can spend the accumulated wealth to buy food and survive longer.

# State Variables (Stocks) and Flows in HANDY1



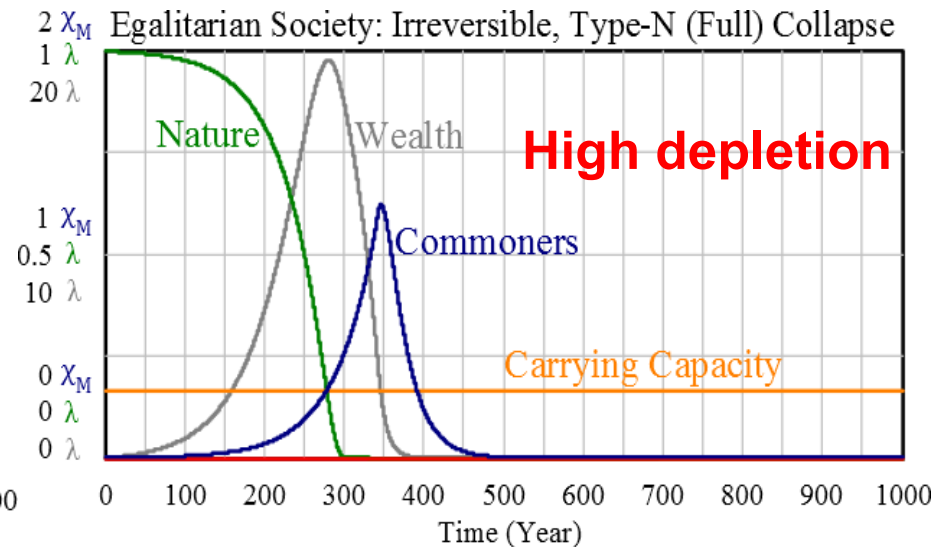
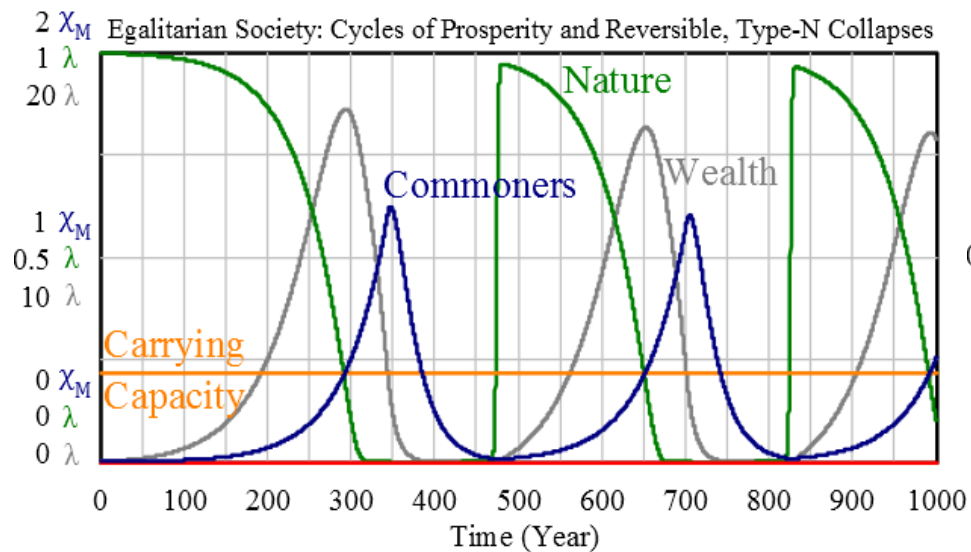
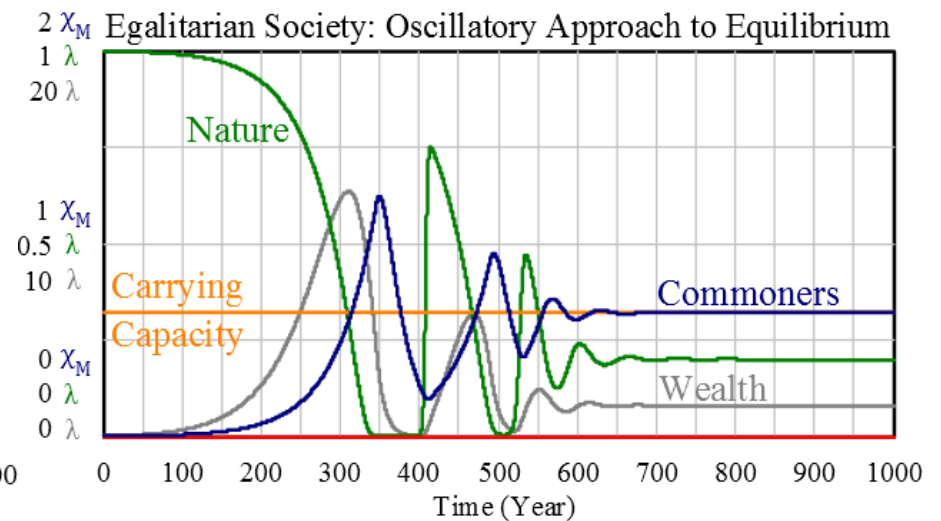
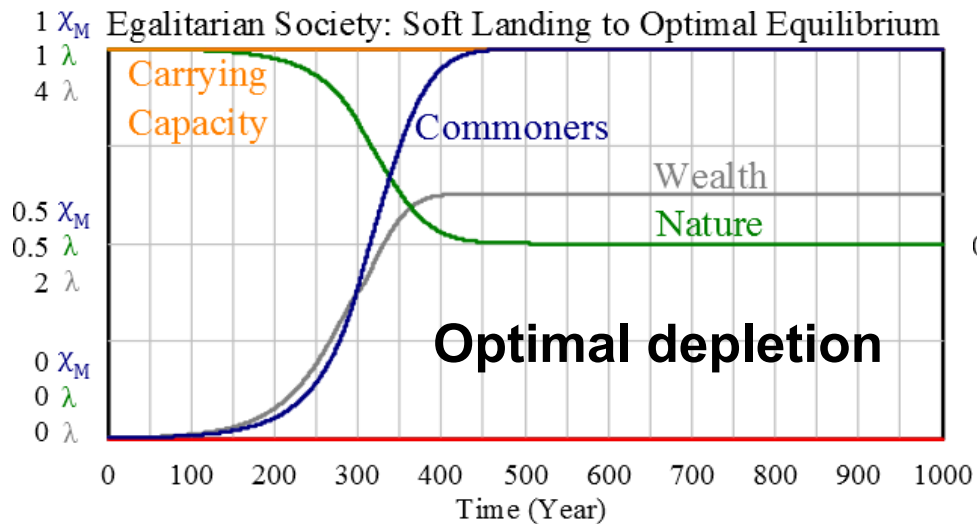
# Experiments for an Egalitarian Society ( $K=1$ )



With optimal depletion an egalitarian society reaches equilibrium at the maximum Carrying Capacity

What happens if we increase the **depletion per capita**?

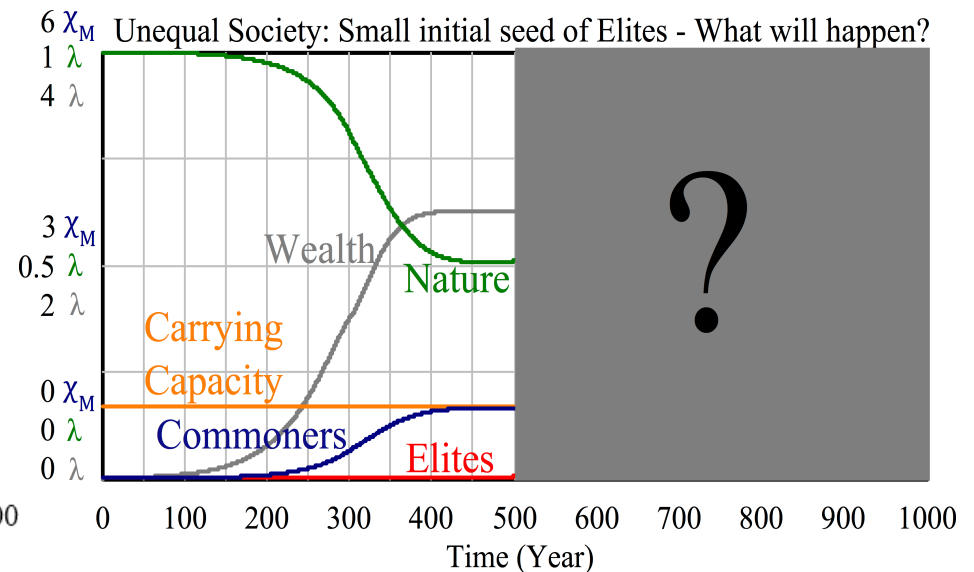
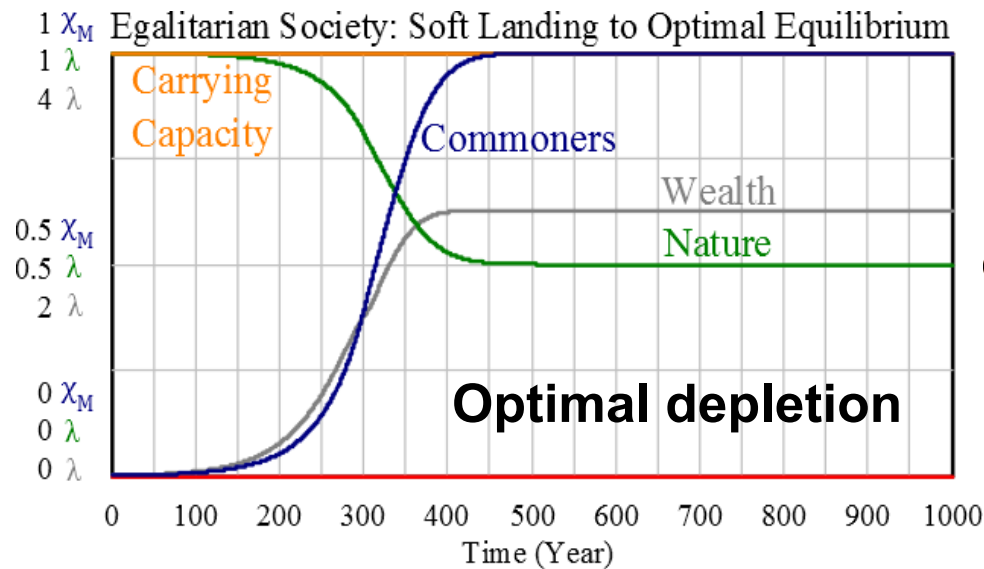
# Experiments for an Egalitarian Society ( $K=1$ )



**High depletion** leads to **collapse**: nature cannot regrow

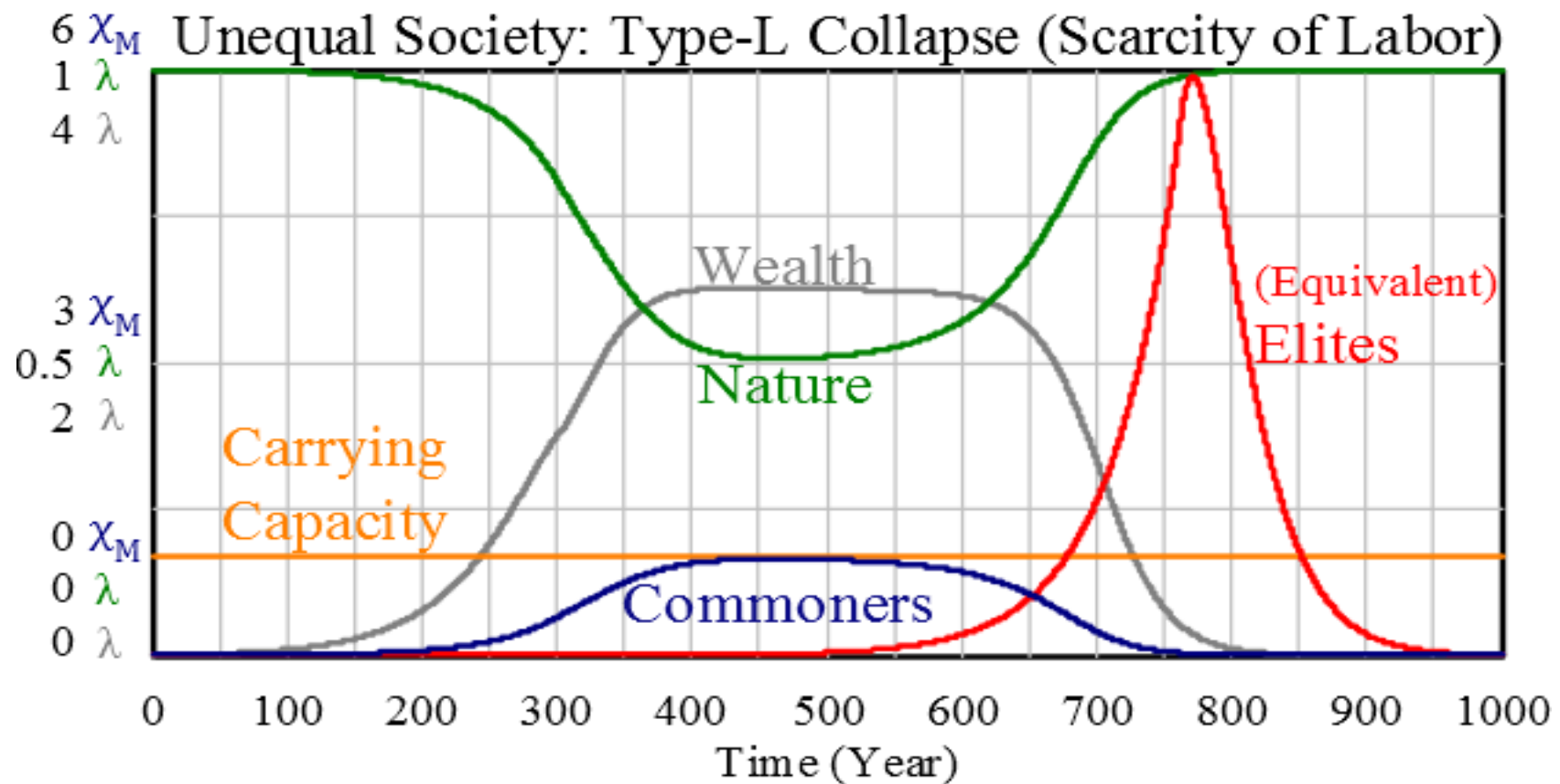
# What happens if we introduce **Inequality**?

## Optimal depletion, but $K=100$

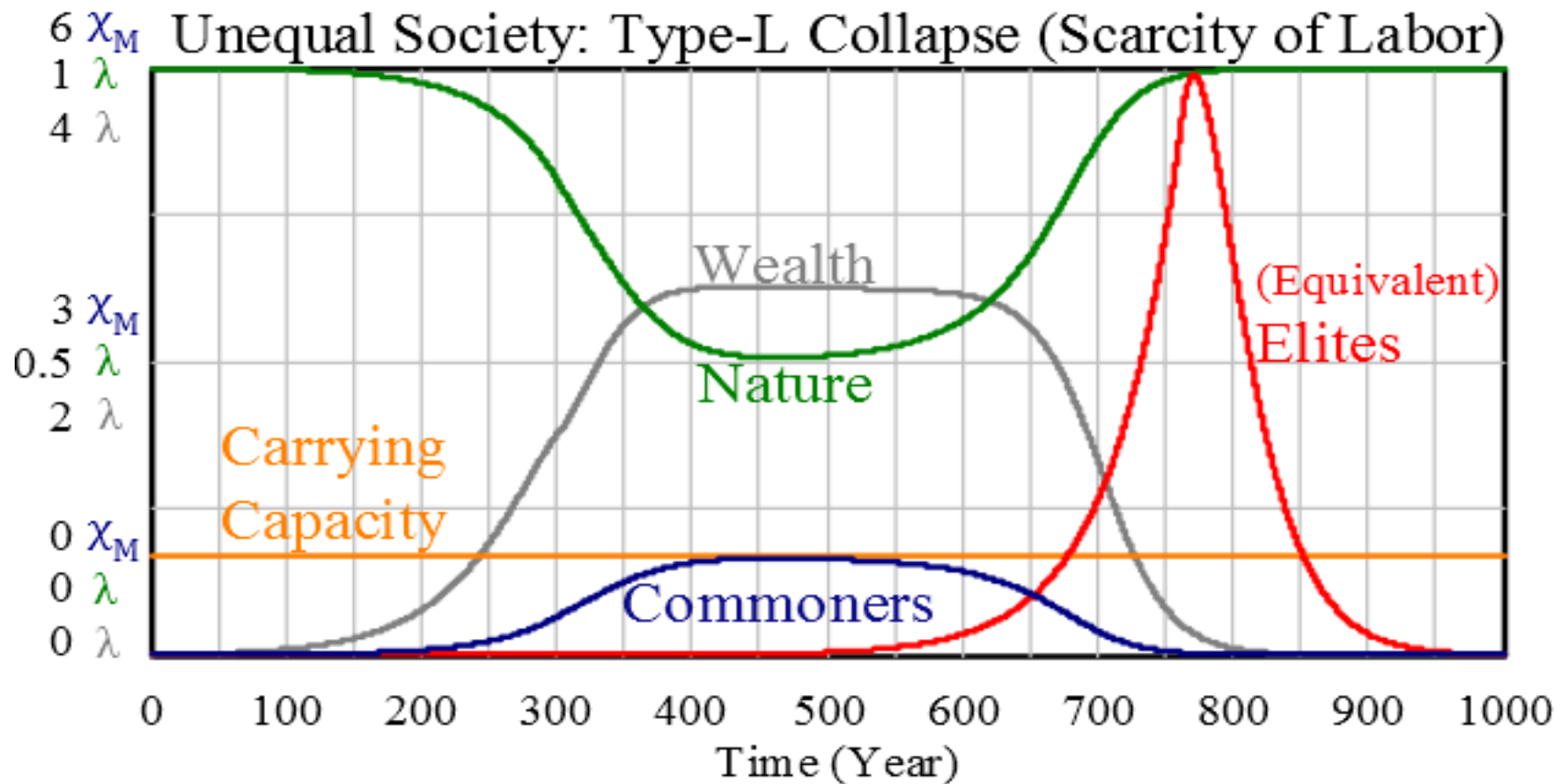


Up until  $t = 500$ ,  
both scenarios show the exact **same** evolution

An otherwise *sustainable* society will collapse if there is high inequality ( $\kappa = 100$ ).

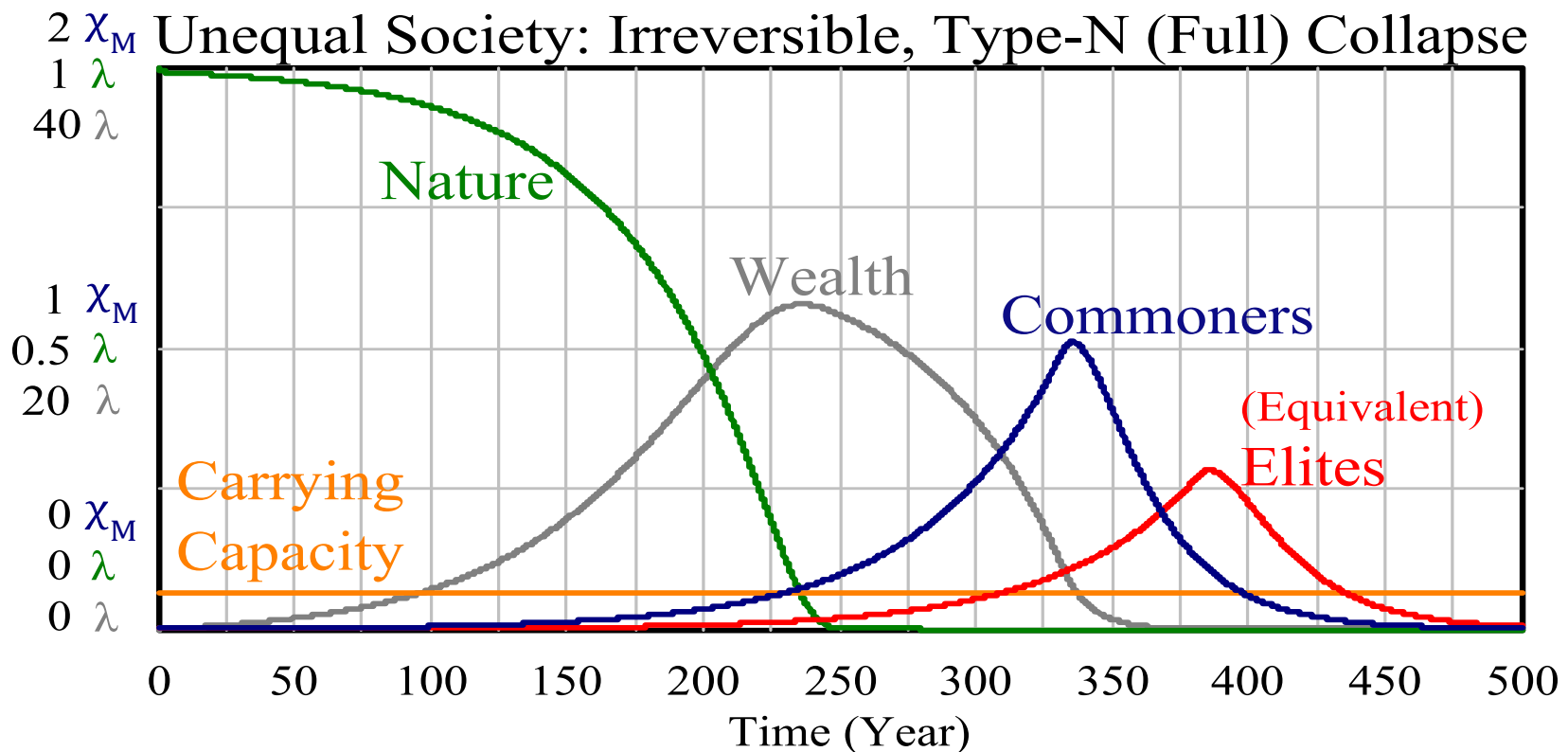


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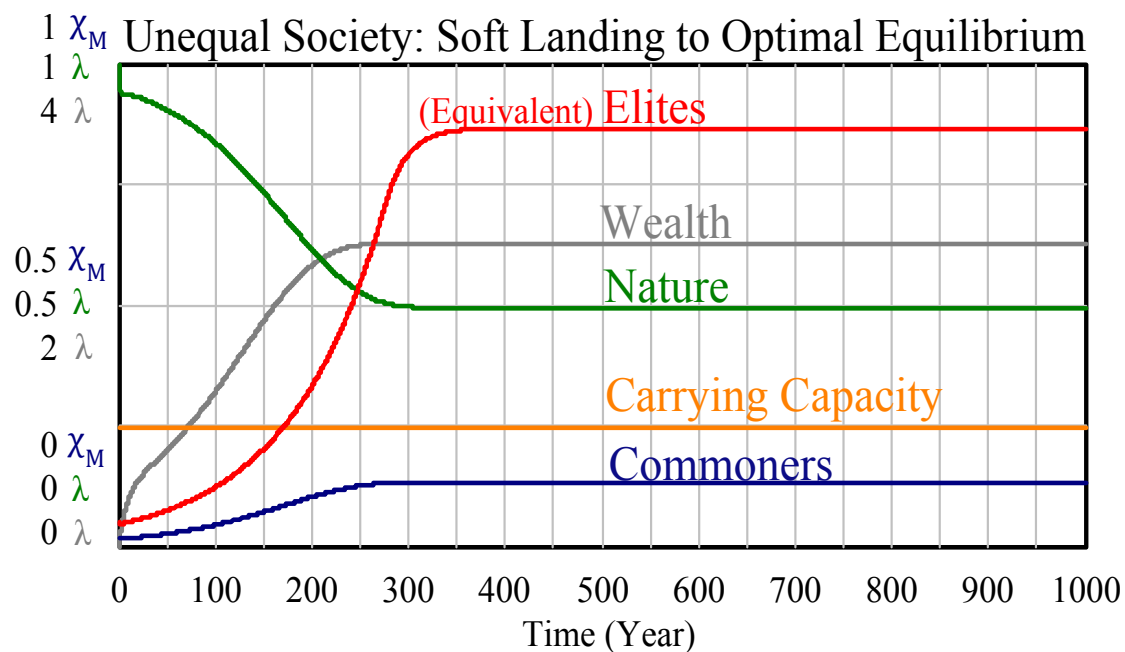
What happens if we have *both* high inequality and high depletion rate?

# Typical Collapse: High **Depletion Rates** and High **Inequality** at the same time



*Is there any hope for an unequal society to survive?*

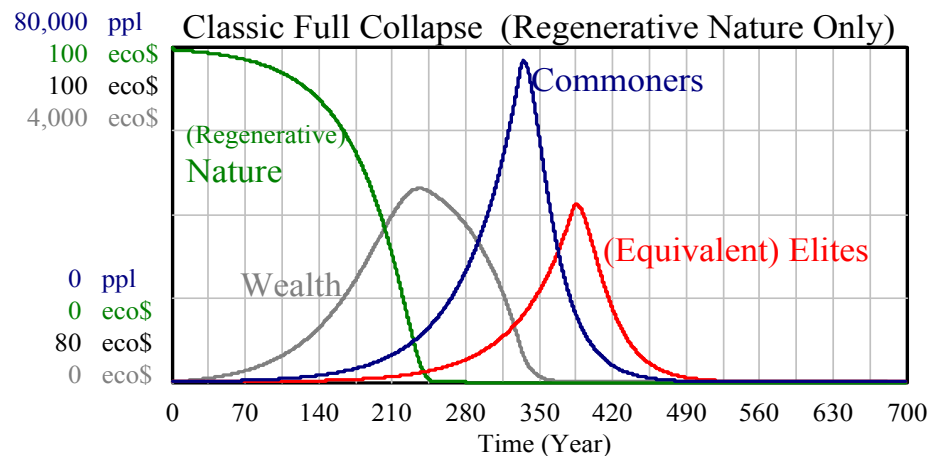
If we reduce the *depletion per capita* and *inequality*, and slow down the *population growth*, it is possible to reach a steady state and survive well.



Reaching this equilibrium requires **changes in policies**:

- Reduce depletion per capita
- Reduce inequality ( $\kappa = 10$ ) (as estimated by Daly)
- Reduce birth rates

# Could a collapse be prevented if we “find” large stocks of Nonrenewable Energy?

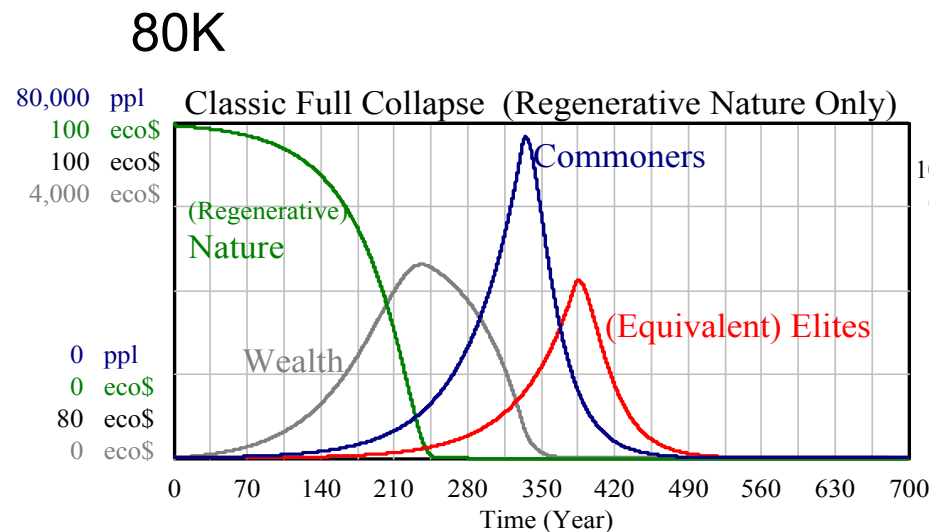


What happens  
when we add  
fossil fuels?

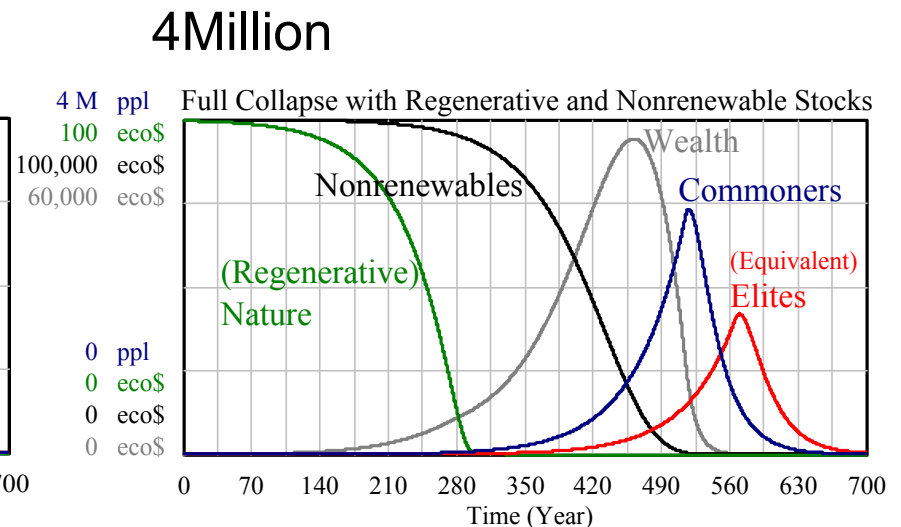
This is the classic HANDY1 full  
collapse scenario, **with only  
regenerating Nature**

We then add to the  
**regenerating Nature** a  
**nonrenewable Nature**

# Impact of adding fossil fuels (nonrenewable energy resources)



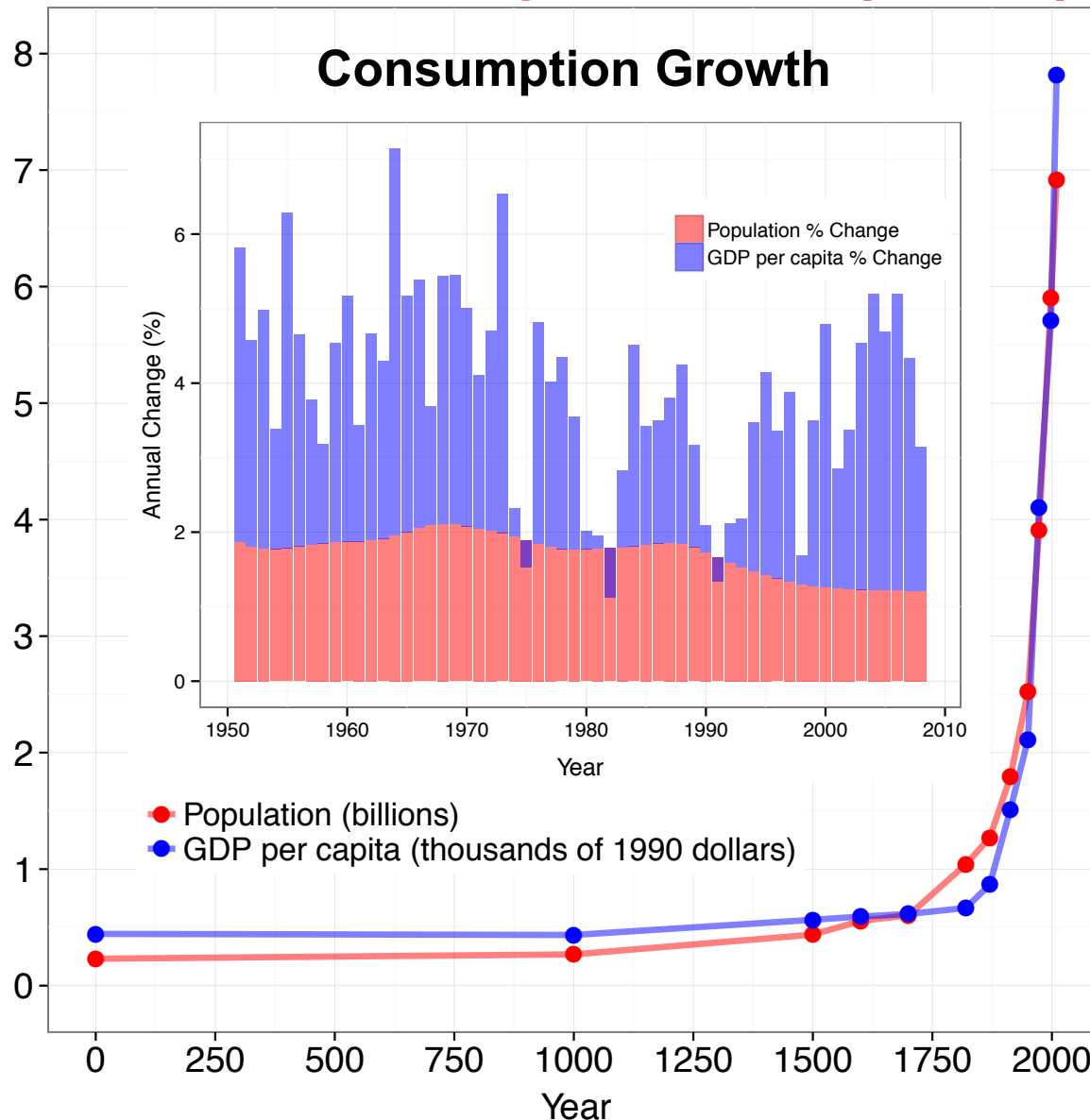
Regenerating Nature Only



Both Regenerating and  
Nonrenewable  
Resources

The collapse is postponed by **~200** years and the  
peak population increases by a factor of **~20!**  
**Reminiscent of the Industrial Revolution!**

# Population and GDP per capita: explosion is very recent (1950)



Consumption is growing  
~ 2% population  
~ 2% GDP/cap

~ 4% per year!

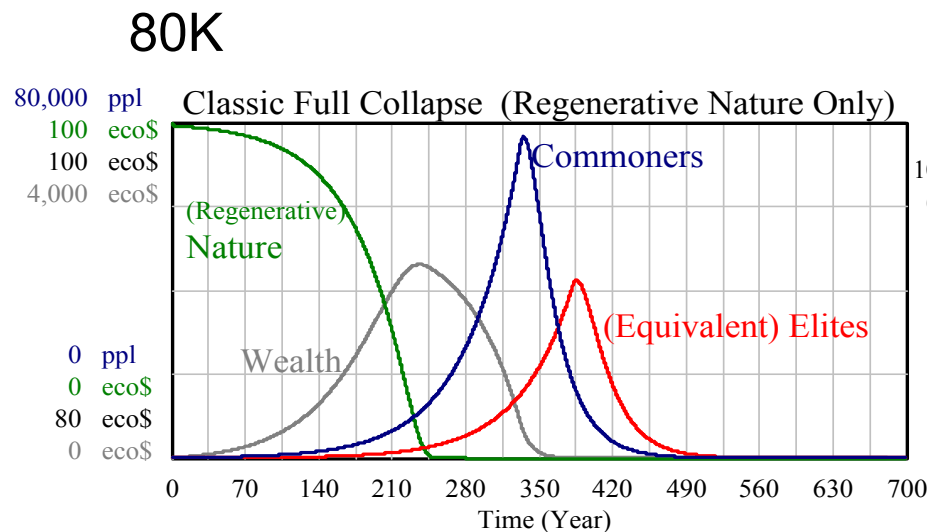
Since 1950,  
we double our total  
consumption  
every 17 years!

# Non-Renewables **Expanded** the Carrying Capacity:

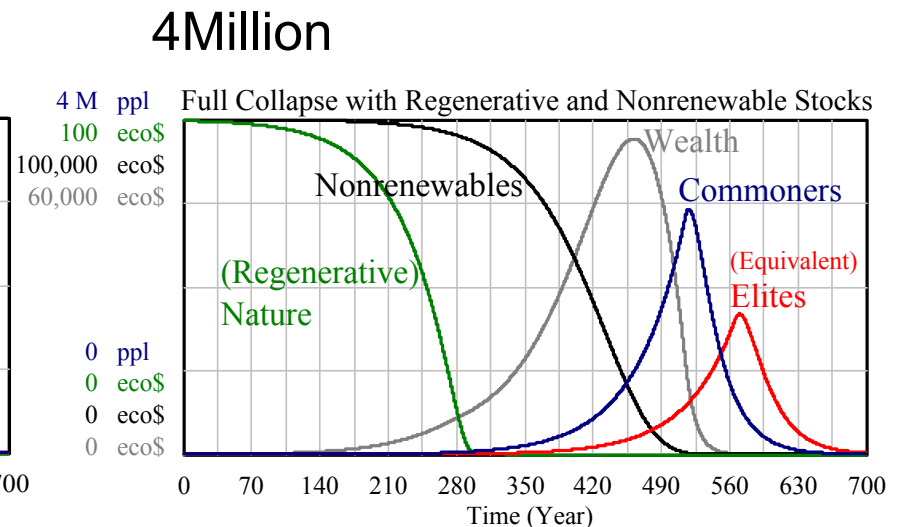
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- Fossil Fuels are Stocks of Energy and Material Resources **accumulated over several hundreds of millions years**
- We are **consuming those stocks in ~ 3 centuries**.
- A **similar dynamic** is taking place with **Aquifer Water**. In just a few decades, we are drawing down vast stores of fresh water from *aquifers that take centuries or millennia to recharge*.
- And **polluting** the water (e.g., fracking)

# Impact of adding fossil fuels (nonrenewable energy resources)



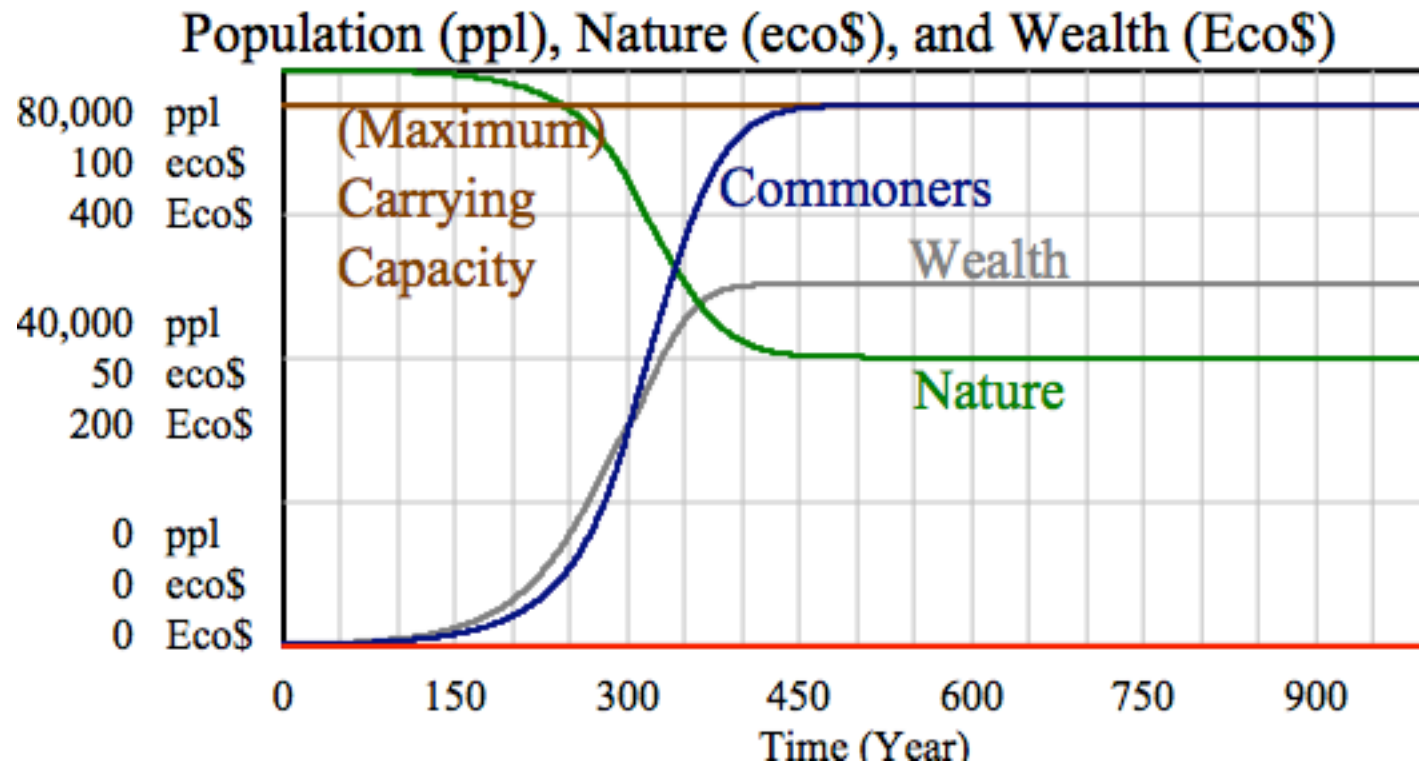
Regenerating Nature Only



Both Regenerating and  
Nonrenewable  
Resources

The collapse is postponed by **~200** years and the  
peak population increases by a factor of **~20!**  
**Reminiscent of the Industrial Revolution!**

Can we survive? **Yes!** (but only if we live sustainably!)



**Carrying capacity:** the population that nature can sustain forever.

If we use nature in a sustainable way, and consume only as much as nature can regrow, we can reach a good state of equilibrium

# Summary

- We are using up in 200+ years the fossil fuels that nature accumulated over millions of years. Same with fossil water.
- The use of fossil fuels for agriculture increased food production and population after 1950.
- HANDY I “thought experiments” show that reducing:
  1. Social inequality
  2. Population growth
  3. Depletion per capita allow society to become sustainable.
- HANDY II: Adding non-renewables
  1. Increases maximum population by ~20 times.
  2. Postpones collapse by about 200-300 years
  3. If the transition from fossil to renewables (solar and winds) is done early enough, it is possible to avoid the collapse.

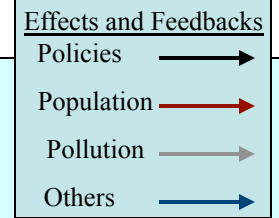
**We are NOT modeling the coupled Earth-Human System!**

- We need to couple them to provide feedbacks!
- **Data assimilation can help tune the coupled models**
- We developed a coupled Water-Population model for Phoenix

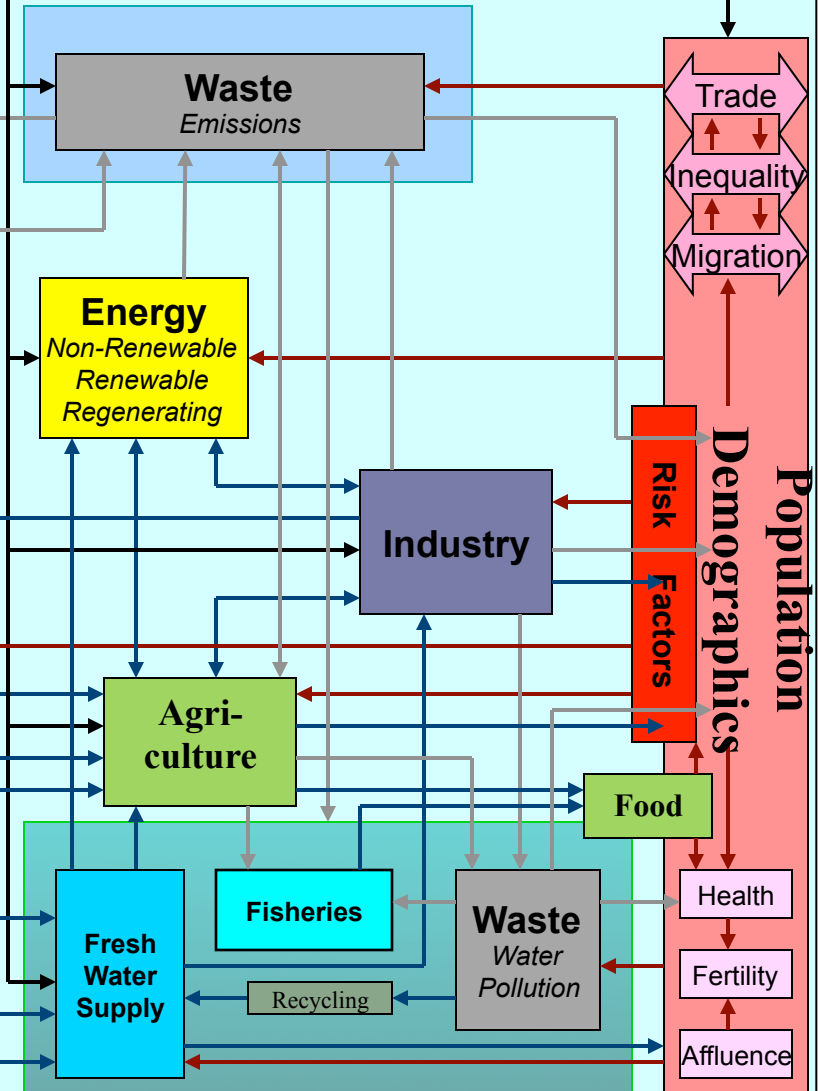
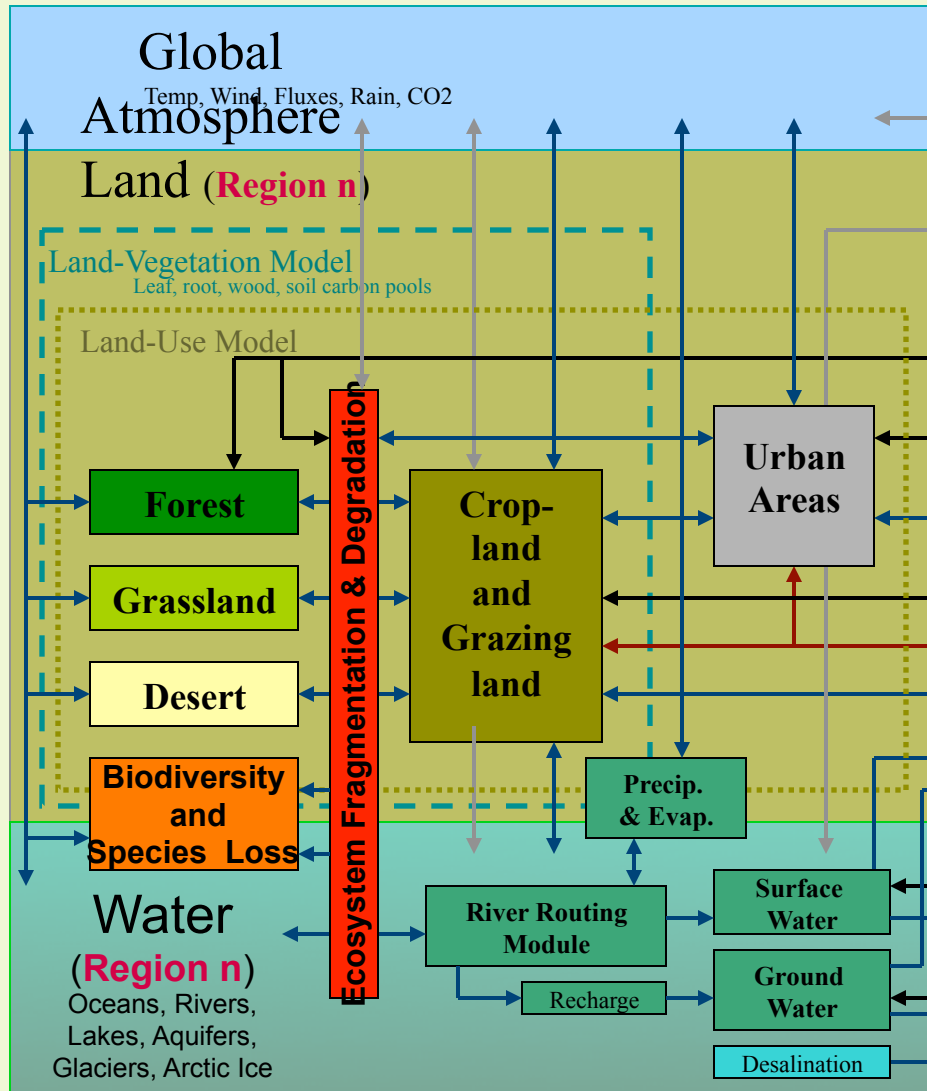
# Schematic of Earth System - Human System Feedbacks

## Earth System

## Human System (Region n)

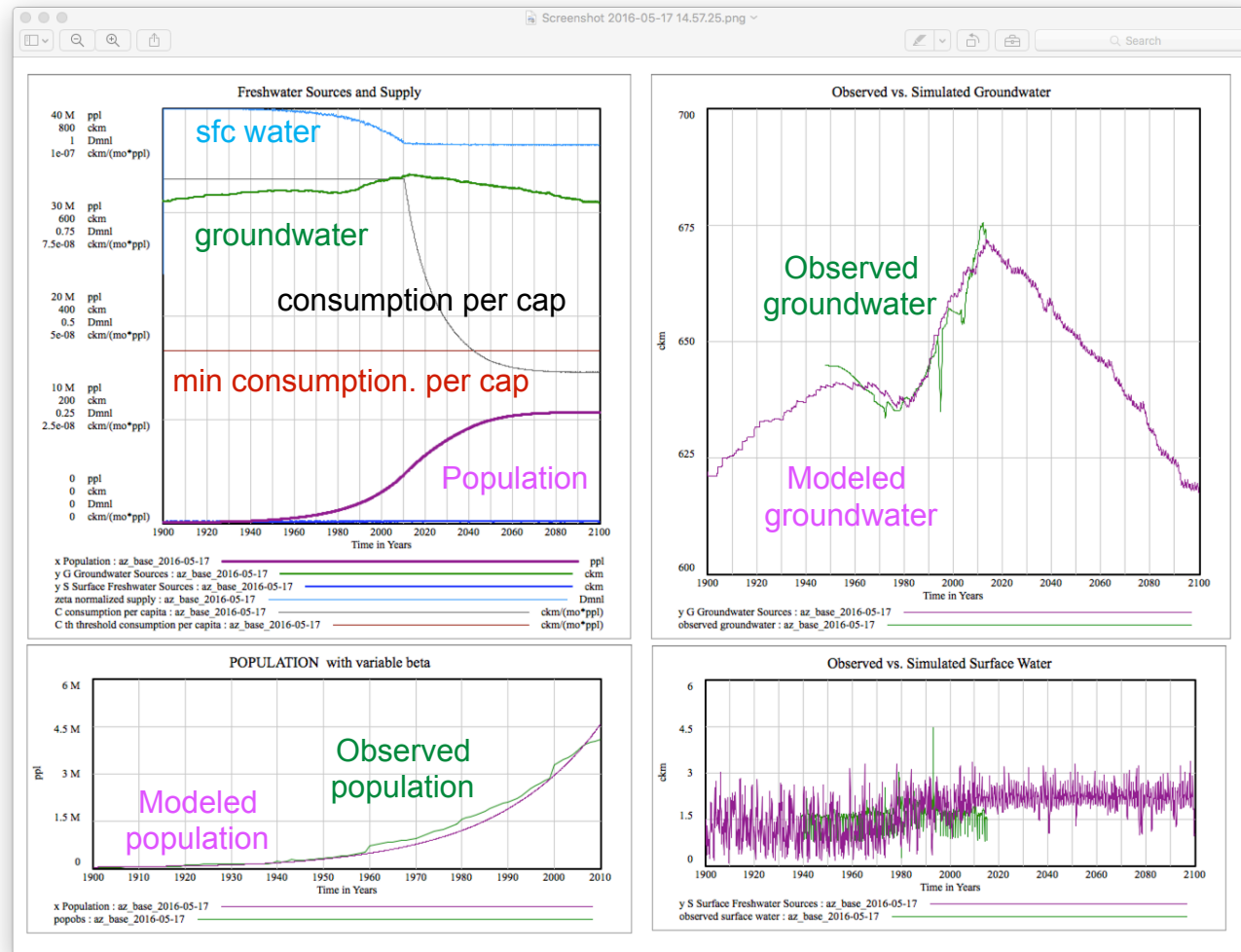


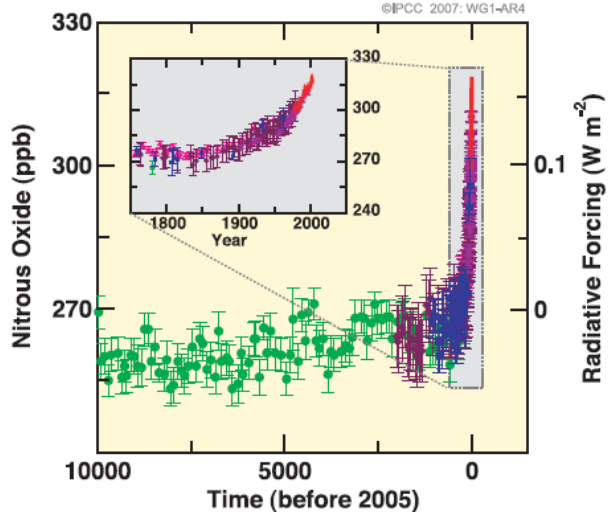
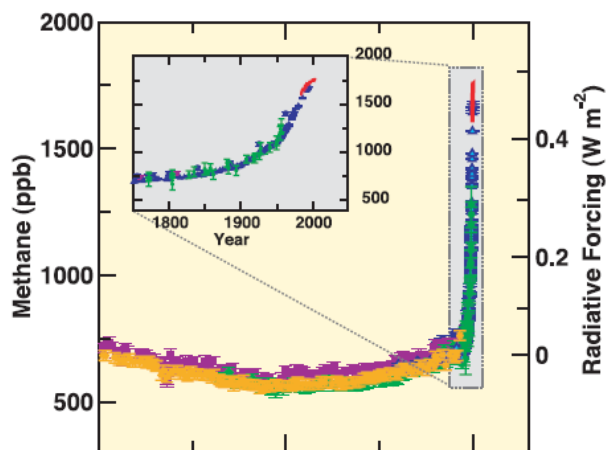
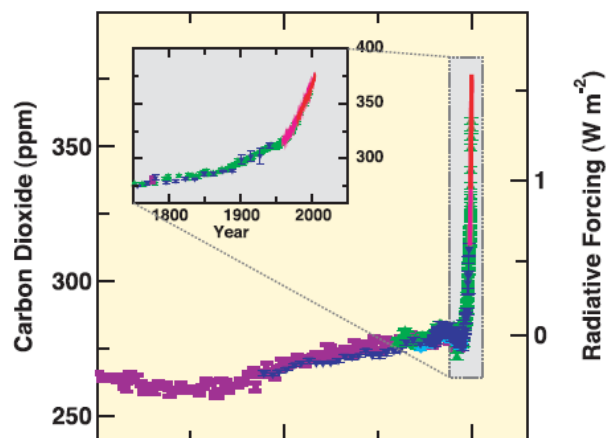
### Policies



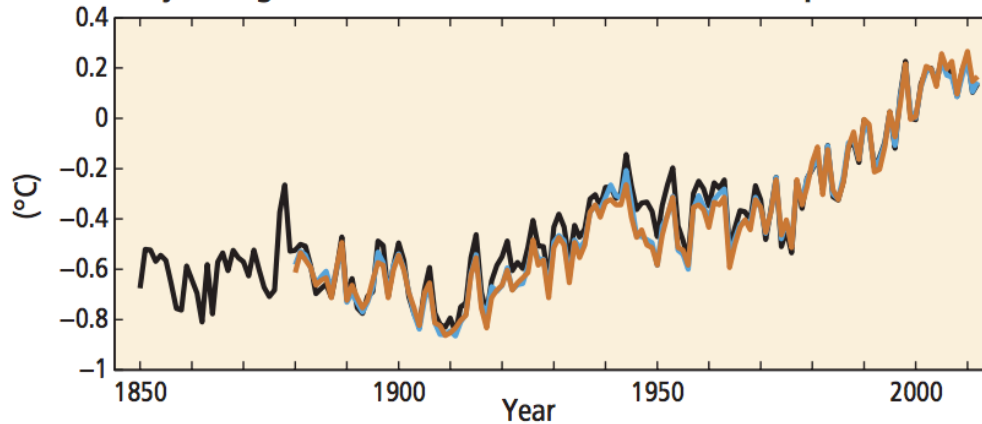
# Extra Slides

# Coupled Water-Population model for Phoenix watershed.

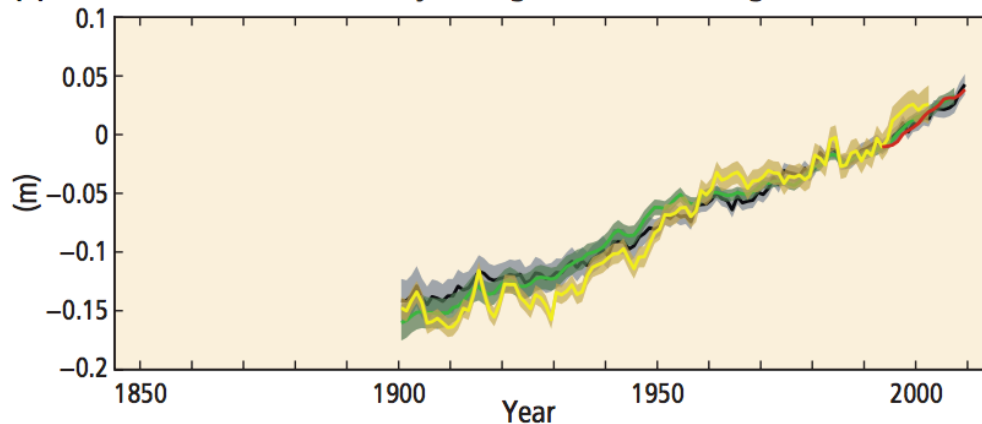




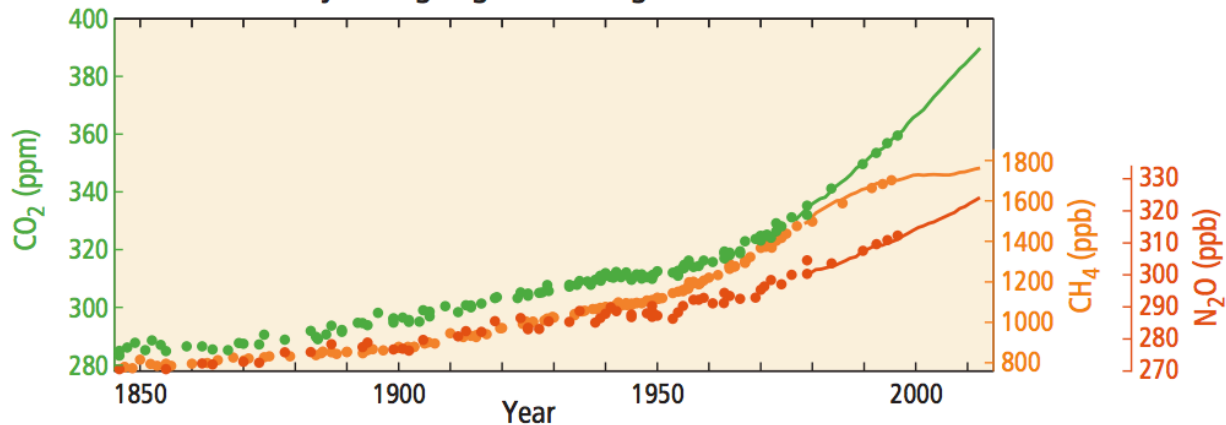
(a) Globally averaged combined land and ocean surface temperature anomaly



(b) Globally averaged sea level change



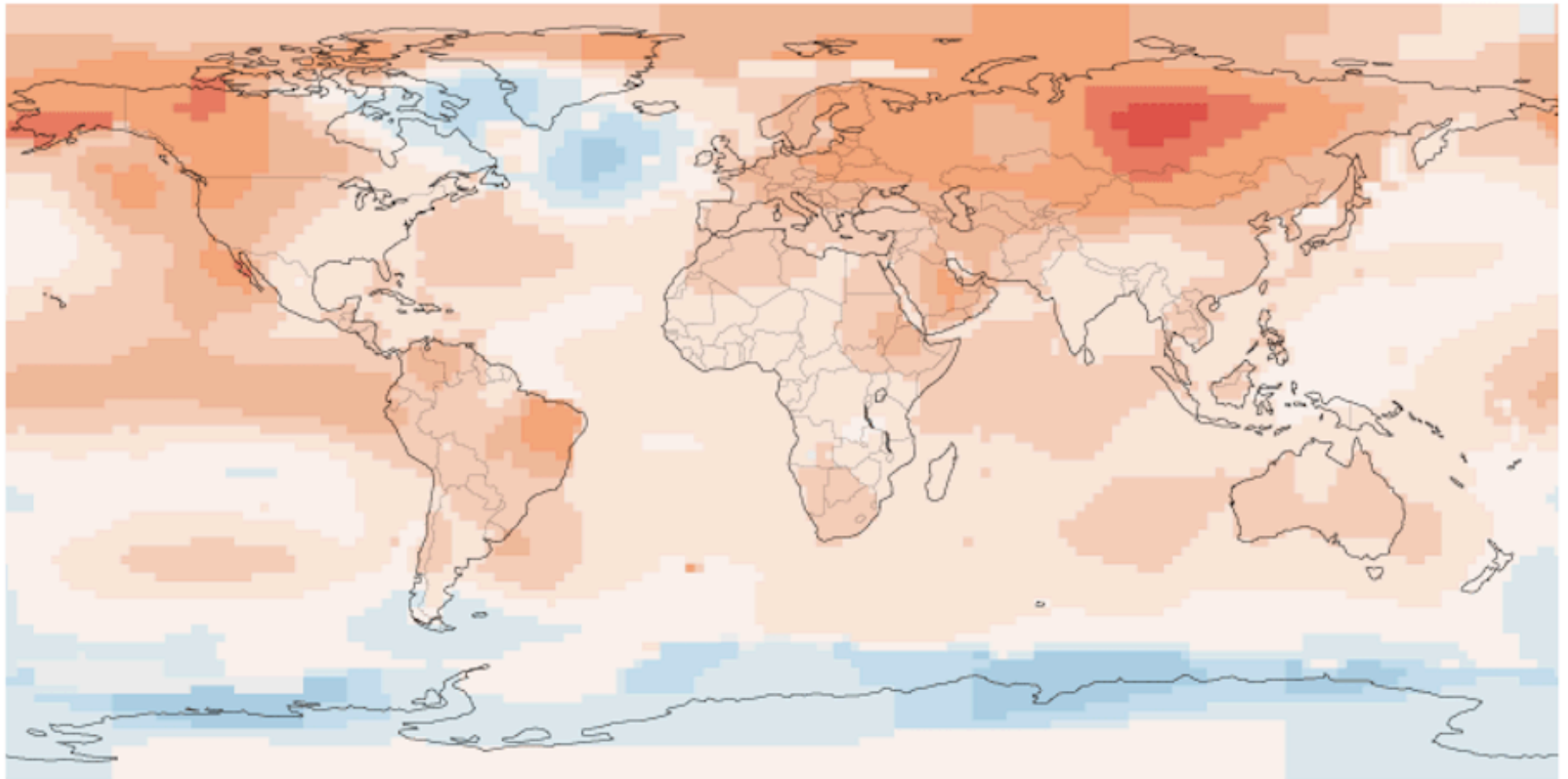
(c) Globally averaged greenhouse gas concentrations



# Is climate change really happening?

## The Hottest Year on Record

Globally, 2015 was the warmest year in recorded history.



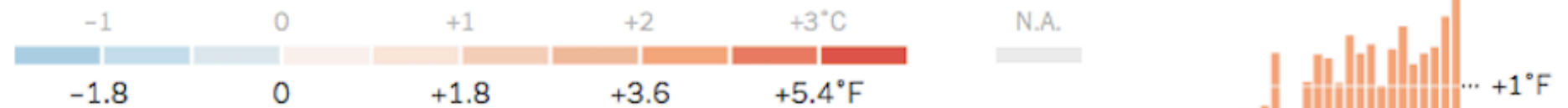
**How far above or below average temperatures were in 2015**

*Compared with the average from 1901 to 2000*

# Is climate change really happening?

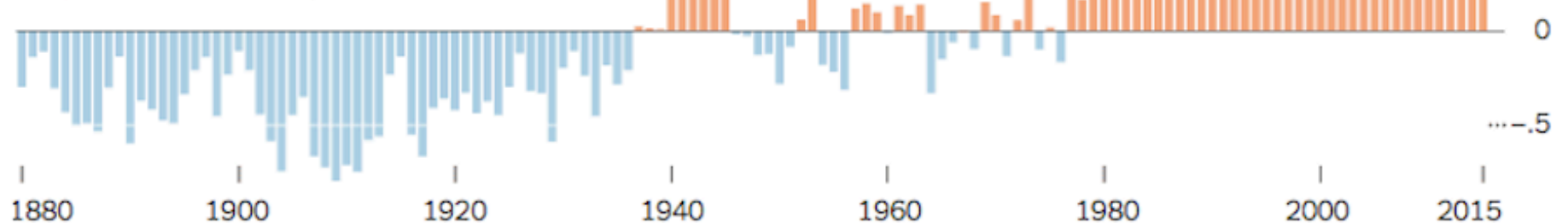
## How far above or below average temperatures were in 2015

Compared with the average from 1901 to 2000



## Average global surface air temperatures

Compared with the average from 1901 to 2000



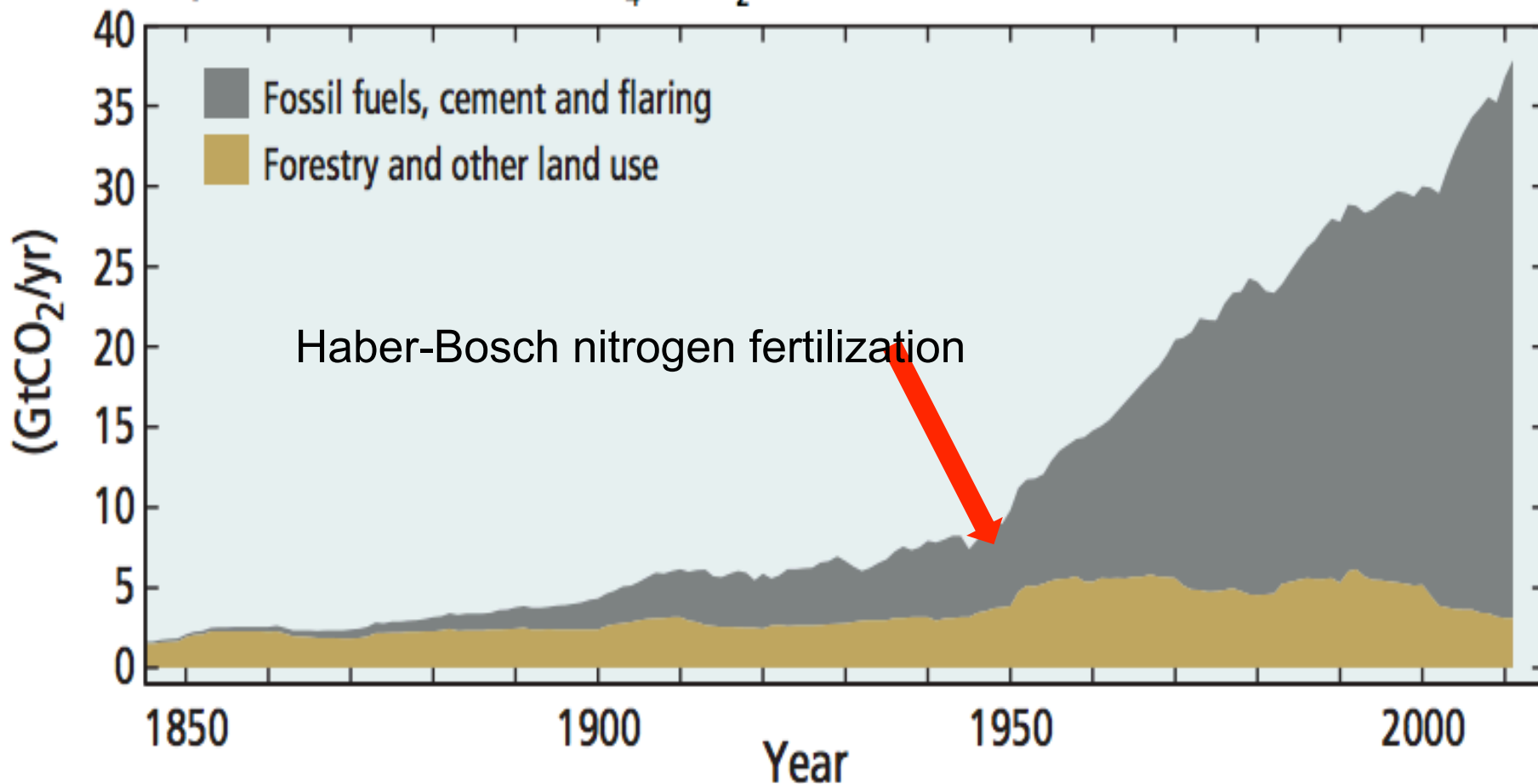
Source: NASA Goddard Institute for Space Studies

By The New York Times

(d)

## Global anthropogenic CO<sub>2</sub> emissions

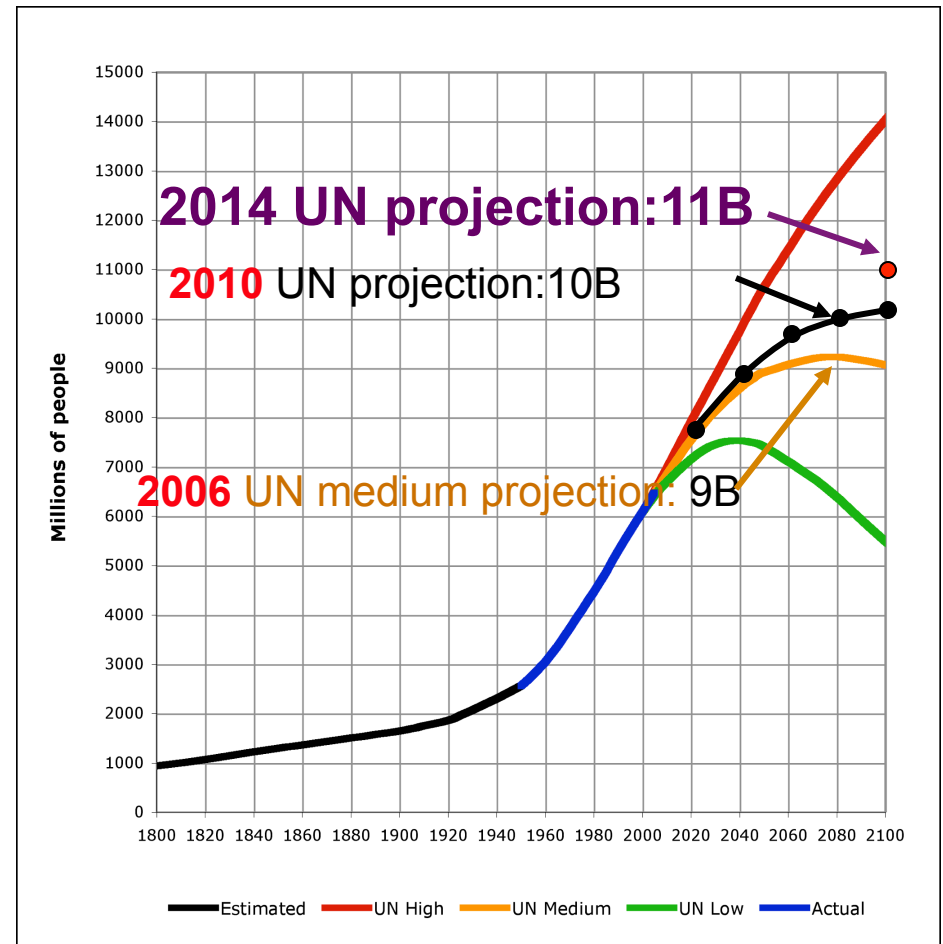
Quantitative information of CH<sub>4</sub> and N<sub>2</sub>O emission time series from 1850 to 1970 is limited



# Population and climate: a study at the London School of Economics

Total emission = **population** x  
emission per person

Per dollar spent,  
**family planning** reduces  
**four times** as much  
carbon over the next 40  
years as  
adopting **low-carbon  
technologies**



# Could an advanced society like ours **collapse**?

- Collapses of **many advanced societies** have taken place in the last 5000 years!
- A recent study of the many collapses that took place in Europe (Neolithic, -10K to -4K) has excluded climate forcing, war, and disease as the root cause of such collapses, so that it concluded:
- The collapses were due to overrunning the Carrying Capacity
- We developed a “Human and Nature Dynamical model” (**HANDY**) to start understanding the nonlinear feedbacks between the Earth and the Human System.

# Why was the population able to grow so fast since the 1950' s?

Two reasons:

- 1) Sanitation and antibiotics (living longer)
- 2) Use of fossil fuels in agriculture starting in the 1950' s:
  - fertilizers, pesticides, irrigation, mechanization (Green Revolution).

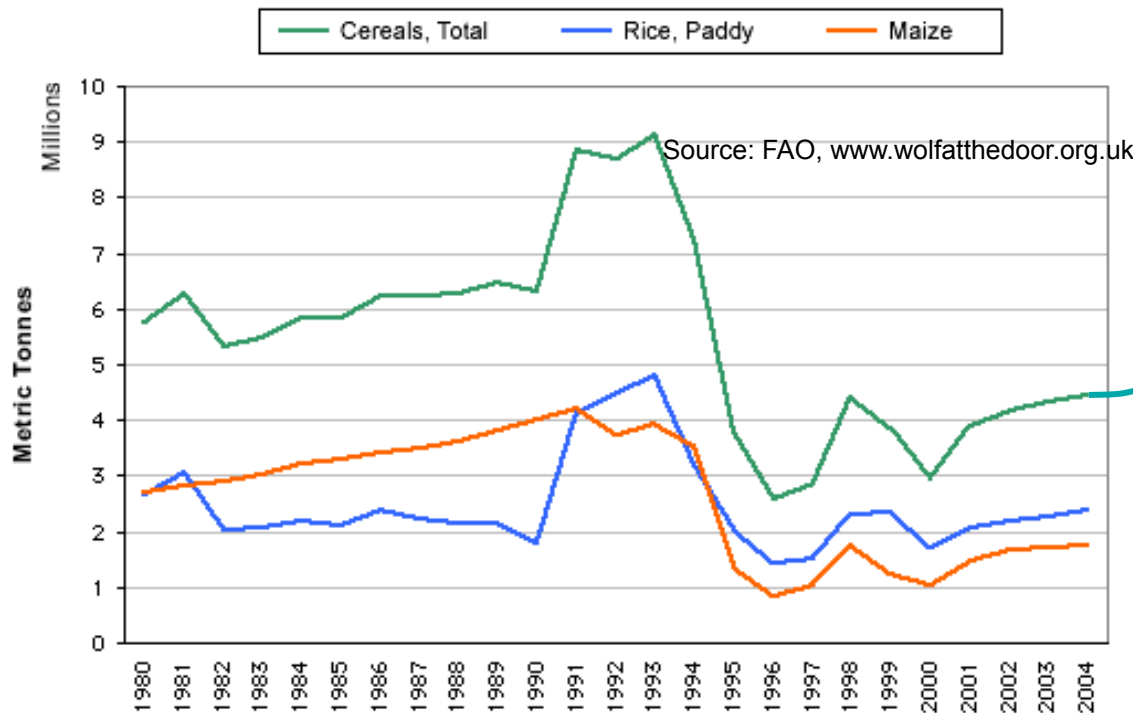
1950 to 1984: production of grains increased by 250% and the population doubled

**Without fossil fuels population would be much smaller!**

- Growth in grain production is now flattening out
- Industrial farming is destroying forests, soil
- Urban and suburban sprawl is overrunning best farmland

**This is not sustainable: “We are drawing down the stock of natural capital as if it was infinite” (Herman Daly)**

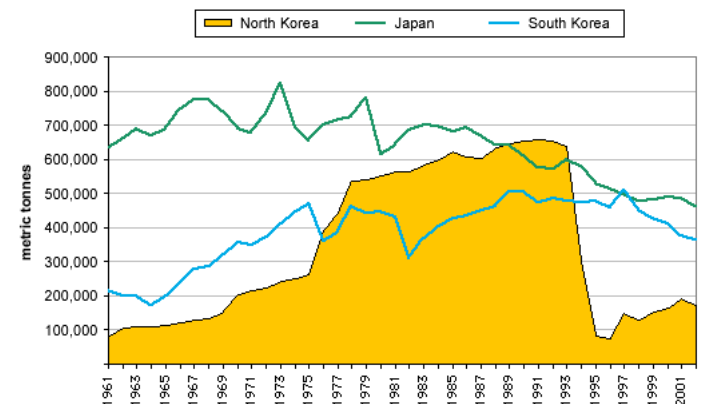
# Example: North Korea, got cheap oil from the former Soviet Union until early 1990s



Production of grain in North Korea, updated to 2008

The **famines** in North Korea are the result of the sudden loss of access to abundant fossil fuel

## G2. Fertiliser Use (Nitrogenous) - Far East



# Summary

- We are using up in 200+ years the fossil fuels that nature accumulated over millions of years. Same with fossil water.
  - The use of fossil fuels for agriculture increased food production and population after 1950.
  - HANDY I “thought experiments” show that reducing:
    1. Social inequality
    2. Population growth
    3. Depletion per capita allow society to become sustainable.
  - HANDY II: Adding non-renewables
    1. Increases maximum population by ~20 times.
    2. Postpones collapse by about 200-300 years
    3. If the transition from fossil to renewables (solar and winds) is done early enough, it is possible to avoid the collapse.
- We are NOT modeling the coupled Earth-Human System!
- We need to couple them to provide feedbacks!
  - Data assimilation can help tune the coupled models

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# Collapses Not Restricted to the “Old World”

- Collapse of Maya Civilization in the Yucatan
- Central Mexico:
  - The Olmecs, The Toltecs, Teotihuacan (the sixth largest city in the world in the 7th C), Monte Alban

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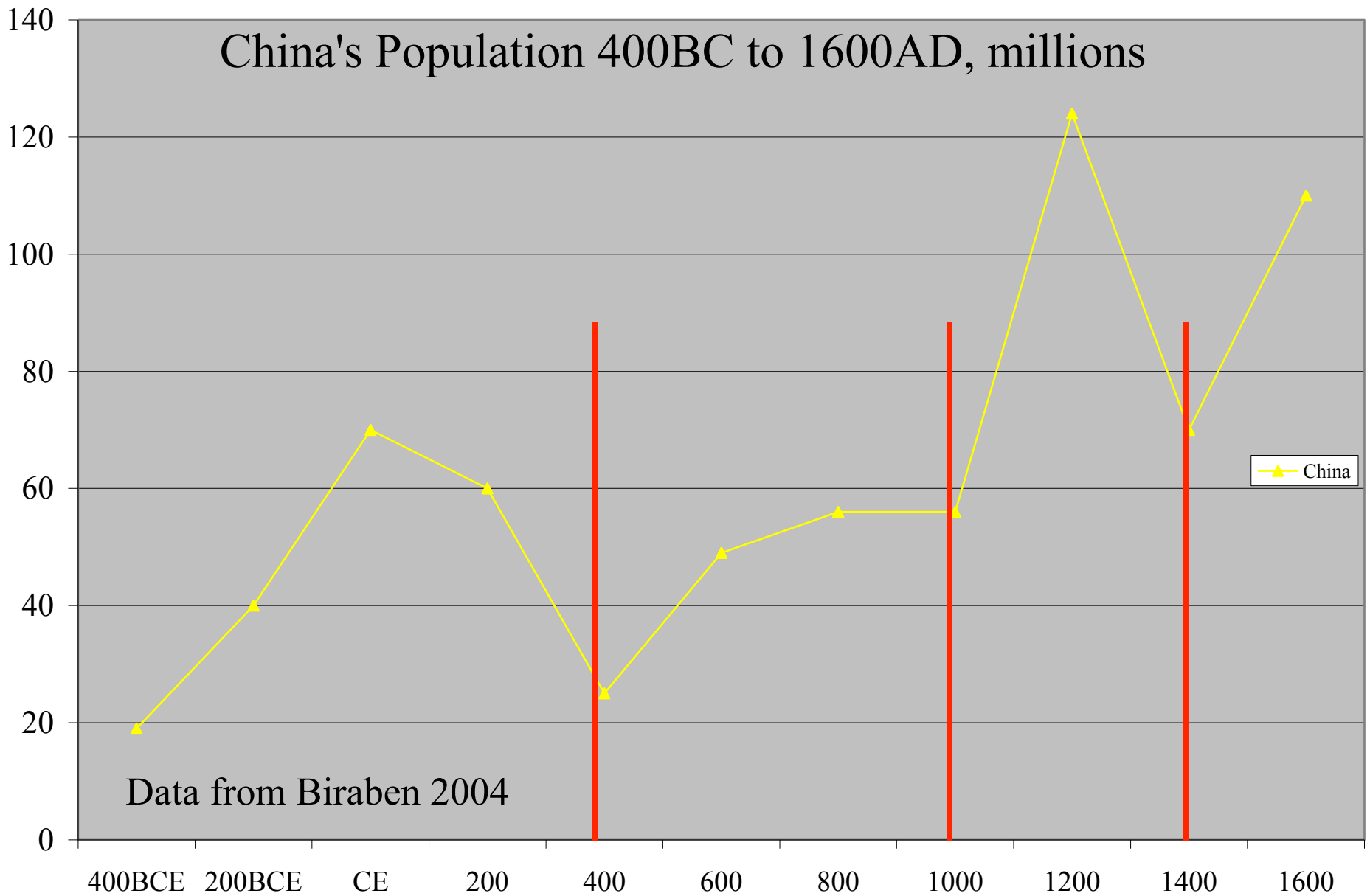
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# China's Population 400BC to 1600AD, millions



Data from Biraben 2004