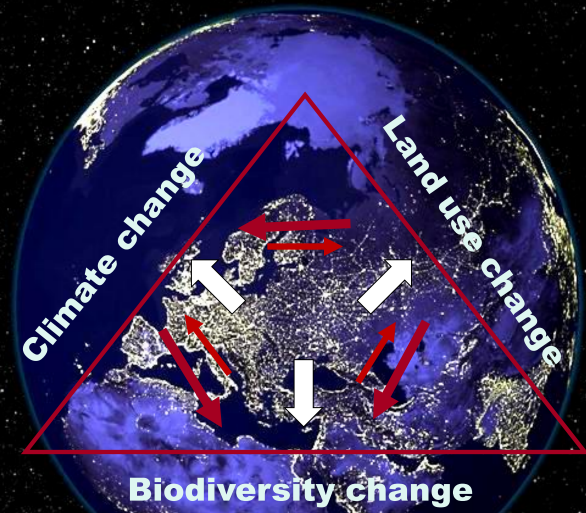
The Psychology of Climate Change

Bending the Curves: Climate, Land Use, and Biological Diversity Changes. Is There a Safe Way out through the Planetary Boundaries?

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Bibliotheca Alexandrina- Advisor

BioVisionAlexandria 2012



Forest











Grasslands/savanna







abundance of original species



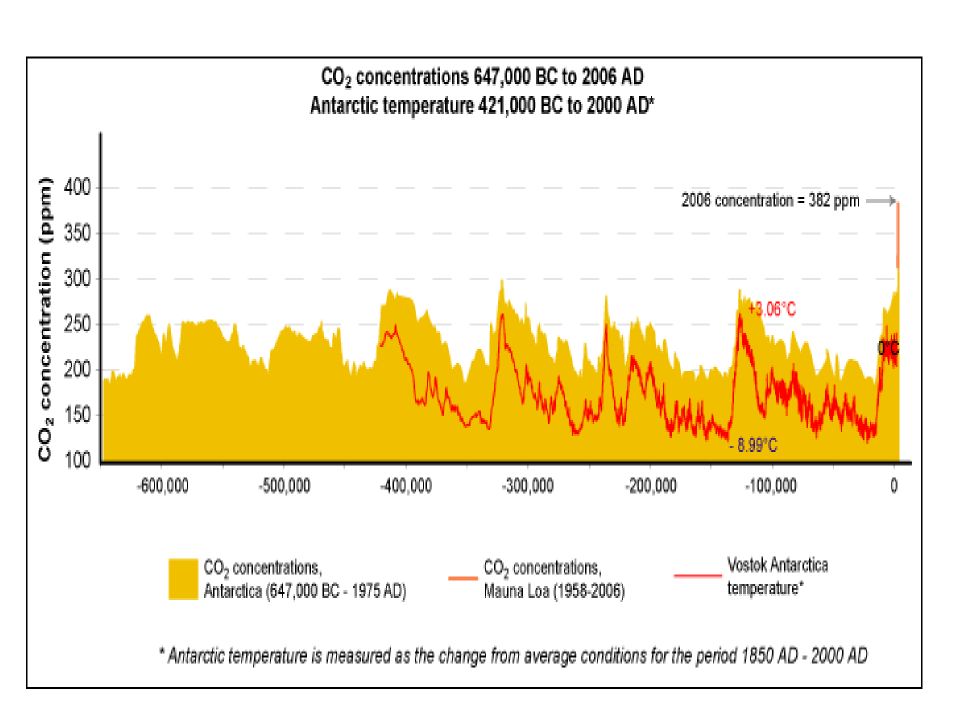




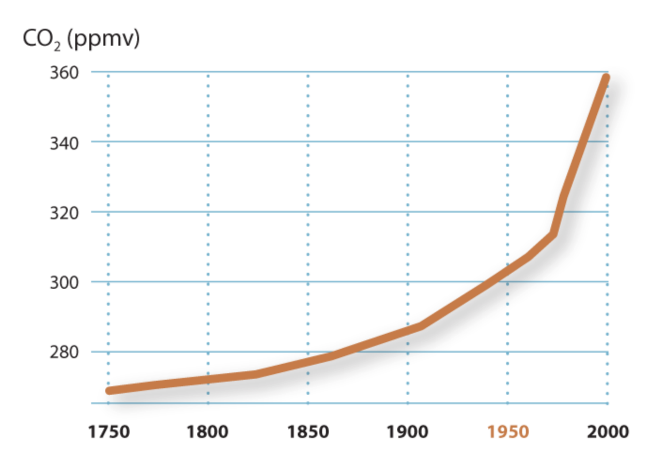




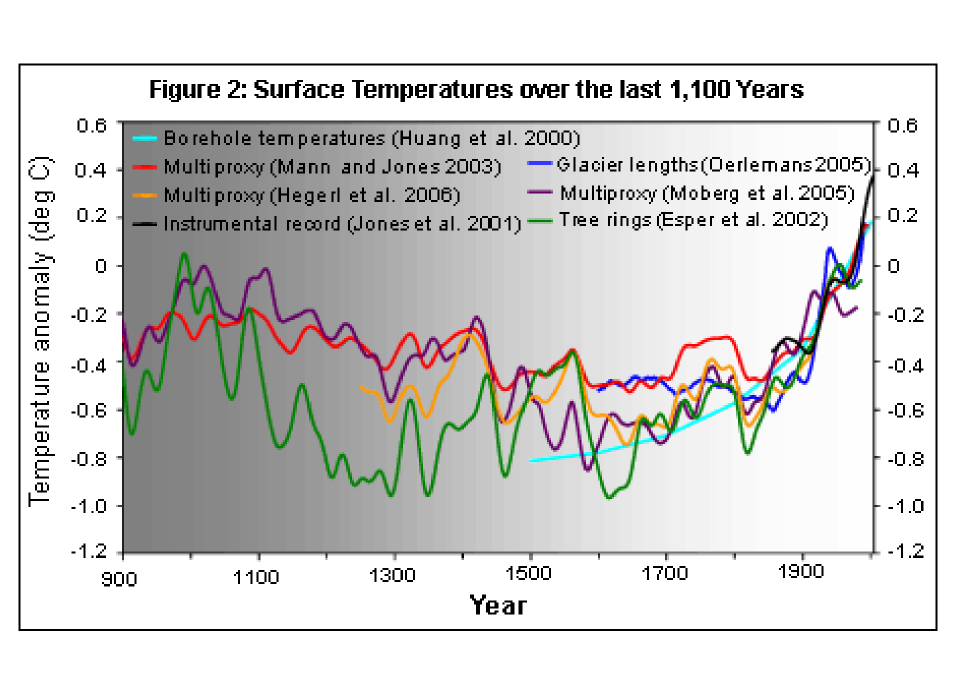




Atmospheric CO₂ concentration

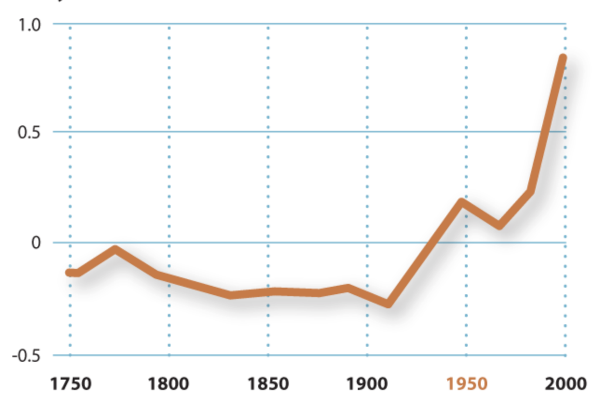


Etheridge et al. Geophys Res 101: 4115-4128



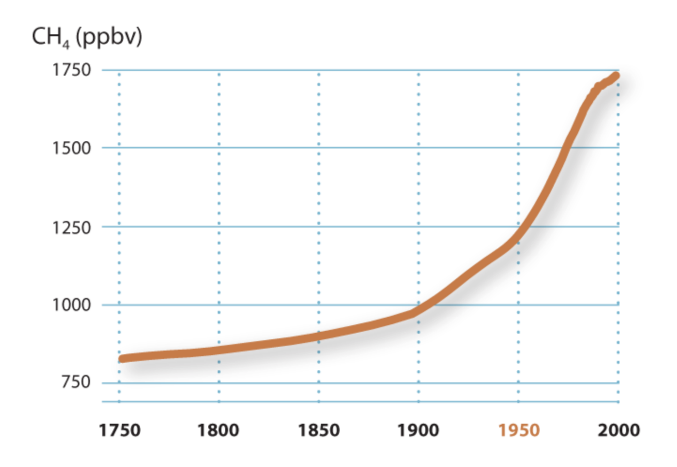
Northern hemisphere temperature

Temperature anomaly (C)



Mann et al Geophys Res Lett 26(6): 759-762

Atmospheric CH₄ concentration

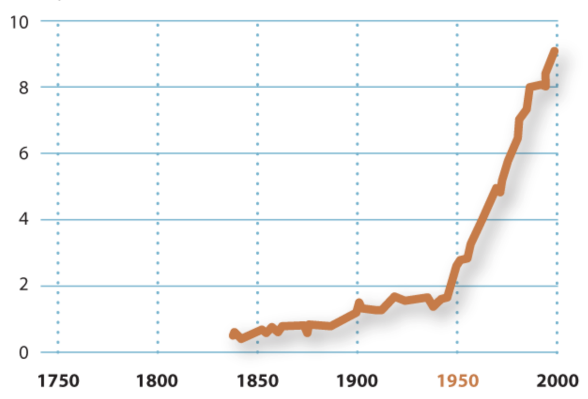


Blunier et al. J. Geophy .Res 20: 2219-2222

Coastal zone nitrogen flux

From Tera to Peta Moles

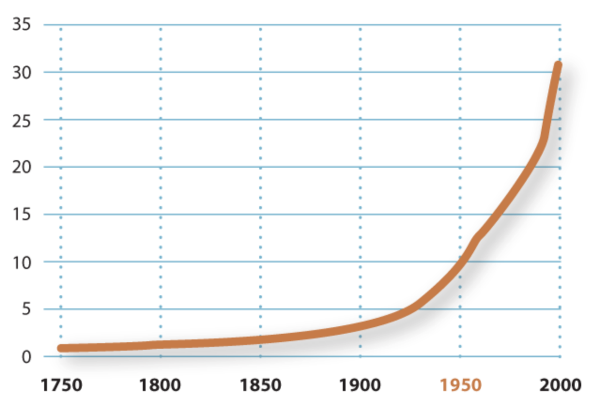
 $(10^{12} \text{ moles year}^{-1})$



Mackenzie et al 2002.

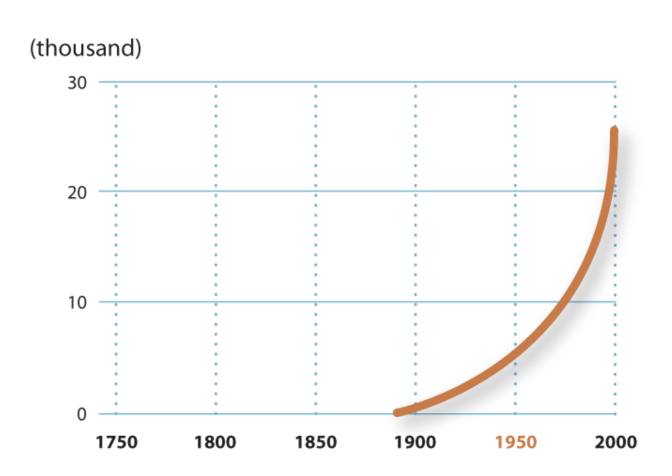
Tropical rainforest and woodland loss

% of 1700 value



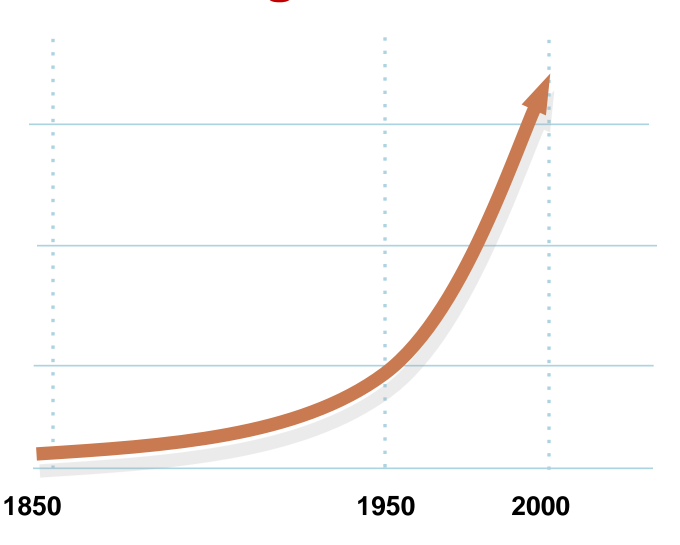
Richards, the Earth as transformed by human action, Cambridge University Press IGBP synthesis: Global Change and the Earth System, Steffen *et al* 2004

Species Extinctions

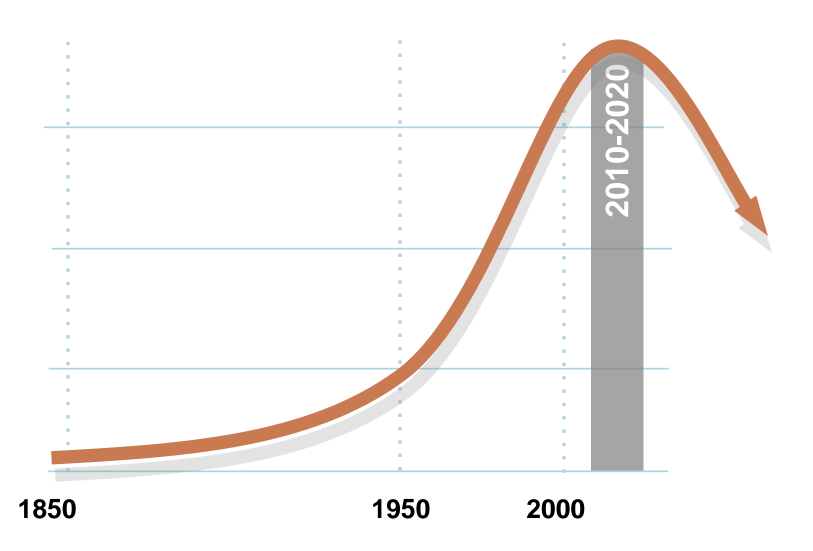


Wilson, the Diversity of Life.

The great acceleration



Bend the curves! Can we?



Climate change

Ozone depletion

Biogeochemical loading:
Global N & P
cycles

Planetary Boundaries Atmospheric aerosol loading

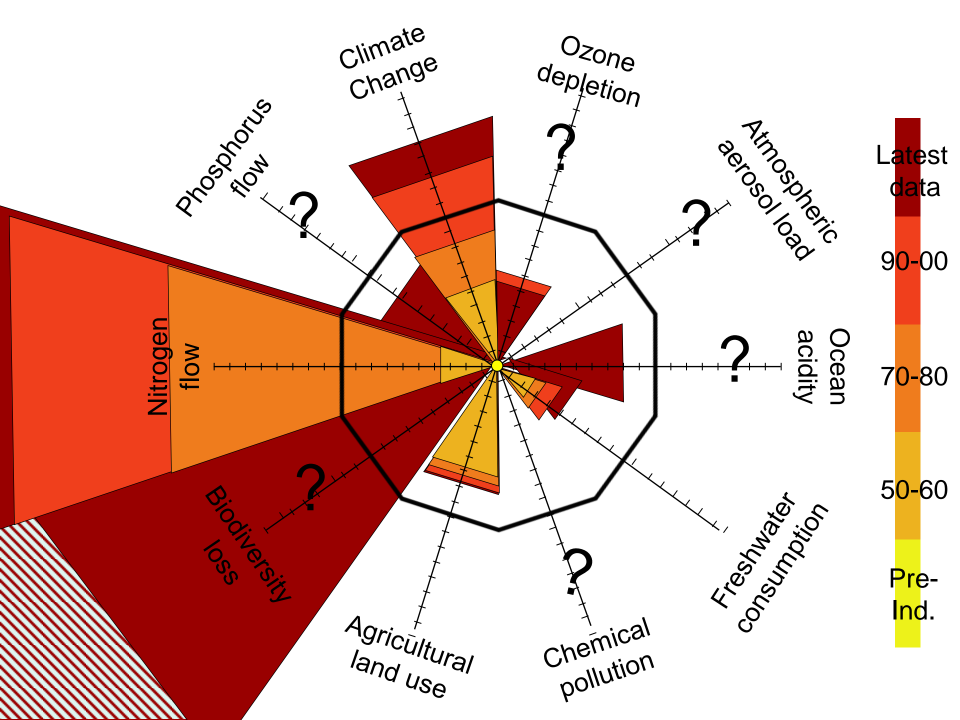
Ocean acidification

Rate of biodiversity loss

Land system change

Chemical pollution

Global freshwater use



Speculated and Identified Causes of Climate Changes Prior to the Industrial Era (pre-1780)

Changes in the Earth's Orbit

Changes in the shape of the Earth's orbit (or <u>eccentricity</u>) as well as the Earth's tilt and <u>precession</u> affect the amount of sunlight received on the Earth's surface. These orbital processes -- which function in cycles of 100,000 (eccentricity), 41,000 (tilt), and 19,000 to 23,000 (precession) years -- are thought to be the most significant drivers of ice ages according to the theory of <u>Mulitin Milankovitch</u>, a Serbian mathematician (1879-1958).

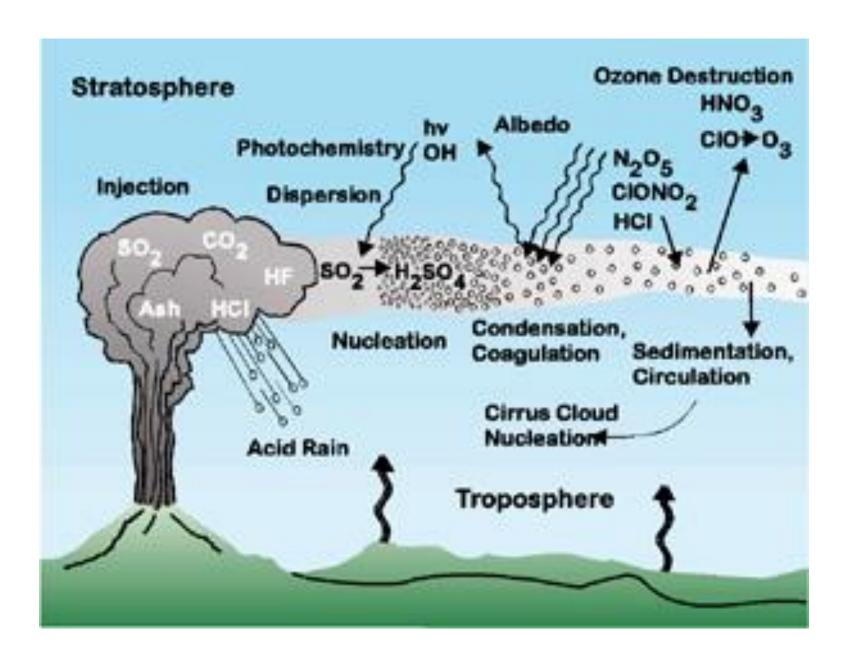
Changes in the Sun's Intensity

Changes occurring within (or inside) the sun can affect the intensity of the sunlight that reaches the Earth's surface. The intensity of the sunlight can cause either warming (for stronger solar intensity) or cooling (for weaker solar intensity). According to NASA research, reduced solar activity from the 1400s to the 1700s was likely a key factor in the "Little Ice Age" which resulted in a slight cooling of North America, Europe and probably other areas around the globe.

Volcanic Eruptions



Volcanoes can affect the climate because they can emit aerosols and carbon dioxide into the atmosphere.



Aerosol Emissions

Volcanic aerosols tend to block sunlight and contribute to short term cooling. Aerosols do not produce long-term change because they leave the atmosphere not long after they are emitted. According to the <u>United States Geological Survey</u> (USGS), the eruption of the Tambora Volcano in Indonesia in 1815 lowered global temperatures and historical accounts in New England describe 1816 as "the year without a summer."

Carbon Dioxide Emissions

- •Volcanoes also emit carbon dioxide (CO2), a greenhouse gas, which has a warming effect.
- •While volcanoes may have raised pre-historic CO2 levels and temperatures, according to the <u>USGS Volcano Hazards Program</u>, human activities now emit 150 times as much CO2 as volcanoes (whose emissions are relatively modest compared to some earlier times).

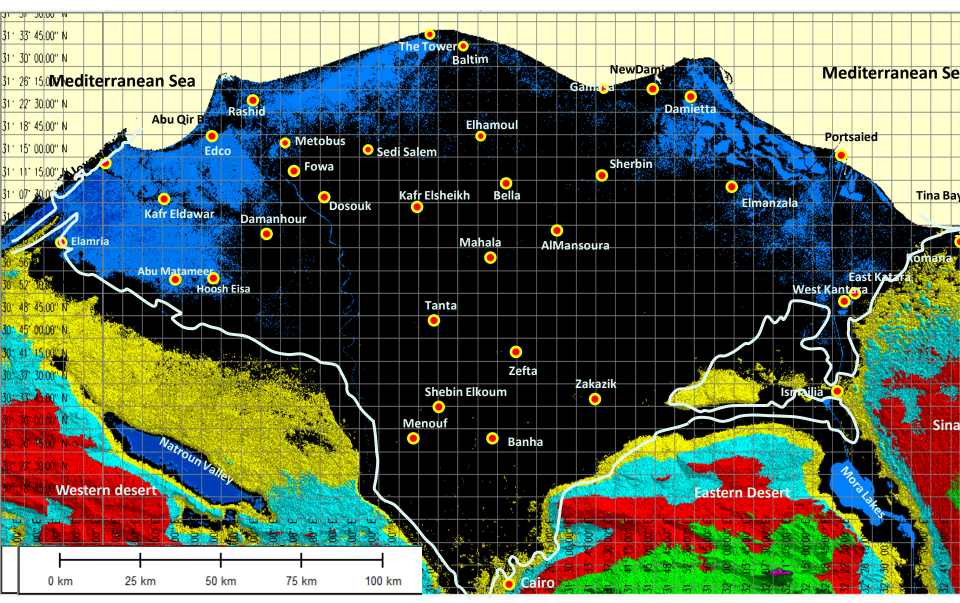
Do the Earth's volcanoes emit more CO₂ than human activities?

"No"

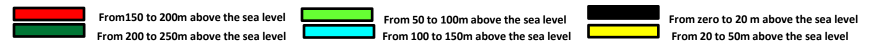
Modern human activities, responsible for some 36,300 million metric tons of CO₂ emissions in 2008 [Le Quéré et al., 2009], release at least a hundred times more CO₂ annually than all the world's degassing subaerial and submarine volcanoes (Gerlach, 2010).

CLIMATE CHANGE AND SEA LEVEL RISE: The Case of EGYPT

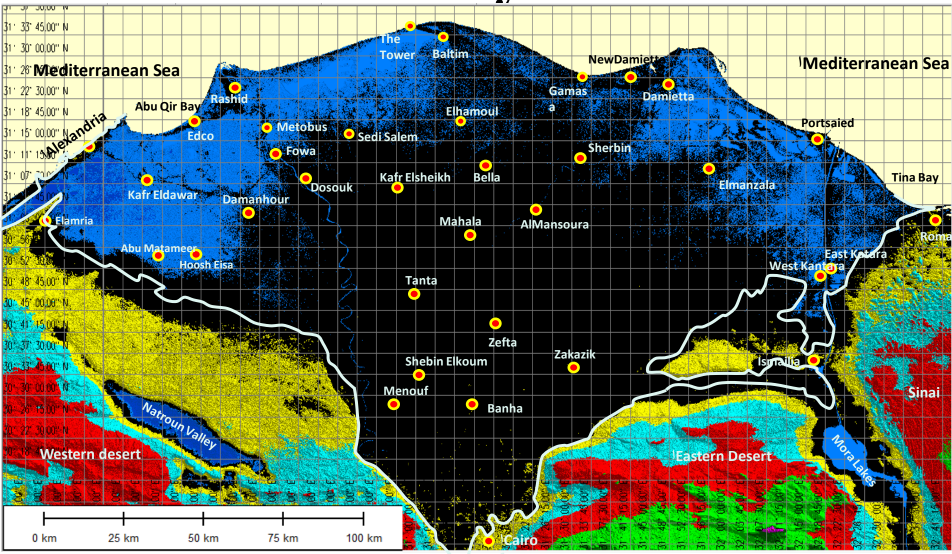
Nile Delta



After Prof. Khaled Ouda



Sea Level Raise by 100 cm max.



After Prof. Khaled Ouda

Blue parts, their level is 1 meter above the sea and are exposed to sea inundation, while black parts are 20 meters above the sea level

Sea Level Rise by 2 meters Mediterranean Sea 31. 35. Mediterranean Sea |31 · 36 · 00,00" N **Abu Qir Bay** Elhamoul 31 26 15 00" N 31. 22. 30 00 kandria **Portsaied** Metobus Sedi Salem Fowa Sherbin 31 ' 18' 45,00" Kafr Elsheikh Tina Bay 31 15 nolo0" N Elmanzala Kafr Eldawar Damanhour Mahala AlMansoura Abu Matameer **Hoosh Eisa** West Kantara Tanta Zefta Zakazik Shebin Elkoum Menouf Banha Western de stern Desert

After Prof. Khaled Ouda

0 km

25 km

50 km

75 km

100 km

Blue parts, their level is 1 meter above the sea and are exposed to sea inundation, while black parts are 20 meters above the sea level

BBC: Climate Change Threatens Egypt's Nile delta

NPR: Sunday Edition A Civilization Threatened by Climate Change

Aknoledgement

I thank Professor Khaled
Ouda and the Stockholm
Resilience Center for some
of the slides used in this
presentation.