

**global change including climate
is an environmental management challenge case**



@cjlortie

environmental management challenge case

Geophysical Research Letters

AN AGU JOURNAL

Climate |  Free Access

Climate change in cities due to global warming and urban effects

Mark P. McCarthy✉, Martin J. Best, Richard A. Betts

First published: 08 May 2010 | <https://doi.org/10.1029/2010GL042845> | Cited by: 188

emc2

novelty

one planet only

models and simulations to understand change

cannot ignore cities

must always have many scenarios

challenge

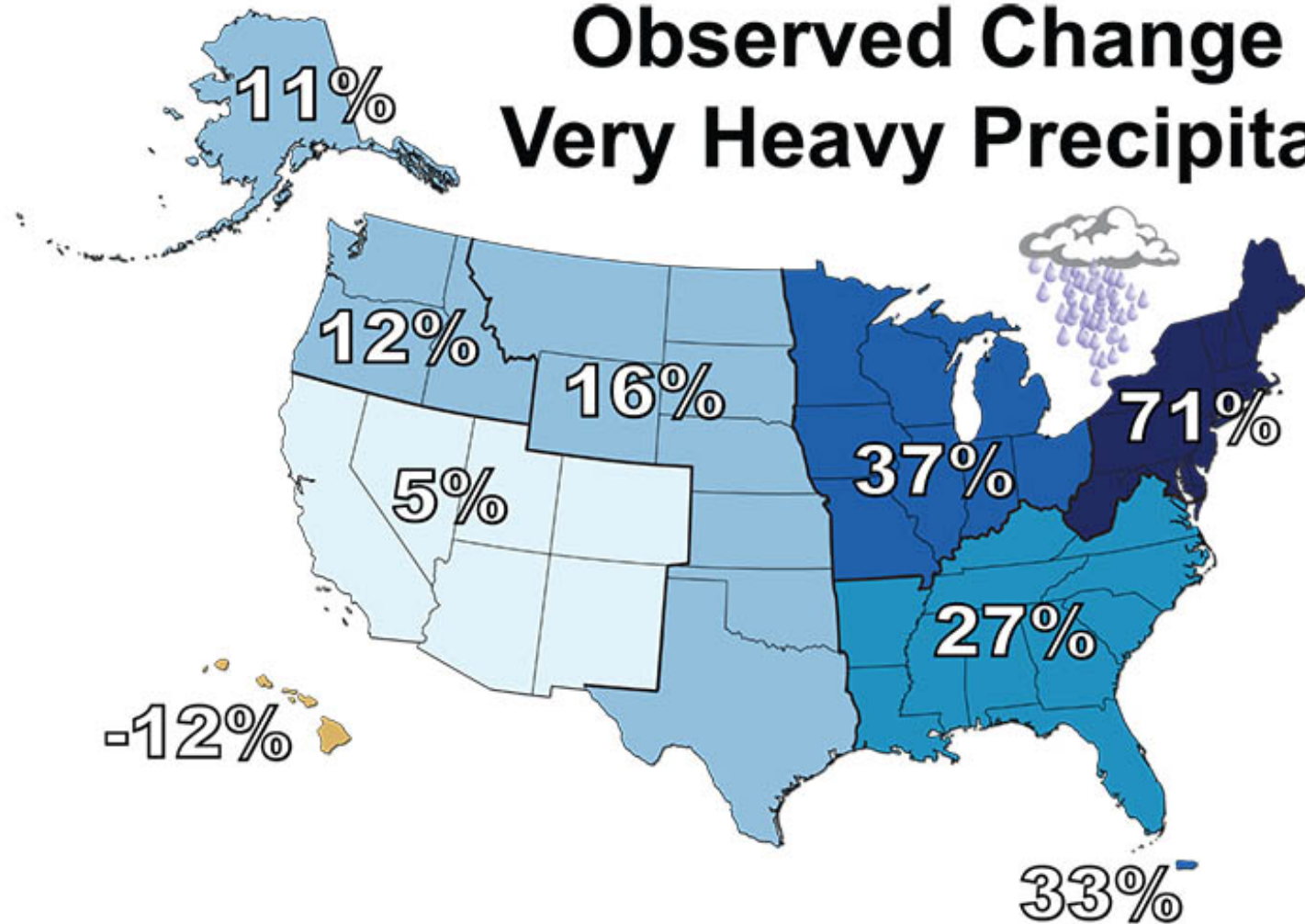


climate change and global change not the same

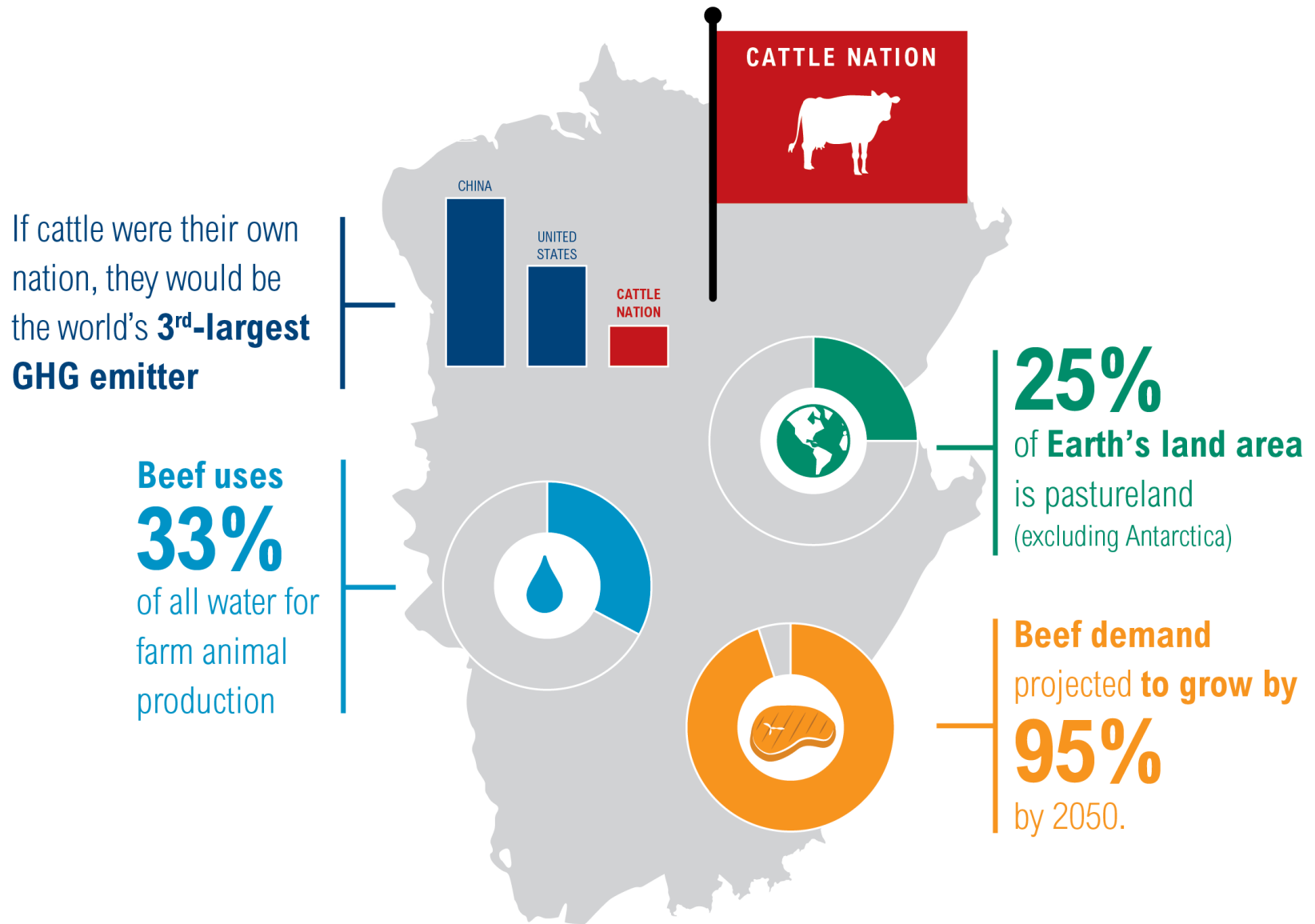
global change is many drivers but must ALSO
better **include people**
and thus cities and transportation



Observed Change in Very Heavy Precipitation



Beef Creates a Huge Environmental Footprint



how much you can contribute to stopping climate change

minimum savings per person we'd need
to keep warming below 2 degrees Celsius

**having one fewer child saves so
much CO₂ over the generations
that it didn't even fit on this chart*

change
light
bulbs

hang
clothes
dry

recycle

use cold
water on
clothes

drive
hybrid
car

eat plant
based
diet

get rid of
electric
car

drive more
efficient car

buy
green
energy

one less
trans-
atlantic
flight

go car
free

tons of CO₂ equivalent saved per year

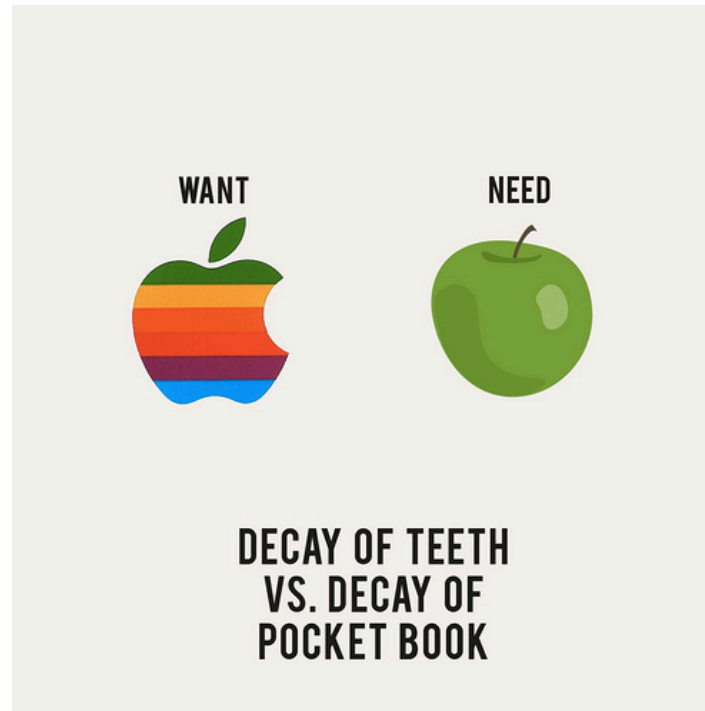
3*

2

1

methods

used code and data to build simulation models
under different scenarios

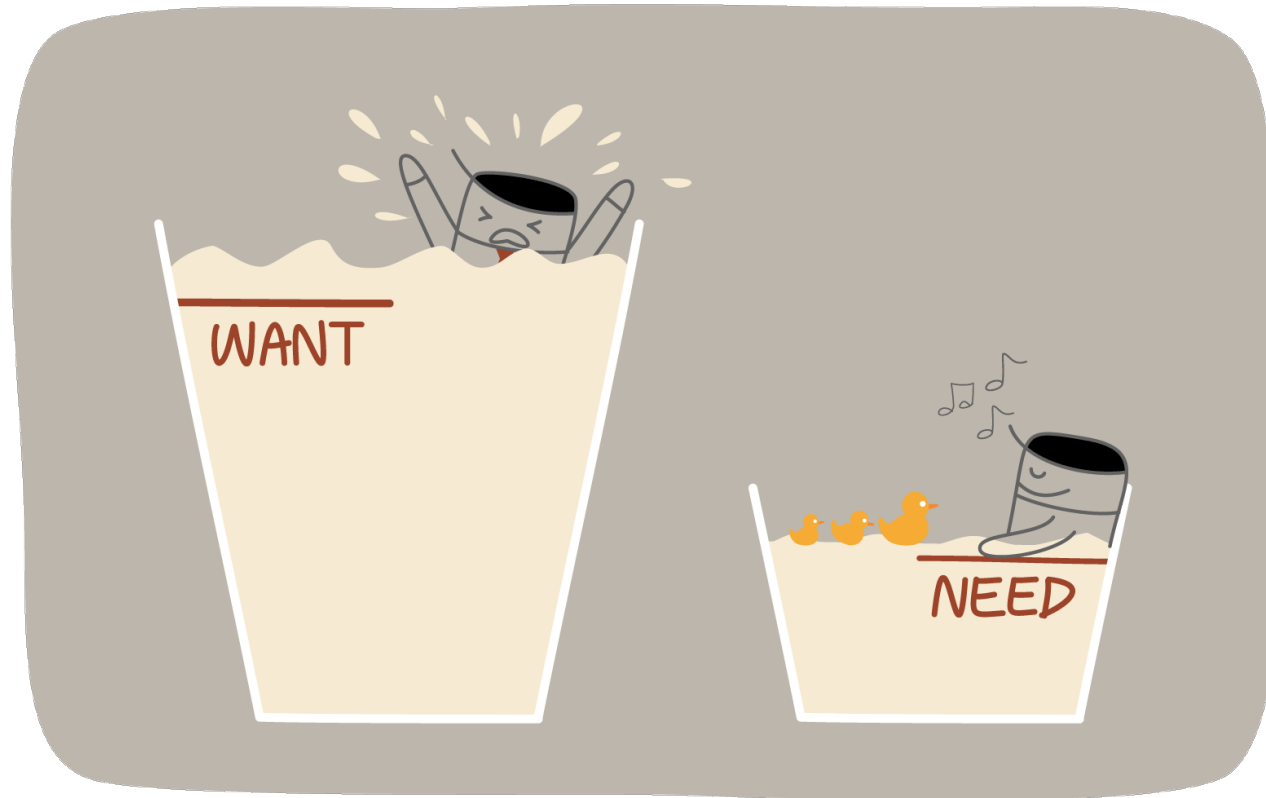


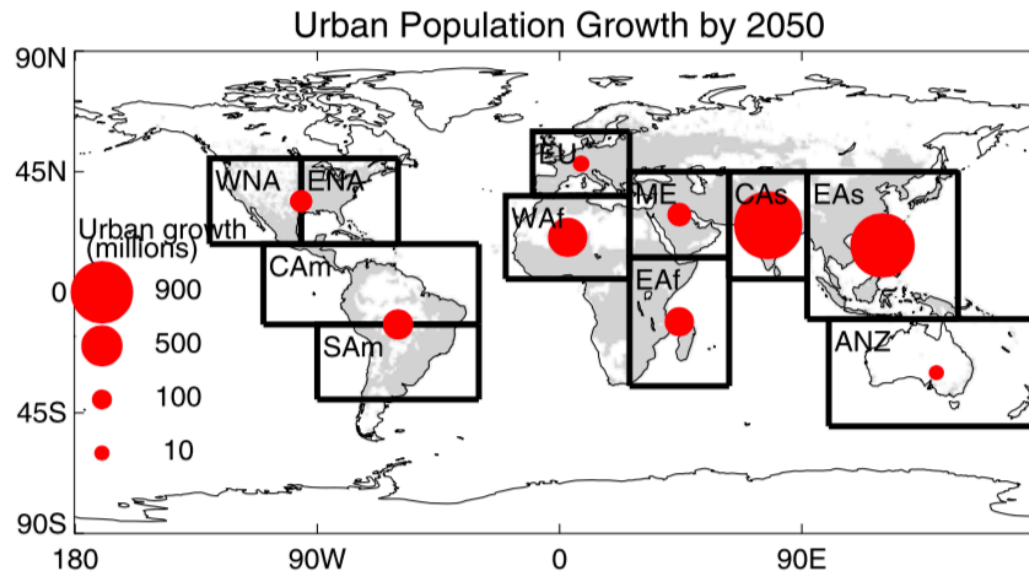
needs

data

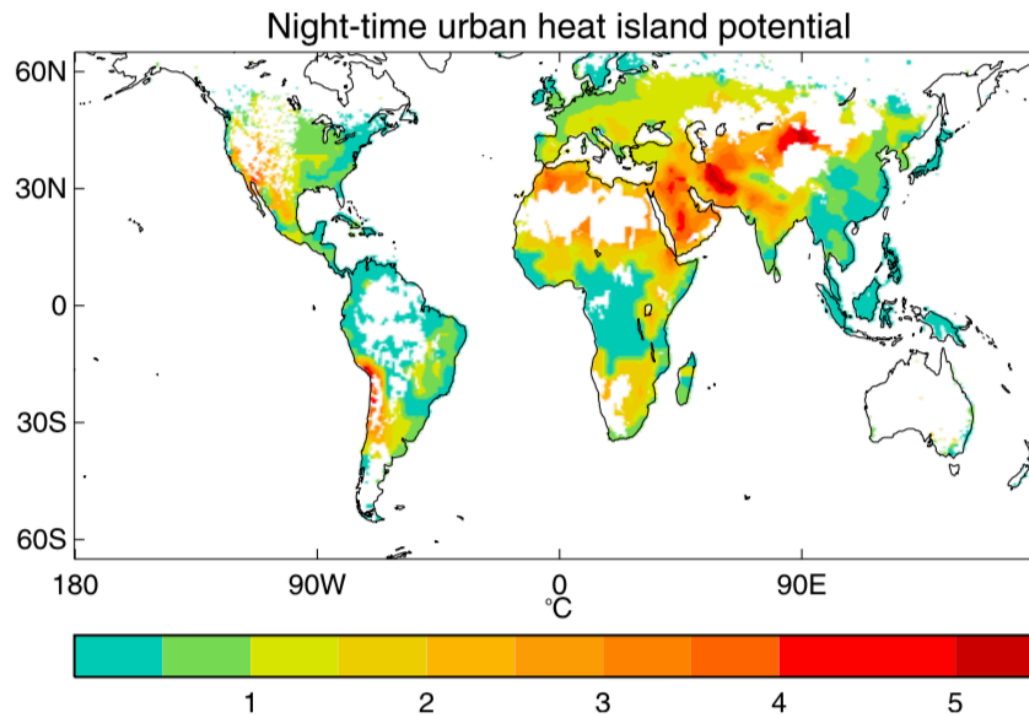
programming

thresholds and benchmarks

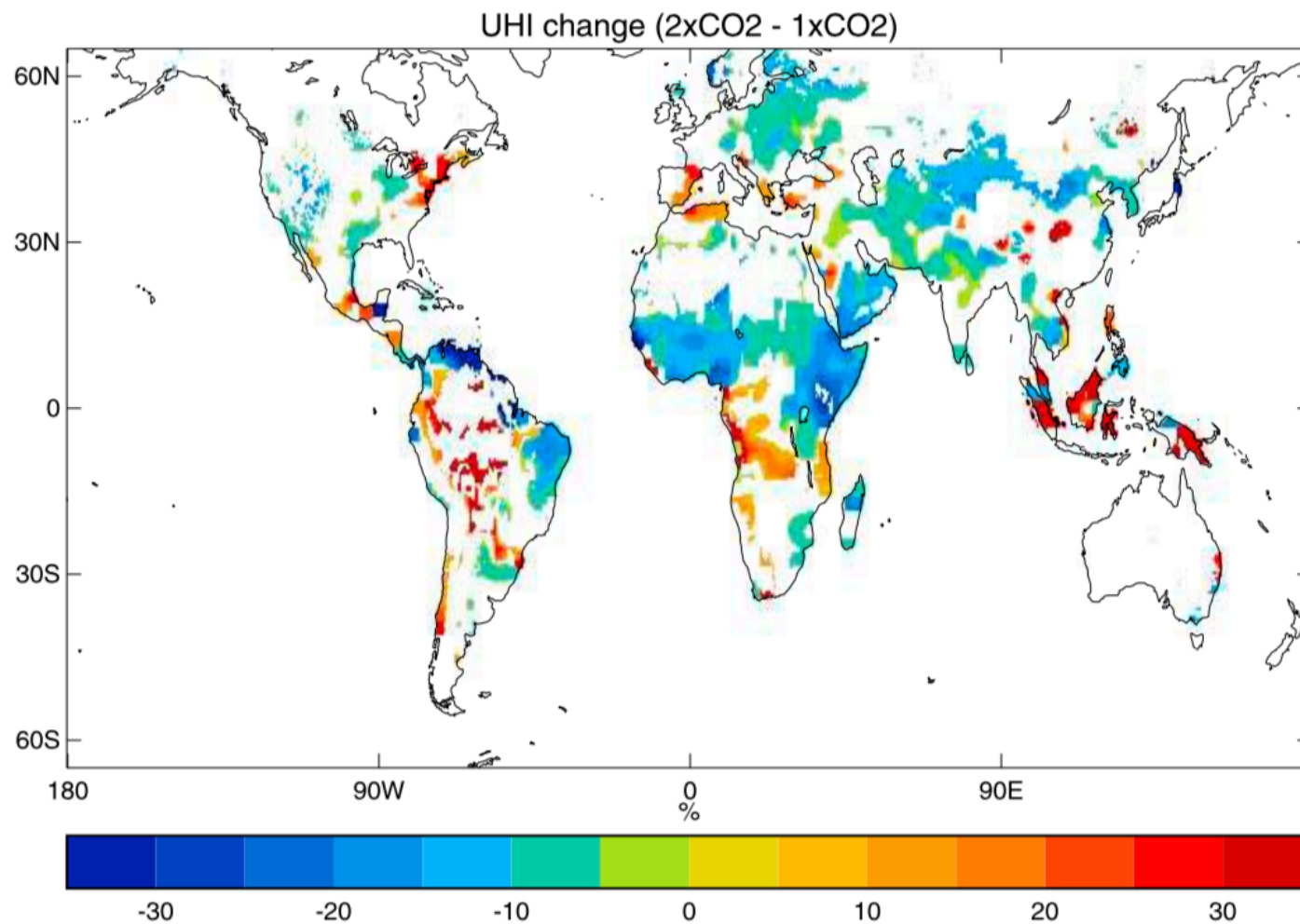




evidence

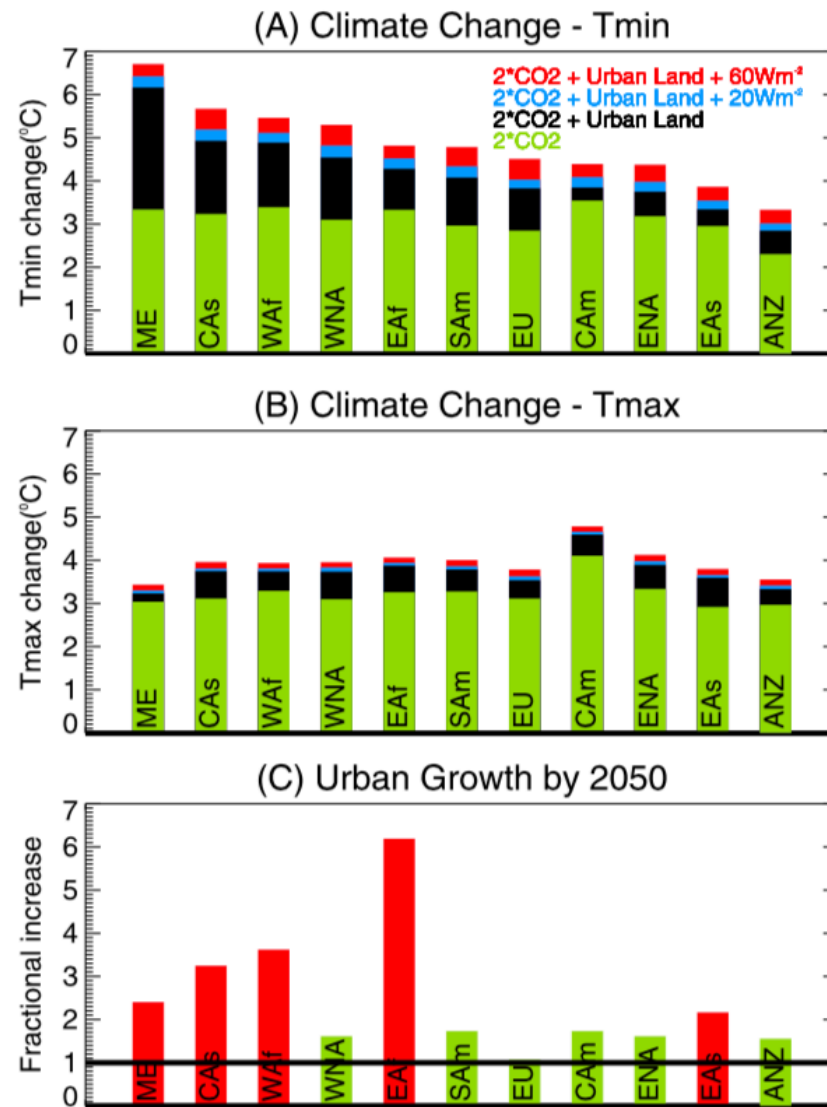


needs and wants both increasing

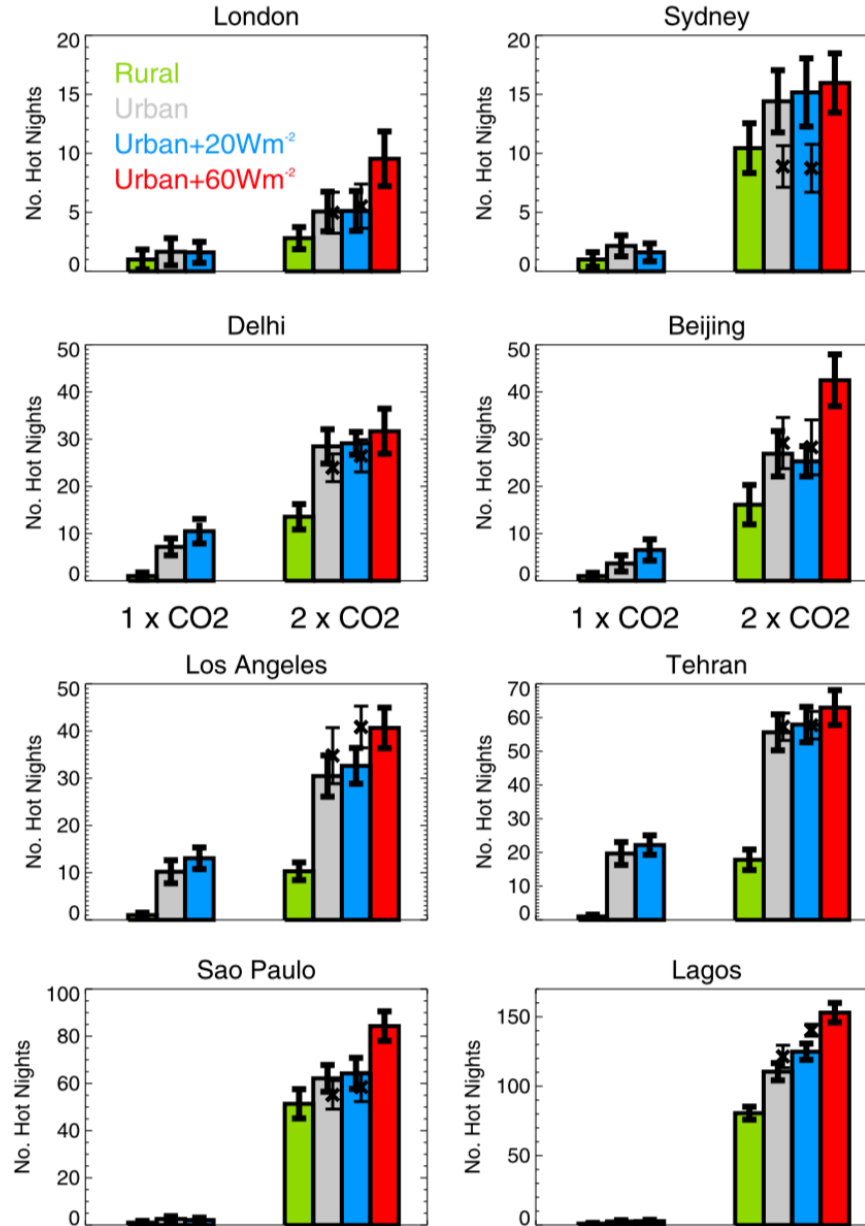


cities (i) getting warmer and (ii) increasing net warming

thermal stress, vulnerability, resilience are profound challenges



climate and global change not the same everywhere



much less cooling for free

magnitude of urban heat island
NOT static under climate change



SPUDCOMICS.COM

© 2012 LONNIE EASTERLING

urban heat island is significant challenge

bio4enviro connection

change & basic data > programming > models > outcomes

tools

programming

good thinking

big picture

open data

implications



resilience planning critical