# global change including climate is an environmental management challenge case



@cjlortie

### environmental management challenge case

# **Geophysical Research Letters**

AN AGU JOURNAL

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

# novelty

one planet only

models and simulations to understand change

cannot ignore cities

must always have many scenarios

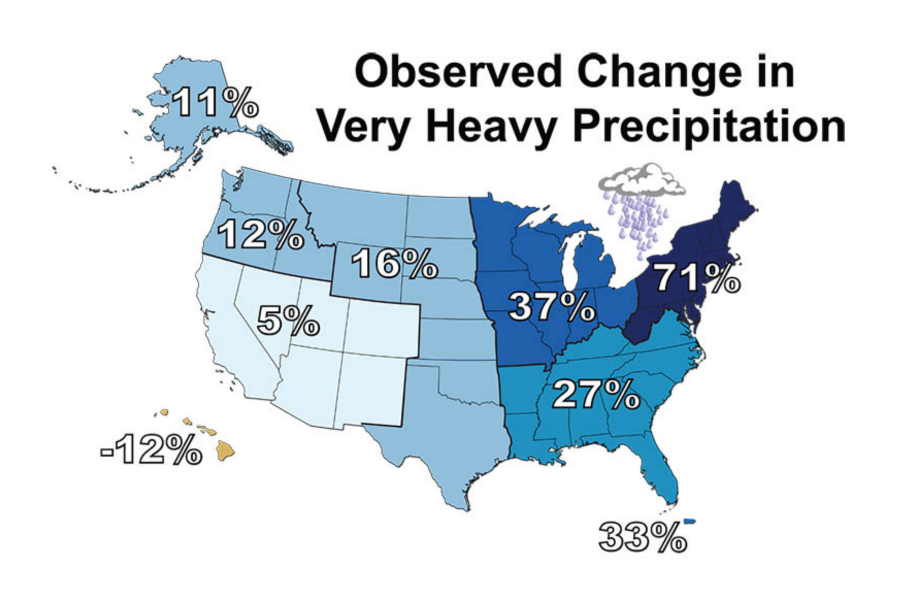
# challenge



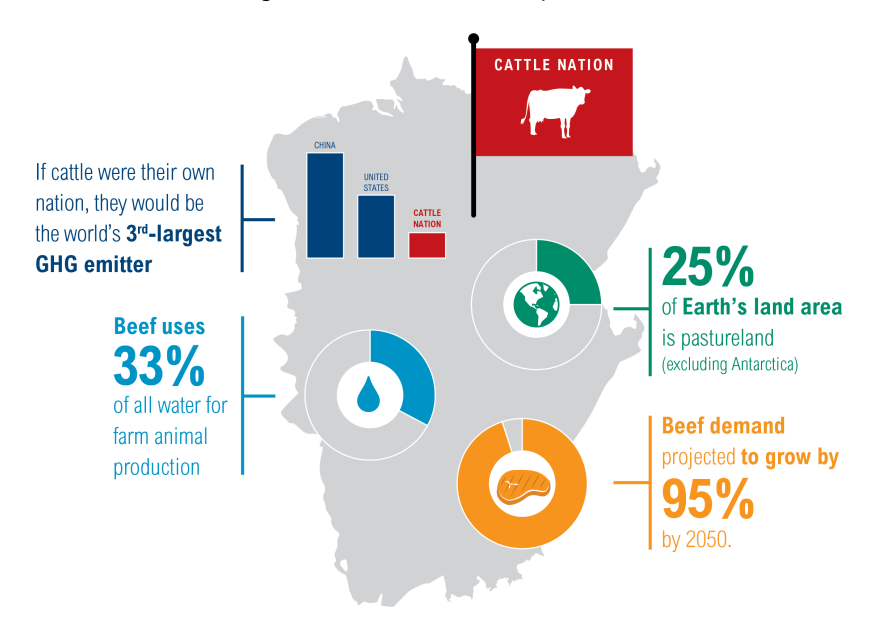
climate change and global change not the same

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





## Beef Creates a Huge Environmental Footprint





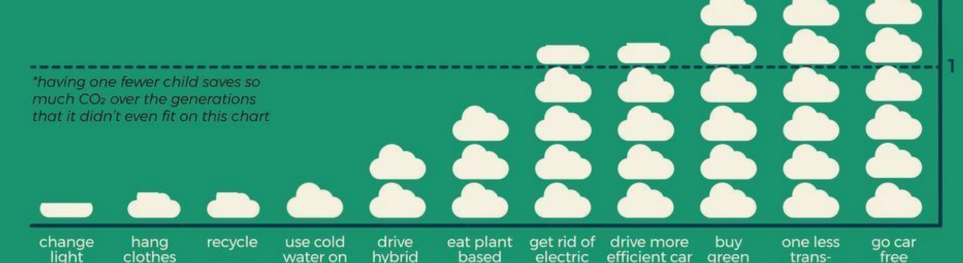
bulbs

dry

clothes

car

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



diet

car

energy

atlantic flight

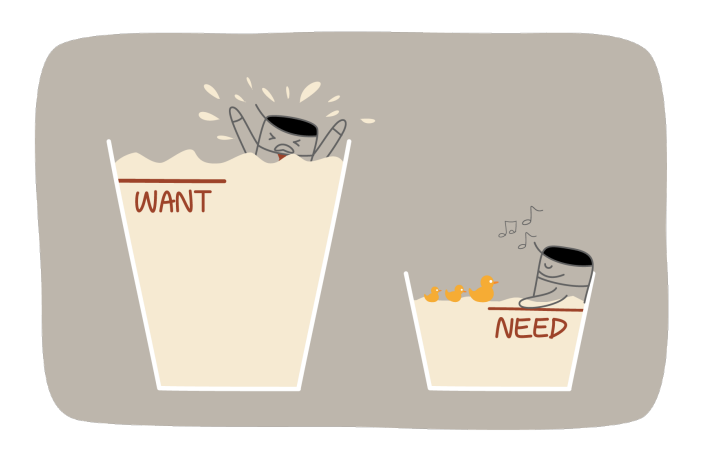
#### methods

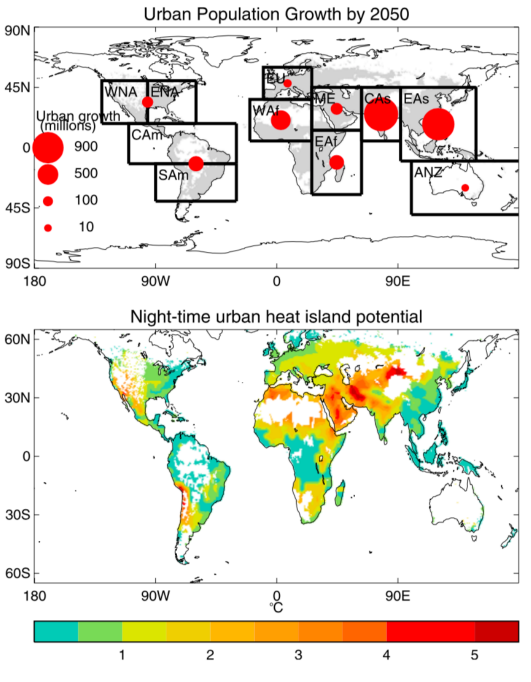
used code and data to build simulation models under different scenarios



#### needs

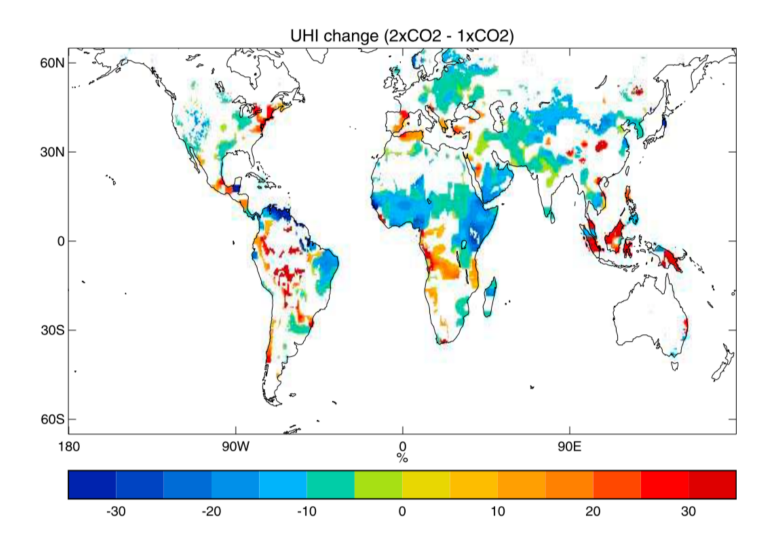
data
programming
thresholds and benchmarks





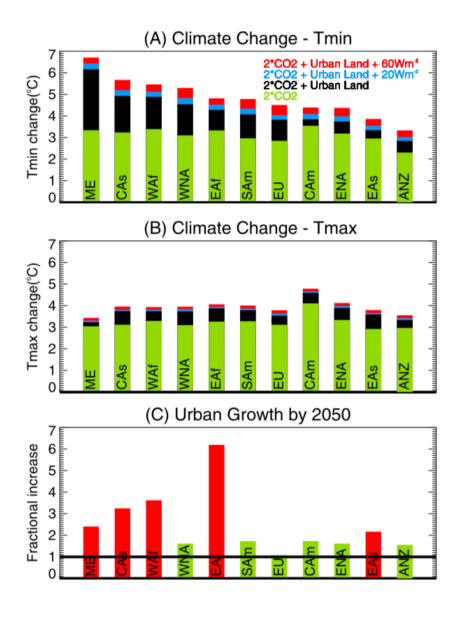
evidence

needs and wants both increasing

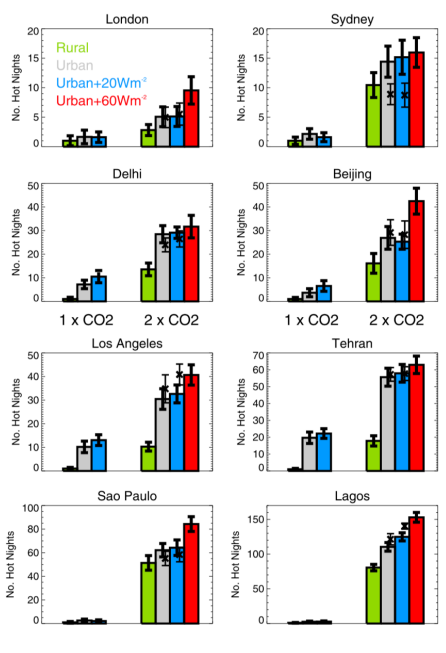


cities (i) getting warmer and (ii) increasing net warming

# thermal stress, vulnerability, resilience are profound challenges







much less cooling for free

magnitude of urban heat island NOT static under climate change



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