



Accelerating Local Solutions to Global Climate Disruption

Steve Nicholas, Vice President of Climate & Environmental Program
Institute for Sustainable Communities

Association of Climate Change Officers
Climate Change Leadership Summit
November 8-9, 2010

Shameless plug (personal)

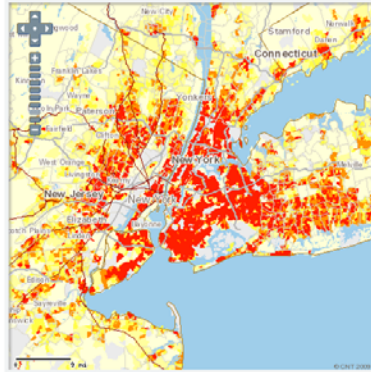


Local leadership: a linchpin

CO2 per Acre From Household Auto Use

Data not available
0 to 8 Metric Tons/Acre
8 to 14 Metric Tons/Acre
14 to 20 Metric Tons/Acre
20 to 30 Metric Tons/Acre
30+ Metric Tons/Acre

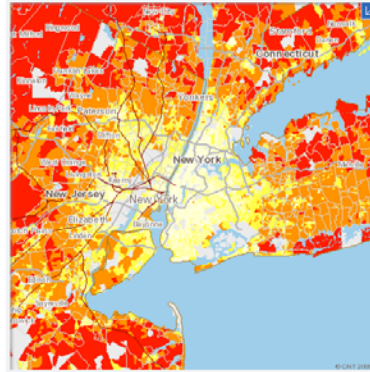
Total CO2 emissions are calculated for the Block Group and then divided by the total area of the Block Group. This method of measuring emissions will show that areas with more households tend to produce more carbon dioxide per acre.



CO2 per Household From Household Auto Use

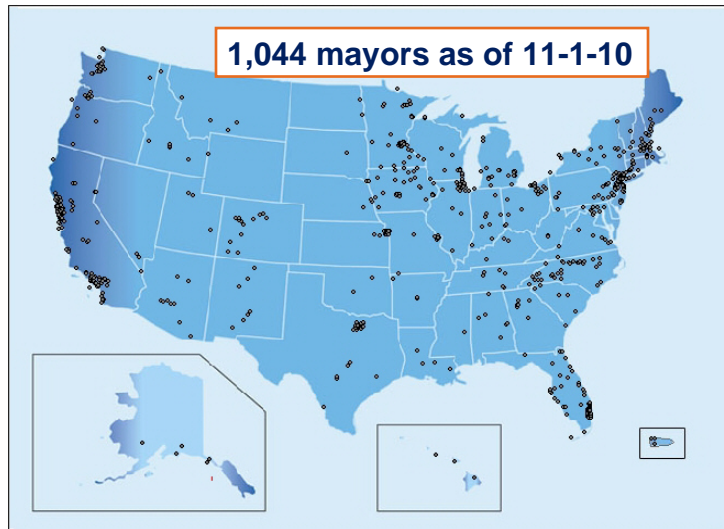
Data not available
0 to 3.3 Metric Tons/HH
3.3 to 5.1 Metric Tons/HH
5.1 to 6.6 Metric Tons/HH
6.6 to 8.6 Metric Tons/HH
8.6+ Metric Tons/HH

Total CO2 emissions are calculated for the Block Group and then divided by the total number of households in the Block Group. This method of measuring emissions shows that in areas where there are more households, average emissions tend to be lower per household.



The good news: it's HAPPENING!

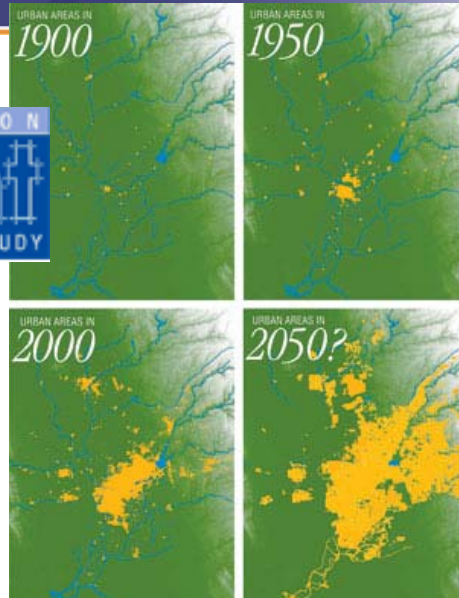
1,044 mayors as of 11-1-10



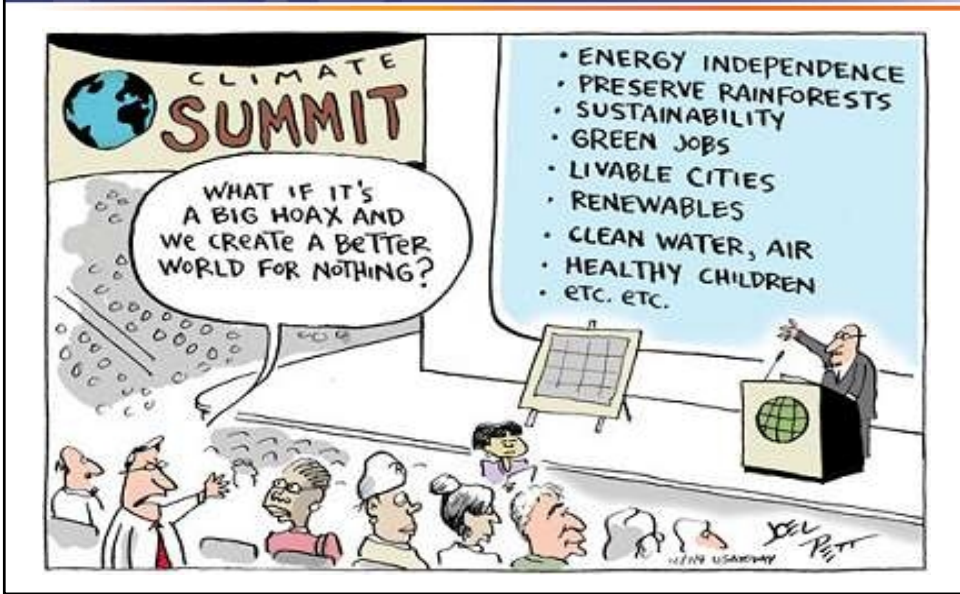
Leadership Linchpin #1: Collaboration



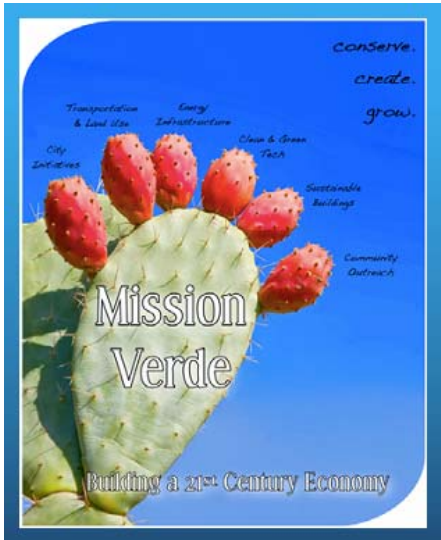
Leadership Linchpin #2: Long-Term Thinking/Doing



Leadership Linchpin #3: Positive Vision



Accentuating the positive...



...We can bring unique and innovative approaches to green infrastructure, green retrofitting, green jobs programs, and green venture capital. We can position ourselves to compete successfully in a 21st Century global economy. We can transform our city and improve the lives of all San Antonians. With Mission Verde, we control our destiny."

Note to toddlers (and climate leaders): “Please share!”



Shameless plug (professional)

ISC's Climate Leadership Academy:
Serving ≈ 350 practitioners from 45 cities (so far)



