


Climate Change Economics

Sarah E. West, Ph.D.
Macalester College

680 CIX


August 18, 2021




1

National Economic Education Delegation

- **Vision**
 - One day, the public discussion of policy issues will be grounded in an accurate perception of the underlying economic principles and data.
- **Mission**
 - NEED unites the skills and knowledge of a vast network of professional economists to promote understanding of the economics of policy issues in the United States.
- **NEED Presentations**
 - Are **nonpartisan** and intended to reflect the consensus of the economics profession.





2

2

Who Are We?

- **Honorary Board: 53 members**

- 2 Fed Chairs: Janet Yellen, Ben Bernanke
- 6 Chairs Council of Economic Advisers
 - o Furman (D), Rosen (R), Bernanke (R), Yellen (D), Tyson (D), Goolsbee (D)
- 3 Nobel Prize Winners
 - o Akerlof, Smith, Maskin

- **Delegates: 585+ members**

- At all levels of academia and some in government service
- All have a Ph.D. in economics
- Crowdsource slide decks
- Give presentations

- **Global Partners: 45 Ph.D. Economists**

- Aid in slide deck development

3

Credits and Disclaimer

- **This slide deck was authored by:**

- Shana Mcdermott, Trinity University
- Sarah Jacobson, Williams College
- Sharon Shewmake, Western Washington University

- **This slide deck was reviewed by:**

- Jason Shogren, University of Wyoming
- Walter Thurman, North Carolina State University

- **Disclaimer**

- NEED presentations are designed to be nonpartisan.
- It is, however, inevitable that the presenter will be asked for and will provide their own views.
- Such views are those of the presenter and not necessarily those of the National Economic Education Delegation (NEED).

4

Outline

- Climate change science
- Impacts of climate change
- Economics of responding to climate change
- Addressing the sources of our emissions
- Climate change policy
- Policy in action



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How Can Economists Contribute to Thinking about Climate Change?

- **By assessing behavioral reactions to climate change.**
- **By measuring the damage and estimating the economic costs of fighting climate change.**
- **By designing smart policies that minimize costs.**
 - Balance economic growth with GHG emission mitigation.



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6

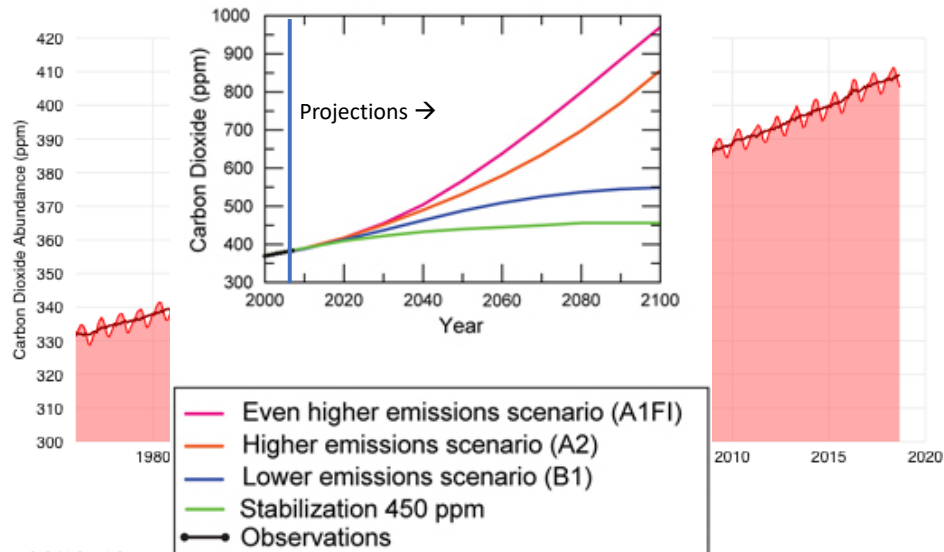
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Climate Change Science



7

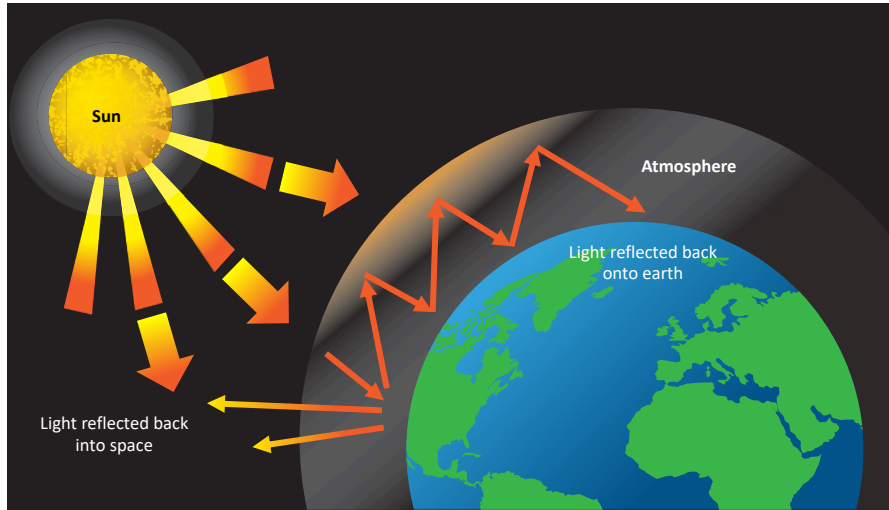
Atmospheric CO₂ Concentrations



Source: IPCC data distribution center and climate.gov

8

The Atmospheric Greenhouse Effect



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Uncertainty



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10

How Much Pollution Does Society Want?

Analogy: How Many Oranges Does Society Want?

- People grow and sell oranges for a price that at least covers costs (*supply*).
- People will not pay more for them than what they consider to be their value (*demand*).
- Prices let *supply* and *demand* balance out. The price settles where:

of oranges people want to sell = # of oranges people want to buy

- This is the “right” number of oranges for society.
- Prices reflect scarcity and the social value of the resource.



11

Electricity Is Different From Oranges

- **Many sources of electricity generate pollution.**
- **Pollution is an EXTERNALITY:**
 - a side effect (cost or benefit) that affects someone else when something is bought or sold.
 - This is a *market failure*.
- **The price of electricity does not reflect all of the costs.**
 - Electricity is too cheap.
 - There is too much pollution.



12

Impacts of Climate Change



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13

How These Impacts Affect Humans

- Agriculture
- Fisheries
- Coastal damages
- Direct health effects, including sickness and death (temperature & drought; also pollution)
- Indirect health effects (vector-borne disease)
- Reduced fresh water availability
- Wildfires
- Shifting zones for important ecosystems, and desertification
- Reduced worker productivity
- Increased violence
- Some of these may cause human migration and/or conflict

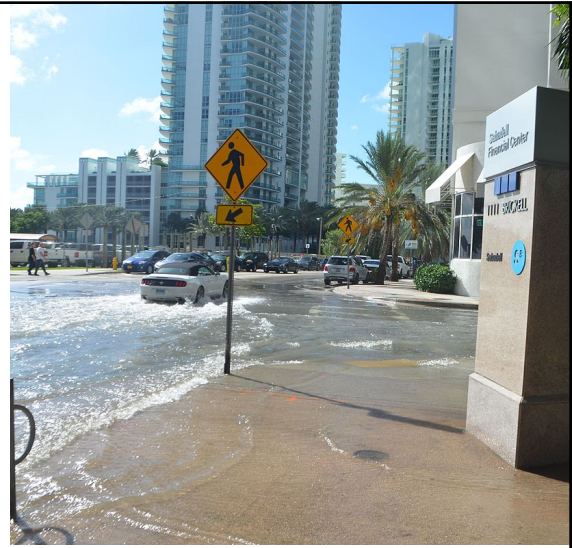


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14

Real Estate Markets

- Sea level rise
- Wildfire risk
- Extreme weather events
 - Hurricanes
 - Extreme rainfall
 - Drought
- Water supplies, electricity reliability
- Residential markets affected
- Turnover leading indicator



Projected Effects Vary Across the U.S. but Are Estimated at 1.2% of GDP per 1C Increase

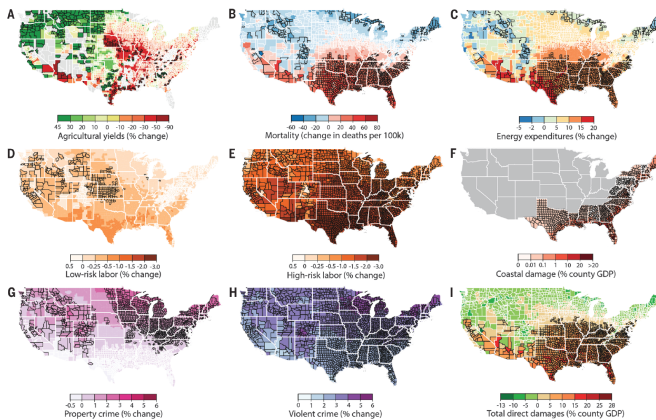
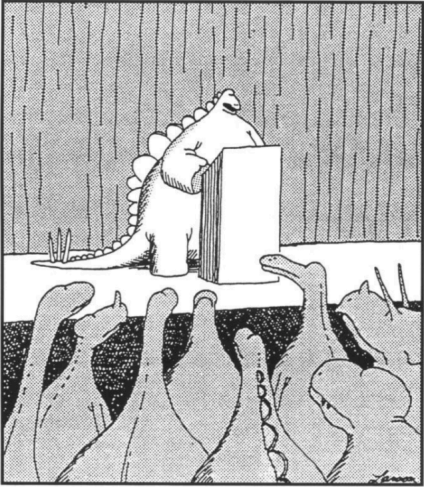



Fig. 2. Spatial distributions of projected damages. County-level median values for average 2080 to 2099 RCP8.5 impacts. Impacts are changes relative to counterfactual “no additional climate change” trajectories. Color indicates magnitude of impact in median projection; outline color indicates level of agreement across projections (thin white outline, inner 66% of projections disagree in sign; no outline, ≥83% of projections agree in sign; black outline, ≥95% agree in sign; thick white outline, state borders; maps without outlines shown in fig. S2). Negative damages indicate economic gains. (A) Percent change in yields, area-weighted average for maize, wheat, soybeans, and cotton. (B) Change in all-cause mortality rates, across all age groups. (C) Change in electricity demand. (D) Change in labor supply of full-time-equivalent workers for low-risk jobs where workers are minimally exposed to outdoor temperature. (E) Same as (D), except for high-risk jobs where workers are heavily exposed to outdoor temperatures. (F) Change in damages from coastal storms. (G) Change in property-crime rates. (H) Change in violent-crime rates. (I) Median total direct economic damage across all sectors [(A) to (H)].





"The picture's pretty bleak, gentlemen. ...
The world's climates are changing, the mammals
are taking over, and we all have a brain
about the size of a walnut."



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Economics of Responding to Climate Change



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International Climate Policy Goals

- **Intergovernmental Panel on Climate Change (IPCC)**
 - Global effort to fight climate change
 - Reports on consensus of climate science, including economics
- **IPCC report in 2018:**
 - Temperature has already increased by 1.0 degrees C - Recommended: < 1.5 C
- **2016 Paris Agreement:**
 - Reach goal of 1.5 degrees C: requires 70-95% GHG reduction 2010 → 2050

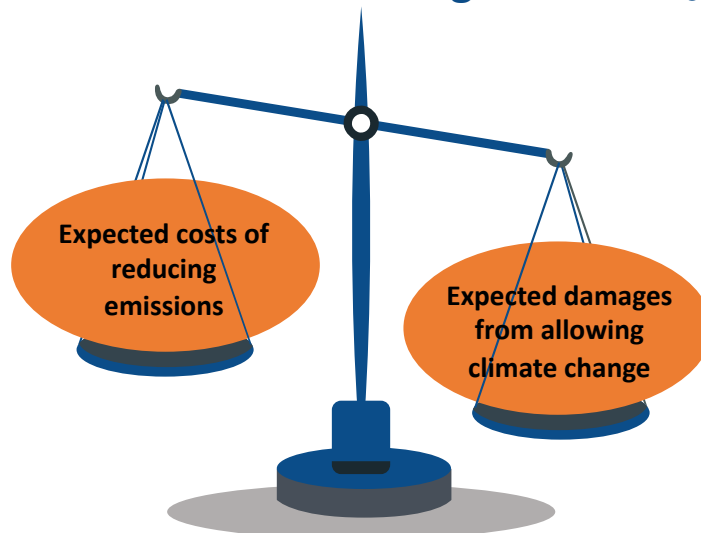


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19

How Economists Decide How Much to Fight Climate Change

- **Cost Benefit Analysis**
- **Weigh:**



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20

Economic Growth and Climate Change Action Are Compatible

- **Abating greenhouse gas emissions is costly...
... but climate change damages are even more costly.**
- **Economic growth comes with consequences that we have to deal with, including climate consequences.**
- **Economies with environmental regulations can still be dynamic.**
- **Goal: design policies that reach climate goals at the least possible cost.**



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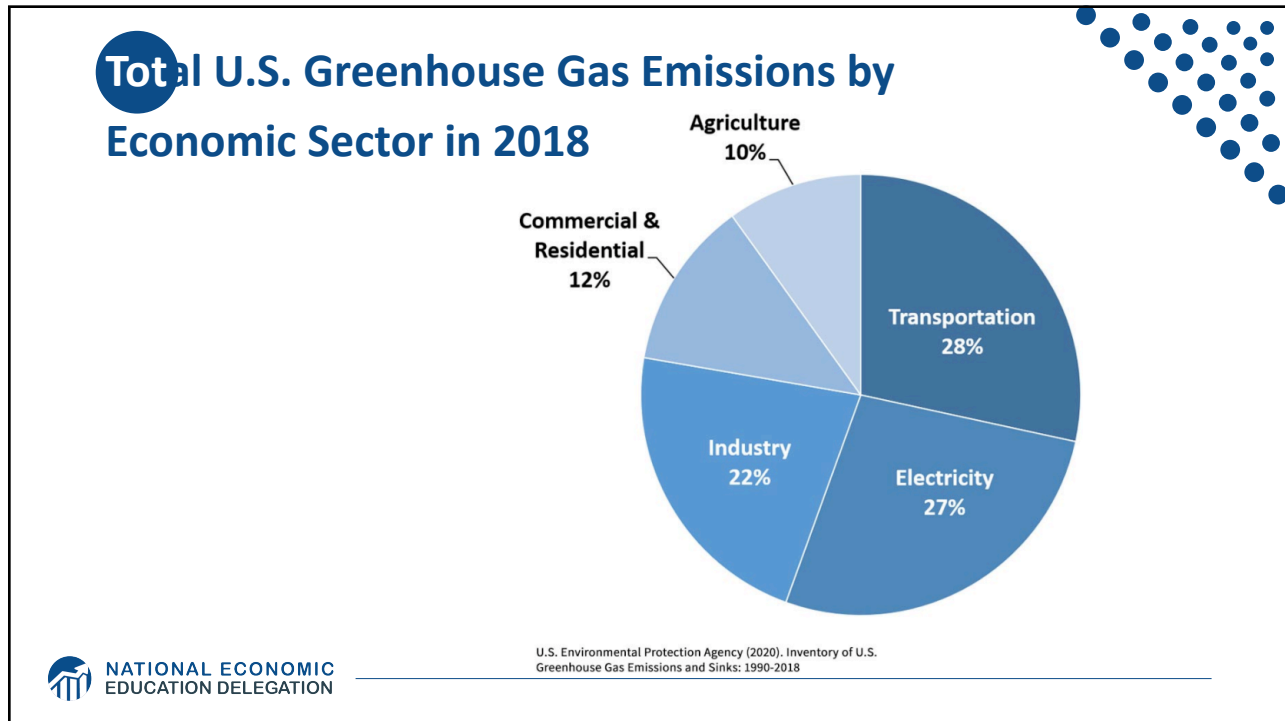
21

Addressing the Sources of Our Emissions

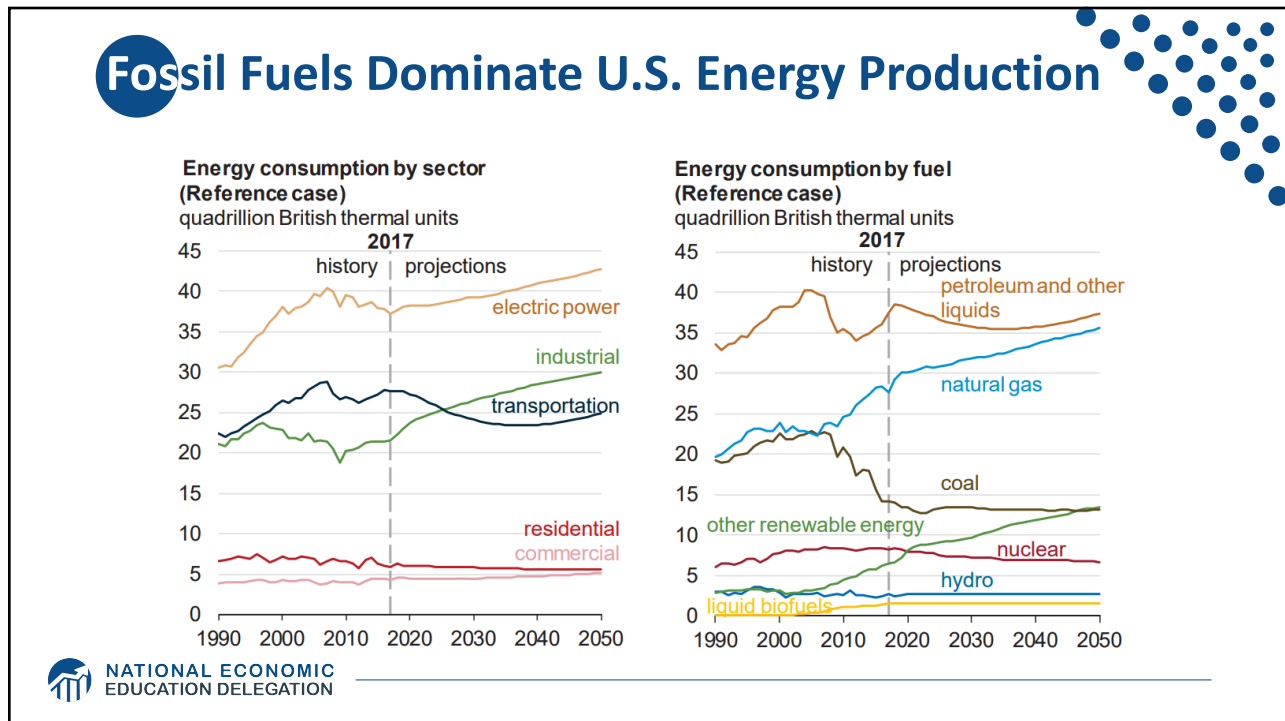


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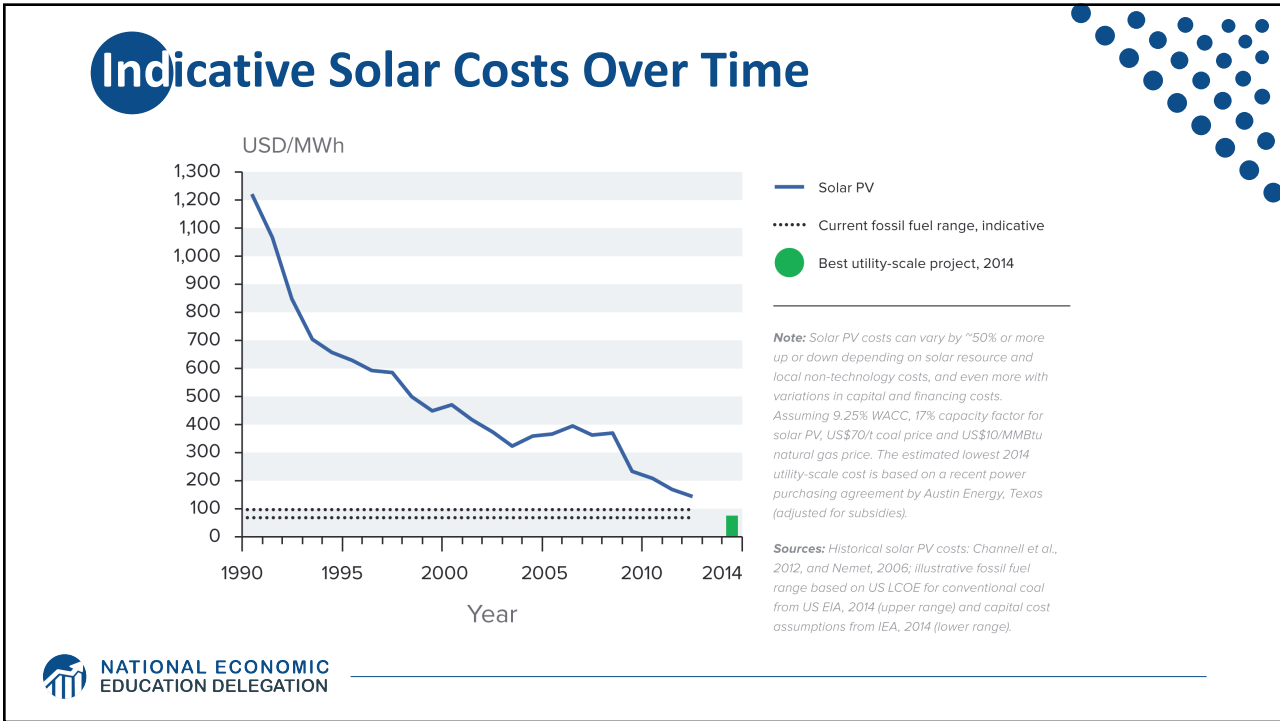
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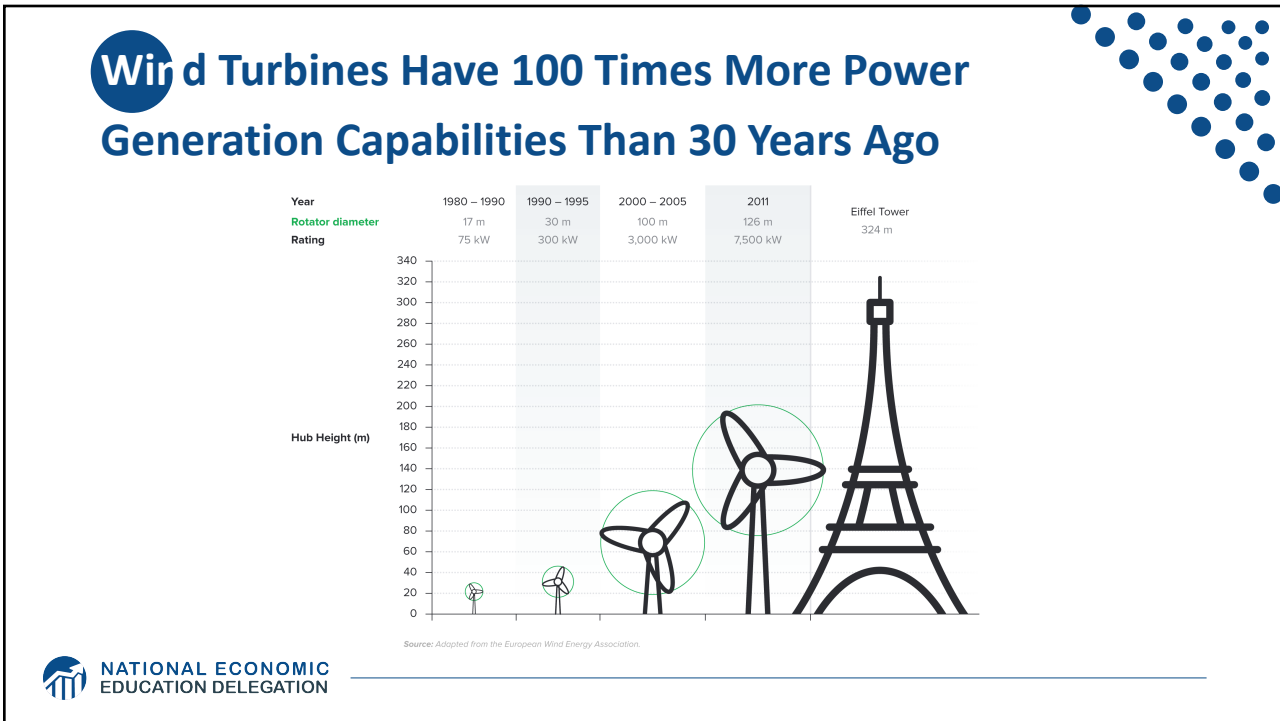
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24



25



26

Climate Change Policy



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27

Policies That Reduce Emissions: Directly

- **Regulation**

- Emissions standards or limits
 - E.g., CAFE standards

- **Market-oriented policies**

- Putting a price on emissions
 - Subsidizing green energy (*e.g.*, feed-in tariffs)
 - Tax or cap & trade



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28

28

Thoughts on Regulation vs Market-Oriented

- **Equity.**

- Both types of policies are regressive.
 - Cap and Trade and a Carbon Tax can offset the regressivity.
 - Regulations do not.

- **Efficiency.**


- Market-oriented policies tend to achieve emissions reduction at much lower cost.
 - Example: CAFÉ Standards vs Carbon Tax
 - Tax is significantly more efficient.
 - Why?




Climate Change Policy in Action



California's Cap and Trade System: 2012+




0.7%
of global
greenhouse gas
emissions




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31

California's System Is Flexible

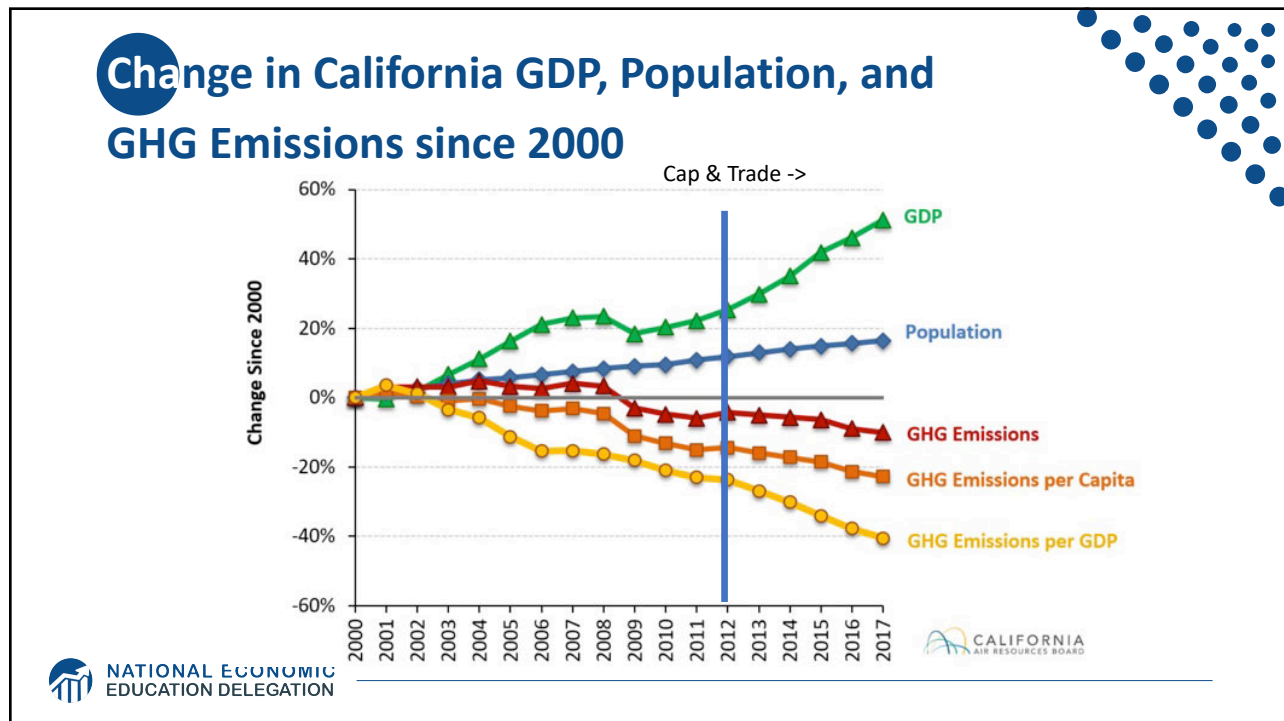


- **California's goals:**
 - Reduce emissions to 1990 levels by 2020
 - An 80% reduction in emissions from 1990 levels by 2030
- **California's Tools:**
 - Cap and Trade
 - Renewable Portfolio Standard
 - Clean Cars Program
 - Low Carbon Fuel Standard



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32



33

Summary

- Climate change is real, is caused by human actions, and has impacts we're already feeling.
- We need to reduce emissions to balance the costs of action against the costs of inaction.
- Scientists and the IPCC recommend that we work to keep warming below 1.5 degrees celsius.
 - Economists believe that this goal is well worth the costs!

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34

Summary – *continued*

- There are many ways to reduce emissions.
- Economics-inspired policies can help us do this at the lowest cost.
- Taxes and cap and trade are proven effective tools to fight climate change!
- Other tools may also be necessary.



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35

Thank you!

Any Questions?

www.NEEDelegation.org

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Contact NEED: Info@NEEDelegation.org

Submit a testimonial: www.NEEDelegation.org/testimonials.php



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36

36