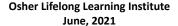


Climate Change Economics

Jennifer Alix-Garcia, Ph.D.





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.



-



Honorary Board: 54 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: 590+ members

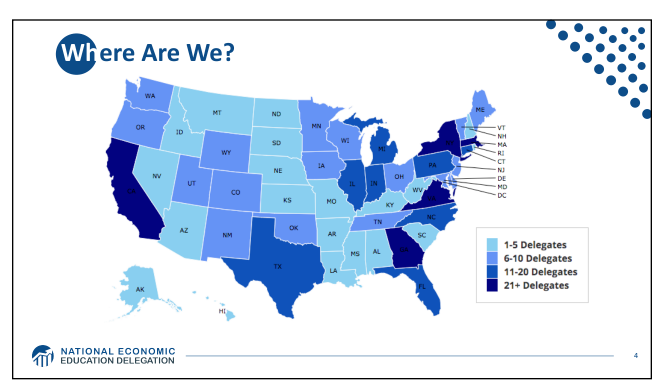
- At all levels of academia and some in government service
- All have a Ph.D. in economics
- Crowdsource slide decks
- Give presentations

• Global Partners: 45 Ph.D. Economists

- Aid in slide deck development



3



Δ

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).



5

5





- 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



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.

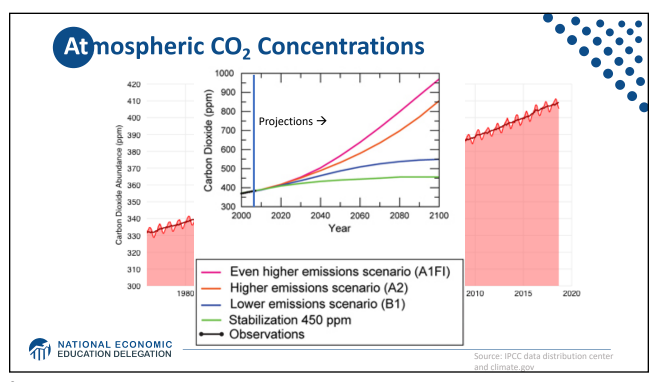


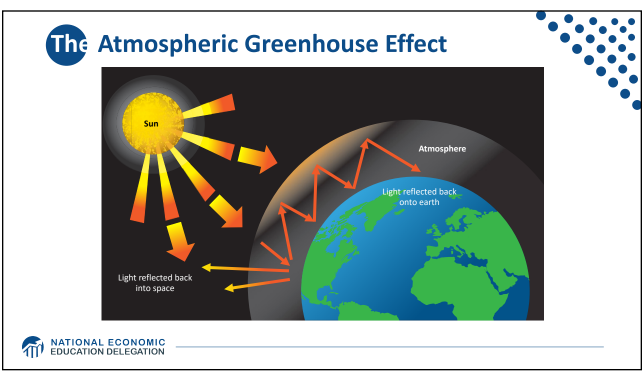
7

7

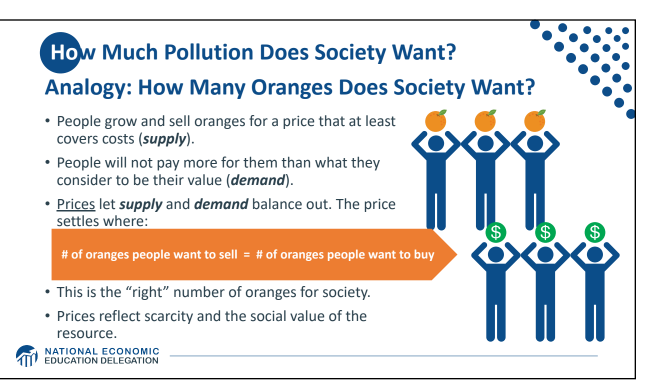
Climate Change Science











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.



13



- Take a moment to write into the chat box a situation in which some market activity creates either benefits or costs to someone outside of the market
 - Example 1: in the market for electricity, the cost of carbon emissions is borne by everyone, even people who do not use electricity
 - Example 2: in the market for beautiful front yard gardens, the joy of beautiful flowers is enjoyed by everyone who walks by, not just the owner of the garden



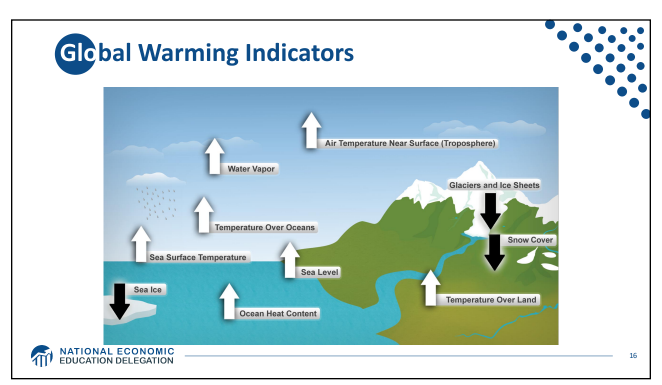
14



Impacts of Climate Change



15





How These Impacts Affect Humans



- Agriculture
- Fisheries
- Coastal damages
- Direct health effects, including sickness and death (temperature & drought; also pollution)
- Indirect health effects (vectorborne 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



17

Adaptation Reduces Damages

- Human adaptations are costly actions that can reduce damages from climate change.
- The net cost to society is the cost of adaptation plus the cost of the remaining damages.
- People will take some actions on their own, up to the point where they find it worthwhile.
- Some responses require government involvement: largescale actions or actions with shared benefits.
- Adaptation is already underway.



Individual-Level Adaptation Examples



- Do you behave differently on a hot day?
 - Write what you do differently in the
 - Staying inside more.
 - Turn on the air conditioning.
 - Plant at different times.
 - Plant new crops.
 - Think about moving.





19

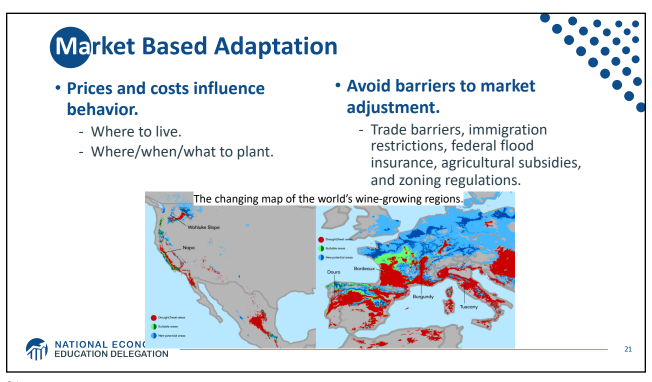
Public Adaptation

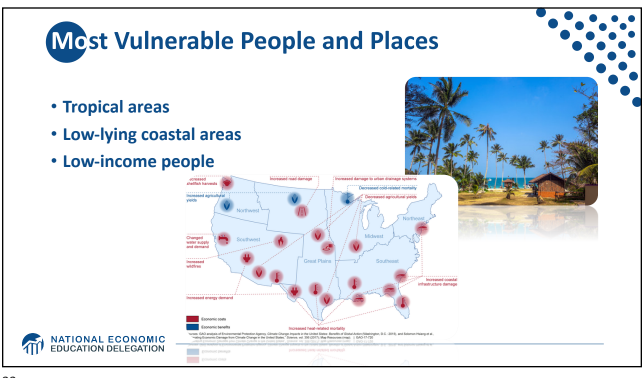
- Governments can help:
 - When collective action is less costly than everyone acting alone.
 - When individual action is not possible or likely.
 - When some people can't protect themselves.
- Sea walls
- Ecosystems that provide protection
- Supporting low-income and vulnerable populations
- Moving residents of a town





MATIONAL ECONOMIC EDUCATION DELEGATION





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

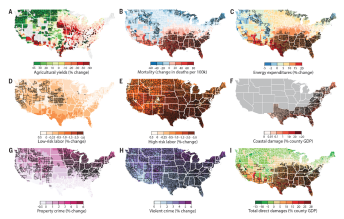


Fig. 2. Spatial distributions of projected damages. County-level median values for average 2080 to 2099 RCP8.5 impacts. Impacts are changes relative to counterfactual "no additional climate change" trajectories. Color indicates magnitude of impact in median projection; outline color indicates level of 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. $(\boldsymbol{\mathsf{D}})$ Change in labor supply of full-time-equivalent workers for low-risk jobs where workers are minimally exposed to outdoor temperature. (\mathbf{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)].



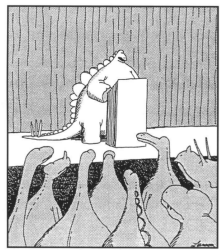
23

Social Cost of Carbon

- Cost above price paid.
- The expected cost of damages from each unit of greenhouse gas emissions.
- Current EPA estimate: ~\$51 per metric ton of CO₂.
 - About \$32 Billion for all vehicles in the US.
- Social cost of carbon will increase over time.







"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."





Economics of Responding to Climate Change



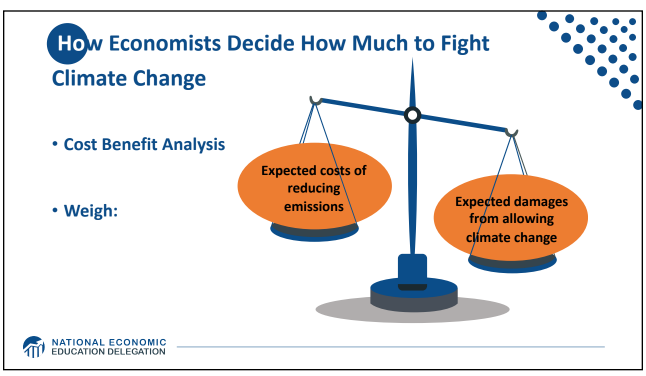
International Climate Policy Goals



- Intergovernmental Panel on Climate Change (IPCC)
 - Global effort to fight climate change
 - Reports on consensus of climate science, including economics
- IPCC report in 2007:
 - Recommended goal: < 2 degrees C (3.6 degrees F)
 - Industrialized countries should reduce GHG emissions between 25% and 40% below 1990 levels by 2020.
- 2016 Paris Agreement:
 - Basic goal of 2 degrees C: requires 40-70% GHG reduction 2010 → 2050
 - Reach goal of 1.5 degrees C: requires 70-95% GHG reduction 2010 \rightarrow 2050
- IPCC report in 2018:
 - Temperature has already increased by 1.0 degrees C Recommended: < 1.5 C



27



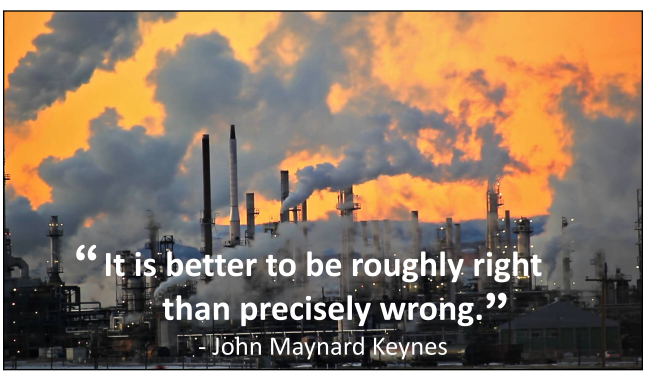
Cost-Benefit Analysis of Fighting Climate

Change

- Most economic models suggest the costs of keeping warming below 2°C are relatively small.
 - Costs amount to 1-4% of GDP by 2030.
- Costs of acting to keep warming below 2°C are almost certainly less than future economic damages they would avoid.
 - Damages estimated to be between: 7 20% of worldwide GDP.
- Caveats:
 - Putting a monetary value on priceless things
 - Inequality
 - Uncertainty and risk



29



Economic Growth and Climate Change Action Are Compatible

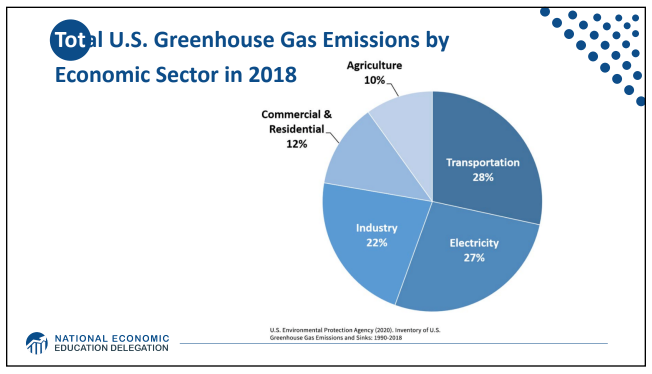
- Abating greenhouse gas emissions is costly...
 - ... but climate change damages are even more costly.
- Economic growth comes with consequences that we have to deal with, including climate consequences.
- Economies with environmental regulations can still be dynamic.
- Goal: design policies that reach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

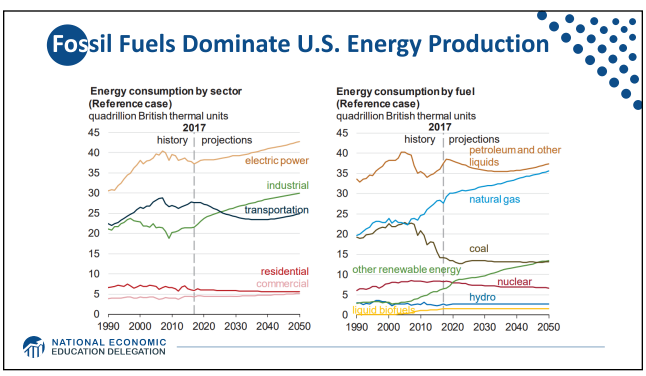


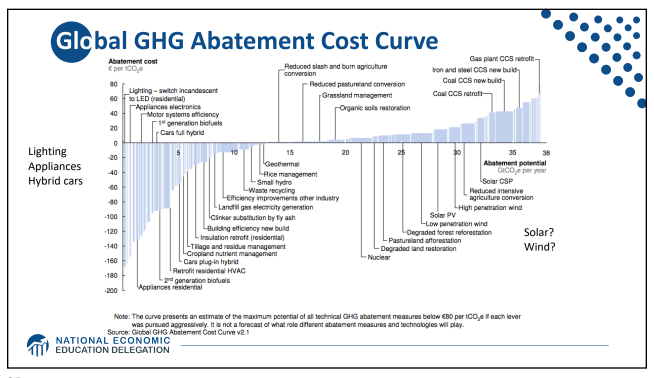
31

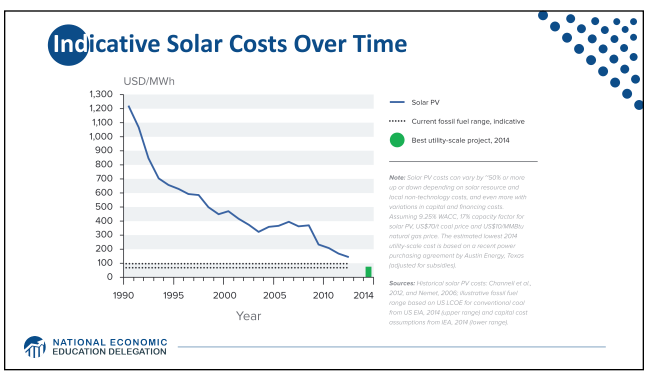
Addressing the Sources of Our Emissions

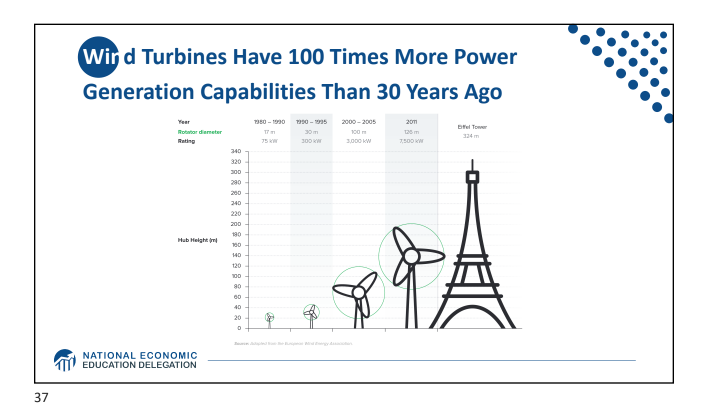


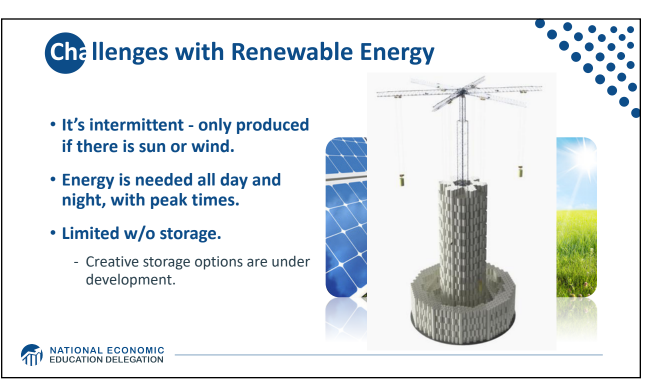












Infrastructure and Climate Change

- \$90 trillion in investment will be needed for U.S. infrastructure, 2015-2030.
- Add \$4 trillion (< 5%) to make it low-carbon infrastructure.
 - This would also reduce climate damage to infrastructure.
 - Railway, urban transport, renewables.
- The electrical grid is particularly troublesome.
 - It is outdated and not suited for renewable energy storage.
 - Those with solar panels use the grid but contribute little to its upkeep.



39

Climate Change Policy



Policies That Reduce Emissions: Directly



- Regulation
 - Emissions standards or limits
 - o E.g., CAFE standards
- Market-oriented policies
 - Putting a price on emissions
 - Subsidizing green energy (e.g., feed-in tariffs)
 - Tax or cap & trade



41

41

How Does Cap and Trade Work?



- Activities to be covered are determined.
- Acceptable emissions levels are indicated.
- "Permits" that allow acceptable emissions levels are issued.
 - How?
 - o According to historical emissions?
 - o Evenly across emitters?
 - Sold at some price?
- A "market" is developed.
- Those desiring to emit will have to buy sufficient permits to accommodate their emissions.
- Those wishing to abate will offer their permits on the "market".
 - The price of a permit indicates:
 - $_{\circ}\,$ The benefit of eliminating further emissions.
 - The cost of emitting.
- Gov't agency determines equality of permits in possession and emissions.



42

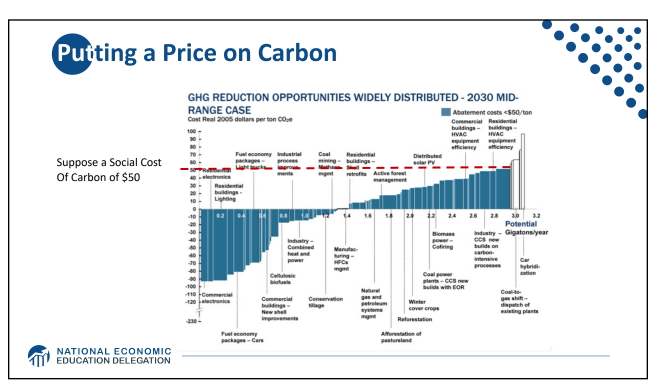




- Activities to be covered are determined.
- The price of emissions is determined.
 - Presumably some relation to the social cost of polluting.
- Emissions are measured.
- Taxes are determined.
- Q: What to do with the tax revenue?



43



Carbon Prices: the Good and Bad

• Good:

- Provide price signal to lower emissions.
- They yield low-cost reductions in emissions.
- They spur innovation in clean technologies.

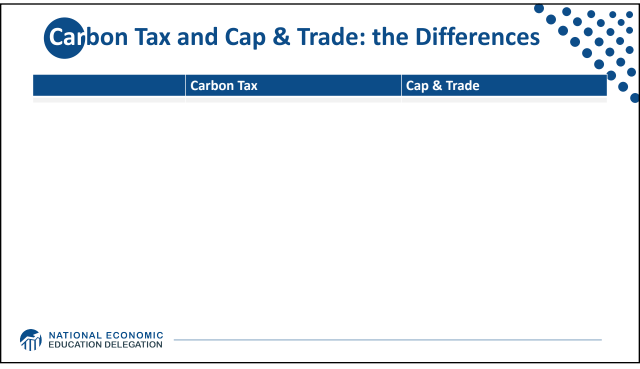
• Bad:

- Firms might leave to flee regulation.
- It is necessary to monitor emissions.
- Potentially regressive
 - Costs may weigh more heavily on lowincome households.





45



Carbon Tax and Cap & Trade: the Differences Carbon Tax Cap & Trade

	Carbon Tax	Cap & Trade
Carbon Price	Certain	Uncertain
Emissions	Uncertain	Certain
Ease of Implementation	May be easier to implement	
Additional concerns	 Always generates revenue May require legislation to change Predictability 	 Susceptible to lobbying. Only generates revenue if government sells permits. Cap can be changed by regulator. Less certainty over future. Regulations reduce efficacy of Cap & Trade
NATIONAL FOONOMIC		

NATIONAL ECONOMIC EDUCATION DELEGATION

47

The ughts on Regulation vs Market-Oriented



- Both types of policies are regressive.
 - o Cap and Trade and a Carbon Tax can offset the regressivity.
 - o 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?



48





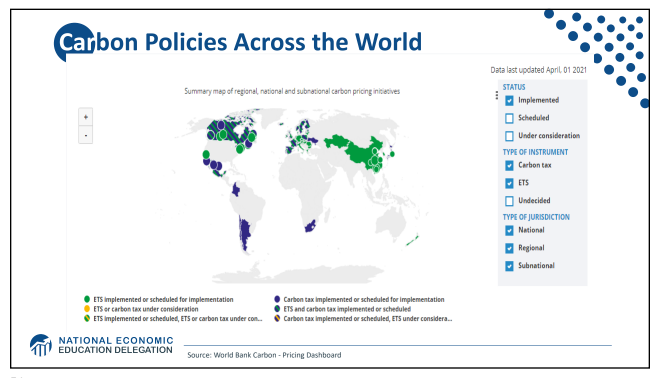
- Subsidizing R&D
- Grid / infrastructure
- Energy efficiency mandates and subsidies
- Mandating renewable energy (e.g., renewable portfolio standards)
- Land use policies





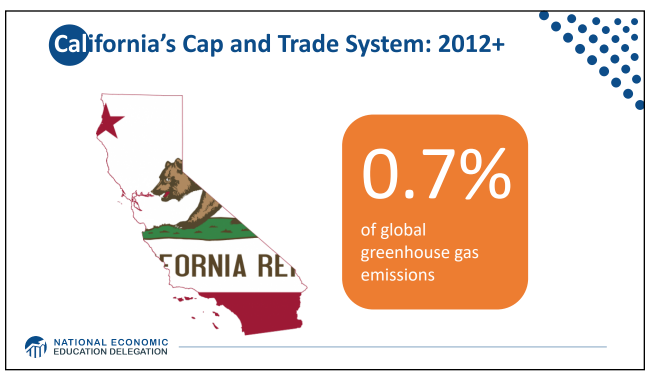
Climate Change Policy in Action

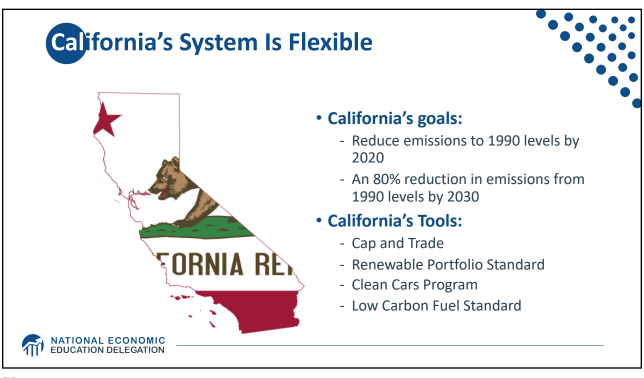


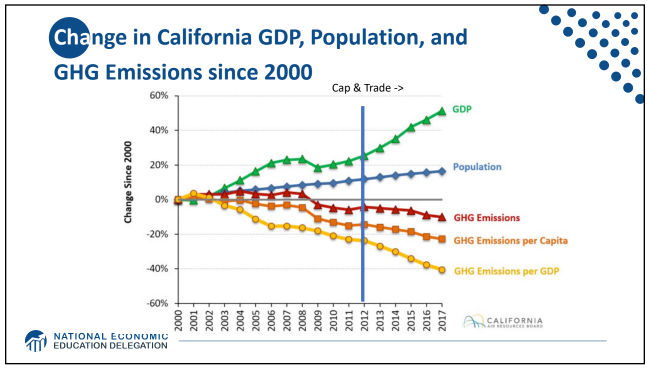


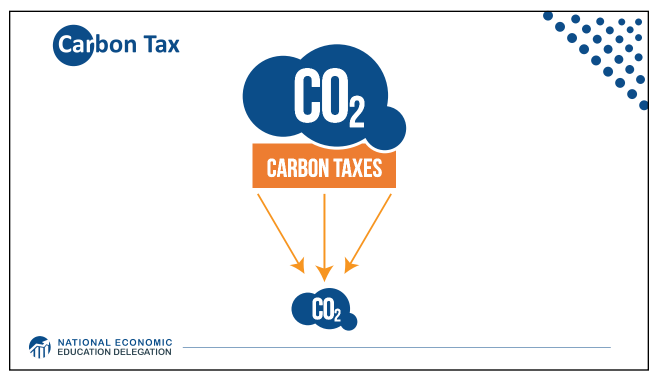


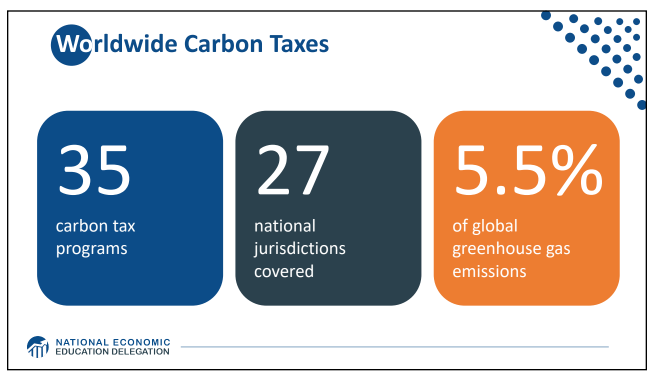




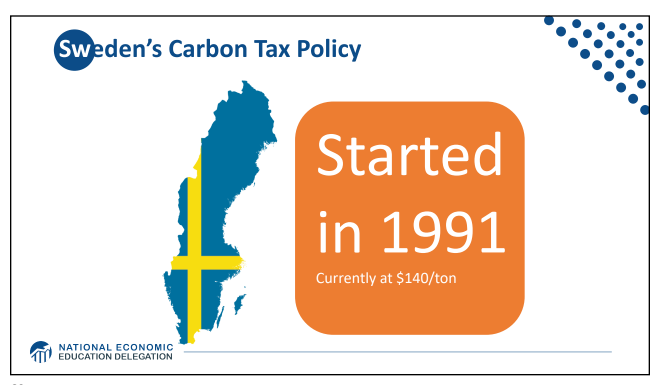


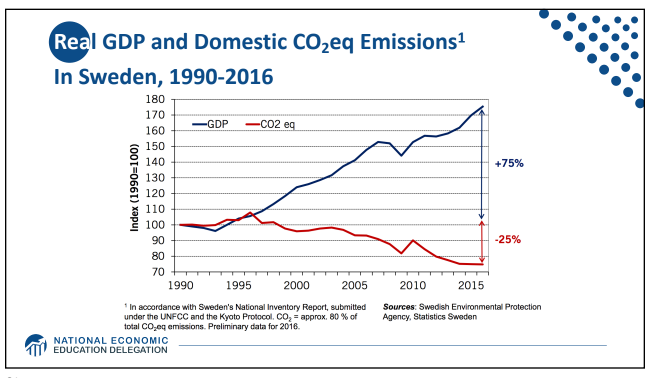












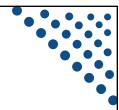
Summary



- 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 celcius.
 - Economists believe that this goal is well worth the costs!



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.



63





Any Questions?

www.NEEDelegation.org

Jennifer Alix-Garcia
jennifer.alix-garcia@oregonstate.edu

Contact NEED: Info@NEEDelegation.org

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



64

Available NEED Topics Include:

- Coronavirus Economics
- US Economy
- Climate Change
- Economic Inequality
- Economic Mobility
- Trade and Globalization
- Minimum Wages

- Immigration Economics
- Housing Policy
- Federal Budgets
- Federal Debt
- Black-White Wealth Gap
- Autonomous Vehicles
- US Social Policy



65