

Climate Change Economics Jon Haveman, Ph.D.

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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.



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Economics Informs Almost Everything

- Prices
- Incentives
- Externalities
- Cost-Benefit Analysis
- Growth
- Inflation
- Interest Rates

- Climate Change
- International Trade
- Immigration
- Housing
- Education
- Health Care
- Gun Control



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- 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?

- They can assess behavioral reactions to climate change.
- They can measure:
 - The costs of acting.
 - The costs of NOT acting.
- They can help design smart policies that minimize costs.
 - Balance economic growth with GHG emission mitigation.



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. The balance is wrong.
 - There is too much pollution.





Social Cost of Carbon

- Cost above price paid.
- The expected cost of damages from each unit of greenhouse gas emissions.
- Current EPA estimate: ~\$40 per metric ton of CO₂.
 - About \$123/car per year.
 - \$26 Billion for all vehicles in the US.





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Externalities



- An externality occurs when market activity affects people outside of a market.
 - Market activity SPILLS OVER onto others.
 - A negative externality occurs when a cost spills over.
 - A positive externality occurs when a benefit spills over.



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What Kind of an Externality Results From:

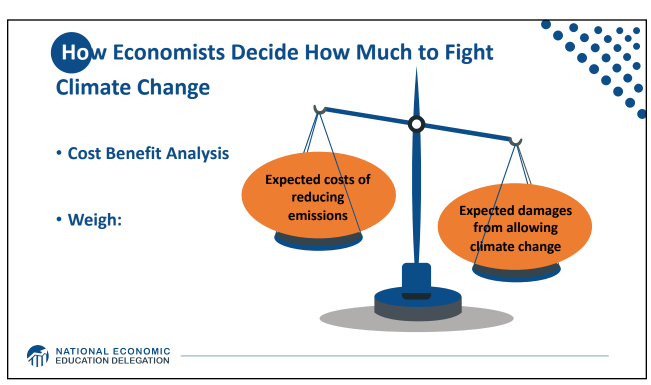
- Heating your house
- Getting an education
- Getting a dog
- Pig farming

- Smoking
- Growing apples
- Getting a vaccination
- Scientific research





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Cost-Benefit Analysis of Fighting Climate

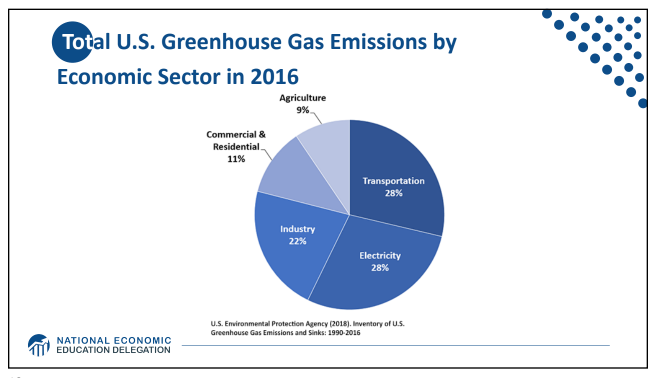
Change

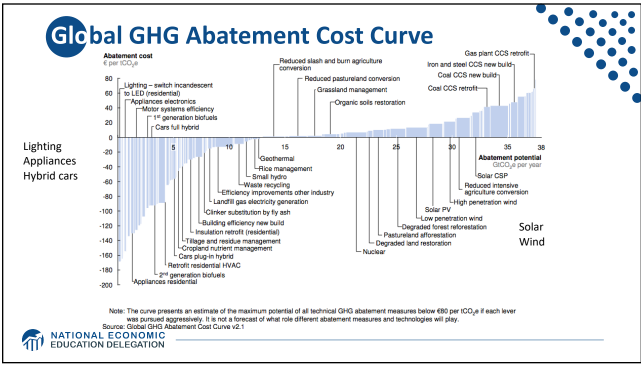
- Most economic models suggest the costs of keeping warming below 2°C are relatively small.
 - Costs amount to 1-4% of GDP by 2030.
- Costs of acting to keep warming below 2°C are almost certainly less than future economic damages they would avoid.
 - Damages estimated to be between: 7 20% of worldwide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



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Climate Change Policy

Direct and Indirect



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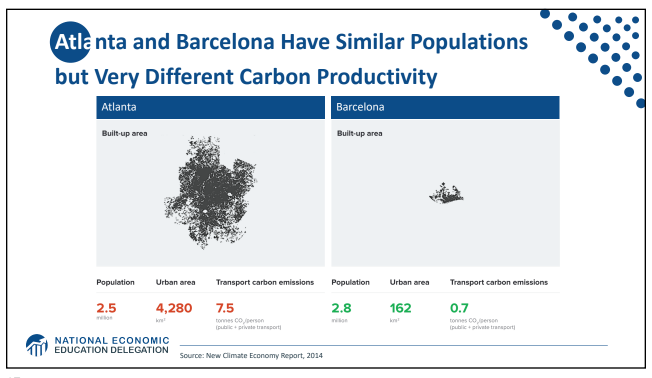
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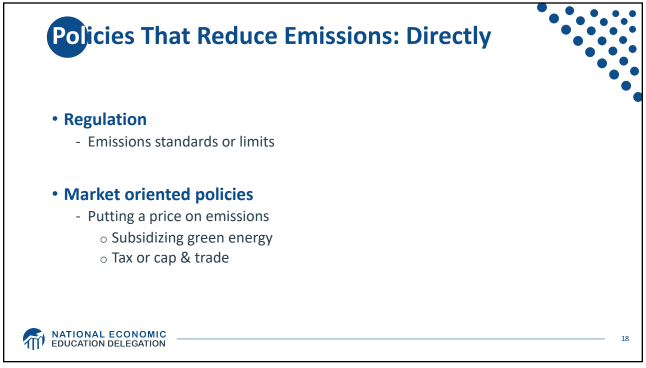
Policies That Reduce Emissions: INDirectly

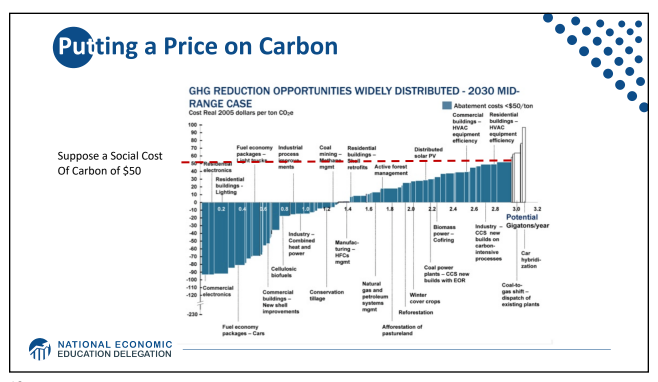


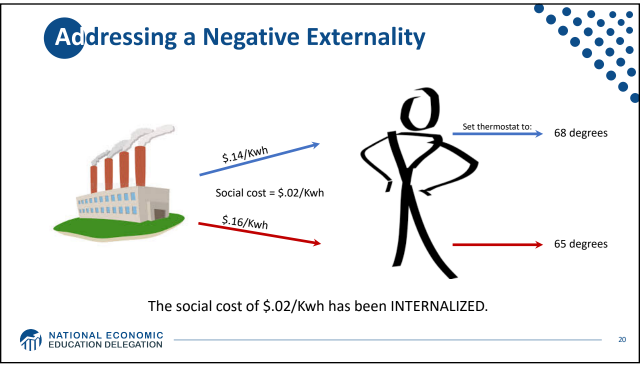
- Subsidizing R&D
- Grid / infrastructure
- Mandating renewable energy (e.g., renewable portfolio standards)
- Land use policies

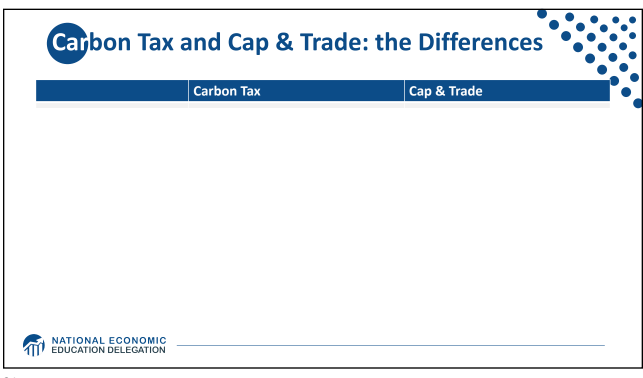


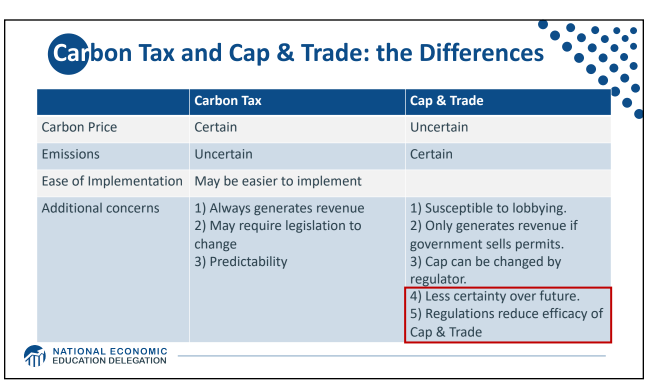














One Other Thing: Cap and Trade vs. Carbon Tax

- Emissions regulations and Cap and Trade can work at cross purposes.
 - Regulations that lower emissions from big polluters...
 - Lower the demand for permits
 - Lowers the price of permits
 - o Reduces incentives for other industries to cut emissions
- Regulations can undermine the effectiveness of Cap and Trade.
- The same is not true of a carbon tax.
 - Though regulations might cut tax revenue, revenue is not the goal of the carbon tax.



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The ughts on Regulation vs Market-Oriented



- Equity.
 - Both types of policies can be regressive.
 - 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
 - Example: CAFÉ Standards vs Carbon Tax
 - Tax is significantly more efficient.
 - · Why?



Efficiency: CAFÉ vs Carbon Tax

• CAFÉ = Corporate Average Fuel Efficiency

 A fuel economy standard mandating that an auto-maker's vehicle fleet must meet minimum fuel economy standards.

Horse Race

- Tax on fuel applies to ALL vehicles, not just new.
- Rebound Effect:
 - o Driving a more efficient vehicle lowers the cost per mile driven
 - · leading to more miles driven.
- Slower turnover of inefficient vehicles: higher cost of new.

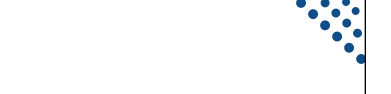
Summary

- A given level of emission reductions **costs 3-14 times more with CAFÉ** standards than under a comparable carbon tax.



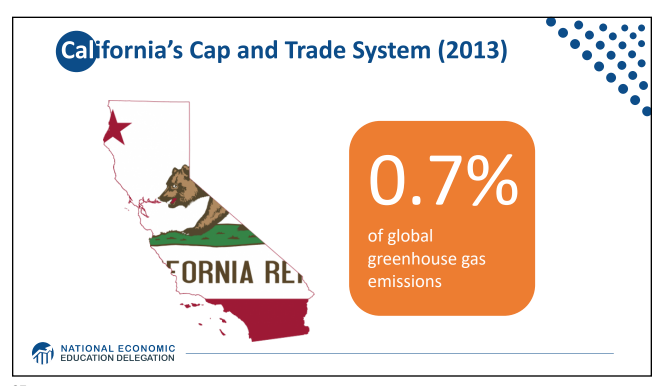
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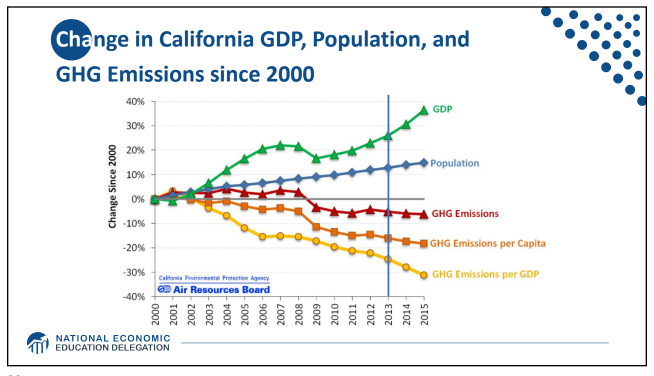
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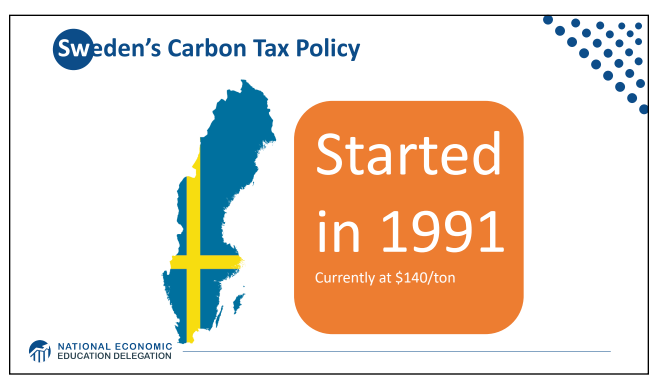


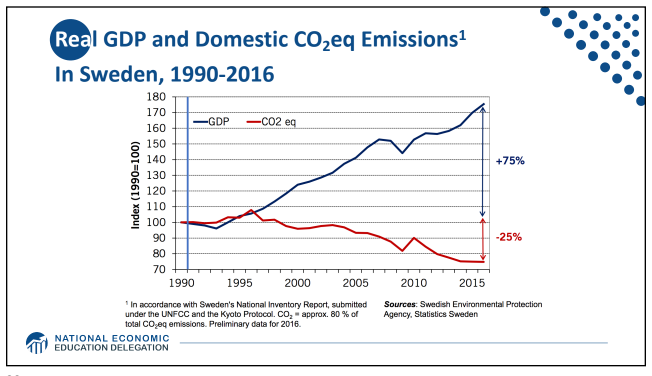
Climate Change Policy in Action











Summary

- There are many ways to reduce emissions.
- Taxes and cap and trade are proven effective tools to fight climate change!
- Economics-inspired policies can help us do this at the lowest cost.
- Other tools may also be necessary.
 - Regulations may well be necessary in some circumstances, but they are generally inefficient.
- 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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Any Questions?

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