

# Lecture # 14 – Distributional Effects of Environmental Policies

## I. Environmental Regulation and Employment: The Energy Transition

- Historically, the environmental economics literature has paid less attention to effects of regulation on employment.
  - Typically assume full employment. Workers displaced in one sector will be re-employed elsewhere.
  - Despite this assumption, politicians routinely raise concerns about the employment effects of regulation
    - Even if employment recovers, there may be important distributional effects
- We can use recent experiences of coal-mining communities to see how climate policy may affect energy workers
  - Because of falling natural gas prices, coal mining jobs are already falling.
- Clean energy jobs are still a small share of US energy jobs (Raimi 2020)
  - Fossil fuels: 1.6 million
  - Energy efficiency: 2.3 million
  - Clean energy (wind, solar, nuclear): 500,000
- Raimi cites studies showing that climate policies lead to a net gain in jobs
  - Jobs lost in fossil fuels more than made up for by jobs in energy efficiency and renewable energy
  - Possible concerns
    - Are wages higher in fossil fuel jobs?
    - Union density higher in fossil fuel jobs
- Weber's paper uses concepts from international trade literature, where employment concerns have been extensively studied, to think about how the coal mining industry could be affected by environmental policy.
  - Like international trade, environmental regulation increases overall efficiency. But demand for polluting industries falls, which may lead to adjustment costs.
    - Not every region need benefit. Polluting industries may be clustered in particular areas.
      - If so, regulation reduces local labor demand.
  - He applies these concepts to the U.S. coal industry from 2011-2016
    - Lower costs for natural gas and renewables reduced demand for coal
      - Total coal mine employment fell by 43% (43,467 jobs lost)
      - \$4.4 billion of lost earnings
    - Further declines expected if more stringent climate policies passed

- Key concepts from trade literature
  1. Equity: Adjustments impose costs on people “whose skills, assets, or businesses are less valuable” due to adjustments in the economy after trade (p. 45)
    - Potential for small benefits for many, but large costs for a small group.
    - Equity problems are worse if those bearing the cost have low incomes prior to the policy change.
    - In the environmental literature, the effect on job losses gets less attention
      - Environmental justice literature focuses on effect of pollution on low income and other politically marginalized groups
      - Tax incidence literature considers how consumer prices adjust after policy
    - Weber asks whether the decline in coal mining affected counties with below-average prosperity – were these areas already economically depressed
      - Compares the average U.S. coal county in 2011 with the average noncoal county in the state or the country
      - Measures prosperity with per capita income, median household income, the poverty rate, and the unemployment rate
      - Coal mining counties were poorer even in 2011
        - 7% lower per capita income
        - 32% lower median household income
      - Gap grew: income rose 5% slower in coal-counties
        - 3% slower if consider increases in government transfers (e.g. unemployment insurance)

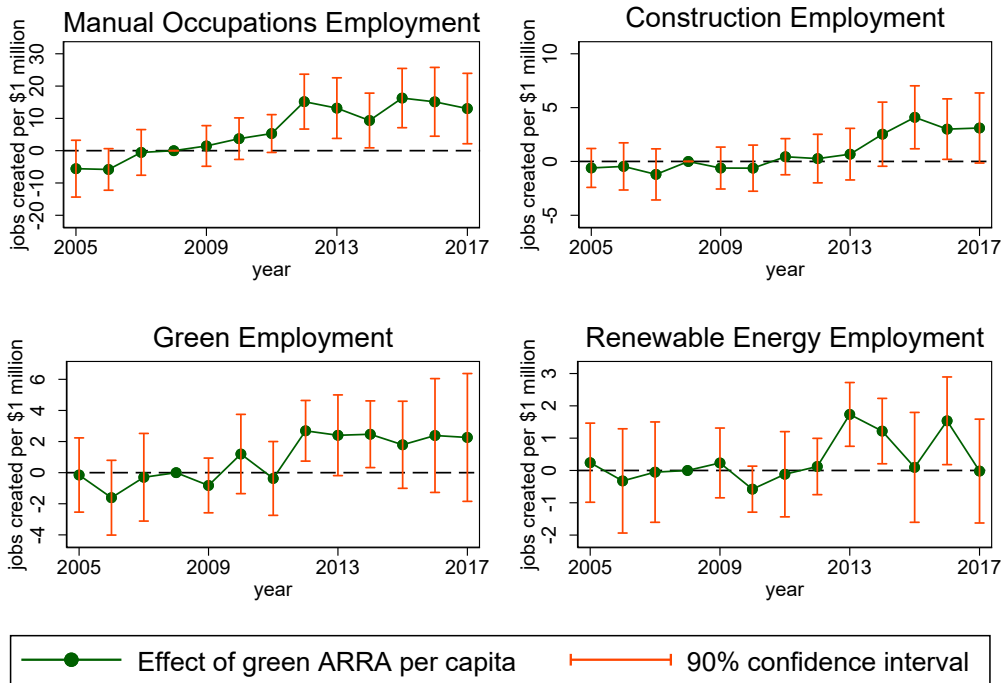
2. Politics: Because of concentrated losses, losers can organize against trade liberalization.
  - Trade researchers have studied how trade-related job losses affect voting
  - Weber shows similar effects for coal mining: Did exposure to coal industry declines lead to more Republican votes in the 2016 Presidential election?
    - Regress change in GOP votes from 2012-16 on a coal county indicator variable
      - State fixed effects allow for within-state comparisons
      - Even within states, coal mining counties were 3.1% more likely to vote GOP
3. Adjustment: how to jobs change after regulation
  - Some jobs will increase, while others will decrease
  - “adjustment refers to the direct and indirect movement of resources across the economy, including workers moving across industries and people moving across places and any resulting changes in prices for land or other assets” (p. 45).
  - Most research considers change in employment in industries affected by new policy.
    - Early work suggested small to no net effects (e.g. Morgenstern et al., 2002; Greenstone, 2002)
  - Newer studies find effects when looking at specific sectors or workers
    - Kahn and Mansur (2013)
      - Compared employment at county level for adjoining counties with different attainment status
      - Using neighbors helps control for other factors likely to affect employment
      - NA status does lead to job losses in specific industries that are intensive in electricity, labor, and pollution
        - Examples include petroleum products, paper, primary metals, and transportation equipment
        - Effect is equivalent to job losses that would result from a 33% increase in electricity prices in attainment counties
    - Yip (2018) shows that the British Columbia’s carbon tax hurt low-education workers
      - The tax increases the unemployment rates of medium- and low-educated males by 1.4 and 2.4 percentage points.



- Social costs of job losses (Bartik *REEP* 2015)
  - Lost earnings are not welfare losses.
  - What else matters?
    - Does a person need to relocate?
    - Are they able to relocate, or must they look for a new job in the same location?
      - Economics typically considers these choices separately.
      - If combined into a single choice, the margins of adjustment expand.
  - Could measure by asking what wage premium workers require to take a job with a higher risk of unemployment
    - That is, wages vary depending on job security
- Key takeaways
  - Relative to welfare gains from policy, the job losses have small effects on net benefits
  - But the effects on distribution of income may be larger
- Weber examines efficiency by asking if coal workers get re-employed
  - Do people get re-employed? Local efficiency-related adjustment costs are number of unemployed workers who (1) remain in the county and (2) continue to seek work
    - Use regression with change in unemployment as dependent variable
    - Divide “effect of coal mining employment on unemployment” by the “effect of coal mining employment on total employment” to get the increase in unemployment per job lost because of the decline in mining.
    - Multiply by average earnings in coal mining jobs to get local foregone earnings
  - Not all displaced workers found jobs in the same county
  - Unemployment increased by 0.32 per job lost

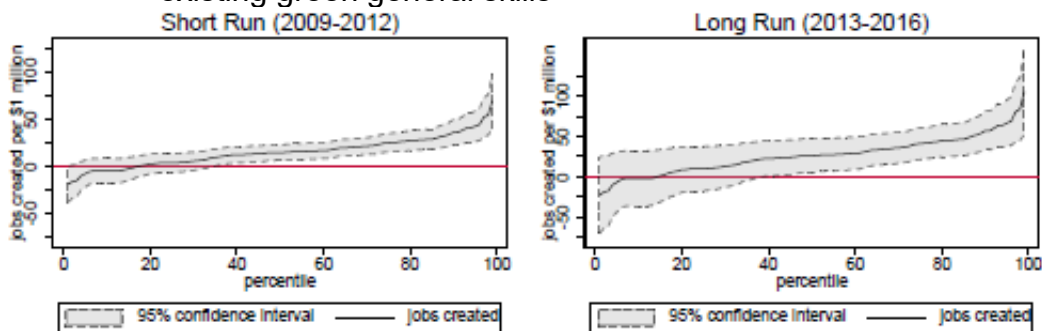
- Should environmental policy address workers who might lose their jobs in an energy transition? If so, what can be done? How might different policies focus on individual workers versus on communities?
  - Rather than summarize the excellent points made in class, which highlighted the different challenges faced when trying to help individuals versus communities, the notes below summarize some of the main points from the reading relevant for these questions.
  - In trade policy, proponents of free-trade recognize that adjustment costs matter. The US government has offered trade adjustment assistance since the 1960s
    - Training programs
    - Cash transfers to affected workers, and sometimes to communities & firms
  - Why is adjustment assistance needed? Is unemployment insurance enough?
    - Unemployment insurance pools risks, but recipients may delay finding a new job (e.g. moral hazard)
    - But designed to protect against general instability in the labor market.
      - Do not match policy-induced losses. Those bearing the costs of policy may remain worse off.
      - If a region is negatively affected by policy, doesn't help the region recover.
  - Do these work? Evidence from international trade is mixed
  - How might environmental adjustment assistance work?
    - After BP Deepwater Horizon spill, BP paid into a special fund designed to compensate people and places that suffered losses due to the spill
    - A similar scheme could be used to compensate those affected by policy
      - Example in Weber: creation of a new marine reserve prohibits fishing or oil exploration. Environmental adjustment assistance could help those losing jobs recover.
  - How (and should) coal mining communities be compensated if similar losses occurred with a national climate policy?
    - With a carbon tax, revenue could fund compensation
    - Alternatives
      - Unemployment insurance
        - But if benefits expire upon re-employment, earnings will not improve
      - Job training
        - May help recover earnings
      - Cash transfer to people harmed by policy
    - Place-based assistance
      - Current examples are small

- This leads to a question of how easy a job transition will be. My work on [the effect of the 2009 stimulus](#) shows that skills matter
  - Overall, the stimulus re-shaped the workforce. Estimates of total jobs created are imprecise (0-25 per \$1 million green stimulus)
  - But there were clear gains for manual labor



NOTE: All models estimated using state fixed effects

- Consistent with concerns over wages, wages for manual workers did not go up despite increased demand.
- Skills matter
  - Green ARRA creates more jobs in commuting zones with more pre-existing green general skills



- Fortunately, we show that workers from fossil fuels do have skills related to green jobs