Comments on “The Economic Incidence of Additional State Business Taxes” by Bob Cline et. al.

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• “Not an easy assignment”
• Makes the important distinctions – existing vs. incremental change, destination vs. origin-based, local vs. national markets.
• Says nice things about the MN model
• How do the results compare to those in the MN Tax Incidence Study?
  – Existing taxes
  – Change in tax
Why the Difference?

- Same definition of business taxes
- Not much due to different approach to corp tax.
  - Not sure about the role of apportionment for existing taxes.
- All taxes combined vs. taxes separately?
  - Unlikely to make much difference, but combining business taxes (as Cline does) is an improvement.
- Agree on defining “3 parts” of the tax rate:
  National all-sector average, national sector differential, state sector differential.
• Major Difference #1: Assumptions about mobility
  – Both capital *and labor* are completely mobile?
  – Incidence Study assumes labor not mobile.
    (Benefits from government spending generally offset any added tax burden.)

• Major difference #2: “Tax on *production*” (Cline) vs. “Tax on *capital*” (MN)
  – Cline: Average national tax as % of private GSP is borne by both capital and labor.
  – MN Tax Incidence Study: Average national tax on capital (as % of value of capital stock) is borne by capital.
Existing Taxes: Political Difficulty of Using Cline Approach in Some States

- Consider a tax incidence study for Oregon:
  - Oregon labor pays 72%, Oregon capital 1%, and 64% is exported – total of 137% of the tax,
  - Oregon’s business taxes reduce prices, so consumers gain an amount equal to 37% of the tax collected.
- Very tough to argue that your consumers gain due to your existing business taxes.
Incremental Incidence

• For an incremental change in tax in one state only, there is no (significant) change in the national average tax or national sector average tax – it’s all a change in the state differential.
  – Prices rise if local market.
  – Otherwise shift to fixed factors.

• How does labor bear 28% of the burden (Cline Table 6)? Must be assuming labor is immobile.

One Significant Question on Incremental Incidence

• Doesn’t a state export some of the burden to the federal government (due to lower federal taxes)?
  – Added state tax of $100 cuts federal tax by $35?
  – Argument against using federal tax offset for existing taxes does not apply to incremental changes
  – This would significantly increase the portion of the incremental tax change that is exported.
“...the incidence of a change in tax – unlike existing taxes – should take the federal tax offset into account.”
MN Tax Incidence Study, p. 64.