Comparing Policies to Combat Emissions Leakage: 
Border Tax Adjustments versus Rebates

Carolyn Fischer and Alan K. Fox

Abstract

We explore conditions determining which anti-leakage policies might be more effective complements to domestic greenhouse gas emissions regulation. We consider four policies that could be combined with unilateral emissions pricing to counter effects on international competitiveness: a border tax on imports, a border rebate for exports, full border adjustment, and a domestic production rebate (as might be implemented with output-based allocation of emissions allowances). Each option faces different potential legal hurdles in international trade law; each also has different economic impacts. While all have the potential to support domestic production, none is necessarily effective at reducing global emissions. Nor is it possible to rank order the options. In each case, the effectiveness depends on the relative emissions rates, elasticities of substitution, and consumption volumes. We illustrate these results with simulations for the energy-intensive sectors of three different economies, the United States, Canada and Europe.

Key Words: environmental tax, rebate, border tax adjustment, emissions leakage, climate

JEL Classification Numbers: Q2, Q43, H2, D61
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Comparing Policies to Combat Emissions Leakage:
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Carolyn Fischer and Alan K. Fox *

Introduction

A major stumbling block toward adopting significant policies for reducing greenhouse gas (GHG) emissions has been concern over the lack of emissions pricing on the part of key trade partners. If emissions regulation raises prices for domestic producers, the loss of competitive advantage would lead to the displacement of production and thereby emissions abroad. As a consequence, interest has been growing in policies that have the potential to combat leakage.

A popular option is border adjustment for imports, which typically implies requiring importers to pay a tax according to the emissions associated with their product’s production, at the same price as faced by domestic producers. This idea has been incorporated into the Waxman/Markey bill (H.R. 2454 “The American Clean Energy and Security Act”) as a requirement for purchasing “international reserve allowances” to cover goods imported from countries that have not undertaken adequate steps to mitigate GHG emissions (Section 766).

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† The predecessor Lieberman/Warner bill (S. 2191 “America’s Climate Security Act”) had a similar provision.
The allowance requirement is based on the national (foreign) energy intensity of production in that sector, but is reduced by the share of emissions for which the domestic U.S. sector receives free allocation of allowances (and would not begin until 2025). The Bingaman/Specter bill (S. 1766 “Low Carbon Economy Act”) includes a weak form of border adjustment by requiring importers to have emissions permits when the emissions in the unregulated (or underregulated) producing country sector increase above a baseline level. The idea of border adjustment of carbon pricing has also gained ground in Europe (e.g., Godard 2007; Grubb and Neuhoff 2006), as the European Union is preparing the next phase of the Emissions Trading System (ETS) and considering options in the absence of a major international agreement to cap GHG emissions. Karp and Zhao (2008) argue that trade measures against carbon leakage could help support a new multilateral climate agreement.

Conceptually, however, there are several unilateral policy options for dealing with the relative price changes that cause leakage. In addition to import taxes, which level the playing field only for domestic consumption, border rebates for exports keep the playing field level abroad between domestic and foreign products. Full border adjustment policies would combine these two measures, such that only the emissions from domestic consumption are taxed (with an analogy to the way in which value-added taxes are implemented).

A final option is to mitigate the impacts of emissions regulation on domestic production costs in the first place by offering rebates to domestic production, rather than adjusting at the border; we will refer to this type of policy as the “home rebate.” The home rebate keeps the playing field level both at home and abroad, but at the expense of opportunities to reduce emissions by reducing consumption. Such a policy could equivalently be implemented by using
rate-based mechanisms for regulation or emissions permit allocation (e.g., tradable performance standards or output-based allocation with updating; Fischer 2001). For example, The Inslee/Doyle bill (“Carbon Leakage Prevention Act”), now incorporated into the Waxman/Markey bill, proposes to distribute emissions allowances among certain trade-sensitive sectors according to output, multiplied by a sector-based emissions factor.² Australia’s Carbon Pollution Reduction Scheme proposes to use a similar approach.

Many trade law experts express concerns that border adjustments in particular may not be compatible with World Trade Organization (WTO) obligations, and we review these arguments in the next section. Others voice apprehensions that unilateral trade measures could poison future climate negotiations (Houser et al. 2008). The U.S. Trade Representative has expressed worries that such measures could harm trade relations (ICTSD 2008) and has vowed to resist any EU attempt to impose climate taxes on U.S. products. Concerns for international relations notwithstanding, fewer people have challenged the notion that import charges would, if allowed, be appropriate and effective at combating leakage and enhancing global emissions reductions.

This paper explores the conditions that determine which anti-leakage policies are the most effective complements to domestic GHG emissions regulation. It reveals that while all these policies help to protect domestic production, none of them necessarily enhances the environmental integrity of climate policies from a global perspective. Nor is it possible to rank

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² The Lieberman/Warner bill variants have incorporated similar mechanisms by allocating emissions allowances among firms in energy-intensive sectors in proportion to their employment or according to electricity use.
order the options. In each case, the effectiveness depends on the relative emissions rates, elasticities of substitution, and consumption volumes. The subsequent numerical analysis compares the effectiveness of the different policies for different kinds of sectors and economies, using the United States, Canada, and Europe as examples. The simulations show that the policy rankings do differ across countries and sectors, and while some adjustment policies can mitigate leakage on the margin, they are quite limited in terms of reducing global emissions.

**Background**

In a provocative article, Stiglitz (2006) argues that not pricing the global external costs of carbon emissions is a *de facto* domestic subsidy that should allow for countervailing duties. While this argument may make economic sense, global trade law is unlikely to accept that the absence of regulation would be an “actionable” subsidy (see, e.g., Bagwati and Mavroidis 2007; Green 2006). Still, no clear opinion exists on the use of trade measures to support the integrity of climate policies, as they have neither been explicitly negotiated nor tested in the dispute settlement process.

The Stiglitz argument is an extension of the “polluter pays principle” by which the efficient allocation of resources in the long run is achieved by ensuring that the polluting party bears the economic burden of the environmental costs. In the case of a transboundary pollutant like GHGs, those parties may lie in other countries. Fischer et al. (2004) note that the legal institutions for international trade do not formally recognize this fundamental principle of environmental economics. Nor do they recognize another core principle: the economic equivalence of emissions tax and permit regimes. Both introduce an emissions price to induce
pollution reduction; however, one is a tax while the other is a regulation, and they have different legal implications.

As a result, for global pollution problems, the General Agreement on Tariffs and Trade (GATT) may create some barriers to implementing economically justified policies to prevent emissions leakage from more stringently regulated countries. On the other hand, if that is so, some design options might pass legal muster. Thus, it is important to understand both the legal and the economic tradeoffs in policy design. In this section, we review some of the literature on the legal arguments as well as previous economic analysis of the policy options.

**Legal Analysis of Border Adjustment**

There are several good reviews of the compatibility of GATT/WTO law with climate policy in general and border adjustment options in particular. Charnovitz et al. (2009), Pauwelyn (2007), Brewer (2008), Biermann and Brohm (2005), Kommerskollegium (2004), Zhang and Assunção (2001), Sampson (1998), and Esty (1994) take a primarily legal view. Fischer et al. (2004), and Ismer and Neuhoff (2004), and Bordoff (2008) add an economic perspective. de Cendra (2006) and van Asselt and Biermann (2007) focus on options for incorporating border adjustment into the EU ETS in a manner that could be WTO compatible.

The law on border tax adjustment has evolved with major consumption taxes in mind. For example, governments include imports in and exempt exported goods from indirect taxes, such as a value-added tax or sales tax, which are designed to be paid by consumers in the country of destination. The GATT permits adjustment at the border for indirect taxes on “like” products, but not for direct taxes, such as income tax or emissions tax, which are imposed on factors of
production in the country of origin. The issue becomes murkier when looking at taxes on products used in the production process. Furthermore, different aspects of GATT law govern the border adjustability of imports versus exports.

Regarding export rebates, the agreement governing Subsidies and Countervailing Measures (SCM) initially specified that taxes on inputs to production are border adjustable only when the goods are “physically incorporated” into the exported products. A revision in the Uruguay Round broadened the category of adjustable taxes to allow export rebates for indirect taxes on goods and services if they are “consumed” in the production of the exported product: in addition to physically incorporated inputs, export rebates are permitted on energy, fuels, and oil used in the production process (SCM, Annex II, footnote 61). Thus, for example, a gasoline tax that may have environmental purposes would be adjustable, because energy is a qualifying material input in the exported products. But an environmental tax on noxious emissions would not be adjustable because pollution is a “disincorporated material output.” However, for policies concerning energy or GHG emissions, it is still unclear whether specific taxes on energy are adjustable, and if so, whether adjustments may only be applied to exports and not to imports.

For import adjustments, two key principles are important. First, the National Treatment principle embedded in Article III of the GATT requires that imported goods be treated no less favorably than “like” domestic products. Second, Most Favored Nation Treatment prohibits WTO members from discriminating among trading partners. These obligations may constrain what level of border adjustment might be allowed. One challenge is calculating the carbon content of imports in a way that does not discriminate against them. Some scholars interpret the trade rules to imply that the tax burden on imports may not be heavier than that on like domestic
products (Kommerskollegium 2004). Thus, without clear and comparable metrics, it may be difficult to require payments for actual embodied emissions if they exceed the payments made for like domestic products. Pauwelyn (2007) proposes the option of using the emissions associated with the predominant method of production in the United States. Alternatively, one might use a benchmark of the best available technology (BAT); Pauwelyn (2007), Godard (2007), and Ismer and Neuhoff (2004) argue that this metric is likely to be allowed, but it is a weaker adjustment factor and would therefore be less effective. Indeed, from an economic perspective, one would want to discriminate against more emissions-intensive imports.

Even if they were ruled to be discriminatory, an argument could be made for justifying border adjustments on imports under Article XX, the general exceptions clause (Kommerskollegium 2004; Pauwelyn 2007; Charnovitz et al. 2009; Sampson 1998). Three exceptions in that clause may be relevant for building that case: “(b) necessary to protect human, animal or plant life or health; … (d) necessary to secure compliance with laws or regulations which are not inconsistent with the provisions of this Agreement . . . ; (g) relating to the conservation of exhaustible natural resources if such measures are made effective in conjunction with restrictions on domestic production or consumption.” The latter exception may be particularly relevant for energy products and for the climate. Still, acceptance of such arguments is not assured; furthermore, this analysis reveals that the validity of the assertion that border adjustments contribute to the conservation of the climate is not assured.

A further complication regards the method of adjustment; while economists would note that an allowance requirement for imports has similar effects to a tariff, the law is likely to make a distinction. Pauwelyn (2007) argues that an expansion of the law to allow for border
adjustability for carbon taxes does not necessarily imply that regulations are adjustable: “Indeed, the Agreement on Subsidies and Countervailing Measures only allows adjustment upon exportation (i.e. rebates) for taxes or duties, not for regulations” (27). Thus, it may be difficult to use a tax to adjust a cap-and-trade system at the border, particularly for rebates. However, one might still be able to extend carbon regulation to imports. Some case law indicates that if the regulations are deemed to be sufficiently product-related, an argument for comparable requirements for imports could be made. Brewer (2008) concurs that an emissions permit purchase requirement (as opposed to a tax) for imports is more likely to qualify as an environmental regulation allowable under the Article XX(g) exception.

However, auctioning may be a prerequisite for border adjustment, since the free allocation of permits through grandfathering might then appear to be an unfair subsidy (de Cendra 2006; Hepburn et al. 2006). Similarly, Pauwelyn (2007) points out that adjustment taxes on imports would likely have to be reduced in proportion to the free allocation of emissions permits to comparable sectors in the United States. These legal arguments run counter to the fact that grandfathering permits has little economic incentive effect, being a transfer.

Output-based allocations, on the other hand, function as a rebate (or subsidy) to production, which does have incentive effects. An open question is whether such rebates or allocations would raise SCM issues. If such rebates are found to be actionable, even if they do promote better environmental outcomes, no Article XX exception exists in the SCM agreement
(Charnovitz et al. 2009). While product-specific tax rebates might be hard to combine with a cap-and-trade system, permit allocations embedded in a domestic climate regulation seem less likely to raise eyebrows, unless significant overallocations are perceived. In the European Union, however, rebates and allocations would also have to navigate State Aid rules that are more stringent than those in the WTO.

Most of the restrictions that multilateral trade agreements pose for market-based climate policies remain speculative at this point. And even if some measures would be considered illegal under WTO law, Sampson (1998) notes that future climate agreements can still provide for them without problem as long as Parties to the Agreement voluntarily agree to forgo their WTO rights. Of course, whether this is desirable and whether such measures are likely to be justifiable under trade law depends on the economics of border adjustment.

**Economic Analysis of Border Adjustment**

Economic analysis of border adjustment policies is rooted in the effects of climate policy on “competitiveness,” a broad term that can encompass changes in trade flows, terms of trade, carbon leakage, and domestic economic indicators like employment or production. Reinaud (2005), in a review of the potential competitiveness impacts of the EU ETS on energy-intensive industries, defines competitiveness for her purposes as “the firm’s ability to maintain and/or expand market position based on its cost structure” (17). We will similarly focus on changes in

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3 Some transitional assistance is permitted to accompany new environmental regulations, however.
production in this study. Ho et al. (2008) analyze the competitiveness effects of a $10/ton CO₂
price in the United States and find that a readily identifiable set of industries is at greatest risk of
contraction. However, Aldy and Pizer (2009) find that only a portion of lost production is due to
changes in international competitiveness; the majority of the production response to energy price
increases reflects reduced consumption.

Recent European studies have focused on the cost impacts by sector of the EU ETS
(Reinaud 2008; Hourcade et al., 2007; European Commission et al., 2006), as well as some
indicators of the extent which different kinds of firms are likely to be able to pass on costs. These
studies of the first phase of the EU ETS have found little evidence of significant effects on
competitiveness; however, emissions prices were quite low in the first phase, and
competitiveness impacts and leakage could loom larger as the cap is tightened. Looking toward
future phases, Grubb and Neuhoff (2006) and Neuhoff and Droegge (2007) raise three options to
address competitiveness issues and protect the security of low-carbon investments. The first is to
negotiate international agreements for all major competitors to engage in similar carbon-reducing
efforts in their mobile, energy-intensive sectors. Second, in the absence of such agreements, they
propose the use of border tax adjustments. The third option is to employ free allocation,
particularly output-indexed allocation of emissions allowances.⁴

Each of these options has been explored individually by economists, many of whom use
similar multicountry, multisector static general equilibrium models based on GTAP-E. For

⁴ Hoerner and Muller (1996) also consider technology subsidies and targeted tax relief.
example, Babiker and Rutherford (2005) compare a reference case of Kyoto-style emissions targets without border adjustment to adjustment measures including import tariffs, export rebates, exemption of energy-intensive industries, and voluntary export restraints on the part of noncoalition countries. They focus on the impacts by country (rather than by sector) and find that the exemptions produce the least leakage overall but are associated with higher carbon prices, while from a welfare perspective, most countries prefer tariffs. Peterson and Schleich (2007) investigate border tax adjustment options for the EU ETS, concentrating on the calculation of the carbon content for imports, which affects the stringency of the border tax. Fischer and Fox (2007) use a general equilibrium framework to investigate designs for domestic rebate programs, combining output-based allocation of emissions permits (revenues) with an emissions pricing program. Their model also considers interactions with labor tax distortions, and they show that output-based rebating (designed appropriately) can generate lower leakage and higher welfare than grandfathering and even than auctioning in some circumstances.

Other papers have analyzed leakage in specific sectors. In the cement industry, Ponssard and Walker (2008) find that the EU ETS is likely to induce a high level of carbon leakage through increased imports and production relocation. Demailly and Quirion (2006) use a detailed spatial model of the cement industry to compare two combinations of a CO₂ tax with border adjustment. In the first case, the border adjustment is based on actual emissions intensities, both for export rebates and for import taxes. In the second scenario, the border adjustment corresponds to the BAT, with rebates given according to the least CO₂-intensive technology available at a large scale, and imports are taxed to the same level. They find that carbon leakage decreases in both cases, and foreign emissions even decrease in the first case. However, border
adjustment also causes the cement price in the regulated countries to increase, further impacting their cement consumers. Demailly and Quirion (2008a) perform some similar analysis for the iron and steel industry and include updating allocation options; they find little competitiveness effect from the EU ETS. Demailly and Quirion (2008b) compare border adjustments and allocation options for cement, steel, and aluminum in the European Union. Gielen and Moriguchi (2002) simulate the effects of carbon pricing on the Japanese iron and steel industry, finding leakage rates of 70 percent and calculating the import tariffs needed to balance that. Ho et al. (2008) also find considerable leakage in some sectors.

While economic modelers have addressed particular trade-related and allocation-related options for addressing leakage individually or for specific sectors, no one has compared them comprehensively. The goal of this paper is to do this in an intuitive and transparent fashion. The next section introduces a simple analytical model to illustrate the incentive effects of the different policies. The subsequent section parameterizes that model for the key sectors likely to be covered by a carbon policy. Results are presented for the United States, Canada, and Europe, with some sensitivity analysis using alternate scenarios, followed by discussion, caveats, and directions for further research.

**Model**

The basic issues of international emissions leakage within a given sector can be addressed parsimoniously with a two-country, two-good, partial equilibrium model. Since we are ultimately taking a sector-specific focus rather than an economy-wide perspective, we do not require a general equilibrium, although these aspects will be discussed in the numerical section.
While general equilibrium effects have significant implications for the climate policy itself, they have smaller effects regarding most adjustment measures.

Consider two countries, Home and Foreign. Home produces good $H$ at a per-unit cost $c_H(r_H)$ that rises with reductions $r_H$ from its baseline emissions rate $e^0_H$. For notational simplicity, let $c_H^0 = c_H(0)$. Foreign produces good $F$ at a per-unit cost $c_F$, which does not depend on its emission rate, since it does not have an incentive to reduce emissions. Producers are perfectly competitive. Global emissions are $E = (e^0_H - r_H)H + e_F F$.

Each country has a representative consumer that demands some of each good. Let home and foreign consumption of good $H$ be $h$ and $x$ (exports), respectively, and let home and foreign consumption of good $F$ be $m$ (imports) and $f$, respectively. Consumer demand for each good is a simple function of the prices of both competing goods in the country of consumption: $h(p_H, p_M), m(p_H, p_M), x(p_X, p_F)$, and $f(p_X, p_F)$. Those prices in turn will equal the (constant) marginal costs of production, inclusive of any taxes or rebates. The resulting demand will determine production and, along with the emissions intensities, total emissions. Figure 1 illustrates this stylized model.

Formally, in the market equilibrium,

\[
H = h(p_H, p_M) + x(p_X, p_F) \\
F = f(p_H, p_M) + m(p_X, p_F)
\]

Let us assume constant elasticity of demand functions, so
Own-price elasticities are negative, while cross-price elasticities are assumed to be positive. With this formulation, a first-order approximation of the change in demand is

\[ dh = \eta_{hh} h \frac{dp_H}{p_H} + \eta_{hm} h \frac{dp_M}{p_M}, \text{ etc.} \]

Our metric of home competitiveness is the change in domestic production. Simplifying, we get

\[ dH = h \left( \eta_{hh} \frac{dp_H}{p_H} + \eta_{hm} \frac{dp_M}{p_M} \right) + \alpha \left( \eta_{hx} \frac{dp_X}{p_X} + \eta_{xf} \frac{dp_F}{p_F} \right) \]

(1)

Leakage is conventionally defined as the change in foreign emissions as a share of the change in domestic emissions induced by the policy. From a policy effectiveness point of view, however, the change in global emissions is what matters, and we focus on this variable:

\[ dE = -dr_H H + (e^0_H - r_H) \left( h \left( \eta_{hh} \frac{dp_H}{p_H} + \eta_{hm} \frac{dp_M}{p_M} \right) + \alpha \left( \eta_{hx} \frac{dp_X}{p_X} + \eta_{xf} \frac{dp_F}{p_F} \right) \right) \]

\[ + e_F \left( m \left( \eta_{mh} \frac{dp_H}{p_H} + \eta_{mm} \frac{dp_M}{p_M} \right) + f \left( \eta_{fx} \frac{dp_X}{p_X} + \eta_{ff} \frac{dp_F}{p_F} \right) \right) \]

(2)

Within this framework, we next evaluate some proposed border adjustment policies for their ability to enhance the global effectiveness of a domestic emissions pricing policy. We also
assess the extent to which the policy options temper reductions in domestic production, as an indicator both of the competitiveness concerns and of pressures for protection.

**Policy Options**

In the absence of any climate policy, prices are simply the marginal production costs without reductions: $p_H = p_X = c_H^0$, and $p_F = p_M = c_F$. First, to see the effects of the climate policy alone, we impose an emissions price $t$. Next, to compare different policies for controlling emissions leakage, we start from a reference scenario of this domestic emissions pricing program: all of the adjustment scenarios will retain that price and the corresponding reduction in emissions intensity in home production. Furthermore, since we are evaluating the imposition of the full policies, rather than a marginal increase in the rate, we assume $dr_H = r_H$.

**Emissions Price Alone**

In principle, an emissions price can be implemented either by a tax or a cap-and-trade program. For our purposes, let us model the policy as a carbon tax (“Ctax”), to operate with a consistent price across scenarios. The implicit assumption is that changes in a given sector do not affect the emissions price; this situation would also occur in an emissions cap framework if the sector is fairly small, if international or intertemporal linking occur, or if a safety valve (price ceiling) is binding.

With an emissions price $t$ in the home country and no adjustment mechanisms, $p_H = p_X = c_H (r_H) + t(c_H^0 - r_H)$ and $p_F = p_M = c_F$. In other words, domestically produced goods see their prices rise not only due to changes in their production costs, but also due to the
additional emissions payments associated with each unit of output. Prices of foreign-produced goods remain unchanged.

Substituting these prices and changes into (1), we see the change in domestic production that results from the price changes:

$$dH_{CTax} = \frac{c_H - c^0_H + te_H}{c^0_H} (\eta_{MH} h + \eta_{Mx} x).$$

Simplifying (2), we see the corresponding change in global emissions is

$$dE_{CTax} = -r_H H + \frac{c_H - c^0_H + te_H}{c^0_H} \left( e_H (\eta_{MH} h + \eta_{Mx} x) + e_F (\eta_{mH} m + \eta_{Fx} f) \right).$$

where $e_H = (e^0_H - r_H)$ is shorthand for the home emissions rate in the presence of the emissions price. The first effect of the emissions price is to reduce the emissions rate for all home production; the second effect is to raise the price of the home good, which causes substitution effects across all goods, with corresponding emissions changes.

Next we compare these changes when different adjustment policies are added to the carbon price.

**Import Tax**

Border adjustment for imports attempts to level the playing field between the home good and imports for domestic consumption by ensuring that imports are equally penalized for the emissions associated with their production. Let this import tax policy be denoted by the subscript “ImpTax.” It combines an emissions price in the home country with a tax on the emissions
“embodied” in imports of the foreign good into the home country. Since the definition of embodied emissions is also a policy choice, we denote the defined emissions intensity as $\hat{e}_F$.

Consequently, the price impacts of this policy are $p_H = p_X = c_H (r_H) + t(e_H - r_H)$, $p_M = c_F + \hat{e}_F$, and $p_F = c_F$. In the base case, we will let $\hat{e}_F = e_F$, the actual emissions intensity. However, many of the proposed border adjustment policies that are thought to be WTO compatible involve a smaller border tax. Some propose using home emissions intensity ($\hat{e}_F = e_H$), or BATs. The Bingaman/Specter proposal only imposes the tax on embodied emissions above some baseline (essentially, $\hat{e}_F = e_F - e_F^0$).

Substituting these prices, we compare the change in domestic production to that with the carbon tax alone:

$$dH_{\text{ImpTax}} - dH_{\text{CTax}} = \left( t\hat{e}_F / c_F \right) \eta_{hM} h .$$

Simplifying the changes in global emissions, we get

$$dE_{\text{ImpTax}} - dE_{\text{CTax}} = \frac{t\hat{e}_F}{c_F} \left( -\eta_{hM} e_H h - \eta_{nM} e_F m \right)$$

Thus, we have an additional effect on emissions from home and import consumption due to the increased price of imports.

**Export Rebate**

Contrary to the border adjustment for imports, adjusting at the border for exports with an export rebate attempts to level the playing field abroad. This export rebate policy (“ExpReb”)
rebates the value of the emissions embodied in exports, so that they do not face a competitive
disadvantage in foreign markets, but maintains the full emissions pricing at home:

\[ p_H = c_H(r_H) + t(e_H - r_H), \quad p_X = c_H(r_H), \quad \text{and} \quad p_F = p_M = c_F. \]

The change in domestic production over the emissions tax alone is then

\[
dH_{\text{Exp Reb}} - dH_{\text{CTax}} = \left( t \frac{e_H}{c_H} \right) \left( -\eta_{xX} \right) x
\]

Simplifying the change in emissions, we get

\[
dE_{\text{Exp Reb}} - dE_{\text{CTax}} = \frac{te_H}{c_H} \left( \frac{\eta_{xX} e_H x + \eta_{fx_x} e_f f}{+} \right)
\]

Thus, the price change for exports is smaller than with the emissions tax alone, with
corresponding impacts on emissions from exports and foreign good consumption.

**Full Border Adjustment**

Full border adjustment (FBA) combines the previous two policies, forgiving the value of
the emissions embodied in exports and taxing the emissions embodied in imports. This
adjustment essentially turns the emissions price into a destination-based tax, much like most
revenue-raising consumption taxes. The corresponding price changes are

\[ p_H = c_H(r_H) + t(e_H - r_H), \quad p_X = c_H(r_H), \quad p_M = c_F + t\hat{e}_F, \quad \text{and} \quad p_F = c_F. \]

Simplifying, we compare the change in production to that under the carbon tax alone:

\[
dH_{\text{FBA}} - dH_{\text{CTax}} = \left( t \frac{e_H}{c_H} \right) \left( -\eta_{xX} \right) x + \left( t \frac{\hat{e}_F}{c_F} \right) \eta_{hM} h
\]
The changes in emissions due to this combined policy reduce to

\[
dE_{FBA} - dE_{CTax} = \frac{t e_{H}^{0}}{c_{H}} \left( \eta_{e_{H}} e_{H} + \eta_{p_{X}} e_{F,h} \right) + \frac{\hat{t} e_{F}}{c_{F}} \left( -\eta_{b_{M}} e_{M} - \eta_{m_{M}} e_{M} \right)
\]

In both cases, the effects are a combination of those from the border tax and rebate policies.

**Home Rebate**

The home rebate ("HomeReb") directs the full value of the emission rents to be rebated to producers of the home good, whether for domestic consumption or exports. In other words, while the emissions price induces reductions in the emissions rate, the tax is not imposed on the emissions embodied in an additional unit of output: \( p_{H} = p_{X} = c_{H} (r_{H}) \) and \( p_{F} = p_{M} = c_{F} \).

This policy mimics an intensity-based regulation, and can be implemented that way, or by output-based rebating of emissions payments (as in the Swedish NO\(_{x}\) tax-rebate program), or by rate-based allocation of emissions permits in a cap-and-trade policy (see Fischer 2001; Fischer and Fox, 2007). Because it does not tax embodied emissions, this policy is only effective to the extent opportunities exist to reduce emissions in production processes, as opposed to reducing consumption of the good.

The effect on domestic production, relative to the carbon tax alone, is

\[
dH_{HomeReb} - dH_{CTax} = \left( t e_{H}^{0} / c_{H} \right) \left( -\eta_{e_{H}} h - \eta_{e_{X}} x \right).
\]

Simplifying the change in global emissions, we get
Thus, the full rebate mitigates the substitution impacts induced by the increase in the price of the domestically produced good. Like all the policies, it retains the direct effect of emissions rate reductions (and production cost increases) induced by the emissions price.

**Costs Not Adjusted**

Note that none of the policies modeled here address the cost increases due to changes in production methods to reduce emissions ($c_h - c_h^0$); rather, they only impose or remove the carbon tax costs of the remaining emissions associated with production. Thus, the adjustment policies defined here will only offset a large portion of the competitiveness change if these tax costs are large relative to the costs of fuel switching and improving energy efficiency. The other costs ignored in this partial equilibrium framework are upstream cost increases, such as electricity price rises (a particular concern for aluminum, for example). Some proposals (including Waxman/Markey) include adjustment for these cost changes as well as emissions payment requirements; none to date address the costs of changing production techniques.

**Comparing Anti-Leakage Policies**

How do these policies compare in terms of reducing competitiveness impacts and ensuring more genuine emissions reductions globally? Table 1 summarizes the direction of the effects of each adjustment policy on home good consumption, imports, exports, and foreign consumption. All the policies either raise the cost of foreign-sourced goods or lower the cost of home-produced goods. As a result (assuming the substitution elasticities are well behaved), all
adjustment policies raise domestic output relative to the tax alone by increasing home consumption or exports or both (as viewed by those columns in Table 1). However, all adjustment policies then also raise domestic emissions. Furthermore, they all reduce foreign output relative to the tax alone, by decreasing imports or foreign consumption or both, and thereby reduce foreign emissions. Consequently, none of the policies necessarily reduce global emissions, since displaced foreign emissions are to some extent replaced by domestic emissions (as viewed by noting that each row in Table 1 has effects of both signs). Nor do they necessarily reduce leakage, as conventionally defined, since they drive down both the numerator of foreign increases and denominator of domestic reductions. Nor is it possible to rank order the options. In each case, the effectiveness depends on the relative elasticities of substitution, size, and emissions rates.

<table>
<thead>
<tr>
<th>Home good consumption</th>
<th>Imports</th>
<th>Exports</th>
<th>Foreign own-good consumption</th>
</tr>
</thead>
<tbody>
<tr>
<td>Import Tax</td>
<td>+</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>Export Rebate</td>
<td>0</td>
<td>0</td>
<td>+</td>
</tr>
<tr>
<td>Full Border Adjustment</td>
<td>+</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>Home Rebate</td>
<td>+</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

First, compare the effects on domestic production, our measure of competitiveness \((dH_i - dH_{\text{tax}},\) for each policy \(i)\). Since the border tax and the border rebate each raise domestic production, the full border adjustment dominates either of its single components. However, it does not necessarily dominate the home rebate: \(dH_{\text{FBA}} - dH_{\text{Home Reb}} = \left(\frac{t_F^e}{c_F} (\eta_{hM}) - \frac{t_H^e}{c_H} (-\eta_{slf})\right) h\).

Both policies mitigate the cost increase for exports, so which policy induces more home
production depends on the relative cost changes for imported and domestic goods and whether home good consumption is more sensitive to home or import price changes.

The impacts of adjustment policies on global emissions are less obvious. The border tax on imports reduces emissions relative to the tax if the displaced emissions from fewer imports exceeds the increased emissions from more domestic consumption (i.e., if \(-\eta_{mM} e_f m > \eta_{hM} e_h h\)). This result is more likely, the larger the elasticity of demand for imports, foreign emission rate, and import volume relative to the domestic emissions rate, home consumption, and the elasticity of home demand with respect to the import price.

The export rebate reduces emissions relative to the tax if the displaced emissions from less foreign consumption exceeds the increased emissions from the additional exports (if \(\eta_{fx} e_f x > -\eta_{hx} e_h x\)). This result is more likely, the greater is the substitutability between exports and the foreign good, the larger are the foreign good emissions, and the more inelastically demanded are exports. The export rebate may or may not be more effective than the import tax, depending if the net emissions displaced by the additional exports in the rebate case exceed the net emissions reductions from fewer imports with the import tax.

The full border adjustment policy combines the preceding two policies. If each of these policies is effective on its own, then the combination will result in fewer global emissions than either an import tax or export rebate alone. If only one of these policies is effective, then that policy dominates full border adjustment, which in turn dominates the ineffective policy.

The home rebate is effective in its own right if the displaced foreign emissions exceed the additional home emissions. The home rebate also provides more reductions than the export
rebate alone if the displaced emissions from fewer imports exceeds the increased emissions from more domestic consumption (if $\eta_{ml} e_r, m > -\eta_{hh} e_h, h$). Note that this condition differs from that for the import tax being effective, since the different relevant elasticities are those with respect to the home good price rather than the import price. This result is more likely, the more sensitive are imports to the home good price, the larger are emissions from imports, and the less price-sensitive is the home good. Since both policies affect the export market similarly, full border adjustment is more effective than the home rebate if the change in emissions from different import levels outweighs the change in emissions from different home good consumption.

Overall, however, little can be said definitively without understanding the relative magnitude of the elasticities, emissions rates, and consumption volumes. Any of these policies could potentially dominate. Furthermore, it may be that none of the adjustment policies is warranted from a global perspective, such as if demand for foreign-produced goods is highly inelastic (i.e., $\eta_{ml}$, $\eta_{mm}$, $\eta_{fx}$ all close to zero).

In the next section, we illustrate the results by parameterizing this model with estimates from different sectors that are likely to be regulated for GHG emissions. We also select countries (the United States, Canada, and Europe) with very different profiles in terms of trade sensitivities and emissions intensities for these sectors.

**Simulations**

Fischer and Fox (2009) use a computable general equilibrium (CGE) model of global trade (based on GTAP-EG in GAMS) to simulate the effects of a $50/ton C$ emissions price implemented unilaterally in the United States and applied to certain emissions-intensive sectors.
We utilize these and additional simulations from this complex model to parameterize the analytical model that makes the trade-offs among border adjustment policies more transparent.

Specifically, for the parameterized model, we assume simple functional forms with constant elasticity of substitution, so that the change in production for good \( i \) (i.e., \( h, m, f, \) or \( x \)) is

\[
\Delta q_i = Q_{i0} \left( \frac{p_i}{p_{i0}} \right)^{\eta_i} \left( \frac{p_j}{p_{j0}} \right)^{\eta_j} - 1 \]

where \( Q_{i0} \) is baseline production, \( p_i \) and \( \eta_i \) are its own price and elasticity, while \( p_j \) and \( \eta_j \) are the relevant cross price and elasticity. We focus here on the following covered sectors separately:

- ELE – electricity;
- OIL – refined petroleum products;
- CRP – chemicals;
- NMM – nonmetallic minerals, which includes some ceramic production;
- PPP – pulp, paper, and print; and
- I_S – iron and steel.

The cost of these simplifications is that we ignore cross-price and income effects that influence energy demands in other sectors, as well as terms-of-trade effects. However, we calibrate these parameters by using the results from the CGE model as in Fischer and Fox (2007, 2009). An advantage of these simplifications is that, unlike in the complex CGE model, we can easily perform sensitivity analysis.

From the $50/ton C experiment, we derive the emissions, prices, and quantities in response to the carbon price, including the predicted leakage and production changes, in the
absence of any adjustment policies. To calculate marginal changes from this new baseline, we then add a small production tax in the covered sectors that raises the prices of $h$ and $x$ by 0.01 percent, which allows us to estimate the elasticities $\eta_{hM}, \eta_{mH}, \eta_{xX}, \eta_{fX}$ as well as the emissions intensities of the changes in foreign production. In this manner, we control for the larger effects of the emissions pricing on the average responses and focus on the marginal responses attributable to production cost changes, which is the mechanism of the adjustment policies. The parameters $\eta_{mH}, \eta_{hM}$ were estimated from the same model by imposing increases in the tariff, also on a sector-by-sector basis, of 0.1 percent. Since the foreign good price does not change in our simulations, the elasticities $\eta_{fF}, \eta_{xF}$ do not come into play. (All relevant elasticities are reported in the Appendix).

Most studies of leakage focus on average leakage, conventionally defined as the change in the foreign sector’s emissions as a share of the reduction in the domestic sector’s emissions. We distinguish between this average leakage, which reflects the relative changes in emissions induced by the overall carbon price, and marginal leakage—that is, the change in the foreign sector’s emissions as that are induced by production price changes in that sector. These are the effects relevant for the adjustment policies, and the distinction turns out to be an important one.

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5 This scenario includes revenue recycling, but in terms of leakage and the changes induced by border adjustments and rebate policies, the results are quite similar to those with emissions permit grandfathering.

6 Even for a large economy like the United States, foreign price changes are not significant for the covered energy-intensive sectors, with the exception of petroleum products and electricity; still, the equilibrium quantity reactions are implicit in our parameterization.
Much of the increase in foreign emissions arises due to the general equilibrium effects of the emissions price, which not only changes the relative prices of manufactured goods, but also drives down fossil fuel prices globally, due to the large-scale withdrawal of demand from the United States. For example, foreign OIL sector prices fall about 0.5 percent (while domestic prices rise 4.3 percent), and similar declines in other fossil fuel prices lead to a small drop in foreign electricity prices, and in turn increase fuel use, carbon intensities, and emissions abroad. Indeed, in the modeled scenario, the majority of total leakage occurs in the electricity sector, in which trade is negligible. Average leakage is thus highly sensitive to the parameterization of fossil fuel supply curves (Burniaux and Martins 1999). However, energy price-driven leakage is less important for comparing anti-leakage policies. Unlike the carbon price, border adjustments and rebates based on production do little to change relative fuel prices. Thus, these energy price changes remain in the background and are to a large extent unavoidable.

Marginal leakage rates from production shifting can actually be quite high for certain sectors—indeed, they determine whether an adjustment policy is environmentally effective. However, in scope, relative to total reductions, they turn out to be a small part of the average leakage rate, as the production changes are relatively small.

A simple way to illustrate this point is by dividing changes in emissions into two components: changes in emissions intensity and changes in output. This characterization applies

\[ \text{Marginal leakage} = \text{Intensity changes} + \text{Output changes} \]

\[ \text{Total leakage} = \text{Marginal leakage} \times \text{Scale factor} \]

\[ \text{Scale factor} = \text{Total emissions} / \text{Base emissions} \]

\[ \text{Marginal leakage rate} = \text{Marginal leakage} / \text{Total emissions} \]

\[ \text{Average leakage rate} = \text{Total leakage} / \text{Total emissions} \]

Sinn (2008) argues that since fossil fuels are exhaustible resources, leakage can occur not only across countries but over time and can in theory approach 100%.
equally to leakage as to domestic reductions. Many reductions are achieved by changing fuels, improving energy efficiency, and deploying new technologies and techniques to reduce the emissions intensity of production. Other reductions are achieved by consuming less of the goods whose production leads to emissions. While some of this lost production may represent cost-effective conservation or substituting to less carbon-intensive goods, another part may reflect a shifting of consumption to goods from unregulated jurisdictions. An increase in production abroad is then one component of leakage, but increases in emissions intensity in response to lower global fossil fuel prices can be as or more important.

**Figure 2** illustrates how the relative importance of these sources of emissions changes can vary by sector types, using our baseline scenario. For all covered sectors (including electricity and refineries), production changes represent an important source of domestic emissions reductions, much larger than the leakage attributed to foreign production changes. However, for energy-intensive manufacturing (chemicals, pulp and paper, nonmetallic minerals, and iron and steel), not only is overall leakage higher, but the leakage due to changes in foreign production outstrips the domestic reductions from production changes.

Table 2 reports many of the factors that indicate the scope for leakage from the United States. In the baseline (2001, for the GTAP model), the export intensities of production and import intensities of consumption range from nearly zero percent for electricity to 15 percent in some sectors. The relative emissions intensity is the emissions intensity of (marginal) foreign production as a percentage of the average emissions intensity of domestic production. For
chemicals and pulp and paper, foreign intensities are quite similar to domestic ones, but they are lower for electricity and higher for the other sectors.

Table 2. Indicators of Leakage for the United States

<table>
<thead>
<tr>
<th></th>
<th>ELE</th>
<th>OIL</th>
<th>CRP</th>
<th>NMM</th>
<th>PPP</th>
<th>I_S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline export share of home production</td>
<td>0%</td>
<td>5%</td>
<td>13%</td>
<td>11%</td>
<td>5%</td>
<td>5%</td>
</tr>
<tr>
<td>Baseline import share of home consumption</td>
<td>1%</td>
<td>11%</td>
<td>14%</td>
<td>15%</td>
<td>6%</td>
<td>11%</td>
</tr>
<tr>
<td>Foreign emissions intensity relative to U.S.</td>
<td>98%</td>
<td>143%</td>
<td>118%</td>
<td>215%</td>
<td>168%</td>
<td>295%</td>
</tr>
<tr>
<td>Emissions payments as % of cost increase</td>
<td>103%</td>
<td>101%</td>
<td>46%</td>
<td>78%</td>
<td>59%</td>
<td>46%</td>
</tr>
<tr>
<td>Baseline production change, % from no policy</td>
<td>-6.1%</td>
<td>-4.4%</td>
<td>-1.1%</td>
<td>-0.9%</td>
<td>-0.3%</td>
<td>-0.6%</td>
</tr>
<tr>
<td>Baseline leakage, 1000 MtC</td>
<td>10153</td>
<td>5969</td>
<td>801</td>
<td>791</td>
<td>138</td>
<td>489</td>
</tr>
</tbody>
</table>

The contraction in production that accompanies the carbon price is, in the baseline, roughly 1 percent or less for energy-intensive manufacturing in the United States. The left side of Figure 3 reports the effectiveness of the different anti-leakage policies on stemming the loss in production. For most sectors, the home rebate is the most effective single policy. Iron and steel production and nonmetallic minerals benefit strongly from the import tax, at least when imports are taxed according to the foreign emissions intensity. Full border adjustment, the sum of the import tax and export rebate bars, is the most effective policy for these sectors when foreign embodied emissions are fully taxed.

The right side of Figure 3 depicts the additional net reductions achieved relative to the emissions tax policy alone as a percentage of the domestic reductions under that scenario. We
find that, with the exception of petroleum products, the policies achieve less than an 8 percent improvement in net emissions reductions. Full border adjustment (at the foreign emissions intensity) is most effective, but only weakly so for several sectors. Since foreign emissions rates are higher in all sectors but electricity, any weakening of the import adjustment by using domestic or BAT emissions intensities to calculate the adjustment produces smaller results. When the import adjustment is restricted to the comparable domestic tax, the home rebate is more effective for steel and of comparable effectiveness for the other energy-intensive manufacturing sectors. However, the home rebate actually increases global emissions when applied to electricity and petroleum products, as the domestic expansion (from lower home energy prices) exceeds any foreign reduction.

We conduct the same analysis for Canada and for Europe, which exhibit different economic structures from the U.S. and from each other. Table 3 displays some indicators of leakage potential for these countries. Larger shares of Canadian goods are traded, but as a smaller country, the foreign response is smaller (see elasticity tables in the Appendix). Furthermore, the emissions intensities of displaced foreign goods are closer to parity and occasionally lower than domestic intensities. European trade intensities are more similar to those of the U.S., but the relative emissions intensities of its trading partners are higher.

| Table 3. Trade Shares and Relative Emissions Intensities for Canada and Europe |
|------------------|-----|-----|-----|-----|-----|-----|
|                  | ELE | OIL | CRP | NMM | PPP | I_S |
| **Canada**       |     |     |     |     |     |     |
| Export share of home production | 5%  | 15% | 46% | 33% | 44% | 21% |
| Import share of home consumption  | 3%  | 9%  | 51% | 42% | 22% | 26% |
| Emissions rate ratio (foreign to domestic) | 216%| 89% | 115%| 107%| 80% | 115%|
| **Europe**       |     |     |     |     |     |     |

The results of the border adjustment policies on avoiding production losses are displayed in Figure 4. For Canada, the home rebate is across the board the most effective at avoiding lost production. In Europe, the border tax on imports is much more effective for some sectors, particularly if it can be assessed on the much larger foreign emissions intensities.

<INSERT Figure 4 HERE>

**Figure 5** displays the results of the border adjustment policies on net reductions. For Canada, there is little difference between the border tax adjustment for imports based on domestic or foreign emissions intensities. None of the policies really improve net reductions in nonmetallic minerals and pulp and paper. For the other sectors, full border adjustment is most effective, improving net reductions by 4–10 percent. Of the single policies, the export rebate most often delivers the greatest net reductions, in large contrast to the U.S. case, where the import tax was more effective. However, the home rebate is utterly ineffective at improving net reductions. On the other hand, for Europe, the rebate policies are relatively more effective, while import taxes actually increase net emissions among energy intensive sectors. Even though EU industries are cleaner than foreign competitors, domestic consumption is more sensitive to import prices (see Appendix).

<INSERT Figure 5 HERE>
One consistent result across all countries is that the home rebate is quite counterproductive for generating additional emissions reductions in the electricity and especially refining sectors. Import tax adjustments are the most effective measures for improving net reductions in these sectors in all cases. The reason hearkens back to Figure 2; reductions in consumption of these products are relatively important sources of emissions reductions in these sectors, and the import tax is the only policy that both maintains the domestic price signal and discourages production shifting.

The limitations of these policies are also revealed when looking at average leakage rates. Figure 6 displays the results for the United States, and the message is similar for all countries. First, none of the policies addresses leakage from baseline changes in fuel prices. Second, while adjustment policies decrease the foreign emissions in the numerator, they also decrease the domestic reductions in the denominator. In some cases, (like OIL), the latter effect dominates and average leakage actually increases.

Some stakeholders argue for rebates that account for not only emissions allowance costs but also upstream cost changes. If one uses the full cost change under the carbon price as the basis for adjustments and rebates, the policies unsurprisingly have stronger effects, and net reductions double for the steel sector. Still, the net improvements in emissions remain modest as a share of baseline domestic reductions, being limited to the leakage that is attributed to production shifting.
Discussion and Caveats

This analysis has several important caveats and areas for future research. First, and perhaps most importantly, our level of aggregation for the sectors—chosen because of the availability of econometrically estimated trade elasticities—is arguably too high. The relative emissions intensities of foreign goods and elasticities may be quite different for more narrowly defined subsectors. Since elasticities of substitution typically rise with greater disaggregation, it is possible that the small numbers for the aggregate leakage that can be avoided mask larger effects for particular energy-intensive and trade-sensitive subsectors. Thus, improving estimates of these parameters for the specific industries being targeted by climate policies is of great importance for understanding the potential benefits of engaging in border adjustment or rebate policies.

Second, by modeling a carbon tax, this analysis assumes the domestic emissions price remains fixed. With a cap-and-trade system (at home or abroad), any policy that would otherwise raise emissions instead drives up the allowance price; while overall emissions may not rise in the covered sectors, costs will rise, and their distribution across sectors can change. Since all of these policies tend to raise domestic emissions, the extent they do so under a carbon tax is an indicator of the size of distortions they would create in the domestic emissions market.

The analysis also ignores climate policies in other countries, including the EU ETS. The impact of this unilateralist assumption depends on the sector and country. For example, in our
model, 14 percent of the leakage related to production shifting for the U.S. steel sector goes to Europe, and roughly one-third to Annex I nations (and 17 percent to China). For Canada, 72 percent of the displaced emissions go to the United States, while 3 percent go to Europe. Since border adjustments can in theory be designed to distinguish between countries with and without adequate climate policies, while the home rebate cannot, the policies will have different trade-offs as more countries undertake significant and costly GHG reduction policies.

Finally, policy makers and industry stakeholders have a tendency to worry about competitiveness and leakage on a sector-by-sector basis. We have parameterized a model in that same vein, revealing some important trade-offs among the first-order effects of border adjustment and rebate policies. However, sectors do not operate in a vacuum, and any policy targeting one sector will have secondary effects on other sectors that it buys from and sells to, and so on. Ultimately, from an effectiveness standpoint, one cares about total global emissions from all sectors—both covered and uncovered, and at home and abroad. A better understanding of these general equilibrium effects is an area for future research, but we also conduct an initial evaluation here. We simulated the policy of the full border adjustment by using the home emission rates in the full CGE model and compared the results to those of our parameterized partial equilibrium model for the United States. Unsurprisingly, we found important general

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8 These leakage shares do differ from simple import shares, since they include export-related effects and differences in emissions rates; for example, Houser et al. (2008, Table 3.1) report that over half of steel imports are from Annex I nations, so this import share metric may understate leakage.

9 Lockwood and Whalley (2008) also raise concerns that the effects of widespread border adjustments for carbon can be partly undone by exchange rate changes.
equilibrium effects when ELE and OIL were included in the border adjustment policy. Excluding these sectors, the partial equilibrium model did a good job of representing the effects on the sectors receiving the adjustment, although with a slight tendency to overstate the effects, particularly for I_S. Overall, however, by ignoring effects on other sectors, it understates the equilibrium effect of the border adjustment policy on total emissions at home by half and on foreign emissions reductions by a quarter, the net result being an overstatement of net global reductions that can be achieved by the policy, which were already quite small.

**Conclusion**

Our analysis indicates that border adjustments for climate policy are not only likely to be contentious and disputed under trade law, but may not even be very effective at enhancing global emissions reductions. Still, while the leakage related to production “outsourcing” may be only part of the problem, little can be gained by allowing domestic industries to contract if the accompanying emissions reductions are offset abroad. A border tax on imports only affects the relative price of domestic and foreign goods in the home country. Policies that provide export relief, on the other hand, affect the relative price of the home good in the rest of the world and discourage substitution abroad, but not at home. Rebates at home discourage substitution toward foreign goods at home and abroad, but they also discourage conservation at home. All policies do, however, avoid some of the losses in production associated with a carbon tax.

While it seems that full border adjustment would likely be the most effective policy for the United States for avoiding leakage, if this option is not judged to be consistent with trade law or practically feasible, then the home rebate could achieve most of those gains. The exceptions
are in the electricity and refined oil products sectors, where the subsidy undoes the incentives to curb domestic consumption and thus expands emissions at home considerably. Here, the import tax is the most effective. That the home rebate does not discriminate among competing countries is a legal advantage but a disadvantage in encouraging other countries to improve their performance; a mechanism may be required for phasing out these domestic benefits as more of the important trading partners take on comparable climate policies.

Finally, we acknowledge some important practical considerations. For import adjustments, any version that attempts to discriminate by country raises thorny issues of how to calculate embodied emissions for foreign products and how to define and enforce reliable rules of origin. For rebates, policymakers do need to be careful not to undo the incentive effects of the emissions price. Any export relief or rebate should be based on sector-wide measures of emissions intensity, rather than actual firm-level emissions, to ensure that the subsidy supports output and not emissions. However, average intensity metrics face the challenge of defining the denominator—the unit of production. The same sector (and even firm) can produce different kinds of products. Defining and implementing these kinds of rebates is akin to setting and enforcing emissions performance standards by product. Such efforts are certainly being considered, particularly in the context of potential sectoral agreements, but the devil will be in the details.
References


Figures

Figure 1. Stylized Model

Figure 2: Changes in emissions from intensity or production changes, as a percentage of domestic sector reductions (Scenario of $50/ton C carbon price in United States on major covered sectors)
Figure 3. Results of Adjustment Policies for the United States

Production Loss Avoided

Additional Net Reductions

Figure 4. Production Loss Avoided from Adjustment Policies

Canada

Europe
Figure 5: Additional Net Reductions from Adjustment Policies

[Charts showing net reductions from adjustment policies in Canada and Europe, with percentage reductions for ELE, OIL, CRP, NMM, PPP, and I_S.

Figure 6. Effects of Adjustment Policies on Average Leakage Rates in the United States

[Charts showing leakage rates for different adjustment policies in the United States, with percentage changes for ELE, OIL, CRP, NMM, PPP, and I_S.]
# Appendix

## Table 4. Simulated Elasticities for the United States

<table>
<thead>
<tr>
<th>Sector</th>
<th>$\eta_{hl}$</th>
<th>$\eta_{ml}$</th>
<th>$\eta_{sX}$</th>
<th>$\eta_{fX}$</th>
<th>$\eta_{mM}$</th>
<th>$\eta_{hlM}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electricity</td>
<td>(0.56)</td>
<td>2.29</td>
<td>(4.34)</td>
<td>0.00</td>
<td>(2.76)</td>
<td>0.02</td>
</tr>
<tr>
<td>Petroleum and coal products (refined)</td>
<td>(0.86)</td>
<td>1.27</td>
<td>(3.30)</td>
<td>0.04</td>
<td>(1.84)</td>
<td>0.17</td>
</tr>
<tr>
<td>Chemical industry</td>
<td>(1.14)</td>
<td>2.34</td>
<td>(4.58)</td>
<td>0.29</td>
<td>(2.51)</td>
<td>0.46</td>
</tr>
<tr>
<td>Nonmetallic minerals</td>
<td>(0.60)</td>
<td>2.36</td>
<td>(4.22)</td>
<td>0.10</td>
<td>(2.27)</td>
<td>0.46</td>
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<tr>
<td>Paper, pulp, and print</td>
<td>(0.59)</td>
<td>2.86</td>
<td>(4.07)</td>
<td>0.13</td>
<td>(2.62)</td>
<td>0.20</td>
</tr>
<tr>
<td>Iron and steel industry</td>
<td>(0.51)</td>
<td>2.79</td>
<td>(4.49)</td>
<td>0.06</td>
<td>(2.50)</td>
<td>0.35</td>
</tr>
</tbody>
</table>

## Table 5. Simulated Elasticities for Canada

<table>
<thead>
<tr>
<th>Sector</th>
<th>$\eta_{hl}$</th>
<th>$\eta_{ml}$</th>
<th>$\eta_{sX}$</th>
<th>$\eta_{fX}$</th>
<th>$\eta_{mM}$</th>
<th>$\eta_{hlM}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electricity</td>
<td>(0.71)</td>
<td>2.17</td>
<td>(3.62)</td>
<td>0.00</td>
<td>(2.73)</td>
<td>0.06</td>
</tr>
<tr>
<td>Petroleum and coal products (refined)</td>
<td>(1.07)</td>
<td>1.28</td>
<td>(3.71)</td>
<td>0.01</td>
<td>(1.88)</td>
<td>0.15</td>
</tr>
<tr>
<td>Chemical industry</td>
<td>(3.16)</td>
<td>0.37</td>
<td>(5.48)</td>
<td>0.05</td>
<td>(1.34)</td>
<td>1.32</td>
</tr>
<tr>
<td>Nonmetallic minerals</td>
<td>(1.58)</td>
<td>1.43</td>
<td>(5.01)</td>
<td>0.02</td>
<td>(1.54)</td>
<td>1.20</td>
</tr>
<tr>
<td>Paper, pulp, and print</td>
<td>(1.46)</td>
<td>1.67</td>
<td>(3.95)</td>
<td>0.08</td>
<td>(2.16)</td>
<td>0.64</td>
</tr>
<tr>
<td>Iron and steel industry</td>
<td>(1.45)</td>
<td>1.93</td>
<td>(5.08)</td>
<td>0.03</td>
<td>(1.97)</td>
<td>0.78</td>
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</table>

## Table 6. Simulated Elasticities for Europe

<table>
<thead>
<tr>
<th>Sector</th>
<th>$\eta_{hl}$</th>
<th>$\eta_{ml}$</th>
<th>$\eta_{sX}$</th>
<th>$\eta_{fX}$</th>
<th>$\eta_{mM}$</th>
<th>$\eta_{hlM}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electricity</td>
<td>(0.63)</td>
<td>4.62</td>
<td>(4.90)</td>
<td>0.01</td>
<td>(4.77)</td>
<td>0.06</td>
</tr>
<tr>
<td>Petroleum and coal products (refined)</td>
<td>(1.40)</td>
<td>2.58</td>
<td>(3.57)</td>
<td>0.03</td>
<td>(1.88)</td>
<td>0.15</td>
</tr>
<tr>
<td>Chemical industry</td>
<td>(1.56)</td>
<td>5.37</td>
<td>(4.27)</td>
<td>0.40</td>
<td>(1.34)</td>
<td>1.32</td>
</tr>
<tr>
<td>Nonmetallic minerals</td>
<td>(0.52)</td>
<td>4.95</td>
<td>(3.99)</td>
<td>0.17</td>
<td>(1.54)</td>
<td>1.20</td>
</tr>
<tr>
<td>Paper, pulp, and print</td>
<td>(0.67)</td>
<td>6.01</td>
<td>(4.08)</td>
<td>0.13</td>
<td>(2.16)</td>
<td>0.64</td>
</tr>
<tr>
<td>Iron and steel industry</td>
<td>(1.09)</td>
<td>6.09</td>
<td>(4.33)</td>
<td>0.17</td>
<td>(1.97)</td>
<td>0.78</td>
</tr>
</tbody>
</table>