Estimating U.S. Oil Security Premiums

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Abstract: World oil supply disruptions lead to U.S. economic losses. Because oil is fungible in an integrated world oil market, increased oil consumption, whether from domestic or imported sources, increases the economic losses associated with oil supply disruptions. Nevertheless, increased U.S. oil production expands stable supplies and dampens oil price shocks, while increased U.S. oil imports expands unstable supplies and exacerbates oil price shocks. Some of the economic losses associated with oil supply disruptions are externalities that can be quantified as oil security premiums. To estimate such premiums for domestic and imported oil, we employ a welfare-analytic approach—taking into account projected world oil market conditions, probable oil supply disruptions, the market response to oil supply disruptions, and the U.S. economic losses resulting from disruptions to the extent they that should be considered externalities. Our estimates quantify the security externalities associated with increased oil use, which derive from the expected economic losses associated with potential disruptions in world oil supply.
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1. Introduction

High oil prices and unstable foreign oil production have renewed concern about U.S. energy security. The United States draws its oil from an integrated world oil market that includes suppliers that have been historically unstable. In addition, disruptions of world oil supply have led to episodes of sharply rising oil prices, which have resulted in reductions in U.S. GDP and large income transfers to foreign oil producers. In fact, ten of the eleven U.S. recessions since World War II have been preceded by sharply rising oil prices (Figure 1).

A number of studies—such as those by the Council on Foreign Relations (2006) and Leiby (2007) emphasize the costs of U.S. dependence on imported oil, but oil’s fungibility means that consumers cannot distinguish between domestic and imported sources of the oil they consume and that all oil prices move together with the consequence that no supply is secure from price shocks. At the same time, policy can distinguish between domestic and imported sources of oil, and these sources of supply differ in the instability they create in world oil markets.

To the extent that the economic losses associated with oil supply disruptions are externalities that are not taken into account in private actions, they become a concern for economic policy. The oil security premium is an attempt to quantify the externality portions of the economic losses associated with the potential disruptions in world oil
supply that result from the increased consumption of either domestic or imported oil. Unlike previous analyses, we focus exclusively on the externalities directly associated with oil insecurity and ignore the oil wealth transfers associated with stable markets.

To estimate such oil security premiums, we employ a welfare-analytic approach—taking into account projected world oil market conditions, probable oil supply disruptions, the market response to oil supply disruptions, and the U.S. economic losses resulting from disruptions to the extent they that should be considered externalities. To make these estimates, we use a simulation model of world oil markets and draw on an Energy Modeling Forum assessment of probable oil supply disruptions, recent studies of the elasticities of world oil supply and demand, and an extensive literature about the response of U.S. economic activity to world oil supply disruptions.

The components of these estimates are traditional elements of the oil security premium, but we depart from the literature that estimates security premiums for the substitution of a barrel of domestically produced oil for an imported barrel. We take a broader approach and provide estimates for three types of oil security premiums: one for increasing U.S. oil consumption with domestically produced oil; one for increasing U.S. oil consumption with imported oil and one for displacing a barrel of imported oil with a barrel of domestically produced oil. The latter concept differs from the first two premiums because it holds total oil consumption unchanged.

The next section examines the integration of the world oil market and reasons for distinguishing between secure and insecure supplies. Section 3 discusses the economic reasons for public policy to protect against oil insecurity by separating the private costs borne by each oil consumer from the external costs that could affect other consumers.
Section 4 builds on sections 2 and 3 to explain how the security premiums are estimated, the data that is used and the resulting estimates. The concluding section summarizes the findings and draws implications for U.S. oil security policy.

2. **Domestic and Imported Oil**

Domestic and imported oil look very much the same to the consumer. In fact, fungibility and relatively low transportation costs have led to an integrated world oil market for which Nordhaus (2009) demonstrates that world oil prices move together (Figure 2). At the same time, domestic oil production is stable, and production outside the United States contains elements that are unstable. Consequently, policymakers may have a reason to differentiate between domestic and imported oil, even if consumers cannot.

2.1 **Implications of an Integrated World Oil Market**

Because oil is fungible and its price is determined in an integrated world market, domestically produced oil is subject to the same global oil price shocks as imported oil. A disruption of foreign oil supplies would mean higher oil prices in the United States—even if it were importing no oil from the country whose production is disrupted. Rising oil prices elsewhere in the world would divert secure supplies from the United States to other markets, and the United States would see the same oil price gains that prevail on world markets. Because no oil supplies are secure from price shocks, the increased consumption of either domestic or imported oil has the potential to increase the economy's exposure to oil supply shocks.

Moreover, fungibility applies to any liquid fuels—such as gas-to-liquids, coal-to-liquids or biofuels—that are close substitutes for refined products. The prices for these fuels can be expected to move with the changes in market conditions that affect prices for
refined products. A foreign oil supply disruption that boosts prices for refined products will also boost those for any liquid fuel that is a close substitute.

2.2 Distinguishing Secure and Insecure Supplies

Nonetheless, the economy’s exposure to oil price shocks differs for changes in domestically produced and imported oil. Brown and Huntington (2009) find that the oil production in countries that Beccue and Huntington (2005) identify as unstable suppliers varies with non-U.S. oil production, which is a reason for policy to distinguish between domestic and imported oil. An increase in U.S. oil imports reduces energy security by increasing the share of world oil supply that comes from unstable suppliers. In contrast, an increase in U.S. oil production or other close substitutes enhances energy security by increasing the share of world oil supply that comes from stable suppliers.

3. Oil Security Externalities

To the extent that the economic losses associated with oil supply disruptions are negative externalities that are not taken into account in private actions, they become a concern for economic policy. A number of costs arise from the potential oil price shocks, but not all such costs may be externalities. Of course, oil use creates other externalities—such as air pollution and greenhouse gas emissions—that are not associated with energy security.

If oil consumers can correctly anticipate the size, risks and societal impacts of an oil disruption and take them into account, there is little reason for government intervention. Consumers will internalize all the private costs of oil consumption including the risk of disruptions by holding inventories, diversifying their energy consumption and reducing their dependence on oil use. Some experts, however, believe that critical national security
concerns restrict broadly available information about geopolitical conditions and oil-market risks. If restricted information causes oil consumers to underestimate the risks, they are likely underinvest in oil-security protection.

Even if oil consumers have accurate information about oil-market risks, there may be a second, more fundamental reason for government intervention. Oil consumers will internalize any costs of oil use that they expect to bear, but they will typically ignore any external costs that their decisions impose on other consumers. The decision to purchase an additional barrel of oil has the potential to reduce economic security—not only for the purchaser—but for all other consumers in the oil market and the economy.

Previous research has raised a number of possible oil-security externalities including the failure of buyers to consider how oil purchases affect the prices paid by others, an increase in the expected transfers paid to foreign oil producers during disruptions, an increase in the GDP losses arising from oil supply disruptions, increases in defense and other government expenditures to reduce the effects of oil supply shocks, limits that oil imports place on U.S. foreign policy, and the uses to which some oil-exporting countries put their revenue. The list is long, but not all are externalities. Negative externalities arise only when a market transaction imposes costs or risks on an individual who is not party to the transaction.

3.1 Changes in the Terms of Trade for Imported Oil

Although they are not a security issue, changes in the terms of trade during stable market conditions are often included in analyses of the external costs of U.S. oil imports. An increase in U.S. oil imports increases the price paid for all imported oil and that means increased costs for those purchasing imported oil. Acting as individual price takers, U.S.
consumers neither differentiate between domestic and imported oil nor consider how their individual purchases affect the global price of oil, which makes the price increase faced by other purchasers a pecuniary externality.

Although pecuniary externalities do not distort market outcomes, because the United States imports large quantities of oil, a U.S. policy of restricting oil imports can improve its terms of trade for imported oil. We exclude this terms-of-trade effect (also known as the “monopsony premium”) from our measure of security externalities because it is not a security concern and because pursuing these gains would distort global resource use rather than offset an externality.

3.2 Increased Transfers during Supply Disruptions

An increase in U.S. oil imports increases the expected transfers to foreign oil producers during a supply shock. This increase happens in two ways. As explained by Brown and Huntington (2009), oil production in the countries identified as unstable by Beccue and Huntington expands with oil production outside the United States, which translates into bigger price shocks and larger transfers on all U.S. oil imports. In addition, an increase in imported oil increases the amount of oil subject to a foreign transfer during a disruption.

Not all of these expected transfers are externalities. When buying oil products (or oil-using goods), individuals should recognize that possible oil supply shocks and higher prices could harm them personally. So, the expected transfer on the marginal purchase is not an externality.¹ On the other hand, individuals are unlikely to take into account how their purchases may affect others by increasing the size of the price shock that occurs when

¹ In practice, consumers may not understand the likelihood of future oil supply disruptions and the consequent price effects.
there is a supply disruption. So the latter portion is an externality. When summed across
the other 300+ million people in the United States, this small external effect is significant in
the aggregate.

3.3 GDP Losses

Historical experience shows that the GDP losses associated with oil supply shocks
can be considerable. In fact, Finn (2000) documents that the economic losses associated
with an oil price shock are greater than can be explained by simple neoclassical analysis.
Economic researchers have offered a variety of explanations for the outsized effects that
could yield such macroeconomic externalities. John (1995) points to market power and
search costs. Rotemberg and Woodford (1996) similarly point to imperfect competition.
2004) point to possible monetary policy failures. Mork (1989) and Davis and Haltiwanger
(2001) point to the reallocation of resources necessitated by an oil price shock. Hamilton
environment created for investment, and Huntington (2003) points to coordination
failures.

Whatever generates the strong impact of oil supply shocks on U.S. economic activity,
the economic losses from such shocks are well beyond the possible increase in costs that
any individual might expect to bear as part of an oil purchase. Consequently, those
purchasing oil are unlikely to understand or consider how their own oil consumption
increases the economy-wide effects of oil supply shocks. Because the exposure of the
economy to the GDP losses associated with supply disruptions increases with oil
consumption, individual decisions to increase oil consumption generate externalities.
Recent research, such as that by Kilian (2009) and Balke, Brown and Yücel (2008), has shown that it is important to differentiate between the various causes of oil price shocks when analyzing or estimating the effects on GDP. Oil supply disruptions result in higher oil prices and reduced economic activity. Oil demand shocks originating from domestic productivity gains result in higher oil prices and increased economic activity. Other oil market shocks—such as foreign productivity gains—can boost oil prices and have neutral effects on U.S. output.

These findings are not a reason to reject the GDP losses resulting from oil supply disruptions as externalities. Neither are they a reason to think it impossible to quantify the GDP effects of oil supply disruptions. One simply needs to be careful that any analysis of the GDP losses depends on probable oil supply disruptions—not just oil price shocks—and that any parameters used in estimation are capable of distinguishing between oil supply disruptions and other factors that might serve to boost oil prices.

Although the increased consumption of either domestically produced or imported oil increases the economy’s exposure to the effects oil supply shocks, policymakers have a reason to differentiate between these two sources of oil when it comes to GDP losses. As described above, increasing imports boosts the insecure elements of world oil supply, which strengthens the oil price shocks resulting from any given oil supply disruption and exacerbates the GDP loss. In contrast, increasing domestic oil production boosts the secure elements of world oil supply, which weakens the price shocks from any given oil supply disruption and dampens the GDP loss.
3.4 Increased Government Expenditures

Government actions—such as military spending in vulnerable supply areas and expansion of the strategic petroleum reserve—are possible responses to the economic vulnerability arising from potential oil supply disruptions. Some past analysis has attributed the cost of policy actions, such as military intervention in the Middle East, to U.S. dependence on unstable supplies of imported oil from the region.\(^2\) Governments should balance these expenditures against the externalities of increased oil use, but these expenditures are not a measure of another externality.

In addition, evaluating the marginal costs of the government policy response to increased oil consumption may be quite inaccurate. Evaluation requires estimating how optimal government expenditures on oil security policies—such as military intervention, diplomacy and the strategic petroleum reserve—respond to increased U.S. oil consumption, when the optimal response may differ for the consumption of domestic and imported oil. Developing such estimates requires disentangling changes in policy actions from each other in a framework that allows for multiple policy objectives.

The resulting cost estimates may not well measure the marginal policy costs associated with the use of domestic or imported oil. For example, U.S. policy in the Middle East is conducted with a broad range of objectives—of which securing foreign oil supplies may be only a small part. Similar arguments apply to the costs of the strategic petroleum reserve.

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\(^2\) For an example, see Hall (2004).
3.5 Limits on U.S. Foreign Policy and the Use of Oil Revenue

An overall dependence on imported oil may reduce U.S. foreign policy prerogatives. These limitations can arise because U.S. policymakers fear that the course of foreign policy that they wish to pursue would increase the probability of world oil supply disruptions or because the foreign dependence on imported oil may limit cooperation with U.S. objectives. Both explanations suggest that foreign policy is limited by the fear of economic losses associated with world oil supply disruptions.

Although gains in U.S. oil consumption may increase the costs of oil supply disruptions resulting from U.S. foreign policy, the direction of policy is not likely to be greatly affected by marginal changes in oil consumption. In addition, foreign dependence on imported oil is not a function of U.S. oil consumption. Therefore, we exclude these foreign policy effects from the quantitative estimates of the security externalities associated with increased U.S. oil consumption.

American policymakers also may be unhappy with the uses to which some oil-producing countries put their revenue, but that does not mean the sale creates an externality. The oil purchase itself does not create the unwanted behavior. Moreover, an integrated world oil market prevents a U.S. decision to ban oil imports from any particular country from having any meaningful effect on the oil production in that country. The absence of a direct foreign policy instrument may make it desirable to use broad policies that reduce world oil prices, but the use of such a blunt instrument will hurt all oil producers, not just those unfriendly to the United States.
4. Calculating Oil Security Premiums

To calculate the domestic and imported oil security premium, we focus on the externality components of the expected GDP losses and wealth transfers associated with world oil supply disruptions. The traditional oil import premium that assesses the cost of using imported oil over domestically produced oil is the difference between the imported and domestic oil security premiums.\(^3\)

Our approach for calculating oil security premiums requires an assessment of the probabilities of oil supply disruptions of various sizes, estimated short-run supply and demand elasticities to compute the resulting price shocks, an estimated elasticity of U.S. GDP to oil price increases that result from supply disruptions, and a projection of world oil market conditions. These parameters and data can be used to calculate how a marginal increase in oil consumption from domestic or imported sources affects the expected U.S. GDP losses and transfers that result from each possible oil supply disruption. The probabilities are then used to combine the separate estimates.

The disruption probabilities and sizes are adapted from a recent Energy Modeling Forum study documented by Beccue and Huntington (2005). The short-run demand and supply elasticities are adapted from the economics literature, as are the elasticities of U.S. GDP to oil price shocks. The 2009 Annual Energy Outlook (revised) produced by the U.S. Energy Information Administration (EIA) is used to project world oil market conditions.

4.1 The Analytics

The domestic oil security premium represents the increased externality costs of the expected GDP losses and income transfers to foreign oil producers that result from the

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\(^3\) Previous oil import premium estimates also include changes in the terms of trade. We do not include this component because it is neither an externality nor a security issue, as explained above.
changes in the consumption of domestically produced oil. Recognizing that the probability
and size of disruptions are separable, the security premium can be written as a product of
individual probabilities and disruptions, which yields a security premium for the
consumption of domestically produced oil as follows:

\[
S_D = -\sum_{i=1}^{n} \varphi_i \frac{\partial Y(P(\Delta Q_i))}{\partial Q_D} + \sum_{i=1}^{n} \varphi_i \frac{\partial P(\Delta Q_i)}{\partial Q_D} Q_M
\]

where \( S_D \) is the oil security premium for the consumption of domestically produced oil, \( \varphi_i \) and \( \Delta Q_i \) are the respective probability and size of an individual oil supply disruption, \( Y \) is
U.S. GDP, \( P \) is the price of oil, \( Q_D \) is U.S. oil production, and \( Q_M \) is U.S. oil imports.4

As shown by Equation 1, two factors shape the security premium when increased
consumption is met with domestically produced oil. Exposure of the economy to an oil
price shock increases with oil consumption, and a marginal increase in secure domestic oil
production reduces the relative importance of insecure supplies in the global oil market.
The increase in secure production reduces the price increase resulting from any supply
shock, which reduces the transfers to foreign oil producers and dampens the GDP loss.

In a similar manner, the security premium for imported oil represents the increased
externality costs of the expected GDP losses and income transfers to foreign oil producers
that result from the changes in the consumption of imported oil. Again, taking the
approach that the probability and size of disruptions are separable, a security premium for
the consumption of imported oil can be written as follows:

\[
S_I = -\sum_{i=1}^{n} \varphi_i \frac{\partial Y(P(\Delta Q_i))}{\partial Q_M} + \sum_{i=1}^{n} \varphi_i \frac{\partial P(\Delta Q_i)}{\partial Q_M} Q_M
\]

where \( S_I \) is the security premium for the consumption of imported oil.

\[ ^4 \text{Note that} \sum \varphi_i = 1. \]
As shown by Equation 2, two factors affect the oil security premium when an increase in consumption is met with imported oil. Exposure of the economy to an oil price shock increases with oil consumption, and a marginal increase in U.S. oil imports increases the output of insecure oil supplies. The increase in insecure production boosts the price increase resulting from any supply shock, which increases the transfers to foreign oil producers and exacerbates the GDP loss.

In using this approach, we treat expected world oil supply disruptions as discrete probabilistic episodes that are exogenous. The size of each disruption is a function of world oil market conditions and responds endogenously to changes in U.S. oil imports.

4.2 Probability of Supply Disruptions

As reported in Beccue and Huntington (2005), the Energy Modeling Forum (EMF) developed a risk assessment framework and evaluated the likelihood of foreign oil supply disruptions over a decade-long period. Although domestic problems and severe weather could result in significant disruptions, the study focused on geopolitical, military and terrorist causes of disruptions abroad. Conducted as a structured survey of experts, the final results provide a subjective assessment of the size, likelihood and duration of disruptions over the 10-year period from 2005-2014. Disruptions are expressed as net outcomes, after all surplus capacity from market participants and foreign governments have been used.

Brown and Huntington (2009) converted the EMF’s decadal estimates to the annual values shown in Table 1. As shown in the table, the EMF analysis yields a relatively small probability of a disruption in any year. To extend the EMF analysis to additional years,
Brown and Huntington follow the approach described in section 4.1 above and assume that the size of the disruptions change with market conditions but the probabilities do not. 

As described by Brown and Huntington, the world oil market conditions represented in the Beccue and Huntington (2005) analysis of supply disruptions are about the same as those projected for 2015-16 in the EIA’s 2009 Annual Energy Outlook. Brown and Huntington’s examination of historical data and projections in the EIA’s 2009 International Energy Outlook shows that the production from insecure sources generally rises in proportion to non-U.S. production. Using 80 million barrels per day of non-U.S. oil production as the baseline conditions under which the Beccue and Huntington estimated disruptions apply, we scale disruption sizes up or down in proportion to non-U.S. production, while the probability of any given disruption remains unchanged.\(^5\)

### 4.3 The Price Response to Supply Disruptions

We use a simple world oil market framework to estimate the price response to the gap in world oil production that results from a given oil supply disruption. The estimated price response incorporates the prevailing market conditions, the disruption size, short-run price elasticities of oil demand and supply, the income elasticity of oil demand, and the elasticity of GDP with respect to the oil price.

A survey by Atkins and Jazayeri (2004) finds the estimated short-run elasticity of U.S. oil demand ranges from -0.00 to -0.11. Cooper (2003) and Smith (2009) find similar values for the OECD and the world, respectively. We use a midpoint value of -0.055 in an analysis range of -0.02 to -0.09 (Table 2). Following Huntington (2005) and Smith (2009),

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\(^5\) Owing to fungibility, we use the term "oil" to include crude oil, refined products and all liquid fuels that are close substitutes for refined products.
we assume that the short-run elasticity of oil supply has a midpoint value of 0.05 in a range of 0.025 to 0.075.

The reduction in GDP resulting from an oil price shock reduces oil demand and, in doing so, contributes to forces helping to close the gap between production and consumption that is created by a supply disruption. Assuming the income elasticity of oil demand has a midpoint value of 0.7 in a range 0.55 to 0.8—as is consistent with Gately and Huntington (2002); Huntington (2005); Dargay, Gately and Huntington (2007) and Smith (2009)—the elasticity of GDP with respect to the oil price can be combined with the elasticities of demand and supply to approximate the price response. As shown in Table 3, the economics literature suggests a wider range of estimates, but we use a midpoint value of -0.044 in a range of -0.012 to -0.078 for the elasticity of U.S. GDP with respect to the world oil price.

The combination of elasticities yields a midpoint elasticity of -0.136 that is used to find the overall price response needed to close the gap between production and consumption that is created by a production disruption. Although a wider range of price responses would result from combining the most extreme elasticities, a wider range of security-premium estimates is found by combining the high elasticity of GDP with respect to oil price with the low values of the other elasticities, and the low elasticity of GDP with respect to oil with high values of the other elasticities. These combinations result in an initial range of elasticities used to find the overall price response needed to close the gap between production and consumption that is -0.088 to -0.175.

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6 This parameter value roughly means that oil prices will rise by 7.35 (=1/0.136) percent for every one percent reduction in oil supplies that is due to a disruption.
The range is further widened by allowing the elasticity of non-U.S. GDP to be as much as 20 percent higher or lower than the U.S. values at either extreme. Consequently, the resulting range of elasticities used to find the price response needed to close the gap between production and consumption that results from a supply disruption is approximately -0.081 to -0.177.

4.4 The Quantitative Effects of an Oil Price Shock on U.S. GDP

The estimated effects of an oil price shock on U.S. GDP are integral to calculating oil security premiums. These effects are used to estimate the price response to a given oil supply disruption and to calculate the GDP response to the ensuing price shock. As discussed above, we use a midpoint of -0.044 in a range of -0.012 to -0.078 as the elasticity of GDP with respect to the price oil. We consider this a good approximation of the range found in the economics literature.

In their survey of the quantitative estimates of the effects of oil price shocks on economic activity, Jones, Leiby and Paik (2004) find that the elasticity of U.S. GDP with respect to oil price shocks ranges widely from -0.012 to -0.12, as is shown in Table 3. In a survey of models used in an Energy Modeling Forum study, Hickman, Huntington and Sweeney (1987) find a range from -0.2 to -0.75. Leiby (2007) uses a range from -0.1 to -0.8 in his estimates of the oil import premium.

Some of the newer empirical research such as Blanchard and Gali (2007) and Balke, Brown and Yücel (2008) find smaller effects than the earlier literature—with Balke et al estimating a midpoint of -0.018 in a range of -0.012 to -0.029. Both control for other types of shocks to economic activity—such as productivity shocks—and argue that the

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7 Brown and Yücel (2002) and Kilian (2008b) survey the literature in a less quantitatively oriented manner.
confluence of oil supply shocks with other shocks may have meant that previous research may have exaggerated the economic losses associated with the oil price shocks arising from past oil supply disruptions. In contrast, Hamilton (2009b) expresses some skepticism about relying exclusively on new estimates at the lower end of the range.

4.5 The Oil Security Premiums

We estimate the oil security premiums two separate ways. We show the effects of using a range of different parameter assumptions for a reference market case that approximates projected oil market conditions for 2015-16. We also compute security premiums from 2008 through 2030 that are based on recent Energy Information Administration projections.

As shown in Table 4, the use of a range of assumptions about the various elasticities yields a range of estimated domestic and imported oil security premiums for 2015-2016. These calculations are based on a single set of world oil market and U.S. GDP conditions derived from the EIA’s 2009 Annual Energy Outlook (revised). According to the EIA’s outlook, world oil consumption is 90 million barrels per day; U.S. consumption is 20 million barrels per day; and U.S. production is 10 million barrels per day. The United States imports 10 million barrels per day and non-U.S. production is 80 million barrels per day. In 2007 dollars, the projected world oil price and U.S. GDP are $100 per barrel and $16.315 trillion, respectively.

Consistent with the analysis above, Table 4 shows that the expected GDP loss associated with a marginal increase in the consumption of imported oil is greater than for a marginal increase in the consumption of domestic oil. Increasing imports increases the size of potential disruptions in unstable regions because they provide more oil. In contrast,
increasing domestic production weakens the price response to a given disruption. The
table also shows that an increase in the consumption of domestic oil reduces expected
transfers and an increase in the consumption of imported oil increases expected transfers.
The net effect for domestic oil is $2.81 per barrel in a range of $0.19 to $8.70 per barrel.
For imported oil the total effect is $4.98 in a range of $1.10 to $14.35 per barrel.8 The
difference between the two, which represents the external security costs of displacing a
barrel of domestic oil production with imported oil while keeping U.S. oil consumption
unchanged is $2.17 per barrel in a range of $0.91 to $5.65 per barrel.9

We also use the EIA’s 2009 Annual Energy Outlook as the basis for calculating oil
security premiums from 2008 to 2030. Over this time horizon, world oil consumption is
projected to grow from 86 to 104.7 million barrels per day, and non-U.S. oil production is
projected to grow from 77.4 to 92.2 million barrels per day. U.S. oil consumption is
projected to grow from 19.4 to 20.9 million barrels per day, and U.S. oil production is
projected to grow from 8.7 to 12.5 million barrels per day. Over the same time horizon, the
EIA projects the price as falling from $99.08 per barrel in 2008 to $40.52 in 2009 before
rising to $130.92 in 2030 (with all prices in 2007 dollars). For 2008, U.S. GDP is estimated
is projected for 2009. After that, U.S. GDP is projected to rise to $23.810 trillion (in 2007
dollars) in 2030.

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8 Use of the -0.018 midpoint elasticity of GDP with respect to oil prices from the newer literature on the
economic effects of oil price shocks generates a midpoint estimates of $0.65 per barrel for the security
premium on the consumption of domestically produced oil and $2.45 per barrel for the security premium on
the consumption of imported oil.
9 These estimates are not comparable to those found in Leiby (2007), which also includes changes in the
terms of trade for imported oil.
As shown in Figure 3, changing oil market conditions and U.S. economic activity yield rising estimates of the oil security premiums over the period from 2008 to 2030. For the marginal consumption of domestically produced oil, the midpoint estimate of the oil security premium rises from $2.28 per barrel in 2008 to $4.45 in 2030. For the marginal consumption of imported oil, the midpoint estimate of the oil security premium rises from $4.45 per barrel in 2008 to $6.82 in 2030. The midpoint estimate of the oil security premium for displacing domestic oil production with imports while holding U.S. oil consumption constant is the difference between the previous two estimates, and it rises from $2.17 per barrel in 2008 to 2.37 per barrel in 2030.

Over the 22-year time horizon used for analysis, rising U.S. GDP and U.S. oil prices are the principal factors driving the gains in the oil security premiums. Insecure oil production increases with non-U.S. production, but at a slower rate than overall world consumption, so its effect is lessened. In addition, the EIA projects the United States becoming less dependent on imported oil, so the quantity of imports on which transfers would be paid in the event of an oil supply disruption is reduced. The transfer components in the security premiums are enhanced, however, because oil prices are projected to rise.

As is shown in Figure 3, there is a considerable range about the midpoint estimates of the security premiums. For the oil security premium on the consumption of domestically produced oil, plausible elasticities generate low estimates that rise from $0.02 per barrel in 2008 to $0.58 in 2030 and high estimates that rise from $7.20 per barrel in 2008 to $13.53 in 2030. For the oil security premium on the consumption of imported oil, plausible elasticities generate low estimates that rise from $0.99 per barrel in 2008 to $1.49 in 2030 and high estimates that rise from $12.85 per barrel in 2008 to $19.75 in 2030.
As above, the differences between the domestic and imported oil security premiums can be used to calculate an oil security premium for displacing domestic oil production with imports while holding U.S. oil consumption constant. For this oil security premium, plausible elasticities generate low estimates that fall from $0.97 per barrel in 2008 to $0.91 per barrel in 2030 and high estimates that rise from $5.65 per barrel in 2008 to $6.22 per barrel in 2030.

5. Conclusions and Policy Implications

Oil supply disruptions have economy-wide effects. Moreover, one person’s increased oil consumption can increase the size of an oil supply disruption or its economic consequences, which means an oil consumption increase creates a security externality. Oil security premiums are a way to measure these externalities. Estimated in dollars per barrel of oil, these security premiums reflect the externality components of expected changes in aggregate output and transfers that result from the increased consumption of domestic or imported oil.

Estimates developed with the framework described above show that the consumption of either domestically produced or imported oil yields security externalities. Because there is an integrated world oil market in which all oil prices are determined, the economy’s exposure to the price effects of oil supply disruptions increases with all U.S. oil consumption. The security premium on the consumption of imported oil is greater than on the consumption of domestically produced oil. Increased domestic oil production boosts the share of stable supplies in the world oil market, and increased oil imports boosts the share of unstable supplies.
The midpoint estimates of the oil security premium on the consumption of domestically produced oil rise from $2.28 per barrel in 2008 to $4.45 in 2030 (in 2007 dollars). In contrast, the midpoint estimates of the oil security premium on the consumption of imported oil rise from $4.45 per barrel in 2008 to $6.82 in 2030 (in 2007 dollars). The difference means that the security premium for displacing domestic oil production with imported oil without a change in U.S. consumption rises from $2.17 per barrel in 2008 to $2.37 per barrel in 2030 (in 2007 dollars). A plausible range of elasticity assumptions generates a considerable range about these midpoint values, as is described above.

These premiums can be implemented as direct policies in the form of taxes and/or subsidies. For instance, the premium for domestic oil could be implemented as a tax on U.S. consumption of refined products with an additional import tariff that represents the difference between the premiums for imported and domestic oil. Alternatively, the premium on imported oil could be implemented as a tax on U.S. consumption of refined products with the addition of a subsidy for the production of domestic oil and other liquids that are close substitutes for refined products. The premiums also can be in the cost-benefit analysis of specific policies that alter U.S. oil consumption, imports or domestic production.

In any case, our estimates suggest only moderate policy is necessary to respond to the security issues associated with U.S. oil consumption. The projections used in our analysis show oil prices rising from about $40 per barrel in 2009 to more than $130 per

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10 Because the estimated premiums change with market conditions, the premiums may need to be re-estimated to account for the changes in market conditions that result from changes in policy.
barrel in 2030 (in 2007 dollars). In comparison to these oil price projections, the estimated oil security premiums are relatively modest.
References:


Herrera, Ana Maria and Elena Pesavento (forthcoming), "Oil Price Shocks, Systematic Monetary Policy and the 'Great Moderation'," *Macroeconomic Dynamics*.


Kilian, Lutz (forthcoming), "Not All Oil Price Shocks Are Alike: Disentangling Demand and Supply Shocks in the Crude Oil Market," *American Economic Review*.


U.S. Energy Information Administration, 2009 Annual Energy Outlook (revised), Washington, DC.

Table 1
Supply Disruption Sizes and Annual Probabilities

<table>
<thead>
<tr>
<th>Disruption Size (million bbl/day)</th>
<th>Annual Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.843908554</td>
</tr>
<tr>
<td>1</td>
<td>0.030919163</td>
</tr>
<tr>
<td>2</td>
<td>0.032529155</td>
</tr>
<tr>
<td>3</td>
<td>0.045339487</td>
</tr>
<tr>
<td>4</td>
<td>0.002158576</td>
</tr>
<tr>
<td>5</td>
<td>0.007761138</td>
</tr>
<tr>
<td>6</td>
<td>0.010281493</td>
</tr>
<tr>
<td>7</td>
<td>0.010911735</td>
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<tr>
<td>8</td>
<td>0.007640165</td>
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<tr>
<td>9</td>
<td>0.001080596</td>
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<td>10</td>
<td>0.001564854</td>
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<td>11</td>
<td>0.001180577</td>
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<td>0.001732513</td>
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<td>0.000511190</td>
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<td>16</td>
<td>0.000119553</td>
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<tr>
<td>17</td>
<td>0.000132331</td>
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</tbody>
</table>

Adapted from Beccue and Huntington (2005).

Table 2
Income and Short-Run Price Elasticities

<table>
<thead>
<tr>
<th>Elasticity Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price Elasticity of Supply</td>
<td>0.05</td>
</tr>
<tr>
<td></td>
<td>0.025 to 0.075</td>
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<tr>
<td>Price Elasticity of Demand</td>
<td>-0.055</td>
</tr>
<tr>
<td></td>
<td>-0.02 to -0.09</td>
</tr>
<tr>
<td>Income Elasticity of Demand</td>
<td>0.70</td>
</tr>
<tr>
<td></td>
<td>0.55 to 0.85</td>
</tr>
</tbody>
</table>
Table 3
Estimated Response of U.S. GDP to Oil Price Shocks
(Arising from Oil Supply Shocks)

<table>
<thead>
<tr>
<th>Reference</th>
<th>Elasticity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Econometric Studies</td>
<td>-0.012 to -0.12</td>
</tr>
<tr>
<td>Leiby (2007)</td>
<td>-0.01 to -0.08</td>
</tr>
<tr>
<td>Energy Modeling Forum (1987)</td>
<td>-0.02 to -0.075</td>
</tr>
<tr>
<td>U.S. Department of Energy</td>
<td>-0.025 to -0.055</td>
</tr>
<tr>
<td>Newer Estimates</td>
<td>-0.018</td>
</tr>
<tr>
<td></td>
<td>-0.012 to -0.029</td>
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<tr>
<td>Analysis Range</td>
<td>-0.044</td>
</tr>
<tr>
<td></td>
<td>-0.012 to -0.078</td>
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</tbody>
</table>

Table 4
Estimated Oil Security Premiums for 2015-16
(2007 dollars per barrel of oil)

<table>
<thead>
<tr>
<th></th>
<th>Domestic</th>
<th>Imports</th>
<th>Imports vs. Domestic</th>
</tr>
</thead>
<tbody>
<tr>
<td>GDP Loss</td>
<td>3.65</td>
<td>4.87</td>
<td>1.22</td>
</tr>
<tr>
<td></td>
<td>0.77 to 10.67</td>
<td>1.03 to 14.10</td>
<td>0.26 to 3.43</td>
</tr>
<tr>
<td>Transfers</td>
<td>-0.84</td>
<td>0.11</td>
<td>0.95</td>
</tr>
<tr>
<td></td>
<td>0.58 to 1.97</td>
<td>0.07 to 0.25</td>
<td>0.65 to 2.22</td>
</tr>
<tr>
<td>Total Externality</td>
<td>2.81</td>
<td>4.98</td>
<td>2.17</td>
</tr>
<tr>
<td></td>
<td>0.19 to 8.70</td>
<td>1.10 to 14.35</td>
<td>0.91 to 5.65</td>
</tr>
</tbody>
</table>

Projected world oil price and U.S. GDP (in 2007 dollars): $100 per barrel and $16.315 trillion, respectively.
Figure 3

Oil Security Premiums
(Expected Disruption Costs)