Consumer & Small Business Benefits From Preserving Oil Export Ban

Testimony of Tyson Slocum, Energy Program Director, Public Citizen, before the US House of Representatives Small Business Committee, June 17, 2015

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Mr. Chairman, thank you for the opportunity to testify today on consumer and small business benefits from keeping the oil export ban in place. I am Tyson Slocum, and I direct the Energy Program at Public Citizen. Public Citizen is a national consumer advocacy organization with more than 400,000 members and supporters across the country.

In 1975, Congress passed The Energy Policy and Conservation Act, which, among other things, orders that “The President shall...promulgate a rule prohibiting the export of crude oil and natural gas produced in the United States, except that the President may...exempt from such prohibition such crude oil or natural gas exports which he determines to be consistent with the national interest.” 1 The export of U.S. produced oil has since been significantly restricted with the resulting Short Supply Control Regulations adopted by the US Department of Commerce Bureau of Industry and Security. 2 The Department of Commerce has never promulgated rules to comply with the law’s mandate to also prohibit the export of natural gas.

Few questioned this long-standing policy until a June 2013 memo by the American Petroleum Institute surfaced in a November 2013 Bloomberg News article describing the lobbying group’s intention to “highlight potential violations of the World Trade Organization rules against [oil] export restrictions.” 3 Since then, an oil-producer led coalition has launched an expensive media and lobbying campaign to convince lawmakers to repeal or modify this 40-year old consumer protection statute.

Their reason for seeking the law’s repeal is simple: the ban limits oil producers’ ability to sell their product for higher prices to foreign markets. End the export ban, and companies producing oil in the United States can make more money selling U.S. oil abroad. But that would come at the expense of higher prices for household consumers and small businesses, as the data shows that U.S. refiners are sharing their domestic oil price discount with consumers.

Of course, oil producers can’t convince the public to revoke a consumer protection law on the grounds that it’s keeping them from bigger profits. Instead, proponents of weakening or rescinding the oil export ban rely on three broad arguments. First, that current oil market dynamics have changed significantly from 40 years ago, rendering the law antiquated. Second, repealing the export ban will actually lower gasoline prices for households and small businesses. And third, allowing crude oil exports will strengthen US national security by adding oil diplomacy to our portfolio of tools to enhance US geopolitical interests.

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1 42 USC § 6212(b)(1)
2 15 CFR § 754.2
All three reasons are flawed for the reasons I discuss in my testimony.

**Changing rules to facilitate oil exports is inopportune, as U.S. oil demand is increasing at the same time that onshore fracking production is set to peak and then decline**

While our supply-demand imbalance has improved significantly from just several years ago, our economy remains stubbornly addicted to oil imports. Worse, the tremendous production growth from onshore fracking will peak in less than a decade. Allowing crude oil exports at a time when U.S. oil demand is rising and U.S. oil production is set to decline is bad policy, and will leave the American economy vulnerable to increased reliance on imports, exacerbating exposure of families and small businesses to higher prices.

Only a few years ago, America's oil policy was defined by scarcity and high prices, with the consensus solution characterized by President George W. Bush's 2006 State of the Union remarks that "America is addicted to oil," where the former Texas oil man laid out a blueprint to replace petroleum with alternatives. At the time we were producing 5 million barrels of oil a day. But the experts and even the industry itself were blindsided by the turnaround in just a few years: improvements in fracking technology, coupled with key exemptions from federal clean water laws and rising commodity prices (until the summer of 2014, at least), resulted in a pendulum swing to 9.1 million barrels a day in the 4th quarter of 2014.5

Of course, despite this production boom we remain the world's largest importer of petroleum and petroleum products, with 9.3 million barrels per day in the 3rd quarter of 2014.6 That's because the United States now holds oil's triple crown: we are the largest global oil producer, the world's largest oil importer, and the world's largest oil consumer. Our voracious consumption, requiring significant imports, sets us apart from many other large oil exporting nations, most of which feature minimal oil imports (Russia, for

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5 eia.gov
6 eia.gov
example, imports only 87,000 barrels of petroleum and petroleum products a day). Absent fundamental changes to consumption, it is impossible for the United States to become self-sufficient anytime soon.

U.S. oil consumption peaked at around 21 million barrels of oil per day from the 3rd quarter of 2004 through the end of 2007. American drivers and other petroleum users took 2.6 million barrels of oil off our oil balance sheet by the 1st quarter of 2012 in response to, first, high oil prices, and, second, the US economic crisis during the end of the Bush Administration in 2008. Since then however, the American economy has picked up, as we’re now consuming 800,000 barrels of oil more per day as of the 3rd quarter of 2014 compared to the 1st quarter of 2012. As a result, we’re using more than 19 million barrels of oil every day.

America’s vehicle miles traveled has been increasing since 2012, with the International Energy Agency concluding that there has been an “increased willingness of U.S. drivers to put additional ‘miles on the clock,’” with American vehicle miles traveled up 3.9 percent in the first quarter of 2015, a record high. The IEA predicts that 2015 global oil demand will increase by 1.4 million barrels a day (to total global consumption of 94 million barrels of oil per day), with the growth driven in part by an increase in U.S. gasoline demand of 4.2 percent (U.S. gasoline consumption is roughly 9 million barrels per day). U.S. sales of light trucks and SUVs are the only class of automobiles with sales growth, with pick-up truck sales up 6.8 percent from May 2014 to May 2015, and cross-over sales up 14.2 percent, while sales of more fuel-efficient cars are down 3.7 percent—meaning that more new cars hitting the road are less fuel efficient, likely leading to higher domestic gasoline demand growth in the years to come.

At the same time that domestic oil demand is picking up, the U.S. Energy Information Administration is predicting in its reference case that domestic oil production will peak at 10.6 million barrels of oil per day in 2020, and begin to decline after that. This is because onshore fracking, which represents much of America’s oil production growth, features production decline rates fundamentally different from conventional oil. Unlike a conventional oil field, where the oil is typically easily accessed in large, central reservoir, shale (or “tight”) oil features hydrocarbons that are unevenly distributed throughout the shale. While advancements in the last decade with hydrofracturing, or “fracking” (particularly horizontal drilling) have made accessible vast amounts of oil in the Bakken and Eagle Ford, these basins typically feature between 40 to 70 percent production

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7 www.fhwa.dot.gov/policyinformation/travel_monitoring/tvt.cfm
9 http://online.wsj.com/mdc/public/page/2_3022-autosales.html
declines after the first year—figures far, far greater than what is experienced in conventional fields. As a result, the fracking boom is a relatively short-term phenomenon, as the productivity of the fields falls off dramatically.

That is why ExxonMobil’s CEO, Rex Tillerson, said in an interview in March 2015 that oil exploration in the Arctic is needed to replace the production that will be lost as America’s onshore fracking production declines in the next decade.11

**Nixing the crude oil ban will raise gasoline prices for families and small businesses**

Because the oil export ban limits producers’ oil sales to the domestic market, the United States has record levels of oil in storage. Despite these strong storage levels, U.S. refinery and tank farm storage utilization is at a very manageable 63 percent for the first quarter of 2015, and only 74 percent and 57 percent for Petroleum Administration for Defense Districts (PADD) 2 (Midwest) & PADD 3 (Gulf Coast), respectively, indicating that worries earlier in the year that the US was close to breaching its storage capacity were unfounded.

These high levels of storage provide a discount for U.S. refineries, which in turn are sharing that savings with U.S. consumers, including small businesses.

As the U.S. Energy Information Administration has pointed out, U.S. gasoline prices are influenced more by the European-based Brent oil benchmark than the U.S.-based West Texas Intermediate (WTI) benchmark.12

But as storage levels have increased in the United States, American motorists and small businesses have seen a reduction in gasoline prices compared to Northwest Europe. In an analysis by Barclays Capital, the bank found that:

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11 Jonathan Fahey, “U.S. oil council: Shale won't last, Arctic drilling needed now,” The Associated Press.
Between 2008 and 2010, we estimate U.S. average gasoline prices were approximately $4.73 a barrel higher than Northwest European premium gasoline prices. In comparison, between 2011 and 2014, the U.S. average price was approximately $1.62 a barrel higher than Northwest Europe, while last year [2014] the U.S. price was just $1.20 a barrel higher. This implies U.S. consumers compared to their European counterparts have received a partial dividend for the crude export ban of an average of $3.11 a barrel in discounted gasoline prices since 2011 and a discount of $3.53 a barrel in 2014. We estimate U.S. gasoline consumption at 8.92 million barrels/day (mmb/d) in 2014 and 9.03 mmb/d in 2015, which translates to actual savings of $11.4 billion last year and potential savings of $10.2 billion this year. [emphasis added]\(^{13}\)

Barclays Capital found the data for diesel initially

seems to play out in the opposite fashion with diesel. In 2008-10, the average price of Northwest Europe diesel was $1.55 a barrel cheaper compared to the average U.S. diesel price during the same time period. In 2011-14, Northwest Europe diesel averaged $2.66 a barrel cheaper than the U.S. average price. However, we think the presence of such a swing has more to do with the strength of industrial production in the U.S. It is our opinion that if refiners were not producing diesel at maximum utilization rates with discounted crudes, actual domestic diesel prices would likely be much higher due to the industrial demand seen today.\(^{14}\)

Indeed, EIA data shows that low natural gas and oil prices have helped spur the industrial sector, which has experienced significant recent growth, and the agency predicts +0.7 percent annual growth in the sector through 2040.\(^{15}\)

The Barclays Capital research undercuts one of the primary arguments of the five leading studies that conclude ending the export ban would actually lower gasoline prices, as the Barclays analysis—using actual data, rather than theoretical—demonstrates the value that the export ban has in providing surplus oil at a price discount for American consumers. Contrary to many of the studies that claim that US refiners are pocketing the difference between the higher Brent benchmark and the discounted WTI, that actually some of the savings is in fact being passed to U.S. households and small businesses.


\(^{15}\) “U.S. energy demand slows except for industrial, commercial sectors,” April 29, 2015, www.eia.gov/todayinenergy/detail.cfm?id=21012
**U.S Refiners Can Process Fracked Light Crude**

Some proponents of lifting the export ban claim that it’s necessary because U.S. refiners—retooled over the years to process heavy, sour crude—cannot handle the new volumes of domestic light crude coming from the Bakken and Eagle Ford. But a September 2014 survey of the U.S. refining industry reveals that we have domestic capacity capable of handling fracked oil. The market has responded by substituting domestic light oil for imported light oil, primarily Nigerian: that nation’s imports fell from 1.1 million barrels of oil a day in July 2010 to just 98,000 in March 2015. U.S. light oil has replaced Nigerian oil in American refineries. In addition, U.S. refiners have responded by investing in refinery modifications to handle more U.S. light oil. According to the survey of companies controlling 61 percent of U.S. refining capacity, refineries will be able to handle more than 3.2 million barrels of oil a day of super light crude in 2016, more than the projected 2.5 million daily barrels of production forecast for that year.

**Countering Reports Claiming Lifting the Export Ban Will Benefit Consumers**

Below is a summary of the five leading studies purporting to show consumer benefits from lifting the export ban:

- In September 2014, NERA Consulting performed a study for the Brookings Institute that concluded that “2015 gasoline prices decline by $0.09/gallon if the ban on crude oil is lifted entirely in 2015, while we see no impact on gasoline prices from 2025 through the model horizon of 2035.” I am not aware of who funded this specific study, but research by the Washington Post shows that Brookings received contributions in 2013 in excess of $100,000 from Chevron, Shell and Statoil, and contributions in excess of $250,000 from ExxonMobil. The study claims that US producers will be able to sell their oil for higher prices, providing an economic benefit; that refiners currently processing oil will be able to deploy capital

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17 www.eia.gov/dnav/pet/pet_move_impcus_a2_nus_ep00_im0_mbbl_m.htm
18 www.nera.com/content/dam/nera/publications/2014/NERA_Crude_Oil_Export_Study_Sept_2014_FINAL.pdf
associated with their refinery operations elsewhere in the economy, and that US exports will lower the price of Brent, thereby lowering US gasoline prices.

- In May 2014 ICF International was hired by the American Petroleum Institute to produce a report on the impacts of lifting the oil export ban, finding that the Brent price will drop with the resulting flood of U.S. exports.\(^{20}\)
- IHS was hired by ConocoPhillips, ExxonMobil, Halliburton, Baker Hughes and Noble Energy, and their report also concludes that ending the ban will boost global supplies and “will result in lower global oil prices,” including in the United States.\(^{21}\)
- Rice University’s Baker Institute for Public Policy found that US refiners will continue to process imported oil no matter how much additional domestic crude production occurs, because they are tooled to process more sour blends found in certain imports.\(^{22}\)
- Resources for the Future finds that “assuming no OPEC response,” the resulting flood of US exports following the lifting of the ban would lower oil and gasoline prices.\(^{23}\)

Outside of the Barclays Capital data that undercuts the theoretical arguments that US refiners don’t share discounts with US consumers, there is a major flaw in the assumptions of all these studies: they assume that some measure of U.S. exports in a sea of global demand of 94 million barrels of oil a day will not be offset by the multitude of variables that impact global supply and demand.

For example, an increase in U.S. oil exports could be matched by a production cut by OPEC or Russia. A supply disruption in the Middle East or Venezuela could occur, offsetting the U.S. increase. Demand growth could accelerate in the U.S. or Asia or Europe, displacing the new U.S. supply. The point is that commodity markets, and crude oil in particular, are notoriously fickle, volatile and unpredictable, so the confidence that so many consultants have in their predictive models seems more than a little overstated. And, of course, if ExxonMobil’s CEO is correct that the window of opportunity of America’s fracking boom is closing because of declining productivity rates, than the ability of U.S. producers to maintain effective levels of exports is compromised after 2020.

Halliburton’s CEO explained recently that when oil exceeds $100/barrel, oil companies are “printing money like crazy,” and falling prices simply force companies to become more efficient.\(^{24}\) Discarding the export ban would prop prices up and dull the incentive to

\(^{20}\)  www.icfi.com/insights/projects/energy/us-crude-oil-exports
\(^{21}\)  www.ihs.com/Info/0514/crude-oil.html
\(^{22}\)  http://bakerinstitute.org/research/lift-or-not-lift-us-crude-oil-export-ban-implications-price-and-energy-security/
\(^{23}\)  www.rff.org/RFF/Documents/RFF-IB-14-03-REV.pdf
innovate. Shale frackers will continue to return value to shareholders with the export ban in place.

Oil-exports-as-an-economic policy sounds a lot like a Nigerian model of growth, a one-trick pony latching the US to the perils of volatily-priced finite natural resources. Look to North Dakota’s\(^{25}\) and Texas’\(^{26}\) current budget woes to see how tethering growth to fickle commodity prices produces a boom and bust economy. What sets America apart is not our aptitude at pulling Dinosaur remnants out of the ground, but the value-added of our manufacturing and high tech innovation—competing sectors threatened by the higher petroleum product prices that will result from exporting. Oil is literally a fuel for economic activity. To increase the cost of that feedstock would benefit oil extractors at the expense of everyone else.

**Foreign policy benefits of exporting US oil are limited or nonexistent, and will only encourage expanded oil imports**

A third argument made by proponents seeking to repeal the oil export ban is that U.S. exports can serve as a lever to increase American influence for geopolitical ills. Such “Commodity Diplomacy” is unlikely to succeed, first, because the United States remains dependent upon many of the countries (OPEC, Russia) identified as targets of US exports. For example, a bipartisan group of members of congress have endorsed legislation to allow certain U.S. allies to receive crude oil shipments from the U.S. upon request. The primary targets of such a policy appear to be countries currently dependent on Russian oil.

US oil exports can’t undercut countries like Russia and elements of the Middle East without significant impacts to supplying the US market—remember, America still imports 9 million barrels of

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petroleum and petroleum products every day. Booming domestic production hasn’t brought us anywhere near oil independence. We remain vulnerable to international supply shocks and punishing price swings.

And we remain a significant importer of petroleum and petroleum products from OPEC nations and Russia—we import more than 3 million barrels of oil a day from these countries, including nearly 400,000 barrels of oil a day from Russia. Before we rush to use oil as a geopolitical weapon, we should probably ensure that we are not buying oil from the countries we’re seeking to counter. Indeed, increased U.S. exports for geopolitical purposes will require additional levels of import to meet our growing domestic demand.

In addition, the Congressional Research Service found that markets—and not political criteria such as legislation giving certain nations Most Favored Status for our oil—were the only effective determination for potential oil export destinations.27

**Conclusion**

Proponents of repealing the 40-year old ban on crude oil exports make claims that doing so is necessary because oil market dynamics have changed since the law was adopted; that allowing exports will lower gasoline prices for Americans; and that exports can provide geopolitical benefits for American national security and our economy. Unfortunately, oil exports can successfully fulfill none of these goals.

Instead, lifting the export ban will erode surplus domestic stockpiles, and allow domestic oil producers to sell oil oversees for higher prices than what they are able to charge domestically. This will result in higher gasoline prices for U.S. motorists and small businesses. Furthermore, U.S. oil markets will likely experience increased demand and restricted supply in the next decade, compromising the ability to utilize U.S. oil for export. And use of exports to enhance U.S. geopolitical aims is limited due to the ability of outside supply/demand variables to undercut strategic goals.

One segment of the economy—the oil industry—is waging a campaign to convince a skeptical public that an economic protection statute is no longer needed, sponsoring studies employing dubious calculations that Americans will be better off shipping our crude directly to China. We must learn from Nigeria, Russia and Venezuela that an economy that prioritizes raw natural resource exports fails to properly develop the true engines of prosperity. Any informed observer of energy markets today recognizes that the real revolution is in clean tech technology. Solar power will be cheaper than fossil fuels in 47 states by 2016. Tesla is building a battery factory that will deliver energy storage at rates

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lower than the current grid. Exporting oil is great for stagnating states but terrible for success.