Key findings from the latest round of the National Survey on Energy and Environment (NSEE) from the University of Michigan and Muhlenberg College suggest Americans are increasingly warming to the idea of a carbon tax, especially if they are told the tax revenues will be used in certain ways.

The results from the latest round of the NSEE, fielded in the weeks just prior to the November 2016 elections, show that support for carbon taxes appears to have increased significantly compared to earlier iterations of the survey. Respondents were asked four previous times over the last seven years whether they would support “a tax to reduce greenhouse gases by taxing fuels such as coal, oil, and natural gas.” On each of these earlier rounds, support never registered above 36%. In the Fall 2016 survey, however, half (50%) of Americans expressed support for a carbon tax, and strong support for the tax is more than twice as high as any previous round of the survey (see Figure 1). The survey indicated support for a carbon tax has substantially increased across the political spectrum from when the question was last asked in Spring 2014. Support this fall was 66% among Democrats (a 29 percentage point increase from Spring 2014), 30% among Republicans (a 15 percentage point increase), and 47% among Independents (a 9 percentage point increase).

Question text: “Next I would like to ask for your views on a number of ideas that have been proposed to reduce greenhouse gas emissions and stabilize the climate. Consider a policy to reduce greenhouse gases by taxing carbon based fuels such as coal, oil, and natural gas. Would you strongly support, somewhat support, somewhat oppose, or strongly oppose this type of system?”

Note: Responses for “don’t know” not shown.
Detailing how the funds are used, though, affects public support. Consistent with results from a use-of-revenue experiment in earlier survey waves, if the tax revenue is designated for deficit reduction, overall support actually decreases from 50% to 42%. By contrast, two other variants of a carbon tax register over 60% support (see Figure 2). Assigning all raised revenues towards increased research and development (R&D) for renewable energy programs, for example, garnered 66% support on the survey. Similarly, a revenue-neutral carbon tax rebating any tax revenues back to the public in the form of an income tax rebate was supported by 62% of NSEE respondents, including 71% of Democrats, 44% of Republicans and 63% of Independents, numbers consistent with a recent study from Yale and George Mason universities which posed a similar question.

There are compelling arguments to be made for and against both the energy R&D and revenue-neutral options. While the option to invest in renewables R&D registered even higher support than the revenue neutral option, its “tax and spend” nature could be seen as a non-starter for many Republicans. As other scholars have previously noted, recasting the carbon tax towards revenue neutrality provides some significant advantages for making the policy more palatable across the political spectrum. The precedent of analogous taxes being implemented elsewhere—in particular, the longevity of British Columbia’s 2008 revenue neutral carbon tax which is still in effect—adds further evidence of its feasibility. And within the first month of Donald Trump’s Presidency, eight high-profile Republican leaders made a pitch at the White House for a revenue-neutral carbon tax. Indeed, the NSEE finds that compared to the base case where the use of revenue is not specified, Republicans increased their share of support for the revenue neutral option by 15 percentage points (see Figure 3). Similarly, support among Democrats and Independents rose by 4 and 18 percentage points respectively for the revenue neutral option compared to the base case.
However, recent policy shifts in both the U.S. and Canada regarding carbon taxes, as well as findings from our survey, leads us to question whether the revenue neutral option is actually the most workable. This past November, Washington State resoundingly voted down a proposal that would have taxed carbon emissions in a revenue neutral fashion while redistributing funds; just 42 percent voted in favor of the ballot measure.6 Furthermore, when the Canadian province of Alberta introduced a carbon tax at the beginning of 2017, rather than emulating British Columbia’s revenue neutral option, it chose to reallocate some of its tax revenue towards government investments in renewable energy.7 In many ways, this design more closely resembles that of the Regional Greenhouse Gas Initiative, the cap-and-trade policy among nine Northeastern U.S. states that has proven to be the most durable of such policies adopted in North America, perhaps owning to its ability to appeal to a broad constituency by reinvesting revenues in climate-related projects.8

Figure 3
Support for a revenue neutral carbon tax compared to carbon tax with no revenue use details, by political party

![Bar chart showing support for revenue neutral carbon tax by political party](chart)

Base case (no specifics)  | Revenue neutral (income tax rebate)
---|---
Democrat | 66% | 70%
Independent | 47% | 65%
Republican | 30% | 45%

Base case (no specifics)  | Revenue neutral (income tax rebate)
---|---
Support | 26% | 25%
Oppose | 40% | 30%

Question text for each of these options available at: [link]

Note: Responses for “don’t know” not shown. “Strongly support” and “Somewhat support” options are combined into support, as are “strongly oppose” and “somewhat oppose”
The results of the NSEE suggest that directing revenues back into clean energy may, indeed, be more broadly appealing than the revenue-neutral approach. Relative to the base case, Republican survey respondents had the same 15 percentage point boost in support for the R&D option as they did for the revenue neutral option, bringing support up to 45 percent (see Figure 4). Notably, though Democrats and independents were more supportive of a carbon tax that reinvested revenues in renewable energy R&D than one that was revenue-neutral, with support rising to 77% and 70%, respectively.

Question text for each of these options available at: http://closup.umich.edu/national-surveys-on-energy-and-environment/nsee-data-tables/nsee-2016-fall/
Note: Responses for “don’t know” not shown. “Strongly support” and “Somewhat support” options are combined into support, as are “strongly oppose” and “somewhat oppose”
While a carbon tax with revenues designated to renewables R&D garners more support than a revenue-neutral option across a wide range of demographic groups, certain groups are particularly responsive to knowing the use of revenue. Respondents with household incomes below $60,000 per year, for example, are much more likely to move from opposing to supporting a carbon tax when revenue use is specified compared to wealthier households. And perhaps even more surprisingly, respondents from these lower-income households, which may be the least able to afford a carbon tax, are more supportive of a carbon tax where revenues are directed to energy R&D than the revenue-neutral option which would provide them an income tax rebate (see Table 1). Similarly millennials (18-29 year olds) and non-college educated individuals are more likely to change their mind about a carbon tax when revenue use is specified than those over age 30 and those who have a college education. To a lesser extent, white respondents also appear to be more responsive to revenue use than non-whites (especially on the R&D question), while women and men have very similar support levels for both questions.

### Table 1
Support for a carbon tax with revenues specified to renewable energy R&D compared to a revenue-neutral option and a carbon tax with no revenue use details, by demographic groups

<table>
<thead>
<tr>
<th>Subgrouping</th>
<th>Sample size (unweighted)</th>
<th>% Supporting Base Case (no specifics)</th>
<th>% Supporting Revenue Neutral option</th>
<th>% Supporting Revenues to Renewable Energy R&amp;D</th>
<th>Net Difference R&amp;D option vs. base case</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall</td>
<td>940</td>
<td>50%</td>
<td>62%</td>
<td>66%</td>
<td>16</td>
</tr>
<tr>
<td>Annual Household Income</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less than $60,000</td>
<td>399</td>
<td>50%</td>
<td>69%</td>
<td>73%</td>
<td>23</td>
</tr>
<tr>
<td>$60,000 and up</td>
<td>322</td>
<td>57%</td>
<td>62%</td>
<td>68%</td>
<td>11</td>
</tr>
<tr>
<td>Age</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18-29</td>
<td>236</td>
<td>56%</td>
<td>78%</td>
<td>81%</td>
<td>25</td>
</tr>
<tr>
<td>30 and over</td>
<td>700</td>
<td>48%</td>
<td>57%</td>
<td>61%</td>
<td>13</td>
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<tr>
<td>Education</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No College Degree</td>
<td>579</td>
<td>46%</td>
<td>63%</td>
<td>66%</td>
<td>20</td>
</tr>
<tr>
<td>College degree</td>
<td>354</td>
<td>56%</td>
<td>62%</td>
<td>68%</td>
<td>12</td>
</tr>
<tr>
<td>Race</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>562</td>
<td>46%</td>
<td>60%</td>
<td>65%</td>
<td>19</td>
</tr>
<tr>
<td>Non-White</td>
<td>366</td>
<td>57%</td>
<td>66%</td>
<td>70%</td>
<td>13</td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>461</td>
<td>49%</td>
<td>61%</td>
<td>66%</td>
<td>16</td>
</tr>
<tr>
<td>Female</td>
<td>479</td>
<td>51%</td>
<td>64%</td>
<td>67%</td>
<td>16</td>
</tr>
</tbody>
</table>

Note: Sample size within categories may not sum to the overall sample (n=940) because some respondents did not provide complete demographic details. Most notably, 219 respondents did not know or refused to provide their annual household income.
Conclusion

American receptivity for a carbon tax had hit a new high in Fall 2016, but support is largely contingent on the details of how revenue would be used. While a revenue-neutral option would appear to provide wider appeal across the political spectrum, the NSEE finds—as it did in 2014—that directing revenues to renewable energy R&D might actually enjoy wider appeal. Would a carbon tax have succeeded in Washington State if it were designed so that the revenues were funneled back into clean energy? It is impossible to know. Though in the coming years, as states once more become the key actors on U.S. climate policy, perhaps one or more statehouses will take up this question.

Methods

The Fall 2016 NSEE surveyed 940 adult (age 18 or older) residents of the United States between October 13 and November 6, 2016. Respondents were interviewed in English on both landlines (210) and cell phones (730) by the staff of the Muhlenberg College Institute of Public Opinion (MCIPo) in Allentown, Pennsylvania on the Institute’s Computer Aided Telephone Interviewing (CATI) system. Both the landline and cell phone samples were provided by the Marketing Systems Group (MSG), Horsham, Pennsylvania. Both landline and cell phones were chosen randomly from sampling frames of United States landline and cell numbers provided by MSG.

With a randomly selected sample of 940 respondents the margin of error for the surveys is ±3.2% at a 95% level of confidence. Margins of error for questions with smaller sample sizes will be larger. In addition to sampling error, one should consider that question wording and other fielding issues can introduce error or bias into survey results. The sample data has been weighted by age, race, educational attainment, income and gender to reflect 2015 population parameters for these factors provided by the United States Census Bureau. The calculation of sampling error takes into account design effects due to the weighting identified above. In order to reach a representative sample of adult Americans both landlines and cell phones are called up to 10 times. The response rate for this survey as calculated using the American Association of Public Opinion Research (AAPOR) RR3 formula is 11%. Due to rounding, the totals provided in tables may not equal 100.

The instrument was designed by Christopher Borick of Muhlenberg College, Barry Rabe of the University of Michigan, Sarah Mills of the University of Michigan, and Erick Lachapelle of the University of Montreal. For more detailed information on the methods employed please contact the MCIPo at 484-664-3444 or email Dr. Borick at cborick@muhlenberg.edu.

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Moving the needle on American support for a carbon tax

Notes


5. This group, which included James Baker, Henry Paulson, George Shultz, and Walmart’s Rob Walton, presented the proposal they call “The Conservative Case for Carbon Dividends.” The proposal calls for a $40 per ton carbon tax that would escalate over time, but would be returned to Americans via a dividend amounting to $2,000 per year for a typical family of four. The authors simultaneously push for a rollback of major EPA regulations such as carbon dioxide limits and an elimination of the Clean Power Plan. See the full plan at https://www.clcouncil.org/wp-content/uploads/2017/02/TheConservativeCaseforCarbonDividends.pdf.


9. Among those respondents who indicated that they were opposed to a carbon tax with no details about revenue use, Democrats—at the individual level—were more likely to switch to supporting the carbon tax when they learned more details about revenue use than were Republicans; 47% of Democrats who opposed or were unsure how they felt about the “base case” option supported the R&D option, whereas only 23% of Republicans opposed to the base case switched from opposition to support. However, since many more Republicans were initially unsupportive of a carbon tax, including revenue use details swung more Republican respondents in aggregate than Democratic respondents.
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