The Effects of an Incremental Increase in the Irish Carbon Tax Towards 2030

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Model	Results	Conclusion	Further Research	Appendix
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As the first fully dynamic general equilibrium model for the Irish economy, the Ireland Environment, Energy and Economy (I3E) provides a comprehensive analysis of the interactions between environment, energy, and economy and distinguishes ETS and non-ETS emissions of firms. It constitutes

- 32 representative firms
- 39 commodities
- 4 factors of production: capital and low-, medium-, and high-skilled labours (SILC)
- Utility maximising 10 representative Ramsey type households (5 urban & 5 rural) (HBS)
- Detailed accounts of Government, Enterprise, and Rest of the World

Model	Results	Conclusion	Further Research	Appendix
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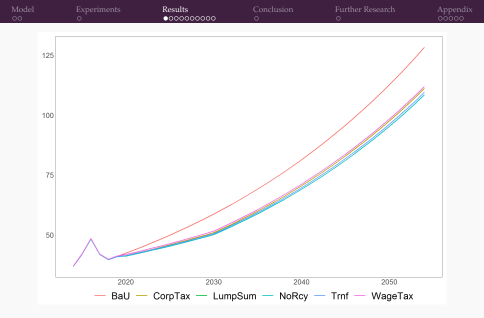
The I3E incorporates some significant changes occurred between 2014 and 2018.

- U-shaped pattern of energy commodity prices.
- Declining peat consumption
- Changes in the fuel composition of the electricity production: decline in peat and coal, increase in natural gas
- The allocated ETS allowances have a stable trend in the 2014-2020 period and will decrease on an annual basis until 2030. Moreover, the ETS price has a positive trend.

Model	Experiments	Results	Conclusion	Further Research	Appendix
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Carbon tax increases from ≤ 20 to ≤ 30 in 2020, and then increases by ≤ 5 annually until 2030. In 2030, it reaches ≤ 80 and then stays constant at this level. In all scenarios, additional carbon tax collection is used in the recycling scheme.

Name	Definition
BaU	Business as usual - no policy change
NoRcy	No recycling - debt reduction
WageTax	Reduction in wage tax rates
CorpTax	Reduction in corporate tax rate
Lump	Lump sum transfers to households on a per capita basis
Trnf	Transfers to households on social welfare transfer basis



Economy-wide CO2 Emissions, million ton

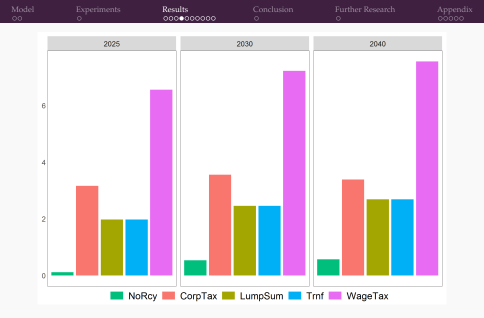


Non-ETS CO₂ Emissions, million ton



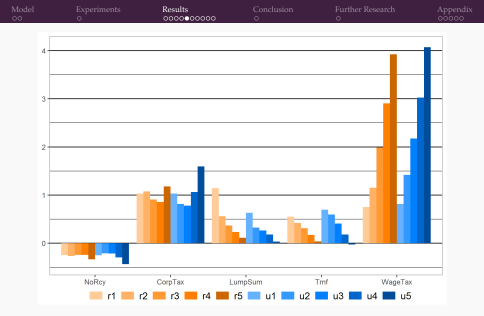
Real GDP, % change w.r.t BaU

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Consumer Price Index, % change w.r.t BaU

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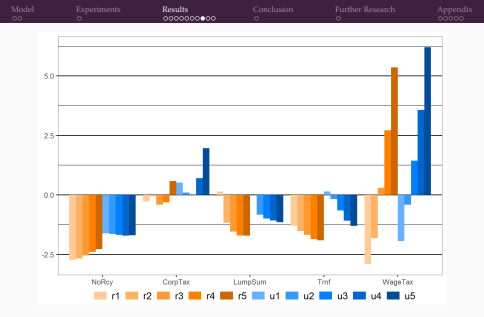
Real Disposable Income in 2030, % change w.r.t BaU



Price of Composite Commodities in 2030, % change w.r.t BaU



Composite Consumption in 2030, % change w.r.t BaU



Equivalent Variation in 2030, % change w.r.t BaU



u5-to-u1 Real Income Ratio, % change w.r.t BaU

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r5-to-r1 Real Income Ratio, % change w.r.t BaU

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- The level of total CO₂ emission reaches 50 million in 2030. This figure is 14.7% lower than the BaU, and 4.2% higher than its 2005 level.
- No revenue recycling scheme seems the best option to reduce emissions but it leads to an erosion in household welfare.
- Reducing the wage tax rate generates the highest increase in the disposable income at the expense of distorting the size distribution of income.
- Reducing the corporate tax has smaller impacts on consumption and welfare but it also distorts the size distribution of income.
- Recycling of income to households reduces the negative effect of the higher carbon tax on economic activity and has progressive impacts on real disposable income and welfare of the households.

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Introduction of

- the carbon tax exemptions of the ETS sectors (in progress)
- renewable energy production
- other pollutants
- climate change module

Model	Experiments			Further Research	Appendix
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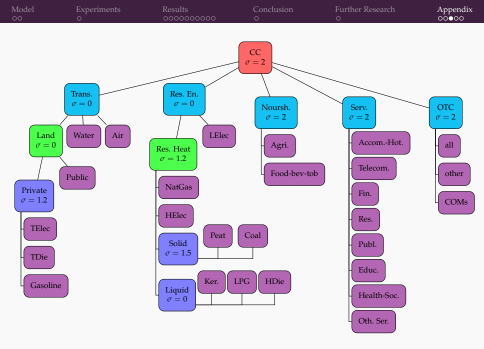
Government

- Rev.: indirect taxes on domestic sales (VAT), carbon tax, production tax, and export tax (only electricity), direct taxes on corporate profits and wage income of households, and the half of the cost of ETS.
- 2 Exp.: Public demand, transfers to HH and ENT, and interest payment over outstanding debt stock
- Enterprises, the owner of all firms
 - 1 Rev.: Profits of all firms and transfer from the GOV
 - 2 Exp.: Fixed fraction of net-of-tax profits is saved. Pays corporate tax, and the remaining funds are paid to households as dividend
- Rest of the World
 - 1 Rev.: Exports, net factor income of HH, and foreign saving (current account balance)
 - Exp.: Imports, the half of the cost of ETS, interest payments of the GOV

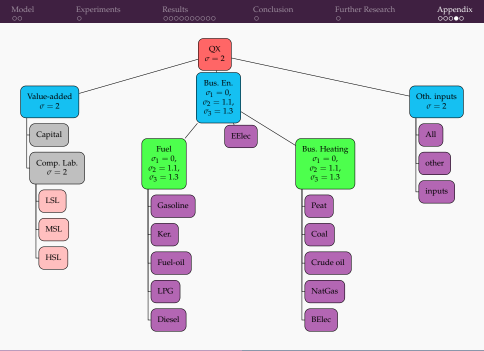
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$$TWTAXS_{t} = \sum_{l} WTAXS_{l,t} + TCTAXS_{t} RCWT_{t}$$
$$wtax_{l,t} = wtax_{l,0} WTADJ_{t} - WTADJ_{L}P_{t} WT01_{l,t}$$

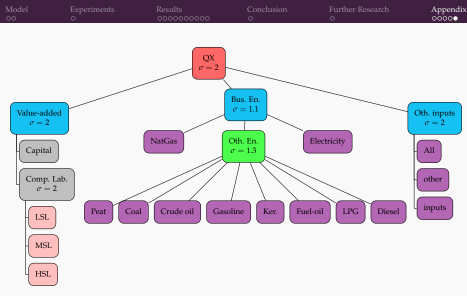
where $TWTAXS_t$ is the total wage income tax collection, $WTAXS_{c,t}$ is the wage tax paid by labour type l, $TCTAXS_t$ is the total carbon tax collection, $RCWT_t$ is a policy switching parameter, $wtax_{c,t}$ is wage income tax rate of labour l and $wtax_{l,0}$ is its calibrated value, $WTADJ_t$ and $WTADJ_P_t$ are full and partial tax rate adjuster variables, and $WT01_{l,t}$ is a binary parameter for each type of labour. Along the BaU, $RCWT_t$ and $WTADJ_P_t$ are equal to 0, $WTADJ_t$ is equal to 1, $WT01_{l,t}$ is 0 for all labour types.



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Electricity Production