Carbon Dioxide (CO2) Emissions from Electricity: The Influence of The North Atlantic Oscillation

John Curtis\textsuperscript{a,b}, Muireann Á. Lynch\textsuperscript{a,b}, Laura Zubiate\textsuperscript{c}


Abstract: The North Atlantic Oscillation (NAO) is a large-scale circulation pattern driving climate variability in north-western Europe. In recent years there has been an increasing deployment of wind-powered generation technology, i.e. wind farms, on electricity networks across Europe. As this deployment increases it is important to understand how climate variability will affect both wind-powered and non-renewable power generation. This study extends the literature by assessing the impact of NAO, via wind-power generation, on carbon dioxide emissions from the wider electricity system. A Monte Carlo approach is used to model NAO phases, generate hourly wind speed time-series data, electricity demand and fuel input data. A unit commitment, least-cost economic dispatch model is used to simulate an entire electricity system, modelled on the all-island Irish electricity system. Our results confirm that the NAO has a significant impact on monthly mean wind speeds, wind power output, and carbon dioxide emissions from the entire electricity system. The impact of NAO on emissions obviously depends on the level of wind penetration within an electricity system but our results indicate that emissions intensity within the Irish electricity system could vary by as much as 10\% depending on the NAO phase within the next few years. The emissions intensity of the electricity system will vary with the NAO phase.

Keywords: North Atlantic Oscillation, Carbon dioxide emissions, Electricity, Monte Carlo analysis, Wind energy.

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1 Introduction

During winter 2009–2010 northern Europe experienced unusually calm wind speeds and wind farms were not very productive. The low wind speeds coincided with a period of very low temperatures, leading to a situation of high electricity demand. The implication for the electricity sector was that it had to call on thermal generation to a much greater extent than might have been expected in a ‘normal’ year, which lead to higher CO$_2$ emissions than might have occurred otherwise. The extended period of unusually calm wind speeds has been attributed to the influence of the North Atlantic Oscillation (NAO) (Jung et al., 2011; Ouzeau et al., 2011).

The NAO is characterised by a north-south sea-level pressure dipolar pattern, with one of the centres located over Iceland and the other one approximately over the Azores Islands, and is the dominant regional pattern of atmospheric pressure variability (Hurrell, 1995; Hurrell et al., 2013). NAO variability is strongest in the winter and is associated with shifts in the path of weather systems travelling across the North Atlantic. The positive phase (NAO$^+$) is generally associated with warm, wet and windy conditions in northern Europe compared to the long-term mean and the reverse applying for NAO$^-$, the negative phase (Hurrell et al., 2013). The harsh winter of 2009–2010 was associated with a record persistence of the negative phase, which was unprecedented since winter 1939–1940 (Ouzeau et al., 2011).

The link between NAO and wind speed and consequently wind turbine output has already been widely established in the literature (e.g. Pirazzoli et al. (2010); Jerez et al. (2013); Burningham and French (2013); Brayshaw et al. (2011). However, there is no literature on the extent to which the NAO phase affects emissions from the electricity sector. The relationship between NAO and CO$_2$ emissions from the electricity sector is complex. In the first instance, the literature about the impact of NAO on the wind resource is spatially specific. For example, Pirazzoli et al. (2010) analysing data from Iceland and northwestern Europe conclude that NAO affects wind activity but its impact is not uniform. Therefore, any analysis of the impact of NAO on emissions is likely to be region specific. A second issue is isolating the impact of wind generation on emissions from other potential contributory factors. In general, wind has both positive and negative effects on a power system due to the characteristics of wind energy. For example, wind may displace and cause more frequent cycling of baseload generating plant, which in turn can affect system costs and merit order (inflexible plant may fall down the merit order) (Troy et al., 2010). Wind displacing thermal plants reduces emissions but frequent cycling of baseload plant may lead to additional emissions. Due to wind’s intermittency additional thermal reserve capacity may be required, which reduces wind’s ability to de-carbonise power systems (Denny and O’Malley, 2007). A number of previous studies have estimated the impact of increased wind on emissions from the electricity sector, though they do not specifically examine the influence of NAO (Clancy et al., 2015; Amor et al., 2014; Cullen, 2013; Wheatley, 2013; Kaffine et al., 2013; Traber and Kemfert, 2011; Denny and O’Malley, 2006). The consensus is that additional wind penetration reduces emissions and is most effective in reducing emissions in flexible systems but also that the level of emissions reduction is generally greater when wind is displacing (baseload) coal generation plants. The effectiveness of wind at reducing emissions will vary by power system, for instance, depending on the share of nuclear or carbon-intensive coal and the characteristics of the power system. Clancy et al. (2015) estimate that wind generation in the Irish system during 2012 saved emissions equivalent to 0.46 tCO$_2$/MWh of wind generation output, whereas Traber and Kemfert (2011) estimate a figure of 0.32 tCO$_2$/MWh for the German power system during 2007–2008. These results are time-specific and conditional on both the prevailing NAO phase and fossil fuel prices, as well as system characteristics such as the generation mix and demand variability.
The primary research question in this paper is whether NAO phase significantly affects the level of CO\textsubscript{2} emissions from the electricity sector. Secondary questions include whether the effect on emissions is symmetric depending on NAO phase and whether the impact on emissions is proportional to the level of wind generation capacity installed. The latter question investigates whether the impact of NAO is proportionally greater or less depending on the penetration of wind generation in the power system. Such research questions have relevance to policy makers tackling climate change, as well as analysts modelling and decomposing historical trends in CO\textsubscript{2} emissions. For instance, the European Union advocates renewable energy as an alternative to CO\textsubscript{2} emitting thermal generation for electricity production (European Commission, 2009) and has proposed an increase in the share of renewable energy in the electricity sector from today’s 21\% to at least 45\% in 2030 (European Commission, 2014). Renewable generation enjoys priority dispatch and subsidy payments funded by electricity consumers in order to support this policy objective. Consequently EU countries are likely to continue investment in renewable electricity generation into the future and it is of relevance to understand how the variability of NAO affects power generation and ultimately CO\textsubscript{2} emissions.

We have designed a Monte Carlo analysis case study based on the Single Electricity Market (SEM) on the island of Ireland to examine the impact of NAO on power system emissions. A Monte Carlo analysis allows us to isolate the effects of NAO within a power system that is complex and has many stochastic elements, including NAO, fuel and carbon prices and electricity demand. We use the SEM electricity market because its transparency enables the system to be relatively easily modelled, though several simplifications are made for the purposes of our study. The Irish electricity market has two interconnectors to Great Britain, which we do not model. This is partly because modelling their effects would prove beyond the scope of our model, but also because we wished to isolate the effect of NAO within a single system. The omission of interconnection from our analysis means that the results are attributable to the effect of NAO and not complicated by what happens within interconnected power systems or how the interconnectors are managed (McInerney and Bunn, 2013).

The rest of the paper is organised as follows: section 2 describes the models used and Monte Carlo inputs, section 3 presents and discusses the simulation results, while section 4 concludes.

2 Methodology

The objective in this section of the paper is to derive a series of wind speed parameters that are applicable to Ireland and associated with variations in the NAO index. These parameters will be used in the simulation case study to generate synthetic wind speed data and wind power output in an approach broadly similar to that employed by Brayshaw et al. (2011). An innovation in the paper is incorporating those results into an electricity dispatch model to investigate the impact of NAO on CO\textsubscript{2} emissions.

2.1 NAO and wind speed

Instrumental monthly NAO indices have been calculated and made available on-line by the Climate Research Unit (CRU) of the University of East Anglia, dating back to 1821. This index is calculated as the difference between normalised sea level pressure over Gibraltar and South-west Iceland. It was first published in Jones et al. (1997) and has since been extended to the present by Tim Osborn.\textsuperscript{1} The NAO index data cover the range -6.05 to +6.66; we split

\textsuperscript{1}See http://www.cru.uea.ac.uk/timo/datapages/naoi.htm
this range into 15 ‘bins’, 0.847 units wide each, and calculated the frequency that the NAO index falls within each bin. The analysis focuses on the extended winter months, October to March, and the frequency distribution is calculated on a monthly basis since 1979 and plotted in Figure 1. During simulations we use these distributions to draw an NAO index bin for each winter month.

The next stage uses the ERA-Interim re-analysis dataset and fits Irish wind speed data to a Weibull distribution. ERA-Interim global reanalysis database was released in 2011 by the European Centre for Medium-Range Weather Forecasts (ECMWF) and has the highest spatial resolution (0.75 degree horizontal) covering a range of parameters, including wind. The model results span from 1979 to present and are calculated across a 0.75 x 0.75 degree spatial grid. Wind data at 10 metre height and 6 hourly resolution were retrieved covering 51 N to 56 N and 11.25 W to 5.25 W for the period January 1979 to December 2014. Using this data we fit a Weibull distribution to the wind speed data for each month. Mean values for the Weibull scale and shape parameters ($\mu$) for each month-NAO bin combination were calculated and collated by NAO bin.

$$\mu_{i,m}^j, i = 1 \ldots 15, j = c,k$$

where $i$ is the NAO bin, $m$ refers to the month, $c$ and $k$ are the Weibull scale and shape parameters. Across all month-NAO bin combinations the calculated relative standard deviation (RSD) (i.e. ratio of the standard deviation to the mean) for both the shape and scale parameters were approximately 0.25. Because we are interested in the impact of NAO on wind turbine power generation we re-scaled the data from 10 metre height to 60 metres using a wind shear profile (Zoumakis and Kelessis, 1991)

$$V_{60} = V_{10} \frac{\log(60/\omega)}{\log(10/\omega)}$$
where \( V \) refers to wind speed and \( \omega \) to roughness length for which we use the European Wind Atlas roughness class 1.5 (\( \omega = 0.055 \) metres), defined as agricultural land with some houses and 8 metre tall sheltering hedgerows with a distance of approximately 1250 metres (Troen and Petersen, 1989). While newly installed wind turbines can be in excess of 100 metres, rescaling to 60 metres height allows for the fact that many installed wind turbines are substantially smaller.

### 2.2 Synthetic wind speed time series

For each winter month we draw a random NAO bin and for that month-NAO bin combination use the associated Weibull scale and shape parameters, as discussed above. We use that information to generate hourly synthetic wind speed time series for each month using a method proposed by Carapellucci and Giordano (2013). Their methodology is based on the assumption that wind speed comprises deterministic elements incorporating diurnal patterns and monthly variation through the year, a stochastic component, and a time series component generated through an autoregressive process. Figure 2 provides an example of the synthetic wind speed data for the first four weeks in January. The NAO bin randomly drawn for the example in Figure 2 covered the NAO index range +2.431 to +3.2711. The estimated Weibull scale and shape parameters associated with the month of January and NAO bin +2.431 to +3.2711 are 15.647 and 2.017 respectively. However, as mentioned earlier, the scale and shape parameters are estimates with a standard deviation roughly equivalent to 25% of the estimates of the mean. This is implemented during simulations by independently drawing shape and scale parameters from a truncated normal distribution, \( N(\mu_{i,m}, (0.25 \times \mu_{i,m})^2) \), with truncation occurring at \( \pm 1 \) standard deviation from the mean. Drawing from a normal distribution allows for the variance in the shape and scale parameter estimates, whereas truncation seeks to impose the structure of the 15 NAO bin types during simulation. The scale and shape parameters drawn to generate the times series in Figure 2 (i.e. January and NAO bin +2.431 to +3.2711) are 13.2785 and 1.7872 respectively.
2.3 Wind power model

A generic wind turbine output model was used to characterize the relation between wind speed and wind turbine electricity output (Liu, 2012; Hetzer et al., 2008):

\[
WP = \begin{cases} 
0, & (V < v_{in} \text{ or } V \geq v_{out}) \\
w_r, & (v_r \leq V < v_{out}) \\
\frac{(V-v_{in})v_r}{v_r-v_{in}}, & (v_{in} \leq V < v_r) 
\end{cases}
\]  

(3)

where \(WP\) is power generated, \(v_r, v_{in},\) and \(v_{out}\) are rated, cut-in, and cut-out wind speeds; \(w_r\) is the rated power of a wind turbine, and \(V\) is wind speed. While a wide range of turbine types exist, we assume just three, as outlined in Table 1. We assume shares by turbine category are 33\%, 38\% and 29\% respectively. These turbine types and shares broadly match the installed wind generation capacity in the island of Ireland electricity market in 2012. Within the wind power model this means that for a low wind speed of say 3.5 \(m/s\) only turbine types A and C operate accounting for 62\% of installed wind generation capacity. For wind speeds 25 \(m/s < V \leq 34 \ m/s\) only category C turbines are on line, accounting for 29\% of installed capacity.

Table 1: Turbine wind speed characteristics, metres/second

<table>
<thead>
<tr>
<th>Type</th>
<th>Type A</th>
<th>Type B</th>
<th>Type C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cut-in speed</td>
<td>3</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>Rated speed</td>
<td>12</td>
<td>14</td>
<td>13</td>
</tr>
<tr>
<td>Cut-out speed</td>
<td>25</td>
<td>25</td>
<td>34</td>
</tr>
</tbody>
</table>

Hourly simulation data was generated for the 6 winter months across 10,000 replications (i.e. 10,000 winters). Probability density estimates produced using a kernel smoothing function on wind speed, wind resource and wind turbine output data are presented in Figure 3. Similar to Brayshaw et al. (2011) and Munoz-Díaz and Rodrigo (2003), variability of NAO is divided into three phases for illustrative purposes: NAO\(^-\) (NAO < -0.966), NAO neutral (-0.966 \(\leq\) NAO < 0.7287), and NAO\(^+\) (NAO\(\geq\) 0.7287). Panels (a) and (b) of Figure 3, which show the distribution of monthly and hourly mean wind speeds, illustrate how positive NAO phases shift the distribution of mean wind speeds to the right during winter months compared to neutral or negative NAO phases. Higher wind speeds invariably mean a greater wind resource. The available power of wind crossing rotors of a wind turbine, \(P\), is

\[
P = \frac{1}{2} A \rho v^3
\]  

(4)

where \(A\) is the rotor area, \(\rho\) is the air density, and \(v\) is the wind speed (Burton et al., 2011). Assuming constant \(A\) and \(\rho\) we can plot available power as proportional to \(v^3\), as in panel (c) in Figure 3. The plot in panel (c) assumes that all the available wind resource can be harnessed and in that sense is the gross wind resource available. However, from the wind power model (equation (3)) we know that power generation only occurs within specified wind speed ranges. Panel (d) plots the distribution of the mean nett wind resource that is accessible for generation using wind turbine type B in Table 1. Panels (c) and (d) illustrate a greater wind resource associated with NAO\(^+\) phases compared to other phases but also show how the technical constraints of wind turbines limit the wind resource usefully available, especially higher wind speeds during NAO\(^+\) phases. Panel (e) shows the probability density of mean monthly wind turbine output assuming an installed capacity of 2 gigawatts (GW) across the three wind turbine types. Similar to the earlier panels, NAO\(^+\) phases are associated with higher mean turbine output compared to neutral or NAO\(^-\) phases. We reject the null hypothesis that NAO has no impact on mean turbine output in favour of the alternatives that mean turbine

5
Figure 3: Wind Speed, Wind Resource and Wind Turbine Output
output under NAO$^+$ is greater than under both neutral and NAO$^-$ phases ($p < 0.0001$) using t-tests for equality of means. This result on the synthetic data is in line with earlier research that NAO affects wind turbine output (e.g. Jerez et al. (2013)).

The next stage is to investigate the impact of NAO under stochastic electricity demand, fuel and carbon prices, within the complexity of a centrally dispatched electricity market. The methodology for that analysis is described in the remainder of this section.

2.4 Electricity dispatch model

For an electricity dispatch model we use the Flexible Algorithm for Scheduling Technologies (FAST), which was developed as a response to the problem of providing electricity generation schedules that mimic system-operator decisions in real time, while meeting demand and respecting technical constraints (Shortt and O’Malley, 2014; Lynch et al., 2013). Several approaches are used in the literature to simulate electricity generation schedules depending on the application. The most sophisticated approaches include system characteristics such as start costs, no load costs and minimum outputs and implement technical restrictions such as minimum up/down times. As this involves modelling the ‘on-off’ state of units, which is a binary variable, mixed-integer programming (MIP) is required. MIP is widely utilised in generation planning and operation research (van der Weijde and Hobbs, 2011; Ela and O’Malley, 2012; Hargreaves and Hobbs, 2012) but the computational requirements of mixed-integer programming tend to rule out running a large number of scenarios of such models. The FAST algorithm uses a heuristic methodology to mimic the input-output relationship of a MIP unit commitment model but does so orders of magnitude faster, which is of practical relevance when simulating many scenarios à la Monte Carlo. The algorithm seeks to determine least-cost schedules for generation dispatch, considering start-up and no load costs, as well as variable costs and technical constraints.

In order to increase computational speed while respecting technical constraints, FAST splits generation into flexible and inflexible units. Inflexible units whose size or cycling characteristics are such that a linear representation of their costs would not yield accurate schedules are given a mixed-integer formulation. The electricity output of flexible units (which tend to be numerous, small and more flexible) are represented by linear variables. FAST solutions bear a strong degree of similarity across a number of metrics with equivalent mixed-integer programmes except for computation time, where FAST on average determines schedules several thousand times more quickly (Lynch et al., 2013). FAST’s computational efficiencies are augmented through a number of simplifications. For instance, it does not include minimum up and down times, start times$^2$ or transmission constraints. Unit outages are not considered but uncertainty associated with unit outages is considered by enforcing a spinning reserve target that at each hour must be at least as great as the largest installed unit. There is no explicit limit on the maximum level of instantaneous wind generation but FAST will curtail wind energy where doing so will reduce total costs. The algorithm design benefit for computational times is particularly important when considering unit-commitment issues across a long time horizon, such as 4,368 hours (i.e. 6 winter months of data), for many scenarios (e.g. 10,000). By contrast Pereira et al. (2014), using hourly data and a MIP model to examine a wind capacity question had to constrain their numerical analysis to four typical weeks corresponding to the seasons of a single year due to its computational complexity (i.e. 672 hours).

$^2$However the start costs are sufficiently high that it would not prove economic to start a unit for less than its minimum up time or shut it down for less than its minimum down time, which means start times and minimum up and down times are de facto respected.
2.5 Installed generation capacity

The installed conventional generation capacity modelled is a simplification of the generation units installed on the Irish system and the total capacities of each technology are given in Table 2. We consider four inflexible types of generation, two coal fired and two Combined Cycle Gas Turbine (CCGT) technologies. The flexible technologies considered here are Open Cycle Gas Turbines (OCGTs), one gas-fired and one using distillate. The characteristics of each technology in terms of the fuel requirements for starting, no load running and incremental output increases are given in gigajoules in Table 2. These figures are based on the characteristics of units on the Irish system at present, as reported in the inputs for the PLEXOS model which has been validated by the regulatory authorities in the Irish market for modelling the Irish system (CER and NIAUR, 2013).

Table 2: Parameters for generation capacity based on 2013 installed generation

<table>
<thead>
<tr>
<th>Fuel Type</th>
<th>Start fuel (GJ)</th>
<th>No-load fuel (GJ/hr)</th>
<th>Incremental fuel (GJ/MWh)</th>
<th>Total capacity (GW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coal 1</td>
<td>Coal</td>
<td>6920</td>
<td>193</td>
<td>1200</td>
</tr>
<tr>
<td>Coal 2</td>
<td>Coal</td>
<td>6200</td>
<td>394</td>
<td>600</td>
</tr>
<tr>
<td>CCGT 1</td>
<td>Gas</td>
<td>393</td>
<td>667</td>
<td>2800</td>
</tr>
<tr>
<td>CCGT 2</td>
<td>Gas</td>
<td>1800</td>
<td>592</td>
<td>2400</td>
</tr>
<tr>
<td>OCGT 1</td>
<td>Gas</td>
<td>na</td>
<td>na</td>
<td>9.82</td>
</tr>
<tr>
<td>OCGT 2</td>
<td>Distillate</td>
<td>na</td>
<td>na</td>
<td>9.21</td>
</tr>
</tbody>
</table>

2.6 Electricity demand data

Electricity demand is a function of various factors, such as the season, the weather, the time of day, day of the week, public holidays and social events. Thus electricity demand has a predictable pattern and is also subject to unpredictable variations. In addition to wind, the NAO may also affect temperatures (Sen and Ogrin, 2015), which in turn may affect electricity demand for space heating. The effect of NAO on electricity demand is not modelled here. Instead we generated hourly electricity loads based on historical hourly demand from the five years 2008–2012\(^3\). For each simulation one of the five calendar years was randomly selected and the entire demand series was scaled by a randomly-generated factor of between 0.8 and 1.2. The high variation in the scaling factor is to examine the impacts of unusually high or low demand. We also impose hourly random noise of up to ±10% variation from the hourly load profile. Consequently, the demand profile in each simulation preserves temporal characteristics of electricity demand as observed in previous years but introduces randomness to allow for variation in demand that in reality could be attributed to factors such as high/low economic activity or mild/severe weather.

2.7 Fuel and carbon prices

Fuel and carbon prices are generated from a lognormal distribution. The mean and standard deviation for each are given in Table 3. We used daily coal, gas and oil price data from Deane et al. (2014) for the years 2008 to 2011 to estimate the parameters of lognormal price distributions, from which we calculate the relative standard deviation (RSD) (i.e. ratio of the standard deviation to the mean) for each price series. We draw random prices from lognormal distributions with means equivalent to 2012 fuel and carbon prices from Clancy et al. (2015),

\(^3\)SEM market data is available to download from http://www.sem-o.com/
which are in turn obtained from the IEA. We then use the historical RSD to calculate standard deviation. For carbon we assume an RSD of 0.25. To allow for correlation in fuel prices we use the variance-covariance matrix of daily fuel prices between 2008 to 2011 given in Table 4. For the Monte Carlo simulation we draw one vector of fuel and carbon prices for each scenario, meaning that prices are constant across the 4,368 hours (6 winter months) within each scenario. This assumption is not unreasonable as generation firms typically sign long-term contracts for fuel supply.

Table 3: Statistical parameters of fuel prices based on 2012 Irish prices

<table>
<thead>
<tr>
<th></th>
<th>Coal (€/GJ)</th>
<th>Gas (€/GJ)</th>
<th>Distillate (€/GJ)</th>
<th>CO₂ (€/tonne)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>2.91</td>
<td>7.99</td>
<td>21.59</td>
<td>7.45</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>0.72</td>
<td>2.80</td>
<td>5.78</td>
<td>1.86</td>
</tr>
</tbody>
</table>

Table 4: Fuel price variance-covariance matrix

<table>
<thead>
<tr>
<th></th>
<th>Gas</th>
<th>Oil</th>
<th>Coal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas</td>
<td>2.74</td>
<td>1.16</td>
<td>1.19</td>
</tr>
<tr>
<td>Oil</td>
<td>1.16</td>
<td>6.74</td>
<td>0.81</td>
</tr>
<tr>
<td>Coal</td>
<td>1.19</td>
<td>0.81</td>
<td>0.73</td>
</tr>
</tbody>
</table>

3 Results and discussion

3.1 By Winter

We first present results by winter season showing how CO₂ emissions vary with installed wind capacity. Figure 4 plots the probability density of CO₂ emissions from gas, coal and distillate fuels associated with 2GW and 4GW of wind capacity by winter month. The plots reflect the modelled variability in input prices, electricity demand and wind speed across the 10,000 simulations. We see immediately that there are generally lower emissions with higher wind generation capacity, as expected. While the distribution plots with 4GW of installed wind capacity have a classic bell curve shape, the plots for coal emissions with 2GW wind is almost bimodal. This shape reflects the dominance of coal baseload plants in the Irish system and the fact that wind tends to displace more flexible generation plant such as gas CCGT plants (Di Cosmo and Valeri Malaguzzi, 2014). Overall, Figure 4 shows how greater levels of installed wind capacity can, on average, reduce CO₂ from electricity across a wide range of input cost, load, and wind scenarios. This is consistent with previous research that focuses on circumstances in a small number of recent years across a range of countries (Clancy et al., 2015; Amor et al., 2014; Cullen, 2013; Kaffine et al., 2013; Traber and Kemfert, 2011).

The shift in emissions from the distillate-fired OCGT under 4GW of installed wind capacity reflects the fact that increased wind generation reduces the level but increases the variability of nett demand (demand minus wind). Thus the algorithm may choose to dispatch a cheaper OCGT unit to meet a spike in peak nett demand in order to avoid the costly start associated with using a unit with a lower incremental cost. This leads to a general increase in the amount of hours that the OCGT units are online, increasing their capacity factors and changing the distribution of emissions. In any event, total CO₂ emissions, as mentioned above, are decreased.
3.2 By NAO phase

Existing research suggests that NAO phase may affect wind speed by between 10–20% (Jerez et al., 2013). Though Jerez et al.’s result relates to NAO$^-$ phases on the Iberian Peninsula rather than NAO$^+$ phases in Ireland, it represents the simultaneous opposite effects of the NAO’s northern and southern centres of action. In our simulation monthly mean wind speeds in NAO$^+$ phases are 22% higher than during NAO$^-$ phases (and 14% higher than during neutral phases). Simulation modelling by Brayshaw et al. (2011) find that wind conditions under NAO phases may yield differences in mean wind power output of up to 10% at two specific turbine sites, whereas in our simulation the mean wind power output is 13% higher during NAO$^+$ compared to NAO$^-$ phases. The issue of specific interest here how this impacts on CO$_2$ emissions.

The probability density of emissions data is plotted by NAO phase in Figures 5 and 6 and also reported in Table 5. Compared to Figure 4 differences are more subtle, as the effect of NAO is due to a marginal change in wind rather than a discrete change in output from the wind power model when capacity changes from 2GW to 4GW. NAO$^+$ phases are associated with higher wind resource and because wind-generated electricity has priority dispatch in the electricity system, thermal generation is displaced and emissions decline. Gas is the predominant fuel in the Irish electricity market and its associated monthly mean CO$_2$ emissions are 1.2% lower under NAO$^+$ phases and 1.8% higher under NAO$^-$ phases compared to neutral phases at 2GW installed wind capacity. For coal generation plants the proportional change in emissions is more skewed. The percentage reduction in emissions is less than occurs for gas under NAO$^+$ phases and increases more under NAO$^-$ phases. Distillate plants are used as peaking plants and their emissions are relatively small in magnitude. For the entire electrical system monthly mean CO$_2$ emissions during the winter are 0.6% lower during NAO$^+$ phases compared to neutral NAO phases, and 2.1% higher during NAO$^-$ phases. While these differences are relatively small, they are statistically significant. With the exception of distillate emissions, statistical tests on equality of means of fuel emissions by NAO phase reject the null (gas $p < 0.0001$; coal $p < 0.0001$; total $p < 0.0001$) in favour of the alternatives that emissions during NAO$^+$ phases
are less than under neutral phases (gas $p < 0.0001$; coal $p < 0.0001$; total $p < 0.0102$) or less than and NAO$^-$ phases (gas $p < 0.0001$; coal $p < 0.0001$; total $p < 0.0001$). In summary, with monthly mean wind speeds 22% higher and wind power output 13% higher in NAO$^+$ compared to NAO$^-$ phases, CO$_2$ emissions are just 2.6% lower, assuming 2GW of installed wind capacity. To place that result in context, in 2012 there was 2.1GW of installed wind capacity on the Irish system with instantaneous wind penetration regularly exceeding 40% of demand and contributing 15.3% of electricity demand overall (Clancy et al., 2015).

Table 5: Monthly emissions by fuel type, million tonnes

<table>
<thead>
<tr>
<th></th>
<th>2GW</th>
<th>4GW</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NAO</td>
<td>Neutral</td>
</tr>
<tr>
<td>Mean</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gas</td>
<td>0.371</td>
<td>0.365</td>
</tr>
<tr>
<td>Coal</td>
<td>1.535</td>
<td>1.503</td>
</tr>
<tr>
<td>Distillate</td>
<td>0.009</td>
<td>0.009</td>
</tr>
<tr>
<td>Total</td>
<td>1.915</td>
<td>1.876</td>
</tr>
<tr>
<td>%△ versus NAO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gas</td>
<td>1.8%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Coal</td>
<td>2.2%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Distillate</td>
<td>2.3%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Total</td>
<td>2.1%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gas</td>
<td>0.117</td>
<td>0.113</td>
</tr>
<tr>
<td>Coal</td>
<td>0.530</td>
<td>0.510</td>
</tr>
<tr>
<td>Distillate</td>
<td>0.009</td>
<td>0.008</td>
</tr>
<tr>
<td>Total</td>
<td>0.490</td>
<td>0.475</td>
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Table 5 also reports simulation results for 4GW wind capacity, which is the level of wind capacity envisaged on the Irish All Island system by 2017 (EirGrid and SONI, 2015). With 4GW
installed wind capacity the electricity system’s winter monthly mean CO₂ emissions are 3.6% lower during NAO⁺ phases compared to neutral NAO phases, and 5.5% higher during NAO⁻ phases. Overall, there is a 8.6% reduction in emissions between NAO⁻ and NAO⁺ phases. With the exception of distillate emissions, the difference in mean values are all statistically significant.

One of the research questions initially posed was whether the effect of NAO on emissions is symmetric. The answer is clearly that it is not, irrespective of the level of installed wind capacity. With neutral NAO as a baseline, the reduction in CO₂ emissions during NAO⁺ phases is substantially less than the magnitude of emissions increases during NAO⁻ phases. For a given level of installed wind capacity the variability of wind in terms of NAO⁺ versus NAO⁻ phases has different implications for the mix of thermal generation plant used. During more windy NAO⁺ periods gas fuelled generation plants are displaced whereas greater reliance is placed on more carbon intensive coal plants during less windy NAO⁻ periods. This result is consistent with analysis by Di Cosmo and Valeri Malaguzzi (2014) of historical data covering the period 2008–2011.

Another way of considering the effect of NAO is through emissions intensity. Table 6 reports monthly mean emissions intensity for the electricity sector. At 2GW installed capacity, emissions intensity is 0.59 tCO₂/MWh during neutral NAO phases, 2.4% higher under NAO⁻ phases and 1.5% lower under NAO⁺ phases. The Irish All Island system anticipates growth in wind generation capacity to 4GW by 2017 (EirGrid and SONI, 2015) at which point the impact of NAO will be proportionally larger. As installed wind capacity increases to 4GW, the simulations suggest that mean emissions intensity during winter months could reduce by between 31–35% depending on NAO phase. Once 4GW of capacity has been installed there will be approximately a ±5% difference in emissions intensity from the neutral baseline depending on NAO phase (or 10% reduction in emissions intensity between NAO⁺ and NAO⁻ phases).
Table 6: Monthly Mean CO₂ Emissions Intensity, tCO₂/MWh

<table>
<thead>
<tr>
<th></th>
<th>Neutral NAO</th>
<th>NAO⁻</th>
<th>NAO⁺</th>
</tr>
</thead>
<tbody>
<tr>
<td>2GW</td>
<td>0.60</td>
<td>0.59</td>
<td>0.58</td>
</tr>
<tr>
<td>4GW</td>
<td>0.42</td>
<td>0.40</td>
<td>0.38</td>
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</table>

%Δ versus neutral NAO

<table>
<thead>
<tr>
<th></th>
<th>2GW</th>
<th>4GW</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAO⁻</td>
<td>2.4%</td>
<td>5.8%</td>
</tr>
<tr>
<td>NAO⁺</td>
<td>0.0%</td>
<td>0.0%</td>
</tr>
</tbody>
</table>

4 Conclusions

The effect of NAO on wind speed and consequently wind turbine output has been widely established in the literature but its indirect impact on emissions from the electricity sector has received little attention. The effect of NAO on emissions from the electricity sector has relevance to policy makers tackling climate change, as well as analysts modelling and decomposing historical trends in CO₂ emissions. For instance, relying on wind data to inform policy or investment decisions without acknowledging NAO phase may lead to inefficient outcomes. It also has relevance to utility companies estimating their future potential carbon emissions, for example, in the EU’s Emissions Trading Scheme.

The relationship between NAO and CO₂ emissions from the electricity sector is complex. The impact of NAO on the wind resource is spatially specific but for a given NAO phase or wind resource its impact on emissions depends on the confluence of a number of stochastic variables, including fossil fuel prices, carbon prices, and electricity demand. The portfolio of installed generation capacity, both thermal and renewable, their technical operating constraints, plus the positioning of generation plant in the cost merit order will also affect emissions. There is no simple answer to the question of what is the effect of NAO on CO₂ emissions from the electricity sector but we have designed a Monte Carlo analysis case study based on the Single Electricity Market (SEM) on the island of Ireland to examine the issue. The Monte Carlo analysis allows us to isolate the effects of NAO within a power system and illustrate the potential magnitude of the associated change in emissions.

In our simulation monthly mean wind speeds are 22% higher in NAO⁺ compared to NAO⁻ phases during the winter months, October to March. With this greater wind resource the monthly mean wind power output is 13% higher. The effect of higher wind power output on emissions depends on the operation of the electricity market, of which we have simulated 10,000 iterations of input prices, wind and electricity demand. The effect of NAO on emissions is significant but relatively small at present. However, in the near future as anticipated installed wind generation capacity expands, the effect on emissions from the electricity sector will increase quite substantially. At 2GW of installed wind capacity, which is close to the current installed capacity on the Irish system, monthly mean CO₂ emissions from the electricity sector declines by 3% in NAO⁺ compared to NAO⁻ phases. At 4GW installed wind capacity, which is the anticipated capacity on the Irish system by 2017, emissions would be 9% lower. From an emissions intensity perspective there are similar differences between NAO phases, with tCO₂/MWh falling by 4% in NAO⁺ compared to NAO⁻ phases at 2GW wind capacity, and by 10% at 4GW wind capacity.

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4In our model the 13% higher wind power output is irrespective of installed wind capacity, as we have assumed that any expansion in wind capacity will follow the existing proportions of turbine types.
Acknowledgements

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