Contributions of Nordic anthropogenic emissions on air pollution and premature mortality over the Nordic region and the Arctic

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Abstract. This modeling study presents the sectoral contributions of anthropogenic emissions in the four Nordic countries (Denmark, Finland, Norway and Sweden) on air pollution levels and the associated health impacts and costs over the Nordic and the Arctic regions for the year 2015. The Danish Eulerian Hemispheric Model (DEHM) has been used on a 50 km resolution over Europe in tagged mode in order to calculate the response of a 30% reduction of each emission sector in each Nordic country individually. The emission sectors considered in the study were energy production, non-industrial/commercial heating, industry, traffic, off-road mobile sources and waste management/agriculture. In total, 28 simulations were carried out. Following the air pollution modeling, the Economic Valuation of Air Pollution (EVA) model has been used to calculate the associated premature mortality and their costs. Results showed that more than 80% of the PM$_{2.5}$ concentration was attributed to transport from outside these four countries, implying an effort outside the Nordic region in order to decrease the pollutant levels over the area. The leading emission sector in each Nordic country individually was found to be non-industrial combustion (contributing by more than 60% to the total PM$_{2.5}$ mass coming from the country itself), except for Sweden, where industry contributed to PM$_{2.5}$ with a comparable amount to non-industrial combustion. In addition to non-industrial combustion, the next most important source categories were industry, agriculture and traffic. The main chemical constituent of PM$_{2.5}$ concentrations that comes from the country itself is calculated to be organic carbon in all countries, which suggested that non-industrial wood burning was the dominant national source of pollution in the Nordic countries. We have estimated the total number of premature mortality cases due to air pollution to be around 4000 in Denmark and Sweden and around 2000 in Finland and Norway. These premature mortality cases led to a total cost of EUR 7 billion in the selected Nordic countries. The assessment of the related premature mortality and associated cost estimates suggested that non-industrial combustion, together with industry and traffic, will be the main sectors to be targeted in emission mitigation strategies in the future.

1 Introduction

Air pollution is the world’s single largest environmental health risk (WHO, 2014), estimated to be responsible for 3.7 million premature deaths in 2012 from urban and rural sources worldwide. In Europe, recent results (Andersson et al., 2009; Brandt et al., 2013a, b; Geels et al., 2015; Im et al., 2018a; Liang et al., 2018; Solazzo et al., 2018)
show that outdoor air pollution causes $\sim 500,000$ premature deaths in Europe. Brandt et al. (2013a) calculated that due to exposure to ambient air pollution, there were around 3500 premature deaths in 2011 in Denmark alone. Lehtomäki et al. (2018) have recently evaluated that ambient air pollution caused approximately 2000 premature deaths in Finland in 2015. Other studies have made assessments for some of the Nordic countries (Denmark, Sweden and Finland), with estimates ranging from 6500 to 9500 for the year 2000 (Geels et al., 2014; Watkiss et al., 2005; Karvosenoja et al., 2011, respectively). Kukkonen et al. (2018) and Forsberg et al. (2005) have concluded that long-range-transported fine particulate matter dominates the health effects in the Nordic countries, with the largest contribution to long-term effects in Sweden originating from southwestern Europe, while the largest contribution to short-term exposure originates from southeastern Europe (Jönsson et al., 2013).

Air pollution is a transboundary problem covering global, regional, national and local sources, leading to large spatial variability and therefore to large differences in the geographical distribution of human exposure to air pollution (Im et al., 2018a, b). In the Nordic countries, there are large spatial differences in air pollution levels because of long-range-transported and polluted air masses, especially from the south and east, as well as due to the degree of urbanization. There are also local differences depending on wind direction and distance from local emission sources such as road transport, power plants and industry (Brandt et al., 2013a). Furthermore, the widespread use of domestic wood stoves in the Nordic countries represents a special challenge for exposure to air pollution (Kukkonen et al., 2019), where, e.g., more than a third of the health impacts from Danish emissions are due to smoke from wood stoves. International ship traffic is also a significant source of air pollution and health impacts in highly trafficked areas of the Baltic and North seas (Brandt et al., 2013b; Jalkanen et al., 2016; Johansson et al., 2017). Based on simulations for the period of 1997–2003, Andersson et al. (2009) calculated that Sweden contributed to 1.4 % of the European primary PM$_{2.5}$ (PM$_{2.5}$) mass concentrations, while Denmark, Finland and Norway were responsible for 4 % of European PM$_{2.5}$. Contributions to secondary inorganic aerosol (SIA) levels were much smaller (0.5 % from Sweden and 1.4 % from Denmark, Finland and Norway). They also calculated a death rate increase of 2 % and 3 % due to exposure to PM$_{2.5}$ and SIA, respectively, in Europe due to emissions from Denmark, Finland, Norway and Sweden.

The external (or indirect) costs to society related to health impacts from air pollution are substantial. In all of Europe, the total external costs have been estimated to be approximately EUR 800 billion per year and in Denmark alone the external costs are nearly EUR 4 billion per year (Brandt et al., 2013a). In a more recent study, Im et al. (2018a), using a multi-model ensemble of 14 chemistry transport models (CTMs), estimated that ambient air pollution in Europe in 2010 was responsible for 414 000 ± 100 000 premature deaths, leading to a cost of EUR 300 billion. The study also showed that a 20 % decrease of anthropogenic emissions in Europe source could avoid 47 000 premature deaths in Europe, while a similar reduction in the US would avoid around 1000 premature deaths in Europe due to long-range transport.

The Nordic countries are generally characterized among the EU countries with low air pollution levels (EEA, 2018). PM$_{2.5}$ levels are below the EU legislated limit value of 25 µg m$^{-3}$ as well as the WHO limit value of 10 µg m$^{-3}$ (EEA, 2018). However, there are still large impacts of air pollution on human health and climate in the region itself (Arctic Council, 2011; Brandt et al., 2013a; Forsberg et al., 2015), as well as over the Arctic (Sand et al., 2015). The Task Force on Short Lived Climate Forcers of the Arctic Council reported that measures aimed at decreasing Nordic emissions will have positive health effects for communities exposed to air pollution. In a recent study, Sand et al. (2015) showed that although the largest Arctic warming source is from Asian emissions, the Arctic is most sensitive, per unit mass emitted, to short-lived climate forcer (SLCF) emissions from a small number of activities within the Arctic nations themselves.

The aim of the study is to quantify the contributions of the main emission sectors in each of the Nordic countries to air pollutant levels and their impacts on premature mortality and associated costs in the Nordic region and the Arctic. This will help us identify the emission sectors in these Nordic countries that should be targeted for mitigation to decrease the air pollution and exposure levels in the Nordic countries that originated within the region. In addition, we also aim to give a first estimate of the impact of transported air pollution on the Arctic population. In order to achieve this, we have coupled the Danish Eulerian Hemispheric Model (DEHM) to the Economic Valuation of Air Pollution (EVA) model and conducted a number of perturbation simulations targeting different emission sectors in the four Nordic countries (Denmark, Finland, Norway and Sweden) for the year 2015. The year 2015 is selected to be in agreement with the ongoing Coupled Model Intercomparison Project phase 6 (CMIP6; Eyring et al., 2016), where the current year is 2015. As the present study will also look at the impacts in the future using baseline scenarios from the CMIP6, we have selected the present year to be 2015 for consistency. The models and perturbation simulations are described in Sect. 2, the model evaluation against surface measurements in the Nordic countries is presented in Sect. 3.1, the contributions of sectoral emissions on the air pollution levels in the Nordic region and the Arctic are presented in Sect. 3.2., and the health impacts and associated costs are presented in Sect. 3.3. Conclusions are given in Sect. 4.
2 Materials and methods

2.1 Danish Eulerian Hemispheric Model (DEHM)

The DEHM model was originally developed mainly to study the transport of SO\textsubscript{2} and SO\textsubscript{4} to the Arctic (Christensen, 1997) but has been extended to different applications during the last decades. It has been documented extensively in Brandt et al. (2012) and evaluated in several intercomparison studies (e.g., Solazzo et al., 2012a, b, 2017; Im et al., 2018a, b) and recently joined the suite of operational models in the Copernicus Atmospheric Monitoring System (CAMS) to provide regional forecasts of air pollution over Europe. The DEHM model uses a 150 km × 150 km spatial resolution over the Northern Hemisphere, then nests to 50 km × 50 km resolution over Europe, extending up to 100 hPa through 29 vertical levels, with the first layer height of approximately 20 m. The meteorological fields were simulated by the Weather Research and Forecasting (WRF; Skamarock et al., 2008) model setup with identical domains and resolution. The time resolution of the DEHM model is 1 h. The gas-phase chemistry module includes 58 chemical species, nine primary particles, including natural particles such as sea salt, and 122 chemical reactions (Brandt et al., 2012). The model also describes atmospheric transport and chemistry of lead, mercury and CO\textsubscript{2}, as well as persistent organic pollutants (POPs). Secondary organic aerosols (SOAs) are calculated using the volatility basis set (VBS; Bergstrom et al., 2012). In addition to the anthropogenic PM and SOA due to biogenic emissions, DEHM model also calculates sea-salt emissions and their transport and interactions with other pollutants. The current version of the DEHM model does not include wind-blown or resuspended dust emissions. DEHM model does not output a PM\textsubscript{2.5} or PM\textsubscript{10} diagnostic; however, these are calculated offline, using all anthropogenic and natural components of PM, in order to be used in the health impact assessment described in Sect. 2.2.

In the current study, the DEHM model used anthropogenic emissions from the Emissions Database for Global Atmospheric Research – Hemispheric Transport of Air Pollution (EDGAR-HTAP) database and biogenic emissions are calculated online based on the Model of Emissions of Gases and Aerosols from Nature (MEGAN). The total emissions per country for the different pollutants are presented in Table 1. The sectoral distributions of emissions in each country are presented in Fig. 1. As seen in the Table 2, most SNAP (Selected Nomenclature for Air Pollutants; CEIP, 2019) sectors are considered individually, while some are merged in order to reduce the computational costs. All sectors in relation to industrial activities (combustion, processes, solvent use and extraction and transport of fossil fuels) are merged into an “industry” source sector, while waste management and agriculture sectors were lumped into one source sector.

As seen in Fig. 1, non-industrial combustion (orange bars), where non-industrial combustion dominates, stands out as a major source contributing to CO and PM emissions, while industry (grey bars) (Table 2) is the largest source of non-methane volatile organic compounds (NMVOCs), NOx and SOx. Traffic (yellow bars) also contributes significantly to CO and NOx. The largest source of NH\textsubscript{3} is from agriculture in particular, as well as waste management (green bars) (Table 2).

2.1.1 Tagging method

The tagging method keeps track of contributions to the concentration field from a particular emission source or sector, as explained in detail in Brandt et al. (2013a). Tagging involves modeling the background concentrations and the δ concentrations (the contributions from a specific emission source or sector to the overall air pollution levels) in parallel (as two different runs under the same run), where special treatment is required for the non-linear process of atmospheric chemistry, since the δ concentrations are strongly influenced by the background concentrations in such processes. Although this treatment involves taking the difference of two concentration fields, it does not magnify the spurious oscillations (the Gibbs phenomenon), which are primarily generated in the advection step. The non-linear effects can be accounted for in the δ concentrations without losing track of the contributions arising from the specific emission source or sector.

2.1.2 Model evaluation

Surface concentrations modeled by the DEHM model were evaluated against data at selected urban background and regional or global monitoring stations in each Nordic country. The statistical comparisons included using correlation coefficient (r), mean bias (MB) and normalized mean bias (NMB) and root mean square error (RMSE). The station information is provided in Table S1 in the Supplement, along with the descriptions of the monitoring network in each country.
and concentration, \( P \) the region of interest in the present study, as shown in several studies (e.g., Pope, 2000; the joint World Health Organiza-

<table>
<thead>
<tr>
<th></th>
<th>CO</th>
<th>NH(_3)</th>
<th>NMVOC</th>
<th>NO(_x)</th>
<th>SO(_x)</th>
<th>PM(_{10})</th>
<th>PM(_{2.5})</th>
</tr>
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<tbody>
<tr>
<td>DK</td>
<td>251</td>
<td>75</td>
<td>106</td>
<td>102</td>
<td>9</td>
<td>31</td>
<td>20</td>
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<tr>
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<td>302</td>
<td>31</td>
<td>85</td>
<td>128</td>
<td>41</td>
<td>31</td>
<td>19</td>
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<tr>
<td>NO</td>
<td>378</td>
<td>28</td>
<td>155</td>
<td>133</td>
<td>16</td>
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<td>54</td>
<td>159</td>
<td>129</td>
<td>18</td>
<td>37</td>
<td>18</td>
</tr>
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Table 2. Exposure-response functions (ERFs) used in EVA to calculate premature mortality.

<table>
<thead>
<tr>
<th>Health effects (compounds)</th>
<th>Exposure-response coefficient ((\alpha))</th>
<th>Valuation, EUR(_{2013}) (EU27)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acute mortality(^{b,c}) (SO(_2))</td>
<td>(7.85 \times 10^{-6} ) cases/µg m(^{-3})</td>
<td>1 532 099 per case</td>
</tr>
<tr>
<td>Acute mortality(^{b,c}) (O(_3))</td>
<td>3.27E-6*SOMO35 cases/µg m(^{-3})</td>
<td></td>
</tr>
<tr>
<td>Chronic mortality(^{d,d}), YOLL (PM)</td>
<td>(1.138 \times 10^{-3} ) YOLL/µg m(^{-3}) (&gt;30 years)</td>
<td>57 510 per YOLL</td>
</tr>
<tr>
<td>Infant mortality(^{e}), IM (PM)</td>
<td>(6.68 \times 10^{-6} ) cases/µg m(^{-3}) (&lt;9 months)</td>
<td>2 298 148 per case</td>
</tr>
</tbody>
</table>

\(^{a}\) Pope et al. (2002), \(^{b}\) Anderson et al. (1996), \(^{c}\) Touloumi et al. (1996), \(^{d}\) Pope et al. (1995), \(^{e}\) Woodruff et al. (1997).

2.2 Economic Valuation of Air Pollution (EVA) system

The EVA system (Brandt et al., 2013a, b; Geels et al., 2015; Im et al., 2018a) is based on the impact-pathway chain method (Friedrich and Bickel, 2001). The EVA system can estimate acute (short-term) and chronic (long-term) mortality, related to acute exposure to O\(_3\) and SO\(_2\), and to chronic exposure to PM\(_{2.5}\), and the associated external costs. The EVA system requires gridded concentrations along with grid-

EV A calculates the number of lost life years for a Dan-

The health impacts are calculated using an ERF of the follow-

\[ R = \alpha \times \delta_c \times P, \]

where \( R \) is the response of the mortality rate or the years of life lost (in cases or days), \( \delta_c \) denotes the pollutant concentration, \( P \) denotes the affected share of the population, and \( \alpha \) is an empirically determined constant for the particular health outcome. EV A uses ERFs that are modeled as a linear function, which is a reasonable approximation for the region of interest in the present study, as shown in several studies (e.g., Pope, 2000; the joint World Health Organiza-

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at very low concentrations may distort the true health impacts of air pollution in relatively clean atmospheres (Anenberg et al., 2016).

Regarding short-term exposure to \( \text{O}_3 \), EVA uses the ERF recommended by the CAFE program (Hurley et al., 2005) and WHO (2013) which uses the daily maximum of 8 h mean \( \text{O}_3 \) concentrations. There are also studies showing that \( \text{SO}_2 \) is associated with acute mortality, and EVA adopts the ERF identified in the APHENA study – Air Pollution and Health: A European Approach (Katsouyanni et al., 1997). Some recent studies also report the chronic effects from \( \text{O}_3 \) (e.g., Turner, 2016); however, the current version of the EVA model does not include these effects. The ERFs used in EVA to calculate mortality are presented in Table 2.

For the valuation of the health impacts, a value of EUR 1.5 million was applied for preventing an acute death, following expert panel advice (EC, 2001), while for the valuation of a life year, a value of EUR 57,500 per YOLL were applied (Alberini et al., 2006). More details can be found in Im et al. (2018a).

2.3 Scenarios (response and contribution)

We have applied a 30% reduction on land-based anthropogenic emissions from each of the continental Nordic countries, which include Denmark, Finland, Norway and Sweden. Each simulation perturbed a SNAP sector from an individual Nordic country, which are listed in Table 3. Industry is perturbed as the combination of SNAP3, 4, 5 and 6, while agriculture (SNAP9) and waste management (SNAP10) are perturbed as one combined sector.

The DEHM model has been run on “tagged” mode, explained in Sect. 2.1, so each simulation included a “perturbed” and “non-perturbed” concentration, which we used to calculate the response to the 30% reduction in the particular country and sector. These responses are then converted to population-weighted contributions using the gridded population densities and by assuming a linear extrapolation to 100%.

3 Results and discussion

3.1 Evaluation

Surface ozone and \( \text{PM}_{2.5} \) concentrations calculated by the DEHM model have been evaluated using surface observations from the urban background and regional background monitoring stations in the Nordic countries. The comparisons of the mean of all observed concentrations in each country and the corresponding modeled concentrations are presented in Table 4, while Figs. 2 and 3 present Taylor diagrams for each station in each Nordic country, giving insight to the spatial distribution of model performance. As seen in Table 3, temporal variations of \( \text{O}_3 \) levels are well reproduced by the DEHM model over all countries \( (r > 0.6) \); however, there is an overestimation of \( \sim 10\% \) over Denmark, Finland and Sweden, and \( \sim 30\% \) over Norway. The daily variations of \( \text{PM}_{2.5} \) levels, averaged over all stations in each Nordic country, are well reproduced for Denmark \( (r \sim 0.7) \), moderately over Norway and Sweden \( (r > 0.4) \) and poorly \( (r \sim 0) \) over Finland (Table 3). \( \text{PM}_{2.5} \) concentrations are underestimated by up to 35% over Denmark, Finland and Norway, and overestimated by 8% over Sweden.

In all countries, lower NMB values are calculated for \( \text{O}_3 \) over the regional background stations compared to urban background stations, where values are overestimated. Regarding \( \text{PM}_{2.5} \), no such conclusions can be drawn due to very limited number of regional background stations in Denmark and Norway. In Finland, lower NMB values for \( \text{PM}_{2.5} \) are calculated for the regional background stations, while in Sweden, much lower NMB values are calculated for the urban stations. These differences reflect the underestimations in emissions as well as the coarse model resolution, as well as missing sources, in particular for PM, such as wind-blown and resuspended dust in the DEHM model. It should also be mentioned that the modeled PM does not contain residual water. Table S2 shows the same comparisons for \( \text{NO}_2 \) and \( \text{SO}_2 \). The underestimations in the modeled \( \text{PM}_{2.5} \) levels imply an underestimated exposure to \( \text{PM}_{2.5} \) levels, given the dominance of \( \text{PM}_{2.5} \) in premature mortality. Similarly, the overestimations in \( \text{O}_3 \) levels can be attributed to the underestimated NO titration (Table S2).

3.2 Sectoral contributions to surface concentrations

3.2.1 Nordic countries

In general, the long-term transport of air pollutants from one country to another is dependent on the global and regional atmospheric circulation and on the relative geographic positions of the countries. Nordic countries are influenced by substantial long-range-transported contributions of air pollution especially from the central, western and central-eastern parts of Europe. In the region containing the continental Nordic countries, the prevailing atmospheric flow directions near the ground surface are from the west, southwest and south. Based on the prevailing atmospheric circulation patterns, it is therefore to be expected that, e.g., the emissions in Denmark will have a relatively larger influence on the pollution levels in the other Nordic countries than those in Finland.

Our simulations show that \( \text{PM}_{2.5} \) mass concentrations over the Nordic countries are dominated by nitrate aerosols \( (30\%–45\%) \) and sea salt \( (30\%–50\%) \). \( \text{SO}_4 \) aerosols contribute 10% to 15% of \( \text{PM}_{2.5} \) concentrations, while OC contributes 8%–11% and BC 2%–4% of the \( \text{PM}_{2.5} \) mass. As \( \text{SO}_4 \) and \( \text{NO}_3 \) aerosols include \( \text{NH}_4 \) in DEHM, results suggest that \( \text{NH}_4 \) aerosols contribute by more than half of the \( \text{PM}_{2.5} \) mass over the Nordic countries. The annual mean surface \( \text{PM}_{2.5} \) concentrations for Denmark, Finland, Norway and Sweden are calculated to be 9.1, 4.4, 4.8 and 5.8 µg m\(^{-3}\),
respectively. These values are in agreement with those reported by the EEA (2017) with, however, an underestimation of 12% (Denmark) up to 30% (Norway).

Figure 5 compares the contribution of the total contributions anthropogenic sectors of each Nordic country on the surface concentrations over the country itself, with contributions from the anthropogenic sources in the rest of the Nordic countries and the rest of the world. Therefore, PM_{2.5} in the figure does not contain the natural components that cannot be regulated, such as sea salt. Figure 5 clearly shows that over 80% or more of PM_{2.5} surface levels are transported outside the Nordic region, pointing out that the Nordic countries are responsible for less than 20% of the particulate pollution in the region. This suggests significant decreases in the PM_{2.5} levels in the region can only be possible through reductions in the emissions upward. Similar high contributions for other species including CO also show that Nordic countries are exposed to air masses coming from the rest of the world, while local pollution is low. The figure also shows that PM_{2.5} levels are generally low in the Nordic countries, with annual means lower than 10 µg m^{-3} (highest in Denmark and lowest in Finland). Similar to PM_{2.5}, annual mean surface O_3 levels are also low (\sim 30 µg m^{-3}). Similar analyses done for O_3 (not shown) show that O_3 levels are controlled largely in a regional manner, where the local sources in the Nordic countries lead to a small sink of O_3 due to NO titration. This is also in agreement with Im et al. (2018b) reporting high response to extra-regional emission reduction (RERER) values (>0.8), suggesting that O_3 is a regional background pollutant in Europe.

Danish emissions contribute to only 1.14 µg m^{-3} (13%) of the surface PM_{2.5} concentrations, while contributions to other Nordic countries are about 3% (Fig. 6). Non-industrial combustion (SNAP2), which is dominated by non-industrial combustion, is responsible for 0.36 µg m^{-3} (60%) of the Danish contribution to surface PM_{2.5} concentrations over Denmark. Non-industrial combustion contributes to 0.22 µg m^{-3} (56%) of the Danish contribution to surface organic carbon (OC) concentrations over the country, suggesting the importance of non-industrial wood burning for heating. Industry contributes to 0.01 µg m^{-3} (35%) of the Danish contribution to the surface SO_{2} concentrations over Denmark, while on-road and off-road transport contribute equally to the Danish share of the in-surface NO_{2} concentrations by 1.02 µg m^{-3} (~79% together). Agriculture and waste handling are important sources for surface SO_{4} levels over Denmark as well as over the other Nordic countries, via the formation of ammonium sulfate (\text{(NH}_4\text{)}_2\text{SO}_4) due to the large ammonia (NH_{3}) emissions from these sectors. A total of 0.26 µg m^{-3} of PM_{2.5} over Denmark comes the other Nordic countries, with 0.03 µg m^{-3} coming from non-industrial combustion only.

Contributions of the Norwegian emissions over the Nordic countries are presented in Fig. 7. Similar to the Danish emissions, Norwegian emissions contribute to 0.6 µg m^{-3} (13%) of the surface PM_{2.5} concentrations over Norway, while contributions to other Nordic countries are below 1%, except for NO_{2}, where on-road transport emissions from Norway contribute to almost 0.02 µg m^{-3} (42%) of the surface NO_{2} levels over Finland. Non-industrial combustion is the main source of pollutant levels, in particular for OC, where Norwegian emissions are responsible for 0.18 µg m^{-3} (74%) of local contribution to the surface OC levels over Norway. In-
Figure 2. Taylor diagrams for daily mean O$_3$ for all stations in (a) Denmark, (b) Finland, (c) Norway and (d) Sweden.

Figure 3. Taylor diagrams for daily mean PM$_{2.5}$ for all stations in (a) Denmark, (b) Finland, (c) Norway and (d) Sweden.

dustry is a major source of surface SO$_2$ levels over Norway, contributing to 0.02 µg m$^{-3}$ (66%) of the local contribution. A total of 0.2 µg m$^{-3}$ of PM$_{2.5}$ levels over Norway comes from the other Nordic countries, 0.02 µg m$^{-3}$ being from non-residential combustion.

Figure 8 shows the contributions of Finnish emissions on the pollutant levels over the Nordic countries. Similar to Denmark and Norway, non-industrial combustion is the major source of pollution over Finland, although contributions are lower compared to Denmark and Norway (0.19 µg m$^{-3}$ (41%) of PM$_{2.5}$ and 0.11 µg m$^{-3}$ (48%) of OC). Another noticeable difference is that energy production is also an important contributor to surface SO$_2$ (0.01 µg m$^{-3}$: 44%) and SO$_4$ (0.03 µg m$^{-3}$: 44%) levels over Finland. A total of 0.3 µg m$^{-3}$ of PM$_{2.5}$ levels over Finland come from the other Nordic countries, 0.2 µg m$^{-3}$ being from non-residential combustion. Finnish emissions, in particular in-
Figure 4. Simulated surface PM$_{2.5}$ chemical composition over (a) Denmark, (b) Finland, (c) Norway and (d) Sweden.

Figure 5. Absolute contributions of national, Scandinavian and other sources on the surface levels of major air pollutants over (a) Denmark, (b) Finland, (c) Norway and (d) Sweden. Note that CO concentrations are divided by 20 to scale with other pollutants.

dustrial combustion, contribute the most to the air pollution over Sweden.

Contributions from the Swedish emission sources to surface pollutant levels over the Nordic countries are presented in Fig. 9. Unlike other Nordic countries, Swedish emissions have larger contributions to pollution levels over the other Nordic countries, in particular over Norway. The figure also shows that Sweden does not experience as much dominant contribution from non-industrial combustion (32 %) like the other Nordic countries show. Swedish emissions from SNAP2 are much lower than for the rest of the Nordic countries (official emissions reported to the Convention on Long-Range Transboundary Air Pollution – CLRTAP), most probably due to lower emission factors. Non-industrial combustion and industry contribute similarly to the surface PM$_{2.5}$ levels. Industry also has an important contribution to surface
SO$_4$ levels (0.01 µg m$^{-3}$: 51%), as well to SO$_2$ (0.01 µg m$^{-3}$: 58%) and BC (0.006 µg m$^{-3}$: 18%). 0.5 µg m$^{-3}$ of surface PM$_{2.5}$ levels over Sweden comes from the other Nordic countries, of which 0.1 µg m$^{-3}$ comes from non-residential combustion.

### 3.2.2 Arctic

The contributions of the emission sources in the different Nordic countries to the surface aerosol concentrations over the Arctic region (defined as the area north of 67° N latitude) are presented in Fig. 10. Results show that overall, Norway has the largest contribution to surface aerosol levels over the Arctic, while Denmark has the lowest contribution, although contributions are only a few percent. Norwegian emissions, in particular non-industrial combustion, contribute to about 2% of the surface BC levels over the Arctic. Non-industrial combustion in the Nordic countries is also the largest contributor to Arctic BC levels, except for Sweden, where industry plays a more important role. Non-industrial combustion is also the dominant contributor to OC levels over the Arctic. Sulfate levels are largely influenced by the contributions from the agriculture and waste treatment facilities over the Nordic countries. Contributions to Arctic PM$_{2.5}$ levels are similar to the contributions to the BC levels.

### 3.2.3 Spatial distributions of contributions

The geographical distributions of total anthropogenic emissions from each Nordic country to surface PM$_{2.5}$ and O$_3$ levels are calculated to investigate the extent of contributions from each Nordic country to its neighbors and to the Arctic. Figure 11 shows the annual-mean absolute contributions (%) of total land-based anthropogenic emissions to surface O$_3$ levels in the Nordic region from each country. The annual-mean contributions are very low (up to 1.5 µg m$^{-3}$: 5%). The largest contributions in each country are calculated in the source region in the particular country, implying the im-
Figure 8. Population-weighted sectoral contributions of Finnish emissions on surface (a) BC, (b) OC, (c) SO$_4$, (d) PM$_{2.5}$, (e) SO$_2$ and (f) NO$_2$ over the Nordic countries. The labels above the bars show the absolute total contribution in µg m$^{-3}$ from all the sectors in Finland.

Figure 9. Population-weighted sectoral contributions of Swedish emissions on surface (a) BC, (b) SO$_4$, (c) OC, (d) PM$_{2.5}$, (e) SO$_2$ and (f) NO$_2$ over the Nordic countries. The labels above the bars show the absolute total contribution in µg m$^{-3}$ from all the sectors in Sweden.

Impact of O$_3$ titration by local fresh NO emissions. Danish anthropogenic emissions (Fig. 11a) led to a titration of up to 1.5 µg m$^{-3}$ (around 4%–5%), particularly over the capital region. The largest impact of Finnish emissions is around the Helsinki area, responsible for up to 1 µg m$^{-3}$ (5%) of surface O$_3$ destruction over the area (Fig. 11b). Finnish emissions also led to an increase of surface O$_3$ levels by up to 0.5 µg m$^{-3}$ (1%) over the downwind regions to the southeast and northwest. The impacts of Norwegian emissions on surface O$_3$ levels (Fig. 11c) are largest (up to 1 µg m$^{-3}$; 2%) over the Oslo area and the impact extends over the northern part of Oslo with a slightly larger spatial contribution to O$_3$ levels compared to Denmark and Finland. The Swedish emissions have a larger geographical impact on the surface O$_3$ levels (Fig. 11d) over the country itself compared to the other Nordic countries but the magnitude is similar to the impact from the Norwegian emissions.

Figure 12 shows the annual-mean absolute contributions of each Nordic country to the surface PM$_{2.5}$ levels in the entire model domain. Danish anthropogenic emissions are responsible for up to 20% of surface PM$_{2.5}$ levels over Denmark, with the largest contributions over the capital region (greater Copenhagen area) (Fig. 12a). Danish land emissions also impact the surface PM$_{2.5}$ levels around the capital region by up to 30%, while there is also a significant impact on surface PM$_{2.5}$ levels over Sweden by around 7% (Fig. 12c). Finally, Swedish anthropogenic emissions have a large contribution to surface PM$_{2.5}$ levels over the Stockholm area by around 15% and also contribute to PM$_{2.5}$ levels over Finland, in part...
Figure 10. Population-weighted sectoral contributions from (a) Denmark, (b) Norway, (c) Finland and (d) Sweden to the surface aerosol levels over the Arctic (north of 67° N). The labels above the bars show the absolute total contribution in µg m⁻³ from all the sectors in each source country.

Figure 11. Spatial distributions of annual population-weighted mean absolute contributions (µg m⁻³) of total emissions from (a) Denmark, (b) Finland, (c) Norway and (d) Sweden to surface O₃ levels in the Nordic region.
Figure 12. Spatial distributions of annual population-weighted mean absolute contributions (µg m$^{-3}$) of total emissions from (a) Denmark, (b) Finland, (c) Norway and (d) Sweden to surface PM$_{2.5}$ levels over the Nordic and the Arctic regions (north of 67° N).

ticular over the southwestern parts of Finland, by up to 5 % (Fig. 12d).

Figure 12 also shows the impact of anthropogenic emissions from each Nordic country to the surface PM$_{2.5}$ over the Arctic. Overall, the impacts are very small, around a few percent, as seen in the figure. The Danish emissions (Fig. 12a) have a more local contribution compared to other Nordic countries and the impact does not reach above roughly 70° N. The outflow from Finland, Norway and Sweden can reach to the central Arctic Ocean over to the northern parts of Greenland; however, contributions are around 1 %–2 % (Fig. 12b–d).

3.3 Contribution to premature mortality and costs

The rates of acute and chronic premature mortality in the four selected Nordic countries and the Arctic region (north of 67° N), along with the associated costs, are presented in Table 5. The 95 % confidence intervals provided in the brackets are calculated by scaling the calculated health outcomes by the confidence intervals of RR presented in Sect. 2.2 (RR of 1.062 [1.040–1.083]). As seen in the table, chronic mortality due to PM$_{2.5}$ is the major source of premature mortality, as EVA calculates chronic mortality only due to exposure to PM$_{2.5}$ (see Table 2). The highest number of cases is calculated for Sweden (~ 4200 cases), followed by Denmark (~ 3500 cases), Finland (~ 1800) and Norway (~ 1700). Results also show that SO$_2$ is responsible for almost all acute mortalities in the region, which is consistent with earlier studies (e.g., Brandt et al., 2013a, b). This is due to the decrease of O$_3$ in the region by fresh NO emissions, leading to low mortality due to O$_3$ exposure. These numbers led to an associated cost of more than EUR 2 billion in Sweden and Denmark and ~ EUR 1 billion in Finland and Norway. The number of premature death cases is comparable with existing literature (e.g., Brandt et al., 2013a for Denmark; Solazzo et al., 2018 for all four Nordic countries; EEA, 2017 for all four Nordic countries). In the Arctic region, the total number of premature mortality cases is calculated to be 94, 93 of which are due to exposure to PM$_{2.5}$ (chronic), leading to a cost of EUR 58 million.

The EVA model has been used to calculate the contributions of Nordic emissions to the total premature mortality (acute plus chronic) in the Nordic countries for the year 2015. Table 6 presents a source–receptor matrix of the contributions to premature mortality on the Nordic countries. Danish emissions contribute to ~ 400 premature deaths in Denmark, dominated by agriculture (33 %), non-industrial combustion (31 %) and traffic (18 %). In Norway, the dominating sector contributing is non-industrial combustion, responsible for 48 % of the ~ 200 premature deaths in Norway. In Finland, the total number of premature deaths in 2015 is calculated to be ~ 270, where non-industrial combustion and traffic are responsible for more than half. Finally, in Sweden, traffic and waste management/agriculture are responsible for 50 % of the total premature deaths in Sweden (~ 330).

Figure 13 shows the contributions of sectoral emissions from each Nordic country to the total premature death cases
Table 5. Acute and chronic premature death cases in the Nordic countries and the Arctic region (north of 67° N) in 2015 and the associated costs. The brackets show the 95 % confidence interval.

<table>
<thead>
<tr>
<th></th>
<th>Denmark</th>
<th>Finland</th>
<th>Norway</th>
<th>Sweden</th>
<th>Arctic</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Premature mortality (number of cases)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Cost (EUR million)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 6. Source–receptor relationships of the contributions of anthropogenic emissions from the Nordic countries to the premature mortality in the Nordic area. The brackets show the 95 % confidence interval.

<table>
<thead>
<tr>
<th>Source–receptor</th>
<th>Denmark</th>
<th>Finland</th>
<th>Norway</th>
<th>Sweden</th>
</tr>
</thead>
<tbody>
<tr>
<td>Norway</td>
<td>33 [33 34]</td>
<td>26 [25 27]</td>
<td>203 [199 207]</td>
<td>86 [84 87]</td>
</tr>
</tbody>
</table>

in 2015 in the different Nordic countries. Overall, Nordic countries contribute to low premature death cases in their Nordic neighbors (≤ 50). As seen in the figure, agriculture and waste management sectors together can have a significant share in the premature mortality (e.g., Denmark) due to the dominant contribution of NH₄ aerosols in the region (Fig. 4). The largest transboundary contribution is calculated for the Danish emissions, dominated by agriculture, non-industrial combustion and traffic, contributing to ~ 200 premature death cases in Sweden.

Table 7 shows the cost of air pollution on human health in each of the Nordic countries in the source country and the neighboring Nordic countries. Among the four Nordic countries, Denmark has the largest external costs due to air pollution, followed by Sweden, Finland and Norway, respectively. Following the mortality rates, Denmark, Finland and Norway have the largest cost contribution to Sweden, while Sweden contributes largest to Denmark.

Regarding the costs attributed to each of the source sectors, Fig. S1 summarizes the contributions per country. For Denmark, results suggest that non-industrial combustion and agriculture/waste management are the main sectors to be targeted to reduce the negative impacts of air pollution. In Norway, reduction of non-industrial combustion emissions alone can substantially reduce the costs of air pollution. In Finland, similar to Denmark and Norway, non-industrial combustion should be targeted for developing emission reduction strategies, along with the traffic emissions, which contribute as much as the non-industrial combustion. Finally, in Sweden, traffic and agriculture/waste management sectors should be targeted to reduce the adverse impacts of air pollution and their associated costs. However, as the local contributions to air pollutants are generally low in the region, it should be noted that significant reductions can only be achieved by reducing the emissions upwind, which would require a coordinated effort in Europe.

4 Conclusions

The sectoral contributions of land-based anthropogenic emission sources in the four Nordic countries (Denmark, Finland, Norway and Sweden) on air pollution levels and premature mortality in these countries and over the Arctic have been estimated using the DEHM/eva impact assessment system for the year 2015. The chemistry and transport model, DEHM, was run with tagging mode in order to calculate inline the sectoral contributions based on 30 % reductions of each sector separately. Using the modeled surface concentrations of O₃, SO₂ and PM₂.₅, the EVA model calculated the acute (O₃ and SO₂) and chronic (PM₂.₅) premature mortality due to exposure to these pollutants.

Results show that the Nordic countries are responsible for 5 %–10 % of the regional background surface PM₂.₅ concentrations in the countries themselves. The non-industrial combustion (SNAP2), which is dominated by the non-industrial wood combustion, is responsible for 50 % to 80 % of the contribution to surface PM₂.₅ in the Nordic countries. In Denmark, Finland and Norway, non-industrial combustion contributes largely to surface OC (by 60 %–80 %). In Sweden,
Table 7. Contribution of costs (EUR million) of air pollution impacts on human health in the Nordic countries. The brackets show the 95% confidence interval.

<table>
<thead>
<tr>
<th>Source</th>
<th>Danmark</th>
<th>Finland</th>
<th>Norway</th>
<th>Sweden</th>
</tr>
</thead>
</table>

Figure 13. Source contributions from the anthropogenic emissions of (a) Denmark, (b) Norway, (c) Finland and (d) Sweden to total premature mortality (acute plus chronic) in the Nordic countries.

SNAP2 is responsible for 43% of the contribution to surface OC, while 43% comes from industrial activities. Similar to OC, BC is also dominated by non-industrial combustion (by 50%–65%), except for Sweden, where 25% originates from non-industrial combustion and 31% from industrial activities. The dominant source for surface SO$_4$ and SO$_2$ in all four Nordic countries is calculated to be industrial activities. In Norway and Sweden, around 70% of SO$_2$ comes from industrial activities, while in Denmark and Finland, industrial activities are responsible for around 30% of SO$_2$. Off-road traffic is responsible for 21% of SO$_2$, while energy production is responsible for 50% of SO$_2$ in Finland. Industrial activities are also responsible for 60% of SO$_4$ in Norway and Sweden and 30% in Denmark and Finland. The dominant source for NO$_2$ is attributed to mobile sources, and the share between on-road and off-road traffic varies depending on the country. Almost 35% of NO$_2$ comes from on-road traffic in all four Nordic countries, while off-road traffic contributes by 25% to 35%.

Norway has the largest contribution to aerosol levels over the Arctic, while Denmark has the lowest contribution, although contributions are only a few percent. Non-industrial combustion in the Nordic countries is also the largest contributor to Arctic OC and BC levels, except for Sweden, where industry plays a more important role in relation to the Arctic levels. Agriculture and waste treatment facilities over the Nordic countries are responsible for contributing to the sulfate levels over the Arctic.

Anthropogenic emissions led to a titration of around 4%–5%, particularly over the source countries and led to a very small surface O$_3$ increase (>1%) in the downwind regions. The largest impacts are calculated to be around the capital regions. Danish emissions also impact the surface PM$_{2.5}$ levels over the southern part of Sweden and Norway, by around 3%. Finnish emissions also have a small impact, lower than 3%, on the central part of Sweden and northern parts of Norway. Norwegian anthropogenic emissions impact PM$_{2.5}$ levels over Sweden by around 7%, while Swedish anthropogenic emissions contribute to PM$_{2.5}$ levels over the southwestern parts of Finland by up to 5%. It should be noted that these results are calculated for a specific year (2015); therefore, transport from one country to others can significantly
vary in different years due to meteorology, in particular wind speed and direction.

The total number of premature mortality cases due to air pollution are calculated to be \( \sim 4000 \) in Denmark and Sweden and \( \sim 2000 \) in Finland and Norway, leading to a total cost of EUR 7 billion in the selected Nordic countries. The contributions of emission sectors to premature mortality in each of the Nordic countries vary. Danish agriculture and industrial emissions contribute similarly (by 33 \%) to \( \sim 400 \) premature mortality cases in Denmark, which are due to the Danish emissions. In Norway, non-industrial combustion, dominated by non-industrial wood combustion, is responsible for 48 \% of the \( \sim 200 \) premature deaths in Norway due to the exposure to pollution from the Nordic sources. In Finland, non-industrial combustion and traffic are responsible for more than half of the \( \sim 270 \) premature deaths in 2015, caused by the sources within the region. Finally, in Sweden, traffic and waste management/agriculture are responsible for 50 \% of the total premature death in Sweden (\( \sim 330 \)), caused by the emissions in the Nordic region. In Denmark, Finland and Norway, non-industrial combustion is the main sector to be targeted to reduce the negative impacts of air pollution, while in Sweden, traffic and agriculture/waste management sectors should be targeted to reduce the adverse impacts of air pollution and their associated costs. Overall, Nordic countries contribute to low premature death cases in their Nordic neighbors (\( \leq 50 \)). Among the four Nordic countries, Denmark has the largest external costs due to air pollution, followed by Sweden, Finland and Norway, respectively. Following the mortality rates, Denmark, Finland and Norway have the largest cost contribution to Sweden, while Sweden contributes largest to Denmark.

Overall, results from the estimates of pollution export, premature mortality and associated costs suggest that in the Nordic countries, non-industrial combustion, which is dominated by non-industrial wood combustion, together with industry and traffic, is the main sector to be targeted for emission mitigation strategies. The contributions of emissions from Nordic countries to each other are small (\( \leq 10 \)), and to the Arctic (up to 2 \%), meaning that large reductions can be achieved only by coordinated efforts to decrease emissions in the upwind countries.

Data availability. The data are not publicly available. The FREYA project is still ongoing and we do not have an agreement in the contract to make the data publicly available.

Supplement. The supplement related to this article is available online at: https://doi.org/10.5194/acp-19-12975-2019-supplement.

Author contributions. UI and JHC conducted the model simulations. JHC and OKN worked with the emissions input. MS and RM contributed to the experimental design of the model simulations. UI, JK, CA and SLA extracted measurement data from Denmark, Finland, Sweden and Norway, respectively. CG and JB contributed to premature mortality and cost calculations. All co-authors contributed to the manuscript.

Competing interests. The authors declare that they have no conflict of interest.

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