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The choice of climate metric is of limited importance when ranking options for abatement of near-term climate forcers



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Abstract

The practice of using climate metrics to estimate carbon dioxide equivalent emissions has long been subject to scientific discussion. One strand of this literature has analysed whether the choice of metric affects the relative cost-effectiveness of options for climate change abatement, but there has been little discussion on the effect of metric choices on cost-effective abatement of near-term climate forcers (NTCFs). These NTCFs are air pollutants primarily regulated by policies outside the climate policy arena and their estimated carbon dioxide equivalent emissions are not typically considered in the evaluation of cost-effective abatement. However, the attention to NTCFs as climate forcers has increased during the last decade. The objective of this paper is to identify whether the relative cost-effectiveness of different NTCF abatement options is robust to climate metric choices. We assess nine plausible NTCF abatement options available in Sweden (with negligible effect on long-lived GHG emissions) and evaluate the robustness of the ranking of these, according to their estimated cost-effectiveness. Different metric designs are considered as well as climate impact uncertainty of NTCFs, with corresponding uncertainty in metric values. The results indicate that the choice of metric has little effect on the ranking of the options according to their cost-effectiveness, with options affecting NO_x indicated as an exception. This suggests that the choice of metric utilised when calculating costeffectiveness of NTCF abatement options is likely to have minor effect on which NTCF abatement options should be targeted for policy interventions (if NO_x emissions are not significantly affected).

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It is well established that global anthropogenic emissions of long-lived greenhouse gases (LLGHG) such as carbon dioxide (CO_2) and nitrous oxide (N_2O) are causing global climate change. Therefore, these emissions are governed in the United Nations Framework Convention on Climate Change (UNFCCC) since 1992. More recently, the fact that also emissions of certain air pollutants have significant climate impact has been gaining widespread international policy recognition for example through the publication of the UNEP synthesis report on nearterm climate protection (Kuylenstierna et al. 2011; Shindell et al. 2012) and creation of the Climate and Clean Air Coalition (CCAC) in 2012. These air pollutants are generally referred to as near-term climate forcers (NTCFs) and include sulphur dioxide (SO₂), black carbon (BC), organic carbon (OC), non-methane volatile organic compounds (NMVOC), nitrogen oxides (NO_x) , and carbon monoxide (CO). Also, the greenhouse gas methane (CH_4) is usually included in the NTCF group due to its relatively short atmospheric perturbation time of about a decade (Aamaas et al. 2016), but also in the LLGHG group due to being long-lived enough to be well-mixed in the atmosphere. Increased control of NTCF can reduce the rate of global temperature increase, and the peak temperature, contingent that LLGHGs are stringently and perpetually controlled (Bowerman et al. 2013; Shoemaker et al. 2013).

1 Introduction

It is complicated to estimate the climate impact of a given NTCF abatement option or regulation. To use large scale climate models costs time and money and requires an effort that is beyond the capacity of most climate policy studies, including NTCF abatement studies (Aamaas et al. 2013). So to estimate climate impact of NTCF emission policies, researchers in several fields and policy makers typically utilise climate metrics¹ (such as global warming potential (GWP), global temperature potential (GTP) (Myhre et al. 2013b), regional temperature potential (RTP) (Aamaas et al. 2016)) normalised against the climate impact of CO₂. This practice allows for quick estimates of the climate impact-or rather carbon dioxide equivalent (CO_{2eg}) emissions—that LLGHG and NTCF emissions give rise to (Schmale et al. 2014).

Today, dozens of climate metrics exist, including economic (Johansson 2011) as well as physical metrics (Aamaas et al. 2013). Given the numerous metrics available-representing different aspects of climate change and/or time horizons-and that researchers and policy makers are using metrics, it is only natural that there has been a discussion about which metric to use for climate and NTCF policy.

The discussion on which metric to use when placing different climate forcers on a common scale has mainly focused on metrics for comparing CO_2 equivalence of emissions that are included in the national reporting to UNFCCC (Manne and Richels 2001; Manning and Reisinger 2011; Peters et al. 2011), as well as combined LLGHG and NTCF abatement (Fesenfeld et al. 2018; Levasseur et al. 2016; Tanaka et al. 2010). Generally, these discussions indicate that the choice of metric design depends on the type of climate change impact considered, on time horizon, and on whether future climate impact is discounted, all normative choices (Tanaka et al. 2010). A recent addition to the discussion includes a consistency check regarding time horizon and discount rate (Sarofim and Giordano 2018). But such a discussion is also relevant for the comparison of cost-effective abatement of only NTCF emissions.

¹ Climate metrics present numerical indicator values of one indicator of the climate system from a given amount of emissions, commonly in relation to the same indicator of the climate system of a corresponding amount of a reference gas (usually CO₂).

However, while NTCF abatement cost studies utilise different climate metrics when estimating cost-effectiveness, we have not identified any studies that analyse the impact of metric choice on the estimated cost-effectiveness of different NTCF abatement options. For example, the Norwegian Environment Agency (2014) used Global Temperature Potential with a 10-year time horizon (GTP_{10}) when analysing a Norwegian action plan for abatement of NTCF, while UNEP (Kuylenstierna et al. 2011) used GWP₁₀₀ when analysing NTCF abatement on a global scale, but none of the studies analyse the sensitivity of their findings with respect to metric choice.

The situation is made further complicated for several reasons. Not only is there a large plethora of metrics that could be applied, but the metric value for a given metric choice is uncertain since the climate impacts of NTCFs are short-lived, causing the climate effect to be heterogeneous in space and time. Due to the heterogeneity, the natural scientific oriented literature on metrics contains recommendations to adapt metrics to regional and seasonal origin of emissions when estimating CO_2 equivalence of NTCF emissions (Aamaas et al. 2016; Henze et al. 2012; Shindell and Faluvegi 2009), and it has been recognised that climate metrics need to be 'robust enough' to allow for a ranking in terms of cost-effectiveness of abatement options when the analysis is to be used for policy purposes (Aamaas et al. 2016).

Studies on the effect of metric choice for NTCF abatement would add to the current knowledge on NTCF policy analysis since some aspects of NTCFs are unique in relation to LLGHG, primarily the current policy context. NTCF emissions are often regulated as a group separate from LLGHG emissions in international regulations such as the UNECE Air Convention and the EU National Emission Ceilings Directive.

All in all, the current situation is that (1) several governments and international bodies are interested in controlling NTCF emissions; (2) cost-effective regulations and abatement options are preferred; (3) climate metrics are often used to estimate the impact of options; (4) the existing literature have not analysed the effect of metric choice on cost-effectiveness of NTCF-only abatement options; and (5) most regulations and policies that regulate NTCF emissions do not regulate LLGHGs. Therefore, in this paper, we analyse whether the relative cost-effectiveness of NTCF abatement options (i.e. ranking) is affected by the choice of climate metric. We apply the assessment approach to NTCF abatement options estimated to be available in Sweden.

2 Data and method

Section 2 presents the data collected and the method used during the analysis, as well as a description of the sensitivity analysis. The analysis is done in Python by using Sublime and the code is available in the supplementary material 1.

2.1 Data selection

2.1.1 Abatement options

In the literature, there is some agreement that small scale wood combustion, mobile machinery, road transport, solvent use, and agriculture are important sources of emissions to and precursors to NTCFs in economically developed countries, including Sweden (ACAP 2014; AMAP et al. 2008; Arctic Council 2011; Kindbom et al. 2015; Kuylenstierna et al. 2011; Stohl et al.

2015; UNEP and WMO 2011; Zaelke et al. 2012). Data on emission abatement options in Sweden is selected based on the criteria that the literature contains estimates on both abatement costs as well as effects on emissions and includes the emission sources mentioned above. Given the limited literature on NTCF abatement options that includes the necessary information, we allow the estimates to vary with respect to target year for the options (between 2020) and 2030). Based on reports on Swedish abatement options for these emitting sectors, we investigate the cost-effectiveness of reducing NTCF emissions through shifting from solid wood to wood pellets in small scale wood combustion (option *Pellets*) (CLEO 2014) or through investment in newer stoves, boilers, and fire places (Mod. boiler) (Amann 2014; CLEO 2014). We also include estimates on reducing methane emissions from the agricultural sector through increased use of fermentation of manure (Man. ferm) (Hellstedt et al. 2014; Swedish Board of Agriculture 2012), through covering of liquid slurry tanks (Sl. cover) (Swedish Board of Agriculture 2012) or through acidification of liquid slurry (Sl. acid) (Swedish Board of Agriculture 2012). Furthermore, we include options to reduce NTCF emissions from non-road mobile machinery through a rejuvenation of the machine stock (Mod. NRMM) through a shift from two-stroke to four-stroke engines in snow mobiles (4S S-mob) (Fridell and Åström 2009), or through a shift to four-stroke engines and electric engines for smaller machinery (4S&El NRMM) (Fridell and Aström 2009). Finally, we include the option of increasing the shift to water-based solvents in products to reduce NMVOC emissions (W. solv) Amann et al. (2014). The reported average annual abatement cost per option implemented at its full scale in Sweden is converted from the reported costs and currencies to \in_{2010} values (Table 1).

These options are reported to have an effect on up to six pollutants with climate impact: three types of fine particulate matter with an aerodynamic diameter of $< 2.5 \mu m$ (BC, OC, and

Abatement option	Abbreviation	Average abatement cost per option $[M \in_{2010}/year]$	Reference
More pellets in household wood combustion than expected	Pellets	16.1	CLEO (2014)
More new wood stoves/boilers/fireplaces in households	Mod. boiler	4.3	Amann (2014); CLEO (2014)
Fermentation of animal manure	Man. ferm.	32.1	Hellstedt et al. (2014); Swedish Board of Agri- culture (2012)
Covering of liquid slurry storage tank	Sl. cover	3.2	Swedish Board of Agriculture (2012)
Acidification of liquid slurry	Sl. acid.	8.3	Swedish Board of Agriculture (2012)
Younger non-road mobile machinery stock	Mod. NRMM	145.0	Åström et al. (2013)
Shift from two-stroke to four-stroke engines in snow mobiles	4S S-mob.	0.1	Fridell and Åström (2009)
Shift from two-stroke engines to four-stroke en- gines and electric household small non-road mobile machinery	4S&El NRMM	3.9	Fridell and Åström (2009)
Product modification of products projected to contain solvents in 2030	W. solv.	180.0	Amann et al. (2014)

Table 1 Average estimated annual costs of emission abatement for the options considered in this paper

remaining sub-fractions (PM_{res})); NO_x; CH₄; and NMVOC (Table 2). The options are in the source material not considered to significantly affect fossil fuel demand, which implies insignificant impact on CO₂ and SO₂ emissions. In Sweden, the allowed sulphur content in diesel fuel is <10 ppm, (<0.001%), and given the negligible impact on fuel demand, it is reasonable to assume an equally negligible impact on SO₂ emissions. In this paper, we adhere to reported numbers, but follow up on them in the discussion.

2.1.2 Metric choice and climate impact uncertainty

We use climate metrics presented by the Intergovernmental Panel on Climate Change (IPCC) in their 5th Assessment Report on climate change (Myhre et al. 2013a, b) as the primary source of information on metric value, and complemented with IPCC sources when necessary (Collins et al. 2013). The IPCC and Collins et al. (2013) present values for the climate metrics GWP_{100} , GWP_{20} , GTP_{100} , and GTP_{20} for region-specific as well as for global average (or 4-region aggregates) emissions of BC, OC, NMVOC, CH_4 , and NO_x (given in tables 8.A.1,3,4,5, & 6 in Myhre et al. (2013b); table 8.SM.14 in Myhre et al. (2013a); and tables 1 and 2 in Collins et al. (2013)). Out of the available regions, 'Europe' is considered most representative of Sweden.

The estimates of the radiative forcing (RF), climate impacts, and consequently the CO_2 equivalent emissions of the pollutants covered in this paper are uncertain. We accommodate for this uncertainty by assigning low, mid, high numerical values of CO_{2eq} emissions for each pollutant and each climate metric: the low and high numerical values correspond to \pm one standard deviation, respectively.

The uncertainty ranges presented in the literature are not presented using similar uncertainty intervals, so some adaptations are necessary. For BC, we use low, mid, high values from table 2 in Collins et al. (2013) for European GTP metrics; calculate European GWP metrics based on low, mid, high values on absolute GWP (AGWP) from table 1 in Collins et al. (2013) divided with $AGWP_{20}$ and $AGWP_{100}$ for CO₂ in Collins et al. (2013); and use low, mid, high values from Myhre et al. (2013b: table 8.A.6 row 'BC total, global') for global GTP and GWP metrics. For OC, we use the same approach as for BC, but since the presentation of global metric values is incomplete in the

Abatement option	Pollutar	nt			Reference		
	PM _{res} ^a [tonne]	BC [tonne]	OC [tonne]	NMVOC [tonne]	CH ₄ [tonne]	NO _x [tonne]	
Pellets	468	166	308	1571	1882	44	CLEO (2014)
Mod. boiler	80	168	128	1617	2062		Amann (2014); CLEO (2014)
Man. ferm.					7750		Hellstedt et al. (2014); Swedish Board of Agriculture (2012)
Sl. cover					500		Swedish Board of Agriculture (2012)
Sl. acid.					500		Swedish Board of Agriculture (2012)
Mod. NRMM	13	38				1017	Åström et al. (2013)
4S S-mob.				80			Fridell and Åström (2009)
4S&El NRMM				2100			Fridell and Åström (2009)
W. solv.				30,000			Amann et al. (2014)

 Table 2
 Reported average national emission reduction of air pollutants per option

^a Emissions of PM_{res} is our own estimate calculated as $PM_{res} = PM_{2.5} - BC - OC$

source material, we use average values for emissions from 'East Asia', 'EU + North Africa', 'North America', and 'South Asia' as proxies for global average emissions (Myhre et al. 2013b: table 8.A.6 row '4 regions'). For NMVOC, we use values from Myhre et al. (2013b: table 8.A.5) for all metrics. For European metrics, we use 'EU + North Africa' and for global metrics, we use 'four regions above'. For NO_x, we use values from Myhre et al. (2013b: table 8.A.3): 'EU + North Africa' values for European metrics, and 'four above regions' values for global metrics. For CH₄, we do not separate European and global metrics. We use values from Myhre et al. (2013b: table 8.A.1) for GTP and GWP mid values. GTP low and high values are estimated by calculating the percentage deviation from Myhre et al. (2013b: table 8.A.1). GWP low and high values are taken from Myhre et al. (2013a: table 8.SM.14) and deflated from a 90% confidence interval to one standard deviation (assuming a normal distribution of CH₄ uncertainty).

For PM_{res} , we assume that the CO₂ equivalence of emissions is equal to the CO₂ equivalence of OC emissions, given that most PM_{res} emissions from biomass burning are inorganic (mineral) salts with mainly light scattering properties (Chen et al. 2017). Due to the crudeness of this assumption, we test the robustness of the results by setting the CO₂ equivalent emissions of PM_{res} emissions to zero in the sensitivity analysis. Finally, following the update recommendations in Myhre et al. (2013b), we update the 100-year perspective values with a factor 0.94 for GWP₁₀₀ and 0.92 for GTP₁₀₀, an update not necessary for the 20-year time horizon due to negligible effect on that short-time horizon. This update is made to accommodate for updated values of the absolute metric value of CO₂. The resulting climate metric values used in this paper are found in Table 3.

There exist up to 729 (3^6) possible combinations of high, medium, and low CO₂ equivalence for the six pollutants. For each of the eight metrics, each of these 729 combinations leads to an ordered ranking of the nine abatement options. All in all, each option thereby has 5832 potential CO₂ equivalent emissions impacts.

2.2 Calculation method

We calculate cost-effectiveness of the nine options using these 729 CO₂ equivalent abatement levels for each option by dividing the cost of the option (Table 1) with the sum over all pollutants of the product of emission reduction (Table 2) and the metric-specific CO_{2eq} values (Table 3) to give abatement cost per tonne CO_{2eq} (Eq. 1). This calculation is done separately for all eight metrics. We do not consider uncertainty in costs and emission levels since the focus of this paper is on the effect of climate metrics on cost-effectiveness.

Unit
$$\operatorname{cost}_{o,m,r} = \frac{c_o}{\sum\limits_{p} \left(\operatorname{red}_{o,p} * \operatorname{CI}_{p,m,r} \right)}$$
(1)

where

0	abatement option
р	pollutant
т	climate metric
r	climate metric value range
Unit cost	cost per tonne CO2eq abated [M€2010/tonne CO2eq]
С	option cost [M€ ₂₀₁₀]
red	emission abatement [tonne]
CI	metric value [tonne CO _{2eq} /tonne emission]

Table 3 Values of CO_2 equivalent emissions per pollutant and climate metric considered in the analysis (Collins et al. 2013; Myhre et al. 2013a, b), including our assumption of PM_{res} having the same climate impact as OC

Metric values	s from European er	nissions					
	GWP _{20-E} [tonne C	O2eq/tonne er	nission]	GWP _{100-E} [tonne CO _{2ea} /tonne emissio			
	Low (-1 std.)	Mid	High (+1 std.)	Low (-1 std.)	Mid	High (+1 std.)	
PM _{res}	-104.0 ^a	-172.0 ^a	-240.0^{a}	-28.1ª	-46.5ª	-64.8^{a}	
BC	720.0 ^b	1480.0 ^b	2240.0 ^b	194.5 ^b	399.8 ^b	605.1 ^b	
OC	-104.0 ^b	-172.0 ^b	-240.0 ^b	-28.1 ^b	-46.5 ^b	-64.8 ^b	
NMVOC	9.5°	18.0 ^c	26.5°	2.6 ^c	5.3°	7.9°	
CH_4	68.8 ^d	84.0 ^c	99.2 ^d	21.4 ^d	28.0°	34.6 ^d	
NOx	-21.9°	- 39.4°	- 56.9°	-9.2°	- 14.7°	-20.1°	
	GTP _{20-E} [tonne CO	O _{2ea} /tonne en	nission]	GTP _{100-E} [tonne C	O _{2ea} /tonne	emission]	
	Low (-1 std.)	Mid	High (+1 std.)	Low (-1 std.)	Mid	High (+1 std.)	
PM _{res}	-40.0 ^a	-58.0a	-76.0ª	-4.9a	-7.1ª	-9.3ª	
BC	340.0 ^b	530.0 ^b	720.0 ^b	42.3 ^b	65.3 ^b	88.3 ^b	
OC	-40.0 ^b	-58.0 ^b	-76.0 ^b	-4.9 ^b	-7.1 ^b	-9.3 ^b	
NMVOC	3.0 ^c	9.5°	16.0 ^c	0.3°	0.7 ^c	1.2°	
CH ₄	56.3 ^b	67.0 ^c	77.7 ^b	2.7 ^b	4.0 ^c	5.3 ^b	
NO _x	-33.1°	-48.0 ^c	-62.9°	-1.1°	-2.3°	-3.5°	
Metric values	s from global avera	ge emissions					
GWP _{20 G} [tonne CO ₂₀₇ /tonne emission]			mission]	GWP _{100-G} [tonne	CO _{2eq} /tonne	emission]	
	Low (-1 std.)	Mid	High (+ 1 std.)	Low (-1 std.)	Mid	High $(+1 \text{ std.})$	
PM _{res}	-92.0ª	- 160.0ª	- 228.0ª	-24.4ª	-43.2ª	-62.0ª	
BC	270.0°	3200.0°	6200.0 ^c	94.0°	846.0 ^c	1598.0°	
OC	-92.0°	- 160.0°	-228.0°	-24.4°	-43.2°	-62.0°	
NMVOC	11.2°	18.7°	26.2°	3.1°	5.5°	7.8°	
CH_4	68.8 ^d	84.0 ^c	99.2 ^d	21.4 ^d	28.0 ^c	34.6 ^d	
NOx	16.8 ^c	-15.9°	-48.6°	-0.8°	- 10.9°	-21.0°	
	GTP _{20-G} [tonne C	O _{2eo} /tonne en	nission]	GTP _{100-G} [tonne C	CO _{2ea} /tonne	emission]	
	Low (-1 std.)	Mid	High (+1 std.)	Low (-1 std.)	Mid	High $(+1 \text{ std.})$	
PM _{res}	- 39.0ª	- 55.0ª	-71.0ª	-4.8ª	- 6.7ª	- 8.6ª	
BC	95.0°	920.0°	2400.0 ^c	4.6°	119.6°	312.8°	
OC	- 39.0°	- 55.0°	-71.0°	-4.8°	-6.7°	-8.6°	
NMVOC	4.3°	10.0 ^c	15.7°	0.4 ^c	0.8 ^c	1.3°	
CH ₄	56.3 ^b	67.0 ^c	77.7 ^b	2.7 ^b	4.0 ^c	5.3 ^b	
NO _x	-35.9°	-62.1°	- 88.3°	- 0.1°	-2.0°	-4.0°	

^a Own assumption, ^b Collins et al. (2013), ^c Myhre et al. (2013b), ^d Myhre et al. (2013a)

The resulting abatement cost per ton CO_{2eq} for each option for mid values of the eight metrics is shown in Table 4. For certain metrics, some combinations of metric values can result in negative CO_{2eq} emission abatement i.e. implying increasing CO_{2eq} emissions. For example, this may happen if some emissions decrease and others increase due to the abatement options, or in our case where it mainly depends on time horizon for NO_x (which is short-term warming whilst long-term cooling). These cases are indicated with N.A. in Table 4.

As can be seen, some abatement options are several orders of magnitude more expensive per unit CO_{2eq} abatement than the cheapest option for all metrics.

For each unique combination of climate metric and metric value, we rank the cost-effectiveness of the nine options from most cost-effective (rank #1) to least cost-effective (rank #9). As mentioned, some options can increase CO_{2eq} emission levels for specific metric values. We therefore first control whether the option would increase or decrease CO_{2eq} emission levels. If one or several control option leads to an increase in the CO_{2eq} emissions, those are considered least cost-effective, while the other options are simply ranked according to their relative cost-effectiveness.

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Abatement option	Metric									
	GWP _{20-E}	GWP _{100-E}	GTP _{20-E}	GTP _{100-E}	GWP _{20-G}	GWP _{100-G}	GTP _{20-G}	GTP _{100-G}		
Pellets	62	177	97	1160	31	104	65	688		
Mod. boiler	12	35	20	228	6	21	14	153		
Man. ferm.	49	148	62	1040	49	148	62	1040		
Sl. cover	76	229	96	1600	76	229	96	1600		
Sl. acid.	198	593	248	4150	198	593	248	4150		
Mod. NRMM	42,000	N.A.	N.A.	2,900,000	1000	7000	N.A.	60,000		
4S S-mob.	69	236	132	1790	89	278	125	1560		
4S&El NRMM	103	350	195	2650	133	413	186	2320		
W. solv.	333	1130	632	8570	429	1330	600	7500		

Table 4 Abatement cost in ϵ_{2010} /tonne CO_{2eq} for the studied options, across the mid CO_{2eq} values of all the studied climate metrics

N.A. implies that a metric indicates increase in CO2eq emissions

2.3 Sensitivity analysis

We make five different sensitivity analyses. In the first sensitivity analysis, we assume that the radiative forcing strength (in absolute terms) of the particulate sub-fractions (PM_{res} , BC, OC) would be perfectly correlated, as discussed in Aamaas et al. (2016). This implies that we make the calculations in three separate groups. In one group, all PM sub-fractions are assigned low-metric values (from Table 3), the next mid, and the third high (which gives 81 possible combinations of CO₂ equivalent emissions for each of the eight metrics). In the second sensitivity analysis, we disregard all climate impact from NO_x emissions in the calculations (243 combinations for each metric). This sensitivity analysis is made since NO_x is the only pollutant with climate metric values ranging from positive to negative depending metric choice and time horizon, which can have a large impact on ranking. In the third sensitivity analysis, we assume that the CO_{2eq} of PM_{res} is zero (243 combinations), in contrast to the main analysis where we assume that the CO_{2eq} of PM_{res} is equal to OC.

The fourth sensitivity analysis is made in order to verify that any potential robustness of the ranking found in the main analysis is not primarily a result of very uneven costs of the different abatement options (Table 4). In this sensitivity analysis, we construct a hypothetical marginal abatement cost function where the cost of the least cost option starts at $20 \in_{2010}/\text{tonne CO}_{2eq}$ when using mid values of GWP_{100-G}, and where the marginal abatement cost increases with an increment of $10 \in_{2010}/\text{tonne CO}_{2eq}$ for the subsequent options. Hence, in this sensitivity analysis, the most cost-effective option has a cost of $20 \in_{2010}/\text{tonne CO}_{2eq}$, the second most cost-effective $30 \in_{2010}/\text{tonne CO}_{2eq}$ and so on up until $100 \in_{2010}/\text{tonne CO}_{2eq}$ for the least cost-effective option. This corresponds to the unit costs in Table 1 being recalibrated into 6.2 M€/year (*Pellets*); 4.0 M€/year (*Mod. boiler*); 6.5 M€/year (*Man. ferm*); 0.84 M€/year (*Sl. cover*); 1.2 M€/year (*Sl. acid*); 2.2 M€/year (*Mod. NRMM*); 0.018 M€/year (*AS S-mob*); 0.66 M€/year (*AS &EL NRMM*); 11 M€/year (*W. solv*). In the fifth sensitivity analysis, we combine sensitivity analysis #2 and 4.

3 Results

We present cost-effectiveness ranking results for all the possible rankings of the nine options. We first show the results of the main analysis (aggregated for all metrics), followed by disaggregated comparisons of option ranking per metric. We also present the effects of region, metric choice, and time horizon, as well as results from the sensitivity analyses on PM correlation and the PM_{res} assumption. Finally, in brief, we present the disaggregated analysis of the effects of region, metric type, and time horizon, as well as the sensitivity analyses on NO_x effects and abatement costs, but leave the details to the supplementary material 2.

3.1 Results from the main analysis

Most options have a relatively stable distribution with the 2nd and 3rd quartile ranking and average values within ± 1 from the median (Fig. 1). The option with the largest variation is *Pellets*, which is the only option affecting all six pollutants.

The relative robustness of the ranking can be further confirmed when focusing on the range around the mode ranking (the most common ranking). In Table 5, it can be seen that all options have rankings occurring around the mode ranking ± 1 for more than two-thirds of the occasions. The general picture emerging from Fig. 1 and Table 5 is that the ranking is relatively robust with respect to climate metric.

3.2 Disaggregation of the main analysis

The results are disaggregated in order to analyse which of the climate metrics that has the strongest impact on the variation of the ranking of the abatement options. The disaggregation of the results also allows for an estimate of which feature of the metric design that could be considered to drive the variation in rank.

3.2.1 Ranking per metric

The mode ranking of cost-effectiveness can be seen to be stable across metrics, with largest variation for 4S S-mob, followed by Man. ferm and Pellets. The variation in mode rank for 4S S-mob is likely caused by the variation in metric values for CH_4 and BC, which are important for the rank range of Man. ferm, Pellets, and Sl. cover (Fig. 2).



Fig. 1 Distribution of relative ranking of cost-effectiveness (ϵ_{2010} /tonne CO_{2eq}) for each option. The grey box shows the range of ranks for the 2nd and 3rd quartile of the results, the grey line in the boxes shows the median rank, the cross shows the average, and the error bar shows the 90th percentile range

Option	Mode rank	% of occurrence around mode ± 1
Mod. boiler	#1	100%
Man. ferm.	#2	92%
Pellets	#2	64%
Sl. cover	#4	89%
4S S-mob.	#5	73%
4S&El NRMM	#6	94%
Sl. acid.	#7	88%
W. solv.	#8	99%
Mod. NRMM	#9	100%
Mod. boiler	#1	100%

Table 5 The mode rank for each option and percent of all ranks that surround the mode rank for the option

Furthermore, the disaggregated mode ranks show that the stability for the aggregated results (Table 5) is seen also for the disaggregated results (Table 6).

Also, for the 729 CO_{2eq} emission levels per option and metric, the difference between max and min rank as a function of metric remains within two rank steps in more than two-thirds of the outcomes for all options (Table 7). Again, the option with the largest variation is *Pellets*.

3.2.2 Effects on ranking of regional scope, metric type, and time horizon

In order to improve the understanding of the variation in ranking, we separate out the results into global metrics vs. European metrics; GTP vs. GWP; and 20-year vs. 100-year time horizon. Through these separations we observe: that the option ranking varies more for global



Fig. 2 The options relative ranking of cost-effectiveness (ϵ_{2010} /tonne CO_{2eq}) for each climate metric. The coloured boxes show the mode rank of each option, and the error bar shows the 90th percentile range

Metric/option	GWP _{20-E}	GWP_{100-E}	GTP _{20-E}	GTP _{100-E}	GWP _{20-G}	GWP _{100-G}	GTP _{20-G}	GTP _{100-G}
Pellets	61%	61%	51%	70%	67%	67%	67%	67%
Mod. boiler	100%	100%	100%	100%	100%	100%	100%	100%
Man. ferm.	89%	95%	100%	93%	85%	93%	100%	81%
Sl. cover	83%	91%	100%	79%	85%	93%	100%	78%
Sl. acid.	100%	89%	67%	78%	100%	100%	78%	97%
Mod. NRMM	100%	100%	100%	100%	100%	100%	100%	100%
4S S-mob.	64%	73%	78%	75%	67%	74%	89%	67%
4S&El NRMM	93%	96%	100%	95%	93%	96%	100%	81%
W. solv.	100%	100%	100%	100%	99%	100%	100%	97%

Table 6 Percent of all option ranks that are at the Table 5 mode rank ± 1 , presented per metric

metrics than European metrics (consistent with the larger variation in metric values for global metrics, especially the larger BC and NO_x metric value variation in GWP_{20-G} and GWP_{100-G}); that GTP rankings generally are more stable than GWP rankings (consistent with the relatively large BC and NO_x value variation in GWP_{20-G} and GWP_{100-G}); and that a 100-year time horizon has a tendency to increase variation in ranking (consistent with most pollutants having slightly larger variation in metric values for the 100-year time horizon than the 20-year time horizon). However, neither the regional scope, nor metric type, nor time horizon has a significant effect on the variation in ranking.

3.3 Results from the sensitivity analysis

We present the results from the first (correlation in RF strength of PM species) and third (neglecting RF of PM_{res}) sensitivity analysis. The results from the second (no NO_x), fourth (hypothetical even distribution of abatement costs), and fifth (combination of #2 and #4) sensitivity analyses are shown in the supplementary material 2 and only presented in brief in the main text.

3.3.1 If the radiative forcing of PM-subspecies is correlated

In the first sensitivity analysis, we test the sensitivity of the ranking by letting the low, mid, and high CO_{2eq} values (in absolute terms) for PM_{res}, BC, and OC in Table 3 be correlated when

	Pellets	Mod. boiler	Man. ferm.	Sl. cover	Sl. acid.	Mod. NRMM	4S S- mob.	4S&El NRMM	W. solv.
0	1%	100%	26%	44%	50%	93%	16%	23%	77%
1	55%	0%	56%	38%	17%	7%	59%	52%	20%
2	28%	0%	11%	18%	33%	0%	25%	23%	3%
3	11%	0%	7%	0%	0%	0%	0%	2%	0%
4	5%	0%	0%	0%	0%	0%	0%	0%	0%
5	0%	0%	0%	0%	0%	0%	0%	0%	0%
6	0%	0%	0%	0%	0%	0%	0%	0%	0%
7	0%	0%	0%	0%	0%	0%	0%	0%	0%
8	0%	0%	0%	0%	0%	0%	0%	0%	0%
Tot	100%	100%	100%	100%	100%	100%	100%	100%	100%

 Table 7
 Rank variation as a function of metric over all 729 combinations, presented per option in percentage

calculating cost-effectiveness and ranking. Overall, the relative ranking of the options is similar in the sensitivity analysis and the main analysis (Fig. 3).

3.3.2 Disregarding climate impact of PM_{res}

In the third sensitivity analysis, we test the sensitivity of the ranking by setting the CO_2 equivalent emissions of PM_{res} to zero. The exclusion of PM_{res} has a stabilising effect on the ranking, with noticeably reduced variability of *Pellets* and *4S S-mob* (Fig. 4).

3.3.3 Summary of additional sensitivity analyses

The sensitivity analyses presented in the supplementary material 2 indicate similar results as the main analysis. Regarding the hypothetical equalised cost distribution case (sensitivity analysis #4), the results show an expected decrease in the robustness of ranking compared with the main analysis. The median and average ranking of options are relatively stable and comparable with what they were in the main analysis except for the option *Pellets* that change median ranking from 3 to 5 and average from 3.3 to 5.1.

There is however another result from the sensitivity analysis based on the hypothetical even cost that is of higher interest. When studying the details, it can be observed that the increased variation in rank (noticeable for all options in this hypothetical case) seems especially large and irregular for *Mod. NRMM*. In contrast with the other options, *Mod. NRMM* has a noticeable larger variation in ranking for the global metrics than for European metrics as well as for GWP rather than for GTP (Figure SM2 13 and SM2 14). This is likely explained by the fact that the abatement option affects NO_x emissions and that the metric value for NO_x change sign under some circumstances for GWP global (while not for the other metrics). In all cases but one, the metric for NO_x is negative, but for the case GWP_{20-G}-Low, it turns positive. This causes the ranking of *Mod. NRMM* has a bimodal characteristic (Table SM2 3), it most often ranks last or close to last when NO_x emissions have a negative metric value, but when NO_x emissions have a positive metric value, the occurrence of ranks around place three almost



Fig. 3 Distribution of relative ranking for each option if assuming that low, mid, and high CO_2 equivalence of BC, OC, and PM_{res} are correlated (648 possible ranks per option). The grey box shows the range of ranks for the 2nd and 3rd quartile of the results, the grey line in the boxes shows the median rank, the cross shows the average, and the error bar shows the 90th percentile



Fig. 4 Distribution of relative ranking for each option if assuming that PM_{res} emissions have no radiative forcing (243 CO₂ equivalence combinations per metric). The grey box shows the range of ranks for the 2nd and 3rd quartile of the results, the grey line in the boxes shows the median rank, the cross shows the average, and the error bar shows the 90th percentile

doubles. To check the robustness of this explanation, we carry out an additional sensitivity analysis (#5—even cost and no NO_x assumption). However, the expected attenuation in rank variation for *Mod. NRMM* as measured in Figures SM2 16 to 19 is not visible, but the bimodal characteristics of the ranking of *Mod. NRMM* is weakened (Table SM2 4). Hence, the likely explanation of the observed variation of *Mod. NRMM* rank and its bimodal characteristics in sensitivity analysis #4 are due to that the CO_2 equivalent emission of NO_x change sign for the GWP_{20-G}-Low metric.

4 Discussion and implications

Many different climate metrics have been suggested and are found in the literature. In this paper, we analyse to what extent estimated relative cost-effectiveness of options to reduce CO_{2eq} emissions through air pollution abatement is affected by the choice of climate metric used in the calculations; a choice that is at least partly normative. We calculate cost-effectiveness for nine NTCF abatement options expected to be available in Sweden using eight different climate metric designs (two regional scopes, two metric types, and two-time horizons), and then compare how the abatement options' relative cost-effectiveness would be affected by the metric-related choices. Overall, our results show comparatively robust relative cost-effectiveness (ranking), with the reservation that options having a large effect on NO_x might be an exception. This implies that the choice of abatement options affecting only emissions of NTCFs, at least when NO_x is not heavily affected. However, it also implies that potential effects on NO_x are important to include when analysing cost-effective NTCF abatement options. In fact, the potential impact of NO_x provides an indication that care should be taken and that all relevant NTCFs and LLGHGs, including SO₂, CO, and CO₂, should be included in an analysis of policy measures on NTCFs.

Our results are in apparent contrast to much of the literature on climate metrics for policy analysis. As an example, Grewe and Dahlmann (2015) stress the importance of increasing the precision of the [policy] question asked, as well as finding adequate references, emission scenarios, indicators, and time horizons, since all of these factors will impact which climate metric to use in

analyses. Further, Tanaka et al. (2010) state that the choice of metric will affect the balance of which options to prefer when choosing between 'multicomponent' options. The important difference between these studies and our analysis is that all these and other studies concerns comparisons of either different LLGHGs or a combination of different LLGHGs and NTCFs. Herein lays a key message from our paper: it is important to consider the different challenges faced when designing policy for LLGHG and NTCF abatement versus when designing policy for only NTCF abatement, where the effect on LLGHG are negligible. When only considering a policy for NTCF abatement, where the LLGHG are not affected, there is likely no need to worry about the effect of metric choices on the outcome (with reservation for NO_x). In other words, if analysing cost-effectiveness of NTCF emission abatement, the existing climate metrics are showing relatively robust results when it comes to the ranking of the relative cost-effectiveness on various abatement options (given that options have insignificant effect on NO_x emissions).

Even though the metric values depend strongly on metric design (as is pointed out by Grewe and Dahlmann (2015) and Tanaka et al. (2010)), the relatively robust ranking can be understood through that the metric values for the pollutants are quite strongly correlated over metrics and time horizons, with the exception for NO_x . CO_2 is the reference gas for all metrics used in this analysis, and it has a very long climate perturbation time compared with the perturbation time of NTCFs. The variation in metric values would be less affected by metric design choices if a short-lived gas such as methane would be used as reference gas (Cherubini and Tanaka 2016). For this reason, and given the current policy separation of NTCF and LLGHG abatement, it may make sense to use methane as a reference gas when analysing cost-effectiveness of NTCF abatement options. This will not affect the relative ranking in our analysis to any significant extent, but would make related policy assessments more transparent in the sense that the metric value for each NTCF would be more stable over different metric choices and time horizons.

One limitation is that we analyse only nine NTCF abatement options in a single country, and our results should therefore be complemented with other studies made for more countries. The abatement options though are rather generic and likely available in most countries. Further, we do not include SO_2 in the analysis, since the options considered in the analysis does not have an effect on SO_2 emissions. Also, the results are partly dependent on the wide variation in abatement costs of the considered options, which we controlled for in the fourth sensitivity analysis (supplementary material 2).

The results presented in this paper are relevant since there is a risk that decision makers will mentally transfer the existing general message from metric studies—the choice of metric will have an effect, potentially a large effect, on the balance of options—onto decisions regarding NTCF-only abatement that have no (or little) effect on the emissions of LLGHGs. All in all, our results suggest that there is limited need for policymakers to be concerned by the large variations of metrics used in studies of cost-effective solutions for NTCF control as long as only NTCFs (with NO_x emissions exempted) and not LLGHGs are affected by the abatement options considered.

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Compliance with ethical standards

Conflict of interest The authors declare that they have no conflict of interest.

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