

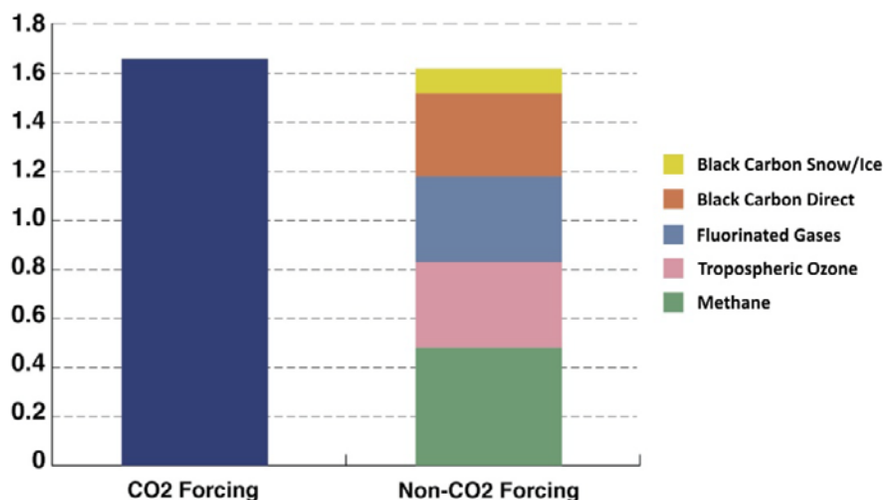
The Need for Speed

Reducing Short-Lived Climate Pollutants Has the Potential to Cut the Rate of Global Warming By Half and Arctic Warming by Two-Thirds Over the Next 30 to 40 Years

Promotes sustainable development, reduces near-term impacts on health, crops, regional climate

Summary. 25 October 2012. Carbon dioxide (CO₂) emissions are responsible for fifty-five to sixty percent of radiative forcing. See Fig. 1. Fast and aggressive CO₂ mitigation is essential to combat the resulting climate change. But this is not enough. CO₂ mitigation must be combined with fast and aggressive mitigation of the pollutants causing the other forty to forty-five percent of warming. These pollutants include black carbon aerosols, tropospheric ozone and its precursor, methane, and hydrofluorocarbons (HFCs). Because these pollutants have atmospheric lifetimes of days to decades, they are referred to as short-lived climate pollutants (SLCPs). Reducing SLCPs is critical for slowing the rate of climate change over the next several decades and for protecting the people and regions most vulnerable to near-term climate impacts.

Fig. 1. Changes in radiative forcing from anthropogenic emissions since the Industrial Revolution of 1750 (in W/m²)



Based on [IPCC](#), WG 1, Fig. 2.21, AR 4 (2007). (Note graph does not include all non-CO₂ forcers.)

While we have known about SLCPs for more than thirty-five years, the following scientific developments have catapulted them to the front lines of the battle against climate change.

- First is the recognition that we have already added enough climate pollutants to warm the planet by 2.4°C or more during this century. Much of this warming has been offset by cooling aerosols, primarily sulfates, which are being reduced under current air pollution policies. These reductions are important, but will contribute to near-term warming.
- Second is the recognition that without fast-action, warming may cross the 1.5° to 2° C threshold by the middle of this century. Reducing SLCPs is the most effective strategy for constraining warming in the short-term, since most of their warming effect disappears within weeks to a decade and a half after emissions are reduced.
- Third is the recognition that in addition to being climate forcers two of the three SLCPs are

also harmful air pollutants and reducing them will prevent millions of premature deaths every year and protect tens of millions of tonnes of crops, while promoting sustainable development.

- Fourth is the recognition that the health benefits and crop improvements will accrue primarily in the nations that mitigate these pollutants.
- Fifth is the recognition that there are practical and proven ways to reduce all four pollutants and readily available laws and institutions to support reductions in most cases.

Reducing three of the non-CO₂ short-lived climate pollutants - black carbon and tropospheric ozone and its precursor, methane—can avoid 0.5°C in warming by 2050 and 0.84°C in the Arctic by 2070. This would cut the current rate of global warming by half, the rate of warming in the Arctic by two-thirds, and the rate of warming over the elevated regions of the Himalayas and Tibet by at least half. See Fig. 4. It also will produce significant collateral benefits for health, crops, and local air quality valued at \$5.9 trillion annually by 2030.

Avoiding growth in the other short-lived climate pollutant, HFCs, can increase by twenty percent the avoided warming from reductions in black carbon, tropospheric ozone, and methane, bringing the total prevented warming to 0.6°C by 2050. The combined reduction in rate of global warming from reducing the three SLCPs will slow down the rate of sea level rise and reduce other impacts. Reductions can be achieved quickly and in most cases by using existing technologies and existing laws and institutions.

The SLCP mitigation strategy may offer the best near-term protection for the countries that are most vulnerable to climate change, including island nations, countries with low-lying coastal areas, and agriculture-dependent countries in Asia and Africa already suffering droughts, floods, and shifting rainfall. Reducing SLCPs will:

- Help stabilize regional climate systems and reduce heat waves, fires, droughts, floods and hurricanes in mid-latitudes, and slow shifts in monsoons, expansion of desertification, and increases in cyclones in the tropics.
- Slow the melting of glaciers and Arctic sea ice and the rate of sea-level rise.
- Slow the pace of climate impacts and provide critical time to adapt to large climate changes.

The primary direct local benefits for developing countries from reducing SLCPs include:

- Saving millions of lives a year and significantly reducing other illnesses.
- Improving food security.
- Expanding energy access for the billion forced to depend on solid biomass.

Preventing growth in the other SLCP, HFCs, can avoid additional future warming of at least 0.1°C by 2050, adding 20% more avoided warming to the ~0.5°C warming avoided from reductions in black carbon and ozone. Reductions in these SLCPs can be achieved quickly, and in most cases by using existing technologies and existing laws and institutions.

All of the SLCPs are being addressed in the Climate and Clean Air Coalition ([CCAC](#)) to Reduce Short-lived Climate Pollutants, which was recently launched to pursue these reductions. To date, the Coalition has 33 partners, including 19 countries, along with UNEP, the European Commission, the World Bank, and several NGOs. The G8 Leaders announced in their [Camp David Declaration](#) 19 May 2012 that their countries had joined the Coalition; the G8 also requested the World Bank to conduct a study of how best to integrate SLCP reductions into their programs. The CCAC web page is [here](#); press coverage is [here](#).

In addition to being included in the CCAC, HFC are addressed in the Rio + 20 declaration, [The Future We Want](#), where leaders supported phasing down their production and use. Such a phase-

down can be achieved through the Montreal Protocol, which has already phased out the production and use of nearly 100 similar chemicals, while simultaneously improving the energy efficiency of refrigerators, air conditioners, and other equipment and products that use HFCs, and thus reducing CO₂ emissions as well. The Federated States of Micronesia has made a formal proposal to amend the Montreal Protocol to do this, as have the North American Parties (Mexico, Canada, and the U.S.). ([Montreal Protocol](#) 2012 & [Montreal Protocol](#) 2012). Through mid-2012, 108 Parties have expressed support. Action at national and regional levels also can help reduce HFCs, as can voluntary efforts.

Although reducing SLCPs is essential for reducing near-term climate impacts, it is not sufficient. Aggressive reductions in CO₂ emissions also are essential for long-term climate stability. In contrast to the short lifetime of SLCPs, however, only about 25% of CO₂ emitted is removed from the atmosphere in the first fifty years, increasing to approximately 50% after one hundred years, with most of the remaining CO₂ lasting for a thousand years or more. (See Fig. 2.) CO₂'s long lifetime combined with the thermal inertia of the ocean means that if CO₂ emissions were to cease, more than 80% of the expected decrease in global mean temperature would not be realized for hundreds of years, whereas up to 90% of the decrease from cuts to SLCPs would be realized within a decade.

If combined with substantial CO₂ reductions that begin immediately, these fast actions to reduce SLCPs have a high probability of keeping the increase in global temperature to less than 1.5°C above the pre-industrial temperature for the next 30 years and below the 2°C guardrail, the agreed goal of the international community for the next 60 to 90 years. See Fig. 3 & 4. It will also be necessary to deliberately remove previously emitted CO₂ from the atmosphere on a timescale of decades rather than the millennia of the natural cycle, in order to return to a safe and stable climate by the end of the century. This can be done using CO₂ removal strategies such as bio-sequestration, biochar, and chemical air capture and re-utilization, although many of these tools need to be further developed at scale.

The following discussion elaborates these points, drawing on quotation from the relevant scientific publications and the relevant policy statements. (See [here](#) for summary of policy statements supporting SLCPs reductions from key international, regional, and bilateral policy meetings; and [here](#) for a list of top press stories. Additional resources on SLCP science and policy are [below](#).)

Fast reduction of CO₂ is essential for a safe climate. CO₂ is responsible for 55-60% of warming, a substantial portion remains in the atmosphere for millennia, and most of the warming it causes remains for a thousand years after emissions stop.

While more than half of the CO₂ emitted is currently removed from the atmosphere within a century ... about 20% ... remains ... for many millennia. ([IPCC](#), AR4 2007.)

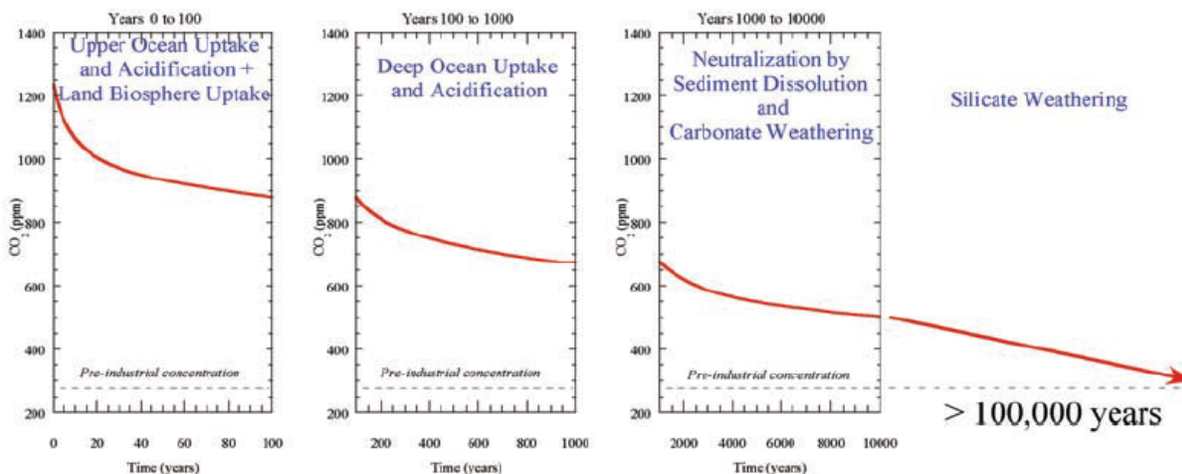
[W]hile approximately half of the carbon emitted is removed by the natural carbon cycle within a century, a substantial fraction of anthropogenic CO₂ will persist in the atmosphere for several millennia. ([Matthews & Caldeira](#), GRL 2008, citing [Archer](#), JGR 2005.)

About one-quarter of fossil fuel CO₂ emissions will stay in the air “forever”, i.e. more than 500 years.... Resulting climate changes would be ... irreversible. ([Hansen et al.](#), PTRS 2007.)

[C]limate change that takes place due to increases in carbon dioxide concentrations is largely irreversible for 1,000 years after emissions stop. ([Solomon et al.](#), PNAS 2009.)

[A] simplified way to view future warming persistence is that emissions of CO₂ and a handful of other extremely long-lived gases imply warming that is essentially irreversible on human timescales without geoengineering or active sequestration. (Solomon *et al.*, PNAS 2010.)

Figure 2. Time Scales for Removal of CO₂ from the Atmosphere



Model simulation of atmospheric CO₂ concentration for >100,000 years following a large CO₂ release from combustion of fossil fuels. Different fractions of the released gas recover on different timescales. (NAP 2011.)

The greenhouse gases that have already been emitted into the atmosphere through 2005 have added about 3 Wm⁻² heat energy (radiative forcing) to the planet (see Fig.1) and this is sufficient to warm the planet by about 2.4 °C (Ramanathan & Feng, 2008).

This article uses the greenhouse gases (GHGs) forcing of 3 (2.6 to 3.5) Wm⁻² estimated by the IPCC-AR4 for the preindustrial to present (year 2005) period.... Using these data, this study infers that we have already committed the planet to a global warming of 2.4°C (1.4–4.3°C).... (Ramanathan & Feng, 2008)

While reducing CO₂ is essential for limiting warming, reducing SLCPs also is essential for limiting warming in the next few decades; together, these two strategies provide the best chance to keep temperature below the 2°C guardrail through 2100 (Ramanathan & Xu, PNAS 2010). Due to its long lifetime in the atmosphere and the thermal inertia of the oceans, CO₂ reductions do little to constrain warming in the critical next 30-40 years, but the mitigation benefit grows quickly 50 years after significant reductions begin. For SLCPs, however, cuts can produce rapid benefits (see Fig. 5 & 6); up to ninety percent of the decrease in global mean temperatures would be realized in a few decades.

[M]itigation of 0.15°C due to CO₂ measures takes place only around 2050 ... under the CO₂ measures scenario; 30 years after emissions begin to decline rapidly. The influence of the CO₂ reductions grows rapidly, however, so that they mitigate roughly 0.5°C by 2070. (UNEP-WMO 2011.)

The use of current infrastructure to build this new low-emission [energy] system [to phase out existing coal-fired power plants] necessitates additional emissions of greenhouse gases, and the coal-based infrastructure will continue to emit substantial amounts of greenhouse gases as it is phased out. Furthermore, ocean thermal inertia delays the climate benefits of emissions reductions.... We show that rapid deployment of low-emission energy systems [over the next 40 years] can do little to diminish the climate impacts in the first half of this century. (Myhrvold & Caldeira, ERL 2012.)

In the case of an SLCF this means that, when its concentration and hence its radiative forcing is reduced by emission controls, the global mean temperature will achieve most of its decrease towards a

new equilibrium value in few decades. About 10 per cent of the full decrease will not be realized for hundreds of years, since the redistribution of heat stored in the deep ocean while the SLCP was active, and hence its upwards transport, will continue for hundreds of years.... In the case of CO₂, more than 80 per cent of the expected decrease in global mean temperature after emission reductions will not be realized for hundreds of years. (UNEP-WMO 2011.)

Reducing SLCPs will have fast effects; cutting black carbon and methane can cut the rate of Arctic warming by two-thirds and the rate of global warming by up to half or more within decades. The [UNEP-WMO](#) (2011 & [2011](#) Summary for Decision Makers) assessment analyzed 1,650 possible control measures and selected 16 priority measures for black carbon, tropospheric ozone and its precursor, methane¹ which maximize warming mitigation while limiting reductions of cooling aerosols and gases; [Shindell et al.](#) (2012) consolidated these into 14 measures (*see below at page 14 for list*).

The selection criterion was that the [control] measure had to be likely to reduce global climate change and also provide air quality benefits, so-called win-win measures. Those measures that provided a benefit for air quality but increased warming were not included in the selected measures. For example, measures that primarily reduce emissions of SO₂ were not included.... [T]he top 16 have been selected that collectively achieve nearly 90 per cent of the overall mitigation potential according to the GWP100 metric.... When all measures are fully implemented, warming during the 2030s relative to the present day is only half as much as if no measures had been implemented. ... This could reduce warming in the Arctic in the next 30 years by about two-thirds compared to the projections of the Assessment's reference scenario. (UNEP-WMO 2011.)

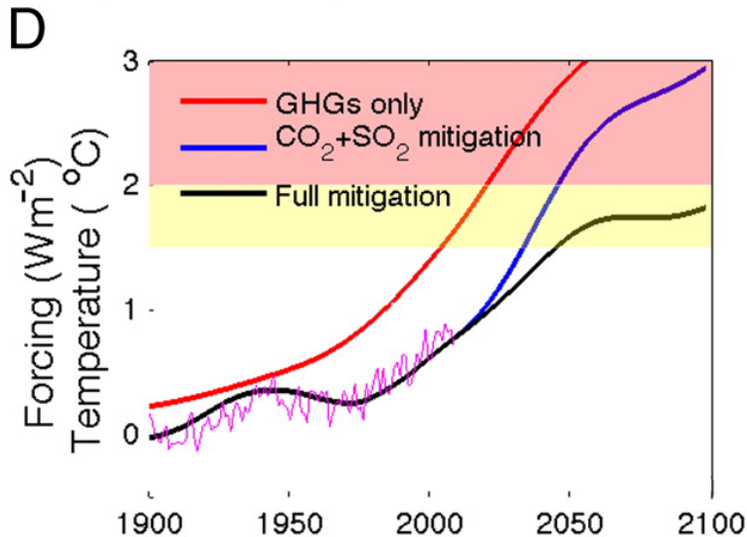
We identified 14 measures targeting methane and BC emissions that reduce projected global mean warming ~0.5°C by 2050.... BC albedo and direct forcings are large in the Himalayas, where there is an especially pronounced response in the Karakoram, and in the Arctic, where the measures reduce projected warming over the next three decades by approximately two thirds.... (Shindell et al., SCI 2012.)

The combination of CO₂ mitigation and SLCP mitigation provides the greatest chance of keeping global temperatures below 1.5°C until 2050 and below 2°C through 2100. ([Ramanathan & Xu](#), PNAS 2010, Fig. 3 below).

These actions [to reduce emissions of SLCPs including HFCs, methane, black carbon, and tropospheric ozone], even if we are restricted to available technologies ... can reduce the probability of exceeding the 2°C barrier before 2050 to less than 10% and before 2100 to less than 50% [when CO₂ concentrations are stabilized below 441 ppm during this century]. (Ramanathan & Xu, PNAS 2010.)

¹ Unlike other SLCPs, tropospheric ozone is not emitted directly but instead forms from interactions between sunlight and precursor gases both human and natural. These precursor gases include oxides of nitrogen (NO_x), carbon monoxide (CO), and volatile organic compounds (which includes methane). Globally, increased methane emissions are responsible for approximately two-thirds of the rise in tropospheric ozone, therefore controlling methane will lead to significant reductions in tropospheric ozone and its damaging effects. Reducing other precursors can have varying effects on the climate, for example cutting non-methane VOCs can provide some additional cooling, but reducing NO_x is predicted to produce warming due to its importance for removing methane from the atmosphere ([UNEP-WMO 2011](#)).

Figure 3. Warming Avoided Through Combined SLCP and CO₂ Mitigation



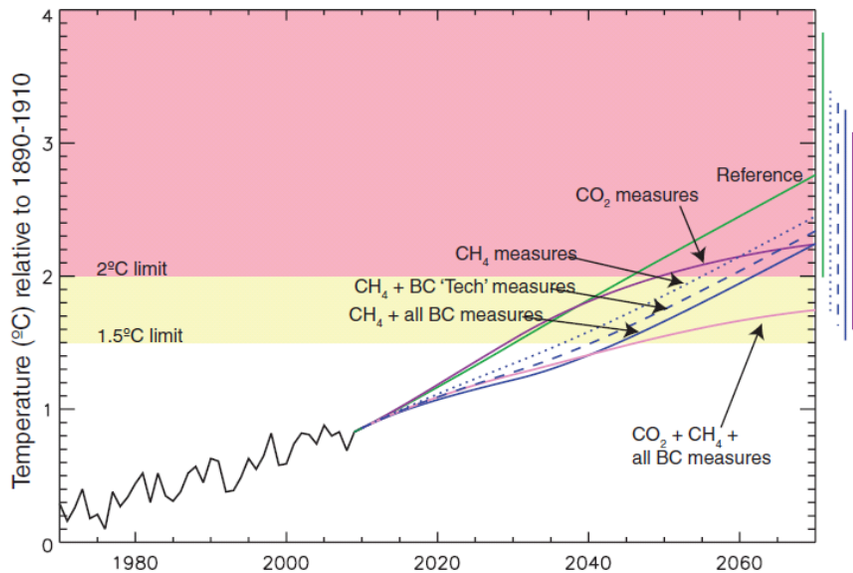
The red line depicts strong mitigation of CO₂ (peaking in 2015 and remaining at 2015 levels until 2100, reaching a concentration peak of 430 ppm by 2050), but no mitigation of non-CO₂ greenhouse gases, and does not account for forcing from aerosols or land use change; the blue line is the same as the red line except it includes warming and cooling aerosol forcing and the mitigation of cooling sulfate aerosols; the black line is the same as the blue line except it includes mitigation of all SLCPs including HFCs; the pink and yellow backgrounds show zones beyond 2°C and 1.5°C. ([Ramanathan & Xu](#), Fig 1D, PNAS 2010.)

Recent analysis by [Shindell et al.](#) (SCI 2012) and UNEP-WMO (2011 & 2011) confirm how much the rate of warming can be slowed for the next 30 to 60 years by cutting just black carbon and methane, provided progress also is made cutting CO₂. These results are shown in Fig. 4 below.

The combination of CH₄ and BC measures along with substantial CO₂ emissions reductions [under a 450 parts per million (ppm) scenario] has a high probability of limiting global mean warming to <2°C during the next 60 years, something that neither set of emissions reductions achieves on its own.... ([Shindell et al.](#), SCI 2012.)

[T]he combination of CO₂, CH₄, and BC measures holds the temperature increase below 2°C until around 2070... [and] adoption of the Assessment's near-term measures (CH₄ + BC) along with the CO₂ reductions would provide a substantial chance of keeping the Earth's temperature increase below 1.5°C for the next 30 years. ([UNEP-WMO](#) 2011.)

Figure 4. Temperature Rise Predictions Under Various Mitigation Scenarios



Observed temperatures (42) through 2009 and projected temperatures thereafter under various scenarios, all relative to the 1890–1910 mean. Results for future scenarios are the central values from analytic equations estimating the response to forcings calculated from composition-climate modeling and literature assessments (7). The rightmost bars give 2070 ranges, including uncertainty in radiative forcing and climate sensitivity. A portion of the uncertainty is systematic, so that overlapping ranges do not mean there is no significant difference ([Shindell et al.](#), SCI 2012 and [UNEP-WMO](#) 2011, based on [Ramanathan & Xu](#), Fig 1D, PNAS 2010.²) (Note: HFC mitigation is not included in this graph, although it is included in [Ramanathan & Xu](#), Fig. 1D, reproduced as Fig. 3, above.)

Mitigation of CO₂ and SLCPs is more effective if done sooner rather than later (Fig. 5 & 6).

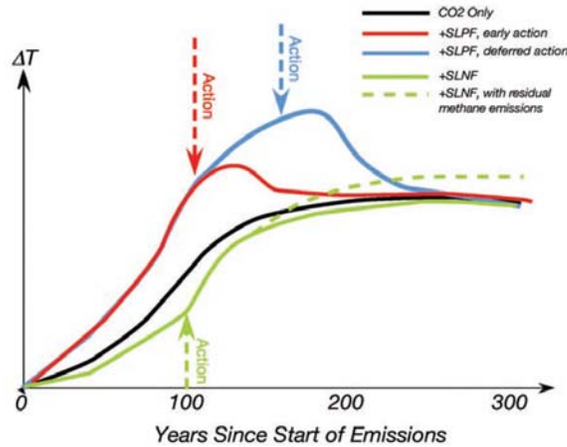
The heat stored in the deep ocean from any climate pollutant returns to the atmosphere on a time scale of centuries after that pollutant is removed from the atmosphere. Therefore, the best approach for reducing the heat that will be fed from the oceans back into the atmosphere over the next several centuries is to act quickly to prevent that heat from being absorbed by the ocean in the first place. In the case of CO₂, this is exacerbated by its millennial time scale for removal from the atmosphere, as well as the thermal inertia of the deep oceans (*see* Fig. 6). Reductions in CO₂ can do little to slow warming over the next thirty years, but mitigation benefits accrue quickly in the medium- to long-term.

[M]itigation of 0.15°C due to CO₂ measures [in the IEA 450 Scenario] takes place only around 2050 ... under the CO₂ measures scenario; 30 years after emissions begin to decline rapidly. The influence of the CO₂ reductions grows rapidly, however, so that they mitigate roughly 0.5°C by 2070. ([UNEP](#), 2011.)

[M]ultiple centuries are required to warm or cool the deep ocean.... Maintaining a forcing for a longer period of time transfers more heat to the deep ... ocean, with a correspondingly longer timescale for release of energy if emissions were to be halted.... [T]he slow timescales of the ocean imply that actions to mitigate the climate impacts of these warming agents [SLCPs] would be most effective if undertaken sooner; conversely such actions would become less effective the longer the radiative forcing is maintained. ([Solomon et al.](#), PNAS 2010.)

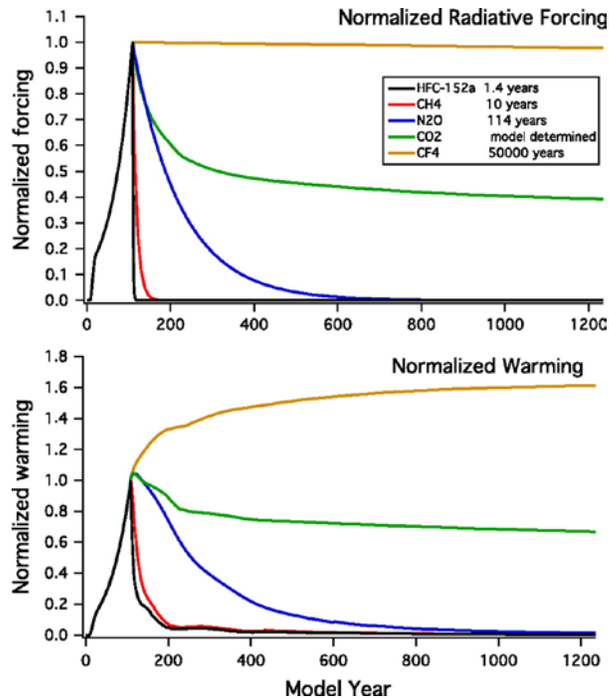
²The science of SLCPs dates back to the 1970s ([Ramanathan](#), 1975; [Wang et al.](#), 1976). A major WMO-UNEP-NASA-NOAA report in 1985 concluded that non-CO₂ greenhouse gases in the atmosphere are adding to the greenhouse effect by an amount comparable to the effect of CO₂. ([Ramanathan et al.](#), 1985.) This finding has been confirmed and strengthened in the following decades by hundreds of studies culminating in IPCC reports ([IPCC](#) 1990; [IPCC](#) 1995; [IPCC](#) 2001; [IPCC](#) 2007). In short, researchers have had at least 25 years to carefully develop the science of SLCPs and assess the findings.

Figure 5. Cooling from SLCP Mitigation in a Carbon Constrained Scenario



Qualitative sketch of the time-course of future temperature under various scenarios for control of emissions of short-lived radiative forcing agents.... The time course of warming produced by CO_2 emissions alone is given schematically by the black line. If one adds short-lived radiative forcing agents with an aggregate warming effect into the mix, the effect will be to add to the temperature increase until such time as the emissions are brought under control, where after the temperature will quickly drop back to the CO_2 -only curve (the blue and red solid lines on the curve, representing early or delayed mitigation of shortlived forcing agents). (Solomon S. et al., NAS 2011.)

Figure 6. Persistence of Warming From Greenhouse Gases



Relative changes in radiative forcing (Upper) and warming (Lower) in the Bern 2.5CC model, for the same assumed profile of increasing radiative forcing over 100 y, followed by a stop of emissions as in Fig. 3, for a range of greenhouse gases of varying lifetimes. The gases considered are HFC-152a (1.4-y lifetime), methane (≈ 10 -y lifetime), N_2O (114-y lifetime), carbon dioxide (see text), and CF_4 (50,000-y lifetime). All quantities are normalized to one when emissions stop, in order to examine relative changes. (Solomon et al., PNAS 2010.)

In addition, some SLCPs damage ecosystems and their ability to sequester carbon, which causes more CO₂ to remain in the atmosphere increasing long-term warming.

O₃ pollution is also known to damage ecosystem health by reducing plant productivity. Gross primary production (GPP) is a measure of the total amount of CO₂ removed from the atmosphere every year to fuel photosynthesis.... Of great significance is that the O₃ climate impact through perturbation of the carbon cycle operates on longer timescales than the O₃ atmospheric lifetime itself of only a few weeks.... 30% of the maximum global warming due to the total ozone effect is essentially irreversible. (Unger & Pan, AE 2012.)

Many vulnerable regions are warming faster than the global average rate of warming. Global warming is expressed as an average increase in surface temperature but is experienced unevenly in different regions, with some of the world's most vulnerable regions warming much faster than the global average.

The increase in annual average temperature since 1980 has been twice as high over the Arctic as it has been over the rest of the world. (AMAP 2011.)

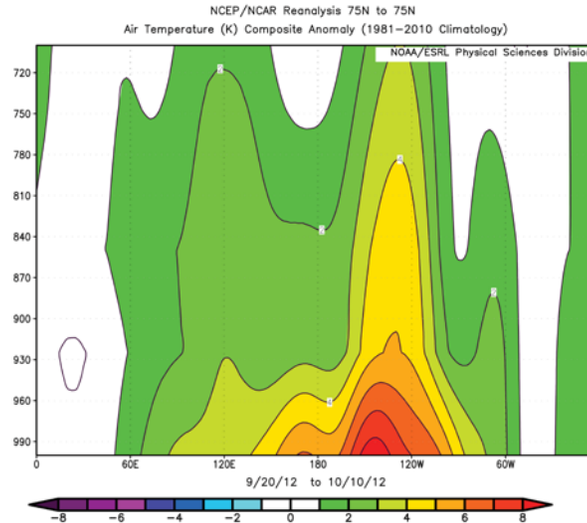
The proximate cause of the changes now being felt on the [Tibetan] plateau is a rise in temperature of up to 0.3 °C a decade that has been going on for fifty years — approximately three times the global warming rate. (Qiu, NAT 2008.)

In all four regions [of Africa] and in all seasons, the median temperature increase [between 1980 and 2099] lies between 3°C and 4°C, roughly 1.5 times the global mean response. (IPCC 2007.)

Warming in the Arctic could lead to dangerous climate feedbacks that cause warming to accelerate past tipping points. The term 'tipping element' on a basic level is a chain of events that escalate to a point where it is impossible to return to former conditions. Some examples include Arctic sea-ice melt, permafrost melt, and Himalayan glacial melt.

*The word tipping element suggests the existence of a self-amplification process at the heart of the tipping dynamics. *** A prominent example of such self-amplification is the ice-albedo feedback ... in the Arctic sea-ice region and on mountain glaciers such as the Alps and the Himalayas: An initial warming of snow- or ice-covered area induces regional melting. This uncovers darker ground, either brownish land or blue ocean, beneath the white snow- or ice-cover. Darker surfaces reflect less sunlight inducing increased regional warming, the effect self-amplifies. (Levermann et al., CC 2012.)*

Figure 7. Open Water Warms the Lower Atmosphere



This figure shows air temperatures as a function of height and longitude at 75 degrees north latitude. Temperatures are for the period September 20 to October 10, 2012 compared to averages for the years 1981 to 2010. Between longitudes 120 degrees west to 150 degrees west, temperatures more than 4 degrees Celsius (7 degrees Fahrenheit) above normal are found up to the 850 hPa level (roughly 4500 feet above the surface), with temperatures near the surface, in closer proximity to the warming effects of the ocean, more than 6 degrees Celsius (11 degrees Fahrenheit) above normal. (NSIDC 2012.)

*A variety of tipping elements could reach their critical point within this century under anthropogenic climate change. The greatest threats are tipping the Arctic sea-ice and the Greenland ice sheet, and at least five other elements could surprise us by exhibiting a nearby tipping point. (Lenton *et al.*, PNAS 2008.)*

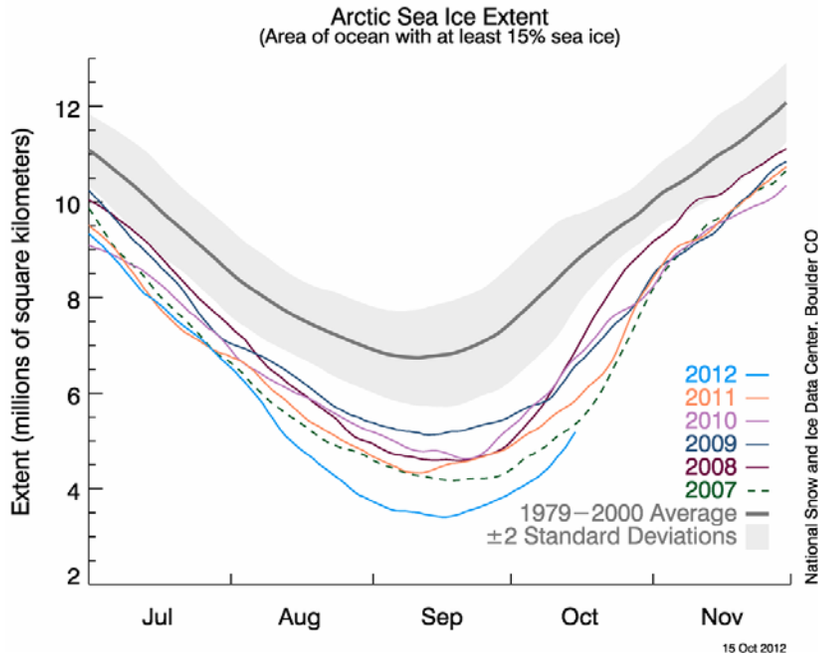
Permafrost—permanently frozen ground—underlies most of the Arctic land area and extends under parts of the Arctic Ocean. Temperatures in the permafrost have risen by up to 2 °C over the past two to three decades.... The southern limit of the permafrost retreated northward by 30 to 80 km in Russia between 1970 and 2005, and by 130 km during the past 50 years in Quebec. (AMAP 2011.)

*The thaw and release of carbon currently frozen in permafrost will increase atmospheric CO₂ concentrations and amplify surface warming to initiate a positive permafrost carbon feedback (PCF) on climate. (Schaefer *et al.*, TELLUS B 2011.)*

Some tipping points are already approaching much faster than worst case scenarios in IPCC AR4 in 2007. On September 16, 2012 Arctic summer sea-ice reached a new record minimum, nearly 50% less than the 1979-2000 average (*see* Fig. 8). Scientists now predict that the Arctic could be free of summer sea-ice by mid-century if not significantly sooner.

[C]ontraction of snow cover area, increases in thaw depth over most permafrost regions and decrease in sea ice extent; in some projections using SRES scenarios, Arctic late-summer sea ice disappears almost entirely by the latter part of the 21st century. (IPCC AR4, 2007)

Figure 8. Collapsing Arctic Summer Sea-Ice



The graph above shows Arctic sea ice extent as of October 15, 2012, along with daily ice extent data for the previous five years. 2012 is shown in blue, 2011 in orange, 2010 in pink, 2009 in navy, 2008 in purple, and 2007 in green. The gray area around the average line shows the two standard deviation range of the data. (NSIDC 2012.)

[T]he observed downward trend in sea-ice cover suggests that summer sea ice could disappear completely as early as 2030, something that none of the models used for the next report by the Intergovernmental Panel on Climate Change comes close to forecasting. (Schiermeier, Nat 2012.)

Reducing black carbon, tropospheric ozone, and its precursor, methane is critical for reducing warming and associated impacts in the Arctic and other vulnerable places in the near term. Black carbon is estimated to be responsible for 50% of the increase in Arctic warming, or almost 1°C of the total 1.9°C increase from 1890 to 2007. (Jacobson, JGR 2010; Shindell & Faluvegi, NG 2009.) Roughly 50% of the warming in the elevated Himalayan region has been attributed to the direct black carbon heating of the atmosphere and the surface. (Ramanathan *et al.*, JGR 2007; Flanner *et al.*, ACPD 2009; Xu *et al.*, CB 2009; Menon *et al.*, ACP 2010) Thus, reducing black carbon and other SLCPs is critical for slowing down the warming and glacier melting in the Arctic, the Himalayan-Tibetan region, and other vulnerable places (Menon *et al.*, ACP 2010; Ramanathan & Xu, PNAS 2010).

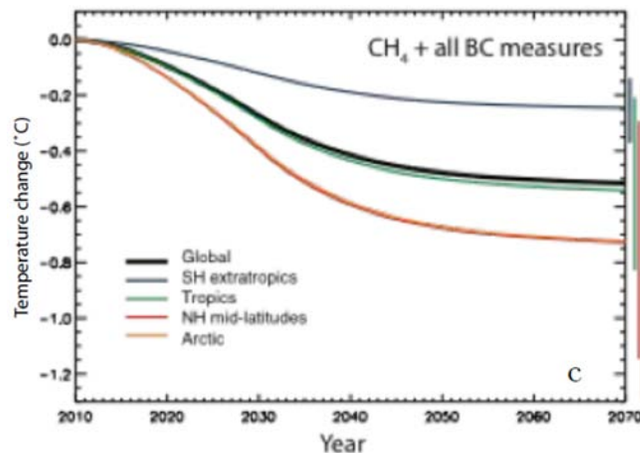
BC albedo and direct forcings are large in the Himalayas, where there is an especially pronounced response in the Karakoram, and in the Arctic, where the measures reduce projected warming over the next three decades by approximately two thirds. (Shindell *et al.*, SCI 2012.)

Controlling FS [fossil-fuel soot] and BSG [solid-biofuel soot and gases] may be a faster method of reducing Arctic ice loss and global warming than other options, including controlling CH₄ or CO₂, although all controls are needed. (Jacobson, JGR 2010.)

Implementation of the [16 mitigation] measures would substantially slow, but not halt, the current rapid pace of temperature rise and other changes already occurring at the poles and high-altitude glacier regions. This is in part because particles co-emitted with BC, which are reflecting and therefore cooling over other regions, are still dark and absorb heat over ice and snow, leading to

greater warming impacts.... the CH₄, BC Group 1 and Group 2 measures may reduce Arctic warming in 2070 by 0.37°C, 0.21°C and 0.14°C, respectively. The two additional Group 1 measures (pellet stoves and coal briquettes) drive the highest ratio of Arctic/global climate benefit in 2070, reducing Arctic warming by an additional 0.12°C [for a total of 0.84°C in avoided Arctic warming]. (UNEP-WMO 2011.)

Figure 9. Regional Temperature Benefits From SLCP Mitigation



Global and regional temperature benefits relative to business-as-usual (BAU) warming from deployment of 16 SLCP mitigation measures. In 2070 additional temperature rise in the Arctic, compared to 2010 temperatures, could be 0.84°C lower than BAU, 0.25°C in the Southern Hemisphere extratropics, 0.59°C in the tropics, and 0.83°C lower in the Northern Hemisphere mid-latitudes. Global average temperatures are expected to be 0.54°C lower over the same period. (UNEP-WMO 2011.)

Reducing the current rate of warming and returning to a safer climate requires *fast-action mitigation for both CO₂ and SLCPs*, along with deliberate CO₂ removal from the atmosphere on a timescale of decades, starting with bio-sequestration, including biochar.

We define “fast-action” to include regulatory measures that can begin within 2–3 years, be substantially implemented in 5–10 years, and produce a climate response within decades. We discuss strategies for short-lived non-CO₂ GHGs and particles, where existing agreements can be used to accomplish mitigation objectives. Policy makers can amend the Montreal Protocol to phase down the production and consumption of hydrofluorocarbons (HFCs) with high global warming potential. Other fast-action strategies can reduce emissions of black carbon particles and precursor gases that lead to ozone formation in the lower atmosphere, and increase biosequestration, including through biochar. These and other fast-action strategies may reduce the risk of abrupt climate change in the next few decades by complementing cuts in CO₂ emissions. (Molina et al., PNAS 2009.)

Mitigation of SLCPs is not a substitute for CO₂ mitigation; both are required to keep the warming below the 2°C guardrail this century:

Therefore, efforts to reduce emissions of black carbon and ozone precursors should be presented not as substitutes for commitments to reducing carbon dioxide emissions but as ways to quickly achieve local environmental and economic benefits.

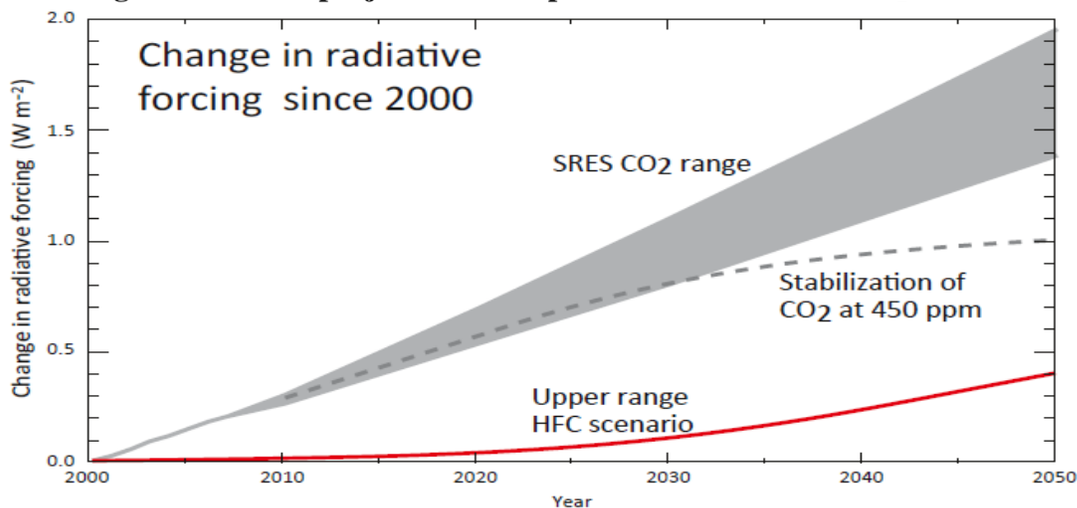
At the current rate of global warming the earth’s temperature stands to careen out of control. Now is the time to look carefully at all the possible brakes that can be applied to slow climate change, hedge against near-term climate disasters, and buy time for technological innovations. Of the available strategies, focusing on reducing emissions of black carbon and ozone precursors is the low-hanging fruit: the costs are relatively low, the implementation is feasible, and the benefits would be numerous and immediate. (Wallack & Ramanathan, FA 2009.)

One promising fast-action strategy is to strengthen climate protection under the Montreal Protocol stratospheric ozone treaty by phasing down high GWP HFCs. The Montreal Protocol has successfully phased out 98% of nearly 100 ozone-depleting and climate-warming chemicals. This has provided mitigation of up to 222 billion tonnes of CO₂-eq. and delayed warming by up to 12 years worth of CO₂ emissions ([Velders et al.](#), PNAS 2007.) The 197 Parties to the treaty are now phasing out ozone-depleting and climate-damaging HCFCs, which will provide an additional 15 billion tonnes of CO₂-eq. in climate mitigation by 2040 ([Velders et al.](#), PNAS 2009.) Unfortunately, high-GWP HFCs are growing 10 to 15% per year as they are used as substitutes for HCFCs in an increasing number of applications. In 2005, the US emitted 34% of global HFC emissions, China 21%, and the EU 15%. ([CAIT](#) 2012.) Phasing down production and use of high GWP HFCs would substantially reduce one of the six Kyoto gases and achieve mitigation of over 100 billion tonnes of CO₂-eq. by 2050 through a treaty that has always succeeded, and at a cost that could be pennies of public funding per tonne of CO₂-eq. Historically, such transitions under the Montreal Protocol have also significantly improved the energy efficiency of the refrigerators, air conditioners, and other products and equipment using refrigerants, reducing CO₂ emissions ([TEAP](#) 2010.) Unless high-GWP HFCs are phased down, the rapid growth of HFCs will cancel the climate mitigation already achieved by the Montreal Protocol ([Velders et al.](#), SCI 2012; [UNEP](#) 2011.)

Total avoided net annual ODS emissions [under the Montreal Protocol] are estimated to be equivalent to about 10 Gt CO₂/year in 2010, which is about five times the annual reduction target of the Kyoto Protocol for 2008–2012. This climate benefit of the Montreal Protocol may be reduced or lost completely in the future if emissions of ODS substitutes with high GWPs, such as long-lived HFCs, continue to increase. ([Velders et al.](#), SCI 2012.)

The atmospheric abundances of major HFCs used as ODS substitutes are increasing 10 to 15% per year in recent years.... In an upper-range scenario, global radiative forcing from HFCs increases from about 0.012 W/m² in 2010 to 0.25 to 0.40 W/m² in 2050. This corresponds to 14 to 27% of the increase in CO₂ forcing under the range of Intergovernmental Panel on Climate Change (IPCC) business-as-usual scenarios from 2010 to 2050.... If the current mix of HFCs with an average lifetime of 15 years (average GWP of 1600) were replaced by HFCs with life-times less than 1 month (GWP less than ~20), the total HFC radiative-forcing contribution in 2050, even under the high-emission scenario, would be less than the current forcing from HFCs (see the graph). Such choices are currently available. ([Velders et al.](#), SCI 2012.)

Figure 10. HFCs projected to be up to 20- 40% of RF of CO₂ in 2050



Projected radiative forcing of climate by HFCs and CO₂ since 2000, when the influence of HFCs was essentially zero. The HFC climate forcing for an upper range scenario is compared with the CO₂ forcing for the range of scenarios from IPCC-SRES and the 450 ppm CO₂ stabilization scenario. Clearly, the

contribution of HFCs to radiative forcing could be very significant in the future; by 2050, it could be as much as a quarter of that due to CO₂ increases since 2000, if the upper range HFC scenario is compared to the median of the SRES scenario. Alternatively, the contribution of HFCs to radiative forcing could be one-fifth the radiative forcing due to CO₂ increases since 2000, if the upper range HFC scenario is compared to the upper range of the SRES scenario. The contribution of HFCs to radiative forcing could also be as much as 40% of the radiative forcing by CO₂ under the 450 ppm scenario. (UNEP 2011)

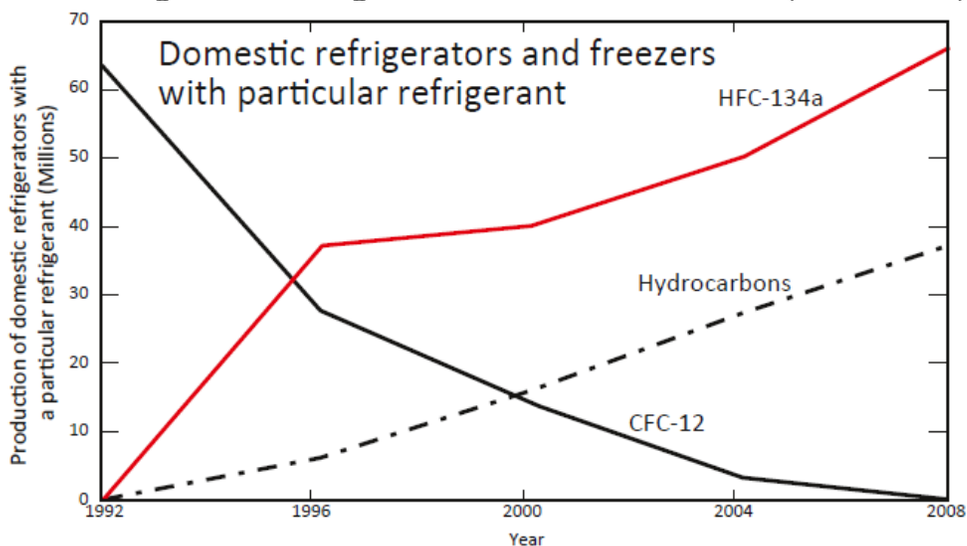
Substitutes for HFCs already exist for many uses and others are expected soon, according to TEAP and other authorities. In addition, a coalition of 650 companies in the Consumer Goods Forum has already pledged to avoid HFCs beginning in 2015.

Approaches to reduce climate forcing from future HFC use and to preserve climate benefits provided by the Montreal Protocol include...: (i) replacing high-GWP HFCs with substances that have low impact on climate (e.g., hydrocarbons, CO₂ or certain HFCs) and alternative technologies (e.g., fiber insulation materials) and (ii) reducing HFC emissions (e.g., by changing the design of equipment and capturing and destroying HFCs when equipment reaches the end of its useful life)... Low-climate-impact substitutes are already in commercial use in several sectors. (Velders et al., SCI 2012.)

Technology is available to leapfrog high-GWP HFCs in some applications, which would avoid a second transition out of HFCs and complications of an increasingly large inventory of HFC equipment requiring servicing with HFCs that may be expensive or not easily available. (TEAP 2010.)

[T]he Consumer Goods Forum's Board has agreed on a resolution and action plan in November 2010: The companies recognize the major and increasing contribution to total greenhouse gas emissions from hydro fluorocarbons (HFCs) and derivative chemical refrigerants. The companies are taking action to mobilize resources within their respective businesses to begin phasing out HFC refrigerants by 2015.... (CGF 2012.)

Figure 11. Annual global production of domestic refrigerators and freezers, showing changes in the refrigerants used from 1992 to 2008 (RTOC 2011).



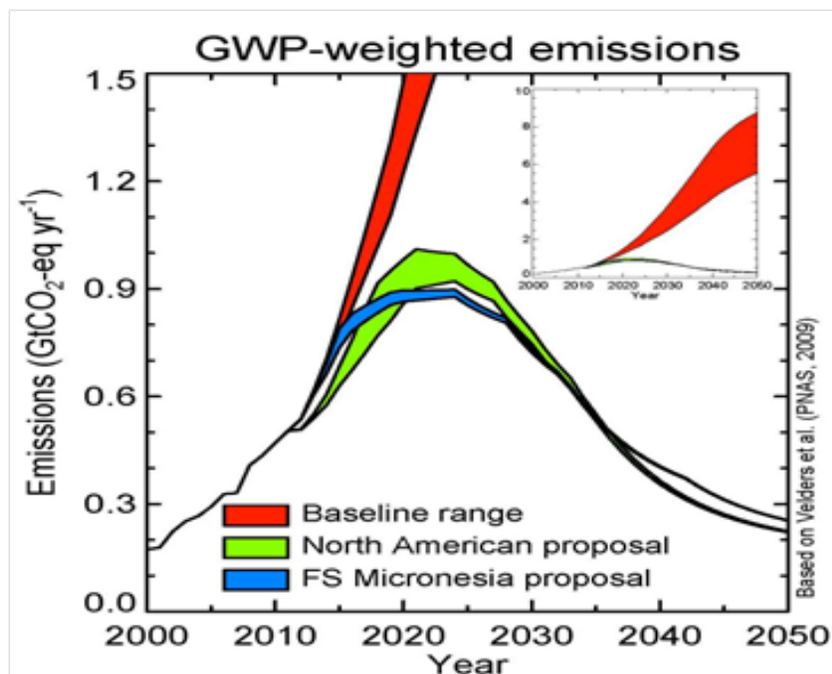
About 104 million domestic refrigerators and freezers are produced annually. Each unit can contain 50 - 250 grams of HFC refrigerant, and up to 1kg of HFC blowing agent in the insulating foam. When CFCs were being phased out in the 1990s, hydrocarbon technology was developed for domestic refrigerators to provide a low-GWP alternative to ODSs and HFCs. The use of hydrocarbons has grown to about 36% of the global market for new domestic refrigerators and freezers (Figure 4.1), and is expected to reach about 75% of global production by 2020 (TEAP 2010a). Energy efficient hydrocarbon systems are now used by refrigerator manufacturing companies in many countries, including: Argentina, China, Denmark, France, Germany, Hungary, India, Indonesia, Italy, Japan, South Korea, Mexico, Russia, Swaziland, Turkey, Brazil and recently in USA (Maté 2010; TEAP 2010a). (UNEP 2011.)

Vulnerable island states, led by the Federated States of Micronesia (FSM), have proposed phasing down production and use of high-GWP HFCs under the Montreal Protocol, leaving control of emissions of HFCs in the Kyoto Protocol. (Montreal Protocol 2012.) The US, Mexico, and Canada made a similar proposal (Montreal Protocol 2012), and 107 Parties have expressed support for low-GWP alternatives to CFCs and HCFCs.(Montreal Protocol 2010 & 2011).

The FSM's 2012 Proposed Amendment will strengthen climate protection under the Montreal Protocol by phasing down the production and consumption of HFCs, a group of super-greenhouse gases. Phasing down HFCs is essential to fulfilling obligations under the Vienna Convention to limit the adverse environmental effects, including effects on the climate system, of actions taken to protect the ozone layer. The resulting benefit will be up to 100 billion tonnes of CO₂-eq. mitigation by 2050 under a treaty that has successfully phased out nearly 100 other chemicals. (Montreal Protocol 2012.)

Cumulative benefits of the HFC phasedown estimated by the U.S. Government amount to reductions of 2,200 million metric tons of carbon dioxide equivalent (MMT CO₂eq) through 2020, and about 85,000 MMTCO₂eq through 2050.... Cumulative benefits from HFC-23 byproduct emissions controls as estimated by the U.S. Government amount to an additional 11,300 MMTCO₂eq through 2050.... The proposal leaves unchanged the provisions of the UNFCCC/Kyoto Protocol that govern HFC emissions. Parties could follow Montreal Protocol obligations to meet certain UNFCCC obligations (Montreal Protocol 2012.)

Figure 12. Cumulative Decrease of Direct GWP-Weighted Emissions of HFCs under the Proposed Micronesian and North American Amendments to the Montreal Protocol



The North American proposal and the Micronesian proposal are similar; both decrease the cumulative (2013-2050) direct GWP-weighted emissions of HFCs to 22-24 GtCO₂-eq from 110-170 GtCO₂-eq, for a total of ~87 to 146 GtCO₂-eq in mitigation. This is equivalent to a reduction from projected annual emissions of 5.5 to 8.8 GtCO₂-eq/yr in 2050 to less than ~0.3 GtCO₂-eq/yr. Prepared Dr. Guus Velders, based on Velders G. et al., [The large contribution of projects HFC emissions to future climate forcing](#), PNAS (2009).

[Bali] Declaration on the global transition away from hydrochlorofluorocarbons (HCFCs) and chlorofluorocarbons (CFCs)... [The 108 Party signatories] Encourage all Parties to promote policies and measures aimed at selecting low-GWP alternatives to HCFCs and other ozone-depleting substances;... Declare our intent to pursue further action under the Montreal Protocol aimed at transitioning the world to environmentally sound alternatives to HCFCs and CFCs. ([Montreal Protocol](#) 2010 & [2011](#).)

The Rio+20 declaration, *The Future We Want*, provides universal support for phasing down consumption and production of HFCs.

222. We recognize that the phase-out of ozone-depleting substances is resulting in a rapid increase in the use and release of high global-warming potential hydrofluorocarbons to the environment. We support a gradual phase-down in the consumption and production of hydrofluorocarbons. ([The Future We Want](#) 2012)

A second promising fast-action strategy is to cut black carbon and tropospheric ozone and its precursor, methane—local air pollutants that harm public health, crops, ecosystems, and carbon sinks, and that also cause climate change. Unlike CO₂, black carbon, tropospheric ozone and its precursor, methane, disappear quickly from the atmosphere once emissions are cut. Reducing these local air pollutants can cut the rate of global warming by up to half and the rate of Arctic warming by up to two-thirds over the next thirty years. In addition to producing fast climate results, reducing these local air pollutants would also deliver strong collateral benefits for public health, food security, and ecosystems, including carbon sinks, providing independent justification for fast action. These benefits, including much of the climate mitigation benefit, would be enjoyed largely by the regions making the cuts. For example, eliminating emissions of black carbon from traditional solid biomass stoves with improved cook stoves would have a major impact in reducing black carbon direct climate effects over South Asia by about 60% ([Ramanathan & Carmichael](#), NG 2008).

Reducing black carbon, methane and tropospheric ozone now will slow the rate of climate change within the first half of this century.... A small number of emission reduction measures targeting black carbon and ozone precursors could immediately begin to protect climate, public health, water and food security, and ecosystems. ([UNEP-WMO](#) 2011.)

The selection criterion [for a mitigation measure] was that the measure had to be likely to reduce global climate change and also provide air quality benefits, so-called win-win measures. Those measures that provided a benefit for air quality but increased warming were not included in the selected measures. ([UNEP-WMO](#), 2011)

These measures can accomplish about 38 per cent reduction of global methane emissions and around 77 per cent of black carbon emissions, if implemented between now and 2030, relative to a 2030 'reference' emission scenario. ([UNEP](#) 2011.)

This small number of mitigation measures is capable of realizing “nearly 90% of the maximum reduction in net GWP.” ([Shindell et al.](#), SCI 2012.) They include the following 14 measures:

Methane Control Measures

- Control fugitive emissions from oil and gas production
- Control emissions from coal mining
- Control fugitive emissions from long distance gas transmission
- Capture gas from municipal waste and landfills
- Capture gas from wastewater treatment facilities
- Capture gas from livestock manure
- Intermittent aeration of constantly flooded rice paddies

Black Carbon Control Measures

- Install particulate filters on diesel vehicles
- Replace traditional cooking stoves with clean burning biomass stoves
- Modernize brick kilns
- Modernize coke ovens
- Ban open burning of biomass
- Eliminate high emitting on and off-road diesel vehicles
- Provide global access to modern cooking and heating

([Shindell et al.](#), SCI 2012.)

Full implementation of the identified measures [by 2030] would reduce future global warming by 0.5°C (within a range of 0.2–0.7°C)... by 2050.... Full implementation of the identified measures... could reduce warming in the Arctic in the next 30 years by about two-thirds compared to the projections of the Assessment’s reference scenario, [in addition to providing substantial benefits in] the Himalayas and other glaciated and snow-covered regions. ([UNEP-WMO](#) 2011.)

In addition to climate benefits, reducing SLCPs provides strong collateral benefits for public health and food security.

We estimate that, for PM_{2.5} [black carbon] and ozone respectively, fully implementing these [14] measures could reduce global population-weighted average surface concentrations by 23-34% and 7-17% and avoid 0.6-4.4 and 0.04-0.52 million annual premature deaths globally in 2030. Over 80% of the health benefits are estimated to occur in Asia.... Based on our estimates, avoided deaths would represent 1-8% of cardiopulmonary and lung cancer deaths among those age 30 years and older, and 1-7% of all deaths for all ages, assuming constant baseline mortality rates. ([Anenberg et al.](#), EHP 2012.)

This strategy avoids 0.7 to 4.7 million annual premature deaths from outdoor air pollution and increases annual crop yields by 30 to 135 million metric tons due to ozone reductions in 2030 and beyond. ([Shindell et al.](#), SCI 2012.)

Full implementation of the identified measures could avoid ... the loss of 52 million tonnes (within a range of 30–140 million tonnes), 1–4 per cent, of the global production of maize, rice, soybean and wheat each year. ([UNEP-WMO](#) 2011.)

Air pollution is set to become the world’s top environmental cause of premature mortality, overtaking dirty water and lack of sanitation. Air pollution concentrations in some cities, particularly in Asia, already far exceed World Health Organization safe levels, and they are projected to deteriorate further to 2050.... The number of premature deaths from exposure to particulate matter ... is projected to more than double worldwide, from just over 1 million today to nearly 3.6 million per year in 2050, with most deaths occurring in China and India.... The absolute number of premature deaths from exposure to ground-level ozone is to more than double worldwide (from 385 000 to nearly 800 000) between 2010 and 2050. Most of these deaths are expected to occur in Asia, where the ground-level ozone concentrations as well as the size of the exposed population are likely to be highest. ([OECD](#) 2012.)

Reductions of black carbon and tropospheric ozone provide benefits that accrue disproportionately to the region making the cuts.

The health benefits from implementing black carbon mitigation measures would be realized immediately and almost entirely in the regions that reduce their emissions. Regions taking action on black carbon would also benefit significantly from reduced regional warming, reduced disruption of regional weather patterns, as well as a substantial reduction in crop-yield losses.... Nearly all of the health benefit, 87-99 per cent, would be realized within the same regions that implement the measures, which is worth considering when deciding on national actions to reduce SLCFs. (UNEP 2011.)

Most of the control measures for reducing black carbon and tropospheric ozone and its precursor, methane, can be implemented immediately with existing technologies and often with existing laws and institutions.

BC can be reduced by approximately 50% with full application of existing technologies by 2030.... Strategies to reduce BC could borrow existing management and institutions at the international and regional levels, including existing treaty systems regulating shipping and regional air quality. (Molina et al., PNAS 2009.)

*National efforts to reduce SLCFs can build upon existing institutions, policy and regulatory frameworks related to air quality management, and, where applicable, climate change. *** Regional air pollution agreements, organizations and initiatives may be effective mechanisms to build awareness, promote the implementation of SLCF mitigation measures, share good practices and enhance capacity. *** Global actions can help enable and encourage national and regional initiatives and support the widespread implementation of SLCF measures. A coordinated approach to combating SLCFs can build on existing institutional arrangements, ensure adequate financial support, enhance capacity and provide technical assistance at the national level. (UNEP 2011.)*

Many other policy alternatives exist to implement the CH₄ [methane] and BC measures, including enhancement of current air quality regulations. (Shindell et al., SCI 2012.)

Regulatory policies and forums exist to reduce non-CO₂ warming agents. The Montreal Protocol with modifications for HFC regulations can be an effective tool for reducing watts attributable to HFCs. National policies exist to limit CO and other ozone-producing gases. (Ramanathan & Xu, PNAS 2010.)

These measurements ... provide a direct link between regulatory control policies and the long-term impact of anthropogenic emissions. Our model calculation indicates that the decrease in BC in California has led to a cooling of 1.4Wm⁻² (±60%). The regulation of diesel fuel emissions in California therefore has proven to be a viable control strategy for climate change in addition to mitigating adverse human health effects. (Bahadur et al., AE 2011.)

Half of the identified measures can be implemented with a net cost savings for those making the investment, and all are ultimately cost-effective when the \$5.9 trillion annual benefits that start in 2030 are taken into account.

About 50 per cent of both methane and black carbon emission reductions can be achieved through measures that result in net cost savings (as a global average) over their technical lifetime. The savings occur when initial investments are offset by subsequent cost savings from, for example, reduced fuel use or utilization of recovered methane. A further third of the total methane emission reduction could be addressed at relatively moderate costs. (UNEP 2011.)

*Benefits of methane emissions reductions are valued at \$700 to \$5000 per metric ton, which is well above typical marginal abatement costs (less than \$250). *** ... [T]he bulk of the BC measures could probably be implemented with costs substantially less than the benefits given the large valuation of the health impacts. ([Shindell et al.](#), SCI 2012.)*

While many measures can provide a net cost savings, new policies and financing measures will likely be required to overcome implementation barriers.

[A]bout half of the temperature reduction would emerge from Group 1 measures [low cost methane and black carbon measures], which result in net cost savings to society over their full technical lifetime. However, the required up-front investments over an assumed 20 years implementation period do constitute a considerable barrier to implementation. Prevailing short-term profit expectations of private investors make these measures less attractive to the market... For all Group 1 measures, targeted interventions or appropriate financing mechanisms could help to overcome implementation barriers. In comparison, measures of Group 2, which could potentially be competitive on a carbon market, require much lower up-front investments, especially for methane recovery in coal mines. Some of the more costly measures for controlling SLCFs are often/usually implemented for other development related objectives. ([UNEP](#) 2011.)

A final fast-action strategy is to deliberately remove excess CO₂ from the atmosphere on a timescale of decades rather than the natural timescale of millennia in order to return to a safe and stable climate as soon as possible. Reducing CO₂ concentrations to a level consistent with a safe and stable climate requires that carbon sinks ultimately exceed emissions sources. Strategies for enhancing sinks include protecting and expanding forests, wetlands, grasslands, and other sources of biomass that are removing CO₂ from the atmosphere, as well as pyrolysis of waste biomass (cooking with limited oxygen) to produce a permanent form of carbon called biochar that can safely return carbon to permanent storage for hundreds to thousands of years. Bio-sequestration of CO₂, including biochar, can match and ultimately exceed CO₂ emissions to achieve a net drawdown of CO₂ on a timescale of decades rather than the millennia timescale of the natural cycle, assuming aggressive CO₂ mitigation as well.

A combined approach of deliberate CO₂ removal (CDR) from the atmosphere alongside reducing CO₂ emissions is the best way to minimize the future rise in atmospheric CO₂ concentration, and the only timely way to bring the atmospheric CO₂ concentration back down if it overshoots safe levels.... By mid-century, the CDR flux together with natural sinks could match current total CO₂ emissions, thus stabilizing atmospheric CO₂ concentrations. By the end of the century, CDR could exceed CO₂ emissions, thus lowering atmospheric CO₂ concentration and global temperature. ([Lenton](#), CM 2010.)

In the most optimistic scenarios, air capture and storage by BECS [bioenergy and carbon sequestration], combined with afforestation and bio-char production appears to have the potential to remove ≈100 ppm of CO₂ from the atmosphere...on the 2050 timescale. ([Lenton & Vaughan](#), ACP 2009.)

Strong mitigation, i.e. large reductions in CO₂ emissions, combined with global-scale air capture and storage, afforestation, and bio-char production, i.e. enhanced CO₂ sinks, might be able to bring CO₂ back to its pre-industrial level by 2100, thus removing the need for other geoengineering. ([Lenton & Vaughan](#), ACP 2009.)

Other CO₂ removal strategies include direct air capture and capture at smokestacks. The CO₂ captured from smokestacks then requires permanent storage, or re-utilization, for example as calcium carbonate, which can be used as a substitute for a portion of ordinary Portland cement or of aggregate.

*While about half of the anthropogenic CO₂ emissions are the result of large industrial sources such as power plants and cement factories, the other half originate from small distributed sources such as cars, home heating, and cooking. For those, CO₂ capture at the emission source is not practical and/or economical. A possible pathway to deal with these emissions is to capture CO₂ directly from the air. One of the advantages of CO₂ capture from the atmosphere is that the needed infrastructure can be placed anywhere, preferably where it has the least impact on the environment and human activities or close to CO₂ recycling centers. (Goepfert *et al.*, JACS 2011.)*

DAC [Direct Air Capture] is one of a small number of strategies that might allow the world someday to lower the atmospheric concentration of CO₂. (APS 2011.)

*Calera ... can capture up to 90% of CO₂ from power plants...and can convert the CO₂ into stable calcareous material and bicarbonate solution with an energy penalty ranging from about 10% to 40%... The ... calcareous material ... [can] replace a portion of either the product called “Ordinary Portland Cement” (OPC) or to replace or reduce OPC ingredients in blended cement, and thus potentially avoiding CO₂ emissions from cement manufacture... In some cases, the combined reductions in greenhouse gas emissions from power plant CCS and avoided cement production are potentially greater than the total emissions of either process alone.... (Zaelke *et al.*, 2011.)*

Conclusion. All of these strategies are necessary to reduce current climate impacts, to slow dangerous feedbacks, and to reduce the risk of passing tipping points that could lead to irreversible climate impacts. Reducing CO₂ remains the top priority, but we also need to simultaneously reduce SLCPs in order to achieve near-term benefits that will keep us from losing the climate battle while massive. Longer term CO₂ emissions reductions are carried out. We also need to perfect and implement strategies to deliberately reduce excess CO₂ from the atmosphere on a time scale of decades. The take-away message from the science and the growing impacts is *the need for speed* and the importance of fast-action mitigation to address all causes of climate change.

Select press coverage of SLCPs

1. *The International Herald Tribune*, Op-Ed by M. Molina & D. Zaelke, "[A Climate Success Story to Build On](#)" (26 September 2012)
2. *Huffington Post*, "[World's Only Climate Treaty That Knows What the F**k It's Doing Turns 25](#)" (26 September 2012)
3. *Bloomberg*, Editorial, "[How to Make Air Conditioners Less Guzzling and More Green](#)" (23 September 2012)
4. *The Telegraph*, "[Global warming: the heat's back on: Protecting the ozone layer means the next step must be the control of damaging HFCs](#)" (14 September 2012)
5. *Los Angeles Times*, Op-Ed by Carl Pope, "[Cracking Down on Diesel](#)" (13 August 2012)
6. *The New York Times*, "[Profits on Carbon Credits Drive Outputs of a Harmful Gas](#)" (8 August 2012)
7. *The Hill*, Op-Ed by D. Zaelke & A. Light, "[Rio meeting can still produce a key climate outcome](#)" (20 June 2012)
8. *The New York Times*, "[Should Air-Conditioning Go Global, or Be Rationed Away?](#)" (21 June 2012)
9. *The New York Times*, "[My Air-Conditioner Envy](#)" (21 June 2012)
10. *The New York Times*, "[Relief in Every Window, but Global Worry Too](#)" (20 June, 2012); reprinted in *Business Standard*, India's leading business daily, and *New Delhi Television*.
11. *The New York Times*, "[Trapping Heat: Many of the gases that run air-conditioners are powerful agents of global warming](#)" (20 June 2012)
12. *UT San Diego*, Op-Ed by V. Ramanathan & D. Zaelke, "[Earth Day: Saving Our Planet, Saving Ourselves](#)" (21 April 2012)
13. *The New York Times*, Editorial, "[A Second Front in the Climate War](#)" (17 February 2012)
14. *Nature*, "[Coalition launches effort on 'short-lived' climate pollutants](#)" (16 February 2012)
15. *The New York Times*, "[U.S. Pushes to Cut Emissions of Some Pollutants That Hasten Climate Change](#)" (15 February 2012)
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17. *The Hill*, Op-Ed by M. Molina & D. Zaelke, "[How to cut climate change in half](#)" (14 February 2012)
18. *Nature*, "[Pollutants key to climate fix](#)" (17 January 2012)
19. *The New York Times*, "[Climate Proposal Puts Practicality Ahead of Sacrifice](#)" (16 January 2012)
20. *Science*, "[A Quick \(Partial\) Fix for an Ailing Atmosphere](#)" (13 January 2012)
21. *National Public Radio*, "[To Slow Climate Change, Cut Down on Soot, Ozone](#)" (12 January 2012)
22. *Washington Post*, "[Study: Simple measures could reduce global warming, save lives](#)" (12 January 2012)
23. *Nature*, "[More in Montreal: Momentum builds for ozone treaty to take on greenhouse gases](#)" (3 Nov 2011)
24. *Washington Post*, "[Arctic Council to address role of soot in global warming](#)" (11 May 2011)
25. *Washington Post*, "[Global warming rate could be halved by controlling 2 pollutants, U.N. study says](#)" (23 Feb 2011)
26. *The New York Times*, "[A Stopgap for Climate Change](#)" (22 Feb 2011)
27. *Nature*, "[Dispute over carbon offsets continues in Cancun](#)" (8 Dec 2010)
28. *Washington Post*, "[New front opens in war against global warming](#)" (29 Nov 2010)
29. *New York Times*, Op-Ed by V. Ramanathan and D. Victor, "[To Fight Climate Change, Clear the Air](#)" (28 Nov 2010)
30. *The New York Times*, "[Support Grows for Expansion of Ozone Treaty](#)" (12 Nov 2010)
31. *Nature*, "[Ozone Talks Delay Action on Climate](#)" (12 Nov 2010)
32. *The New York Times*, "[A Novel Tactic in Climate Fight Gains Some Traction](#)" (9 Nov 2010)
33. *Nature*, "[Ozone Treaty Could Be Used for Greenhouse Gases](#)" (9 Nov 2010)
34. IISD's *MEA Bulletin*, "[A Proposal to Change the Political Strategy of Developing Countries in Climate Negotiations](#)" (15 July 10)
35. *Los Angeles Times*, "[Climate negotiators eye the 'forgotten 50%' of greenhouse gas pollutants](#)" (14 Dec 2009)
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38. *Nature*, "[Time to act](#)" (29 April 2009)
39. *Science*, "[New Push Focuses on Quick Ways To Curb Global Warming](#)" (17 April 2009)

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