

**Submission to the Independent Scientific Panel Inquiry
into
Hydraulic Fracture Stimulation in Western Australia 2017**

Ian T Dunlop

19th March 2018

Contents:

- **Preamble**
- **The Key Issue – The Existential Risk of Climate Change**
- **The Rapidly Changing Context of Global Climate Change**
- **Climate Policy Implications**
- **Implications for Western Australia, Australia and Humanity**
- **Existential Risk Management**
- **Conclusions and Recommendations for Consideration of the Inquiry**

Author:

Ian Dunlop

Ian Dunlop has wide experience in energy resources, infrastructure, and international business, for many years on the international staff of Royal Dutch Shell. He has worked at senior level in oil, gas and coal exploration and production, in scenario and long-term energy planning, competition reform and privatization.

He chaired the Australian Coal Associations in 1987-88. From 1998-2000 he chaired the Australian Greenhouse Office Experts Group on Emissions Trading which developed the first emissions trading system design for Australia. From 1997 to 2001 he was CEO of the Australian Institute of Company Directors. Ian has a particular interest in the interaction of corporate governance, corporate responsibility and sustainability.

An engineer from the University of Cambridge (UK), MA Mechanical Sciences, he is a Fellow of the Australian Institute of Company Directors, the Australasian Institute of Mining and Metallurgy and the Energy Institute (UK), and a Member of the Society of Petroleum Engineers of AIME (USA).

Ian is a member of the Board of the ARC Centre of Excellence for Climate System Science based at UNSW.

He is a Director of Australia 21, Deputy Convenor of the Australian Association for the Study of Peak Oil, a Fellow of the Centre for Policy Development, a Member of The Club of Rome and a member of Mikhail Gorbachev's Climate Change Task Force. He advises and writes extensively on governance, climate change, energy and sustainability. He was a candidate in 2013 and 2014 to join the Board of BHP Billiton on a climate change and energy platform.

**Submission to the Independent Scientific Panel Inquiry
into
Hydraulic Fracture Stimulation in Western Australia 2017**

Preamble

Thank you for the opportunity to make a submission to the Independent Scientific Panel Inquiry into Hydraulic Fracture Stimulation in Western Australia 2017. Western Australia (WA) is a major global producer of conventional Liquefied Natural Gas (LNG), notably from the projects on the North West Shelf. In addition it has much greater reserves of unconventional gas, so far largely undeveloped, in the Canning and Perth Basin^{1 2}. There is understandable interest in the possible development of these unconventional resources, in addition to the expansion of conventional LNG production.

However the world is confronted by the urgent need to prevent human-induced climate change. Overwhelming scientific opinion, and evidence, has long established that this is being caused by carbon emissions from fossil fuels use, agriculture and deforestation. Warnings over three decades that carbon emissions must be rapidly reduced, if catastrophic outcomes are to be avoided, have been ignored within political and business circles, with global emissions now at record levels and fossil fuel use massively expanded. The result is that climate change is occurring far faster and more extensively than expected. The risks to the climate system from increased concentrations of carbon dioxide have also been badly underestimated by the scientific community. Human-induced climate change is now a major economic and social cost.

LNG is promoted globally as the replacement for coal in the transition to a low-carbon world, on the basis that its emissions are substantially lower than both oil and coal per unit of energy, an assumption which is only true if methane leakage is minimised, rarely the case in unconventional shale gas fracking. Unfortunately, given the inaction to date in reducing emissions, the global community has to wean itself off all fossil fuel use far faster than anticipated, for example, in the 2015 Paris Climate Agreement, and by organisations such as the International Energy Agency (IEA). To avoid catastrophic outcomes, means no new fossil fuel developments, and the winding back of many existing fossil fuel operations, gas included, before the end of their normal asset lives – in short they become stranded assets.

Humanity now faces a systemic existential risk which is being locked-in by global climate inaction, none more so than in Australia. This is a risk unlike any previously encountered by humanity, and cannot be handled by conventional, reactive, learn-from-failure techniques. The development of a major unconventional shale gas hydraulic fracturing industry in WA would be disastrous in this context, both from the global perspective and for the WA community in particular.

Australia, along with the adjacent Asia-Pacific region is considered to be “Disaster Alley”, where the most extreme impacts of climate change are already being experienced, as documented in our recent report, copy included with this submission³. These risks are either not understood or wilfully ignored at the leadership level in Australia, which is a profound failure of imagination, far worse than that which triggered the Global Financial Crisis in 2008.

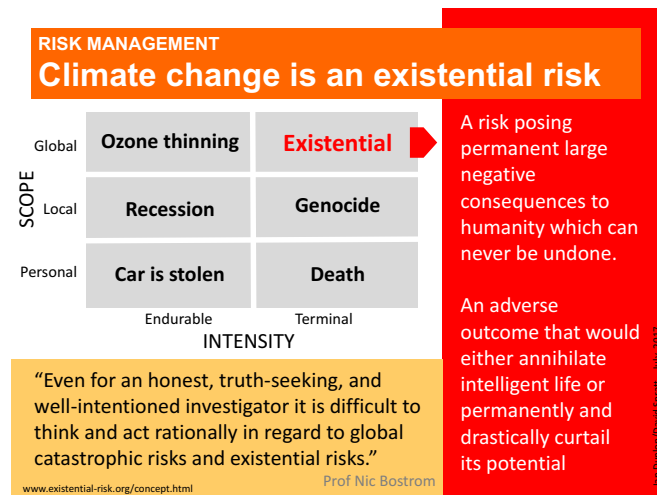
This should mean an honest, objective look at the real risks to which we are exposed, guarding especially against the more extreme possibilities which would have consequences damaging beyond quantification, and which human civilization as we know it would be lucky to survive.

Instead, the climate and energy policies adopted by successive Australian governments over the last twenty years, State and Federal, have deliberately refused to acknowledge this existential threat to our future security. Large segments of the political and business spectrum still do not accept that climate change is even a problem, despite the science, evidence and costs staring them in the face. Our leaders have access to the best possible scientific advice and to the overwhelming evidence that we have badly underestimated both the speed and extent of climate change impact. In such circumstances, to ignore this threat is a fundamental breach of the fiduciary and security responsibilities with which political, bureaucratic, scientific and corporate leaders are entrusted by the community they are supposed to serve.

The Terms of Reference of the Inquiry are tightly cast, focusing particularly on the operational aspects of hydraulic fracturing. However it is essential the climate risk implications, globally and locally, of such developments, be given full attention. This may sound extreme to those not close to the climate science and evidence, but it should be the primary concern of this Inquiry. The rationale for this view follows:

The Key Issue – The Existential Risk of Climate Change

Climate change is about the management of global existential risk. Government policy fails to recognise that climate risk is an existential risk beyond the conventional risk management experience of corporates, investors, financial markets and regulators. It is an unprecedented danger to the survival of humanity.



The concept of existential risk is not understood or accepted in our political and policy considerations: It is a risk posing permanent large negative consequences to humanity which can never be undone. One where an adverse outcome would either annihilate intelligent life or permanently and drastically curtail its potential ^{4 5}.

Overwhelming expert opinion considers that the world is now exposed to this risk unless global carbon emissions are rapidly reduced. Our current global emission trajectory would lead to a temperature increase in the 4-5°C range, a world which would be “incompatible with an organised global community”, with global population dropping from 7 billion to below 1 billion as the impact of climate extremes takes effect ⁶. The World Bank has pointed out that “There is no certainty adaptation to a 4°C world is possible” ⁷.

Even the 2.7 – 3.5°C outcome which would eventuate if current voluntary Paris commitments were implemented, would result in outright social chaos in many parts of the world. The US Military Advisory Board warns against a “failure of imagination” in thinking through these implications of climate change ⁸, which is exactly what is occurring in Australia at present, as political, bureaucratic and corporate leaders continue to deny even the existence of a climate change problem.



This is extremely irresponsible given that our region, comprising Australia, South Asia and the Pacific, is where the most extreme impacts of climate change are already being felt, as indicated above ⁹. Western Australia is particularly exposed to these risks.

Existential risk requires fundamentally different risk management from conventional practice; this must become a key component of national planning at all levels, particularly in considering any new fossil fuel investments.

The Rapidly Changing Context of Global Climate Change

Any balanced assessment of the climate science and evidence accepts that climate change is driven primarily by human carbon emissions from fossil fuel combustion, agriculture and land clearing, superimposed on natural climate variability, and that it is happening faster and more extensively than previously anticipated.

In this context, scientists have long been concerned about the extreme “tipping point” risks of the climate system; non-linear positive feedbacks which trigger rapid, irreversible and catastrophic change.

These feedbacks are now kicking in. For example, Arctic weather conditions are becoming increasingly unstable as jetstream fluctuations warm the region 20°C or more above normal levels; sea ice is at an all-time low with increasing evidence of methane emissions from melting permafrost ¹⁰. Greenland and Antarctic ice sheets are melting at worst-case rates ¹¹, with the potential for several metre sea level rise this century ¹². The Antarctic Larsen ice sheet and Pine Island glacier are showing signs of major breakup as a result of warming Southern Ocean waters, a process which is probably now irreversible ^{13 14}. Coral reefs around the world, not least the Australian Great Barrier Reef, are dying off as a result of record high sea temperatures ¹⁵. Global temperature increases are accelerating, with 2016 being the hottest year on record ^{16 17}. Major terrestrial carbon sinks are showing signs of becoming carbon emitters ¹⁸. And much more.

The social disruption and economic consequences are already devastating, leading to extensive forced migration and economic collapse in some countries. The refugee crisis engulfing Europe, emanating from Syria and North Africa, is fundamentally climate change driven ¹⁹ and a precursor of greater conflict ahead. The viability of the Middle East in toto is questionable in the circumstances now developing ^{20 21}. Major centres of economic activity, such as the Pearl River Delta, responsible for 40% of China’s exports, the Mekong River Delta and other parts of SE Asia are now under threat from climate-induced sea level rise prior to 2050 ²². The recent unprecedented hurricane season in the Atlantic, devastating bushfires in California, extreme heat in many parts of South Asia and extreme cold in parts of Europe and North America are only the most recent portents of what is to come as human-induced climate change intensifies natural extreme weather events. The climate-related damage bill in the US alone for 2017 now exceeds \$310 billion.

These developments have profound implications for both Australia and WA’s economic and social future.

Climate Policy Implications

The Paris Agreement, the successor to the Kyoto Protocol, came into force on 4th November 2016. It requires the 195 countries participating to hold global average temperature to “*well below 2°C above pre-industrial levels and to pursue efforts to limit the increase to 1.5°C*” ²³. Regional temperature variations would be far greater than these global averages, rendering many parts of the world uninhabitable even at 2°C, beyond the capacity of human physiology to function effectively. This may well be the case across many parts of Western Australia.

Without rapid carbon emission reductions far greater than the voluntary Paris Intended Nationally Determined Contributions (INDCs), the planet will become ungovernable. Dangerous climate change, which the Paris Agreement and its forerunners seek to avoid, is happening at the 1.2°C increase already experienced as extreme weather events, and their economic costs, escalate. The negative impact on human health and mortality is already substantial ^{24 25}.

It is now impossible to stay below the 1.5°C Paris aspiration. To have a realistic chance, say 90%, of staying below even 2°C, rather than the unrealistic 50-66% chance upon which official analyses are based, means that there is no global carbon budget remaining today. Thus no new fossil fuel projects should be built globally, existing operations, particularly coal, have to be rapidly replaced with low carbon alternatives, and carbon sequestration technologies which do not currently exist have to be rapidly deployed at scale ^{26 27}. Even accepting the 50-66% risk levels excludes constructing any new fossil fuel projects in toto, coal, oil or gas.

Most dangerously, the climate impact of investments made today do not manifest themselves for decades to come. If we wait for catastrophe to happen, as we are doing, it will be too late to act. However governments, business and investors are complacently encouraging the continuation of such investment, for example the Adani coal project in Queensland's Galilee Basin, similar coal investments in NSW, CSG expansion and now the possibility of hydraulic fracturing for shale gas in the NT and WA, all on the basis that the 2°C limit is some way off, with a substantial carbon budget still remaining. Neither proposition is correct and the existential risk and security implications are ignored. Indeed, in circumstances of high uncertainty, which is the case currently with tipping points, even greater precautions should be taken than might be the case with better scientific knowledge. We should plan for the worst outcomes and be pleasantly surprised if they do not eventuate.

The transition to a low-carbon economy is unprecedented. It represents the greatest investment opportunity the world has ever seen. We have the technology, the expertise, wealth and resources to make it happen. What we lack is the maturity to set aside political ideologies and corporate vested interests to cooperate in the public interest.

And most importantly, time. Any realistic chance of avoiding catastrophic climatic outcomes requires emergency action to force the pace of change. We cannot afford any further investment in fossil fuels.

These views are not irrational alarmism. They may be regarded as extreme relative to mainstream debate within the political, corporate, financial and investment communities. However they are well-grounded in the science and evidence, as set out in more depth in the "*Climate Reality Check*" paper referenced²⁸ and included with this submission. Leading scientists are expressing increasing concern that events are now moving rapidly beyond our ability to constrain irreversible climate change^{29 30 31 32 33 34}. Further, it has become evident that official, often politically constrained, scientific statements have badly underestimated both the extent and speed of climate change, as outlined in our report "*What Lies Beneath: The Scientific Understatement of Climate Risks*", referenced³⁵ and copy included with this submission.

A brief presentation summarising these points is included with this submission.

Implications for Western Australia, Australia and Humanity

For the last two decades in Australia climate change policy has been a political football with neither side of politics prepared to accept the science and evidence of escalating climatic impact from humanity's continued reliance on fossil fuel, and to seriously address the issue. This largely stems from the fact that many Federal politicians, egged on by corporate fossil fuel interests, still do not accept that human-induced climate change is even a problem let alone an existential threat, as confirmed yet again in recent commentary³⁶. For a country whose entire prosperity has been based on innovative science and its sensible application, this is an astonishing state of affairs, and extremely dangerous for our security.

The dominant denialism can be seen in recent reports spanning the national policy agenda, such as the December 2017 Review of Climate Change Policies, the December 2017 Foreign Policy White Paper, the debacle over our national climate and energy policy culminating in the National Energy Guarantee, and so on.

The implications of this leadership failure are now starting to emerge in a series of cascading issues which are argued about in separate silos. In reality they are inextricably linked, and must be addressed holistically:

- The Federal government has signed and ratified the 2015 Paris Climate Change Agreement. However Australia's INDC offered under the agreement is far below a reasonable contribution in comparison with other countries, and even further from proportionally meeting the Paris 1.5-2.0°C temperature limit objective.
- Recent problems with the Eastern Australian power grid are not due to excessive amounts of renewable energy usage, but to the procrastination and inaction of successive Federal governments of both political persuasions who have chosen to ignore the urgent need to reduce our carbon emissions, and then endeavoured to prevent State Governments taking such action, which even our minimalist Paris undertakings require. That is now costing our community dearly as climate impact intensifies, creating a totally unnecessary security risk to our energy supply.

- The government argue for an “agnostic” choice of energy supply to meet future energy needs, insisting that should include coal and gas whilst refusing to implement carbon pricing or emissions trading in any form to accurately reflect the true cost of that fossil fuel use. Thus the field is not “agnostic” but weighted heavily in favour of fossil fuels purely to satisfy the minority of climate denialist within the government ranks. Again in total contradiction to our Paris undertakings, and to sensible economic and national security policy.
- Policy reviews are initiated to address these issues, most recently the Finkel Review, which due to such political sensitivities, only consider fourth or fifth best solutions. The most important parts of even these inadequate recommendations, such as the Clean Energy Target, are then ignored. The ephemeral National Energy Guarantee is the result.
- In Queensland, the Federal and Queensland governments strongly advocate development of the Galilee Basin coal province, initially by subsidising the Adani Carmichael coal mine, as indicated above. Such development would more than negate our Paris undertakings, and of itself ensure global temperatures exceeded the 2°C upper limit of the Paris objectives. Justifications, such as the “*better quality of Galilee coal*”, or the drug-dealers argument that “*other will supply if we don’t*”, do not hold water in current circumstances.
- Meanwhile the Great Barrier Reef is already in serious trouble from the effects of coral bleaching as ocean temperatures rise as a result of global warming, to the point that its continued existence is in doubt even at existing levels of warming, along with the substantial industries linked to it ³⁷. Its demise would be guaranteed by development of the Galilee Basin, and certainly by NT and WA gas fracking.
- The climate science capability of Australia’s scientific community has been seriously undermined by government cutbacks in recent years, at the time when the need for improved knowledge has never been greater ³⁸. Again, this arises from denialist political ideology which completely ignores the national security imperative of access to leading edge scientific understanding, particularly in the Southern Hemisphere where Australian climate science has been the leading contributor.

These issues are debated around short term economics and ideology. There is a total inability “to join the dots” and recognise the security implications of these dysfunctional and contradictory policies. If Australia insists on continually increasing our carbon emissions by such actions, in addition initiating major WA hydraulic fracturing, thereby contributing to escalating warming globally, the climate impact on Australia itself will only intensify, particularly in Western Australia, inter alia more than negating any development benefit. Similarly in Asia and the Pacific, where Australia’s actions as a “*climate pariah*” have markedly diminished its reputation in recent years ³⁹. In effect we have one foot lightly on the climate change brake whilst the other foot is hard on the accelerator.

All too often we are told that Australia is such a small part of the global emission picture (about 1.3%), that anything we do is meaningless in attempting to solve the global challenge. Thus we can continue to expand our high-carbon economy with impunity. Such arguments completely ignore the massive carbon emissions we export with our fossil fuel commodities sold overseas which, under UNFCCC formulae, are accounted for in the consuming country. If they are included, which they should be given the critical stage climate change has now reached, Australia is in the top half dozen carbon emitters world wide (around 5%), with our denialist policies acting as a major accelerant of climate impact worldwide, in turn increasing the damage to the Australian economy and society.

In a broader geopolitical sense, it is totally untenable in a rapidly warming world, for Australia as one of the worst carbon polluters globally, to increase our carbon emissions at all, but particularly when we also have some of the world’s best renewable energy resources, much of which is in WA, which we are not using to anywhere near their full potential. If allowed to continue, this will inevitably lead to conflict and further national security threats.

Such concerns are dismissed by climate denialist politicians on the basis that the climate science is uncertain and hence we should wait for better information before acting. This fails to understand the critical distinction between science and risk. The uncertainties relate not to the basic science, but to the speed and extent of climate impact, both of which have been badly underestimated. Climate change has moved out of the twilight period of much talk and limited impact. It is now turning nasty, with the risk in some regions, often the poorest, translating into major disasters, as in Australia over recent years. How long will it take and how

much economic damage must we suffer, particularly in WA and Northern Australia, before our leaders accept that events like Cyclone Debbie and the collapse of much of the Barrier Reef are being intensified by man-made climate change?

So it becomes a matter of risk management. General Gordon Sullivan, Chair of the US Military Advisory Board, in commenting on climate change put it concisely: *“If you wait for 100% certainty on the battlefield, something bad is going to happen”*⁴⁰. Bad things are already happening in this country and globally.

In current circumstances, any further development of fossil fuels amounts to nothing less than a crime against humanity and an existential threat to future generations. This is the context in which decision-makers must now view their investment decisions.

Existential Risk Management

When the risk posed by climate change is existential, there is even greater justification for action rather than waiting for perfect information. Further, that risk is now immediate, not some years or decades into the future, the reasons being that:

- there is no global carbon budget remaining today if the world is to stay below the 2°C temperature increase limit.
- Our actions today are locking-in irreversible, existential outcomes.
- Sensible risk management addresses risk in time to prevent it happening - that time is now.

This requires existential climate risk to become the primary consideration in designing climate change and energy policy. That policy should be built around existential risk management unlike anything being contemplated officially at present. The components would encompass:

- **Normative Goal Setting.** *“Politically realistic”*, incremental change from *“business-as-usual”* is not tenable. This must be replaced with a normative view of limits which must be adhered to if catastrophic consequences are to be avoided, based on the latest science. Action is then determined by the imperative to stay within the limits, not by incremental, art-of-the-possible, change from business-as-usual.
- **Change Mindsets**, to now regard the climate change challenge as a genuine global emergency, to be addressed with an emergency global response.
- **Genuine Global Leadership.** Current responses reflect the dominance of managerialism – an emphasis on optimising the conventional political and corporate paradigms by incremental change, rather than adopting the fundamentally different normative leadership needed to contend with the potential for catastrophic failure.
- **Integrated Policy.** Climate change, though difficult, is only one of a number of critical, inter-related, issues now confronting the global community, which threaten the sustainability of humanity as we know it. Rather than viewing these issues separately in individual “silos” as at present, integrated policy is essential if realistic solutions are to be implemented. Climate and energy policy needs to fit within a systemic Australian approach to emergency action.
- **Honesty.** There needs to be an honest articulation of the catastrophic risks and the integrated sustainability challenge we now face, with extensive community education to develop the platform for commitment to the major changes ahead. That has not happened thus far.

Conclusions and Recommendations for Consideration of the Inquiry

The implications of existential climate risk are profound. Climate change will be the most important issue for decades hence, determining policy across the spectrum. If handled sensibly, the transition to a low-carbon world will be our real source of “*innovation, jobs and growth*” throughout Australia, and particularly in WA.

But lack of knowledge, or lack of acceptance, of its real risks and opportunities by governments, along with the dysfunctional and contradictory policies which have resulted, represent a major governance failure, a breach of fiduciary responsibility to the community, and the greatest threat to Australia’s national security and prosperity.

We have left it too late to solve this challenge with a graduated response. If we wish to avoid catastrophic outcomes, emergency action, akin to establishing economies on a war-footing, is now essential, halting new fossil-fuel investment, and rapidly weaning ourselves off established fossil-fuel use. We have solutions, but thus far have lacked the will to implement them.

The following recommendations are made for consideration by the Inquiry:

- Recognise that climate change now represents an immediate existential risk to the national security of Australia, and to humanity generally, which must be handled on an emergency basis.
- Recognise that development of a hydraulic fracturing industry for shale gas in WA would create carbon emissions far greater than those being contemplated by any other project in Australia, for example from the Adani coal mine in Queensland ⁴¹. In the absence of any remaining carbon budget to stay below 2°C warming, such emissions, of themselves, would push the world well into catastrophic warming territory.
- Recognise that to avoid such outcomes and meet the objectives of the Paris Climate Change Agreement which Australia has ratified, no further fossil fuel developments particularly at the scale implied by a WA hydraulic fracturing industry can be contemplated.
- Extend the Inquiry risk assessment to encompass the points raised above, and to incorporate the existential risk management principles outlined.
- Conclude that the development of a WA Hydraulic Fracturing Industry for Shale Gas is not warranted. It would be detrimental to the short, medium and long term future of Australia and the WA community. In a wider sense, it would be a crime against humanity.

I would be pleased to discuss these issues further at the convenience of the Inquiry



Ian T Dunlop
Sydney
Australia

“They go on in strange paradox, decided only to be undecided, resolved to be irresolute, adamant for drift, solid for fluidity, all-powerful to be impotent.....Owing to past neglect, in the face of the plainest warnings, we have now entered upon a period of great danger..... The era of procrastination, of half-measures, of soothing and baffling expedients, of delays, is coming to a close. In its place we are entering a period of consequences..... We cannot avoid this period, we are in it now.....”

“Sometimes we have to do what is required”

Winston S. Churchill

References

- ¹ "Western Australia's Gas Gamble", Bill Hare et al, Climate Analytics, March 2018:
<http://climateanalytics.org/latest/western-australias-gas-gamble>
- ² "Cradle to grave GHG emission analysis of shale gas hydraulic fracking in WA", Bista, Jennings & Anda, Renewable Energy & Environmental Sustainability, July 2017:
<https://www.rees-journal.org/articles/rees/pdf/2017/01/rees170014s.pdf>
- ³ "Disaster Alley: Climate Change, Conflict & Risk", Ian Dunlop & David Spratt, Breakthrough National Centre for Climate Restoration, June 2017:
<https://www.breakthroughonline.org.au/disasteralley>
- ⁴ Existential Risk Prevention as a Global Priority", Nick Bostrom, Oxford University, February 2013:
<http://www.existential-risk.org/concept.pdf>
- ⁵ "Global Catastrophic Risks", Bostrom & Cirkovic, OUP 2008:
<http://www.global-catastrophic-risks.com/book.html>
- ⁶ <http://grist.org/climate-change/2011-12-05-the-brutal-logic-of-climate-change/>
- ⁷ "Turn Down the Heat", World Bank 2011:
<http://documents.worldbank.org/curated/en/865571468149107611/pdf/NonAsciiFileName0.pdf>
- ⁸ "National Security and the Accelerating Risks of Climate Change", Military Advisory Board, CNA Corporation, May 2014:
https://www.cna.org/CNA_files/PDF/MAB-201406508.pdf
- ⁹ ibid "Disaster Alley: Climate Change, Conflict & Risk", Ian Dunlop & David Spratt, Breakthrough National Centre for Climate Restoration, June 2017:
<https://www.breakthroughonline.org.au/disasteralley>
- ¹⁰ <https://nsidc.org/arcticseaicenews/2016/12/arctic-and-antarctic-at-record-low-levels/>
- ¹¹ <http://www.smh.com.au/environment/sealevel-expert-john-church-resurfaces-at-university-of-nsw-amid-new-warning-signs-from-greenland-20161207-gt5qje.html>
- ¹² <https://www.theguardian.com/science/2016/mar/22/sea-level-rise-james-hansen-climate-change-scientist>
- ¹³ Antarctic tipping points for a multi-metre sea level rise, David Spratt, February 2017:
<http://www.breakthroughonline.org.au/papers>
- ¹⁴ <http://mashable.com/2016/12/03/nasa-photo-crack-larsen-c-ice-shelf/#G1KFT3rWbmqE>
- ¹⁵ https://www.theguardian.com/environment/2016/dec/09/great-barrier-reef-not-likely-to-survive-if-warming-trend-continues-says-report?utm_source=esp&utm_medium=Email&utm_campaign=GU+Today+AUS+v1+-+AUS+morning+mail+callout&utm_term=203508&subid=13317484&CMP=ema_632
- ¹⁶ 2016 Warmest Year on Record Globally, NASA/NOAA, January 2017:
<https://www.nasa.gov/press-release/nasa-noaa-data-show-2016-warmest-year-on-record-globally>
- ¹⁷ Global Heat Record Broken Again, Climate Council, January 2017:
<https://www.climatecouncil.org.au/2016-hottest-year-report>
- ¹⁸ https://www.washingtonpost.com/news/energy-environment/wp/2016/11/30/the-ground-beneath-our-feet-is-poised-to-make-global-warming-much-worse-scientists-find/?utm_term=.2b40ab750c08
- ¹⁹ <http://www.pnas.org/content/112/11/3241.full>
- ²⁰ The Roasting of the Middle East – Infertile Crescent, The Economist, 6th August 2016
<http://www.economist.com/news/middle-east-and-africa/21703269-more-war-climate-change-making-region-hard-live-infertile>
- ²¹ Extreme Heatwaves could push gulf climate beyond human endurance, The Guardian 26th October 2015:
<https://www.theguardian.com/environment/2015/oct/26/extreme-heatwaves-could-push-gulf-climate-beyond-human-endurance-study-shows>
- ²² How climate change will sink China's manufacturing heartland, David Spratt & Shane White, 10th August 2016:
<http://www.climatecouncil.org/2016/08/how-climate-change-will-sink-chinas.html>

-
- ²³ UNFCCC Paris Agreement Article 2:
<https://unfccc.int/resource/docs/2015/cop21/eng/l09r01.pdf>
- ²⁴ The Lancet Commission:
[http://www.thelancet.com/pdfs/journals/lancet/PIIS0140-6736\(16\)32124-9.pdf](http://www.thelancet.com/pdfs/journals/lancet/PIIS0140-6736(16)32124-9.pdf)
- ²⁵ Australian Academy of Science, Climate Change Challenges to Health:
<https://www.science.org.au/supporting-science/science-sector-analysis/reports-and-publications/climate-change-challenges-health>
- ²⁶ “Climate Reality Check”, David Spratt & Ian Dunlop, Breakthrough National Centre for Climate Restoration, Melbourne, June 2016:
<http://www.breakthroughonline.org.au/papers>
- ²⁷ The Sky’s Limit, Oil Change International, September 2016:
http://priceofoil.org/content/uploads/2016/09/OCI_the_skys_limit_2016_FINAL_2.pdf
- ²⁸ibid “Climate Reality Check”, David Spratt & Ian Dunlop, Breakthrough Institute, Melbourne, June 2016:
- ²⁹ “The World’s Biggest Gamble”, Johan Rockstrom, Hans Joachim Schellnhuber et al, AGU October 2016:
<http://onlinelibrary.wiley.com/doi/10.1002/2016EF000392/abstract>
- ³⁰ “Three Years to Safeguard our Climate”, Figueres, Schellnhuber, Rockstrom et al, Nature 28th June 2017:
<https://www.nature.com/news/three-years-to-safeguard-our-climate-1.22201>
- ³¹ “Earth Likely to warm more than 2 degrees this Century”, Raftery, Zimmer et al, University of Washington, July 2017:
https://www.eurekalert.org/pub_releases/2017-07/uow-elt072717.php#.VX_t0klnCPE.facebook
- ³² “Quantifying our Faustian Bargain with Fossil Fuels”, David Spratt, 1st February 2018:
<http://www.climatecoded.org/2018/02/quantifying-our-faustian-bargain-with.html>
- ³³ “Well Below 2°C: Mitigation Strategies to avoid dangerous to catastrophic climate change”, Xu & Ramanathan, PNAS, September 2017:
<http://www.pnas.org/content/early/2017/09/13/1618481114>
- ³⁴ “Natural gas and climate change”, Anderson & Broderick, Tyndall Manchester, October 2017:
http://www.foeeurope.org/sites/default/files/extractive_industries/2017/natural_gas_and_climate_change_anderson_broderick_october2017.pdf
- ³⁵ “What Lies Beneath: The Scientific Understatement of Climate Risks”, David Spratt & Ian Dunlop, Breakthrough National Centre for Climate Restoration, September 2017:
<https://www.breakthroughonline.org.au/whatliesbeneath>
- ³⁶ “More than half of federal liberal MPs “don’t trust” climate science”, AFR 18th July 2017:
<http://www.afr.com/news/policy/climate/more-than-half-of-federal-liberal-mps-dont-trust-climate-science-think-tank-20170714-gxb7r2>
- ³⁷ Independent Expert Panel – Advice on Response to Mass Coral Bleaching of the Great Barrier Reef, May 2017:
<http://www.smh.com.au/cqstatic/gxnhwk/gbrexpertpanel.pdf>
- ³⁸ Australian Climate Science Capability Review, Australian Academy of Science, August 2017:
<http://www.apo.org.au/system/files/100761/apo-nid100761-409141.pdf>
- ³⁹ “Marshall Islands President Hilda Heine says Australia’s Standing in the Pacific ‘at risk’ over climate change debate”, ABC, 23rd May 2017:
<http://www.abc.net.au/news/2017-05-17/marshall-islands-urge-australia-to-support-climate-change/8533434>
- ⁴⁰“National Security & the Threat of Climate Change”, CNA Corporation 2008
 General Gordon R. Sullivan, Former Chief of Staff, US Army and Chair Military Advisory Board:
https://www.cna.org/cna_files/pdf/National%20Security%20and%20the%20Threat%20of%20Climate%20Change.pdf
- ⁴¹ “Emissions from NT’s McArthur Basin would dwarf those from Adani coalmine”, Guardian 2nd August 2017:
<https://www.theguardian.com/environment/2017/aug/02/emissions-from-nts-mcarthur-basin-would-dwarf-those-from-adani-coalmine>

**Summary for the
Independent Scientific Panel Inquiry into Hydraulic Fracture
Stimulation in Western Australia
19th March 2018**

**Facing Reality
Reframing Climate Change as an Immediate
Existential Risk**

Ian T. Dunlop

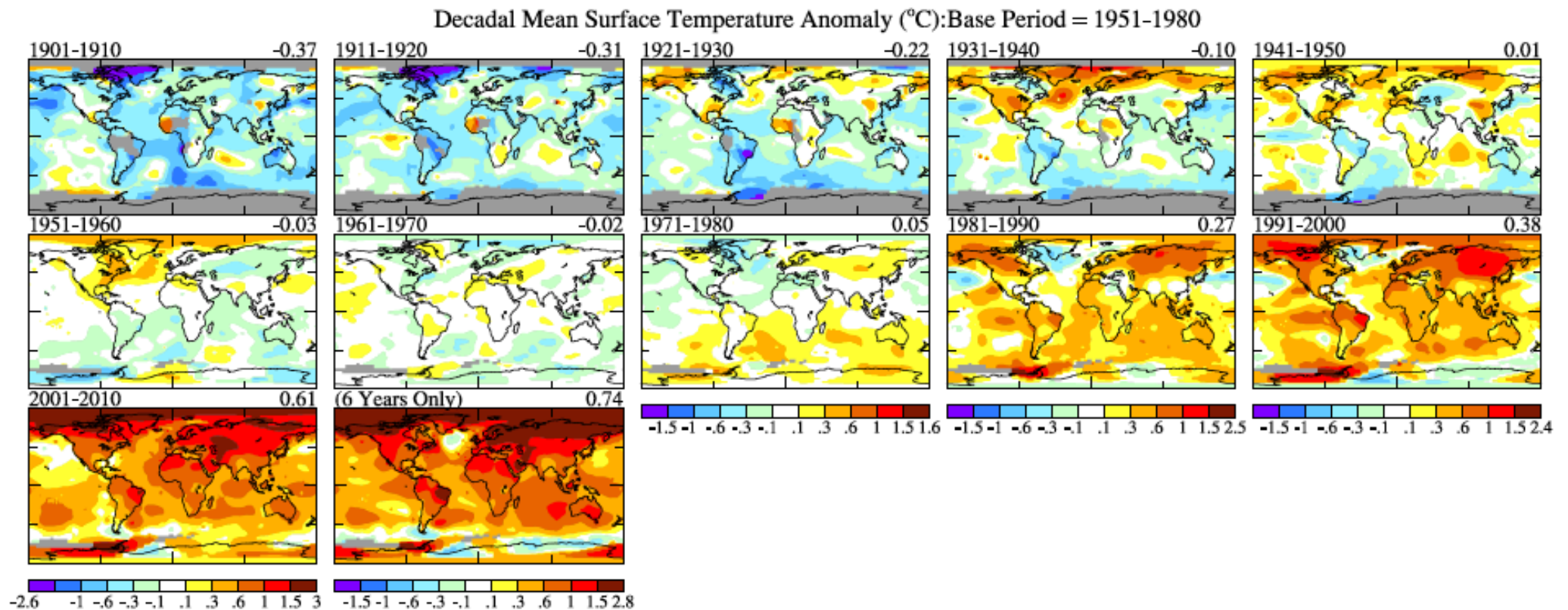
Former Chair, Australian Coal Association & CEO Australian Institute of Company Directors

Member, Club of Rome

GLOBAL CLIMATE CHANGE

Faster than anticipated

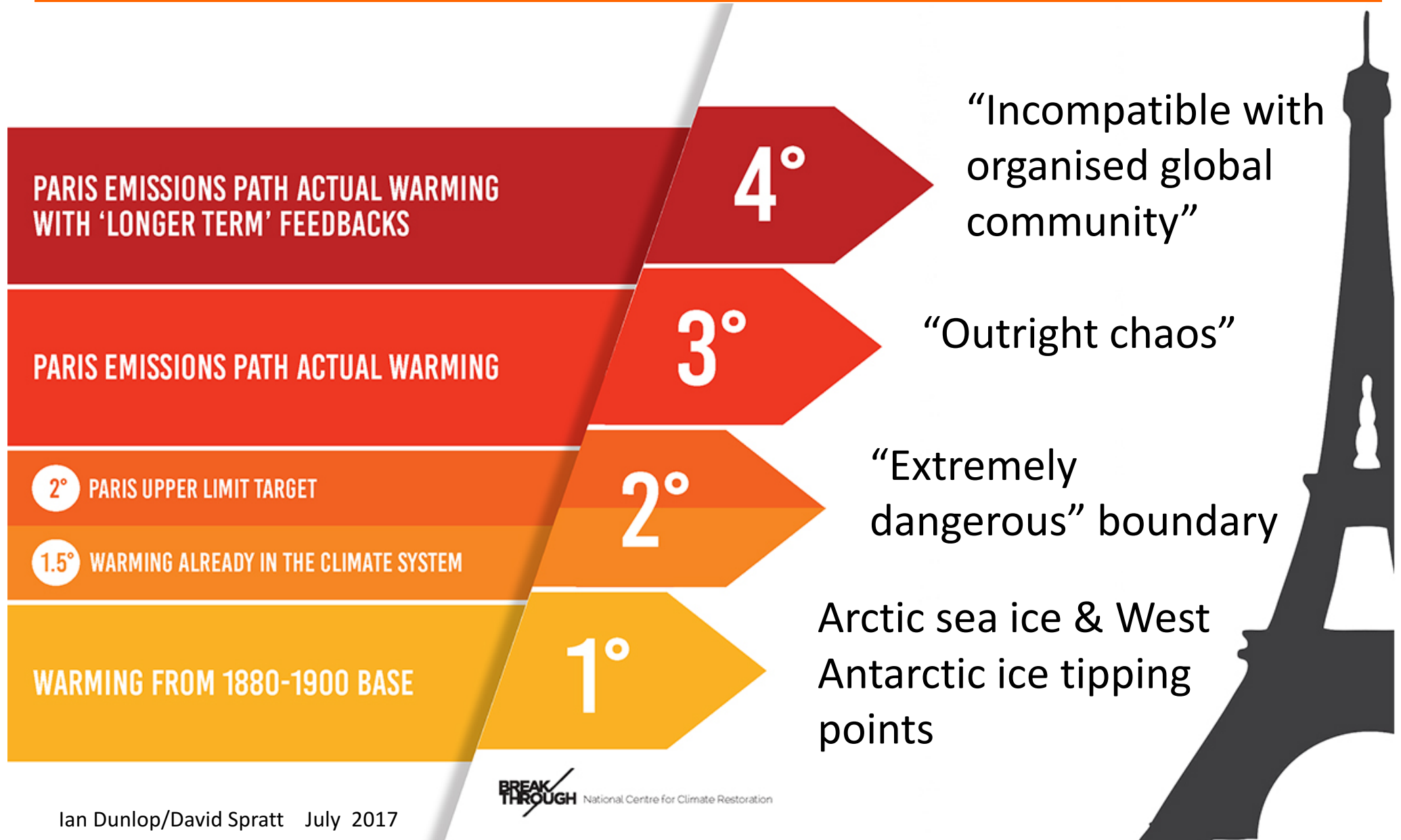
- Primarily driven by human carbon emissions from fossil fuel combustion, agriculture & land clearing



- Arctic & West Antarctica warming **2-3 times faster** than rest

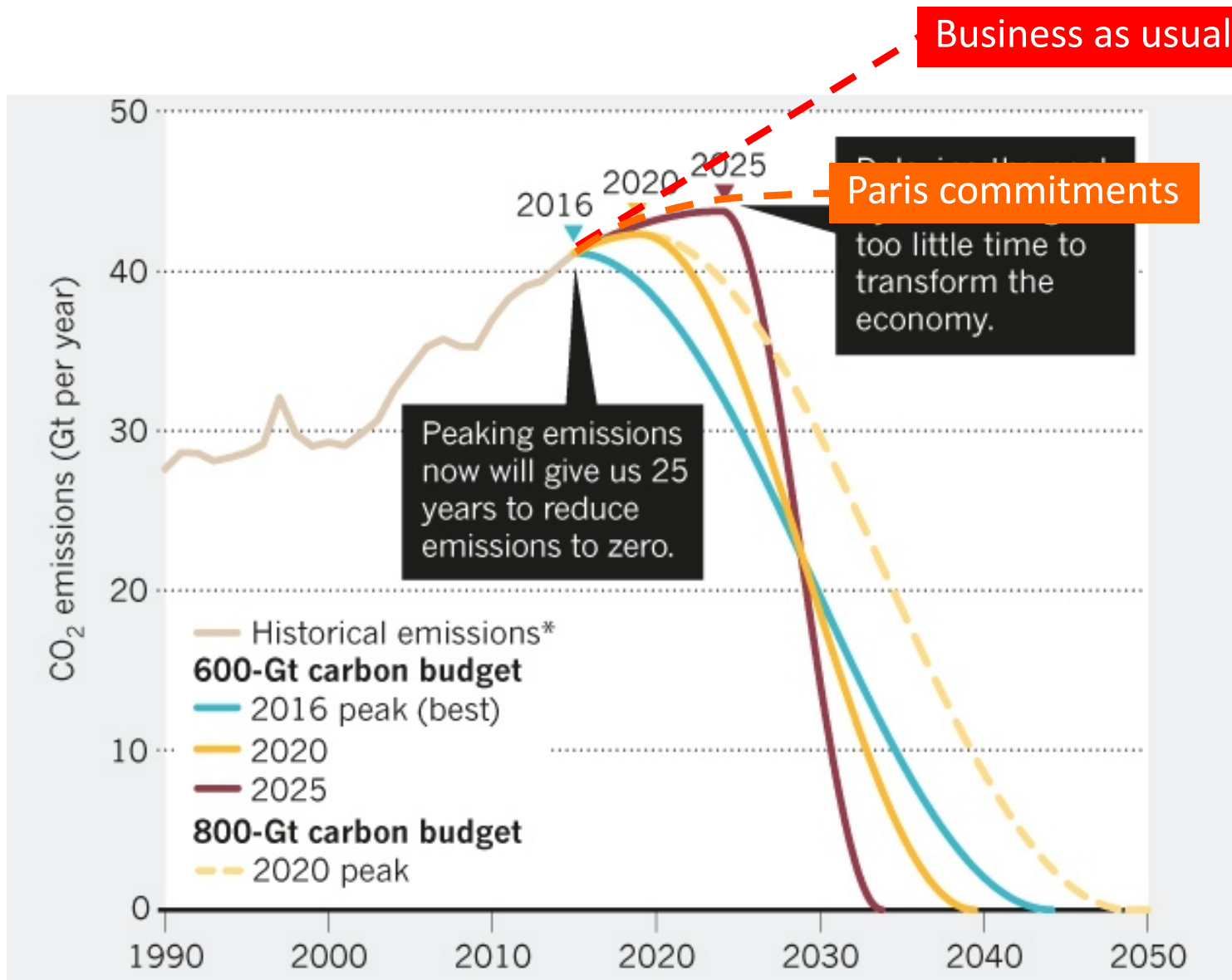
RISK AND CLIMATE POLICY

We are on a path to an **existential crisis**



CLIMATE POLICY

Carbon crunch

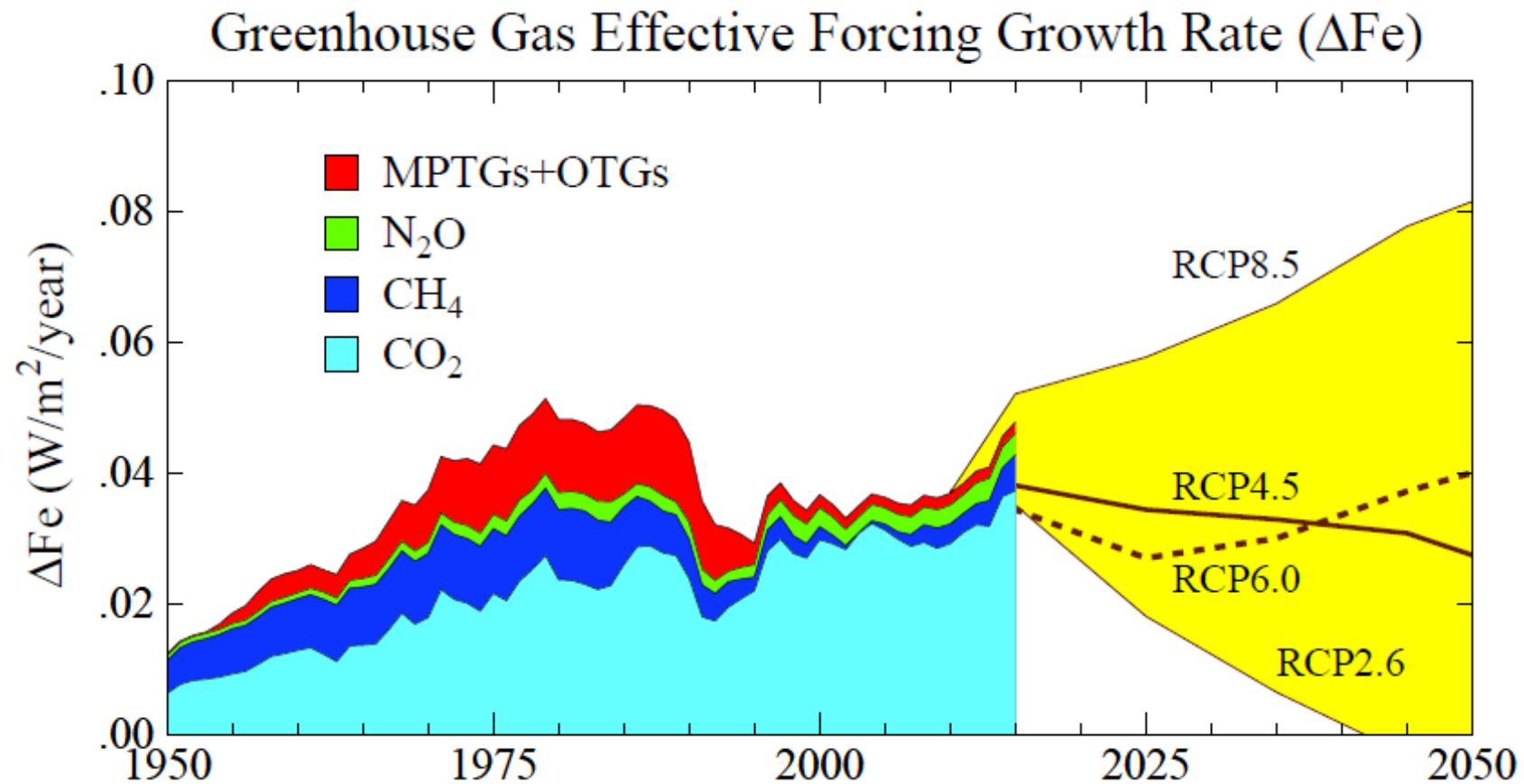


**A yawning
chasm
between
Paris
rhetoric and
reality**

GLOBAL RISK MANAGEMENT

But Climate Forcing is Increasing

Should be decreasing rapidly to have any chance of staying below 2°C, let alone 1.5°C



Source: "Young People's Burden", Hansen, Sato et al, Earth System Dynamics, July 2017

Ian Dunlop 2018

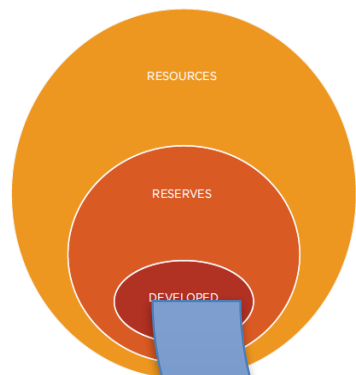
RISK

To stay below the Paris limits

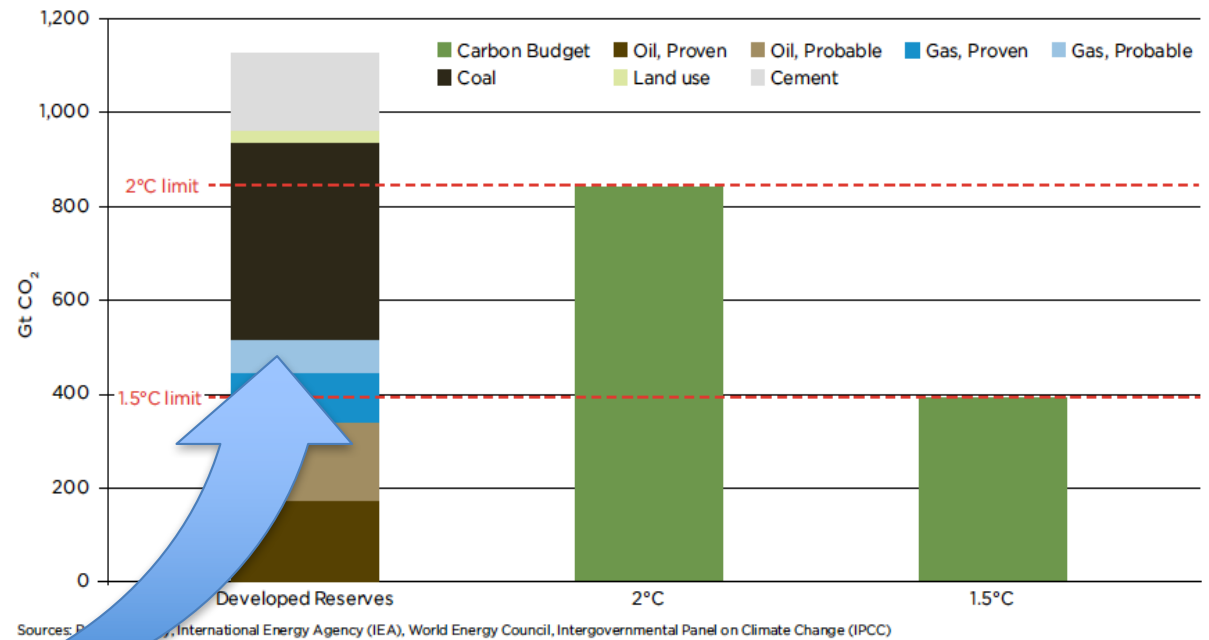
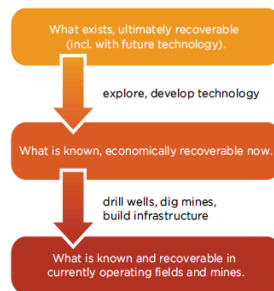
with 50% chance of success for 1.5°C , or 66% for 2°C

- no new fossil fuel projects can be built
- managed decline of existing fossil fuel industry

Global Fossil Fuel

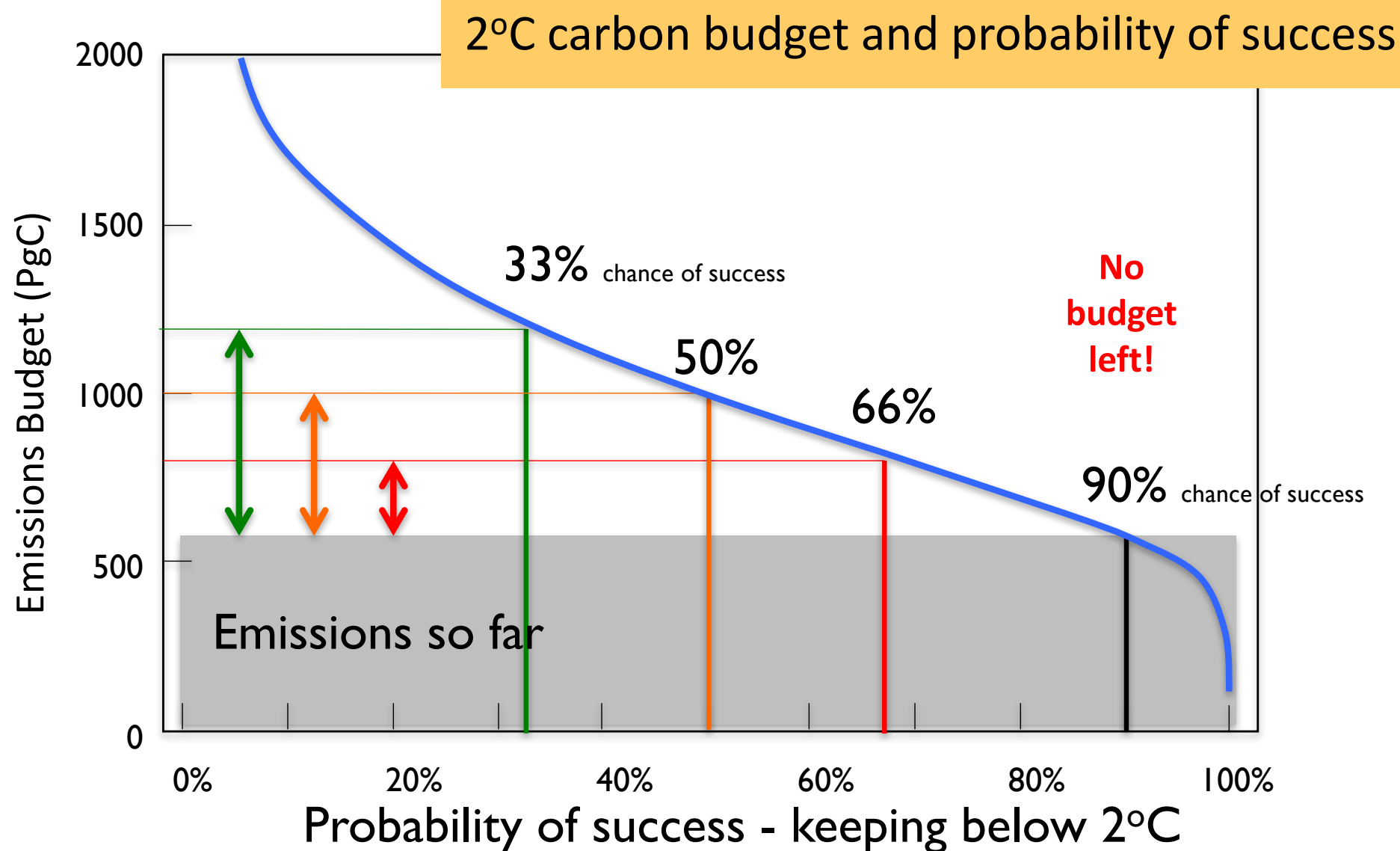


Source: Oil Change International. Not to scale.



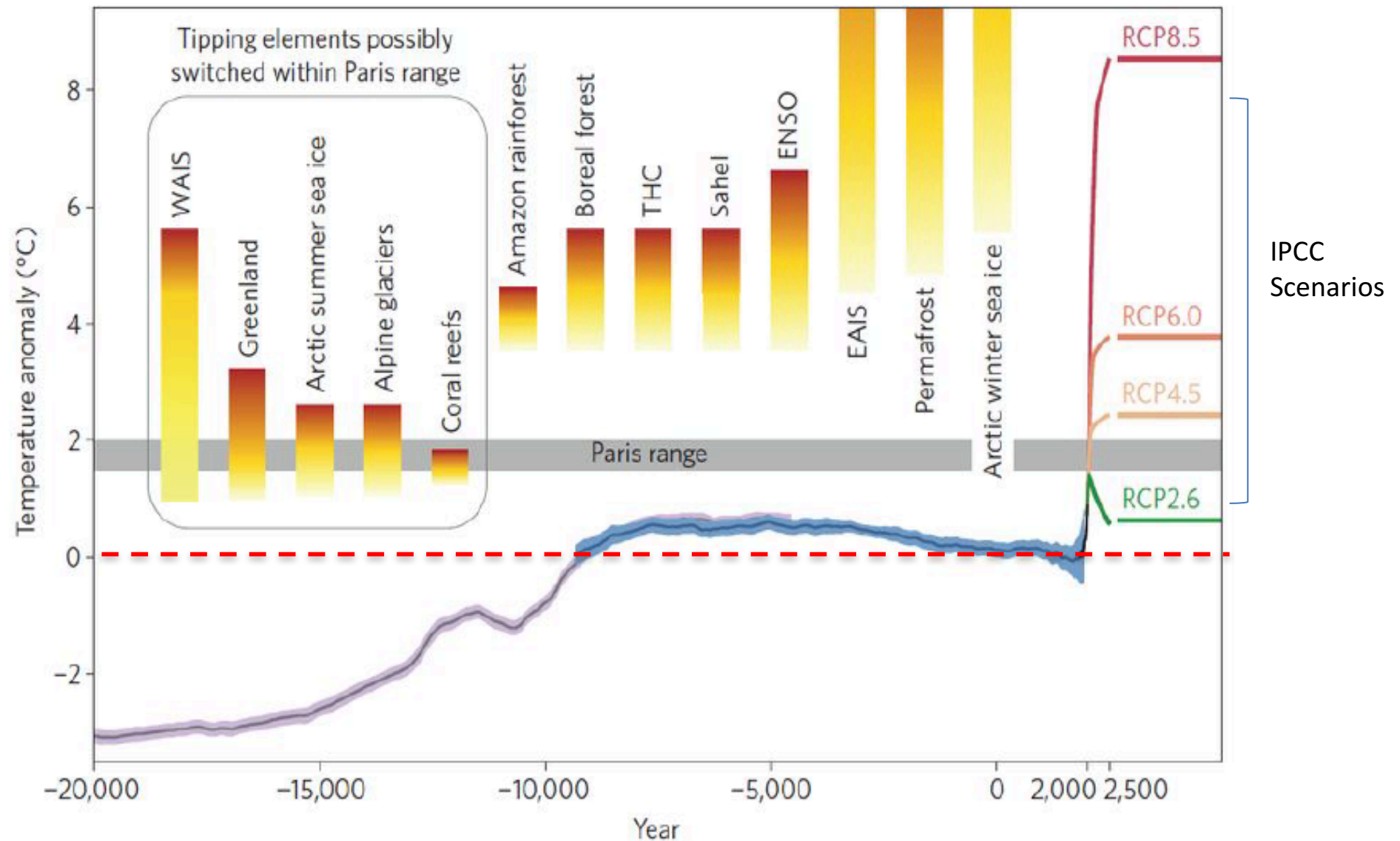
RISK

50% or 66% not good odds for humanity



TRAJECTORY

Potential climate tipping points



RISK MANAGEMENT

Climate change is an existential risk

SCOPE	Global	Ozone thinning	Existential
	Local	Recession	Genocide
	Personal	Car is stolen	Death
		Endurable	Terminal
		INTENSITY	

A risk posing permanent large negative consequences to humanity which can never be undone.

An adverse outcome that would either annihilate intelligent life or permanently and drastically curtail its potential

“Even for an honest, truth-seeking, and well-intentioned investigator it is difficult to think and act rationally in regard to global catastrophic risks and existential risks.”

Prof Nic Bostrom

The risk is immediate

- **We have no carbon budget left for any realistic chance (90%) of staying below 2°C**
- **Our actions today are locking-in irreversible, existential, outcomes**
- **Sensible risk-management addresses risk in time to prevent it happening**

**That time
is now!**

An Emergency Response is required

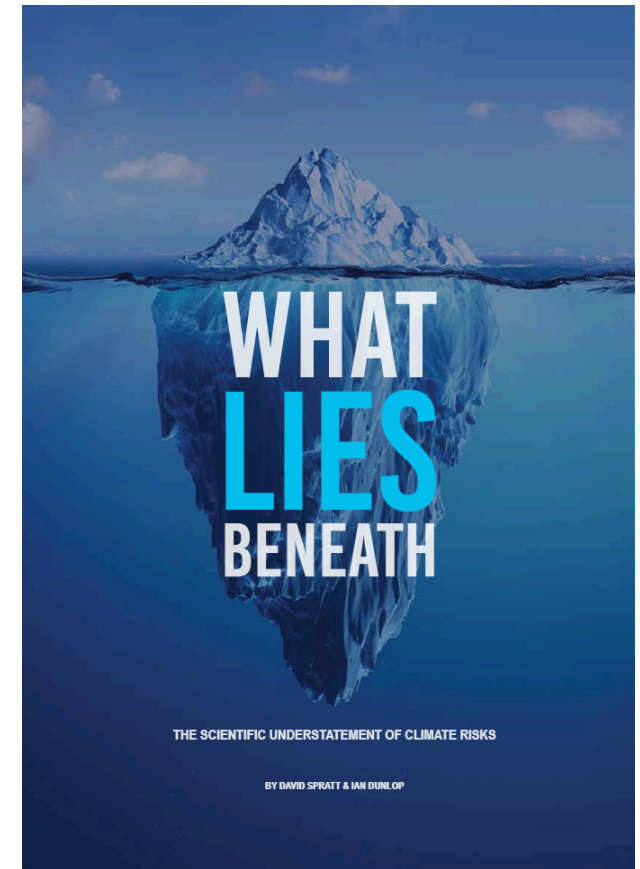
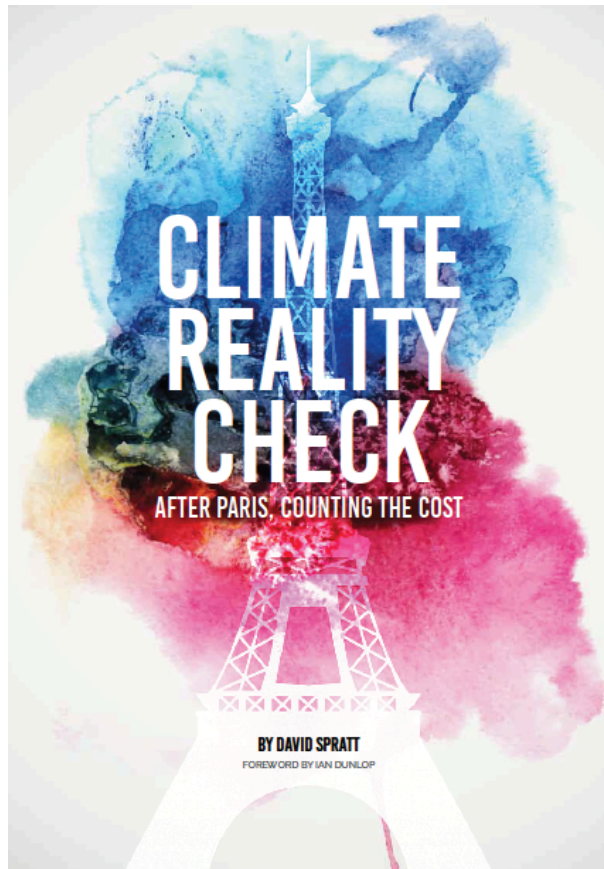
The big question



“Who at the highest levels of leadership in corporates and public service will take the bold risks (that are required), not gradually or incrementally, but decisively in line with the new scale and speed that ‘unthinkables’ emerge.”

Nik Gowing and Chris Langdon, *Thinking the Unthinkable*, CIMA, 2015

References



Available at:

<https://www.breakthroughonline.org.au/papers>



DISASTER

ALLEY

CLIMATE

CHANGE

CONFLICT

& RISK

WRITTEN BY

**IAN DUNLOP
& DAVID SPRATT**

FOREWORD BY

SHERRI GOODMAN

CONTENTS

OVERVIEW	01
FOREWORD	02
A FAILURE OF IMAGINATION	04
AN ACCELERANT TO INSTABILITY	08
THE GROWING WATER CRISIS	10
SCENARIO: THE AGE OF CONSEQUENCES	12
CASE STUDIES	13
HOTSPOTS: PAKISTAN & PHILIPPINES	14
AUSTRALIA: SHIRKING RESPONSIBILITY	16
DISASTER ALLEY SCENARIOS	18
RECOMMENDATIONS	20
REFERENCES	24

AUTHORS

IAN DUNLOP

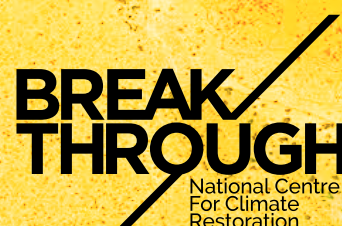
Ian Dunlop is a senior member of the Advisory Board for Breakthrough. Ian was an international oil, gas and coal industry executive, chairman of the Australian Coal Association and chief executive of the Australian Institute of Company Directors.

From 1998-2000 he chaired the Australian Greenhouse Office Experts Group on Emissions Trading. He is a member of the Club of Rome.

DAVID SPRATT

David Spratt is Research Director for Breakthrough and co-author of *Climate Code Red: The case for emergency action* (Scribe 2008). His recent reports include *Recount: It's time to "Do the math" again*, *Climate Reality Check* and *Antarctic Tipping Points for a Multi-metre Sea-level Rise*.

The authors thank Nic Maclellan for his advice on the Pacific scenario and climate financing in this report.



COVER IMAGE:
SATELLITE IMAGE OF DADAAB REFUGEE CAMP, KENYA.
HOME TO OVER 100,000 REFUGEES

Published by Breakthrough - National Centre for Climate Restoration
Melbourne, Australia | June 2017 breakthroughonline.org.au

OVERVIEW

The first responsibility of a government is to safeguard the people and their future well-being. The ability to do this is threatened by climate change, whose accelerating impacts will also drive political instability and conflict, posing large negative consequences to human society which may never be undone. This report looks at climate change and conflict issues through the lens of sensible risk-management to draw new conclusions about the challenge we now face.

- From tropical coral reefs to the polar ice sheets, global warming is already dangerous. The world is perilously close to, or passed, tipping points which will create major changes in global climate systems.
- The world now faces existential climate-change risks which may result in “outright chaos” and an end to human civilisation as we know it.
- These risks are either not understood or wilfully ignored across the public and private sectors, with very few exceptions.
- Global warming will drive increasingly severe humanitarian crises, forced migration, political instability and conflict. The Asia–Pacific region, including Australia, is considered to be “Disaster Alley” where some of the worst impacts will be experienced.
- Building more resilient communities in the most vulnerable nations by high-level financial commitments and development assistance can help protect peoples in climate hotspots and zones of potential instability and conflict.
- Australia’s political, bureaucratic and corporate leaders are abrogating their fiduciary responsibilities to safeguard the people and their future well-being. They are ill-prepared for the real risks of climate change at home and in the region.
- The Australian government must ensure Australian Defence Force and emergency services preparedness, mission and operational resilience, and capacity for humanitarian aid and disaster relief, across the full range of projected climate change scenarios.
- It is essential to now strongly advocate a global climate emergency response, and to build a national leadership group outside conventional politics to design and implement emergency decarbonisation of the Australian economy. This would adopt all available safe solutions using sound, existential risk-management practices.

FOREWORD

BY SHERRI GOODMAN

In April 2017, I was invited by Breakthrough to visit Australia and talk to elected representatives, key government officials and business leaders, researchers and analysts, and at public meetings, to advance awareness of the capacity of climate change to amplify global conflict and instability, social and economic disruption, humanitarian crises and forced migration.

Working at the highest level in the United States on these issues for more than two decades, I have come to understand that these impacts have already placed the internal cohesion of many nations under great stress, including in the United States, as a result of a dramatic rise in migration, changes in weather patterns and water availability. The flooding of coastal communities around the world, from low-lying Pacific Islands to the United States, Europe, South Asia and China, has the potential to challenge the very survival of regional communities and even some nation states.

My tour to Australia was also an opportunity to discuss what needs to be done. Internationally, we must establish methods to better forecast potentially disruptive climate changes – such as severe drought – well in advance. Only then can we develop the capacity for reducing risks through building global and community resilience and strength before we encounter full-on crises. We also need to rethink refugee governance to better support the climate refugees who will comprise an increasing proportion of the refugee mix. Current governance structures are simply inadequate.

Strengthening the resilience of vulnerable nations to the climate impacts already locked into the system is critical; however this will only reduce long-term risk if improvements in resilience are accompanied by strong actionable agreements to stabilise the climate.

Climate change is a threat multiplier to humanity that demands a whole-of-society response. If Australia recognises this reality it would be placed, *inter alia*, at the leading edge of innovation and competitiveness in the advanced energy economies that are rapidly evolving in China and elsewhere in Asia.

Responding effectively to climate change requires greatly increased co-operation globally, regionally and among Australian institutions, to build more resilient communities. Australia is at an inflection point in its approach to climate, energy and security. It is time to act with clarity and urgency.

Sherri Goodman is former US Deputy Undersecretary of Defence for Environmental Security, Founder and Executive Director of the CNA Military Advisory Board, and a Senior Fellow at Woodrow Wilson International Center for Scholars.



A high-angle, wide shot of a sprawling tent camp in a dry, dusty landscape. Hundreds of simple, light-colored tents are packed closely together, stretching towards the horizon. In the background, a few small, simple buildings are visible. The sky is filled with heavy, grey clouds, creating a somber and overcast atmosphere. The overall color palette is dominated by the browns of the ground and the greys of the sky and tents.

“WHAT IS THE BIGGEST LONG-TERM THREAT IN THE PACIFIC REGION? CLIMATE CHANGE.”

ADMIRAL SAMUEL LOCKLEAR
FORMER COMMANDER
US PACIFIC COMMAND (PACOM)



A FAILURE OF IMAGINATION

Climate change is an existential risk that could abruptly end human civilisation because of a catastrophic “failure of imagination” by global leaders to understand and act on the science and evidence before them.

At the London School of Economics in 2008, Queen Elizabeth questioned: “Why did no one foresee the timing, extent and severity of the Global Financial Crisis?” The British Academy answered a year later: “A psychology of denial gripped the financial and corporate world... [it was] the failure of the collective imagination of many bright people... to understand the risks to the system as a whole” (Stewart 2009).

A “failure of imagination” has also been identified as one of the reasons for the breakdown in US intelligence around the 9/11 attacks in 2001.

A similar failure is occurring with climate change today.

The problem is widespread at the senior levels of government and global corporations. A 2016 report, *Thinking the Unthinkable*, based on interviews with top leaders around the world, found that: “A proliferation of ‘unthinkable’ events... has revealed a new fragility at the highest levels of corporate and public service leaderships. Their ability to spot, identify and handle unexpected, non-normative events is... perilously inadequate at critical moments... Remarkably, there remains a deep reluctance, or what might be called ‘executive myopia’, to see and contemplate even the possibility that ‘unthinkables’ might happen, let alone how to handle them.” (Gowing and Langdon 2016)

Such failures are manifested in two ways in climate policy. At the political, bureaucratic and business level in underplaying the high-end risks and in failing to recognise that the existential risk of climate change is totally different from other risk categories. And at the research level in underestimating the rate of climate change impact and costs, along with an under-emphasis on, and poor communication of, those high-end risks.

EXISTENTIAL RISK

An existential risk is an adverse outcome that would either annihilate intelligent life or permanently and drastically curtail its potential (Bostrom 2013). For example, a big meteor impact or large-scale nuclear war.

Existential risks are not amenable to the reactive (learn from failure) approach of conventional risk management, and we cannot necessarily rely on the institutions, moral norms, or social attitudes developed from our experience with managing other sorts of risks. Because the consequences are so severe – perhaps the end of human global civilisation as we know it – “even for an honest, truth-seeking, and well-intentioned investigator it is difficult to think and act rationally in regard to... existential risks” (Bostrom and Cirkovic 2008).

Yet the evidence is clear that climate change already poses an existential risk to global stability and to human civilisation that requires an emergency response. Temperature rises that are now in prospect could reduce the global human population by 80% or 90%. But this conversation is taboo, and the few who speak out are admonished as being overly alarmist.

Prof. Kevin Anderson considers that “a 4°C future [relative to pre-industrial levels] is incompatible with an organized global community, is likely to be beyond ‘adaptation’, is devastating to the majority of ecosystems, and has a high probability of not being stable” (Anderson 2011). He says: “If you have got a population of nine billion by 2050 and you hit 4°C, 5°C or 6°C, you might have half a billion people surviving” (Fyall 2009).

Asked at a 2011 conference in Melbourne about the difference between a 2°C world and a 4°C world, Prof. Hans Joachim Schellnhuber replied in two words: “Human civilisation”. The World Bank reports: “There is no certainty that adaptation to a 4°C world is possible” (World Bank 2012). Amongst other impacts, a 4°C warming would trigger the loss of both polar ice caps, eventually resulting, at equilibrium, in a 70-metre rise in sea level.

The present path of greenhouse gas emissions commits us to a 4–5°C temperature increase relative to pre-industrial levels. Even at 3°C of warming we could face “outright chaos” and “nuclear war is possible”, according to the 2007 *Age of Consequences* report by two US think tanks (see page 10).

Yet this is the world we are now entering. The Paris climate agreement voluntary emission reduction commitments, if implemented, would result in the planet warming by 3°C, with a 50% chance of exceeding that amount.

This does not take into account “longer-term” carbon-cycle feedbacks – such as permafrost thaw and declining efficiency of ocean and terrestrial carbon sinks, which are now becoming relevant. If these are considered, the Paris emissions path has more than a 50% chance of exceeding 4°C warming. (Technically, accounting for these feedbacks means using a higher figure for the system’s “climate sensitivity” – which is a measure of the temperature increase resulting from a doubling of the level of greenhouse gases – to calculate the warming.

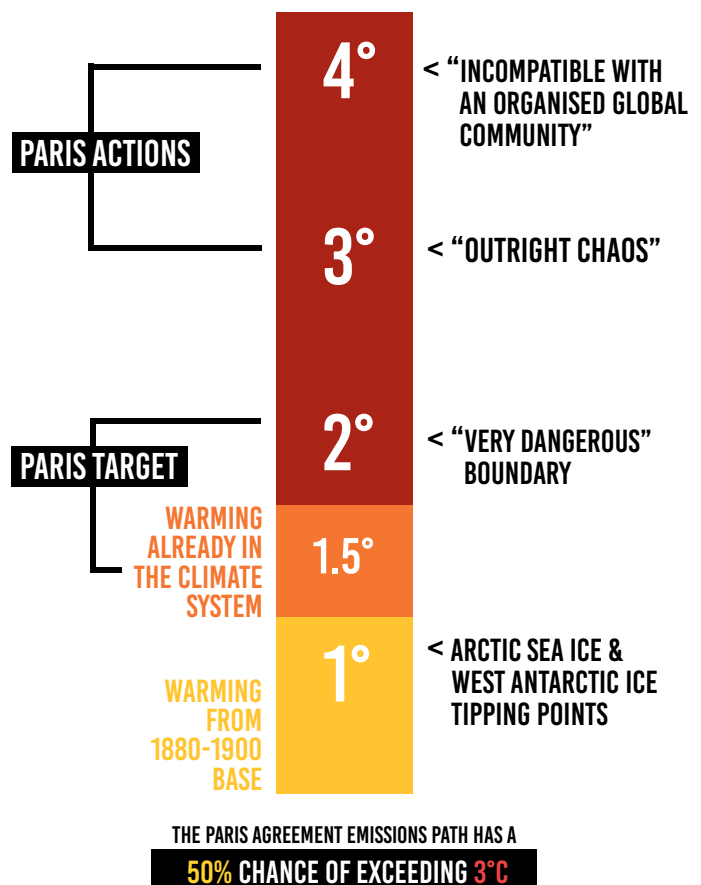
A median figure often used for climate sensitivity is ~3°C, but research from MIT shows that with a higher climate sensitivity figure of 4.5°C, which would account for feedbacks, the Paris path would lead to around 5°C of warming (Reilly et al. 2015).

So we are looking at a greater than one-in-two chance of either annihilating intelligent life, or permanently and drastically curtailing its potential development. Clearly these end-of-civilisation scenarios are not being considered even by risk-conscious leaders in politics and business, which is an epic failure of imagination.

The world hopes to do a great deal better than Paris, but it may do far worse. A recent survey of 656 participants involved in international climate policy-making showed only half considered the Paris climate negotiations were useful, and 70% did not expect that the majority of countries would fulfil their promises (Dannenberg et al. 2017).

Human civilisation faces unacceptably high chances of being brought undone by climate change’s existential risks yet, extraordinarily, this conversation is rarely heard. The Global Challenges Foundation (GCF) says that despite scientific evidence that risks associated with tipping points “increase disproportionately as temperature increases from 1°C to 2°C, and become high above 3°C”, political negotiations have consistently disregarded the high-end scenarios that could lead to abrupt or irreversible climate change. In its *Global Catastrophic Risks 2017* report, it concludes that “the world is currently completely unprepared to envisage, and even less deal with, the consequences of catastrophic climate change”. (GCF 2017)

PARIS EMISSIONS PATH & CLIMATE RISKS



SCHOLARLY RETICENCE

The scientific community has generally underestimated the likely rate of climate change impacts and costs. Intergovernmental Panel on Climate Change (IPCC) reports are years out of date upon publication. Sir Nicholas Stern wrote of the IPCC *Fifth Assessment Report*: “Essentially it reported on a body of literature that had systematically and grossly underestimated the risks [and costs] of unmanaged climate change” (Stern 2016).

Too often, mitigation and adaptation policy is based on least-drama, consensus scientific projections that downplay what Prof. Ross Garnaut called the “bad possibilities”, that is, the lower-probability outcomes with higher impacts. In his 2011 climate science update for the Australian Government, Garnaut questioned whether climate research had a conservative “systematic bias” due to “scholarly reticence”. He pointed to a pattern, across diverse intellectual fields, of research predictions being “not too far away from the mainstream” expectations: and observed in the climate field that this “has been associated with understatement of the risks”. (Garnaut 2011)

In 2007, *The Age of Consequences* reported:

“Our group found that, generally speaking, most scientific predictions in the overall arena of climate change over the last two decades, when compared with ultimate outcomes, have been consistently below what has actually transpired. There are perhaps many reasons for this tendency—an innate scientific caution, an incomplete data set, a tendency for scientists to steer away from controversy, persistent efforts by some to discredit climate “alarmists,” to name but a few...” (Campbell et al. 2007)

For many critical components of the climate system, we can identify just how fast our understanding is changing. Successive IPCC reports have been reticent on key climate system issues:

- **Antarctica:** In 2001, the IPCC projected no significant ice mass loss by 2100 and, in the 2014 report, said the contribution to sea level rise would “not exceed several tenths of a meter” by 2100. In reality, the Amundsen Sea sector of the West Antarctic Ice Sheet has been destabilised and ice retreat is unstoppable for the current climate state. It is likely that no further acceleration in climate change is necessary to trigger the collapse of the rest of the ice sheet, with suggestions of a 3–5 metre sea-level rise within two centuries from West Antarctic melting. (Spratt 2017)
- **Sea levels:** In the 2007 IPCC report, sea levels were projected to rise up to 0.59 metre by 2100. The figure was widely derided by researchers, including the head of NASA’s climate research (Hansen 2007) as being far too conservative. By 2014, the IPCC’s figure was in the range 0.55 to 0.82 metre, but they included the caveat that “levels above the likely range cannot be reliably evaluated.” In reality, most scientists project a metre or more. The US Department of Defence uses scenarios of 1 and 2 metres for risk assessments, and the US National Oceanic and Atmospheric Administration provides an “extreme” scenario of 2.5 metres sea level rise by 2100 (NOAA 2017).

- **Arctic sea ice:** In 2007, the IPCC reported that summer sea-ice was “projected to disappear almost completely towards the end of the 21st century”, even as it was collapsing that year. In 2014, the IPCC had ice-free projections to 2100 for only the highest of four emissions scenarios. In reality, Arctic sea ice has already lost 70% of summer volume compared to just thirty years ago, and expectations are of sea-ice-free summer within a decade or two.
- **Coral reefs:** Just a decade or two ago, the general view in the literature was that the survival of coral systems would be threatened by 2°C warming. In 2009, research was published suggesting that preserving more than 10% of coral reefs worldwide would require limiting warming to below 1.5°C (Frieler et al. 2009). The coral bleaching events of the last two years at just 1–1.2°C of warming indicate that coral reefs are now sliding into global-warming-driven terminal decline. Three-quarters of the Great Barrier Reef has been lost in the last three decades, with climate change a significant cause.

Climate change assessments need:

“a much more thorough exploration of the [high-end] tails of the distributions of physical variables such as sea level rise, temperature, and precipitation, where our scientific knowledge base is less complete, and where sophisticated climate models are less helpful. We need greater attention on the strength of uncertain processes and feedbacks in the physical climate system... to determine scientifically plausible bounds on total warming and the overall behavior of the climate system. Accomplishing this will require synthesizing multiple lines of scientific evidence... as well as new modeling experiments to better explore the possibility of extreme scenarios.” (Weaver et al. 2017)

A prudent risk-management approach for safeguarding people and protecting their ways of life means a tough and objective look at the real risks to which we are exposed, including climate and conflict risks, and especially those “fat tail” events whose consequences are damaging beyond quantification, and which human civilization, as we know it, would be lucky to survive. We must understand the potential of, and plan for, the worst that can happen and be relieved if it doesn’t. If we focus on “middle of the road” outcomes, and ignore the “high-end” possibilities, we will probably end up with catastrophic outcomes that could have been avoided.

It is not a question of whether we may suffer a failure of imagination. We already have. Yet people understand climate risks, even as political leaders wilfully underplay or ignore them. 84% of 8000 people in eight countries recently surveyed for the Global Challenges Foundation consider climate change a “global catastrophic risk”. The figure for Australia was 75%. The GCF report found that many people now see climate change as a bigger threat than other concerns such as epidemics, population growth, weapons of mass destruction and the rise of artificial intelligence threats. GCF vice-president Mats Andersson says “there’s certainly a huge gap between what people expect from politicians and what politicians are doing” (Goering 2017).

The survey also found 81% of 1000 Australians polled agreed with the proposition: “Do you think we should try to prevent climate catastrophes, which might not occur for several decades or centuries, even if it requires making considerable changes that impact on our current living standards?” (ComRes 2017).

**“AUSTRALIA LIES IN
THE REGION MOST
VULNERABLE TO THE
IMPACT OF A CHANGING
CLIMATE, INCLUDING
SECURITY THREATS...”**

REAR ADMIRAL NEIL MORISETTI (RET)
FORMER UK GOVERNMENT CLIMATE & SECURITY
ENVOY & FORMER INTERIM SPECIAL
REPRESENTATIVE FOR CLIMATE CHANGE



AN ACCELERANT TO INSTABILITY

A hotter planet has already taken us close to, or past, tipping points which will generate major changes in global climate systems such as the oceans, polar sea ice and ice sheets and large permafrost carbon stores (Spratt 2016). The impacts include a hotter and more extreme climate, stronger storms and cyclones, drought and desertification, and coastal inundation.

Climate change impacts basic resources such as food and water, which allow human societies to survive. Scarce resources, declining crop yields and rising prices become catalysts for conflict (CNA MAB 2014).


This makes climate change a key component in international relations as it aggravates pre-existing problems to function as a “threat multiplier”, causing escalating cycles of humanitarian crises, political instability, forced migrations and conflicts. The war in Syria and conflicts across the Sahel from Darfur to Mali have a major climate-change fingerprint (Werrell and Femia 2013).

A number of circumstances made the Syrian state extremely vulnerable to the consequences of the severe drought which hit the country a decade ago. Declining oil revenues and a fiscal deficit led the Syrian government to slash fuel subsidies in May 2008. The price of petrol tripled overnight, and pushed up food prices, whilst the state’s agriculture policies encouraged

groundwater depletion. And Syria had already accepted 1.5 million refugees from Iraq. From 2006-2010, 60% of Syria had its worst long-term drought and crop failures since civilisation began. 800,000 people in rural areas had lost their livelihood by 2009. More than two million people were driven into extreme poverty, and 1.5 million people migrated to cities. The cities grew very rapidly, as did food and housing prices. The Syrian regime was unable to safeguard the people and protect their way of life, resulting in social breakdown, state failure, the rise of Islamic State and foreign military intervention. Global and regional climatic changes were major underlying causes and continued to exacerbate this already explosive situation.

Extreme weather and climate change also played a part in the “Arab Spring”. Per capita, the world’s top nine wheat importers are in the Middle East and North Africa. The region relies on food imports for more than 30% of calories consumed, making it highly vulnerable to global food price shocks. In 2010, a heatwave and wildfires in Ukraine and Russia, and a “once-in-a-century” winter drought in China, resulted in wheat shortages and a global wheat price spike, with bread prices rocketing across the Middle East. Food riots followed in Egypt, where basic food costs were already one-third of household budgets, and became one trigger for the Arab Spring. (Werrell and Femia 2013)

The European migration crisis is a consequence of multiple conflicts, accelerated by climate change. This crisis was driven by the wars in Iraq and Afghanistan, the civil war in Syria, the Arab Spring, political disruption across the Maghreb, and drought, desertification and war across the Sahel.



“CLIMATE CHANGE IS IMPACTING STABILITY IN AREAS OF THE WORLD WHERE OUR TROOPS ARE OPERATING TODAY”

MARINE CORPS GENERAL JIM MATTIS
U.S. SECRETARY OF DEFENSE

These recent climate-accelerated conflicts also point to the changing character of the major players, and transcend old understandings:

“ We are seeing the steady erosion of the nation-state as the primary international security entity. Non-state actors, such as globalized financial institutions and corporations, and even internet-empowered individuals – or the causes they represent – are having increasing impacts on the political landscape. The world has also become more politically complex and economically and financially interdependent. We believe it is no longer adequate to think of the projected climate impacts to any one region of the world in isolation. Climate change impacts transcend international borders and geographic areas of responsibility.” (CNA 2014)

Australia’s near region includes communities increasingly threatened by climate impacts and the resulting effects including dislocation and migration. The climate and conflict hotspots of Pakistan and the Philippines are discussed on pages 14-15. A Pacific scenario is outlined on page 19.

Sixty per cent of Vietnam’s urban areas are 1.5 metres or less above sea level. The Mekong Delta provides 40% of Vietnam’s agricultural production, and more than half of national rice production and agricultural exports. Yet the Delta is also very vulnerable to coastal inundation, with over half its area less than two metres above sea level.

Bangladesh is the “ground zero” of climate change impacts, says Maj. Gen. Munir Muniruzzaman, former military adviser to the president of Bangladesh and chairman of the Global Military Advisory Council on Climate Change (Daily Mail 2016). A one-metre sea level rise would flood 20% of the area of Bangladesh and displace 30 million people. India has already surrounded Bangladesh with a double strand “climate refugee” fence patrolled by 80,000 troops, in anticipation of a migration crisis.

Estimates of global average sea-level rise this century range from 1 to 2.5 metres, but that is just the beginning. In 2009, eminent climate scientist Prof. Hans Joachim Schellnhuber warned that 1°C of warming – the current state – would “in the long run translate into 15–20 meters sea level rise at equilibrium. 2°C – the target of the European Union – means sea level rise of 30–40 meters over maybe a thousand years. Draw a line around your coast, probably not a lot would be left”. (Zieler 2009)

The consequences of unabated climate change cannot be resolved by an emphasis on increasing militarisation, as demonstrated by the example of sea level rise. Nowhere is this clearer than in the case of climate-driven forced mass migrations:

“ Perhaps the most worrisome problems associated with rising temperatures and sea levels are from large-scale migrations of people – both inside nations and across existing national borders... potentially involving hundreds of millions of people. The more severe scenarios suggest the prospect of perhaps billions of people over the medium or longer term being forced to relocate. The possibility of such a significant portion of humanity on the move, forced to relocate, poses an enormous challenge even if played out over the course of decades.” (Campbell et al. 2007)



THE GROWING WATER CRISIS

The impact of climate change on the health and wellbeing of peoples and nations starts with one element above all others: water.

Following the water flow reveals how a hotter and more extreme climate is likely to trigger or exacerbate conflict and migration. This, in turn, points to humanitarian intervention and resource allocation to build community resilience as a means of alleviating the drivers of future conflict and preventing wars.

It is with more extreme and prolonged droughts that this journey starts, across the southern and eastern Mediterranean in places such as Syria, and across the African Sahel.

Between 1970 and the mid-1990s, the amount of economically available water per person globally dropped by more than 35%, according to the United Nations. One estimate projects a gap of 40% between global water requirements and accessible, reliable water supply by 2030 (WRG 2009).

Today, approximately 1.8 billion people around the world lack access to safe drinking water and nearly two billion people lack access to sanitation. According to the 2017 report, *Global Trends: Paradox of Progress*, “more than 30 countries – nearly half of them in the Middle East – will experience extremely high water stress by 2035, increasing economic, social, and political tensions” (US NIC 2017). Countries already experiencing water stress or far worse include Egypt, Jordan, Turkey, Iraq, Israel,

Syria, Yemen, India, China, and parts of the United States.

As the world’s population and living standards continue to grow, the projected climate impacts on the nexus of water, food, and energy security become more profound:

“ Fresh water, food, and energy are inextricably linked, and the choices made over how these finite resources will be produced, distributed, and used will have increasing security implications... From today’s baseline of 7.1 billion people, the world’s population is expected to grow to more than 8 billion by 2025... by 2030, population growth and a burgeoning global middle class will result in a worldwide demand for 35% more food and 50% more energy. Rising temperatures across the middle-latitudes of the world will increase the demand for water and energy. These growing demands will stress resources, constrain development, and increase competition among agriculture, energy production, and human sustenance. In light of projected climate change, stresses on the water-food-energy nexus are a mounting security concern across a growing segment of the world. ” (CNA MAB 2014)

The decline of water availability and its distribution will be pivotal as climate change causes tropical wet zones to become wetter and subtropical dry zones to become drier. Scientists project the subtropical zone will experience a 5–10% reduction in precipitation for each degree Celsius of global warming.

INDIA & CHINA

Over the coming decades, climate change is projected to cause southern Australia, portions of India, and much of inland China to experience sustained drought, resulting in lowered agricultural production and food security issues (CNA MAB 2014).

Many of the major river systems in Asia – home to more than a billion people – are fed by glacial melt from the Himalayas and the Tibetan Plateau. With less snowfall and the predicted shrinking of glaciers, in the future they may not provide enough water to meet year-round demand. Water challenges will increase the risk of instability and state failure, and exacerbate regional tensions in South Asia. India's national water supply is forecast to fall 50% below demand as early as 2030, and increasing irregularities in the pattern of monsoon rains are likely to undermine South Asia's agricultural and domestic water needs. (Ahmed 2017)

Exacerbating the growing water crisis in Asia is the overuse of groundwater, leading to falling water tables in India and China.

China contains 20% of global population but only 7% of available fresh water. Changing climate patterns are causing droughts and increasing desertification, with freshwater reserves falling 13% between 2000 and 2009. 24,000 villages in north and west China have been abandoned due to desertification in the last 50 years, and the advancing Gobi Desert is now only 150 miles from Beijing. In rural areas, 300 million people have no access to safe drinking water, and 54% of the main rivers contain water unfit for human consumption. (Cho 2011)

Four-fifths of China's grain harvest comes from irrigated land, most of it drawing on surface water, principally the Yellow and Yangtze rivers, which are fed from the Tibetan Plateau. The water table under the North China Plain, an area that produces half of the country's wheat and a third of its corn, is falling fast. Overpumping has largely depleted the shallow aquifer, forcing well-drillers to turn to the region's deep aquifer, which is not replenishable. A World Bank report on China's water situation foresees "catastrophic consequences for future generations" unless water use and supply can quickly be brought back into balance (Brown 2013).

TOO MUCH WATER

Whilst drought is a long-term climate change challenge in Asia, in some cases too much water is an immediate problem. More intense monsoons driven by warmer sea-surface temperatures are an increasing threat to the region, a phenomenon hitting China's coastal region and the Philippines. Witness the destructive force of Typhoon Haiyan in 2013. As the sea level rises, storm surges will become more invasive, more destructive, costlier, and deadlier. Densely populated areas, including many large cities along coasts or major waterways are particularly vulnerable to monsoon and storm surge flooding (CNA MAB 2014):

- Asia has 15 of the world's 20 largest urban areas – including Tokyo, Jakarta, Mumbai, and Dhaka – and most are on the coast or alongside low-lying deltas, vulnerable to inundation.
- Low-lying nations – such as Bangladesh, and island countries such as the Maldives and Kiribati – face existential threats in the near term from sea level rise and devastating storm flooding.
- Projected sea-level rise will put critical regions at risk, including key rice growing areas, Asia's primary food staple.

CLIMATE CHANGE
“... CAN ADD TO THE
CHALLENGES OF GLOBAL
INSTABILITY, HUNGER,
POVERTY, AND CONFLICT”

CHUCK HAGEL
FMR US SECRETARY OF DEFENSE

SCENARIO: THE AGE OF CONSEQUENCES

Scenario planning is a structured way to think about the future. It does not say “this will happen”, but constructs a possible future based on analysis of what could credibly happen, and asks: “what would be the consequences, and what actions could we take now to change this possible future?” This is important where the event may be low in probability but high in impact: nuclear war, for example. And climate change.

In 2007, two US think tanks produced an extraordinary report titled *The Age of Consequences: The foreign policy and national security implications of global climate change* (Campbell et al. 2007). This report constructs three scenarios, of which the second is titled “Severe”. This scenario assumes that climate responds much more strongly to continued carbon loading over the next few decades than predicted by current scientific models, and hypothesises profound and potentially destabilising global consequences over the course of the next human generation or longer.

SETTING THE SCENARIO

It is worth considering this scenario's assumptions, because most of them appear to be now in play, though the timeline may vary with current circumstances.

“ Average global surface temperature rises at an unexpectedly rapid rate to 2.6°C above 1990 levels by 2040, with larger warming over land masses and at high latitudes. Dynamical changes in polar ice sheets (i.e., changes in the rate of ice flow into the sea) accelerate rapidly, resulting in 0.52 meters of global mean sea level rise. Based on these observations and an improved understanding of ice sheet dynamics, climate scientists by this time express high confidence that the Greenland and West Antarctic Ice Sheets have become unstable and that 4 to 6 meters of sea level rise are now inevitable over the next few centuries. Water availability decreases strongly in the most affected regions at lower latitudes (dry tropics and subtropics), affecting about 2 billion people worldwide. The North Atlantic MOC [Meridional Overturning Circulation] slows significantly, with consequences for marine ecosystem productivity and fisheries. Crop yields decline significantly in the fertile river deltas because of sea level rise and damage from increased storm surges. Agriculture becomes nonviable in the dry subtropics, where irrigation becomes exceptionally difficult because of low water availability and increased soil salinization resulting from more rapid evaporation of water from irrigated fields. Arid regions at low latitudes expand, taking previously marginal productive croplands out of production. North Atlantic fisheries are affected by significant slowing of the North Atlantic MOC. Globally, there is widespread coral bleaching, ocean acidification, substantial loss of coastal nursery wetlands, and warming and drying of tributaries that serve as breeding grounds for anadromous fish (i.e., ocean-dwelling fish that breed in freshwater, e.g., salmon).

Because of a dramatic decrease in the extent of Arctic sea ice, the Arctic marine ecosystem is dramatically altered and the Arctic Ocean is navigable for much of the year. Developing nations at lower latitudes are affected most severely because of climate sensitivity and low adaptive capacity. Industrialized nations to the north experience clear net harm and must divert greater proportions of their wealth to adapting to climate change at home. ”

SCENARIO CONSEQUENCES

This is how the scenario played out.

“ In the case of severe climate change, corresponding to an average increase in global temperature of 2.6°C by 2040, massive nonlinear events in the global environment give rise to massive nonlinear societal events. In this scenario, nations around the world will be overwhelmed by the scale of change and pernicious challenges, such as pandemic disease. The internal cohesion of nations will be under great stress, including in the United States, both as a result of a dramatic rise in migration and changes in agricultural patterns and water availability. The flooding of coastal communities around the world, especially in the Netherlands, the United States, South Asia, and China, has the potential to challenge regional and even national identities. Armed conflict between nations over resources, such as the Nile and its tributaries, is likely and nuclear war is possible. The social consequences range from increased religious fervor to outright chaos. In this scenario, climate change provokes a permanent shift in the relationship of humankind to nature.”

It should be noted that “2.6°C above 1990 levels” is ~3.1°C above the late nineteenth-century baseline, as a means of providing a comparison with the Paris outcome. The current emissions path from the Paris accord is for 3°C or more of warming, so this scenario may well represent the future (Climate Interactive 2017). The consequences are clear:

“ Perhaps the most worrisome problems associated with rising temperatures and sea levels are from large-scale migrations of people – both inside nations and across existing national borders... potentially involving hundreds of millions of people. The more severe scenarios suggest the prospect of perhaps billions of people over the medium or longer term being forced to relocate. The possibility of such a significant portion of humanity on the move, forced to relocate, poses an enormous challenge even if played out over the course of decades...”

“ The scale of the potential consequences associated with climate change —particularly in more dire and distant scenarios —made it difficult to grasp the extent and magnitude of the possible changes ahead. Global temperature increases of more than 3°C and sea level rises measured in meter... pose such a dramatically new global paradigm that it is virtually impossible to contemplate all the aspects of national and international life that would be inevitably affected. The collapse and chaos associated with extreme climate change futures would destabilize virtually every aspect of modern life.” (Campbell et al. 2007)

CASE STUDIES

MALI

The crises in Mali in 2012–2014 were shaped by an intersection of three trends: desertification and food insecurity exacerbated by climate change; an ongoing rebellion by Arab Tuareg nomadic herdsman in northern Mali; and weak government institutions that could not address the marginalization of the Tuareg and their increasing clashes with non-Arab Muslim ethnic sedentary agriculturalist tribes in the southern and central areas of the country. Overwhelmed by these challenges, the fragile government was overthrown by a coup in March 2012 but the Malian political system was unable to maintain influence in northern Mali. Al Qaeda in the Islamic Maghreb and other groups moved in and took control. (CNA MAB 2014)

SAHEL

The Malian conflict fits a pattern of other such conflicts in Africa's Sahel region, including Darfur, South Sudan, Niger, and Nigeria. Climate change – particularly drought and desertification – have impacted the region for hundreds of years; yet the region's environmental stressors have now become a threat multiplier across Sub-Saharan Africa, and have contributed to conflict dynamics in countries that have never enjoyed popular internal sovereignty in the post-colonial era or robust institutions to settle conflicts over vital resources. Add to this the involvement of transnational militias such as Al Qaeda in the Islamic Maghreb and the Janjaweed in Darfur, and these conflicts become more complex, transforming resource competition into ethnopolitical conflict. (CNA MAB 2014)

NIGERIA

There is a basic causal mechanism that links climate change with violence in Nigeria. A US report concludes that in Nigeria poor responses to climatic shifts created shortages of resources such as land and water, which were followed by negative secondary impacts, such as more sickness, hunger, and joblessness. The inadequate government response provoked unrest. Many Boko Haram foot soldiers were people displaced by severe drought and food shortages in neighboring Niger and Chad. Some 200,000 farmers and herdsman had lost their livelihoods and, facing starvation, crossed the border to Nigeria. The inadequacy of the government's climate adaptation programs led to exposure of the vast population of farmers in northern Nigeria to harsh environmental effects, consequently generating conflict. (Ahmed 2017)

IRAQ

The rapid rise of Islamic State (ISIS) in 2014 coincided with a period of unprecedented heat in Iraq from March to May 2014. Recurrent droughts and heavy rainstorms have played havoc with Iraq's agriculture, and the Shi'ite-dominated government largely failed to address the burgeoning challenges of dwindling water supplies and waning agriculture. ISIS moved quickly to exploit these failures, for instance by using dams as a weapon of war, and filling the vacuum left by the incapacity of the central government to feed its own population and deliver basic goods and services. (Ahmed 2017)

HOTSPOT: PAKISTAN

Pakistan is a clear example of a country where the social and political landscape and susceptibility to climate harm are a potentially unstable mix. Increasing instability in Pakistan would contribute to the risk of instability in India and even China, which are key economic partners for Australia.

Pakistan is a pivot state between Central and South Asia. Salafist Islamist non-state actors play a significant role in conflict in Pakistan's immediate neighbourhood and within the country. Armed opposition groups target energy infrastructure. The military and intelligence have a powerful say in politics. The Pakistani state has a direct interest in wars in neighbouring Afghanistan and in disputed Kashmir, and it is nuclear armed.

Climate change has contributed to recent record-breaking drought events. On 30 May 2017, the thermometer in Turbat, Balochistan hit 54°C, the hottest reliably measured temperature ever recorded in Asia. In 2010, devastating floods affected one-fifth of the land area and 20 million people, destroyed 1.7 million homes, and damaged 5.4 million acres of arable land. The damage was made worse by a shift in the distribution of monsoonal rainfall to areas of the country with poorer flood mitigation measures. Increases in the frequency and intensity of drought and flooding are consistent with climate change projections.

Pakistan will face severe water scarcity by 2025 and is "one of the most water-stressed countries in the world" (World Bank 2005), driven by changing snow melt from the Himalayan/Karakoram ranges, more variable monsoons, increases in population, inefficient drainage practices, a shift in agriculture towards more water-intensive export cropping, and competing demands for water by the agriculture and power generation sectors.

Pakistan's agricultural sector relies heavily on irrigation. 80% of agricultural land is irrigated (not rain-fed), the highest proportion in the world. Agriculture employs 45% of workers. Cotton, textiles and clothing make up half of Pakistan's exports.

In quantitative terms, cubic yards of surface water available per person fell from 6,880 in 1951 to 1,358 in 2010. By 2025 it is projected to decrease to 1,046 cubic yards.

The Indus river system is the core of Pakistan's water system and most flow comes from Karakoram glaciers in its headwaters. There is evidence that glacial changes may be reducing river flows. The Karakoram glaciers have stable or increasing areas and possibly mass – with reduced melt flows – and are behaving differently from rapidly retreating eastern Himalaya glaciers.

Competition for water between the agricultural and power sectors is already intense and is likely to increase.

Decreased flows in the Indus, and decisions to allocate water to irrigation instead of power generation, have been in part responsible for ongoing electrical blackouts. Power shortfalls in summer are up to half of demand, with power outages of up to 18–20 hours driving protests and increasing civil unrest. In one episode in 2012 rioters "burned trains, damaged banks and gas stations, looted shops, blocked roads, and, in some instances, targeted homes of members of the National Assembly and provincial assemblies" (Steinbruner et al. 2013).

The blackouts are "a contentious political issue with the potential to inflame Pakistan–India relations. The Pakistani foreign minister blamed the decreased flows on illegal water withdrawals upstream by India", although the commissioner of the Indus River System Authority in Pakistan attributed them to climate change (Steinbruner et al. 2013).

**UNREST IN PAKISTAN
COULD CONTRIBUTE
TO INSTABILITY OF
AUSTRALIA'S KEY
ECONOMIC PARTNERS**

HOTSPOT: PHILIPPINES

Key factors for identifying where large-scale violence, regime change, or state breakdown may occur include:

- Semi-democratic regimes which are corrupt, favour special groups and lack “diffuse” legitimacy and support.
- Climate/disaster responses are under-resourced, poorly managed, and lacking compassion.
- Well-organized pre-existing opposition groups within the system (parties) or outside (mass movements/insurgencies capable of leading or increasing anti-regime violence). (Steinbruner et al. 2013)

From this perspective, the Philippines may become a climate and conflict hotspot. Politics is fiercely contested – often on the streets – and the current president is authoritarian, unpredictable and violent. There is a decades-old, re-energised insurgency in the south with some leadership allegiance to ISIS, bolstered by a flow of militants from Indonesia and those returning from the Middle East.

Climate warming impacts include more extreme flooding, prolonged and intensified droughts, more powerful typhoons, and intense storm surges.

The Philippines was ranked as the fifth most affected nation by climate-related disasters between 1994 and 2013. Manila is one of the most vulnerable cities in the world to inundation from rising sea levels and was rated as the second-most-at-risk city to climate change in the world, in the “extreme” category, in 2013. Manila can expect more power shortages, disease and interruptions to water supply with more warming.

Oceans to the east of the Philippines are the most rapidly warming surface waters anywhere in the world, driving cyclones such as Typhoon Haiyan in 2013, which was the most powerful tropical cyclone to make landfall in recorded history. Over the past 37 years, typhoons that strike East and Southeast Asia have intensified by 12–15%, with the proportion of storms of categories 4 and 5 having doubled or even tripled (Mei and Xie 2016). In 2009, during tropical storm Ondoy, a month’s worth of rain fell on Manila and 25 provinces in a few hours. Nearly 80% of Manila was flooded, 246 people died and hundreds of thousands had to be evacuated.

Climate change and human activities have taken a heavy toll on coral reef ecosystems, on which millions of Filipinos depend for food and income. 75% of the mangrove area has been lost, as has 30–50% of the country’s seagrass beds in the last 50 years.

Climate change will have a modestly negative effect on rice, sugarcane, and banana yields, and a large negative effect on maize. Climate change will increase prices of agricultural food and this will disproportionately affect poor people (Thomas et al. 2016). The country’s food production system is highly vulnerable. One in four Filipinos live below the poverty line.

TYPHOON HAIYAN WAS THE MOST POWERFUL TROPICAL CYCLONE TO MAKE LANDFALL



AUSTRALIA: SHIRKING RESPONSIBILITY

Australian institutions are failing in their fiduciary responsibility to safeguard the people and their future well-being. Australia is also failing as a world citizen, by downplaying the profound global impacts of climate change and shirking its responsibility to act.

Australia's per capita greenhouse emissions are in the highest rank in the world, and its commitment to reduce emissions are rated as inadequate by leading analysts. For example, Climate Action Tracker says that "Australia's current policies will fall well short of meeting" its Paris agreement target, that the Emissions Reduction Fund "does not set Australia on a path that would meet its targets" and "without accelerating climate action and additional policies, Australia will miss its 2030 target by a large margin" (CAT 2016).

Australia's biggest corporations are no better. The S&P/ASX All Australian 50 has the "highest embedded carbon" of any group in the S&P Global 1200, according to the S&P Dow Jones *Carbon Scorecard* report, which assesses global companies' carbon footprint, fossil fuel reserve emissions, coal revenue exposure, energy transition and green-brown revenue strain (Investor Daily 2017). At the 2017 Annual General Meeting of Santos, one of Australia's biggest oil and gas companies, chairman Peter Coates asserted that it is "sensible" and "consistent with good value" (Davidson 2017) to assume for planning purposes a 4°C-warmer world, thus abrogating his director's responsibility to understand and act on the risks of climate change.

The most dangerous aspect of fossil-fuel investments made today is that their impacts do not manifest themselves for decades to come. If we wait for catastrophe to happen – as we are doing – it will be too late to act. Time is the most important commodity. To avoid catastrophic outcomes requires emergency action to force the pace of change.

To have a realistic chance of meeting the Paris aspiration of constraining the temperature increase "to well below 2°C, and to pursue efforts to limit the temperature increase to 1.5°C" means that no new fossil fuel projects – coal, oil or gas – can be built globally, and that existing operations have to be rapidly replaced. As well, carbon drawdown technologies to reduce the amount of atmospheric carbon – which do not currently exist at scale – need to be rapidly deployed.

In these circumstances, opening up a major new coal province, as both the Federal Liberal–National Party and the Queensland Labor governments, along with the Federal Opposition, are proposing in Queensland's Galilee Basin, is a crime against humanity.

The defence sectors of Australia's key partners are taking climate change very seriously, but government disinterest means that Australia itself is much less well prepared. The conflict and security aspects of climate change were flagged a decade ago, but have not been a significant component of public discourse in Australia in recent years. Media commentators have accorded it little space. Defence and security think tanks in general have not given the issue a high priority, and some have barely been in this field at all. The output from Australia's intelligence analysts appears negligible.

Recent reports by the Centre for Policy Development (Sturrock and Ferguson 2015) and the Climate Council (2015) have highlighted Australia's relatively poor state of preparedness and policy-making on these issues, in comparison to the USA and the UK. The public reports produced by think tanks are, in general, somewhat timid compared to the forthrightness of those of the CNA Military Advisory Board, and *The Age of Consequences* (Campbell et al. 2007). The science overviews in the Australian reports, which generally take the IPCC framing at face value, often lack critical perspective on high-end risks. This contributes to a failure of imagination in assessing potential challenges.

Successive defence white papers have all but ignored the topic, until limited recognition in the most recent white paper. A major stumbling block continues to be successive ministers for defence and their cabinet colleagues who have, by their lack of interest and public commitment, frustrated the Department of Defence's (DoD) efforts to develop their climate preparedness work. No committee of either house of the Australian Parliament has specifically reported upon these issues. Neither of the two main political parties displays a deep understanding or accepts the real implications of climate change for Australians' security.

The Global Change and Energy Sustainability Initiative, within the DoD, has had some success in assessing risks to the defence estate and preparedness, pushing climate change up the agenda. One significant public sign of this work were remarks by Lieutenant General Angus Campbell to the 2016 Chief of Army's Exercise, in which he identified climate change ("an unstable planet") as one of the three issues central to the security challenges Australia will encounter in redefining boundaries for the 21st century land force (Campbell 2016).

The Longest Conflict, a report by the Centre for Policy Development (Sturrock and Ferguson 2015), assessed Australia's security response to climate change as "parts without a whole", noting:

"Most of the defence officials and experts interviewed for this study acknowledged Australia has not integrated climate security considerations into broader national security and defence strategic frameworks. Indeed, Australia has been unique among developed states because of the absence of a climate and energy security discourse..."

"Interviewees offered a number of explanations for the absence of a strategic framework. One was that, whilst there is significant concern about climate change amongst middle and junior level defence bureaucrats, the defence establishment as a whole remains resistant to 'securitising' climate change. This resistance stems from both those who do not believe that climate change is a serious problem and those who accept the climate science but do not believe climate change should be conceived of as a security issue..."

"Most interviewees intimated that the most significant factor inhibiting climate security in Australia is the reluctance to embroil the DoD or the Australian Defence Force (ADF) in climate change politics, which have become extremely divisive and partisan in Australia in recent years. When asked why the senior ADF personnel have not been prepared to echo the call of the US top brass to make climate change a defence priority, one senior defence department official pointed to the differences in political culture between the two countries. In the US, this official suggested, the defence establishment is pushing very hard publicly on climate security largely to force a recalcitrant Congress to take the issue seriously... whereas the policy-making culture in Australia is generally more technocratic and secretive."

"[The] Global Change and Energy Sustainability Initiative... attempts to improve the understanding of climate change on defence preparedness. The Initiative ... draws upon research done across the services, connects with academia, think tanks and other government agencies such as CSIRO or the Office of the Chief Scientist. The Initiative has made progress in recent years [including] to assess the impact of climate risks on ADF operational capability..."

The Department of Defence is making significant progress in mission preparedness and operational resilience, but there has been less work done thinking about strategic implications of climate change impacts on regional stability.

At a federal government department level, some steps are being taken in inter-agency work and moving towards a whole-of-government approach, especially with regard to domestic emergency and climate resilience, but consideration of the full extent of the broader international climate and conflict risks remains very inadequate.

HOT TOPIC: PROTECTION

OUR MORAL SYSTEM

The first responsibility of a government is to safeguard the people and protect their way of life.

Safety and well-being is valued in all aspects of our lives: at home and around the swimming pool and at the beach, in the workplace, on the road, and in our schools. In business, engineering and government, this is practised as risk management. We value keeping people well and safe from harm with our health system, insurance, social security, and emergency services, and we value protecting nature.

The basis of democracy, according to the cognitive linguist George Lakoff, is "empathy – citizens caring for each other, both social and personal responsibility – acting on that care, and an ethic of excellence". From these, our freedoms and our way of life follow, as does the role of government: to protect and empower a nation's citizens. Empowerment starts with education and infrastructure. No one can be free without these, and without a commitment by one's fellow citizens to care and to act on that care says Lakoff.

In his 2004 book, *Don't Think of an Elephant*, Lakoff explains:

"First, if you empathize with your child, you will provide protection. This comes into politics in many ways. What do you protect your child from? Crime and drugs, certainly. You also protect your child from cars without seat belts, from smoking, from poisonous additives in food. So progressive politics focuses on environmental protection, worker protection, consumer protection, and protection from disease. These are the things that progressives want the government to protect their citizens from. But there are also terrorist attacks, which liberals and progressives have not been very good at talking about in terms of protection. Protection is part of the progressive moral system, but it has not been elaborated on enough. And on September 11, progressives did not have a whole lot to say. That was unfortunate... Protection is important. It is part of our moral system."

A failure to protect vulnerable communities from climate change impacts is behind the daily news from Africa, The Middle East, Asia and the Pacific, but the news often lacks the climate context. By locating climate responses in a moral system of protection, we can better engage the community in action to minimise future climate harm.

DISASTER ALLEY SCENARIOS

Australia is already experiencing some of the extreme impacts of climate change, including extended heat waves above 40°C, catastrophic bushfires and record rains and flooding. Fortunately, severe heatwaves and floods have not yet occurred simultaneously, but this can be anticipated with the increasing intensity and frequency of such events. However extreme events and climate impacts such as coastal inundation within our region do not seem to receive much attention. The two preliminary scenarios outlined here are a way of thinking about how such climate change-driven regional crises could directly impact Australia, and how we might act.

These scenarios were constructed on the basis of the following.

- **Rising sea levels:** Low-lying Pacific islands, Asian cities (such as Manila, Bangkok, Shanghai, Kolkata) and river deltas in the region (including the Mekong, Brahmaputra and Ganges, China's Pearl River industrial/export zone, the Rewa in Fiji and Fly in PNG) are all vulnerable to rising sea levels and inundation from high-intensity cyclones and storm surges. China's Pearl River Delta special industrial zone in Guangdong Province is responsible for 20% of national GDP, more than 30% of foreign direct investment, and 40% of China's exports, but is less than two metres above sea level and built on a sinking delta. It contains the second greatest number of people (after Kolkata) estimated to be at risk of flooding anywhere in the world. In 2012, the ports of Guangdong handled more than 1.2 billion tons of freight. "Hard" defences are not considered to be feasible.
- **Cyclones:** Cyclone Haiyan, which hit the Philippines in 2013, was the strongest cyclone on record to make landfall anywhere in the world, and Cyclone Winston (Fiji, 2016) was the strongest cyclone on record to make landfall in the Pacific. Cyclones are intensifying in concert with rising sea surface temperatures. Waters to the east of the Philippines are likely the fastest warming tropical waters in the world.
- **Antarctica:** It is likely that climate change has already triggered the collapse of the West Antarctic Ice Sheet (WAIS), with loss of a significant fraction of WAIS on a decadal to century time-scale. Antarctica alone could contribute more than a metre of sea-level rise by 2100. A US government agency has just lifted its maximum sea-level rise estimate to 2.5 metres by 2100.
- **Water insecurity:** More variable monsoon patterns and strong El Ninos will add to the problem of water insecurity across Asia and the Pacific. As the climate becomes hotter, the dry season may extend in length and droughts are likely to become more severe. Small island developing states are especially vulnerable to the effect of drought and flooding on food production, which can affect the whole country. A strong El Nino in 2015–16 caused significant drought and frosts across Melanesia, with negative impacts on agriculture, water supply, women's labor and villagers' health. By late 2015, a maximum of 770,000 people in Papua New Guinea – nearly 10% of the population – were living in locations where food was very or extremely scarce.

SCENARIO: THE CHINA SYNDROME

In this scenario, in China's north a water crisis deepens as decreased snowmelt flows from the Tibetan Plateau intersect with overexploitation of groundwater, reduced irrigation capacity, and a two-year northern monsoon failure. A political crisis develops in impoverished rural communities, strengthened in the north-west by long-standing grievances among the Muslim minority, and there is significant internal migration to the large cities.

A category 5 typhoon hits the Pearl River Delta/Guangdong free trade zone, and storm surges inundate half of the delta, destroying infrastructure and significantly disabling export capacity for up to a year.

Consequently, the Chinese economy stalls and tips into recession, while chronic and opaque debt, especially in the state sector, cascades into a full-blown credit crisis. The crash infects Asian markets, and Australian banks are exposed. As Chinese output stagnates, Australian resource exports fall, putting further pressure on a fragile Australian domestic stock market. (China is Australia's largest trading partner, while Australia is a leading source of resources for China.)

Chinese employers try to replace organised labour with new migrants from the countryside, but workers resist, especially in unionised overseas firms in the Guangdong zone, and labour disputes escalate. The middle class joins the revolt as they lose out from over-leveraged stocks in a plunging share market. The state cracks down, and maintaining civil order becomes their focus.

An emboldened United States decides the crisis provides an opportunity to challenge Chinese sovereignty claims in the South China Sea. This security crisis in East Asia intersects with a new Asian financial crisis in Australia's largest export market.

**“NEITHER THE WORLD NOR
AUSTRALIA ARE PREPARED FOR
THE SERIOUS, LARGE-SCALE
IMPACTS OF CLIMATE CHANGE
ON VULNERABLE COMMUNITIES
AND REFUGEE PATTERNS”**

ADMIRAL CHRIS BARRIE (RET)
FMR CHIEF OF THE AUSTRALIAN DEFENCE FORCE



PACIFIC HUMANITARIAN AIRDROP MISSION

SCENARIO: PACIFIC OVERLOAD

Small Pacific nations are increasingly unhappy with Australia's climate policies. The President of the Marshall Islands, Dr Hilda C. Heine, told the audience at the S.T. Lee Lecture at the Australian National University in Canberra on 16 May 2017 that:

“ Now is not the time to be debating the science, trashing solar power, or building new coal mines... I can assure you it does influence the way Australia is viewed in the Pacific... Imagine how you'd feel if your big brother or big sister was not only openly mocking the science but even occasionally mocking your very own plight... This not only does your country disservice, it openly weakens your ability to be a force for good on the world stage ” (Fettes 2017).

In this scenario, a tsunami storm surge has a devastating impact on a significant portion of the coastline of the Solomon Islands due to the loss of natural coastal defences that exist there today, including coral reefs, mangroves and kelp forests. Australia deploys significant resources including a Canberra-class landing helicopter dock (LHD) ship to the politically-fragile state, and is also called upon for help by Papua New Guinea to provide aid and assistance due to an ongoing severe drought. Humanitarian assistance and disaster relief capacity provided by the Australian government and aid organisations is stretched.

The problem worsens when a helicopter crash on Australia's only other LHD ship immobilises the vessel, and the ADF helicopter fleet is grounded. (The grounding of ADF air fleets occurred following the Navy's Sea King helicopter crash on Nias in April 2005 during the Aceh aid deployment, and the crash of a Blackhawk helicopter during naval exercises off Fiji during Operation Quickstep at the time of the 2006 coup. Both of Australia's LHD ships are out of operation for most of 2017 with serious propulsion problems.)

An intense cyclone then hits Fiji's capital, Suva. Australia cannot respond adequately. China, which has spent two decades building relationships in the Pacific region and funding local infrastructure, development programs and business investment, says it will act to assist and evacuate stranded Chinese nationals, using naval forces already engaged in exercises in the region.

It also offers direct disaster relief support by its naval forces. Fiji accepts, and Australia faces a diplomatic crisis in the Pacific, an area which it considers its own political backyard, but which it has neglected as a declining overseas aid budget turns old friends into regional critics, as well as coming under increasing regional criticism for its rigid migration and inadequate climate policies.

RECOMMENDATIONS

In April 2017, a group of global institutions including the World Bank, the Pacific Islands Forum and the Australian Chamber of Commerce and Industry told the Turnbull government that containing the effects of climate change must be a central pillar of Australia's new foreign policy. Further mitigation and adaptation will be needed to address the economic and security impacts of the widespread upheaval it will produce. (Hunter & Wroe 2017)

Australians could live in an Asian region with 150 million climate change refugees this century, according to Prof. Alan Dupont (Lowy 2017). Dupont has been an advisor to a number of Australian ministers of defence and foreign affairs.

This is the sort of climate change scenario the Australian government must consider now, before the possible becomes the probable. Displacement and forced migration form only one element in the complex challenge of imagining a hotter world.

On the present path of climate warming, the consequences will escalate to such a level of disruption and conflict that "outright chaos" may result, and militarised solutions could play little, if any, role compared to the scale of the problem.

Climate change has moved on from a period of much talk but limited impacts, and is now turning nasty. Official rhetoric which continues to avoid the full reality of climate change must be replaced with urgent action encompassing the following responses.

RISK MANAGEMENT

We must recognise the current failure of imagination in assessing and preparing for the full range of climate change risks, and its existential implications for global financial and societal stability. Abrupt climate change can come faster than expected or planned for, forcing more reactive – rather than proactive – modes of behavior that fail to deal with the underlying issues and drive a cycle of deepening crisis. Existential risks require a different approach from conventional risk management. This includes:

- Deploying new existential risk management techniques outside conventional politics and policy making. Irreversibility, particularly if occurring on a global scale, suggests that special precautions should be taken that go well beyond those that might otherwise apply.
- A normative view of the targets required to avoid catastrophic consequences, based on the latest science and on a qualitative, moral basis, with action determined by the imperative to achieve the target. Incremental, "politically-realistic" changes from a business-as-usual mindset dominated by vested interests cannot meet this requirement.
- A frank articulation of the catastrophic risks and the necessary time frame of response. A truthful and accurate definition of the problem is 90% of the solution. With extensive community education we can develop commitment to the major transformation ahead and change the context of debate. That has not happened thus far.
- Integrating policy at the national, regional and global levels rather than treating issues such as climate, energy, the ecological crisis and resources overuse in "silos".
- Recognising the irreducible role of global leadership. The task is to change mindsets and build coalitions, so that the risks can be addressed with an emergency global response.

RECOMMENDATION 1:

UNDERSTAND THE RISKS

Establish a top-level climate and conflict task-force in Australia to urgently examine the existential risks of climate change and develop risk-management techniques and policy-making methodologies appropriate to the challenge.

WHOLE OF GOVERNMENT EMERGENCY RESPONSE

Climate change is now a wicked problem. Very rapid cuts in emissions are required, but are considered unachievable within the prevailing economic orthodoxy.

The 2015 Paris climate conference declared its aim was “to hold the increase in global average temperature to well below 2°C, and to pursue efforts to limit the temperature increase to 1.5°C”, yet it agreed upon measures that would instead result in warming of 3–5°C (see page 5).

Warming of 2°C is now widely considered a boundary between “dangerous” and “very dangerous” climate change. Former NASA climate science director, James Hansen, says it is “well understood by the scientific community” that goals to limit human-made warming to 2°C are “prescriptions for disaster”, because “we know that the prior interglacial period about 120,000 years ago was less than 2°C warmer than pre-industrial conditions” and sea level was at least five to nine metres higher (Hansen et al. 2015; ABC 2015).

A significant fraction of the total impacts of climate change on particular system elements occur with less than 2°C of warming. This is the case for coral reefs, fresh-water security, terrestrial vegetation and increased river flooding (Ricke et al. 2015). At the current level of warming — around 1°C above the late nineteenth century — coral bleaching is devastating, Arctic sea ice and some West Antarctic glaciers have passed their tipping points, and a multi-metre sea level rise is a medium-term consequence.

The safe level of warming for some polar system elements is well under 1°C and probably under 0.5°C. Polar researchers say the Paris commitments will not prevent Earth “crossing into the zone of irreversible thresholds” in polar and mountain glacier regions, and that crossing these boundaries may result in processes that cannot be halted unless temperatures were returned to below the pre-industrial level (IPCC 2016).

Yet human activity has already caused 1°C of warming compared to the late nineteenth century – or 1.2°C compared to the late seventeenth century pre-industrial climate – and at least another 0.5°C of warming is temporarily masked by sulfate and other cooling aerosols, whose primary source is fossil fuel combustion. There is no pathway limiting warming to under 1.5°C without unproven solar radiation management. Current emissions scenarios for 1.5°C assume “overshoot”, in which the target is significantly exceeded before returning to below 1.5°C by the deployment of large-scale negative-emission technologies later in the century.

The challenges we face are not amenable to a “politically-realistic” response. Emergency action is essential when events threaten to overwhelm the capacity to respond; when failure is not an option; when action is time sensitive (delay leads to event escalation, to the point of passing climate system tipping points); and when the costs of inaction massively outweigh the costs of acting.

An emergency response is not alarmism. It is a rational precautionary “due care and diligence” response to an existential risk crisis.

Clearly the processes of the UN Framework Convention on Climate Change through the regular Conference of the Parties are not capable of delivering the actions that are now required.

We also need to set aside the reflex taboo that some people have begun to build up around geoengineering, including drawdown and solar radiation management, and openly and rigorously assess whether these interventions are able to contribute in strategically important ways.

RECOMMENDATION 2:

EMERGENCY PROGRAM

Climate change now represents a global emergency, which threatens human civilisation. Build international processes that specifically recognise and formulate the practical steps necessary for a coordinated, global climate emergency response based on a sound, existential risk-management approach.

RAPID EMISSIONS REDUCTION

The scale of the challenge is reflected in a recent “carbon law” articulated by a group of leading scientists (Rockström et al. 2017). They demonstrated that for a 66% chance of holding warming to 2°C and a 50% chance of holding warming to 1.5°C (with overshoot), their “carbon law” requires:

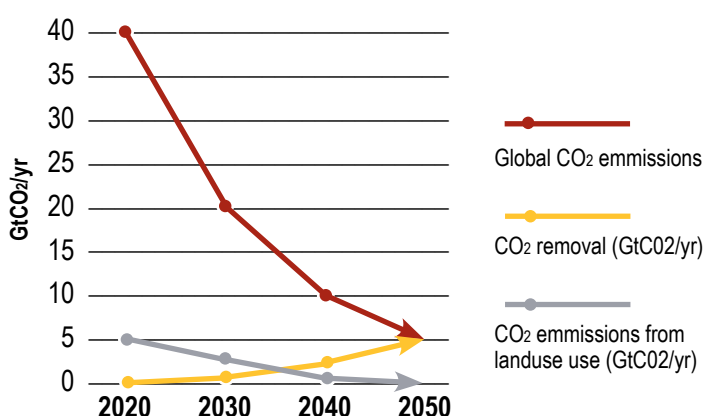
- Halving of global emissions every decade from 2020 to 2050;
- Reducing carbon dioxide emissions from land use to zero by 2050; and
- Establishing carbon drawdown capacity of 5 gigatonnes of carbon dioxide per year by 2050.

Lead author Johan Rockström says: “It’s way more than adding solar or wind... It’s rapid decarbonization, plus a revolution in food production, plus a sustainability revolution, plus a massive engineering scale-up [for carbon removal].” In other words, an emergency-scale effort.

As noted on page 21, the world has passed some disturbing climate milestones at the current level of 1°C of warming, so the goal must be the restoration of a safe climate well under that figure, if multi-metre sea-level rises are not to occur. The “carbon law” does not describe a safe-climate path. Such a path would include:

- A large scale transition to a safe-climate economy that delivers zero emissions and large-scale carbon drawdown as fast as humanly possible;
- All known safe solutions implemented at maximum scale now; and
- Critical research and development of solutions to close the gap between what is needed for effective protection and what is currently possible.

GLOBAL CARBON LAW GUIDING DECADAL PATHWAYS



RECOMMENDATION 3:

RAPID DECARBONISATION

Launch an emergency-scale initiative to decarbonise the Australian economy no later than 2030 and build the capacity to draw down carbon dioxide from the atmosphere while protecting food-growing capacity.

ZERO EMISSIONS & LARGE-SCALE CARBON DRAWDOWN AS FAST AS HUMANLY POSSIBLE

BUILDING RESILIENCE

The Paris agreement recognises the need for large-scale financing by the developed economies for the less developed economies through the Global Climate Fund to reach US\$100 billion a year by 2020 from public and private sources. This would assist with mitigation and adaptation measures, based upon the principles of equity and historic responsibility. Those financing commitments have not fully materialised. Australian public climate funding has remained relatively steady since 2010, averaging A\$200 million per year.

Oxfam says that, based on relative economic strength and contribution to greenhouse gas emissions, Australia's total contribution from public and private sources should reach at least A\$3.2 billion per year by 2020, with at least half being public funding for adaptation (Maclellan and Meads 2016). ANU researchers have proposed that "a fair share for Australia may be around 2.4% or US\$2.4 billion a year" (Jotzo et al. 2011).

In the Australian Government's 2017 budget forward estimates, the public allocation to the Fund for 2020 is \$200 million, less than one-tenth of a "fair share". And whilst Paris agreed to "making finance flows consistent with a pathway towards low greenhouse gas emissions and climate-resilient development", Japan and Australia, by contrast, consider funding for "high efficiency" coal plants should also be considered as a form of climate finance.

The UN Environment Programme says the cost of adapting to climate change in developing countries could rise to between US\$280 and US\$500 billion per year by 2050, a figure that is four to five times greater than previous estimates (UNEP 2016). Innovative forms of finance have been canvassed, including financial transaction taxes, use of revenues from carbon taxes and market auctions, crackdowns on corporate tax avoidance and tax havens, and re-direction of fossil fuel subsidies.

Analysts have also recognised the importance of reducing risks of instability and conflict in most vulnerable nations by building resilience and developing the capacity for early assessment of likely hotspots of instability and early intervention strategies to strengthen affected communities (CNA MAB 2014; Steinbruner et al. 2013). Ms Goodman notes in the Foreword it is critical to strengthen the resilience of vulnerable nations to climate impacts already locked into the system; yet this will reduce long-term risk only if such improvements in resilience are accompanied by strong actionable agreements to stabilise climate change.

RECOMMENDATION 4:

FINANCE RESILIENCE

Build more resilient communities in the most vulnerable nations by high-level financial commitments and development assistance; build a flexible capacity to support communities in likely hotspots of instability and conflict.

PREPAREDNESS

Recommendations on defence sector preparedness have been canvassed by several reports in Australia, including the Centre for Policy Development (Sturrock et al. 2015), the Climate Council (2015) and ASPI (Press et al. 2013), and in the USA by think tanks including the CNA Military Advisory Board. In a 2014 report, the Board recommended that US military commanders "factor in the impacts of projected climate change across their full spectrum of planning" and that "projected impacts of climate change should be integrated fully into the National Infrastructure Protection Plan and the Strategic National Risk Assessment" (CNA MAB 2014). There is also the need to develop capacity "to improve understanding of the conditions under which climate-related natural disasters and disruptions of critical systems of life support do or do not lead to important security-relevant outcomes" (Steinbruner et al. 2013).

RECOMMENDATION 5:

BE READY

Ensure all levels of government and civil society organisations are prepared for the impacts of projected climate change. Ensure Australian Defence Force preparedness, their mission and operational resilience, and their capacity for humanitarian aid and disaster relief, is adequate across the full range of projected climate change scenarios.

IMAGINATION

Within one year of Pearl Harbour, the US economy in 1942 was transformed into the world's largest producer of military goods – an astounding emergency mobilisation. Today we have the material capacity for a climate emergency mobilisation. The question is, do we have the imagination and the leadership?

In reflecting on what they had learned in researching *Thinking the Unthinkable*, Nik Gowing and Chris Langdon asked: "The big questions centre on who at the highest levels of leadership in corporates and public service will take the bold risks [that are required], not gradually or incrementally, but decisively in line with the new scale and speed that 'unthinkables' emerge.

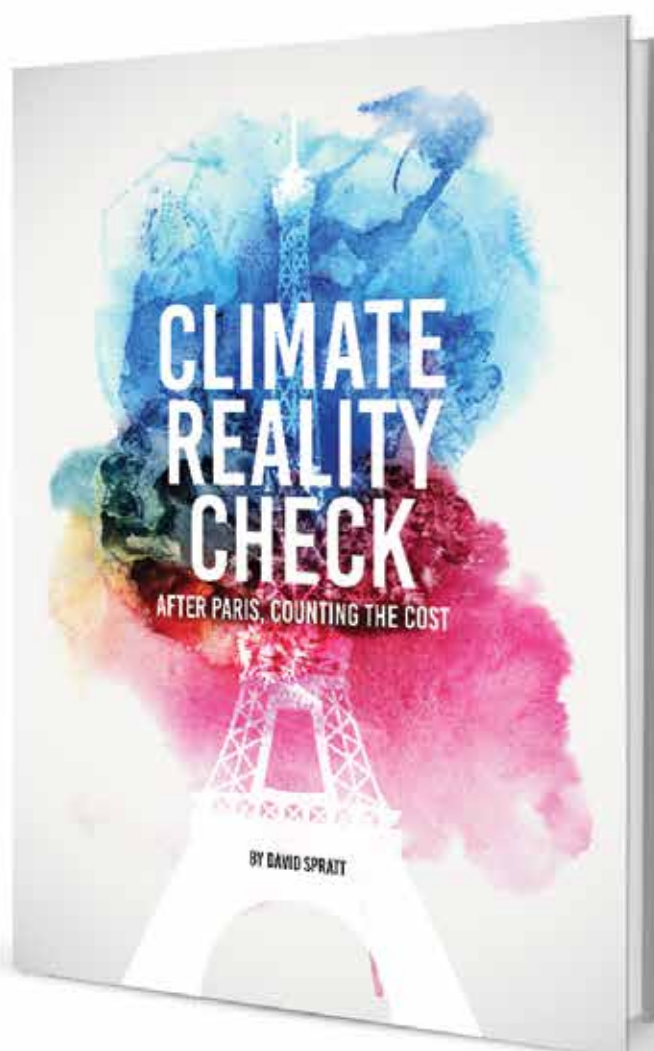
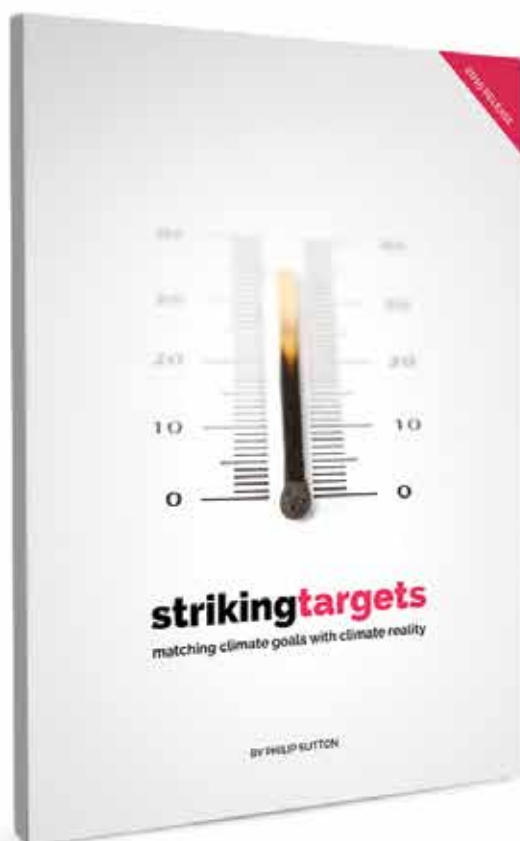
RECOMMENDATION 6:

BUILD LEADERSHIP

Establish a national leadership group outside conventional politics, drawn from across society, charged with implementing the national climate emergency program.

REFERENCES

- ABC (2015) "Two degrees of global warming is not 'safe': Hansen", ABC RN Breakfast, 5 May 2015, <http://www.abc.net.au/radionational/programs/breakfast/two-degrees-of-global-warming-is-not-safe/6444698>
- Ahmed, N.M. (2017) *Failing States, Collapsing Systems: Biophysical triggers of political violence*, Springer Briefs in Energy, Cham Switzerland
- Anderson, K. (2011) "Going beyond dangerous climate change: Exploring the void between rhetoric and reality in reducing carbon emissions", LSE presentation, 11 July 2011, <http://www.slideshare.net/DFID/professor-kevin-anderson-climate-change-going-beyond-dangerous>
- Bettis, O.D., S. Dietz and N.G. Silver (2017) "The risk of climate ruin", *Climatic Change* 140:109–118
- Bostrom, N. (2013) "Existential risk prevention as global priority", *Global Policy*, Vol 4 Issue 1, February 2013
- Bostrom, N. and M.M. Cirkovic (2008) *Global Catastrophic Risks*, Oxford University Press, Oxford
- Brown, L. (2013) "The real threat to our future is peak water", *The Guardian*, 6 July 2013, <https://www.theguardian.com/global-development/2013/jul/06/water-supplies-shrinking-threat-to-food>
- Campbell, Lt. Gen A. (2016), "Chief of Army opening address to the 2016 Chief of Army's Exercise", Australian Army, 6 September 2016, <https://www.army.gov.au/our-work/speeches-and-transcripts/chief-of-army-opening-address-to-the-2016-chief-of-armys-exercise>
- Campbell, K.M., J. Gullledge, J.R. McNeill, J. Podesta, P. Ogden, L. Fuerth, R.J. Woolsey, A.T.J. Lennon, J. Smith, R. Weitz and D. Mix (2007) *The Age of Consequences: The foreign policy and national security implications of global climate change*, Centre for Strategic and International Studies /Center for New American Security, Washington DC
- CAT (2016) "Australia", Climate Action Tracker, rated 2 November 2016, <http://www.climateactiontracker.org/countries/australia>
- CCS (2013) "Military leaders respond to Secretary Hagel speech: Climate change threat to national security", The Center for Climate and Security, 22 November 2013, <https://climateand-security.org/2013/11/22/military-leaders-respond-to-secretary-hagel-speech-climate-change-threat-to-national-security>
- Cho, R. (2011) "How China is dealing with its water crisis", State of the Planet, Columbia University Earth Institute News, <http://blogs.ei.columbia.edu/2011/05/05/how-china-is-dealing-with-its-water-crisis/>
- Climate Council (2015) *Be Prepared: Climate change, security and Australia's Defence Force*, Climate Council, Sydney Climate Interactive (2017) "UN climate pledge analysis", Climate Interactive, April 2017, <https://www.climateinteractive.org/programs/scoreboard>
- CNA MAB (2014) *National Security Risks and the Accelerating Risks of Climate Change*, CNA Military Advisory Board, Alexandria VA USA
- ComRes (2017) "Global Challenges Foundation global risks survey", CommunicateResearch Ltd, <http://www.comresglobal.com/polls/global-challenges-foundation-global-risks-survey/>
- Daily Mail (2016) "Military experts warn of 'epic' humanitarian crisis sparked by climate change", *Daily Mail*, 1 December 2016, <http://www.dailymail.co.uk/wires/pa/article-3988384/Military-experts-warn-epic-humanitarian-crisis-sparked-climate-change.html>
- Dannenber, A., S. Zitzelsberger and A. Tavoni (2017) "Climate negotiators' and scientists' assessments of the climate negotiations", *Nature Climate Change* 7:437–442
- Davidson, H. (2017) "Oil company Santos admits business plan is based on 4°C temperature rise", *The Guardian*, 5 May 2015, <https://www.theguardian.com/environment/2017/may/05/santos-admits-business-plan-based-4c-global-temperature-rise>
- Fettes, J. (2017) "Marshall Islands President Hilda Heine says Australia's standing in Pacific 'at risk' over climate change debate", ABC News, 17 May 2017, <http://www.abc.net.au/news/2017-05-17/marshall-islands-urge-australia-to-support-climate-change/8533434>
- Frieler, K., M. Meinshausen, A. Golly, M. Mengel, K. Lebek, S.D. Donner and O. Hoegh-Guldberg (2013) "Limiting global warming to 2°C is unlikely to save most coral reefs", *Nature Climate Change* 3:165–170
- Fyall, J. (2009) "Warming will 'wipe out billions'", *The Scotsman*, 29 November 2009, archived at <http://www.webcitation.org/5ul6K9Jmt?url=http://news.scotsman.com/latestnews/Warming-will-39wipe-out-billions39.5867379.jp>
- Garnaut, R. (2011) Update Paper 5: *The Science of Climate Change*, Garnaut Climate Change Review, Canberra
- GCF (2017) *Global Catastrophic Risks 2017*, Global Challenges Foundation, Stockholm
- Goering, L. (2017) "8 in 10 people now see climate change as a 'catastrophic risk' – survey", Thomson Reuters Foundation, 23 May 2017, <http://news.trust.org/item/20170523230148-a90de>
- Gowing, N. and C. Langdon (2016) *Thinking the Unthinkable: A new imperative for leadership in the digital age*, Chartered Institute of Management Accountants, London
- Hansen, J. (2007) "Scientific reticence and sea level rise", *Environ. Res. Lett.* 2:024002
- Hansen, J., M. Sato, P. Hearty, R. Ruedy, M. Kelley, V. Masson-Delmotte, G. Russell, G. Tselioudis, J. Cao, E. Rignot, I. Velicogna, B. Tormey, B. Donovan, E. Kandiano, K. von Schuckmann, P. Kharecha, A.N. LeGrande, M. Bauer, and K.-W. Lo (2015) "Ice melt, sea level rise and superstorms: evidence from paleoclimate data, climate modeling, and modern observations that 2 °C global warming could be dangerous", *Atmos. Chem. Phys.* 16:3761–3812
- Hunter, F. and D. Wroe (2017) "Climate change curbs must be central to foreign policy, global institutions tell Australia", *Sydney Morning Herald*, 12 April 2017, <http://www.smh.com.au/federal-politics/political-news/climate-change-curbs-must-be-central-to-foreign-policy-global-institutions-tell-australia-20170412-gvj82b.html>
- ICCI (2016) *Thresholds and Closing Windows: Risks of irreversible climate change*, International Cryosphere Climate Initiative, Paulet VT
- Investor Daily (2017) "Australia has 'furthest to go' on climate change", Investor Daily, 11 May 2017, <https://www.investordaily.com.au/markets/41246-australian-index-has-furthest-to-go-on-climate-change>
- Jotzo, F., J. Pickering and P. Wood (2011) *Fulfilling Australia's International Climate Finance Commitments: Which sources of financing are promising and how much could they raise?*, Centre for Climate Economics and Policy working paper 1115, ANU, Canberra
- Lakoff, G. (2004) *Don't Think of an Elephant: Know your values and frame the debate*, Chelsea Green Publishing, White River Junction VT
- Lowy (2017) "The forgotten dimension: Climate change and national security", Lowy Institute forum, 4 April 2017, audio recording, <https://www.lowyinstitute.org/news-and-media/multimedia/audio/panel-discussion-forgotten-dimension-climate-change-and-national>
- Maclellan, N. and S. Meads (2016) *After Paris: Climate finance in the Pacific islands. Strengthening collaboration, accelerating access and prioritising adaptation for vulnerable communities*, Oxfam, Melbourne
- Mei, W. and S-P. Xie (2016) "Intensification of landfalling typhoons over the northwest Pacific since the late 1970s", *Nature Geoscience* 9, 753–757
- NOAA (2017) *Global and Regional Sea Level Rise Scenarios for the United States*, NOAA Technical Report NOS CO-OPS 083, Silver Spring MD
- Press, A.J., A. Bergin, and E. Garnsey (2013) *Heavy Weather: Climate and the Australian Defence Force*, Australian Strategic Policy Institute special report 49, Canberra
- Reilly, J., S. Paltsev, E. Monier, H. Chen, A. Sokolov, J. Huang, Q. Ejaz, J. Scott, J. Morris and A. Schlosser (2015) Energy and Climate Outlook: Perspectives from 2015, MIT Program on the Science and Policy of Global Change, Cambridge MA
- Ricke, K.L., J.B. Moreno-Cruz, J. Schewe, A. Levermann and K. Caldeira. (2015) "Policy thresholds in mitigation", *Nature Geoscience* 9:5–6
- Rockström, J., O. Gaffney, J. Rogelj, M. Meinshausen, N. Nakicenovic, and H.J. Schellnhuber (2017) "A roadmap for rapid decarbonization", *Science* 355: 1269–127
- Romm, J. (2010) "Joint Chiefs chair Mullen on 'achieving energy security in a sustainable world'", Climate Progress, 16 November 2010, <https://thinkprogress.org/joint-chiefs-chair-mullen-on-achieving-energy-security-in-a-sustainable-world-b3eaa5b7df6e>
- Socolow, R.H. (2011) "High-consequence outcomes and internal disagreements: tell us more, please", *Climatic Change* 108:775–790
- Spratt, D. (2016) *Climate Reality Check: After Paris, counting the cost*, Breakthrough - National Centre for Climate Restoration, Melbourne
- Spratt, D. (2017) *Antarctic Tipping Points for a Multi-metre Sea Level Rise*, Breakthrough, Melbourne
- Steinbruner, J.D., P.C. Stern and J.L. Husbands (eds) (2013) *Climate and Social Stress: Implications for security analysis*, The National Academies Press, Washington DC
- Stern, N. (2007) , *The Economics of Climate Change*: The Stern Review, Great Britain Treasury, London
- Stern, N. (2016) "Economics: Current climate models are grossly misleading", *Nature* 530: 407–409
- Stewart, H. (2009) "This is how we let the credit crunch happen, Ma'am ...", *The Guardian*, 26 July 2009, <https://www.theguardian.com/uk/2009/jul/26/monarchy-credit-crunch>
- Sturrock, R., and P. Ferguson (2015) *The Longest Conflict: Australia's climate security challenge*, Centre for Policy Development, Sydney
- Thomas, T.S, A. Pradesha and N. Perez (2016) *Agricultural Growth, Climate Resilience, and Food Security in the Philippines: Subnational impacts of selected investment strategies and policies*, Climate Change Policy Note, International Food Policy Research Institute, Washington DC
- UNEP (2016) *Adaptation Finance Gap Report 2016*, United Nations Environment Program, Nairobi
- US DoD (2010) *US Quadrennial Defense Review 2010*, US Department of Defence, Washington DC
- US NIC (2017) *Global Trends: Paradox of Progress*, US National Intelligence Council, Washington DC
- Weaver, C.P., R. Moss, K. Ebi, P. Gleick, P. Stern, C. Tebaldi, R. Wilson and J. Arvai (2017) "Reframing climate change assessments around risk: recommendations for the US National Climate Assessment", *Environmental Research Letters*, published online 22 May 2017, <http://iopscience.iop.org/article/10.1088/1748-9326/aa7494/meta>
- Werrell, C.E., F. Femia and A-M. Slaughter (eds) (2013) *The Arab Spring and Climate Change*, Center for American Progress, Washington DC
- Werrell, C.E., F. Femia and T. Sternberg (2015) "Did we see it coming? State fragility, climate vulnerability and the uprisings in Syria and Egypt", *SAIS Review of International Affairs*, 35:29–46
- World Bank (2005) *Pakistan Country Water Resources Assistance Strategy – Water Economy: Running dry*, World Bank report 34081-PK, Washington DC
- World Bank (2012) *Turn Down the Heat: Why a 4°C Warmer World Must be Avoided*, World Bank, Washington DC
- WRG (2009) Charting Our Water Future Economic frameworks to inform decision-making, Water Resources Group (McKinsey and Company), <https://www.slideshare.net/BUENOBUONO-GOOD/water-resources-group>
- Zieler, C. (2009) "Russian roulette odds ... If we're lucky", University of Copenhagen, <https://uniavisen.dk/en/russian-roulette-odds-if-were-lucky>



BREAKTHROUGH PUBLICATIONS

DOWNLOAD DISCUSSION PAPER SERIES

BREAKTHROUGHONLINE.ORG.AU



Breakthrough - National Centre for Climate Restoration is an independent think tank developing critical thought leadership to influence climate debate and policy making.



Published by Breakthrough - National Centre for Climate Restoration
Melbourne, Australia | June 2017

breakthroughonline.org.au

A full-page background image of an iceberg floating in the ocean. The tip of the iceberg is visible above the water line, while the much larger, jagged, and textured body of the iceberg is submerged below the surface. The sky is a clear, pale blue with a few wispy white clouds. The water is a deep, calm blue. The overall mood is serene yet ominous, reflecting the hidden dangers of climate change.

WHAT LIES BENEATH

THE SCIENTIFIC UNDERSTATEMENT OF CLIMATE RISKS

BY DAVID SPRATT & IAN DUNLOP

CONTENTS

OVERVIEW	1
INTRODUCTION	2
EXCESSIVE CAUTION	4
POLITICISATION	5
UNDERESTIMATION OF RISKS	7
CLIMATE MODELS	10
TIPPING POINTS	11
CLIMATE SENSITIVITY	12
PERMAFROST	14
CARBON BUDGETS	15
ARCTIC SEA ICE	16
POLAR ICE MASS LOSS	17
SEA-LEVEL RISE	19
POLITICAL CONSENSUS	21
GOALS ABANDONED	22
A FAILURE OF IMAGINATION	23



Published by Breakthrough - National Centre for Climate Restoration
Melbourne, Australia | September 2017 breakthroughonline.org.au

AUTHORS

DAVID SPRATT

David Spratt is Research Director for Breakthrough and co-author of *Climate Code Red: The case for emergency action*. His recent reports include *Recount: It's time to "Do the math" again*, *Climate Reality Check*, *Antarctic Tipping Points for a Multi-metre Sea-level Rise* and *Disaster Alley: Climate change, conflict and risk* (with Ian Dunlop)

IAN DUNLOP

Ian Dunlop is a senior member of the Advisory Board for Breakthrough. Ian was an international oil, gas and coal industry executive, chairman of the Australian Coal Association and chief executive of the Australian Institute of Company Directors. From 1998-2000 he chaired the Australian Greenhouse Office Experts Group on Emissions Trading. He is a member of the Club of Rome.

OVERVIEW

Human-induced climate change is an existential risk to human civilisation: an adverse outcome that would either annihilate intelligent life or permanently and drastically curtail its potential.

Special precautions that go well beyond conventional risk management practice are required if the “fat tails” — the increased likelihood of very large impacts — are to be adequately dealt with. The potential consequences of these lower-probability, but higher-impact, events would be devastating for human societies.

The bulk of climate research has tended to underplay these risks, and exhibited a preference for conservative projections and scholarly reticence, albeit increasing numbers of scientists have spoken out in recent years on the dangers of such an approach.

Climate policymaking and the public narrative are significantly informed by the important work of the Intergovernmental Panel on Climate Change (IPCC). However, IPCC reports also tend toward reticence and caution, erring on the side of “least drama”, and downplaying more extreme and more damaging outcomes. Whilst this has been understandable historically, given the pressure exerted upon the IPCC by political and vested interests, it is now becoming dangerously misleading, given the acceleration of climate impacts globally. What were lower-probability, higher-impact, events are now becoming more likely.

This is a particular concern with potential climatic “tipping points” — passing critical thresholds which result in step changes in the system — such as the polar ice sheets (and hence sea levels), and permafrost and other carbon stores, where the impacts of global warming are non-linear and difficult to model at present. Under-reporting on these issues contributes to the “failure of imagination” that is occurring today in our understanding of, and response to, climate change.

If climate policymaking is to be soundly based, a reframing of scientific research within an existential risk-management framework is now urgently required. This must be taken up not just in the work of the IPCC, but also in the UN Framework Convention on Climate Change negotiations if we are to address the real climate challenge.

Current processes will not deliver either the speed or the extent of change required.

INTRODUCTION

Three decades ago, when serious debate on human-induced climate change began at the global level, a great deal of statesmanship was on display. There was a preparedness to recognise that this was an issue transcending nation states, ideologies and political parties which had to be addressed proactively in the long-term interests of humanity as a whole, even if the existential nature of the risk it posed was far less clear cut than it is today.

As global institutions were established to take up this challenge, such as the UN Framework Convention on Climate Change (UNFCCC) at the Rio Earth Summit in 1992, and the extent of change this would demand of the fossil-fuel-dominated world order became clearer, the forces of resistance began to mobilise. Today, as a consequence, and despite the diplomatic triumph of the 2015 *Paris Agreement*, the debate around climate change policy has never been more dysfunctional, indeed Orwellian.

In his book 1984, George Orwell describes a double-speak totalitarian state where most of the population accepts “the most flagrant violations of reality, because they never fully grasped the enormity of what was demanded of them, and were not sufficiently interested in public events to notice what was happening. By lack of understanding they remained sane.”

Orwell could have been writing about climate change and policymaking. International agreements talk of limiting global warming to 1.5–2°C, but in reality they set the world on a path of 3–5°C. Goals are reaffirmed, only to be abandoned. Coal is “clean”. Just 1°C of warming is already dangerous, but this cannot be said. The planetary future is hostage to myopic national self-interest. Action is delayed on the assumption that as yet unproven technologies will save the day, decades hence. The risks are existential, but it is “alarmist” to say so. A one-in-two chance of missing a goal is normalised as reasonable.

Climate policymaking for years has been cognitively dissonant, “a flagrant violation of reality”. So it is unsurprising that there is a lack of a understanding amongst the public and elites of the full measure of the climate challenge. Yet most Australians sense where we are heading: three-quarters of Australians see climate change as catastrophic risk,¹ and half see our way of life ending within the next 100 years.²

Politics and policymaking have norms: rules and practices, assumptions and boundaries, that constrain and shape them. In recent years, the previous norms of statesmanship and long-term thinking have disappeared, replaced by an obsession with short-term political and commercial advantage. Climate policymaking is no exception.

Since 1992, short-term economic interest has trumped environmental and future human needs. The world today emits 48% more carbon dioxide (CO₂) from the consumption of energy than it did 25 years ago, and the global economy has more than doubled in size. The UNFCCC strives “to enable economic development to proceed in a sustainable manner”, but every year humanity’s ecological footprint becomes larger and less sustainable. Humanity now requires the biophysical capacity of 1.7 planets annually to survive as it rapidly chews up the natural capital.

A fast, emergency-scale transition to a post-fossil fuel world is absolutely necessary to address climate change. But this is excluded from consideration by policymakers because it is considered to be too disruptive. The orthodoxy is that there is

¹ CommunicateResearch 2017, ‘Global Challenges Foundation global risks survey’, *ComRes*, 24 May 2017, <<http://www.comresglobal.com/polls/global-challenges-foundation-global-risks-survey>>.

² Randle, MJ & Eckersley, R 2015, ‘Public perceptions of future threats to humanity and different societal responses: a cross-national study’, *Futures*, vol. 72, pp. 4-16.

time for an orderly economic transition within the current short-termist political paradigm. Discussion of what would be safe — less warming than we presently experience — is non-existent. And so we have a policy failure of epic proportions.

Policymakers, in their magical thinking, imagine a mitigation path of gradual change, to be constructed over many decades in a growing, prosperous world. The world not imagined is the one that now exists: of looming financial instability; of a global crisis of political legitimacy; of a sustainability crisis that extends far beyond climate change to include all the fundamentals of human existence and most significant planetary boundaries (soils, potable water, oceans, the atmosphere, biodiversity, and so on); and of severe global energy sector dislocation.

In anticipation of the upheaval that climate change would impose upon the global order, the Intergovernmental Panel on Climate Change (IPCC), was established by the UN in 1988, charged with regularly assessing the global consensus on climate science as a basis for policymaking. The IPCC *Assessment Reports (AR)*, produced every 5–6 years, play a large part in the public framing of the climate narrative: new reports are a global media event. *AR5* was produced in 2013–14, with *AR6* due in 2022. The IPCC has done critical, indispensable work of the highest standard in pulling together a periodic consensus of what must be the most exhaustive scientific investigation in world history. It does not carry out its own research, but reviews and collates peer-reviewed material from across the spectrum of this incredibly complex area, identifying key issues and trends for policymaker consideration.

However, the IPCC process suffers from all the dangers of consensus-building in such a wide-ranging and complex arena. For example, IPCC reports, of necessity, do not always contain the latest available information. Consensus-building can lead to “least drama”, lowest-common-denominator outcomes which overlook critical issues. This is particularly the case with the “fat-tails” of probability distributions, that is, the high-impact but relatively low-probability events where scientific knowledge is more limited. Vested interest pressure is acute in all directions; climate denialists accuse the IPCC of alarmism, whereas climate action proponents consider the IPCC to be far too conservative. To cap it all, the IPCC conclusions are subject to intense political oversight before being released, which historically has had the effect of substantially watering-down sound scientific findings.

These limitations are understandable, and arguably were not of overriding importance in the early period of the IPCC. However, as time has progressed, it is now clear that the risks posed by climate change are far greater than previously anticipated. We have moved out of the twilight period of much talk but relatively limited climate impacts. Climate change is now turning nasty, as we have witnessed in 2017 in the USA, South Asia, the Middle East and Europe, with record-breaking heatwaves and wildfires, more intense flooding and more damaging hurricanes.

The distinction between climate science and risk is now the critical issue, for the two are not the same. Scientific reticence — a reluctance to spell out the full risk implications of climate science in the absence of perfect information — has become a major problem. Whilst this is understandable, particularly when scientists are continually criticised by denialists and political apparatchiks for speaking out, it is extremely dangerous given the “fat tail” risks of climate change. Waiting for perfect information, as we are continually urged to do by political and economic elites, means it will be too late to act.

Irreversible, adverse climate change on the global scale now occurring is an existential risk to human civilisation.³ Many of the world’s top climate scientists quoted in this report well understand these implications — James Hansen, Michael E. Mann, John Schellnhuber, Kevin Anderson, Eric Rignot, Naomi Oreskes, Kevin Trenberth, Michael Oppenheimer, Stefan Rahmstorf and others — and are forthright about their findings, where we are heading, and the limitations of IPCC reports.

³ Dunlop, I & Spratt, D 2017, *Disaster Alley: Climate change, conflict and risk*, Breakthrough National Centre for Climate Restoration, Melbourne.

This report seeks to alert the wider community and leaders to these limitations and urges change to the IPCC approach, and to the wider UNFCCC negotiations. It is clear that existing processes will not deliver the transformation to a low-carbon world in the limited time now available.

We urgently require a reframing of scientific research within an existential risk-management framework. This requires special precautions that go well beyond conventional risk management. Like an iceberg, there is great danger “In what lies beneath”.

EXCESSIVE CAUTION

A 2013 study by Naomi Oreskes and fellow researchers examined a number of past predictions made by climate scientists, and found they have been “conservative in their projections of the impacts of climate change” and that “at least some of the key attributes of global warming from increased atmospheric greenhouse gases have been under-predicted, particularly in IPCC assessments of the physical science”. They concluded that climate scientists are not biased toward alarmism but rather the reverse of “erring on the side of least drama [ESLD], whose causes may include adherence to the scientific norms of restraint, objectivity, skepticism, rationality, dispassion, and moderation”. ESLD may cause scientists “to underpredict or downplay future climate changes”.⁴

This tallies with the views of economist Prof. Ross Garnaut, who in 2011 reflected on his experience in presenting two climate reports to the Australian Government. Garnaut questioned whether climate research had a conservative “systematic bias” due to “scholarly reticence”. He pointed to a pattern across diverse intellectual fields of research predictions being “not too far away from the mainstream” expectations and observed that in the climate field that this “has been associated with understatement of the risks”.⁵

As far back as 2007, then NASA climate science chief Prof. James Hansen suggested that scientific reticence hinders communication with the public about dangers of global warming and potentially large sea-level rises. More recently he wrote that: “the affliction is widespread and severe. Unless recognized, it may severely diminish our chances of averting dangerous climate change”.⁶

A recent study of climate scientists found “a community which still identified strongly with an idealised picture of scientific rationality, in which the job of scientists is to get on with their research quietly and dispassionately”. The study said most climate scientists are resistant to participation in public/policy engagement, leaving this task to a minority who are attacked by the media and even by their own colleagues.⁷

Kevin Trenberth, head of climate analysis at the US National Center for Atmospheric Research and a lead author of key sections of the 2001 and 2007 IPCC reports, says: “We’re underestimating the fact that climate change is rearing its head...”

⁴ Brysse, K, Oreskes, N, O’Reilly, J & Oppenheimer, M 2013, ‘Climate change prediction: Erring on the side of least drama?’, *Global Environmental Change*, vol. 23, no. 1, pp. 327-337.

⁵ Garnaut, R 2011, *Update Paper 5: The science of climate change*, Garnaut Climate Change Review Update, Canberra, pp. 53-55.

⁶ Hansen, J 2007, ‘Scientific reticence and sea level rise’, *Environmental Research Letters*, vol. 2, no. 2, 024002.

⁷ Hoggett, P & Randall, R 2016, ‘Socially constructed silence? Protecting policymakers from the unthinkable’, *Transformation*, 6 June 2016, <<https://www.opendemocracy.net/transformation/paul-hoggett-rosemary-randall/socially-constructed-silence-protecting-policymakers-fr>>.

and we're underestimating the role of humans, and this means we're underestimating what it means for the future and what we should be planning for."⁸

Prof. Michael E. Mann of Pennsylvania State University says the IPCC's 2012 report on climate extremes missed an opportunity to provide politicians with a clear picture of the extent of the climate crisis: "Many scientists felt that report erred by underplaying the degree of confidence in the linkage between climate change and certain types of severe weather, including heat wave severity, heavy precipitation and drought, and hurricane intensity."⁹

Prof. Kevin Anderson of the University of Manchester says there is "an endemic bias prevalent amongst many of those building emission scenarios to underplay the scale of the 2°C challenge. In several respects, the modelling community is actually self-censoring its research (focus) to conform to the dominant political and economic paradigm...".¹⁰

A good example is the 1.5°C target agreed to at the Paris December 2015 climate policy conference. IPCC assessment reports until that time (and in conformity with the dominant political paradigm) had not devoted any significant attention to 1.5°C emission-reduction scenarios, and the Paris delegates had to request the IPCC to do so as a matter of urgency. This is a clear case of politics driving the science research agenda. Research needs money, and too often money is allocated according to the political priorities of the day.

Anderson says it is incumbent on the scientific community to communicate research clearly and candidly to those delivering on the climate goals established by civil society, and "to draw attention to inconsistencies, misunderstandings and deliberate abuse of the scientific research. It is not our job to be politically expedient with our analysis or to curry favour with our funders. Whether our conclusions are liked or not is irrelevant."¹¹

POLITICISATION

Much has been written about the inadequacy of IPCC processes, and the politicisation of decision-making.

Scientists say one reason the IPCC's work is too conservative is that unwieldy processes mean reports do not take the most recent research into account. The cutoff point for science to be considered in a report is so far in advance of publication that the reports are out of date upon release. This is a crucial failure in a field of research that is rapidly changing. Inez Fung at the Berkeley Institute of the Environment, California says that for her research to be considered in the 2007 IPCC report, she had to complete it by 2004. This is a typical experience that she identifies as "an awful lag in the IPCC process".¹²

IPCC *Assessment Reports* are compiled by working groups of scientists within guidelines that urge the building of consensus conclusions from evidence presented, though that evidence itself may be diverse and sometimes contradictory

⁸ Scherer, G 2012a, 'How the IPCC underestimated climate change', *Scientific American*, 6 December 2012, <<https://www.scientificamerican.com/article/how-the-ipcc-underestimated-climate-change>>.

⁹ Scherer, G 2012b, 'Climate science predictions prove too conservative', *Scientific American*, 6 December 2012, <<https://www.scientificamerican.com/article/climate-science-predictions-prove-too-conservative>>.

¹⁰ Anderson, K 2016, 'Going beyond 'dangerous' climate change', LSE presentation, 4 February 2016, <<http://www.lse.ac.uk/newsAndMedia/videoAndAudio/channels/publicLecturesAndEvents/player.aspx?id=3363>>.

¹¹ Anderson, K 2015, 'Duality in climate science', *Nature Geoscience*, vol. 8, pp. 898–900.

¹² Barras, C 2007, 'Rocketing CO₂ prompts criticisms of IPCC', *New Scientist*, 24 October 2007, <<https://www.newscientist.com/article/mg19626274-800-rocketing-co2-prompts-criticisms-of-ipcc/>>.

in nature. The general result may be described as “middle of the road” reporting, in which propositions supported by the greater quantity of research papers presented win out against propositions that might be outliers in terms of quantity of papers presented, though the latter may be no less scientifically significant.

The higher-impact possibilities may have less research available for consideration, but there are good risk-management reasons for giving such possibilities more prominence, even if the event probability is relatively low (see *Underestimating Risk* below).

As one example, the projected sea-level rise in the 2007 assessment report was well below the subsequent observations. This occurred because scientists compiling the report could not agree on how much would be added to sea-level rise by melting polar ice sheets, and so left out the data altogether to reach “consensus”. Science historian Naomi Oreskes calls this “consensus by omission”.¹³

This is the consensus problem at the scientific level, but there is a second problem at the political level. Whilst the full-length IPCC *Assessment Reports* are compiled by scientists, the shorter and more widely reported *Summary for Policymakers* (SPM) require consensus from diplomats in “a painstaking, line-by-line revision by [political] representatives from more than 100 world governments — all of whom must approve the final summary document”.¹⁴

As early as the IPCC's first report in 1990, US, Saudi and Russian delegations acted in “watering down the sense of the alarm in the wording, beefing up the aura of uncertainty”.¹⁵ Prof. Martin Parry of the UK Met Office, co-chairman of an IPCC working group at the time, has exposed the arguments between scientists and political officials over the 2007 IPCC SPM: “Governments don't like numbers, so some numbers were brushed out of it”.¹⁶

In 2014, *The Guardian* reported of increasing evidence that “the policy summaries on climate impacts and mitigation by the IPCC were significantly ‘diluted’ under political pressure from some of the world's biggest greenhouse gas emitters, including Saudi Arabia, China, Brazil and the United States”.¹⁷

One of the 2014 report's more powerful sections was deleted during last minute negotiations over the text. The section tried to specify other measures that would indicate whether we are entering a danger zone of profound climate impact, and just how dramatic emissions cuts will have to be in order to avoid crossing that threshold. Prof. Michael Oppenheimer, an eminent climate scientist at Princeton who was also part of the core writing team, suggests that politics got in the way.¹⁸

¹³ Scherer 2012a, op cit.

¹⁴ Ibid.

¹⁵ Leggett, J 1999, *The Carbon War: Global warming and the end of the oil era*, Routledge, New York.

¹⁶ Adam, D 2007, ‘How climate change will affect the world’, *The Guardian*, 20 September 2007, <<http://www.guardian.co.uk/environment/2007/sep/19/climatechange>>.

¹⁷ Ahmed, N 2014, ‘IPCC reports ‘diluted’ under ‘political pressure’ to protect fossil fuel interests’, *The Guardian*, 15 May 2014, <<https://www.theguardian.com/environment/earth-insight/2014/may/15/ipcc-un-climate-reports-diluted-protect-fossil-fuel-interests>>.

¹⁸ Leggett, J 2014, ‘Why two crucial pages were left out of the latest UN climate report’, *Jeremy Leggett*, 4 November 2014, <<http://www.jeremyleggett.net/2014/11/why-two-crucial-pages-were-left-out-of-the-latest-u-n-climate-report/>>.

UNDERESTIMATION OF RISKS

IPCC reports have underplayed high-end possibilities and failed to assess risks in a balanced manner. The failure to fully account for potential future changes in the permafrost layer and other carbon-cycle feedbacks is just one example.

Dr Barrie Pittock, a former leader of the Climate Impact Group in CSIRO, wrote in 2006 that: "until now many scientists may have consciously or unconsciously downplayed the more extreme possibilities at the high end of the uncertainty range, in an attempt to appear moderate and 'responsible' (that is, to avoid scaring people). However, true responsibility is to provide evidence of what must be avoided: to define, quantify, and warn against possible dangerous or unacceptable outcomes."¹⁹

The situation has not improved. Sir Nicholas Stern said of the IPCC's *Fifth Assessment Report*: "Essentially it reported on a body of literature that had systematically and grossly underestimated the risks [and costs] of unmanaged climate change."²⁰

Prof. Ross Garnaut has also pointed to the "understatement of the risks". We seem to be playing scientific catch-up, as reality is consistently on the most pessimistic boundary of previous projections. The Australian Climate Council reported in 2015: "Changes in the climate system are occurring more rapidly than previously projected, with larger and more damaging impacts now observed at lower temperatures than previously estimated."²¹ Such a situation is not a satisfactory basis on which to plan our future.

Former senior coal fossil fuel executive and government advisor, Ian Dunlop, notes that: "dangerous impacts from the underlying (warming) trend have also manifested far faster and more extensively than global leaders and negotiators are prepared to recognise".²²

Researchers say it is important to carry out analyses "to identify what risky outcomes are possible — cannot be ruled out — starting with the biggest ones. In such analyses, it is useful to distinguish between two questions: 'What is most likely to happen?' and 'How bad could things get?'"²³ In looking at how to reframe climate change assessments around risk, it is important to:

... deal adequately with low-probability, high-consequence outcomes, which can dominate calculations of total risk, and are thus worthy of special attention. Without such efforts, we court the kinds of 'failures of imagination' that can prove so costly across risk domains. Traditional climate assessments have focused primarily on areas where the science is mature and uncertainties well characterized. For example, in the IPCC lexicon, future outcomes are considered "unlikely" if they lie outside the central 67% of the probability distribution. For many types of risk assessment, however, a 33% chance of occurrence would be very high; a 1% or 0.1% chance (or even lower probabilities) would be more typical thresholds. They emphasise that 'the envelope of possibilities', that is the full range of possibilities for which one must be prepared, is often more important than the most likely future outcome, especially when the range of outcomes includes those that are particularly severe. They conclude that the "application of scientific rather than risk-based norms in communicating climate change uncertainty has also made it easier for policymakers and other actors to downplay relevant future climate risks."²⁴

¹⁹ Pittock, AB 2006, 'Are scientists underestimating climate change?', *EOS*, vol. 87, no. 34, pp. 340-41.

²⁰ Stern, N 2016, 'Economics: Current climate models are grossly misleading', *Nature*, vol. 530, pp. 407-409.

²¹ Steffen, W, Hughes, L & Pearce, A 2015, *Climate Change: Growing risks, critical choices*, Climate Council, Sydney.

²² Dunlop, I 2016, Foreword to Spratt, D 2016, *Climate Reality Check*, Breakthrough, Melbourne.

²³ Weaver, C, Moss, R, Ebi, K, Gleick, P, Stern, P, Tebaldi, C, Wilson, R & Arvai, J 2017, 'Reframing climate change assessments around risk: recommendations for the US National Climate Assessment', *Environmental Research Letters*, vol. 12, no. 8, 080201.

²⁴ Ibid.

A prudent risk-management approach means a tough and objective look at the real risks to which we are exposed, especially those high-end events whose consequences may be damaging beyond quantification, and which human civilization as we know it would be lucky to survive. It is important to understand the potential of, and plan for, the worst that can happen, and be pleasantly surprised if it doesn't. Focusing on "middle of the road" outcomes, and ignoring the high-end possibilities, may result in an unexpected catastrophic event that we could and should have seen coming.

Integral to this approach is the issue of "fat tail" risks in which the likelihood of very large impacts is greater than we would expect under typical statistical assumptions. A normal distribution, with the appearance of a bell curve, is symmetric in probabilities of low outcomes (left of curve) and high outcomes (right of curve) as per Figure 1(a). But, as Prof. Michael E. Mann explains, "global warming instead displays what we call a 'heavy-tailed' or 'fat-tailed' distribution. There is more area under the far right extreme of the curve than we would expect for a normal distribution, a greater likelihood of warming that is well in excess of the average amount of warming predicted by climate models".²⁵

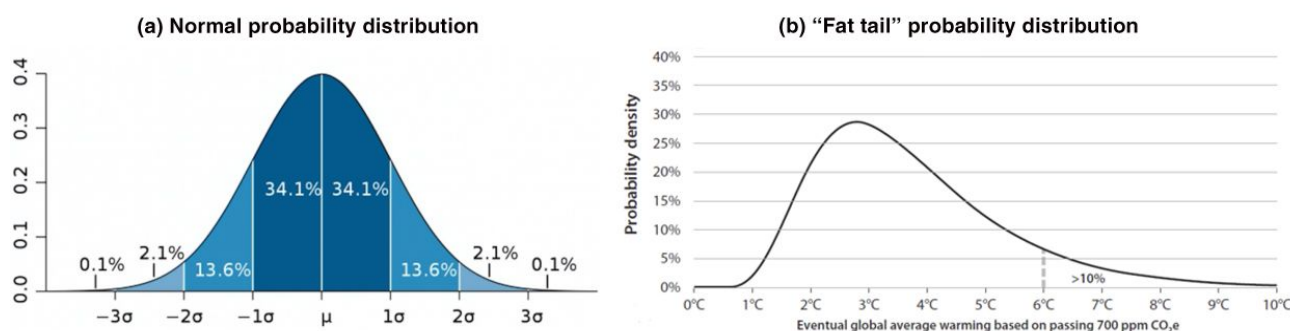


Figure 1: Normal probability distribution (left) and An estimate of the likelihood of warming due to a doubling of greenhouse gas concentrations, from Wagner & Weitzman "Climate Shock" (right)

In *Climate Shock: The Economic Consequences of a Hotter Planet*, economists Gernot Wagner and Martin Weitzman explore the implications of this fat-tail distribution for climate policy, and "why we face an existential threat in human-caused climate change".²⁶ Mann explains:

Let us consider...the prospects for warming well in excess of what we might term "dangerous" (typically considered to be at least 2°C warming of the planet). How likely, for example, are we to experience a catastrophic 6°C warming of the globe, if we allow greenhouse gas concentrations to reach double their pre-industrial levels (something we're on course to do by the middle of this century given business-as-usual burning of fossil fuels)? Well, the mean or average warming that is predicted by models in that scenario is about 3°C, and the standard deviation about 1.5°C. So the positive tail, defined as the +2 sigma limit, is about 6°C of warming. As shown by Wagner & Weitzman [Figure 1(b) above], the likelihood of exceeding that amount of warming isn't 2% as we would expect for a bell-curve distribution. It's closer to 10%!

In fact, it's actually even worse than that when we consider the associated risk. Risk is defined as the product of the likelihood and consequence of an outcome. We just saw that the likelihood of warming is described by a heavy-tailed distribution, with a higher likelihood of far-greater-than-average amounts of warming than we would expect given typical statistical assumptions. This is further compounded by the fact that the damages caused by climate change — i.e. the consequence — also increases dramatically with warming. That further increases the associated risk.

²⁵ Mann, M 2016, 'The 'fat tail' of climate change risk', *Huffington Post*, 11 September 2016, <http://www.huffingtonpost.com/michael-e-mann/the-fat-tail-of-climate-change-risk_b_8116264.html>.

²⁶ Ibid.

With additional warming comes the increased likelihood that we exceed certain “tipping points”, like the melting of large parts of the Greenland and Antarctic ice sheet and the associated massive rise in sea level that would produce... Uncertainty is not our friend when it comes to the prospects for dangerous climate change.²⁷

IPCC reports have not given attention to fat-tail risk analysis, in part because the reports are compiled using a consensus method, as discussed above. Prof. Stefan Rahmstorf of Potsdam University says that: “The magnitude of the fat tail risks of global warming is not widely appreciated and must be discussed more. For over two decades I have argued that the risk of a collapse of the Atlantic meridional overturning circulation in this century is perhaps five per cent or so, but that this is far too great a risk to take, given what is at stake. Nobody would board an aircraft with a five per cent risk of crashing.” He adds that: “Defeatism and doomerism is not the same as an accurate, sincere and sober discussion of worst-case risks. We don’t need the former, we do need the latter.”²⁸

It is now clear that climate change is an existential risk to human civilisation: that is, an adverse outcome that would either annihilate intelligent life or permanently and drastically curtail its potential.²⁹ Temperature rises that are now in prospect, even after the *Paris Agreement*, are in the range of 3–5°C. The *Paris Agreement* voluntary emission reduction commitments, if implemented, would result in the planet warming by 3°C, without taking into account “long-term” carbon-cycle feedbacks. With a higher climate sensitivity figure of 4.5°C, for example, which would account for such feedbacks, the Paris path would lead to around 5°C of warming, according to a MIT study.³⁰ A study by Schroder Investment Management published in June 2017 found — after taking into account indicators across a wide range of the political, financial, energy and regulatory sectors — the average temperature increase implied across all sectors was 4.1°C.

31

Warming of 4°C or more could reduce the global human population by 80% or 90%,³² and the World Bank reports “there is no certainty that adaptation to a 4°C world is possible”.³³ A study by two US national security think tanks concluded that 3°C of warming and a 0.5 metre sea-level rise would likely lead to “outright chaos”.³⁴ A recent study by the European Commission’s Joint Research Centre found that if global temperatures rise 4°C, then extreme heatwaves with “apparent temperatures” peaking at over 55°C will begin to regularly affect many densely populated parts of the world. At 55°C or so, much activity in the modern industrial world would have to stop. (“Apparent temperatures” refers to the Heat Index, which quantifies the combined effect of heat and humidity to provide people with a means of avoiding dangerous conditions.)³⁵

²⁷ Ibid.

²⁸ Rahmstorf, S, pers. comm., 8 August 2017.

²⁹ Dunlop and Spratt 2017, op cit.

³⁰ Reilly, J, Paltsev, S, Monier, E, Chen, H, Sokolov, A, Huang, J, Ejaz, Q, Scott, J, Morris, J & Schlosser, A 2015, *Energy and Climate Outlook: Perspectives from 2015*, MIT Program on the Science and Policy of Global Change, Cambridge MA.

³¹ Schroder Investment Management 2017, *Climate change: calibrating the thermometer*, Schroders Investment Management, London, <www.schroders.com/globalassets/global-assets/english/pdf/c00140-climatedashboard_section.pdf>.

³² Anderson, K 2011, ‘Going beyond dangerous climate change: Exploring the void between rhetoric and reality in reducing carbon emissions’, LSE presentation, 11 July 2011, <<http://www.slideshare.net/DFID/professor-kevin-anderson-climate-change-going-beyond-dangerous>>; Fyall, J 2009, ‘Warming will ‘wipe out billions’, *The Scotsman*, 29 November 2009, <<http://www.webcitation.org/5ul6K9Jmt?url=http://news.scotsman.com/latestnews/Warming-will-39wipe-out-billions39.5867379.jp>>.

³³ World Bank 2012, *Turn Down the Heat: Why a 4°C warmer world must be avoided*, World Bank, New York.

³⁴ Campbell, K, Gullett, J, McNeill, JR, Podesta, J, Ogden, P, Fuerth, L, Woolsley, J, Lennon, A, Smith, J, Weitz, R & Mix, D 2007, *The Age of Consequences: The foreign policy and national security implications of global climate change*, Centre for Strategic and International Studies & Centre for New American Security, Washington.

³⁵ Ayre, J 2017, ‘Extreme heatwaves with ‘apparent temperatures’ as high as 55° celsius to regularly affect much of world’, *CleanTechnica*, 11 August 2017, <<https://cleantechnica.com/2017/08/11/extreme-heatwaves-apparent-temperatures-high-55-celsius-regularly-affect-much-world-4-celsius-warming-pre-industrial-levels/>>.

CLIMATE MODELS

The 2007 report on climate change and national security by the US Center for Strategic and International Studies and the Center for a New American Security recognised that: “Recent observations indicate that projections from climate models have been too conservative; the effects of climate change are unfolding faster and more dramatically than expected” and that “multiple lines of evidence” support the proposition that the 2007 IPCC report’s “projections of both warming and attendant impacts are systematically biased low”. For instance:

the models used to project future warming either omit or do not account for uncertainty in potentially important positive feedbacks that could amplify warming (e.g., release of greenhouse gases from thawing permafrost, reduced ocean and terrestrial CO₂ removal from the atmosphere), and there is some evidence that such feedbacks may already be occurring in response to the present warming trend. Hence, climate models may underestimate the degree of warming from a given amount of greenhouse gases emitted to the atmosphere by human activities alone. Additionally, recent observations of climate system responses to warming (e.g., changes in global ice cover, sea-level rise, tropical storm activity) suggest that IPCC models underestimate the responsiveness of some aspects of the climate system to a given amount of warming.³⁶

There is a consistent pattern in the IPCC of presenting detailed, quantified (numerical) modelling results, but then briefly noting more severe possibilities — such as feedbacks that the models do not account for — in a descriptive, non-quantified form. Sea levels, Arctic sea ice and some carbon-cycle feedbacks are three examples. Because policymakers and the media are often drawn to headline numbers, this approach results in less attention being given to the most devastating, high-end, non-linear and difficult-to-quantify outcomes.

Consensus around numerical results can result in an understatement of the risks. Oppenheimer et al. point to the problem:

The emphasis on consensus in IPCC reports has put the spotlight on expected outcomes, which then become anchored via numerical estimates in the minds of policymakers... it is now equally important that policymakers understand the more extreme possibilities that consensus may exclude or downplay... given the anchoring that inevitably occurs around numerical values, the basis for quantitative uncertainty estimates provided must be broadened to give observational, paleoclimatic, or theoretical evidence of poorly understood phenomena comparable weight with evidence from numerical modeling... One possible improvement would be for the IPCC to fully include judgments from expert elicitations.³⁷

Glaciologist Prof. Eric Rignot, says that “One of the problems of IPCC is the strong desire to rely on physical models.”³⁸ He explains:

For instance, in terms of sea-level rise projection, the IPCC tends downplay the importance of semi-empirical models. In the case of Antarctica, it may be another ten years before fully-coupled ice sheet–ocean–sea ice–atmosphere models get the southern hemisphere atmospheric circulation right, the Southern Ocean right, and the ice sheet right using physical models, with the full physics, at a high spatial resolution. In the meantime, it is essential to move forward our scientific understanding and inform the public and policy makers based on observations, basic physics, simpler models, well before the full-fledged physical models eventually get there.

³⁶ Campbell et al., op cit.

³⁷ Oppenheimer, M, O'Neill, B, Webster, M & Agrawala, S 2007, 'The Limits of Consensus', *Science*, vol. 317, pp. 1505-1506.

³⁸ Rignot, E, pers. comm., 8 August 2017.

It is important to understand the distinction between full climate models and the semi-empirical approach, because IPCC reports appear to privilege the former at the expense of the latter. Sea-level rise projections are a good example of this.

- **Full coupled GCMs (global climate models or general circulation models)** are mathematical representations of the Earth's climate system, based on the laws of physics and chemistry. Run on computers, they simulate the interactions of the important drivers of climate, including atmosphere–oceans–land surface–ice interactions, to solve the full equations for mass and energy transfer and radiant exchange. Models are tested in the first instance by hindsight: how well, once loaded with the observed climate conditions (parameters) at a time in the past, do they reproduce what has happened since that point. They are limited by the capacity of modellers to understand the physical processes involved, so as to be able to represent them in quantitative terms. For example, ice sheet dynamics are poorly reproduced, and therefore key processes that control the response of ice flow to a warming climate are not included in current ice sheet models. GCMs are being improved over time, and new higher-capacity computers allow models of finer resolution to be developed.³⁹
- **A semi-empirical model** is a simpler, physically plausible model of reduced complexity that exploits statistical relationships. It combines current observations with some basic physical relationships observed from past climates, and theoretical considerations relating variables through fundamental principles, to project future climate conditions. For example, semi-empirical models “can provide a pragmatic alternative to estimate the sea-level response”.⁴⁰ Observing past rates of sea-level change from the climate record when the forcing (energy imbalance in the system) was similar to today, gives insights into how quickly sea levels may rise in the next period. Thus a semi-empirical approach to projecting future sea-level rise may relate the global sea-level rise to global mean surface temperature. This approach was used by Rahmstorf in 2007, to project a 0.5–1.4 metres sea-level rise by 2100, compared to the IPCC's 2007 report, based on GCMs, which gave a figure of 0.18–0.59 metre based on GCM results.⁴¹

Semi-empirical models rely on observations from climate history (paleoclimatology) to establish relationships between variables. In privileging GCMs over semi-empirical models, the IPCC downplays insights from paleoclimate research.

TIPPING POINTS

A tipping point may be understood as the passing of a critical threshold in an Earth–climate system component — such as major ocean and atmospheric circulation patterns, the polar ice sheets, and the terrestrial and ocean carbon stores — which produces a step change in the system. In some cases, passing one threshold will trigger further threshold events, for example where substantial greenhouse gas releases from permafrost carbon stores increase warming, releasing even more permafrost carbon in a positive feedback, but also pushing other systems, such as polar ice sheets, past a threshold point.

Progress toward a tipping point is often driven by positive feedbacks, in which a change in a component leads to other changes that eventually “feed back” onto the original component to amplify the change. A classic case in global warming is

³⁹ Rahmstorf, S 2007, 'A semi-empirical approach to projecting future sea-level rise, *Science* vol. 315, pp. 368-370.

⁴⁰ Ibid.

⁴¹ Ibid.

the ice–albedo feedback, where decreases in the ice cover area change surface reflectivity, trapping more heat and producing further ice loss.

In a period of rapid warming, most major tipping points once crossed are irreversible in human time frames, principally due to the longevity of atmospheric CO₂ (a thousand years).⁴² It is crucial that we understand as much as possible about near-term tipping points for this reason.

Large-scale human interventions in slow-moving earth system tipping points might allow a tipping point to be reversed; for example, by a large-scale atmospheric CO₂ drawdown program, or solar radiation management.

The scientific literature on tipping points is relatively recent. Our knowledge is limited because a system-level understanding of critical processes and feedbacks is still lacking in key Earth climate components, such as the polar regions, and “no serious efforts have been made so far to identify and qualify the interactions between various tipping points”.⁴³

Climate models are not yet good at dealing with tipping points. This is partly due to the nature of tipping points, where a particular and complex confluence of factors abruptly change a climate system characteristic and drive it to a different state. To model this, all the contributing factors and their forces have to be well identified, as well as their particular interactions, plus the interactions between tipping points. Researchers say that “complex, nonlinear systems typically shift between alternative states in an abrupt, rather than a smooth manner, which is a challenge that climate models have not yet been able to adequately meet”.⁴⁴

The IPCC has made no projections regarding tipping-point thresholds, nor emphasised the importance of building robust risk-management assessments of them in the absence of quantitative data.

CLIMATE SENSITIVITY

The question of climate sensitivity is a vexed one. Climate sensitivity is the amount by which the global average temperature will rise due to a doubling of the atmospheric greenhouse gas level, at equilibrium. (Equilibrium refers to the state of a system when all the perturbations have been resolved and the system is in balance.)

IPCC reports have focused on what is often called Equilibrium Climate Sensitivity (ECS). The 2007 IPCC report gives a best estimate of climate sensitivity of 3°C and says it “is likely to be in the range 2°C to 4.5°C”. The 2014 report says: “no best estimate for equilibrium climate sensitivity can now be given because of a lack of agreement on values across assessed lines of evidence and studies” and only gives a range of 1.5°C to 4.5°C. This was a backward step.

What the IPCC reports fail to make clear is that the ECS measure omits key “long-term” carbon-cycle feedbacks that a significant rise in the planet’s temperature will trigger, such as the permafrost feedback and other changes in the terrestrial carbon cycle, or a decrease in the ocean’s carbon-sink efficiency.

⁴² Solomon, S, Plattner, GK, Knutti, R & Friedlingstein, P 2008, ‘Irreversible climate change due to carbon dioxide emissions’, *Proceedings of the National Academy of Sciences*, vol. 106, pp. 1704–1709.

⁴³ Schellnhuber, J 2009, ‘Tipping elements in the Earth system’, *Proceedings of the National Academy of Sciences*, vol. 106, no. 6, pp. 20561–20563.

⁴⁴ Duarte, C, Lenton, T, Wadhams, P & Wassmann, P 2012, ‘Abrupt climate change in the Arctic’, *Nature Climate Change*, vol. 2, pp. 60–62.

Climate sensitivity which includes these feedbacks — known as Earth System Sensitivity (ESS) — appears not to be acknowledged in the 2014 IPCC reports at all. Yet, there is a wide range of literature which suggest an ESS of 4-6°C.⁴⁵

It is conventionally considered that these "long-term" feedbacks — such as changes in the polar carbon stores and the polar ice sheets — operate on millennial timescales. Yet the rate at which human activity is changing the Earth's energy balance is without precedent in the last 66 million years and about ten times faster than during the Paleocene–Eocene Thermal Maximum, a period with one of the largest extinction events on record. The rate of change in energy forcing is now so great that these "long-term" feedbacks have already begun to operate within short time frames. The IPCC is not forthcoming on this issue. Instead it sidesteps with statements (from 2007) such as this: "Models used to date do not include uncertainties in climate–carbon cycle feedback... because a basis in published literature is lacking... Climate–carbon cycle coupling is expected to add CO₂ to the atmosphere as the climate system warms, but the magnitude of this feedback is uncertain". This is the type of indefinite language that politicians and the media are likely to gloss over, in favour of a headline number.

It should be noted that carbon budgets — the amount of carbon that could be emitted before a temperature target is exceeded — are generally based on a climate sensitivity mid-range value around 3°C. Yet this figure may be too low. Fasullo and Trenberth found that the climate models that most accurately capture observed relative humidity in the tropics and subtropics and associated clouds were among those with a higher sensitivity of around 4°C. Sherwood et al. also found a sensitivity figure of greater than 3°C. And Zhai et al. found that seven models that are consistent with the observed seasonal variation of low-altitude marine clouds yield an ensemble-mean sensitivity of 3.9°C.⁴⁶

In research published in late 2016, Friedrich et al. show that climate models may be underestimating climate sensitivity because it is not uniform across different circumstances, but in fact higher in warmer, interglacial periods (such as the present) and lower in colder, glacial periods.⁴⁷ Based on a study of glacial cycles and temperatures over the last 800,000 years, the authors conclude that in warmer periods climate sensitivity averages around 4.88°C. The higher figure would mean warming for 450 parts per million of atmospheric CO₂ (a figure on current trends we will reach within 25 years) would be around 3°C, rather than the 2°C banded around in policy-making circles. Professor Michael Mann, of Penn State University, says the paper appears "sound and the conclusions quite defensible".⁴⁸

⁴⁵ The Geological Society 2013, *An addendum to the Statement on Climate Change: Evidence from the geological record*, The Geological Society, London, December 2013, <<https://www.geolsoc.org.uk/~media/shared/documents/policy/Statements/Climate%20Change%20Statement%20Addendum%202013%20Final.pdf>>; Hansen, J, Sato, M, Russell, G & Kharecha, P 2013, 'Climate sensitivity, sea level and atmospheric carbon dioxide', *Philosophical Transactions of the Royal Society A*, vol. 371, no. 2001, 20120294.

⁴⁶ Fasullo, J & Trenberth, K 2012, 'A less cloudy future: the role of subtropical subsidence in climate sensitivity', *Science*, vol. 338, no. 6108, pp. 792-794; Sherwood, S, Bony, S & Dufresne, JL 2014, 'Spread in model climate sensitivity traced to atmospheric convective mixing', *Nature*, vol. 505, pp. 37-42; Zhai, C, Jiang, J & Su, H 2015, 'Long-term cloud change imprinted in seasonal cloud variation: More evidence of high climate sensitivity', *Geophysical Research Letters*, vol. 42, no. 20, pp. 8729-8737.

⁴⁷ Friedrich, T, Timmermann, A, Timm, OE & Ganopolski, A 2016, 'Nonlinear climate sensitivity and its implications for future greenhouse warming', *Science Advances*, vol. 2, no. 11, e1501923.

⁴⁸ Johnston, I 2016, 'Climate change may be escalating so fast it could be 'game over', scientists warn', *Independent*, 9 November 2016, <<http://www.independent.co.uk/news/science/climate-change-game-over-global-warming-climate-sensitivity-seven-degrees-a7407881.htm>>.

PERMAFROST

Related to the issue of climate sensitivity is the question of the stability of permafrost (frozen carbon stores on land and under seabed). Scientists estimate that the world's permafrost holds 1.5 trillion tons of frozen carbon, more than twice the amount of carbon in the atmosphere. The Arctic is warming faster than anywhere else on earth, and researchers are seeing soil temperatures climb rapidly. Some permafrost degradation is already occurring. Large-scale tundra wildfires in 2012 added to the concern, as have localised methane outbursts.

The 2007 IPCC assessment on permafrost did not venture beyond saying: "Changes in snow, ice and frozen ground have with high confidence increased the number and size of glacial lakes, increased ground instability in mountain and other permafrost regions and led to changes in some Arctic and Antarctic ecosystems." It reported with "high confidence" that "methane emissions from tundra... and permafrost have accelerated in the past two decades, and are likely to accelerate further". However, the report offered no projections regarding permafrost melt.

The 2014 *SPM* said: "It is virtually certain that near-surface permafrost extent at high northern latitudes will be reduced as global mean surface temperature increases, with the area of permafrost near the surface (upper 3.5 m) projected to decrease by 37% (RCP2.6) to 81% (RCP8.5) for the multi-model average (medium confidence)." That was it. (RCPs are representative concentration pathways of greenhouse gas emission trajectories. RCP2.6 is the lowest and RCP8.5 is the highest.)

The effect of the permafrost carbon feedback on climate has not been included in the IPCC assessment emission scenarios, including the 2014 report.⁴⁹ This is despite clear evidence that "the permafrost carbon feedback will change the Arctic from a carbon sink to a source after the mid-2020s and is strong enough to cancel 42–88% of the total global land sink". As far back as 2005, a major study found that if we stabilize CO₂ concentrations in the air at 550 ppm, permafrost would plummet from over 4 million square miles today to 1.5 million square miles. In 2012, researchers found that for the 2100 median forecasts, there would be 0.23–0.27°C of extra warming due to permafrost feedbacks. Some scientists consider that 1.5°C appears to be something of a "tipping point" for extensive permafrost thaw.⁵⁰

A 2014 study made use of projections from the most recent IPCC report to estimate that up to 205 gigatons equivalent of CO₂ could be released due to melting permafrost. This would cause up to 0.5°C extra warming for the high emissions scenario, and up to 0.15°C of extra warming for a 2°C scenario. The authors say that: "Climate projections in the IPCC *Fifth Assessment Report*, and any emissions targets based on those projections, do not adequately account for emissions from thawing permafrost and the effects of the permafrost carbon feedback on global climate."⁵¹

Recently attention has turned to the question of the stability of large methane hydrate stores below the ocean floor on the shallow East Siberian Arctic Shelf (ESAS). (Methane hydrates are a cage-like lattice of ice inside of which are trapped methane molecules.)

⁴⁹ UNEP 2012, *Policy Implications of Warming Permafrost*, United Nations Environment Program, Nairobi, <<http://wedocs.unep.org/handle/20.500.11822/8533>>.

⁵⁰ MacDougall, A, Avis, C & Weaver, AJ 2012, 'Significant contribution to climate warming from the permafrost carbon feedback', *Nature Geoscience*, vol. 5, pp. 719–721; Schaefer, K, Zhang, T, Bruhwiler & Barrett, A 2011, 'Amount and timing of permafrost carbon release in response to climate warming', *Tellus B*, vol. 63, no. 2, pp. 165–180; Vaks, A, Gutareva, OS, Breitenbach, SF, Avirmed, E, Mason, AJ, Thomas, AL, Osinzev, AV & Henderson, GM 2013, 'Speleothems reveal 500,000-year history of Siberian permafrost', *Science*, vol. 340, no. 6129, pp. 183–186.

⁵¹ Schaefer, K, Lanuit, H, Romanovsky, V, Schuur, E & Witt, R 2014, 'The impact of the permafrost carbon feedback on global climate', *Environmental Research Letters*, vol. 9, no. 8, 085003.

These stores are protected from the warmer ocean temperatures above by a layer of frozen sub-sea permafrost. The concern is that warmer water could create taliks (areas of unfrozen permafrost) through which massive methane emissions from the hydrates could escape into the water column above, and into the atmosphere. This possibility was raised in 2013 by Whiteman, Hope and Wadhams, who said that the release of a single giant “pulse” of methane from thawing Arctic permafrost beneath the East Siberian Sea could come with a \$60 trillion global price tag.⁵²

Wadhams explained that “the loss of sea ice leads to seabed warming, which leads to offshore permafrost melt, which leads to methane release, which leads to enhanced warming, which leads to even more rapid uncovering of seabed”, and this is not “a low probability event”.⁵³

More than a few experts derided these claims. The model estimates reported by the IPCC are that the degradation of ESAS permafrost cannot exceed several metres this century, and the formation of taliks that would allow the release of large amounts of methane will take hundreds or thousands of years. Thus the IPCC considers the potential contribution of the ESAS into the emissions of methane as insignificant.⁵⁴

But researchers say that model is no longer correct. In August 2017, they announced that:

New data obtained by complex biochemical, geophysical and geological studies conducted in 2011-2016 resulted in the conclusion that in some areas of the East Siberian Arctic Shelf the roof of the subsea permafrost had already reached the depth of hydrates' stability the destruction of which may cause massive releases of bubble methane... The results of our study ensure fundamentally new insights of the mechanism of processes responsible for the state of subsea permafrost in the East Siberian Arctic Shelf which, according to various estimates, concentrates up to 80% and more of entire subsea permafrost in the Northern Hemisphere, under which there are huge hydrocarbon reserves in the forms of hydrates, oil and free gas.⁵⁵

A deceptively optimistic picture is painted when the potential impacts from the degradation of permafrost and methane hydrates are underplayed.

CARBON BUDGETS

A carbon budget is an estimate of total allowable fossil fuel use, in tons of carbon or CO₂, that would limit warming to a specified figure, such as 1.5°C or 2°C, with a given risk of over-shooting the target, such as a 50%, 33% or 10% risk.

The discussion of carbon budgets is frequently opaque. Often, it is difficult to ascertain whether the assumptions are realistic, for example whether a budget includes non-CO₂ forcings such as methane and nitrous oxide. Too often, the risk of failure is not clearly spelt out, especially “fat tail” risks. Contrary to the tone of the IPCC reports, the evidence shows we have no carbon budget for 2°C for a sensible risk-management, low-risk probability (of a 10%, or one-in-ten chance) of exceeding that target. The IPCC reports fail to say there is no carbon budget if 2°C is considered a cap (an upper boundary

⁵² Whiteman, G, Hope, C & Wadhams, P 2013, ‘Climate science: Vast costs of Arctic change’, *Nature*, vol. 499, pp. 401–403.

⁵³ Ahmed, N 2013, ‘Ice-free Arctic in two years heralds methane catastrophe – scientist’, *The Guardian*, 25 July 2103, <https://www.theguardian.com/environment/earth-insight/2013/jul/24/arctic-ice-free-methane-economy-catastrophe>

⁵⁴ Tomsk Polytechnic University 2017, Russian scientists deny climate model of IPCC’, *Eureka Alert*, 15 August 2017, https://www.eurekaalert.org/pub_releases/2017-08/tpu-rsd081517.php

⁵⁵ *ibid.*

not to be exceeded) as per the Copenhagen Accord, rather than a target (an aspiration which can be significantly exceeded). The IPCC reports fail to say that once likely emissions resulting from future food production and deforestation are taken into account, there is no carbon budget for fossil fuel emissions for a 2°C target.⁵⁶

Carbon budgets are routinely proposed that have a substantial and unacceptable risk of exceeding specified targets and hence entail large and unmanageable risks of failure.

ARCTIC SEA ICE

In 2007, the IPCC reported: "Satellite data since 1978 show that annual average Arctic sea ice extent has shrunk by 2.7% per decade" and "late summer sea-ice is projected to disappear almost completely towards the end of the twenty-first century".

That same year, the summer retreat of Arctic sea-ice wildly out-distanced all 18 IPCC computer models. One scientist exclaimed that it was melting "one hundred years ahead of schedule". Many models, including those on which the 2007 IPCC report had relied, did not fully capture the dynamics of sea-ice loss. Prof. Michael E. Mann says sea-ice modellers had "speculated that the 2007 minimum was an aberration... a matter of random variability, noise in the system, that sea ice would recover.... That no longer looks tenable."⁵⁷

Yet, two years earlier, Prof. Tore Furevik of the Geophysical Institute in Bergen had already demonstrated that actual Arctic sea-ice retreat had been greater than estimates in any of the Arctic models reported by the IPCC. By 2007, a wider range of scientists had presented evidence that the Arctic may be free of all summer sea-ice as early as 2030.⁵⁸ Of this, the 2007 IPCC report said nothing.

There was a similar, mind-numbing drop in Arctic sea-ice extent again in the summer of 2012, again far in advance of the models. By 2012, the summer minimum sea-ice volume was one-third of that just 30 years earlier.

Yet, in an astonishing understatement, the 2014 IPCC report said: "Year-round reductions in Arctic sea ice are projected for all RCP scenarios." It said a nearly ice-free Arctic Ocean in the summer was likely for the highest emissions scenario only.

In reality, summer ice is thinning faster than every climate projection, tipping points had been crossed for sea-ice-free summer conditions, and today scientists say an ice-free summer Arctic could be just years away, not many decades.

Model limitations "are hindering our ability to predict the future state of Arctic sea ice" and the majority of general climate models "have not been able to adequately reproduce observed multi-decadal sea-ice variability and trends in the pan-Arctic

⁵⁶ Raupach, M 2013, pers. comm, 20 October 2013, based on Raupach, M, Harman, IN & Canadell, GJ 2011, *Global climate goals for temperature, concentrations, emissions and cumulative emissions*, The Centre For Australian Weather and Climate Research, Melbourne 2011, discussed at <http://www.climatecoded.org/2014/05/thereal-budgetary-emergency-burnable.html>; Arora, VK, Scinocca, JF, Boer, GJ, Christian, RJ, Denman, KL, Flato, GM, Kharin, VV, Lee, WG & Merryfield, WJ 2015, 'Carbon emission limits required to satisfy future representative concentration pathways of greenhouse gases', *Geophysical Research Letters*, vol. 38, L05805; Meinshausen, M 2008, 'The EU, the IPCC and the science of climate change: The 2°C target', IES Autumn lecture series, 8 October 2008, Brussels; Anderson, K & Bows, A 2008, 'Reframing the climate change challenge in light of post-2000 emission trends', *Philosophical Transactions of the Royal Society A*, vol. 366, pp. 3863-3882.

⁵⁷ Scherer 2012a, op. cit.

⁵⁸ Serreze, MC, Holland, MM & Stroeve, J 2007, 'Perspectives on the Arctic's shrinking sea ice cover', *Science*, vol. 315, no. 5818, pp. 1533-1536; Stroeve, J, Holland, MM, Meier, W, Scambos, T & Serreze, M 2007, 'Arctic sea ice decline: Faster than forecast?', *Geophysical Research Letters* vol. 34, no. 9, L09501.

region", so their ensemble mean trend in September Arctic sea-ice extent "is approximately 30 years behind the observed trend".⁵⁹

Because climate models are missing key real-world interactions and generally have been poor at dealing with Arctic sea-ice retreat, expert elicitations play a key role in considering whether the Arctic has passed a very significant and "dangerous" tipping point.⁶⁰ But the IPCC has not done this.

POLAR ICE-MASS LOSS

In 1995, the IPCC projected "little change in the extent of the Greenland and Antarctic ice sheets... over the next 50-100 years". The 2001 IPCC report suggested that neither the Greenland nor the Antarctic ice sheets would lose significant mass by 2100.

The 2007 IPCC report said there were "uncertainties ... in the full effects of changes in ice sheet flow", and a suggestion that "partial loss of ice sheets on polar land could imply metres of sea-level rise ... Such changes are projected to occur over millennial time scales". The reality is very different.

GREENLAND ICE SHEET

In 2007, the IPCC reported: "Contraction of the Greenland ice sheet is projected to continue to contribute to sea-level rise after 2100. Current models suggest virtually complete elimination of the Greenland ice sheet and a resulting contribution to sea-level rise of about 7 metres if global average warming were sustained for millennia in excess of 1.9 to 4.6°C relative to pre-industrial values.

This was despite two 2006 studies which found that the Greenland ice cap "may be melting three times faster than indicated by previous measurements", warnings that "we are close to being committed to a collapse of the Greenland ice sheet" and reports that rising Arctic regional temperatures are already at "the threshold beyond which glaciologists think the [Greenland] ice sheet may be doomed".⁶¹

The 2007 assessment "did not take into account the potential melting of Greenland, which I think was a mistake," said Robert Watson, Chief Scientific Advisor for Britain's Department for Environmental Affairs and chairman of the IPCC's 2001 assessment.⁶²

By 2014, the IPCC was reporting that "over the period 1992 to 2011, the Greenland and Antarctic ice sheets have been losing mass, likely at a larger rate over 2002 to 2011", the loss of the Greenland ice sheet would be a period "over a

⁵⁹ Maslowski, W, Kinney, JC, Higgins, M & Roberts, A 2012, 'The future of Arctic sea ice', *The Annual Review of Earth and Planetary Sciences*, vol. 20, pp. 625-654.

⁶⁰ Livina, VN & Lenton, TM 2013, 'A recent tipping point in the Arctic sea-ice cover: abrupt and persistent increase in the seasonal cycle since 2007', *The Cryosphere*, vol. 7, pp. 275-286; Maslowski, Kinney et al 2012., op. cit.

⁶¹ Rignot, E & Kanagaratnam, P 2006, 'Changes in the velocity structure of the Greenland ice sheet', *Science*, vol. 311, no. 5763, pp. 986-90; Chen, JL, Wilson, CR & Tapley, BD 2006, 'Satellite gravity measurements confirm accelerated melting of Greenland ice', *Science*, vol. 313, pp. 1958-60; Young, K 2006, "Greenland ice cap may be melting at triple speed", *New Scientist*, 10 August, <<https://www.newscientist.com/article/dn9717-greenland-ice-cap-may-be-melting-at-triple-speed>>.

⁶² AFP 2008, 'Climate change gathers steam, say scientists', *Space Daily*, 30 November 2008, <<http://www.spacedaily.com/2006/081130055637.szh21pj.html>>.

millennium or more", with a threshold between 1°C and 4°C of warming. In fact, the annual rate of loss had doubled in the period 2003 to 2010 compared with the rate throughout the 20th century.⁶³

By this time, many leading cryosphere scientists were saying informally that Greenland had passed its tipping point, "is already lost", and similar sentiments. And a year before, a significant research paper had estimated the tipping point for Greenland Ice Sheet as 1.6°C (with an uncertainty range of 0.8 to 3.2°C). And there was clear satellite evidence of accelerating ice mass loss.⁶⁴

Current-generation climate models are not yet all that helpful for predicting Greenland ice-mass loss. They have a poor understanding of the processes involved, and the acceleration, retreat and thinning of outlet glaciers are poorly or not represented.⁶⁵

In the case of Greenland, the adverse consequences for policymaking of the IPCC's method of privileging global climate model results over observations, historical data and expert elicitations can be clearly seen. It is hard to imagine how the rate of Greenland ice sheet deglaciation can other than continue to accelerate as the climate continues to warm, reflectivity declines, and late summer ocean conditions become sea-ice-free. In 2012, then NASA climate science chief James Hansen told Bloomberg that: "Our greatest concern is that loss of Arctic sea ice creates a grave threat of passing two other tipping points – the potential instability of the Greenland ice sheet and methane hydrates... These latter two tipping points would have consequences that are practically irreversible on time scales of relevance to humanity."⁶⁶ On this very grave threat, the IPCC is mute.

ANTARCTIC ICE SHEET

The 2007 IPCC assessment proffered: "Current global model studies project that the Antarctic ice sheet will remain too cold for widespread surface melting and gain mass due to increased snowfall. However, net loss of ice mass could occur if dynamical ice discharge dominates the ice sheet mass balance". Reality and new research would soon undermine this one-sided reliance by the IPCC on models with poor cryosphere performance.

By the 2014 IPCC assessment, the story was: "Based on current understanding (from observations, physical understanding and modelling), only the collapse of marine-based sectors of the Antarctic ice sheet, if initiated, could cause global mean sea level to rise substantially above the likely range during the 21st century. There is medium confidence that this additional contribution would not exceed several tenths of a meter of sea-level rise during the 21st century." And: "Abrupt and irreversible ice loss from the Antarctic ice sheet is possible, but current evidence and understanding is insufficient to make a quantitative assessment." This was another blunder.

Observations of accelerating ice mass loss in West Antarctica were well established by this time.⁶⁷

⁶³ Mooney, C, 2015, 'Greenland has lost a staggering amount of ice — and it's only getting worse', *Washington Post*, 16 December 2015, <<https://www.washingtonpost.com/news/energy-environment/wp/2015/12/16/greenland-has-lost-a-staggering-amount-of-ice-and-its-only-getting-worse/>>.

⁶⁴ Robinson, A, Calov, R & Ganopolski, A 2012, 'Multistability and critical thresholds of the Greenland ice sheet', *Nature Climate Change*, vol. 2, pp. 429–432.

⁶⁵ Maslowski, Kinney et al. 2012, op cit.

⁶⁶ Bloomberg, 2012, 'Arctic sea ice heads for record low', *Bloomberg*, 17 August 2012, <<http://www.bloomberg.com/news/2012-08-17/arctic-sea-ice-heads-for-record-low-as-melt-exceeds-forecasts.html>>.

⁶⁷ Velicogna, I 2009, 'Increasing rates of ice mass loss from the Greenland and Antarctic ice sheets revealed by GRACE', *Geophysical Research Letters*, vol. 36, L19503.

It is likely that the Amundsen Sea sector of the West Antarctic Ice Sheet has already been destabilized, ice retreat is unstoppable for the current conditions, and no acceleration in climate change is necessary to trigger the collapse of the rest of the West Antarctic Ice Sheet, with loss of a significant fraction on a decadal-to-century time scale. One of most significant research findings in 2014 was that the “tipping point” has already passed for one of these “long-term” events. Scientists found that “the retreat of ice in the Amundsen Sea sector of West Antarctica was unstoppable, with major consequences – it will mean that sea levels will rise 1 metre worldwide... Its disappearance will likely trigger the collapse of the rest of the West Antarctic ice sheet, which comes with a sea-level rise of between 3–5 metres. Such an event will displace millions of people worldwide.”⁶⁸

This was a world away from the IPCC report of the same year.

In 2016, another significant study concluded that “Antarctica has the potential to contribute more than a metre of sea-level rise by 2100 and more than 15 metres by 2500”.⁶⁹ Compare this to the IPCC report just a year earlier that Antarctica’s contribution to rising sea levels would “not exceed several tenths of a meter... during the 21st century”.

As well, partial deglaciation of the East Antarctic ice sheet is likely for the current level of atmospheric CO₂, contributing 10 metres or more of sea-level rise in the longer run, and 5 metres in the first 200 years.⁷⁰

SEA-LEVEL RISE

The fate of the world’s coastlines has become a classic example of how the IPCC, when confronted with conflicting science, tends to go for the “least drama” position.

In the 2001 assessment report, the IPCC projected a sea rise of 2 mm per year. By 2007, the researchers found that the range of 2001 predictions were lower than the actual rise. Satellite data showed that levels had risen by an average of 3.3 millimetres per year between 1993 and 2006.

The worst-case scenario in the 2007 report, which looked mostly at thermal expansion of the oceans as temperatures warmed, projected up to 0.59 metre of sea-level-rise by century’s end. In an extraordinary verbal contortion, it then said it did “not assess the likelihood, nor provide a best estimate or an upper bound for sea-level rise... The projections do not include uncertainties in climate–carbon cycle feedbacks nor the full effects of changes in ice sheet flow, therefore the upper values of the ranges are not to be considered upper bounds for sea-level rise. They include a contribution from increased Greenland and Antarctic ice flow at the rates observed for 1993-2003, but this could increase or decrease in the future”.

Yet, in early 2007, Rahmstorf had presented a “semi-empirical relation... that connects global sea-level rise to global mean surface temperature” which resulted “in a projected sea-level rise in 2100 of 0.5 to 1.4 meters above the 1990 level”.⁷¹

⁶⁸ Rignot, E, Mouginot, J, Morlighem, M, Seroussi, H & Scheuchl, B 2014, ‘Widespread, rapid grounding line retreat of Pine Island, Thwaites, Smith, and Kohler glaciers, West Antarctica, from 1992 to 2011’, *Geophysical Research Letters*, vol. 41, pp. 3502–3509.

⁶⁹ DeConto, R & Pollard, D 2016, ‘Contribution of Antarctica to past and future sea-level rise’, *Nature*, vol. 531, pp. 591–597.

⁷⁰ Pollard, D, DeConto, R & Alley, R 2015, ‘Potential Antarctic Ice Sheet retreat driven by hydrofracturing and ice cliff failure’, *Earth Planetary Science Letters*, vol. 412, pp. 112–121.

⁷¹ Rahmstorf 2007, op cit.

Many climate scientists received the 2007 IPCC report's suggestion of a sea-level rise of 18–59 centimetres by 2100 with dismay, because it seriously underestimated the problem. Even before the 2007 report appeared, Hansen warned of a "scientific reticence" which "in a case such as ice sheet instability and sea-level rise (results in) a danger in excessive caution. We may rue reticence, if it serves to lock in future disasters."⁷²

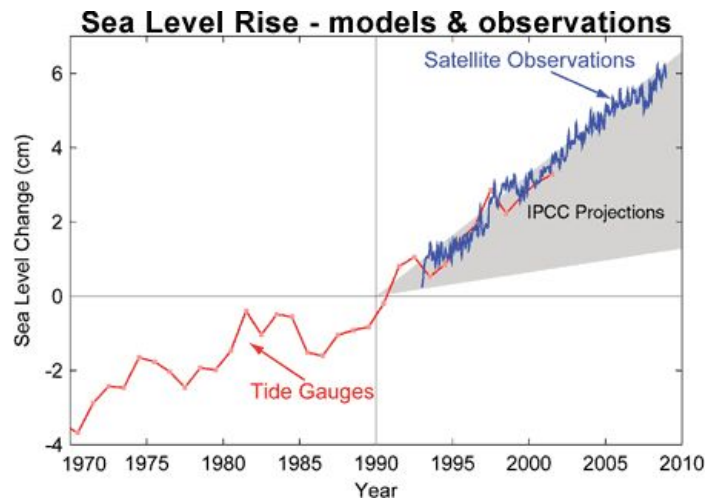


Figure 2: Observed sea-level rise 1970-2010 from tide gauge data (red) and satellite measurements (blue) compared to model projections for 1990-2010 from the IPCC Third Assessment Report (grey band). (Source: *The Copenhagen Diagnosis*, 2009)

By 2009, various studies offered drastically higher projections than the IPCC. Australian Government reports noted: "Recent research, presented at the Copenhagen Climate Congress in March 2009, projected sea-level rise from 0.75 to 1.9 m relative to 1990, with 1.1–1.2 m the midrange of the projection". And: "Current estimates of sea-level rise range from 0.50 m to over 2 m by 2100."⁷³

Yet extraordinarily, the 2014 IPCC assessment report repeated the mistake and actually produced a numerically smaller figure (0.55 m as compared to 0.59 m in 2007) despite mounting evidence of polar ice-mass loss: "Global mean sea-level rise will continue during the 21st century, very likely at a faster rate than observed from 1971 to 2010. For the period 2081–2100 relative to 1986–2005, the rise will likely be in the ranges of 0.26 to 0.55 m for RCP2.6, and of 0.45 to 0.82 m for RCP8.5." And then, having noted estimates for sea-level rise to 2100 of between 1.15 metres and 2.4 metres, the report said: "Considering this inconsistent evidence, we conclude that the probability of specific levels above the likely range cannot be reliably evaluated." If some work could not be "reliably evaluated", how could they be sure of the much lower estimates which they had quantified?

This event shot down any shreds of IPCC credibility on sea-level rise that may have lingered after 2007.

An updated NOAA sea-level rise report released in early 2017 recommends a revised worst-case sea-level rise scenario of 2.5 metres by 2100, 5.5 metres by 2150 and 9.7 metres by 2200. It says sea-level science has "advanced significantly over the last few years, especially (for) land-based ice sheets in Greenland and Antarctica under global warming", and hence the "correspondingly larger range of possible 21st century rise in sea level than previously thought". It points to "continued and

⁷² Hansen 2007, op cit.

⁷³ Australian Government, 2009, *Climate Change Risks to Australia's Coasts: A first pass national assessment*, Australian Government, Canberra; CSIRO/BoM/Department of Climate Change 2009, *Science Update 2009*, no. 2, November 2009, Australian Government, Canberra.

growing evidence that both Antarctica and Greenland are losing mass at an accelerated rate”, which “strengthens an argument for considering worst-case scenarios in coastal risk management”.⁷⁴

The fact of the matter is that today the discussion amongst experts is for a sea-level rise this century of at least 1 metre, and perhaps in excess of 2 metres. The US Department of Defence uses scenarios of 1 and 2 metres for risk assessments. Evidence (cited above) that Antarctica by itself has the potential to contribute more than a metre of sea-level rise by 2100, and that at less than 1°C of warming, West Antarctic glaciers are in “unstoppable” meltdown for 1-4 metres of sea-level rise, only add to grave concern that the IPCC reports are simply irrelevant on this matter.

POLITICAL CONSENSUS

The IPCC and the UNFCCC are the twin climate processes of the United Nations.

Conferences of the Parties (COPs) under the UNFCCC are political fora, populated by professional representatives of national governments, and subject to the diplomatic processes of negotiation, trade-offs and deals. In this sense, the COPs are similar in process to that of the IPCC by which the *Summary for Policymakers* is agreed. The decision-making is inclusive (by consensus), making outcomes hostage to national interests and lowest-common-denominator politics.

The COP 21 *Paris Agreement*⁷⁵ is almost devoid of substantive language on the cause of human-induced climate change and contains no reference to “coal”, “oil”, “fracking”, “shale oil”, “fossil fuel” or “carbon dioxide”, nor to the words “zero”, “ban”, “prohibit” or “stop”. By way of comparison, the term “adaptation” occurs more than eighty times in 31 pages, though responsibility for forcing others to adapt is not mentioned, and both liability and compensation are explicitly excluded. The Agreement has a goal but no firm action plan, and bureaucratic jargon abounds, including the terms “enhance” and “capacity” appearing more than fifty times each.

The proposed emission cuts by individual nations under the *Paris Agreement* are voluntary (unilateral), without an enforceable compliance mechanism. In this sense, the *Agreement* cannot be considered “binding” on signatories. The voluntary national emission reduction commitments are not critically analysed in the *Agreement*, but noted to be inadequate for limiting warming to 2°C.

The Paris voluntary national commitments would result in emissions in 2030 being higher than in 2015 and are consistent with a 3°C warming path, and significantly higher if the warming impacts of carbon-cycle feedbacks are considered. Unless dramatically improved upon, the present commitments exclude the attainment of either the 1.5°C or 2°C targets this century without wholly unrealistic assumptions about negative emissions.

⁷⁴ NOAA 2017, *Global and regional sea-level rise scenarios for the United States*, NOAA, Silver Spring MA, <https://tidesandcurrents.noaa.gov/publications/techrpt83_Global_and_Regional_SLR_Scenarios_for_the_US_final.pdf>.

⁷⁵ UN 2015, *Paris Agreement*, United Nations, New York, <http://unfccc.int/files/essential_background/convention/application/pdf/english_paris_agreement.pdf>.

GOALS ABANDONED

The UNFCCC primary goal is to “stabilize greenhouse gas concentrations in the atmosphere at a level that would prevent dangerous anthropogenic interference with the climate system”.⁷⁶ But what is “dangerous”? Traditionally, policymakers have focused on the 2°C target, but the *Paris Agreement* emphasises “holding the increase in the global average temperature to well below 2°C above pre-industrial levels and pursuing efforts to limit the temperature increase to 1.5°C”.

With the experience of global warming impacts so far, scientists have distinguished between “dangerous” (1-2°C band) and “extremely dangerous” (above 2°C) climate warming.⁷⁷

But we now have evidence that significant tipping points — for example, summer sea-ice free Arctic conditions, the loss of West Antarctic glaciers and a multi-metre sea-level rise — have very likely been passed at less than 1°C of warming.⁷⁸ As well, evidence is accumulating that around the current level of warming more elements of the system may be heading towards tipping points or experiencing qualitative change. These include the slowing of the major ocean current known as the Atlantic conveyor, likely as a result of climate change; accelerating ice-mass loss from Greenland; declining carbon efficiency of the Amazon forests and other sinks; and the vulnerability of Arctic permafrost stores. Warming of 1.5°C would set sea-level rises in train sufficient to challenge significant components of human civilisation, besides reducing the world’s coral ecosystems to remnant structures.

In other words, climate change is already dangerous, but the UNFCCC processes have not acknowledged this reality, proposing higher warming targets as policy goals. Nor has the IPCC process, with its lags in its publication process, and a “burning embers” representation of the risks that again looks too conservative.⁷⁹

An expert panel recently concluded that warming would need to be limited to 1.2°C to save the Great Barrier Reef.⁸⁰ That is probably too optimistic, but with a warming trend of 1.05–1.1°C and 2016 global average warming above 1.2°C, it also demonstrates that climate change is already dangerous.

The question as to what would be safe for the protection of people and other species is not addressed by policymakers.

If climate change is already dangerous, then by setting the 1.5°C and 2°C targets, the UNFCCC process has abandoned the goal of preventing “dangerous anthropogenic influence with the climate system”.

The UNFCCC key goals “to ensure that food production is not threatened” and achieving “a time-frame sufficient to allow ecosystems to adapt naturally to climate change” have been discarded for all practical purposes. Food production is already threatened by rising sea levels and inundation, shifting rainfall patterns and desertification, and extreme heatwave and wildfire episodes. Such events became a driver of the “Arab Spring” and a threat multiplier in the Syrian conflict and in Darfur.⁸¹

⁷⁶ UNFCCC n.d., ‘First steps to a safer future: Introducing The United Nations Framework Convention on Climate Change’, United Nations, <http://unfccc.int/essential_background/convention/items/6036.php>.

⁷⁷ Anderson, K & Bows, A 2011 ‘Beyond ‘dangerous’ climate change: emission scenarios for a new world’, *Philosophical Transactions of the Royal Society A* vol. 369, pp. 20–44.

⁷⁸ Livina & Lenton 2013, op. cit.; Rignot, Mouginot et al. 2014, op. cit.; DeConto & Pollard 2016, op. cit.

⁷⁹ O’Neill, B, Oppenheimer, M, Warren, R, Hallegatte, S, Kopp, RE, Portner, HO, Scholes, R, Birkmann, J, Foden, W, Mach, K, Marbaix, P, Mastrandrea, M, Price, J, Takahashi, K, van Ypersele, JP & Yohe, G 2017, ‘IPCC reasons for concern regarding climate change risks’, *Nature Climate Change*, vol. 7, pp. 28–37.

⁸⁰ Hannam, P 2017, ‘Warming limit of 1.2 degrees needed to save Great Barrier Reef: expert panel’, *The Age*, 2 August, <<http://www.theage.com.au/environment/climate-change/warming-limit-of-12-degrees-needed-to-save-great-barrier-reef-expert-panel-2017-0728-gxkwph.html>>.

⁸¹ Werrell, CE & Femia, F 2013, *The Arab Spring and Climate Change*, edn., Centre for American Progress/Stimson/The Center for Climate and Security, Washington.

Ecosystems including coral reefs, mangroves and kelp forests in Australia are degrading fast as the world's sixth mass extinction gathers pace. Major ecosystems are now severely degraded and climate policymakers have no realistic agreement to save or restore them, from the Arctic to the Amazon, from the Great Barrier Reef to the Sahel.

The *Paris Agreement* recognised the “fundamental priority of safeguarding food security” (note the change from the original goal to “ensure” food production is not threatened). The *Paris Agreement* made no references to time-frames sufficient to allow ecosystems to adapt naturally to climate change, suggesting this goal has been (literally) dropped.

Because climate change is already dangerous, a reframing of the objective for international policymaking is required.

A FAILURE OF IMAGINATION

“Political reality must be grounded in physical reality or it’s completely useless.”

— Prof. Hans Joachim Schellnhuber, director of the Potsdam Institute⁸²

At the London School of Economics in 2008, Queen Elizabeth questioned: “Why did no one foresee the timing, extent and severity of the Global Financial Crisis?” The British Academy answered a year later: “A psychology of denial gripped the financial and corporate world... [it was] the failure of the collective imagination of many bright people... to understand the risks to the system as a whole.”⁸³

A “failure of imagination” has also been identified as one of the reasons for the breakdown in US intelligence around the 9/11 attacks in 2001.

A similar failure is occurring in our understanding of and response to climate change today.

The problem is widespread at senior levels of government and global corporations. A 2016 report, *Thinking the unthinkable*, based on interviews with top leaders around the world, found that: “A proliferation of ‘unthinkable’ events... has revealed a new fragility at the highest levels of corporate and public service leaderships. Their ability to spot, identify and handle unexpected, non-normative events is... perilously inadequate at critical moments... Remarkably, there remains a deep reluctance, or what might be called ‘executive myopia’, to see and contemplate even the possibility that ‘unthinkables’ might happen, let alone how to handle them.”⁸⁴

Such failures are manifested in two ways in climate policy. At the political, bureaucratic and business levels in the underplaying of the high-end risks and in failing to recognise that the existential risks of climate change is totally different from other risk categories. And at the research level, as embodied in IPCC reports, in underestimating climate change impacts, along with an under-emphasis on, and poor communication of, the high-end risks. The IPCC reports have not provided a sufficient evidentiary base to answer a key question for normative policymaking: what would be safe? As noted previously, IPCC processes paid little attention to less than 2°C scenarios until prompted to do so by the political sector.

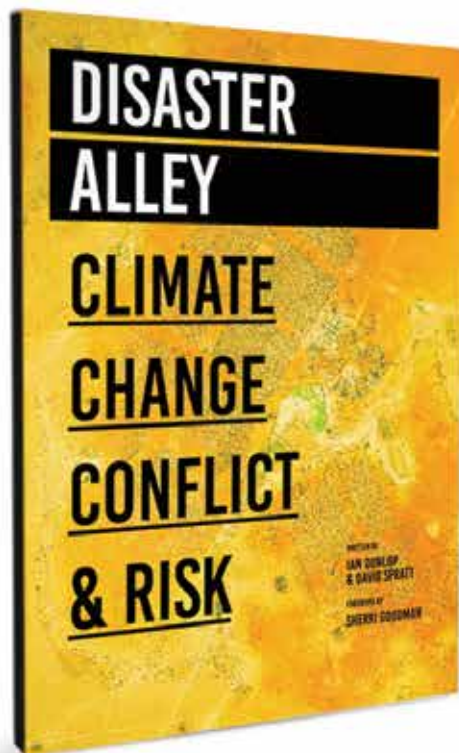
⁸² Leahy, S 2009, ‘Climate Change: Four degrees of devastation’, *Inter Press Service*, 9 October 2009, <<http://www.ipsnews.net/2009/10/climate-change-four-degrees-of-devastation/>>.

⁸³ Stewart, H 2009, ‘This is how we let the credit crunch happen, Ma’am ...’, *The Guardian*, 26 July, <<https://www.theguardian.com/uk/2009/jul/26/monarchy-credit-crunch>>.

⁸⁴ Gowing, N & Langdon, C 2016, *Thinking the Unthinkable: A new imperative for leadership in the digital age*, Chartered Institute of Management Accountants, London.

Climate policymaking at all levels of government use the reports of the IPCC as the primary physical science basis. The failure of the IPCC to report in a balanced manner the full range of risks and to fully account for high-end outcomes leaves policymakers ill-informed and undermines the capacity of governments and communities to make the correct decisions to protect their well-being, or indeed to protect human civilisation as a whole, in the face of existential risks.

A reframing of the scientific research within an existential risk-management framework is now urgently required, if policymaking is to be soundly based.



BREAKTHROUGH PUBLICATIONS

DOWNLOAD DISCUSSION PAPER SERIES

BREAKTHROUGHONLINE.ORG.AU



Breakthrough - National Centre for Climate Restoration is an independent think tank developing critical thought leadership to influence climate debate and policy making.



The background is a watercolor-style illustration. It features a large, abstract splash of colors: deep blues and teals at the top, transitioning into vibrant pinks and reds towards the bottom. A white silhouette of the Eiffel Tower is centered vertically, with its upper portion appearing to emerge from the blue watercolor and its lower portion extending into the pink/red watercolor. The tower's structure is detailed with cross-hatching.

CLIMATE REALITY CHECK

AFTER PARIS, COUNTING THE COST

BY DAVID SPRATT

FOREWORD BY IAN DUNLOP

“OUR CLIMATE IS NOT SAFE NOW, SO WHAT DOES DANGEROUS CLIMATE CHANGE MEAN?”

Prof. David Karoly, The Age, 4 December 2015



Written by David Spratt

Published by Breakthrough - National Centre for Climate Restoration
Melbourne, Australia | Third edition, June 2016

breakthroughonline.org.au



FOREWORD

Recount, our Breakthrough report published in April 2015, emphasised the need for emergency action if the potentially catastrophic and irreversible impacts of climate change are to be avoided.

It explained why the international policy target of limiting warming to 2°C above pre-industrial levels is too high, and why there is no remaining carbon budget if we are to have a realistic chance of holding warming to even the 2°C level.

The Paris December 2015 climate summit in part acknowledged this, endorsing the goal “to hold the increase in global average temperature to well below 2°C, and to pursue efforts to limit the temperature increase to 1.5°C”.

It is progress to have unanimous agreement from global and corporate leaders about the urgent need to meet these objectives. In political terms, the agreement was far more than expected, but in practical terms it is a disaster in which the chasm between rhetoric and scientific reality has dramatically widened. There is now an unjustified sense of complacency amongst many of the key players that the Paris objectives can be met by tweaking “business-as-usual” policies without radical change, as the glossy brochures and promises pouring forth since Paris from politicians, the corporate sector and international agencies demonstrate.

Ironically, climate change has accelerated rapidly over the last year, in part due to the unprecedented El Niño weather system generating record extreme events. But dangerous impacts from the underlying trend have also manifested far faster and more extensively than global leaders and negotiators are prepared to recognise.

The fundamental point being missed is that the “fat-tail” risks of climate change — the irreversible, positive-feedback tipping points which have long concerned scientists — are being triggered at today’s warming of just 1°C. This can be seen in the Arctic and the Antarctic, in our oceans, and not least with the destruction of the Great Barrier Reef. These are genuine, existential risks unlike anything previously experienced by humanity, which will result in a substantial reduction in global population unless rapidly addressed. They cannot be handled by existing risk-management techniques.

Given the latest evidence, it is almost impossible to now keep the temperature increase below 1.5°C or even 2°C with the current approaches. We have left it too late to solve the climate dilemma with a graduated response; emergency action, akin to placing economies on a war footing, remains essential.

This is not irrational alarmism, but an objective view of the latest science and evidence, as set out in this paper, which should be read and absorbed by every decision maker. New leadership, prepared to grasp and act on this reality, is essential.

IAN DUNLOP

Former Chair, Australian Coal Association & CEO, Australian Institute of Company Directors;
Member, The Club of Rome.



New Jersey coastline in the aftermath of Hurricane Sandy (Olsen/ New Jersey Army National Guard)

AFTER PARIS, COUNTING THE COST

George Monbiot wrote of the December 2015 Paris climate accord: "By comparison to what it could have been, it's a miracle. By comparison to what it should have been, it's a disaster." Big flaws in the deal mean it gives the impression that global warming is now being properly addressed, when in fact the measures fall alarmingly short of what is needed to avoid escalating climate change, and set the world on course for well over 3°C of warming.

Prof. Kevin Anderson of the UK Tyndall Centre for Climate Change is fond of quoting the twentieth century quantum physicist and Nobel laureate Richard P. Feynman: "For a successful technology, reality must take precedence over public relations, for Nature cannot be fooled."

We fool ourselves if we are not deeply alarmed by recent events. In 2015, atmospheric carbon dioxide (CO₂) concentrations jumped by 3.05 parts per million (ppm), the largest year-to-year increase in 56 years of research data. 2015 was the fourth consecutive year that CO₂ grew more than 2 ppm.¹ Methane levels also reached a new instrumental high, 254 per cent higher than the pre-industrial level.² And Arctic sea-ice extent hit a record winter low.

2015 was the hottest year on record by a significant margin. The UK Met Office says 2016 will be as hot or hotter, and observations support this forecast.³ Scientists were stunned by NASA data that February 2016 was an "unprecedented" 1.65°C warmer than the beginning of the twentieth century. That is 1.9°C higher than the pre-industrial level.⁴ The El Niño conditions contributed around 0.2°C or more to the record figures⁵ but, compared to previous big El Niños, we are experiencing blowout temperatures.

Prof. Michael Mann says, "We have no carbon budget left for the 1.5°C target and the opportunity for holding to 2°C is rapidly fading unless the world starts cutting emissions hard right now."⁶ Other experts agree.

Prof. Stefan Rahmstorf of Germany's Potsdam University considers that we are now "in a kind of climate emergency"⁷ and that at least 1.5°C is "locked in".⁸ More and more scientists concur.

Like the dramatic and unexpected Arctic "big melt" in 2007, these record temperatures confront us with the terrifying reality of global warming. Nature cannot be fooled. The recent data suggest it has taken just months for the Paris climate accord — with its escalating emissions to 2030 — to become a relic because of its gross inadequacy for the task the world now faces.

So what is the reality after Paris? What do recent research findings and observations teach us? And what does decisive leadership look like in the era of climate emergency?

1. CARBON EMISSIONS & TEMPERATURE

Human-caused carbon dioxide emissions increase the global average temperatures, such that the elevated temperatures remain roughly constant for many centuries.⁹ One landmark research paper says that "any future anthropogenic emissions will commit the climate system to warming that is essentially irreversible on centennial timescales".¹⁰

In other words, we cannot, on human time scales and in the normal course of events, undo the elevated temperatures and damage done by CO₂ emissions. The only exception to this understanding would be the deployment of incoming solar radiation management or very large-scale CO₂ removal (negative-emission) technologies to cool the Earth. In the main, these technologies at present are at little more than a conceptual stage of development and not currently deployable at scale (see Section 15).¹¹

2. "COMMITTED" WARMING

Accounting for inter-annual variability, global warming has now reached ~1°C above the 1880-1920 level.¹² And warming is now ~1.2°C above the 1750 pre-industrial level.¹³

If we were to cease burning fossil fuels today, the loss of aerosol cooling (see next section) would quickly add ~0.5°C or more to temperatures, taking warming to ~1.7°C above the pre-industrial level.¹⁴ The more fossil fuels we burn, the higher this level of "committed" warming will become in the absence of yet unproven, large-scale, negative-emission and/or solar radiation technologies.

Each decade, human activity is adding ~20 ppm of CO₂ to the atmosphere,¹⁵ enough to cause an extra ~0.2°C of warming. So if the emissions trajectory over the next 15 years follows the Paris path — in which annual emissions would be ~10% higher in 2030 than they are today¹⁶ — then by 2030 "committed" warming will have risen by ~0.3°C to ~2°C.

Analyst Bill Hare of Climate Analytics says: "If the Paris meeting locks in present climate commitments for 2030, holding warming below 2°C could essentially become infeasible."¹⁷ In this sense, Paris has locked out a less-than-2°C outcome, unless immediate and radical emission reductions occur across the high-polluting, developed economies.¹⁸

3. FAUSTIAN BARGAIN

A by-product of burning fossil fuels is a group of substances known as aerosols (including black-carbon soot, organic carbon, sulphates and nitrates) which have a short-term (~one week) cooling impact generally estimated to be in the range of ~0.5–0.8°C. For now, these aerosols are ameliorating the warming impact of increasing levels of greenhouse gases, including carbon dioxide, methane and nitrous oxide.

Reducing the use of fossil fuels, however, will also reduce the production of aerosols, and the loss of their cooling effect will increase the global temperature. But not stopping fossil fuel use will eventually cause global warming sufficient to threaten human civilisation.

Former NASA climate science chief Prof. James Hansen keenly observed this dilemma to be our Faustian bargain, in which the "devil's payment" will be extracted from humanity via increased global warming as we end fossil fuel use: "As long-lived CO₂ accumulates, continued balancing requires a greater and greater aerosol load. Such a solution... would be a Faustian bargain. Detrimental effects of aerosols, including acid rain and health impacts, will eventually limit the permissible atmospheric aerosol amount and thus expose latent greenhouse warming."¹⁹

4. PARIS COMMITMENTS

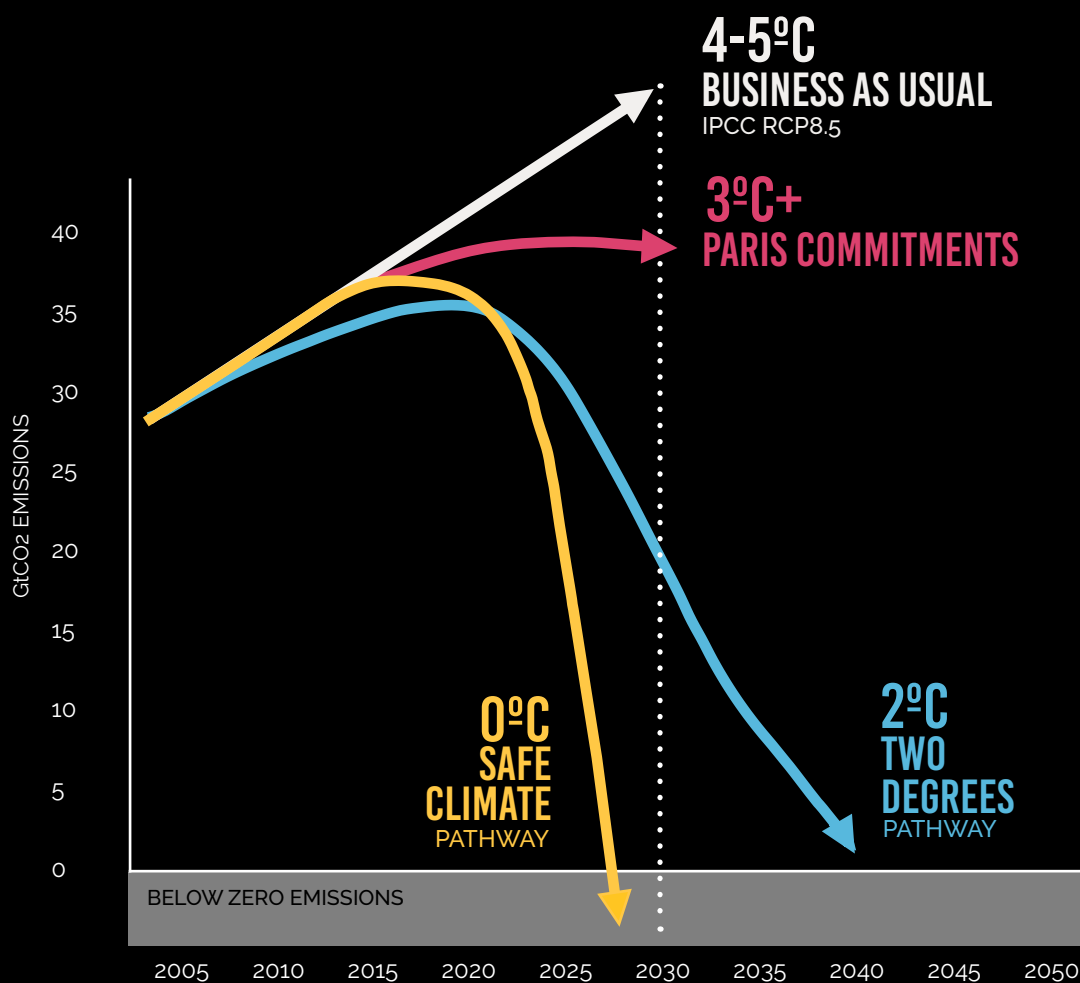
Although the Paris deal gives the impression that global warming is now being properly addressed, in fact the measures fall alarmingly short of what is needed to avoid escalating climate change.²⁰ Amongst its "deadly flaws" is the lack of any obligation on the parties to upgrade their existing pledges before 2030.

Indeed, analysis reveals that the Paris voluntary commitments, with no further progress in the post-pledge period, would result in expected warming by 2100 of 3.5°C (uncertainty range 2.0–4.6°C).²¹

Claims that the Paris commitments represent a 2.7°C path are dangerously overconfident as they are based on a highly uncertain assumption that countries will commit, in the future, to keep reducing emissions after 2030 at the rate they did beforehand.²²



PARIS COMMITMENTS COMPARED TO 2°C PATHWAY



SOURCES: WBGU special report 2009; Boyd, Stern & Ward (May 2015); IPCC 2014; Climate Action Tracker; Philip Sutton.

5. FEASIBILITY OF 1.5°C GOAL

The Paris agreement's stated aims are to keep warming "well below 2°C above pre-industrial levels" and to "pursue efforts to limit the temperature increase to 1.5°C".

A goal far below 1.5°C is highly desirable, because climate change is already dangerous.

"Committed" warming today is now 1.7°C²³ and will be ~2°C by 2030 if emissions proceed along the Paris pathway. So there is no carbon budget left for 1.5°C: "And what about 1.5°C stabilisation? We're already overdrawn", says Prof. Michael E Mann, one of the world's foremost climate scientists.²⁴

Researchers say there are no model scenarios currently in the literature "where global temperatures remain below 1.5°C throughout this century". Current "overshoot" scenarios — exceeding 1.5°C of warming and returning to below 1.5°C by assuming the deployment of large-scale negative-emission technologies later in the century — impose challenging requirements, including "curtailing future energy demand... with only a slight increase over today's demand by 2100, despite rising populations and growing economies".²⁵

The possibility of staying below 1.5°C of warming for the whole of this century would require geo-engineering techniques such as the deployment of sulphate aerosols to reduce the amount of incoming solar radiation (see Section 15). Such approaches are not proven or safe technology, and are opposed by the large climate action NGOs, without exception. Likewise, the large-scale negative-emission technologies necessary to get warming back under 1.5°C by 2100 in the "overshoot" scenarios are not presently deployable in an environmentally safe way and at manageable cost, and are strongly opposed by significant elements of the climate justice movement.

6. RELIANCE ON NEGATIVE EMISSIONS TECHNOLOGIES

Rather than requiring large emissions reductions in the short-to-medium term, the Paris accord instead relies on being able to successfully suck the carbon pollution back from the atmosphere in the longer term, plumping for biomass energy with carbon capture and storage (BECCS) as the most promising negative-emissions technology.

BECCS is an unproven technology at scale and "negative-emission technologies... are currently at little more than a conceptual stage of development", yet the framing of the 2°C goal and, even more the 1.5°C one, is premised on the massive uptake of BECCS some time in the latter half of the century.²⁶

Potsdam Institute head Prof. John Schellnhuber warns against "the illusion you can just extract huge amounts of carbon from the air in order to restore the atmosphere".²⁷

The land-use intensity of BECCS is quite high, with values of ~1-1.7 hectares per ton of carbon per year.²⁸ In other words, if all the world's land currently devoted to cropping (~3 billion hectares) were devoted to BECCS, the drawdown would be ~4 billion tonnes of carbon per year — still only about 40% of the world's current annual emissions. Whether the storage of the compressed carbon dioxide in expired oil and gas fields and other underground geological sites would be secure and stable over the long term is another question for which there is yet no satisfactory answer.

CHANCES OF KEEPING BELOW 2°C Releasing a further...

400,000,000,000
TONS OF CARBON
= 33%
CHANCE
OF KEEPING BELOW 2°C



7. CARBON BUDGETS

Any temperature target only has practical meaning if the risk of exceeding it is known, and the scale of the impacts of exceeding the target are also known. A low-impact risk target for atmospheric greenhouse gases is very much less than the current level: the IPCC reported that "to provide a 93% mid-value probability of not exceeding 2°C, the concentration (of atmospheric greenhouse gases) would need to be stabilised at or below 350 parts per million carbon dioxide equivalent (ppm CO₂e)" compared to the current level of ~485 ppm CO₂e.²⁹

The catastrophic consequences caused by 2°C of warming demand a strong risk-management approach of having a very low probability of exceeding the target, and fully accounting for the likelihood of changes in the carbon cycle. Yet policymakers focus on "middle of the road" outcomes, and turn a collective blind eye to the bad possibilities that are much more likely to occur than is widely acknowledged (see Appendix).

While policy-makers and advocates often talk about a carbon budget of allowable fossil fuel use that would limit warming to 2°C, the evidence shows we have no such budget for a sensible risk-management, low-risk probability of exceeding that target.³⁰ There is no carbon budget if 2°C is considered a cap (an upper boundary not to be exceeded) as per the Copenhagen Accord, rather than a target (an aspiration which can be significantly exceeded). And there is certainly no carbon budget for fossil fuel emissions after accounting for likely emissions resulting from future food production and deforestation.

Anderson and Bows have shown that even with a too-high goal of holding temperatures to 2°C (with only a 66% probability of success), for developed economies to play a fair role they would have to cut their emissions by 40% by 2018, 70% by 2024, and 90% by 2030 from 1990 levels.³¹

There is
no carbon
budget if 2°C
is considered
a cap

310,000,000,000

= 50%

CHANCE

120,000,000,000

= 66%

CHANCE

ZERO

= 90%

CHANCE

8. CARBON CYCLE FEEDBACKS

There is an unacceptable risk that before 2°C of warming is reached, significant “long-term” feedbacks will be triggered, in which warmer conditions make carbon sinks (stores) such as the oceans and forests less efficient at storing carbon, and polar warming triggers the large-scale release of greenhouse gases from melting terrestrial permafrost and frozen methane deposits on the ocean floor.

This escalating release of greenhouse gases generates even more warming in a cycle of reinforcing feedbacks that could make an effective human response extremely difficult.

It is conventionally considered that these feedbacks operate on millennial timescales. Yet the rate at which human activity is changing the Earth’s energy balance is without precedent in the last 66 million years and about ten times faster than during the Paleocene–Eocene Thermal Maximum, a period with one of the largest extinction events on record.³² The rate of change in energy forcing is now so great that these “long-term” feedbacks have already begun to operate within short time frames.

A recent study makes use of projections from the most recent IPCC report to estimate that up to 200 billion tonnes of carbon could be released due to melting permafrost and cause up to 0.5°C extra warming.³³ Some carbon stores have already reached a tipping point, and are now becoming carbon emitters rather than carbon sinks.

These include Arctic tundra.³⁴ One research paper concluded that: “the permafrost carbon feedback will change the Arctic from a carbon sink to a source after the mid-2020s and is strong enough to cancel 42–88% of the total global land sink.”³⁵

In February 2013, scientists using radiometric dating techniques on Russian cave formations to measure melting rates warned that a 1.5°C global rise in temperature compared to the pre-industrial level was enough to start a general permafrost melt.³⁶

In the first half of 2015, new lines of evidence were published suggesting that more elements of the system may be heading towards tipping points or experiencing qualitative change. These include the slowing of the major sea current known as the Atlantic conveyor, likely as a result of climate change; accelerating ice mass loss from Antarctic ice shelves and the vulnerability of East Antarctica glaciers; declining carbon efficiency of the Amazon forests and other sinks; rapid thinning of Arctic sea-ice; and the vulnerability of Arctic permafrost, exemplified by the proliferation of Siberian methane craters.³⁷

9. CRYOSPHERE THRESHOLDS

In late 2015, a chilling report on *Thresholds and closing windows: Risks of irreversible cryosphere climate change*³⁸ warned that the Paris commitments will not prevent the Earth “crossing into the zone of irreversible thresholds” in polar and mountain glacier regions, and that crossing these boundaries may result in processes that cannot be halted unless temperatures were returned to below the pre-industrial level.

It warns that: “These thresholds are drawing closer... some of these changes may close during the 2020–2030 (Paris) commitment period.”

The consequences would include the loss of reliable water resources from mountain glaciers for millions of people; the melting of polar ice sheets that would set the world on a course to a sea-level rise of 4–10 metres or more; and fisheries and ecosystem loss from polar ocean acidification.

The report says it is not well understood outside the scientific community that cryosphere dynamics are slow to manifest but once triggered “inevitably forces the Earth’s climate system into a new state, one that most scientists believe has not existed for 35–50 million years”.

Observational estimates based on model simulations and the record of past climates make it appear very likely that “the loss of certain vulnerable parts of our planet’s ice sheets will become unstoppable at temperatures and CO₂ concentrations at, or very close to those of today”. The “best estimate” for “the threshold for Greenland melt to become irreversible” is 1.6°C, a threshold beginning near today’s levels and well below the 2.7–3.5°C estimate from the Paris accord.

10. ACCELERATING SEA-LEVEL RISE

Climate warming causes the ocean volume to expand. It melts polar and mountain glaciers. Both raise the sea level. The questions are how far, and how fast?

Most estimates of sea-level rise for this century have been 0.5–2 metres, and centred around 1 metre, but this is only the tip of the iceberg. Prof. Kenneth Miller says: “The natural state of the Earth with present CO₂ levels is one with sea levels about 70 feet (21 metres) higher than now.”³⁹ Other research scientists agree it is likely to be more than 20 metres.⁴⁰ The long-term sea-level rise associated with a 2°C warming would submerge parts of Australia on which 25–50% of the population lives.⁴¹

Major recent studies show a number of polar ice sheets are unstable and heading toward collapse. As to how fast the seas will rise, one answer is "several metres" this century, according to Prof. James Hansen and 17 highly-regarded co-authors, who map a potential path to the "loss of all coastal cities" and the arrival of "super storms" not previously experienced by humans.⁴² Superstorm Sandy and Cyclone Haiyan may be precursors of such a future.

This research surveys evidence from the previous warm Eemian interglacial period around 120,000 years ago. At that time there were rapid fluctuations in sea level, and the research identifies a mechanism in the Earth's climate system not previously understood, which points to a much more rapid rise in sea levels than currently anticipated. Increasing ocean stratification occurs when cooler surface layers from melting ice sheets trap warmer waters underneath, accelerating their impact on the melting of ice shelves and outlet glaciers. This in turn increases ice sheet mass loss, and generates more cool surface melt water in a positive feedback.

The consequences include the slowing or shutting down of key ocean currents including the Gulf Stream System, which would increase temperature differentials between tropical and sub-polar waters, and drive "super storms" such that "All hell will break loose in the North Atlantic and neighbouring lands."⁴³

The projected cooling pattern of waters around Antarctica and the north Atlantic waters from the injection of fresh ice-melt water is already visible in the observed data and is already contributing to a circulation decline of the Gulf Stream System and cooling of some European countries.⁴⁴

Another significant new study⁴⁵ dovetails with the Hansen study and concludes that "Antarctica has the potential to contribute more than a metre of sea-level rise by 2100 and more than 15 metres by 2500", doubling previous forecasts for total sea level rise this century to 2 metres and more. "People should not look at this as a futuristic scenario of things that may or may not happen. They should look at it as the tragic story we are following right now," says Eric Rignot, an expert on Antarctica's ice sheet and an earth sciences professor at the University of California.⁴⁶

11. THE FATE OF CORAL REEFS

The Great Barrier Reef is home to 600 different types of corals. It has greater diversity than any other UNESCO World Heritage site. But it is dying.

Record high water temperatures in the Coral Sea in early 2016 caused unprecedented destruction of the Reef, when corals stressed by water more than 1°C hotter than normal expelled the zooxanthellae algae with which they live in a symbiotic relationship.

This "bleaching" — so named because algae give corals their colour and their loss leaves the coral structures white and lifeless — is the worst such event on record. Of 911 reefs included in an initial survey, 500 were severely bleached. Of the 522 reefs surveyed in the pristine and isolated northern sector, 81% were severely bleached. Scientists found: "North of Port Douglas, we're already measuring an average of close to 50% mortality of bleached corals. At some reefs, the final death toll is likely to exceed 90%." Around Lizard Island there is almost no living coral left. Before this mass bleaching started, the Great Barrier Reef had lost 50% of its coral cover. It takes several months for the full mortality to take effect, but the final death rate in the northern sector will be much higher than 50%.⁴⁷

This means that significantly more than 60% of the Reef's coral cover has been lost in just three decades due to the effects of tropical cyclones, crown-of-thorns starfishes and reduced water quality, as well as climate change.

Moderately bleached corals can recover, but with severe bleaching mortality is high. Colonies may start to re-grow after healthy upstream reefs spawn; but it takes 10–15 years for reefs to regain health and that only happens if there is no further bleaching over that time. An adequate recovery time is crucial, somewhat like forests after a fire.

The global average land and sea surface temperature for January–March 2016 rose to 1.5°C above the 1880–1900 baseline, compared to the average warming of 1°C over recent years.

Researchers at the University of Melbourne say that for the Coral Sea there is "at least a 175 times increase in likelihood of hot (water temperature) March months because of the human influence on the climate", and that whilst the decaying 2015 El Niño event may have affected the likelihood of bleaching events, there was "no substantial influence for the Coral Sea region as a whole", which can be warmer than normal for different reasons.



They also found that: "March 2016 was clearly extreme in the observed weather record, but using climate models we estimate that by 2034 temperature anomalies like March 2016 will be normal."⁴⁸ In this scenario, reefs simply will not have the 10–15 years' recovery time they need, and will fall into a death spiral of more frequent bleaching events followed by increasingly inadequate recovery periods.

In 2009, Australian scientists contributed to an important research paper which found that preserving more than 10% of coral reefs worldwide would require limiting warming to below 1.5°C.⁴⁹

This year we have learned that, in fact, just 1°C of average global warming is deadly for the Reef. Pioneer coral researcher Charlie Veron told the Royal Society in 2009: "The safe level of atmospheric carbon dioxide for coral reefs is ~320 ppm (and) sets the safe limit for a healthy planet during a time of abrupt greenhouse-driven climate change."⁵⁰ Today's level is 400 ppm and rising.

Corals' calcium carbonate structures are vulnerable to higher levels of carbonic acid, a consequence of the draw-down of increasing amounts of carbon dioxide from the atmosphere into the world's oceans. The last time oceans became acidic as fast as they are today, 96% of marine life became extinct. Parts of the Southern Ocean have already become acidic enough to dissolve sea snails' shells.

Coral reefs provide food and resources for over 500 million people along tropical coastlines, as well as coastal protection against storm surges.⁵¹ If the world's coral systems are lost, coastal ecosystems will only be able to provide 20–50% of the fish protein that they do today for those half a billion people.

Australia's neighbours are particularly vulnerable. The Coral Triangle — encompassing Indonesia, Philippines, Malaysia, Papua New Guinea, the Solomon Islands and Timor Leste — contains 76% of the world's reef building corals and over 35% of the world's coral-reef fish species. It is the richest place on earth in terms of biodiversity.

The 100 million people who live along the coasts of these islands depend on healthy ecosystems such as coral reefs, mangroves and seagrass beds to provide food, building materials, coastal protection, and support industries such as fishing and tourism.⁵²

The 2016 mass bleaching extended from Tanzania to French Polynesia, devastating reefs in Australia's Kimberley region, at India's Lakshadweep Archipelago, at Reunion Island in the western Indian Ocean, around the Seychelles, Christmas Island and in New Caledonia, as well as the Great Barrier Reef. This climate catastrophe is truly global.



**“WHEN ARE WE GOING TO STOP
PRETENDING THAT +2°C IS SAFE FOR
THE GREAT BARRIER REEF, WHEN +1°C
ALREADY BLEACHES 93% OF IT?”**

Prof. Terry Hughes, ARC Centre of Excellence for Coral Reef Studies,
James Cook University, 21 May 2016

Coral bleaching at Lizard Island (XL Catlin Seaview Survey)

12. ONE-DEGREE IMPACTS

Evidence suggests tipping points for events, which may be irreversible on century time scales, are being crossed already. The Arctic is warming two-to-three times as fast as the global average.⁵³ Even before we reached 1°C of global warming, a dynamic had been established that will lead to sea-ice-free Arctic summer conditions, with severe consequences for the future stability of permafrost and frozen methane stores, and for sea-level rises, as well as for accelerated global warming as ice sheets retreat and the Earth's albedo (reflectivity) decreases.⁵⁴

One of the most significant research findings in 2014 was that the "tipping point" has already been crossed for the Amundsen Sea sector of West Antarctica at under 1°C of warming. Scientists found that the retreat of ice was "unstoppable" (unless temperatures return to the level of the 1970s). The consequences include that: "sea levels will rise one metre worldwide... [the ice's] disappearance will likely trigger the collapse of the rest of the West Antarctic ice sheet, which comes with a sea level rise of between 3–5 metres. Such an event will displace millions of people worldwide."⁵⁵ (Note: "millions" would seem a significant understatement.)

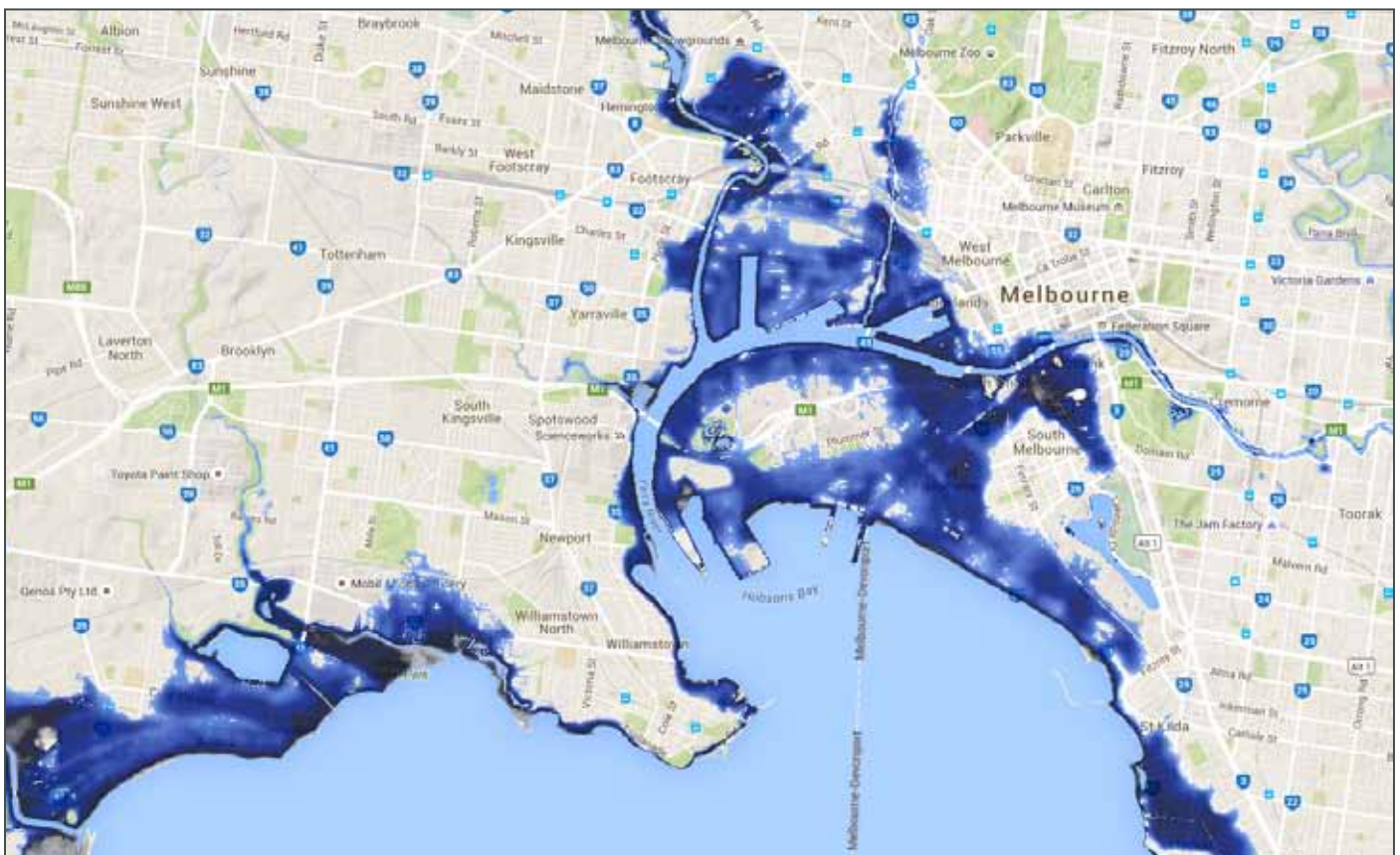
While a one-metre sea-level rise may sound manageable, it would destroy some nations, flood some of the world's richest river-delta agricultural lands or render them unusable due to salination, and likely create climate-change-driven failed states. In Bangladesh, a one-metre sea level rise would inundate 15–17% of the land and threaten more than a million hectares of agricultural land. The Mekong River Commission warns that a one-metre sea-level rise would wipe out nearly 40% of the Mekong Delta.⁵⁶ A one-metre rise would flood one-fourth of the Nile Delta, forcing more than 10% of Egypt's population from their homes. Nearly half of Egypt's crops, including wheat, bananas and rice, are grown in the delta.⁵⁷

Current climate trends, if not arrested and reversed rapidly, will likely lead to a substantial displacement of, and reduction in, global population, with attendant mass social conflict and migration, early signs of which are already evident in the Middle East and North Africa.

The Syrian conflict was preceded by the worst long-term drought and crop failures since civilisation began in the region, resulting in 800,000 people losing their livelihoods by 2009, and 2–3 million being driven into extreme poverty.⁵⁸ The eastern Mediterranean has experienced significant decreases in winter rainfall over the past four decades.⁵⁹

Central Melbourne & Bayside

2-metre sea-level rise plus 1-metre storm surge (coastalrisk.com.au)



13. DAMAGE BEFORE 2°C

The damage that will eventually be caused by the current level of warming of just 1°C is beyond adaptation for many nations and peoples, yet much higher temperature targets have been the goal of policy-makers. Prof. James Hansen maintains that it is "well understood by the scientific community" that goals to limit human-made warming to 2°C are "prescriptions for disaster", because "we know that the prior interglacial period about 120,000 years ago was less than 2°C warmer than pre-industrial conditions and sea level was at least five to nine metres higher, so it's crazy to think that 2°C is a safe limit".⁶⁰

The 2009 Copenhagen climate conference of governments agreed that there should be a scientific review of the 2°C cap. It was completed in 2015 for the secretariat of the UN Framework Convention on Climate Change and concluded that that 2°C is not a safe temperature cap and that a 1.5°C cap, while causing less damage than the 2°C cap, is also not safe.⁶¹

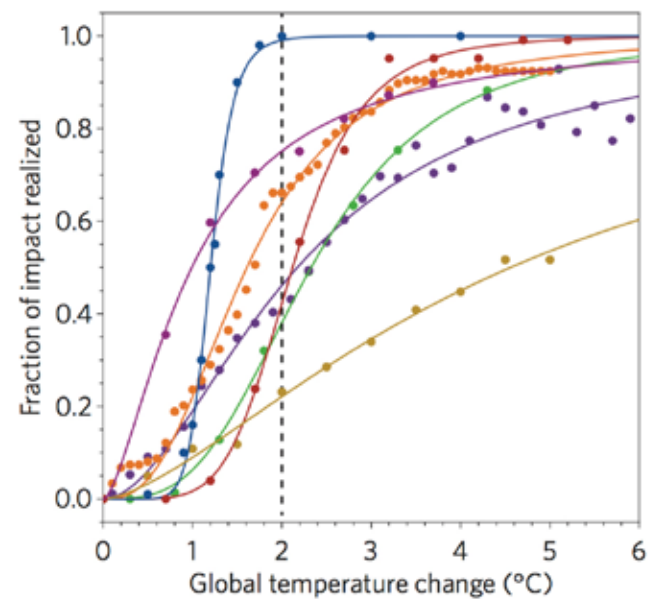
Scientists have found evidence of 41 cases of regional abrupt changes in the ocean, sea ice, snow cover, permafrost and terrestrial biospheres, many of which occur for global warming levels of less than 2°C. Although most climate models predict one or more abrupt regional shifts, any specific occurrence typically appears in only a few models.⁶²

Warming of 1.5°C would set sea level rises in train sufficient to challenge significant components of human civilisation, besides reducing the world's coral ecosystems to remnant structures.⁶³

Before or around 1.5°C, more significant events are likely to occur, including a decline in the efficiency of terrestrial and ocean carbon stores, and the already-documented accelerating ice-mass loss from the Greenland ice sheet and West Antarctic glaciers. New research looks at the damage to system elements — including water security, staple crops land, coral reefs, vegetation and UNESCO World Heritage sites — as the temperature increases. The findings are sobering. Almost all the damage from climate change to vulnerable categories like coral reefs, freshwater availability and plant life could happen before 2°C warming is reached, as the chart from this research dramatically shows.⁶⁴

Additionally, temperatures below 2°C could trigger the release of CO₂ and methane from natural carbon stores (e.g. permafrost, ocean-floor methane deposits, forests and peat deposits) on such a scale that human efforts to contain the level of future warming to manageable levels could be rendered ineffective.

Maximum potential climate change impacts for various sectors as determined by the sigmoidal fit



- Coral reefs
- Fresh water scarcity
- UNESCO world heritage sites
- Terrestrial vegetation
- Staple crop land
- Increased river flood
- Population affected by sea level rise

14. HOLOCENE CONDITIONS

Human civilisation has flourished over the last 11,000 years under relatively stable climate conditions and sea levels in a period known as the Holocene, which provided a "safe operating space" for global societal development.⁶⁵ However, we have already left the Holocene temperature range. Reestablishing Holocene conditions of less than 325 ppm CO₂e would be safe for humanity, especially given that so much of human civilisation comprises coastal settlement and delta/flood plain agriculture.

If a significant proportion of coastal settlement were to be overwhelmed by rising sea levels and forced to retreat, what then would be "safe" for humanity?

A small global warming above the level of the Holocene begins to generate a disproportionate warming on the Antarctic and Greenland ice sheets.⁶⁶ Even a moderate sea level rise of 1–2 metres in less than a century would produce a change in coastlines that is unprecedented for human civilisation.

Current atmospheric greenhouse gas levels (~400ppm CO₂ and ~485 CO₂e) are likely to be the highest in the last 15 million years, and never previously experienced by humans. The current conditions, if maintained over centuries to millennia (that is, until the system reaches equilibrium), would likely produce temperatures 3–6°C warmer and sea level rises of 25 metres or more, based on evidence of past climates.⁶⁷ There is a widespread view amongst scientists that "a 4°C future is incompatible with an organised global community, is likely to be beyond 'adaptation', is devastating to the majority of ecosystems and has a high probability of not being stable".⁶⁸

Given the current state of the atmosphere, getting back to Holocene-like greenhouse gas conditions would require a rapid end to human-caused emissions, and the deployment at massive scale of efficacious biological and other carbon dioxide drawdown measures to reduce the level of atmospheric greenhouse gases for many, many decades and perhaps a century or more.

Vietnam drought 2016 (Thanh Nien News)



15. CLIMATE INTERVENTIONS

For thirty years, efforts to tackle climate change have focused almost entirely on emissions reduction. But the modest scale and slow pace of action, plus better scientific understanding of what constitutes dangerous climate change, have led to the realisation that what is required is not just a slowing or stabilisation of the warming, but instead a cooling of the earth to below its current temperature.

To cool the earth requires two steps. The first is an end to human emissions, to stop making warming worse. The second is to remove excess CO₂ from the atmosphere and/or solar radiation management, which reflects a small amount of the incoming sunlight back to space.

Solar radiation management (SRM) and carbon dioxide removal (CDR) may be termed climate interventions or engineering: "purposeful actions intended to produce a targeted change in some aspects of the climate".⁶⁹ They could only make a practical contribution if they complement dramatic emissions reduction efforts, and their net benefit depends upon their technical effectiveness, cost, risk and governance.

SRM techniques are designed to produce immediate surface cooling by employing aerosol-cooling sulphates or similar into the lower stratosphere, or boosting the earth's reflectivity in some other way. The cooling effect would be almost immediate (within months) and substantial and the cost relatively low.⁷⁰

SRM techniques have not demonstrated clear net benefits because of as yet not-fully-understood but damaging side effects.⁷¹ They may not be able to simultaneously restore all features of the climate (e.g., temperature and rain/snow distribution) and do not address the issue of dangerous levels of ocean acidification. There are crucial unresolved ethical, political and governance issues. SRM could actually reduce the incentive to curb anthropogenic CO₂ emissions.

Some CDR techniques such as reforestation and afforestation are proven and safe, but limited in scale. Covering 3% of the world's surface with forests would be equivalent to negating just 10% of the world's current greenhouse gas emissions (a billion tonnes of carbon annually). Other CDR techniques include biochar, land management, accelerated weathering, bioenergy with carbon capture and sequestration (BECCS), direct capture and sequestration, ocean fertilization, and seaweed and algal farming.

Many of these are unproven, high cost at present, slow to implement, not currently deployable at the scale needed, and have implications for land use and the maintenance of food production and traditional land ownership, farming and biodiversity protection, because of the large spatial areas required (See section 6 above).

The impact of CDR would be slow and "will not have an appreciable effect on global climate for decades" and hence does not provide an opportunity for rapid reductions of global temperature.⁷²

The use of carbon capture and storage technology to store liquid CO₂ either from power and industrial plants or direct capture from the atmosphere in disused oil and gas fields and other geological formations is being deployed and has substantial business-sector and policymakers' support in establishing a liquid CO₂ market perhaps larger than the existing oil industry. There is concern about the ethics and efficacy of such an approach, and the safety and stability of such storage, especially in geological formations other than disused oil and gas fields and in deep ocean sediments. At the moment, most CDR options are much more expensive than emissions reduction costs, so in the first instance emissions reduction is the better option in giving more "bang for the buck", though some deployment of carbon drawdown will help drive it down the cost curve. CDR becomes important when the marginal cost is less than that of reducing emissions, only then, "with declining costs and stronger regulatory commitment, atmospheric CO₂ removal could become a valuable component of the portfolio of long-term approaches to reducing CO₂".⁷³

The bottom line remains a question of least-worst options. The US National Academy of Sciences poses a question most of us would hope does not materialize: "If, despite mitigation and adaptation, the impacts of climate change still become intolerable (e.g., massive crop failures throughout the tropics), society would face very tough choices regarding whether and how to deploy albedo modification until such time as mitigation, carbon dioxide removal, and adaptation actions could significantly reduce the impacts of climate change." It concludes that despite the moral hazard risk that albedo modification research may distract from the mitigation effort, "the potential risks from climate change appear to outweigh the potential risks from the moral hazard associated with a suitably designed and governed research program".⁷⁴

It must be emphasized that none of these technologies is currently viable at scale in terms of technical effectiveness, cost, risk and governance.

16. DISCUSSION

Over the medium-to-long term, living with 2°C or more of warming will, in Prof. James Hansen's words, condemn "our biggest, most prosperous and populated cities to an underwater existence".⁷⁵ Climate change is already dangerous, especially for the world's most vulnerable people and species. Yet, there is no pathway to keeping warming below 1.5°C without unproven solar radiation management. In light of the Paris commitments over the next 15 years, it is also very difficult to construct pathways that do not exceed 2°C thresholds and prevent more significant tipping points from being crossed, unless large-scale climate interventions are also adopted.

Humanity faces an existential crisis. What can be done about the immediate challenges this poses?

HOW DO WE RESOLVE THESE CHALLENGES?

- **The immediate goal of any climate strategy must be to avoid passing further significant tipping points, including those related to the carbon cycle, ice sheets and sea levels.** We must seek actions that form the least-worse path for future emissions, greenhouse gas levels and temperatures.

- **No matter what we do, there will be severe and unavoidable consequences, especially for peoples and ecosystems most vulnerable to a hotter climate.** We must focus on preparing for and adapting to the changes that are now inevitable, while working to achieve negative emissions and reduce warming in a manner that causes the least damage.

- **The best path is one that includes emergency-scale action to get to zero emissions as fast as possible and by 2030.** After a natural disaster such as an earthquake or flood, we know that deploying maximum resources as quickly and efficiently as possible will produce the best result. We must respond to the climate disaster in the same way. This requires a whole-of-government effort based on conscious recognition that climate warming now represents a near-term threat to human civilisation. It requires a strong regulatory approach, because simply pushing and prodding the market within a neo-liberal framework cannot get the job done. A rescue plan must lay out the many steps to solving the problem: a plan to drive rapid emissions reductions; a plan for a just transition out of fossil fuels; a plan for the labour, skills and investment to do it; a plan for sustainable modes of work and leisure; and so on. The transition will be economically and socially disruptive because old, carbon-intensive industries must die, and current lifestyles in the high-income economies are not sustainable.

- **Innovation has astounded us.** Forty years ago when solar PV cells were ~\$A100 a watt, who would have imagined that in 2015 they would be around 50 cents? We have many of the technologies we need, including battery storage rapidly falling in cost and new-generation electric vehicles that will make the petrol car obsolete. The obstacles are largely social and political, with a lack of commitment and poor regulatory systems slowing change for technologies that are already mature or rapidly sliding down the cost curve. Where technological challenges remain, we need a huge innovation and deployment effort on many fronts, including a search for efficacious climate interventions.

- **It is clear that a zero emissions strategy can't deliver, by itself, the degree of protection that would be desirable and that might be possible.**

We need to set aside the reflex taboo that some people have begun to build up around CO₂ drawdown or solar radiation management and openly and rigorously assess if these interventions are able to contribute in strategically important ways to a least worst, or most beneficial, climate outcome for all people and species, especially the most vulnerable.

- **Some claim that climate intervention technologies can justify continuing high fossil fuel use and are unethical.** It is clear however that these technologies can only be effective over the longer term if allied to a zero-emissions plan. It is suggested that climate interventions are not ethical, yet ignoring the path of least damage is surely less ethical in the face of intolerable future climate change impacts, such as massive crop failures throughout the tropics. We have a responsibility to investigate these through a large-scale research-and-development effort.

- **Radical emissions reductions can be driven more quickly by demand reduction than by replacing the energy supply system,** though of course both are essential. It is often said that the era of fossil fuels is coming to an end,⁷⁶ but it is not coming soon enough, however: the Paris path sees emissions increasing to 2030 and new coal power stations are still being planned and built. Energy-efficiency policies can reduce energy demand at a lower cost and more quickly than building new energy supply infrastructure.⁷⁷

- **A great social mobilization is needed to transform society.** Technological innovation in the energy sector by itself is insufficient to bring about the necessary change in energy use and production. When people are educated and motivated and act in concert, great social transformation can be achieved.

IDEAS LEADERSHIP

The reasons for failing to do what is obviously in our collective best interest have been widely canvassed, but one striking element is the lack of public ideas leadership. Only a handful of public figures in Australia have ever canvassed the main issues discussed here. Timidity and a relentless bright-siding infuse the public conversation, as if people cannot bear to hear the truth.

But what if the public is more prepared for the conversation than are our public ideas leaders?

Melanie Randle and Richard Eckersley recently investigated the perceived probability of threats to humanity and different responses to them (nihilism, fundamentalism and activism) in the US, UK, Canada and Australia. They found that:

Overall, a majority (54%) rated the risk of our way of life ending within the next 100 years at 50% or greater, and a quarter (24%) rated the risk of humans being wiped out at 50% or greater. The responses were relatively uniform across countries, age groups, gender and education level, although statistically significant differences exist. Almost 80% agreed "we need to transform our worldview and way of life if we are to create a better future for the world" (activism). About a half agreed that "the world's future looks grim so we have to focus on looking after ourselves and those we love" (nihilism), and over a third that "we are facing a final conflict between good and evil in the world" (fundamentalism). The findings offer insight into the willingness of humanity to respond to the challenges identified by scientists and warrant increased consideration in scientific and political debate.⁷⁸

So here is the great irony: people have a fair, intuitive sense of what might be coming, but our ideas leaders cannot talk about it.

Now is the time to press those who aspire to leadership on climate issues and action to ask the questions that prompted this discussion paper. If the propositions are contentious, we must debate them. Repressing troubling thoughts does not resolve them — they will come back to haunt us with increasing intensity.

APPENDIX: BEWARE THE “FAT TAIL” CLIMATE

The question “How should we respond to climate change, avoid catastrophe and get back to safer conditions?” is often posed in “risk-management” terms. But what does this mean? We have tended to underestimate the rate of climate change impacts.⁷⁹ Scientists are not biased toward alarmism but rather the reverse of “erring on the side of least drama, whose causes may include adherence to the scientific norms of restraint, objectivity, skepticism, rationality, dispassion, and moderation”.⁸⁰

Too often, policy is based on least-drama, consensus scientific projections that downplay what Prof. Ross Garnaut called the “bad possibilities”, that is, the relatively low-probability outcomes with very high impacts. But these events may be more likely than is often assumed, as Prof. Michael E. Mann explains:

One of the most under-appreciated aspects of the climate change problem is the so-called “fat tail” of risk. In short, the likelihood of very large impacts is greater than we would expect under typical statistical assumptions... With additional warming comes the increased likelihood that we exceed certain “tipping points”, such as the melting of large parts of the Greenland and Antarctic ice sheet and the associated massive rise in sea level that would produce.⁸¹

As one example of this “fat tail” risk, a greenhouse concentration may have a “most likely” outcome of ~3°C of warming, but a greater than 10% risk of warming of greater than 6°C!⁸²

Prof. Garnaut suggests climate research had a conservative “systematic bias” due to “scholarly reticence”.⁸³ Prof. Nicholas Stern wrote in similar vein about the IPCC Fifth Assessment Report: “Essentially it reported on a body of literature that had systematically and grossly underestimated the risks of unmanaged climate change.”⁸⁴

As far back as 2007, Prof. James Hansen said that scientific reticence hinders communication with the public about dangers of global warming and a potentially large sea level rise.⁸⁵ More recently Hansen wrote that: “the affliction is widespread and severe. Unless recognized, it may severely diminish our chances of averting dangerous climate change.”⁸⁶


Scientific reticence also facilitates criticism of the presentation of climate science that is not the middle-of-the-road version. Such charges were made against *Climate Code Red: The case for emergency action*.⁸⁷ But the evolution of climate warming since publication shows that book was not wide of the mark, because “the worst” it discussed on many key issues has already become our bitter harvest. The book’s core proposition that we need an emergency-level response coincides with what many scientists are now saying.⁸⁸

Two climate research scientists who reviewed the present report said it reflected most of the recent climate system insights correctly, and one said it leaned toward the more “pessimistic perceptions”. But that is exactly the distinction that has to be drawn between the science and the risks it implies. Waiting for catastrophe to happen before acting means that it is too late to act. It is precisely this scenario that proper risk management is designed to avoid.

As with a bushfire, a flood, a plane malfunction or any other potential disaster, it is prudent to plan for the worst that can happen, and be pleasantly surprised if it does not. To hope and plan only for “middle-of-the-road” outcomes, which characterises most climate policy-making, including in Australia, is foolish.

A prudent risk-management approach would consider the full range of real risks to which we are exposed, including those “fat tail” existential events whose consequences would be damaging beyond quantification, and which human civilization as we know it would be lucky to survive. If we focus on the “middle of the road” and ignore the worst possibilities, we may end up in a fatal crash.





**“THIS IS BIGGER THAN US.
THIS IS WHAT CLIMATE
CHANGE LOOKS LIKE, THIS
IS WHAT SCIENTISTS HAVE
BEEN TELLING PEOPLE, THIS
IS SYSTEM COLLAPSE.”**

Fire ecologist David Bowman on the January 2016 Tasmanian World Heritage bushfires ⁸⁹

Fire-killed ancient pencil pines at Lake Mackenzie,
Tasmanian Wilderness World Heritage Area,
Photographed 30 Jan 2016 © Rob Blakers

NOTES

- 1 <http://www.noaa.gov/record-annual-increase-carbon-dioxide-observed-mauna-loa-2015>
- 2 <http://www.abc.net.au/news/2016-03-22/climate-report-reveals-world-temperature-increase-alarming/7264904>
- 3 <http://www.theguardian.com/environment/2015/dec/17/2016-set-to-be-hottest-year-on-record-globally>
- 4 <http://www.climatecoded.org/2016/03/mind-blowing-february-2016-temperature.html>
- 5 <http://www.smh.com.au/environment/climate-change/spike-in-global-temperature-fuels-climate-change-fears-20160317-gnl7do>
- 6 <http://www.climatecoded.org/2016/03/mind-blowing-february-2016-temperature.html>
- 7 <http://www.theguardian.com/environment/planet-oz/2016/mar/18/welcome-to-the-climate-emergency-youre-about-20-years-late>
- 8 <http://www.smh.com.au/environment/climate-change/spike-in-global-temperature-fuels-climate-change-fears-20160317-gnl7do.html>
- 9 Matthews and Solomon (2013) "Irreversible Does Not Mean Unavoidable", *Science* 340:438-39
- 10 Matthews and Caldeira (2008) "Stabilizing climate requires near-zero emissions", *Geophys. Res. Lett.* 35:L04705
- 11 Anderson (2015) "Duality in climate science", *Nature Geoscience*, 8: 898–900
- 12 <http://csas.ei.columbia.edu/2016/01/19/global-temperature-in-2015/>
- 13 Mann, Zhang et al (2008) "Proxy-based reconstructions of hemispheric and global surface temperature variations over the past two millennia", *Proc. Nat. Acad. Sci.* 105:14252–57; http://www.huffingtonpost.com/michael-e-mann/how-close-are-we-to-dangerous-planetary-warming_b_8841534.html
- 14 http://www.huffingtonpost.com/michael-e-mann/how-close-are-we-to-dangerous-planetary-warming_b_8841534.html
- 15 <http://www.globalcarbonproject.org/carbonbudget/15/hl-full.htm#atmosphere>
- 16 <http://www.theguardian.com/environment/2015/oct/10/climate-2c-global-warming-target-fail>
- 17 <http://climateactiontracker.org/news/222/Emissions-Gap-How-close-are-INDCs-to-2-and-1.5C-pathways.html>
- 18 <http://www.lse.ac.uk/newsAndMedia/videoAndAudio/channels/publicLecturesAndEvents/player.aspx?id=3363>
- 19 Hansen, Kharecha and Sato (2013) "Climate forcing growth rates: Doubling down on our Faustian bargain", *Env. Res. Lett.* 8:01100; Hansen, Sato et al (2000), "Global warming in the twenty-first century: An alternative scenario", *Proc. Nat. Acad. Sci.* 97:9875–80; <http://www.sciencedaily.com/releases/2012/03/120305103159.htm>
- 20 <http://www.independent.co.uk/environment/climate-change/cop21-paris-deal-far-too-weak-to-prevent-devastating-climate-change-academics-warn-a6803096.html>
- 21 <https://www.climateinteractive.org/tools/scoreboard/>
- 22 <http://thinkprogress.org/climate/2015/11/03/3718146/misleading-un-report-confuses-media-paris-climate-talks/>
- 23 http://www.huffingtonpost.com/michael-e-mann/how-close-are-we-to-dangerous-planetary-warming_b_8841534.html
- 24 <http://www.theguardian.com/environment/climate-consensus-97-per-cent/2015/dec/30/why-we-need-the-next-to-impossible-1.5c-temperature-target>
- 25 <http://www.carbonbrief.org/limiting-global-warming-to-1.5c-is-still-possible-say-scientists>
- 26 Anderson (2015) "Talks in the city of light generate more heat", *Nature* 528:437; Anderson (2015) "Duality in climate science", *Nature Geoscience*, 8: 898–900
- 27 <http://www.theguardian.com/environment/2015/dec/14/climate-expert-calls-for-decarbonisation-tech-to-help-meet-paris-targets>
- 28 Smith, Davis et al (2015) "Biophysical and economic limits to negative CO₂ emissions", *Nature* doi:10.1038/nclimate2870
- 29 Anderson and Bows (2008) "Reframing the climate change challenge in light of post-2000 emission trends", *Phil. Trans. R. Soc. A* 366:3863–3882, quoting Meinshausen (2006) "What does a 2°C target mean for greenhouse gas concentrations? A brief analysis based on multi-gas emission pathways and several climate sensitivity uncertainty estimates", in *Avoiding dangerous climate change* (eds Schellnhuber, Cramer et al), Cambridge, UK: Cambridge University Press
- 30 <http://www.unep.org/publications/ebooks/emissionsgapreport/chapter1.asp>; Raupach (2013, unpublished), based on Raupach, Harman and Canadell (2011) "Global climate goals for temperature, concentrations, emissions and cumulative emissions"; discussed at <http://www.climatecoded.org/2014/05/the-real-budgetary-emergency-burnable.html>; Arora, Scinocca et al (2015) "Carbon emission limits required to satisfy future representative concentration pathways of greenhouse gases", *Geophys. Res. Lett.* 38: L05805; Meinshausen, (2008) "The EU, the IPCC and the Science of Climate Change: The 2°C target", 8 October 2008, IES Autumn lecture series 2008, Brussels; Anderson and Bows (2008) "Reframing the climate change challenge in light of post-2000 emission trends", *Phil. Trans. R. Soc. A* 366: 3863–3882; nocarbonbudget.info
- 31 Anderson and Bows (2008) "Reframing the climate change challenge in light of post-2000 emission trends", *Phil. Trans. R. Soc. A* 366:3863–3882
- 32 Zeebe, Ridgwell et al (2016) "Anthropogenic carbon release rate unprecedented during the past 66 million years", *Nature Geoscience*, 21 March 2016; <https://www.scientificamerican.com/article/todays-climate-change-proves-much-faster-than-changes-in-past-65-million-years/>
- 33 <http://www.theguardian.com/environment/climate-consensus-97-per-cent/2015/oct/13/methane-release-from-melting-permafrost-could-trigger-dangerous-global-warming>
- 34 Webb, Schuur et al (2016) "Increased wintertime CO₂ loss as a result of sustained tundra warming", *Biogeosciences* 10:1002/2014JG002795
- 35 Schaefer, Zhang et al (2011) "Amount and timing of permafrost carbon release in response to climate warming", *Tellus B* 63:165–180
- 36 Vaks, Gutareva et al. (2013) "Speleothems reveal 500,000-year history of Siberian permafrost", *Science* 340:183–186
- 37 Rahmstorf, Box et al (2015) "Exceptional twentieth-century slowdown in Atlantic Ocean overturning circulation", *Nature Climate Change* 5:475–480; Paolo, Fricker et al (2015) "Volume loss from Antarctic ice shelves is accelerating", *Science* 348:327–331; Greenbaum, Blankenship et al (2015) "Ocean access to a cavity beneath Totten Glacier in East Antarctica", *Nature Geoscience* 8:294–298; Brien, Phillips et al (2015) "Long-term decline of the Amazon carbon sink", *Nature* 519:344–348; Raupach, Gloor et al (2014) "The declining uptake rate of atmospheric CO₂ by land and ocean sinks", *Biogeosciences* 11:3453–3475; Khan, Kjaer et al (2014) "Sustained mass loss of the northeast Greenland ice sheet triggered by regional warming", *Nature Climate Change* 4:292–299; Lindsay and Schweiger (2015) "Arctic sea ice thickness loss determined using subsurface, aircraft, and satellite observations", *The Cryosphere* 9:269–283; <http://nsidc.org/arcticseaicenews/2015/04/a-double-dip>; Natali, Shuur et al (2014) "Permafrost degradation stimulates carbon loss from experimentally warmed tundra", *Ecology* 95: 602–608
- 38 <http://iccinet.org/thresholds>
- 39 <http://news.rutgers.edu/news-releases/2012/03/global-sea-level-lik-20120316>
- 40 <https://www.sciencedaily.com/releases/2009/06/090622103833.htm>
- 41 Clark, Shakun et al (2016) "Consequences of twenty-first-century policy for multi-millennial climate and sea-level change", *Nature Climate Change* 6:360–369

- 42 Hansen, Sato et al (2015) "Ice melt, sea level rise and superstorms: evidence from paleoclimate data, climate modeling, and modern observations that 2 °C global warming could be dangerous", *Atmos. Chem. Phys.* 16:3761-3812
- 43 <http://www.theguardian.com/environment/planet-oz/2016/mar/24/has-veteran-climate-scientist-james-hansen-foretold-the-loss-of-all-coastal-cities-with-latest-study>
- 44 <http://www.realclimate.org/index.php/archives/2015/03/whats-going-on-in-the-north-atlantic>
- 45 DeConto and Pollard (2016) "Contribution of Antarctica to past and future sea-level rise", *Nature* 531:591–597
- 46 <http://www.theage.com.au/environment/climate-change/antarctic-ice-loss-could-double-expected-sea-level-rise-by-2100-scientists-say-20160330-gnumtj>
- 47 <http://www.coralcoe.org.au/media-releases/only-7-of-the-great-barrier-reef-has-avoided-coral-bleachin>; <http://www.npr.org/sections/thetwo-way/2016/05/14/477963623/new-photos-show-the-rapid-pace-of-great-barrier-reef-bleaching>; Dr John (Charlie) Veron, pers. comm., 19 May 2016
- 48 <https://theconversation.com/great-barrier-reef-bleaching-would-be-almost-impossible-without-climate-change-58408>
- 49 <http://www.nature.com/ncclimate/journal/v3/n2/full/ncclimate1674.html>
- 50 Veron (2009) "Is the Great Barrier Reef on Death Row?", *International Programme on the State of the Ocean*, Royal Society, 6 July 2009
- 51 Hoegh-Guldberg (2010) "Coral reef ecosystems and anthropogenic climate change", *Regional Environmental Change* 11:215–227
- 52 Hoegh-Guldberg, Hoegh-Guldberg et al (2009) *The Coral Triangle and climate change: Ecosystems, people and societies at risk*, WWF Australia, Brisbane.
- 53 Hope and Schaefer (2015) "Economic impacts of carbon dioxide and methane released from thawing permafrost", *Nature Climate Change*, doi:10.1038/ncclimate2807
- 54 Livina and Lenton (2013) "A recent tipping point in the Arctic sea-ice cover: abrupt and persistent increase in the seasonal cycle since 2007", *The Cryosphere* 7: 275–286; Maslowski, Kinney et al (2012) "The future of Arctic sea ice", *Annual Review of Earth and Planetary Sciences* 40:625–654
- 55 Rignot, Mouginot et al (2014) "Widespread, rapid grounding line retreat of Pine Island, Thwaites, Smith, and Kohler glaciers, West Antarctica, from 1992 to 2011", *Geophys. Res. Lett.* 41:3502–3509; www.theguardian.com/commentisfree/2014/may/17/climate-change-antarctica-glaciers-melting-global-warming-nasa
- 56 http://www.icem.com.au/02_contents/06_materials/06-mdcc-page.htm
- 57 https://www.academia.edu/8280674/Impacts_of_Future_Climate_Change_on_Egyptian_Population
- 58 Kelley, Mohtadi et al (2014) "Climate change in the Fertile Crescent and implications of the recent Syrian drought", *Proc. Nat. Acad. Sci.* 112:3241–3246; Gleick (2014) "Water, drought, climate change and conflict in Syria", *Weather, Climate and Society* 6:331–340; Werrell and Femia (eds) (2013) *The Arab Spring and Climate Change*, Centre for American Progress/Stimson/The Center for Climate and Security, Washington
- 59 http://www.noaawebs.noaa.gov/stories2011/20111027_drought.html
- 60 Hansen and Sato (2011) "Paleoclimate implications for human-made climate change" in *Climate Change: Inferences from Paleoclimate and Regional Aspects*, Berger, Mesinger and Šijačić (eds), Springer; <http://www.abc.net.au/radionational/programs/breakfast/two-degrees-of-global-warming-is-not-safe/6444698>; Hansen, Sato et al (2015) "Ice melt, sea level rise and superstorms: evidence from paleoclimate data, climate modeling, and modern observations that 2 °C global warming could be dangerous", *Atmos. Chem. Phys.* 16:3761–3812
- 61 <http://climateanalytics.org/hot-topics/how-hot-is-too-hot>; http://unfccc.int/science/workstreams/the_2013-2015_review/items/7521.php
- 62 Drijfhout, Bathiany et al (2015) "A catalogue of abrupt shifts in IPCC climate models", *Proc. Nat. Acad. Sci.* 112:E5777–E5786
- 63 Frieler, Meinshausen et al (2013) "Limiting global warming to 2°C is unlikely to save most coral reefs", *Nature Climate Change* 3:165–170
- 64 Ricke, Moerno-Cruz et al (2015) "Policy thresholds in mitigation", *Nature Geoscience* 9:5–6
- 65 Steffen, Richardson et al (2015) "Planetary boundaries: Guiding human development on a changing planet", *Science* 347: 1259855
- 66 Hansen and Sato (2011) "Paleoclimate implications for human-made climate change" in *Climate Change: Inferences from Paleoclimate and Regional Aspects*, Berger, Mesinger and Šijačić (eds), Springer.
- 67 Tripadi, Roberts et al (2009) "Coupling of CO₂ and Ice Sheet Stability Over Major Climate Transitions of the Last 20 Million Years", *Science* 326: 1394–1397
- 68 Prof. Kevin Anderson, quoted by David Roberts in "The brutal logic of climate change", <http://grist.org/climate-change/2011-12-05-the-brutal-logic-of-climate-change/>
- 69 National Academy of Sciences (2015) *Climate Intervention: Carbon Dioxide Removal and Reliable Sequestration*, National Academies Press, Washington.
- 70 Caldeira, Bala et al (2013) "The Science of geo-engineering", *Annual Review Earth Planetary Sciences* 2013 41:231–56
- 71 <http://climatenewsnetwork.net/solar-dimming-reflects-complexity-of-climate-change/>
- 72 Caldeira, Bala et al (2013) "The Science of geo-engineering", *Annual Review Earth Planetary Sciences* 2013 41:231–56
- 73 National Academy of Sciences (2015) *Climate Intervention: Carbon Dioxide Removal and Reliable Sequestration*, National Academies Press, Washington.
- 74 National Academy of Sciences (2015) *Climate Intervention: Carbon Dioxide Removal and Reliable Sequestration*, National Academies Press, Washington..
- 75 <http://www.baltimoresun.com/news/opinion/oped/bs-ed-climate-scientist-20150727-story.html>
- 76 <http://reneweconomy.com.au/2015/beginning-of-the-end-for-fossil-fuels-panic-sweeps-global-markets-11700>
- 77 <http://kevinanderson.info/blog/why-carbon-prices-cant-deliver-the-2c-target>
- 78 <http://ro.uow.edu.au/buspapers/740/>
- 79 http://www.huffingtonpost.com/michael-e-mann/the-fat-tail-of-climate-change-risk_b_8116264.html
- 80 Brysse, Oreskes et al (2013) "Climate change prediction: Erring on the side of least drama?", *Global Environmental Change* 23:327–337
- 81 http://www.huffingtonpost.com/michael-e-mann/the-fat-tail-of-climate-change-risk_b_8116264.html
- 82 http://www.huffingtonpost.com/michael-e-mann/the-fat-tail-of-climate-change-risk_b_8116264.html
- 83 Garnaut, R. (2011) *Update Paper 5: The science of climate change*, Garnaut Climate Change Review, Canberra, 2011
- 84 Stern (2016) "Economics: Current climate models are grossly misleading", *Nature* 25 February 2016
- 85 Hansen (2007) "Scientific reticence and sea level rise", *Environ. Res. Lett.* 2:024002
- 86 http://www.columbia.edu/~jeh1/mailings/2016/20160323_DangerousReticence.pdf
- 87 Spratt and Sutton (2008) *Climate Code Red: The case for emergency action*, Scribe, Melbourne
- 88 <http://www.climatecoderead.org/2016/03/mind-blowing-february-2016-temperature.html>
- 89 <http://www.theage.com.au/environment/like-losing-the-thylacine-fire-burns-tasmanian-wilderness-world-heritage-area-20160131-gmi2re.html>

“SOME COASTAL CITIES WILL DROWN FOR WHAT WE HAVE DONE AND WILL DO.”

Prof. Stefan Rahmstorf, University of Melbourne forum, 22 October 2015



Published by Breakthrough - National Centre for Climate Restoration
Melbourne, Australia | Third edition, June 2016

breakthroughonline.org.au