Australia in 2030
What is our path to health for all?
Australia in 2030: what is our path to health for all?

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Our path to health for all: Australia in 2030

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We currently have a once-in-a-generation opportunity to reimagine life and health in Australia. The global coronavirus pandemic has highlighted many public health issues, bringing public attention and a sense of priority to protecting and promoting wellbeing.

All Australians have the right to access the resources and environments necessary for a long and healthy life. Yet many in our community face multiple barriers to achieving good health and wellbeing. For example, we live in a country where:

- one in eight Australians, including one in six children, live in poverty and cannot afford necessities such as healthy food, clothing, education and health care;
- inequitable access to supportive walking and cycling infrastructure, greenspace, community infrastructure and transport options limit opportunities to live a healthy and prosperous life2,4 and
- exposure to the marketing tactics of the alcohol, gambling and unhealthy food and drink industries negatively influences perceptions and behaviours across the life course.5-8

The pandemic has affected every Australian; however, research highlights that the impacts have occurred inequitably across the community. For example, in Victoria during the second wave of restrictions, one in four Victorians receiving JobSeeker or JobKeeper government payments experienced high psychological distress, compared with one in six people overall; and one in ten Victorians aged 18–24 years ran out of food and could not afford to buy more, compared with one in 20 people overall.9

Now is the time to rethink our vision for health and wellbeing, aiming for a state of health for all, where every Australian has equal opportunity to realise their full potential by 2030. For this vision to be realised, we need to accelerate action that focuses on the multiple, complex and often intersecting determinants of health, and harness opportunities that offer progressive policy and practice change.

The chapters in this supplement outline a post-pandemic pathway to health for all, focusing on issues and opportunities relating to the social, physical, cultural and commercial determinants of health as well as the increasingly recognised and understood fields pertaining to the ecological and digital determinants of health — all of which influence the environments in which we live, work, play, grow, learn and age.

Coordinated and sustained action is required across multiple sectors, settings and all levels of government if we are to truly address these determinants and make gains in improving the health and wellbeing of all Australians over the coming decade. Appropriate action will also undoubtedly result in co-benefit for planetary health, which remains one of the greatest human health concerns.60

This supplement explores some of the critical opportunities that we need to focus on now to improve the health and wellbeing of all Australians over the coming decade. Chapter 1 takes us on a journey to 2030 where the status quo has been challenged and replaced with progressive, committed and genuine action to address the social determinants of health. Chapter 2 challenges our understanding and acknowledgement of culture as a key determinant of Aboriginal and Torres Strait Islander health and wellbeing. A call for collaborative and urgent evidence-based action to address urban planning for both human and planetary health is made in Chapter 3. Chapter 4 explores the ecological determinants of health, presenting threats to and opportunities for public health and health promotion. The commercial determinants of health and options for countering the negative practices of the private sector are discussed in Chapter 5. In Chapter 6 we look at the implications of the digital revolution for public health. Finally, in Chapter 7 we again fast forward to 2030 where transformative change in governance has occurred to achieve health, sustainability and equity outcomes and, ultimately, a better Australia.

The supplement outlines a bold vision for the future of health and health promotion in Australia. A vision that will be vital for a healthy, equitable and prosperous Australia in the decade to come. A vision requiring brave, bold and effective leadership. The time to act is now. As you read through the chapters that make up this supplement, we challenge you to consider what you can do now to ensure health for all Australians by 2030.

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Chapter 1

How Australia improved health equity through action on the social determinants of health

Sharon Friel\(^1\), Fran Baum\(^2\), Sharon Goldfeld\(^3\), Belinda Townsend\(^4\), Cara Büsst\(^5\), Lewis Keane\(^5\)

Welcome to 2030 — Australia has eliminated health inequities. Back in 2020 we were very concerned about widening health inequities. While average life expectancy had gone up steadily since the beginning of the 20th century, in 2020 men and women between the ages of 35 and 74 years living in the lowest area socio-economic quintile had mortality rates twice as high as those in the highest quintile, and these inequities widened between 2011 and 2016.\(^6\) The data also showed that people living in outer regional, remote and very remote areas had premature death rates that were about 40% higher than in major cities, and the gap was increasing. While narrowing, the gap in life expectancy between Indigenous and non-Indigenous Australians remained very high.\(^2\)

Then along came coronavirus disease 2019 (COVID-19). Australia was ravaged by a pandemic in 2020. The risk of death among infected people was higher among those with pre-existing health conditions,\(^5\) the rates of which were elevated among the poor and marginalised groups.\(^4\^-\(^6\) Poor mental health got worse\(^18\) — for example, in Victoria about one in five reported an increase in psychological distress. While the overall rate of high psychological distress was 16%, rates were far higher among people who were unemployed (27%), people with a disability (29%), Aboriginal and Torres Strait Islander Australians (28%), and people from bushfire-affected communities (41%).\(^9\) Following the pandemic, rates of post-traumatic stress and anxiety stayed high for many months, swamping the mental health care system and leading to a rise in suicide.\(^10\)

What did the patterns of inequity tell us about the causes and, importantly, the interventions? The fact that the inequities were systematic and recurring over time could not be explained by individual biology or behaviours. Are people living in poverty biologically programmed to smoke more, eat more high fat food or be more likely to contract a virus than the rich? No. Those patterns of inequity told us there was something about society that was affecting health and it was happening in an asymmetrical manner.

The social determinants of health inequities

Australia engaged in some soul searching in the wake of the pandemic and the accumulating evidence on growing inequities. In response, policy makers embraced action on the social determinants of health inequities.

The inequities in health in Australia showed that having the freedom to live a long and healthy life was not equally distributed. Pursuit of health equity recognises the need to redress the unequal distribution of these freedoms.\(^11\) This relates to the material, psychosocial and political empowerment of individuals and communities — people need material resources for a decent life, we need to have a sense of control over our lives, and we need voice and participation in decision-making processes.\(^12\)

Summary

- Do not think that the social determinants of health equity are old hat. In reality, Australia is very far away from addressing the societal level drivers of health inequity. There is little progressive policy that touches on the conditions of daily life that matter for health, and action to redress inequities in power, money and resources is almost non-existent.
- In this chapter we ask you to pause this reality and come on a fantastic journey where we envisage how COVID-19 was a great disruptor and accelerator of positive progressive action. We offer glimmers of what life could be like if there was committed and real policy action on the social determinants of health equity. It is vital that the health sector assists in convening the multisectoral stakeholders necessary to turn this fantasy into reality.

These dimensions of empowerment are influenced by the way society chooses to run its affairs, which shape the conditions in which people are born, live, work, play and age. Daily living conditions affect peoples’ opportunities, their chances, the ways they behave and feel, and ultimately their health.\(^13\)

There is a wealth of evidence indicating that inequities in daily living conditions such as education, employment, lived environment and access to quality health care contribute to inequities in health outcomes. This body of work has also shown how daily living conditions are shaped by structural factors including economic globalisation, processes of urbanisation, corporate practices and products, and the sociocultural norms and values that permeate institutions and communities.\(^14\^-\(^17\)

Krieger reminded us that sometimes immediately and sometimes over longer periods of time, people embody the structural inequities and the inequities in everyday life, resulting in inequities in physical and mental health outcomes.\(^18\) This pointed the health community towards a life course approach to our thinking and doing, which meant not only considering the roots of adult health in early life but also the inequities in social determinants across the life course.\(^19\)

Collaboration, coalitions and solidarity

A shift in collaboration emerged from the pandemic where health actors worked strategically to form alliances and develop shared goals with communities and other stakeholders. Drawing on insights from success in multisectoral policy domains,\(^20\^-\(^25\) the health sector developed strategies to build support for a health equity movement (although it wasn’t called that), and demand action from federal and state and territory governments.

The first strategy was the use of multiple frames beyond a sole health framing to build wider stakeholder support. Lessons from how Australia secured a national paid parental leave scheme\(^21\)
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pointed to the importance of drawing on several frames, such as gender equality, economics, business case and human rights, to secure support beyond the usual suspects in health promotion. Recognising the wide-ranging impacts of the pandemic and the underlying insecurities it revealed for our economy, society and environment, health actors narrated the importance of policy action for the social determinants of health equity using economic or other frames instead of an explicit health equity framing.

Second, health actors began to deepen existing networks and create entirely new networks with a broad range of actors. These included public interest government departments; non-government organisations; civil society from environment, labour, women’s and welfare domains; industry (while appropriately managing any conflict of interest: Chapter 5); and experts from disciplines beyond health including the social sciences, from local community groups and from Aboriginal and Torres Strait Islander peak bodies. The use of different frames helped bridge assumptions within different disciplinary and policy domains and allowed this informal coalition to develop shared goals for policy that achieved multiple aims (eg, decent work, action on climate, health equity and supporting the economy).

As part of this coalition, researchers helped to build an evidence base of the potential impacts and benefits of policy for health, economy and other goals including human rights, climate change and gender equality. This evidence base was built in collaboration with communities, particularly those most affected by the policies. Furthermore, greater democratic engagement in governance processes opened up previously closed spaces for the informal coalition to secure wider public support and political will (Chapter 7).

**What did government do to address the social determinants of health inequities?**

In resurrecting the Ottawa Charter for Health Promotion, the Australian health sector embraced one of its pillars — healthy public policy — as a key way of improving population health and reducing health inequities. While devastating in many ways, COVID-19 provided a policy window to intervene in the social determinants of health equity. We saw government interventions provide financial support that enabled people to have sufficient material resources and a sense of control over their lives at a time of great uncertainty. Policies that were considered unthinkable before COVID-19 were introduced almost overnight as society was catapulted into new ways of being. We could discuss many issues but focus on three — income, education and housing, the fair distribution of which will advance Australia towards health equity.

**Income**

When COVID-19 hit, nearly 600 000 Australians lost their job in April 2020 alone and many companies were at risk of going out of business. Financial stress, job insecurity and uncertainty about the future was widespread. This was on top of already high levels of poverty (14%), income inequality in Australia, and a labour market with high levels of precarious employment that had adversely affected Australians’ income, job security and access to paid sick leave. Following the height of the pandemic and the now broader appreciation of the link between meaningful employment and health, the federal government introduced the Fair and Equitable JobKeeper wage subsidy, which increased cash flow for businesses affected by COVID-19. This was an excellent intervention, providing immediate employment and financial security to more than 3 million people, many of whom were low paid workers.

More important for long term health equity was the requirement that for companies to receive the Fair and Equitable JobKeeper subsidy they needed to ensure that all casual workers were eligible, regardless of citizenship and length of time with their employer; there were no stand down or enabling directions; and all companies provided good quality jobs and decent working conditions, including paid sick and isolation leave. This was accompanied by the launch of a national employment strategy called Decent Work for All, supported by a Just Transitions framework providing re-training, recruitment and income support, which transitioned workers away from fossil fuel and other health harmful commodity industries.

At the same time, a fundamental change occurred — the federal government reformed social policy based on principles of social justice and dignity. All income support schemes — now located within a policy called Supporting Australians in Need — were recalculated to ensure that they provided a living income well above the poverty line, and these reforms were not just for the COVID-19 time period. An analysis by the Australia Institute suggested that if they had not done so, 370 000 Australians, including 80 000 children, would have been pushed into poverty. That would most certainly have widened health inequities.

**Education**

There was real concern across Australia about the impact of COVID-19 on children and young adults. Child development occurs within a complex system where biology interacts with the environment in which children live, learn and grow. Inequities in childhood track into adulthood, where they carry high costs for individuals and society, including poor health, lower educational attainment, increased crime and lost human productivity. Delivered with sufficient quality and dose, early childhood education and care (ECEC) is an extremely important setting for equitable child health and development outcomes.

In 2020, a federal free childcare policy was introduced as a temporary measure to ensure that childcare centres survived the COVID-19 lockdown. The government paid childcare services a weekly subsidy to continue to deliver ECEC. Early evidence suggested that socially disadvantaged families were accessing ECEC in higher numbers and for longer hours, coming closer to the 15 hours per week for 3- and 4-year-olds for which the evidence is strongest. In late 2020, the government extended free ECEC indefinitely for all 3- and 4-year-old children, with some high income tests on eligibility for younger children. The benefits of retaining free childcare included short term stimulus to the economy and longer term benefits for health, equity and the economy. As women’s attachment to the workforce was strengthened following COVID-19, the economy grew by more than 3% gross domestic product as predicted, and all children benefited from cognitive, social and behavioural development and school readiness through high quality universal early childhood development and care programs.

In primary and secondary education, COVID-19 placed further pressure on schooling as several states and territories experienced periods of school closures and remote learning from home. According to a Grattan Institute report in 2020, most students did not learn as much while at home as they would have in their classroom — and disadvantaged students were hardest hit. As education remains the most powerful social determinant to address
intergenerational disadvantage and build the human capacity to attain a healthy, sustainable and prosperous society, there was a national commitment to addressing educational inequity. Following the COVID-19 pandemic, schools adopted multidisciplinary (health and education) platforms to deliver a holistic and equitable approach to education, child development and wellbeing. Federal and state and territory governments worked together to develop the Education for All policy, building on a needs-based funding approach, informed by past analysis by Gonski and colleagues. The funding model specified increased per-student funding for younger students to ensure an early advantage, equity-based funding for socially disadvantaged areas contingent on evidence-based strategies, and accountability metrics that were linked to high quality, measurable education provision. Within 10 years, the National Assessment of Academia, Health and Wellbeing (previously called NAPLAN) showed no population differences across social groups.

Housing

Having a safe, stable and secure home is essential for long term health and wellbeing, and every Australian has the right to adequate housing. In spite of this, before the COVID-19 pandemic, over 116,000 Australians were classified as being homeless and about 5000 were sleeping on the streets on any given night. More than a million people were in rental stress, and waiting lists for social housing were into the hundreds of thousands. COVID-19 stay-at-home restrictions brought a new level of visibility to these issues among the community, and community mobilisation forced governments to act both in the short and long term.

In March 2020, state governments immediately found funding for temporary accommodation to keep homeless people safe, and the federal government announced a short term moratorium on evictions for tenants who were unable to pay the rent. In 2021, state and territory governments worked with the Australian Council of Social Service to develop nationally consistent protection for renters through legislative changes, getting rid of no grounds evictions, limiting rent increases, tightening application processes to stop discrimination, and detailing minimum property standards to ensure all rental properties were liveable.

During the second wave of infections in 2020, residents of nine social housing towers in inner Melbourne were placed into a hard lockdown without warning. Never had the broader community had a clearer insight into the systemic inequities experienced by those living in social housing (eg, low incomes, high unemployment, limited access to education), and the inadequacy of the accommodation itself (overcrowding, lack of operable windows and ventilation, poorly maintained/non-functioning elevators). As a result of public outcry and overwhelming community support to create more social housing, the federal government initiated the Green Social Housing Economic Stimulus Package. The package built 30,000 environmentally sustainable social housing units between 2021 and 2025, supported about 18,000 construction jobs per year, and increased gross domestic product by roughly $6 billion. More importantly, all social housing built or renovated since 2021 was required to adequately address accessibility, cultural adequacy, availability of services, materials, facilities and infrastructure, and environmental sustainability.

What else happened?

The period between 2020 and 2030 was a time of great upheaval. As Australia recovered from the pandemic, we prioritised health equity at the centre of policy, governance and regulation across a whole-of-government approach. The new policies were supported by health systems that shifted focus to comprehensive primary health care, prevention and promotion. There was a national health equity strategy guiding the actions of all government departments. While there was an initial focus on income, employment, education and housing innovations, the success of these strategies in improving health across the population led to a new interest in addressing the structural drivers of health inequities. This included the inequities in power, money and resources that had widened before the pandemic. A tax transparency review by the Australian Tax Office instigated a progressive taxation policy following the COVID-19 outbreak. Tax policy was amended to reflect progressive and fair taxation, including taxation in Australia for multinational companies. Climate change and green technologies, and labour conditions especially in the care economy became key tenets of trade and investment policy, as did attention to the health consequences of trade agreements. The processes of policy making changed, with greater deliberative experiments and democratic renewal at the local, state/territory and federal level. A treaty was signed with Australia’s Aboriginal and Torres Strait Islander population, which gave First Nations people a central voice in all policy processes at every level.

Conclusion

The fantastic journey laid out in this chapter offers glimmers of hope for what the future could bring if there was committed social and policy action on the social determinants of health equity. Sadly, the reality is that social and health inequities and environmental degradation are getting worse, shining a light on the continuing fundamental ruptures in today’s society. However, a systems perspective reminds us that nothing is static, and that the shifting political and economic sands due to COVID-19 provide an important window of opportunity to collectively change the system such that communities are able to live with good health, dignity and in an environmentally sustainable way.

Each of us concerned about human health, environmental sustainability and social justice mobilise and work in different ways and in different venues towards a vision of fair and just systems. Many people concerned with these issues work within government. They work with regulatory powers and make fundamental incremental change to systems that are each essential for health, equity and sustainability. Others are part of non-government organisations and coalitions working to support communities and demand action from government. Researchers provide important evidence, which may be ignored or buried by some but is not ignored all the time. There are many partners to help create systems of hope. Now is the time for the Australian health community to advocate for multisectoral coalitions to disrupt the status quo and turn the fantasy we have described into reality.

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Supplement


Chapter 2
Aboriginal and Torres Strait Islander connection to culture: building stronger individual and collective wellbeing

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The focus on how to improve the health and wellbeing of Aboriginal and Torres Strait Islander peoples and nations has largely centred on the social determinants of health, which have been defined as:

the conditions in which people are born, grow, work, live, and age, and the wider set of forces and systems shaping the conditions of daily life. These forces and systems include economic policies and systems, development agendas, social norms, social policies and political systems.

However, limited analysis from Australia shows that between half and two-thirds of the current inequity is unexplained when Aboriginal and Torres Strait Islander and non-Indigenous populations are compared. What this means is that where an Aboriginal or Torres Strait Islander person has the same education, socio-economic position and level of health behaviour, disparity of health outcomes decreases by about a third. Still, the disparity is not eliminated. To reach equal life chances (as per the stated national policy goal of Closing the Gap), we need to understand the currently unexplained 47% of the contribution to the gap.

Culture plays a significant role in the way people engage with the world. While it is difficult to define, culture is commonly described as the ever-evolving “practices, representations, languages and customs of any specific society.” Culture significantly shapes our ontology, epistemology and axiology — that is how we view the world, how we believe knowledge is generated and our values. Culture also shapes the way we see health and wellbeing, which is something that Aboriginal and Torres Strait Islander peoples have long recognised. This is demonstrated in the Aboriginal community controlled health sector, which improves the health and wellbeing of Aboriginal and Torres Strait Islander people by using a model of care that is centred on culture.

Culture has featured prominently, even if not labelled as such, in Aboriginal and Torres Strait Islander health and wellbeing policies and programs. In 1989, a National Aboriginal Health Strategy (NAHS) was published, and it defined health as a “whole of life view incorporating the cyclical concept of life–death–life and the relationship to the land.” The National Aboriginal Community Controlled Health Organisation expanded on the NAHS definition and defined health in their constitution as:

not just the physical well-being of an individual but ... the social, emotional and cultural well-being of the whole Community in which each individual is able to achieve their full potential as a human being thereby bringing about the total well-being of their Community. It is a whole of life view and includes the cyclical concept of life–death–life.

Despite culture being foundational to all approaches to Aboriginal and Torres Strait Islander health and wellbeing, cultural determinants of health beyond the health initiatives and approaches led by Aboriginal and Torres Strait Islander groups have not been acknowledged as underpinning determinants of health and wellbeing. For example, biomedicine is the most prevalent form of health therapy today and is based on beliefs, practices and behaviours that have evolved over time. Culture’s importance as a determinant of health and wellbeing reflects the multifaceted way we need to view health, not merely part of the current proximal–distal orthodoxies pervading public health. Incorporating fundamental beliefs, systems and histories of populations with economic, political and social ecosystems allows us to view and analyse the multilayered, multifaceted interactions that produce health and wellbeing across levels, pathways and powers that produce inequity.

The current social determinants of health and biomedical approaches are insufficient to understand contributions to our health and wellbeing — they both utilise the proximal–distal conceptual approach that limits our understanding, and in some cases obscure the true nature of what contributes to inequity. So our understanding of Aboriginal and Torres Strait Islander health and wellbeing needs to evolve and incorporate the cultural determinants of health as another layer in this complex web.

Summary

• Aboriginal and Torres Strait Islander peoples have long maintained that culture is vital to good health and wellbeing. However, this knowledge and understanding has been dismissed or described as anecdotal or intangible by Western research methods and science. As a result, Aboriginal and Torres Strait Islander culture is a poorly acknowledged determinant of health and wellbeing, despite its significant role in shaping individuals, communities and societies.

• By extension, the cultural determinants of health have been poorly defined until recently. However, an increasing amount of scientific evidence supports what Aboriginal and Torres Strait Islander people have always said — that strong culture plays a significant and positive role in improved health and wellbeing.

• Owing to known gaps in knowledge, we aim to define the cultural determinants of health and describe their relationship with the social determinants of health, to provide a full understanding of Aboriginal and Torres Strait Islander wellbeing. We provide examples of evidence on cultural determinants of health and links to improved Aboriginal and Torres Strait Islander health and wellbeing.

• We also discuss future research directions that will enable a deeper understanding of the cultural determinants of health for Aboriginal and Torres Strait Islander people.

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Aboriginal and Torres Strait Islander cultural determinants of health

The cultural determinants of health require taking “a strength based perspective, acknowledging that stronger connections to culture and Country build stronger individual and collective identities, a sense of self-esteem, resilience, and improved outcomes.” From an Aboriginal and Torres Strait Islander standpoint, the cultural determinants of health “are enabled, supported and protected through traditional cultural practice, kinship, connection to land and Country, art, song and ceremony, dance, healing, spirituality, empowerment, ancestry, belonging and self-determination.”

Recent publications describe Aboriginal and Torres Strait Islander cultural determinants of health across a similar range of domains. Aboriginal and Torres Strait Islander cultural domains are described in Box 1, which includes explanations of how these domains are conceptualised.

Understanding the cultural determinants of health and their contribution to improved health and wellbeing has led to two recent studies — a local study and a national study. The studies aim to develop measures of culture, identity and life from the perspective of Aboriginal and Torres Strait Islander people alongside other measures of life circumstances such as employment, health and education. Similarly, both studies seek to establish a baseline set of wellbeing data to make informed decisions on designing programs which will strengthen cultures and wellbeing. Finally, each study aims to assist policy makers to better understand wellbeing from Aboriginal and Torres Strait Islander perspectives, and ensure that policies and programs can reflect this. These studies are the culmination of literature and dialogue relating to Aboriginal and Torres Strait Islander cultural determinants of health that have been maturing since 2004.

The current state of evidence on the cultural determinants of health

The evidence base on the cultural determinants of health for Indigenous people globally has grown over the past 20 years. Much of this work followed from seminal work where First Nations cultural continuity was identified as a factor in substantially reducing the risk of youth suicide in First Nations communities in British Columbia. While Aboriginal and Torres Strait Islander people have been applying cultural determinants of health in practice for millennia, the conceptual development of Aboriginal and Torres Strait Islander cultural determinants of health has been limited in academia and in policy.

In 2018, a review of publications relating to cultural determinants of health was undertaken. It included 72 research articles which revealed that, despite conceptual variations in defining and measuring culture, the literature largely confirmed that culture is significantly and positively associated with physical health, social and emotional wellbeing, and reductions in behaviour that is detrimental to health and wellbeing. The review also found that some cultural domains — including language, cultural expression and connection to country — were more likely to be reported in quantitative studies. In contrast, the cultural domains of knowledge, beliefs, kinship and family were more likely to be reported in studies that used qualitative methods, and were informing further research, concept discussions and the construction of conceptual frameworks.

A recently conducted scoping review of Aboriginal and Torres Strait Islander health promotion programs focused on modifying chronic disease risk factors. It concluded that “any future health promotion programs should also prioritise integration of culture, social and emotional wellbeing and specific strategies developed by or with Aboriginal and Torres Strait Islander people.” Health promotion designed by Aboriginal and Torres Strait Islander people has improved the health of Aboriginal and Torres Strait Islander communities in British Columbia. While Aboriginal and Torres Strait Islander people have been applying cultural determinants of health in practice for millennia, the conceptual development of Aboriginal and Torres Strait Islander cultural determinants of health has been limited in academia and in policy.
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2 Mayi Kuwayu Study conceptual model of Aboriginal and Torres Strait Islander cultural determinants of health

The interconnectedness of cultural determinants of health has directly and indirectly across health and wellbeing (Box 2).

A recent example of the conceptual development of Aboriginal and Torres Strait Islander cultural determinants of health is from the Mayi Kuwayu Study. This conceptual model incorporates the social determinants of health and also enquires as to how Aboriginal and Torres Strait Islander people's worldviews and cultural determinants of health.

The interconnectedness of cultural determinants of health has also been identified for example, the Barngarla Language and Wellbeing Study in South Australia showed that reclamation and use of Barngarla language led to improved Aboriginal wellbeing. The study highlighted that language reclamation improved connection to country, culture, spirituality, ancestors, family and kinship, and had a positive impact on social and emotional wellbeing.

Language reclamation was seen as a way of healing from colonial disruptions to cultural identity, and facilitating the ongoing transfer of cultural knowledge and heritage. The interconnectedness of country, language and culture is closely tied to identity and wellness, as exemplified by the following comment from one of the study’s participants:

I think it’s very important that we … get to learn what’s us, what makes us, us. And that’s our language and that’s our culture and that’s our Dreaming. Those three there are interconnected with who we are as Aboriginal people.

Future research directions

The policy landscape in Australia is heavily geared towards the social determinants of health, implementation of this type of approach is often devoid of a cultural lens or understanding, and assumes a mono-sociocultural standpoint. Since the early criticisms of the social determinants of health approach (for omitting cultural determinants of health) an evidence base has developed. This has led to the cultural determinants of health becoming central features in contemporary national Aboriginal and Torres Strait Islander health policy. A participant at a recent national policy consultation stated:

Culture is central to Aboriginal and Torres Strait Islander wellbeing and needs to be embraced and embedded across a range of Aboriginal and Torres Strait Islander and mainstream services — both as a protector and enabler of health and wellbeing.

The opposite side of the cultural determinants of health coin is racism, including overt, institutional and systemic racism. While cultural and social determinants of health are critical to policy and programs, the trauma of dispossession, paternalism and racism (including transgenerational trauma) that has been inflicted on Aboriginal and Torres Strait Islander peoples requires investigation for impacts on health and wellbeing outcomes in addition to a policy and program response.

Unsurprisingly, a sole focus on the social determinants of health has not resulted in significant health, social and emotional wellbeing outcomes for Aboriginal and Torres Strait Islander people. While there needs to be a focus on salutogenic cultural attributes, we also need to interrogate how settler–colonial culture has had, and continues to have, negative effects on Aboriginal and Torres Strait Islander wellbeing.

Understanding how to embed a cultural determinants of health approach into policy requires systemic changes in terms of how programs are designed, who designs them, and how they are monitored and evaluated. Key to such change is Aboriginal and Torres Strait Islander leadership, as this will ensure that cultural protocols are part of the process. Ensuring cultural diversity in implementation requires national and/or state-based policy and program development, and will depend on flexible implementation that enables individual communities to tailor approaches as needed — something that has long been called for. With the move towards ensuring that cultural determinants of health are central in health and wellbeing policy and programs, we need to consider how we monitor and evaluate their implementation and impacts on health and wellbeing. Such monitoring and evaluation should be guided by recent developments in the Indigenous data sovereignty policy, program monitoring and evaluation space.

Further areas of research that need to be led by Aboriginal and Torres Strait Islander peoples include item and instrument development, appropriate data collection, and implementation of Indigenous data sovereignty to protect cultural information. In addition, adequate funding is needed for research into how the cultural determinants of health can inform policy, programs and services beyond the health sphere, including implementation and knowledge transfer. The new generation of evidence resulting from such research will lead to the further development and refinement of theory and research. This will enable a deeper understanding of the cultural determinants of health for Aboriginal and Torres Strait Islander peoples.

Conclusion

While Aboriginal and Torres Strait Islander people have long understood the role that culture plays in health and wellbeing, the elucidation of the cultural determinants of health is much more recent. The state of scientific evidence, although emergent, shows links between culture and health and wellbeing outcomes, something long understood by Aboriginal and Torres Strait Islander peoples.
Policy is shifting but, for the cultural determinants of health to be implemented, a seismic shift in the current paradigm of government-led policy making is required. This means ceding power to Aboriginal and Torres Strait Islander peoples. While there have been shifts in policy mechanisms, which ensure Aboriginal and Torres Strait Islander leadership across all policies that affect Aboriginal and Torres Strait Islander peoples, these are yet to be comprehensively introduced. Furthermore, governments need to ensure that Aboriginal and Torres Strait Islander people and organisations are resourced to effectively develop and implement cultural determinants of health programs that meet the needs of their communities.

When the cultural determinants of health become core to policy and programs, it is likely that trauma and racism will decline, and that we will see a significant shift in the health and wellbeing of Aboriginal and Torres Strait Islander people. Without acknowledgment of the cultural determinants of health, we will probably never see justice or “close the gap”.

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Chapter 3
Physical determinants of health: healthy, liveable and sustainable communities

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The idea that city planning has a crucial role in protecting and improving human health is not new. The city planning profession emerged in the late 19th century amid efforts to protect people from infectious diseases in rapidly growing, crowded and polluted industrialising cities. Health subsequently improved, thanks to separation of residential areas from noxious industries, safe water and sanitation, improved housing quality, and more public open space.

However, planning practices focused on separating land uses, coupled with increases in motor vehicle travel since the mid-20th century, encouraged the proliferation of low density, sprawling suburbs. The profound consequences of these land-use and transport planning decisions included inactive, car-dependent lifestyles that have contributed to chronic diseases, health inequities and greenhouse gas emissions. Urban infrastructure investments have not benefited the outer suburbs where Australians with fewer socio-economic opportunities tend to live. The magnitude of these decisions has become palpable in the 21st century, as cities struggle with interrelated problems: population growth, rapid urbanisation, traffic congestion, air pollution, noise, and a changing climate. Transitioning to liveable, pedestrian- and cyclist-friendly cities would help solve these problems, with co-benefits for human and planetary health.

The coronavirus disease 2019 (COVID-19) pandemic has re-emphasised the impact of city planning on spatial inequalities and residents’ health. Australian research has found that “With few exceptions, people living in outer- (and many middle-level) suburbs are substantially less well served than inner-city residents by … urban design, amenities and infrastructure that create liveable communities”. With movement restricted during mandatory lockdowns, communities lacking local amenities, public open space and active transport infrastructure were disadvantaged, as were households lacking adequate space for home-based learning and working, and residents of high-rise apartment buildings with lifts and shared facilities that impede physical distancing.

In this chapter, we first consider what the public health sector must contribute to, and advocate for, over the next 10 years to transition to health-promoting city planning for all. Second, we consider the role of the public health sector in influencing other sectors to help achieve these changes.

Public health advocacy required over the next 10 years

Mitigating and adapting to climate change

Although the COVID-19 pandemic is a significant and immediate threat, and future pandemics are likely, climate change is unquestionably the biggest threat to both human and planetary health in the coming decades. In Australia, inequitable distribution of risk and vulnerability to climate change occurs at different scales, from buildings to neighbourhoods, and between metropolises, smaller cities and towns, and rural communities. Nevertheless, mitigating and adapting to climate change offers opportunities to improve human health.

Planning for climate change must reduce people’s vulnerability to heatwaves, storms, floods, droughts and bushfires. The most vulnerable households are least able to adapt or manage the risks posed by climate change, for reasons including poor housing design, unsuitable locations, fewer financial resources, and under-insurance. Strategic planning for climate crisis must include a human health focus. The public health sector must advocate for: upgrading of housing, green space and community infrastructure in vulnerable communities; stronger controls over where and how new homes are built; community programs that build social capital in risk-prone areas, in preparation for future emergencies; and targeted financial assistance following natural disasters.

Climate mitigation can bring health benefits through energy transition and efficiencies by encouraging active travel, reducing exposure to air pollution, increasing access to green infrastructure and designing homes to enhance thermal comfort. The public health sector should also advocate for building regulations that improve indoor temperature comfort and air quality, and for transport infrastructure and planning regulations that create walkable, localised neighbourhoods, which are less reliant on fossil fuel-based transport.

Making the transition to sustainable transport

Australia is highly car dependent; four in five Australian workers commute by private vehicle. In Melbourne, for example, one-third of trips of shorter than 1 km are made by motor vehicle (driver or passenger), as are 65% of trips between 1 km and 1.9 km. Decreasing car dependency requires a cultural shift, as...
well as a supportive environment. Streets must better accommodate walking, cycling and other active transport. We need well connected networks of separated bicycle lanes; reduced traffic speeds; safe and efficient pedestrian crossings; and end-of-trip bike facilities, particularly around transport nodes and activity centres.

In Melbourne, two-thirds of all school trips are made by private transport. Distance is one of the strongest barriers preventing children from allowing children to walk or cycle. School location and zoning policies should minimise distances to school to enable active transport. The public health sector should advocate for school zones that prioritise pedestrians and cyclists through: well connected and protected bike lanes; safe and visible crossing points; traffic-calming measures; and reduced traffic speeds. School drop-off zones should be located away from schools so that all children can walk for at least part of their journey, and so that safer spaces for children arriving by foot, bike or public transport are created.

Encouraging active transport often involves reclaiming road space and limiting car parking. The public health sector should advocate for closing streets or reducing car access, such as in low-traffic neighbourhoods in England, super blocks in Barcelona, the ciclovía in Bogota and wooners in Europe. This would create safer environments and reduce exposure to air pollution and noise. Even temporarily closing streets to traffic can encourage children to engage in active play and physical activity, and foster a sense of community. The COVID-19 pandemic has affirmed the need to create safer spaces for active transport, and opportunities for local living.

Creating opportunities for local living

To make Australian cities liveable, and to encourage active transport for all, we need fewer low density, sprawling suburbs and more compact, higher density, mixed-use, pedestrian-friendly neighbourhoods with high quality public transport. The Victorian government has proposed a city of “20-minute neighbourhoods” with essential shops and services (except employment) within a 10-minute walk from home each way. New South Wales has proposed a “30-minute city”, where most people have jobs, education and health facilities within a 30-minute walk or public transport trip.

However, policies designed to achieve walkable neighbourhoods differ between jurisdictions. If available, they are rarely informed by evidence, fully implemented, or sufficient to achieve their stated aims. The public health sector must advocate for consistent, evidence-informed policies and standards for dwelling density, street connectivity, and access to shops, services and public open space to achieve walkable neighbourhoods for all. Evidence that could be used to inform planning policies and standards is available through the Healthy Liveable Communities Urban Liveability Checklist and the Heart Foundation’s Healthy Active by Design principles.

Density, trees and green space

Increasing residential density through smaller lot housing in established suburbs enables more people to live in areas that are well served by local amenities and public transport. However, this requires infill development, which reduces tree canopy and green infrastructure. Combined with unsuitable building materials, this is increasing heat island effects, reducing biodiversity and harming residents’ health. South Australia provides a case study of the unintended consequences of densification in established areas. The 30-year plan for greater Adelaide called for 85% of new housing to be built in established areas, and a 25% increase in tree canopy by 2045. Although denser urban development has been achieved, the amount of impervious surfaces has increased, with significant loss of green space and tree canopy cover between 2009 and 2017. Adelaide was already vulnerable to extreme temperatures, but now 20.1% of the population of one densified municipality lives in heat islands compared with only 5.6% in a neighbouring municipality that did not densify.

In established areas, creating more public open space alone cannot replace loss of green canopy on private land, as there is insufficient available public land to compensate. The public health sector should advocate for private landowners and developers to retain or provide green infrastructure. Health professionals must work with planners to achieve a better balance between individual landowner rights, policies seeking to increase urban density, and community health.

Rethinking work and outer suburban and regional communities

The rapid transition to working from home during the COVID-19 pandemic caused a transition to long mooted, but yet unrealised, telecommuting, and decentralised, multicentred cities and city networks. In Australia, working from home has proved popular, with almost one in three surveyed Victorian workers wanting to continue this after the pandemic. Suburbanisation and regionalisation of knowledge-based work could have major implications for where people live, transportation systems, and the provision of local amenities.

Greater emphasis is being placed on suburban centres and regions hosting more diverse employment. Further consideration should therefore be given to the local amenities needed by people working from home, including active transport, local shops and services, and open space. This could help the need to travel, and reduce health inequalities between central city and outer suburban and regional areas.

At state and local levels, the public health sector should support city planners to implement policies such as the 20-minute neighbourhood. Nationally, the sector should advocate for flexible working arrangements to help reverse the dominance of metropolitan cities. However, there is also a need for greater investment in social, communications and transport infrastructure that enables people in outer suburban and regional communities to work from or near home.

Infrastructure

Infrastructure underpins healthy liveable communities, and is fundamental for a strong economy, especially in times of crisis. Infrastructure investment can bring co-benefits: for instance, clean transport and energy improve health, and also improve socio-economic and environmental sustainability. To rebuild the economy after the COVID-19 pandemic, the public health sector should advocate for investments that support equitable access to healthy, liveable and sustainable cities and neighbourhoods. For example, to facilitate working from home and distributed employment locations in outer suburbs and regions, stimulus spending should focus on infrastructure consistent with the implementation of the 20-minute neighbourhood. This includes: upgrading and building more social and affordable housing; investing in world-class digital infrastructure to foster connectivity and productivity; prioritising cycling and urban greening on transport...
corridors; and building pedestrian and cycling infrastructure. These investments would future-proof communities by enabling more people to live in regional areas, reducing traffic congestion, and enhancing liveability, sustainability and equity.

How can the health sector influence other sectors?

Advocating for evidence-informed urban and transport policy and planning

To build healthy, liveable and sustainable cities, Australia needs policy-relevant evidence. Monitoring policy implementation, including spatial inequalities and impacts on health, can contribute to evidence-informed policy making. For example, inadequate infrastructure for active and public transport may increase road injuries and exposure to air pollution, imposing an economic burden on individuals and societies. Data are required to measure the effects of urban planning, progress in implementing health-promoting policies, and reductions in spatial inequalities. Spatial data can be used to assess strategies to ameliorate urban heat islands, increase urban greening, or to map transportation poverty.

For example, recent Australian research mapped policy-relevant liveability indicators that identified spatial inequalities in access to health-promoting environments. Liveability indicators for Australia’s 21 largest cities, now available through the Australian Urban Observatory, can be used to inform policies, municipal plans and local interventions. They can be used alongside health impact assessment tools, which predict the health impacts of transport and urban planning proposals. The public health sector should argue for the use of such evidence, and for health impacts to be considered in all land-use and transport planning decisions.

Research and its dissemination must be attuned to urban policymaking processes. To translate research into action, collaborations between researchers and policy makers are needed, as one of the best predictors of research informing policy and practice is co-production and contact between decision makers and researchers. The health sector can facilitate partnerships with researchers, including those from non-health disciplines, and co-fund evaluations of the health impacts of land-use and transport-planning interventions.

Advocating for integrated city planning and multidisciplinary leadership

The complex challenges of urban life extend beyond narrow practice and policy responses, which have reinforced inequalities in urban liveability in Australian cities. Healthy, equitable and sustainable cities require integrated planning between sectors and levels of government. Horizontal integration is needed between urban planning, transport, employment, housing, social infrastructure and services, and open space. Policy decisions in these sectors determine how cities develop, thus influencing residents’ transport choices, lifestyles and health-related environmental exposures. On the other hand, vertical integration between federal, state and local governments is required to align planning frameworks and investment. Although urban planning has tended to be a state and local government responsibility in Australia, the federal government has recently taken an active role by fostering vertical integration.

The federal City Deals initiative aims to develop a shared vision for liveable cities and accelerate reform and investment through partnerships between the three levels of government and the community. Such horizontal and vertical integration needs transformational leadership and changes to systems. Although many public health professionals understand the need to work across sectors, this level of intersectoral action will not happen without a mandate. The public health sector should advocate for: an integrated governance framework for cross-sector collaboration; formalisation of shared accountability and responsibility; and creation of shared priorities, reporting mechanisms and organisational behaviours and norms. It is the role of central government agencies to establish the horizontal and vertical structures and cultural expectations necessary for collaboration across and between levels of government. Leadership by governments at each tier of their bureaucracies is vital for creating the authorising environment for intersectoral action.

The public health sector could play a vital role in making health integral to land-use and transport planning. A central advocacy goal must be that health promotion becomes an explicit objective in all land-use legislation, so that health is considered in all subordinate regulations, policies and local planning decisions. Local government, being closest to communities, has a particularly important role in creating healthy and equitable spaces and places. However, state-level planning policies, regulations and legislation must support rather than thwart local efforts. Specific evidence-informed standards and measurable targets are needed to move us beyond mere aspirations for healthy cities, and towards accountable policy implementation.

The health sector must advocate for these reforms and provide practical, evidence-based tools with the potential for public health benefit. For example, the US Centers for Disease Control and Prevention’s Active Communities Tool is an action planning guide that helps cross-sector teams develop action plans for improving local built environments. In Australia, the Heart Foundation’s Healthy Active By Design website publishes reviews of built-environment interventions.

Finally, leadership by urban planning, transport and public health academics and professional associations is essential. They must educate the next generation of professionals to understand the complexities of creating healthy, liveable and sustainable cities, and break down professional and sector silos. Place-based, collaborative and interdisciplinary tertiary education offers a means to do this while still meeting graduates’ needs for specific knowledge and expertise.

Conclusion

Designing cities that facilitate healthy, sustainable lifestyles is a global priority, with the COVID-19 pandemic underscoring the importance of fostering local living. Advocating for the design of healthy, liveable and sustainable cities for all by 2030 requires a rethink of the way we build cities and towns. Critically, it needs a skilled public health workforce backed by a supportive authorising environment that enables horizontally and vertically integrated planning that can respond to the many health problems confronting cities, including pandemics, chronic disease and climate change. The public health sector has a unique role to play — it can advocate for evidence-informed and integrated city planning for all; benchmark and monitor city planning to identify unintended harms and spatial inequalities in policy implementation; and assess the health impacts of planning decisions. Good city planning benefits health, the environment and the economy. However, achieving this vision will require leadership...
from all levels and sectors of government, and professional associations and disciplines.

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Chapter 4
Health promotion in the Anthropocene: the ecological determinants of health

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The Watiora — Indigenous peoples’ statement for planetary health and sustainable development states: “Understanding our place in the natural world in relational ways leads us to consider how access to the natural environment shapes human health and wellbeing, the impacts of our activities on the environment, and our inalienable collective responsibilities of stewardship which will benefit future generations.” Human health is inextricably linked to the life-giving resources and ecological processes of a healthy natural environment. Indigenous communities have lived in harmony with their natural environments for millennia. The basic requirements for human health are oxygen, water, food, and shelter, which are all derived from the natural world. Sometimes referred to as ecosystem “goods and services”, natural resources and ecological processes that sustain human health include clean air, fertile soils, fresh water, marine aquatic systems, plants and animals. The ozone layer protects the earth from ultraviolet radiation, the atmosphere regulates temperature and climate, nitrogen and phosphorus cycles circulate nutrients for plant growth, and ecosystems detoxify waste and help regulate disease arising from vectors, pests and pathogens. Biodiversity underpins all of these ecosystem services. The natural world provides the basic resources on which civilisation depends (eg, energy, food, raw materials and regulation against disease) plus psychosocial, cultural, spiritual and recreational benefits associated with human connection to nature, place and country. Together, these natural resources and ecological processes constitute the ecological determinants of health.

Health promotion’s role in recognising and acting on ecological determinants is recognised in several significant international declarations. However, despite these calls for action, health promotion practice incorporating ecological determinants has been slow to develop. Barriers to engagement with ecological determinants in the health promotion sector include: normative barriers (the sector operates in dominant western paradigms such as economic growth); structural barriers (health promoters are embedded in organisations that do not recognise ecological determinants); disciplinary barriers (the sector operates in a medical or illness model and is chronically under-resourced); and barriers relating to theoretical limitation (predominately social sciences). These barriers have resulted in a focus on social determinants and equity, relying on behaviour change interventions and narrow systems of measuring health outcomes, while ignoring ecological issues.

Australia is a major producer and exporter of fossil fuels (coal, gas and oil), which make up 3.6% of total global emissions. If added to our domestic greenhouse gas emissions, Australia’s total greenhouse gas emissions would be equivalent to those of Russia, the world’s fifth biggest carbon dioxide emitter. While the value of these exports is set to decline, the fossil fuel industry remains a powerful and persuasive commercial force in Australian politics and policy making. As a result, Australia has no cohesive national climate policy and the country has the unenviable track record of failing to meet responsibilities under the Paris Agreement. Employment has been tethered to the industry narrative of continued investment in fossil fuels, despite fossil fuel energy infrastructure providing fewer jobs per unit of energy produced than renewables. As well as the climate-related and environmental damages associated with fossil fuel extraction, there are social and cultural harms from extraction on Aboriginal and Torres Strait Islander traditional lands and desecration of sacred sites. Continued investment in and policy support for fossil fuel use is in conflict with scientific evidence, public health expertise, warnings from Indigenous elders, and financial and legal advice about the risks and opportunities presented by climate change.

With the nation warming faster than the global average, Australia faced a unique dual challenge in 2020, with social, ecological, economic and health systems tested by bushfires and the coronavirus disease 2019 (COVID-19) pandemic. The COVID-19 pandemic is widely understood to be related to ecological disruption and exacerbated by climate change. Action on both must form part of the way forward.

Australia has an opportunity to apply an evidence-based approach to recovery, as it has done during the pandemic, that will also address the ecological determinants. It is well positioned to do so, with abundant sources of renewable energy, and industry capacity across energy, transport, agriculture and infrastructure to scale up net zero emissions technologies and strategies.

Summary

- Human health is inextricably linked to the health of the natural environment. In this chapter, we focus on ecological determinants of health, including the urgent and critical threats to the natural environment, and opportunities for health promotion arising from the human health co-benefits of actions to protect the health of the planet.
- We characterise ecological determinants in the Anthropocene and provide a sobering snapshot of planetary health science, particularly the momentous climate change health impacts in Australia. We highlight Australia’s position as a major fossil fuel producer and exporter, and a country lacking cohesive and timely emissions reduction policy.
- We offer a roadmap for action, with four priority directions, and point to a scaffold of guiding approaches — planetary health, Indigenous people’s knowledge systems, ecological economics, health co-benefits and climate-resilient development. Our situation requires a paradigm shift, and this demands a recalibration of health promotion education, research and practice in Australia over the coming decade.
Life in the Anthropocene

The Anthropocene is a new geological epoch (associated with mid-20th century industrialisation) in which humans constitute the dominant force on the planet — disrupting the climate system and damaging earth systems. Human activities are driving ecosystem decline through population growth, rapid urbanisation, economic growth, industrialisation, technological advancements and sociocultural changes. In the 21st century, the impact of the Anthropocene and breaches of planetary boundaries pose the greatest threat to the health of the human and non-human populations.

The planetary boundaries concept identifies nine planetary boundaries — biosphere integrity; land-system change, freshwater use, biogeochemical flows, ocean acidification, atmospheric aerosol load, stratospheric ozone depletion, novel entities and climate change — within which civilisation must operate to be safe and to flourish. Breaching planetary boundaries increases the risk of broad ranging, abrupt, cascading and/or irreversible environmental changes and profound disruption to the ecological determinants. It has been observed that several planetary boundaries have already been crossed, and we are currently experiencing human health impacts of the Anthropocene. These impacts include: climate change and atmospheric change, which are major sources of air pollution; resource depletion and overconsumption, which undermine food production; ocean acidification, which has adverse effects on marine species; and biodiversity loss, which increases risk of infectious diseases (e.g., COVID-19) and threatens resources for human medicines.

The Australian population is already experiencing many and varied acute, subchronic and chronic health effects of climate change. The catastrophic bushfires on Australia’s eastern seaboard during the summer of 2019–2020 were fuelled by ongoing drought, extreme heat, low rainfall and strong winds — conditions arising from climate change. About 80% of Australians were affected either directly or indirectly by the bushfires, as a direct result of the bushfires, 33 people died, 3094 homes were lost, more than 17 million hectares of land was burnt, and over 1 billion mammals, birds and reptiles died. It has been estimated that smoke from the 2019–2020 summer bushfires was responsible for 417 excess deaths, 1124 hospitalisations for cardiovascular problems, 2027 hospitalisations for respiratory problems, and 1305 emergency department presentations for asthma. The health costs of bushfire smoke were estimated at $1.95 billion. Data on mental health outcomes are not as readily available, but evidence from previous bushfires (e.g., Black Saturday in 2009) suggests acute and long term mental health impacts including post-traumatic stress disorder, depression, alcohol use and psychological distress.

Climate change and bushfires disproportionately affect vulnerable people, including children, pregnant women, older people and people with chronic illnesses. Indigenous people are twice as likely as non-Indigenous people to be adversely affected by fires, with impacts including trauma from the destruction of lands and water, and trauma from severed connections to native flora and fauna. Similarly, Australia’s Pacific Island neighbours are already suffering from significant impacts of climate change.

While the scale and urgency required to tackle climate change and ecological degradation is escalating, there is strong evidence that addressing climate change and planetary health issues could be the “greatest global health opportunity of the 21st century.” Health promotion leadership and action will be critical.

Health promotion in the Anthropocene — a roadmap for action

This is the critical decade. Without strong commitments to drastic emissions reductions, the ecological and climate-driven public health emergency will result in immense disruptions to everyday life. The next 10 years requires health promoters to join forces with existing initiatives and take carriage of an agenda with four priority directions.

Direction 1: Advocate for an urgent transition to sustainable ways of living, including rapid decarbonisation of the economy

Influencing Australia’s actions on fossil fuel development and decarbonising the economy are the most urgent and far reaching challenges for this decade. Health promoters need to lobby and advocate for disinvestment in fossil fuels and rapid transition to a 100% renewable energy economy. Drawing on the lessons of successfully disrupting the tobacco industry, health promoters can apply their skills in intersectoral action and policy advocacy to support wider efforts to prevent fossil fuel investment in Australia. Likewise, health promoters can participate in decarbonisation efforts in the sectors in which they are already embedded. For example, promoting localised and plant-based food systems has the dual benefit of supporting sustainable, just and healthy lifestyles and reducing the carbon footprint of the food system. Another area of influence, the health care sector, accounts for 7% of Australia’s greenhouse gas emissions. Health promoters can use their stakeholder engagement capabilities to foster organisational commitments to net zero emissions and decarbonised health care delivery. They can use their purchasing power to reorientate the health care supply chain toward carbon neutral operations, including decarbonised superannuation and foundations.

Case study 1. Foundations for health-promoting public policy that reduce greenhouse gas emissions have already been laid in Australia. The Climate and Health Alliance led a national consultation with health care stakeholders which underpinned the development of a roadmap for integrated climate–health policy, titled the Framework for a national strategy on climate, health and well-being for Australia. This roadmap was presented to federal parliament in 2017 and has subsequently informed local and state government policy, including in Queensland. The roadmap prioritises health-promoting emissions reduction policies as a key co-benefit policy action at all levels of government, and a climate-resilient, environmentally sustainable health care sector. It demonstrates the application of health promotion principles and strategies in policy design and advocacy efforts to reduce emissions, promote health and decarbonise systems.

Direction 2: Integrate planetary health, Indigenous knowledge systems, ecological economics, health co-benefits and climate resilience into health promotion frameworks

Current health promotion frameworks are inadequately geared toward ecological determinants and will not meet the demands of rapid transition. Here we offer essential guiding approaches for revising health promotion frameworks to support a paradigm shift.

Planetary health. Planetary health is premised on the understanding that human health and the health of our planet are inextricably linked, and civilisation depends on flourishing...
natural systems and wise stewardship of natural resources. This was the guiding theme of the 23rd IUHPE World Conference on Health Promotion (run by the International Union for Health Promotion and Education [IUHPE]), which focused on promoting planetary health and sustainable development for all. Adoption of this approach requires a reset in health promotion practice and an expansion of the current human health equity focus to one of intergenerational planetary health equity.

Indigenous peoples’ knowledge systems. Planetary health builds on Indigenous peoples’ knowledge systems and principles of holism and interconnectedness. While recognising that Indigenous peoples are diverse and that world views are specific to people and place, at the core of Indigenous knowledgesystems is collective responsibility for the stewardship and appreciation of earth as a living entity, and connection to country or place as essential for wellbeing. Indigenous peoples’ knowledge systems provide a critical alternative to prevailing western and environmentally destructive paradigms characterised by individualism, capitalism and anthropocentrism. Engaging with and privileging Indigenous knowledge systems in health promotion will build effective responses to the challenges of the Anthropocene and enhance intergenerational health equity.

Ecological economics. The dominant economic paradigm of infinite growth through exploitation of natural resources is unsustainable. Ecological economics involves governing economic activity in a way that promotes human wellbeing, sustainability and justice. An ecological economics approach requires disinvestment from fossil fuels and other industries that involve socially unjust, ecologically unsustainable and human health-harming practices. Ecological economics in health promotion offers a pathway to address planetary health and the social determinants of health through equitable distribution of resources.

Health co-benefits. Many measures that reduce greenhouse gas emissions have synergistic human health benefits. This relationship is referred to as co-benefits. The economic value of co-benefits from climate mitigation efforts is large, often equalling or exceeding mitigation costs. Strategies that reduce emissions and simultaneously promote health include clean air initiatives, active transport, energy efficient housing and plant-based diets.

Climate-resilient development. Climate-resilient development provides a framework by which policies and practice can link with overarching goals for a future that protects both humans and the planet. Climate change mitigation and adaptation are both key elements of this approach, and inform integrated solutions and decision making. There is growing international focus on climate-resilient development — both the processes and the pathways. It is vital that the health promotion community is linked with these discussions, and that it supports neighbours in the Pacific region to achieve nationally determined climate-resilient development. An example of climate-resilient development in an Australian context is the Hepburn Community Wind Park Co-operative, which manages a community-owned wind farm near Daylesford, north-west of Melbourne. The cooperative distributes financial returns from the wind farm to members, and funds local projects through their community fund. This community-led approach has multiple co-benefits for health, the economy and the environment. Notably, its success is founded on health promotion principles, and practices of community engagement and empowerment.

Direction 3: Prioritise workforce development, leadership and evaluation efforts in health promotion

Workforce development. In-service and pre-service training on planetary health needs to be a central pillar in building the capacity of the health promotion sector. Without this essential investment in the workforce, health promoters will be unable to lead and engage effectively in advocacy and policy efforts. Health promoters working at different scales require: skills in climate change communication; the ability to engage partners in a planetary health approach; and technical skills in the delivery of health co-benefit interventions. The IUHPE’s adoption of a planetary health framework has signalled the need for reorientation of health promotion training to include ecological determinants.

Leadership. Many health issues associated with the Anthropocene arise outside the health sector. Health promotion’s strong track record in stakeholder engagement and leading change will be beneficial. Health promotion has an important role in demanding fossil fuel disinvestment (Direction 1), advocating for health-promoting public policy (Case study 1) and championing frameworks that reference planetary health and ecological determinants. To be credible in influencing and leading change, peak health promotion organisations will need to articulate their own vision and strategies for promoting planetary health and achieving net zero emissions.

Data and evaluation. Proponents of ecological determinants in health promotion and planetary health have identified the need for data and evaluation tools which reflect environmental and health outcomes. In the Anthropocene, it would be remiss of health promotion programs targeting food and nutrition, for example, to only measure human health outcomes. For instance, planetary health measures for environmental outcomes relating to food and nutrition would incorporate greenhouse gas emissions indicators such as food miles, animal-based versus plant-based diets, and food waste. Co-benefit data and evaluation tools are required to help health promoters avoid unintended environmental consequences from the delivery of health promotion interventions.

Direction 4: Recognise nature’s role in promoting health and delivering co-benefits

The social, physical, mental and spiritual health benefits of contact with nature are well documented. Likewise, there is evidence of benefits from taking action on climate change and volunteering to promote pro-environmental attitudes. However, so far nature has been underutilised as a setting for health promotion and nature-based interventions. Nature could be given a much greater role in community-based health promotion and in realising planetary health goals. Case study 2 demonstrates how community actions and settings-based approaches that have co-benefits enable local action on ecological determinants.

Case study 2. The Kooweerup Regional Health Service’s model of planetary health action is well documented and has attracted multiple awards for climate resilience, leadership and emissions reductions. Its men’s shed, community garden and ecobush provide settings for recovery from illness and injury, knowledge exchange, personal leadership, social connection, and mental health promotion through ecological, sustainable
and nature-based activities.\textsuperscript{59} The community garden provides a biodiverse habitat for local fauna, such as the southern brown bandicoot, and human health benefits such as protection from heat, wind and dust.\textsuperscript{56,59} This example demonstrates that health promotion leadership and strategies are highly compatible with action on climate change at local, community and settings-based levels.

**Conclusion**

To secure human health and wellbeing in 2030 and beyond, health promoters need to think, plan and act with renewed imagination and courage. Immense as the task may seem, the vision for healthy, just and sustainable communities can be forged. This will require renewed commitments to addressing the ecological determinants of health and working together to tackle multiple, intersecting determinants of planetary health. A 21st century health promoter’s line of sight needs to be on protecting all forms of life, not just humans, to achieve human health goals. The next decade requires us to engage directly in advocating for climate action and divestment from fossil fuels while rapidly preparing the health promotion sector for planetary health thinking and action. This is the critical decade for action — lives depend on it.

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Supplement


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Chapter 5
Disrupting the commercial determinants of health

Alexandra Jones¹, Jennifer Lacy-Nichols², Phil Baker³, Anne Marie T Thow⁴, Jane E Martin⁵, Mike Daube⁶, Kathryn Backholer⁷, Belinda Townsend⁸

In 2019, the Lancet Commission on Obesity called for action to reset the priorities of our political, economic and social systems going forward, including new forms of market activity and governance to improve human and planetary health.¹ The inequities highlighted by the continuing coronavirus disease 2019 (COVID-19) crisis further stress the urgency of this call. Among appeals to build back better, there are opportunities for public health to take immediate action to redress longstanding power imbalances between health and economic interests, and in doing so contribute to a long term vision for Australia’s sustainable economic prosperity.

Our vision for 2030 is an Australian economy that promotes optimal human and planetary health for current and future generations. Every year in Australia, nine out of ten deaths are caused by non-communicable diseases (NCDs) which are primarily driven by the health risks of tobacco use, harmful alcohol use, unhealthy diets and physical inactivity.²³ These risks are exacerbated by our current economic environment — an environment that increases exposure to harmful commodities and services, and enables corporate producers to shape public health policy in their favour.⁴

A growing body of literature seeks to identify, analyse and question how powerful private sector actors influence health.⁵⁻⁸ This work recognises the positive contributions that many corporations make to society — such as generating employment, providing essential products and services, and investing in innovation — but also recognises that, left unchecked, corporate behaviour too often puts profit before human health and the environment.⁶⁷ For the purposes of this chapter, we use the term “commercial determinants of health” to refer to what has been defined as “strategies and approaches used by the private sector to promote products and choices that are detrimental to health.”⁵ We use this term to cover multiple areas: first, the harmful commodities and services that contribute to ill health (eg, tobacco, alcohol, sugar-sweetened beverages, ultraprocessed foods and gambling); second, business, promotional and political practices that are harmful to health (eg, labour practices, environmental exposures, pricing, marketing, and use of social media and political lobbying); and third, the global drivers of ill health such as globalisation and trade liberalisation that perpetuate corporate power imbalances between health and economic interests; this means that all sectors and levels of government are formally required to exclude the tobacco industry (and researchers who work with them) from policy development processes, and to avoid using softer regulatory measures (eg, partnerships and non-binding agreements) in tobacco control policies.

Evidence of the commercial determinants of health can be seen in the continuing burden of NCDs in Australia. Australia is seen as a global leader in tobacco control and now has some of the lowest smoking rates in the world following decades of sustained, innovative and well coordinated advocacy by health coalitions that have presented consistent messages.¹¹ However, this success has not thus far been matched in other areas of NCD policy. Ultraprocessed foods contribute 42% of our population’s energy intake,¹² yet we lack a comprehensive food and nutrition policy to support healthier diets. Gambling harm is on the rise, facilitated by the proliferation of online gambling, yet policy to counter its impact is either weak or non-existent.¹³ Although heavy episodic drinking is on the decline, we are among the world’s highest per capita alcohol consumers.¹⁴ Australia also continues to negotiate and sign trade and investment agreements that serve as structural drivers of NCDs.¹⁵ Examples of commercial determinants of health in Australia are shown in Box 1.

The ubiquity of these practices highlights the urgent need to develop better mechanisms to identify, describe and, where necessary, disrupt the influence of powerful corporations on health.²⁶ In this chapter, we make suggestions for an Australian response to commercial determinants of health, focusing on pragmatic actions that can be taken now to redress the power imbalances between corporations and Australian governments and citizens.

Changing the terms of corporate engagement in health policy making

While Australia has been a world leader in tobacco control, its approach to industry engagement in the areas of food, gambling and extractive industries has been very different. Globally, tobacco is the strongest domain for guidelines on conflicts of interest. Article 5.3 of the WHO Framework Convention on Tobacco Control and its guidelines recognise the fundamental and irrec- oncilable conflict between the tobacco industry and public health policy interests.²⁷²⁸ The 181 parties to the framework, including Australia, must protect policies from the commercial and vested interests of the tobacco industry; this means that all sectors and levels of government are formally required to exclude the tobacco industry (and researchers who work with them) from policy development processes, and to avoid using softer regulatory measures (eg, partnerships and non-binding agreements) in tobacco control policies.

Summary

- Our vision for 2030 is an Australian economy that promotes optimal human and planetary health for current and future generations. To achieve this, current patterns of corporate practice and consumption of harmful commodities and services need to change.
- In this chapter, we suggest ways forward for Australia, focusing on pragmatic actions that can be taken now to redress the power imbalances between corporations and Australian governments and citizens.
- We begin by exploring how the terms of health policy making must change to protect it from conflicted commercial interests. We also examine how marketing unhealthy products and services can be more effectively regulated, and how healthier business practices can be incentivised.
- Finally, we make recommendations on how various public health stakeholders can hold corporations to account, to ensure that people come before profits in a healthy and prosperous future Australia.

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### 1 Examples of market, political and cross-cutting commercial determinants of health in Australia

<table>
<thead>
<tr>
<th>Determinant</th>
<th>Example</th>
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<tbody>
<tr>
<td><strong>Market</strong></td>
<td></td>
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<tr>
<td>Marketing and advertising harmful commodities</td>
<td>Alcohol and junk food marketing leveraging the coronavirus disease 2019 pandemic for commercial gain while exacerbated non-communicable disease risks²⁹</td>
</tr>
<tr>
<td>Sponsoring sporting associations and clubs</td>
<td>KFC sponsorship of the family-focused Twentý20 Cricket ($8 million spend in 2020)³⁵</td>
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<tr>
<td>Targeting youth and other vulnerable groups</td>
<td>Dan Murphy’s building a liquor barn between three dry Aboriginal communities in the Northern Territory³⁶</td>
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<tr>
<td><strong>Political</strong></td>
<td></td>
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<tr>
<td>Industry lobbying and revolving doors</td>
<td>One-third of those registered on the Australian Government Register of Lobbyists were previously government representatives²⁹</td>
</tr>
<tr>
<td>Industry framing strategies</td>
<td>Healthy eating is framed as a matter of individual responsibility while government regulation is framed as interference by the “nanny state”²⁹</td>
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<tr>
<td>Funding of front organisations</td>
<td>The Sugar Nutrition Resource Centre is funded by Sugar Australia and New Zealand Sugar; it is billed as a scientific information service, but makes submissions that actively oppose public health nutrition policies²⁹</td>
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<tr>
<td>Voluntary self-regulation</td>
<td>Exposure of children to advertising for food, alcohol and gambling is industry-controlled under voluntary codes which contain loopholes and lack transparency and accountability²⁹</td>
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<tr>
<td>Litigation or threat of litigation</td>
<td>Philip Morris International sued Australia over tobacco plain packaging in national and international courts; while ultimately unsuccessful, the strategy delayed introduction of similar measures in other countries²⁹</td>
</tr>
<tr>
<td><strong>Cross-cutting</strong></td>
<td></td>
</tr>
<tr>
<td>Policy incoherence</td>
<td>Australia defended its tobacco plain packaging laws against state disputes at the World Trade Organization while simultaneously raising concerns over Thailand’s proposed alcohol labelling measures</td>
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<tr>
<td>Poorly managed conflicts of interest</td>
<td>The development of the food scoring algorithm for Australia’s voluntary Health Star Rating nutrition label involved government collaboration with representatives of large food companies, despite the World Health Organization’s recommendation that this process be independent of commercial interests²⁹,³⁵</td>
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Beyond tobacco industry exclusion, existing global guidance calls on the World Health Organization, the United Nations and their member states to engage constructively with the private sector in addressing NCDs and the Sustainable Development Goals. In 2016, the WHO endorsed a framework of engagement with non-state actors,²⁹ which recognises the risk of conflicted interests to health, but also groups the private sector together with other non-state actors such as civil society organisations, philanthropic foundations and academic entities. Some critics have suggested that this framework could also be interpreted as an invitation for increased collaboration with industry without adequate safeguards.³⁰,³¹

In an NCD context, the contrast between continuing high level political commitment to collaborating with the private sector and the limited evidence for the effectiveness of these collaborations is striking.³² In Australia, multiple evaluations suggest that despite laudable objectives, multistakeholder initiatives such as the Healthy Food Partnership and the Health Star Rating system have achieved little in their voluntary forms.²⁴,³³ While food is not tobacco in that we need it to survive, it is clear that a fundamental and irreconcilable conflict exists between at least some ultraprocessed food and beverage companies’ interests and those of public health and the environment. Large swathes of the product portfolios of Australia’s largest food companies are salty snacks, confectionery and sugar-sweetened beverages that are not a necessary part of a healthy diet.³⁴ Yet it is these companies — “big food”, “big soda” and their peak associations — and not those representing vegetables, fruits and other minimally processed foods that currently occupy seats at the policy-making table.³⁵,³⁶ The same is true of direct participation in policy making by the alcohol and gambling industries.

Given that progress continues to be slow, Australia must now consider terms more analogous to Article 5.3’s requirements to reform industry engagement in other areas of NCD policy making. This need not rely on the unlikely creation of further international treaties. In the context of diets, guidance is available from the WHO in its tool for safeguarding against possible conflicts of interest in national nutrition programs.³⁷ Countries including the United Kingdom and Canada have recently implemented updated guidance on government engagement with food industry stakeholders.³⁸,³⁹ In Canada, this has resulted in food industry exclusion from the scientific process of updating dietary guidelines.

Similar guidance is needed in Australia to reframe engagement with the food, alcohol and gambling industries. Appropriate terms may not mean automatic exclusion, but should shift away from an unjustified presumption of industry being part of the solution in addressing NCDs. Opportunity for appropriate stakeholders to be consulted during policy making should be distinguished from current examples of industry as a collaborator. Collaboration entails norms of reciprocity and input, while consultation generally confers only a right to be heard. The COVID-19 pandemic has acted as a timely reminder that governments have the mandate to promote and protect public health, and that governments thereby have ultimate responsibility for initiating, developing and evaluating public health policies.³⁵,⁴⁰

Where industry engagement continues, governance must be strengthened to go beyond merely identifying conflicts of interest — substantive procedures for meaningful management and prevention of undue influence are needed. Precedent is available in National Health and Medical Research Council (NHMRC) guidelines, which suggest that management of conflicts of interest on multistakeholder committees should include conflicted members recusing themselves from specific decisions or being excluded from writing relevant recommendations.⁴¹ These processes must be applied to the forthcoming update of the Australian Dietary Guidelines. They should also be adopted by the multistakeholder committees working on alcohol and gambling policy.

The NHMRC’s work also recognises the difference between financial and other interests (eg, having published relevant literature or being a recognised opinion leader). While all parties involved are likely to have an interest in the subject of policy making, non-financial interests are easier to manage (eg, by consensus decision making), whereas genuine conflicts of interest are primarily financial in nature.²⁹ It is the profit motives of harmful industries that are most problematic in evidence-based policy making, and Australia needs better governance
and regulatory mechanisms to address these. In addition to the implementation of formal guidelines, strong investigative journalism and civil society monitoring can promote improved transparency and practice in this area. Potential mechanisms for Australian governments to manage corporate influence on public health policy are summarised in Box 2.

Regulating the marketing of unhealthy commodities and services

Corporations shape demand and social desirability for unhealthy commodities through pervasive and ubiquitous marketing practices. Unequivocal evidence shows that exposure to marketing of unhealthy products influences attitudes, perceptions, expectations and behaviour across the life course. The power and influence of corporate marketing has never been so great. We live in a rapidly changing, digital world where marketing and advertising of unhealthy brands adhere to no borders, and where content is more personalised and targeted than ever before. This power and influence is likely to increase, supported by big data and artificial intelligence to influence behaviour in ways once unimaginable (Chapter 6). The COVID-19 pandemic may have also amplified marketing power, with brands strategically aligning campaigns to the COVID-19 context with the intent of legitimising consumption, increasing brand loyalty and sales, and discouraging regulation through communication of corporate social responsibility activities.

Restricting unhealthy marketing is a key recommendation of authoritative health bodies. Like its strength in governing industry engagement, the WHO Framework Convention on Tobacco Control has driven and supported substantial progress in restricting tobacco marketing in Australia and overseas. Tobacco marketing has been restricted in 168 countries; in Australia this includes a total ban on marketing, promotion and sponsorship, and tobacco plain packaging law. The same progress has not been made in regulating the marketing of alcohol, unhealthy foods and gambling.

Industry self-regulation of marketing has been ineffective and is likely to remain so. Marketing literacy is sometimes proffered as a counter-solution to unhealthy marketing, but there is no evidence to suggest that this is effective. And, even if it were, it would be likely to disproportionately benefit more affluent and highly educated people. A comprehensive, mandatory regulatory framework that covers all forms of marketing and the media through which it is propagated is required to protect Australians from the economic exploitation of unhealthy marketing. International human rights instruments, including the UN Convention on the Rights of the Child (which Australia ratified in 1990) and rights to uphold digital privacy and data protection could be used to strengthen action by highlighting areas where rights are violated. The mechanisms by which online marketing is produced and disseminated are extremely complex, involving a large network of stakeholders and little transparency. Unambiguous regulatory design is therefore required, which may be best achieved through stringent, legislated curbs on all marketing for unhealthy products online. All eyes are currently on the UK, where the government has recently proposed a total ban on online unhealthy food advertising, which is currently under public consultation. For any such regulation to be effective, regular monitoring and enforced sanctions for non-compliance are needed.

Creating incentives for healthier business

Beyond the role of government in imposing higher standards on corporations to protect health, there is also a need to explore constructive, viable and positive business responses to support a healthier future for Australia. The private sector is not a homogeneous entity; arguably, no actor is wholly health harming or health promoting. Nuanced understanding of the private sector is needed not only to inform risk management, but also to explore opportunities for scaling up health-promoting business practices.

Corporate health impact assessments that consider the full spectrum of health impacts of a given corporation can inform which entities public health should work with, and why. Programs such as the B Corp initiative, which creates legal obligations for participating business to consider impacts on workers and the environment, could be broadened to incorporate a greater consideration of health. Benchmarking initiatives, used effectively in the environmental sustainability context, are starting to be used in areas like nutrition to attract or deter private investment in corporate actors. In Australia, an innovative push to encourage large institutional investors to divest from big tobacco provides inspiration for harnessing the power of the finance industry to create incentives for healthier corporate behaviour elsewhere. Strategic litigation also offers potential for consumers to hold corporations to account for health impacts, and could shift subsequent business practice.

In building back better, there is opportunity to learn from other sectors that have taken steps to safeguard or promote health. Policy examples from the trade and investment industry are shown in Box 3. Another example is from the energy sector, where structural incentives (eg, subsidies) have created a shift away from the use of fossil fuels and towards use of renewable technologies. In parallel, it is important to provide support for those who rely on unhealthy or unsustainable products for their livelihoods, as Australia previously did to transition tobacco farmers to alternative crops. These “just transitions” are crucial not only to ensure community support, but also to implicitly recognise the public health importance of secure employment and a role for healthy, sustainable and equitable businesses.

Holding corporations to account

It is time for all stakeholders to hold corporations to account. The COVID-19 pandemic has provided a clarion call for the importance of health for both our individual wellbeing and the

2 Potential mechanisms for Australian governments to manage corporate influence on public health policy, based on an international review of existing initiatives

- Public health plans or strategies that explicitly protect public health policies from commercially conflicted interests
- Policies on conflicts of interest that are specific, such as rules on: risk analysis for accepting funding; how individual and institutional conflicts of interest will be reported, reviewed, monitored and managed (including restricted if needed); and sanctions for non-compliance
- Mandatory waiting periods after ceasing employment from a company before individuals can work with government and vice versa
- Potential exclusion of individuals who have a conflict of interest from participating in government committees or advisory groups
- Public disclosure of ministerial and government meetings with industry, including the purposes of those meetings
- Policies that reject government partnerships with specific harmful industries
- Strong protection of whistleblowers
- Public disclosure of lobbyists, including funding sources and targets
- Policies that prohibit governments from endorsing or partnering in industry-sponsored activities, including corporate social responsibility activities
Safeguarding health in trade and investment agreements

- Trade and investment agreements can serve as structural drivers for non-communicable diseases. While such agreements can also contribute to a prosperous and healthy society, to do so they must reserve space for governments to implement domestic policies that protect health and well-being. They must also promote healthy investments such as healthy food and renewable energy technology.

- One important area for reform is preventing the use of investor–state dispute settlement (ISDS) mechanisms. These mechanisms allow corporations to sue governments over their health and environmental policies and programs as done by tobacco giant Philip Morris International in contesting Australia's 2011 tobacco plain packaging law. Recent innovations in international trade and investment agreements that raise the bar for safeguarding public health suggest potential ways forward: for example, the Peru–Australia Free Trade Agreement (2018) states: "No claim may be brought, in relation to a measure that is designed and implemented to protect or promote public health" (https://www.dfat.gov.au/sites/default/files/chapter-8-investment.pdf).

- A stronger option is not to agree to ISDS in trade agreements. Previous Australian policy between 2011 and 2017 was not to agree to ISDS. Some governments such as India and South Africa are now removing ISDS from their investment treaties.

- Inclusion of strong safeguards for public health in trade and investment agreements will require political will and leadership to accord greater priority to health. Recent analysis shows why tobacco control has advanced further on Australia’s trade agenda than other health issues. Bipartisan commitment behind Australia’s plain packaging success demonstrates that this is possible, particularly when supported by a rapidly evolving base of public health evidence and an effective coalition of public health advocates. It will also require improved governance of trade policy, including greater transparency in negotiations and meaningful consultations with public health experts. The use of health impact assessments before trade agreements are signed and for their duration will also guide greater understanding of health goals.

In holding governments to account for introducing meaningful measures to protect policy making from commercial conflicts of interest, such as by making public health participation on multi-stakeholder policy committees contingent on such measures being in place.

Also, there is an important role for public health in generating policy-relevant evidence to support governments to replace soft voluntary measures with stronger, mandatory standards for how corporations make, market and sell unhealthy products and services. This will need to be combined with strategic advocacy to build public support and activate concrete political action. A strong and independent media will be critical to countering pervasive opposition to industry regulation across various components of the media (including New Corp outlets owned by media mogul Rupert Murdoch), which continue to publish messages that undermine the scope and urgency of political action on health and climate regulatory issues in Australia.

Finally, there is a need to train and support a multidisciplinary public health workforce with expertise in areas like law, economics, corporate finance, political science and community organising to strengthen our capacity to hold powerful corporations to account for their role in promoting NCDs. This must be accompanied by increased protections for whistleblowers and advocates, to mitigate risks and protect public health champions from being targets of abuse. While the challenge of shifting current patterns of corporate practice and consumption is formidable, tackling it will be essential in building back an Australian economy that promotes optimal human and planetary health for the future.

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Chapter 6
Digital determinants of health: the digital transformation

Kathryn Backholer¹, Jennifer Browne¹, Annemarie Wright²,³, Robert Grenfell⁶, Anna Peeters¹

In this chapter we discuss the challenges and opportunities that the digital revolution offers public health in the context of the six digital megatrends outlined by the Commonwealth Scientific and Industrial Research Organisation (CSIRO) in a 2019 report on digital megatrends.¹ These six interlinked megatrends represent a significant shift in environmental, economic and social conditions likely to play out over the coming decade.² The six megatrends are smarter machines, a data-driven future, reinventing work, the rise of burning platforms, an increased importance on invisible technologies, and ongoing digital dilemmas.

Smarter machines and a data-driven future

Smarter machines, underpinned by artificial intelligence (AI) technologies, are set to transform almost every industry over the next 10 years.³ AI is a broad term used to imply the use of computing machines to solve problems and perform tasks in an autonomous or semi-autonomous manner. Rapid advancements in AI are being driven by exponential increases in computing power and the ability to acquire vast amounts of data. An estimated 2.5 quintillion (2.5 billion billion) bytes of data are created daily.⁴ Our data-driven future includes increased sophistication in the way we acquire, screen, analyse, interpret and use vast and diverse amounts of data.⁵ For public health and health policy makers, the promise of big data lies in leveraging its power, interpreting its meaning, and distilling this knowledge into effective and equitable public health interventions and policies. The return on investment has been, and will continue to be, substantial.

With the digitalisation of most aspects of life and business, the combination of big data and smarter machines will no doubt contribute to more precise disease prediction, surveillance and public health interventions in the future. The ability of machines to recognise patterns in large and complex datasets has enabled a new era of disease detection. For example, the application of machine learning to big data from electronic medical records and/or social media platforms can predict and classify mental health conditions, including depression, schizophrenia and suicidal ideation, with a high degree of accuracy.⁶ In the area of diabetes management, AI-based software has been developed to detect diabetic retinopathy.⁷ The software analyses ophthalmologists’ grading data to detect early signs of the disease. While performance of the system in a real-world setting has revealed several challenges to overcome (eg, a relatively high rate of false positives), the system has potential for improving the efficiency of screening for diabetic retinopathy in primary care (currently only performed by a specialist).⁸ These powerful precision techniques offer great hope for public health through earlier diagnosis and care, increased objectivity in disease detection, and reduced diagnostic and therapeutic errors. Questions still to be answered include how clinically valid these predictions are (particularly for different population groups), how usefully predictions can inform clinical decision making relative to current practice, and whether there are any unintended consequences.

Summary

- We live in an age of rapid and exponential technological change. Extraordinary digital advancements and the fusion of technologies, such as artificial intelligence, robotics, the Internet of Things and quantum computing constitute what is often referred to as the digital revolution or the Fourth Industrial Revolution (Industry 4.0).
- Reflections on the future of public health and health promotion require thorough consideration of the role of digital technologies and the systems they influence. Just how the digital revolution will unfold is unknown, but it is clear that advancements and integrations of technologies will fundamentally influence our health and wellbeing in the future.
- The public health response must be proactive, involving many stakeholders, and thoughtfully considered to ensure equitable and ethical applications and use.

Recent expansion of these precision techniques to populations to tailor preventive (rather than treatment or management) interventions for specific population groups is also promising. Known as precision public health, the goal is the delivery of the right intervention to the right population at the right time. This approach will be particularly important for addressing health inequities by supporting rapid and widespread development and provision of more granular community-tailored health solutions, rather than assuming what works for one community will work in another, and by directing finite resources more accurately.⁹ Achieving precision public health requires appropriate surveillance data for machine predictions, collected at the appropriate level (community, population groups) and implementation of evidence-informed public health interventions that are best matched to the population of interest. Ill health is unevenly distributed across society, with those experiencing social or economic disadvantage at greater risk. However, these groups of the population are also commonly underrepresented in existing datasets, which risks compounding these health inequities.⁹ AI systems can be leveraged for population health equity by using diverse and representative data, building and testing algorithms in diverse populations, evaluating intervention impacts across important indicators of risk stratification, and ongoing refinement of the systems if biases are detected.

The power of automated disease detection, surveillance and prediction can be acutely illustrated with the COVID-19 global pandemic. AI-automated disease surveillance, using natural language processing techniques to screen foreign language news reports, airline data and reports on animal and plant disease outbreaks, was reported to detect the presence of an “unusual pneumonia” outbreak in Wuhan, 9 days before the World Health Organization (WHO) issued an official notice on the emergence of a novel coronavirus.⁷ AI systems can be leveraged for population health equity by using diverse and representative data, building and testing algorithms in diverse populations, evaluating intervention impacts across important indicators of risk stratification, and ongoing refinement of the systems if biases are detected.

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been used to model real-time forecasting of confirmed cases of COVID-19 across China. Using data collected between 11 January and 16 February 2020, AI technology was able to estimate the trajectory of COVID-19 and the time points at which Chinese provinces and cities would enter a plateau in transmission. When comparing these forecasts with actual observed cases, accuracy ranged from 97.7% to 99.3%.

Looking forward, smarter machines and big data will play an increasing role across the systems and structures within which we live. Food systems are a good example where AI has influenced, and will continue to influence, entire systems from agricultural production through to manufacturing and retailing. Ensuring healthy diets from sustainable food systems for 10 billion people in 2050 will require not just greater food production but more efficient food systems and more effective global supply chains. AI-enabled systems will be critical for the increased production of more nutritious foods within increasingly tighter environmental boundaries. Current examples include AI monitoring of small but important differences in the ways in which crops adapt to a changing climate, which can inform the generation of climate resilient crops.

Despite the wealth of big data, many ethical, technical and practical challenges remain. For public health, a dual challenge lies in optimising data quality while protecting privacy. For example, dietary factors are a leading risk for the burden of disease and death in Australia, yet accurate tools for large-scale dietary data collection are lacking. Similar measurement and data collection challenges are evident for other behavioural risk factors. Data-led decisions must also be free from bias to avoid misinterpretation and erroneous conclusions. Acquiring or collecting representative data has long been and will continue to be a challenge in public health.

Reinventing work

Employment is strongly associated with health and wellbeing. Research demonstrates a clear association between insecure employment and poor mental health, including anxiety and depression, and poor physical health, such as cardiovascular disease and raised levels of cortisol and blood pressure. The rise of automation has led to the perception of future job insecurity, which may increasingly influence health and wellbeing as the digital revolution unfolds. Indeed, in 2015 the Committee for Economic Development of Australia found a high probability that 40% of Australia’s workforce — more than 5 million people — could be replaced by automation by 2035. However, workforce automation will likely come with new job opportunities and career pathways, often with higher salaries. The critical question is: for whom?

The COVID-19 pandemic is also redefining the way we work and therefore our wellbeing. Enabled by the rapid adoption of digital technologies to connect remotely, working from home has become commonplace. A recent survey of 2000 Victorians found that more than 30% of participants wanted to continue to work from home in a post-COVID-19 world. If remote working indeed becomes a new normal, it will be crucial that public health research seeks to understand the implications of remote working on population health and wellbeing.

COVID-19 has also resulted in an uplift of telehealth services, which have been temporarily added to the Medicare Benefits Scheme for the duration of the pandemic. Traditionally praised as a tool to improve health and wellbeing in regional and remote areas of Australia, telehealth also holds great promise for improved access to care and health in urban areas. Return on investment for a national scale rollout of home telehealth services is estimated at around five to one.

Burning platforms

This digital megatrend is concerned with the rise and evolution of digital platforms that allow users to interact with one another, and which involve uploading and sharing data. Facebook, YouTube, Uber, TikTok and Amazon are digital platforms that have risen to success. These digital platforms are likely to continue to evolve and diversify over the next decade. With it will come new avenues of influence over the public and their health. Research in this area will be key to understanding both the positive and negative health implications of using these platforms as they evolve.

Existing areas of concern include the negative impact of regular digital platform use on youth mental health and wellbeing, online advertising and the spread of health misinformation. The consequences of public health misinformation can perhaps best be illustrated even before the rise of the internet, with the now infamous proclamation that the measles–mumps–rubella vaccine causes autism. This misinformation, propagated in the late 1990s, still has currency today. In fact, its spread through the internet and social media channels in more recent times has been blamed for the global rise in measles cases, increasing by 30% in 2018, prompting the WHO to list it as one of the ten top threats to global health in 2019. Furthermore, these platforms are being used by corporations to promote unhealthy products such as tobacco (through stealth marketing), alcohol and junk food. This promotional activity can lead to increased consumption of such products over the life course and influence social and cultural norms in favour of them.

Invisible technology

As we become increasingly absorbed in the digital ecosystem, the increased marginal value of the physical world is likely to rise. Real social interactions, experiences and nature will be increasingly craved and will be important for optimal health and wellbeing. Human-centred digital design will be core to successful digital health interventions. For example, chatbots are fast becoming mainstream health communication tools, but for widespread and long term uptake, the evolution of these chatbots will require a transition from system navigation and general question and answer communication to emotional interpretation and communication with a human-like interface. A recent example is Harlie, a human-centred chatbot application developed by the CSIRO and others, which can provide therapy education and virtual companionship for those who have special needs, are living with a health condition or are lonely. The clinical usefulness of Harlie is being tested in various trials. Regardless of the outcome, it is almost certain that use of such human-like chatbots for health and wellbeing will become increasingly common in the future.

Digital dilemmas and public health recommendations for a healthy digital future

The digital revolution is no doubt an extraordinary enabler of public health. Balancing opportunities with risks will be crucial. We make the following public health recommendations for a healthy and equitable digital future.
First, the application of AI must move beyond empowering individuals to manage their own health to better understanding how the environments in which we live, work, play and age can be improved to support everyone to live healthy and prosperous lives. Digital tools and technologies should target health issues faced by Australians experiencing inequitable health outcomes, including community-tailored early childhood education programs, improved access to healthy foods, and incentives for engagement in personal health and wellbeing. This will require comprehensive, high quality data on the social, economic, political, commercial and cultural determinants of health. Novel approaches to data collection will be required, which may be enabled through the application of AI technologies. For all types of data collected it will be essential that differing perspectives and backgrounds are represented and that data are scrutinised for biases. Algorithms that are based on limited or biased data could end up ingrating cultural, racial or gender prejudices.

Second, it is essential that everyone is able to make full use of digital technologies to inform their health and wellbeing. Currently, digital inclusion, like health, is socially and economically distributed. Those with lower access and affordability to new technologies and devices include older people, Aboriginal and Torres Strait Islander Australians, people living in regional and remote areas of Australia, and people living with a disability. While digital inclusion is improving in Australia, it must form a key part of state and national economic policy making and strategic planning in the future.

Third, improvements in data privacy, governance and trust must be prioritised and will likely require regulatory oversight. Many questions naturally arise relating to how data should be stored, who owns and who can access data, who benefits and who is being excluded, as well as whether data are being used for corporate gain over public health. New Zealand is leading the way in this regard with their approach of seeking social licence from the community for use of their personal data for social good.

Fourth, it will be critical that the digital ecosystem is continually challenged and debated to uphold societal values and expectations, and that the impacts on health, wellbeing and equity are continually and rigorously examined. The long term future of digital technologies and the systems they influence are largely unknown. Deep and ongoing interrogation of the use of AI for profitable gain at the expense of public health is needed, as large transnational corporations are investing heavily in AI technologies to tap into customer behaviour, location and views in order to powerfully influence the perception, purchasing and consumption of unhealthy products.

**Conclusion**

Significant progress has been made in applying digital technologies to improve public health. The benefits are, and will continue to be, ground-breaking. As with each of the past industrial revolutions, the digital transformation has the potential to raise income levels and profoundly influence public health research, policy and practice in the future. We must continue with the momentum that the digital transformation has already afforded public health, but do so in a way that leaves no one behind. This will require a new set of skills and an evolving open mindset for researchers and practitioners to ensure opportunities are harnessed and risks are managed and mitigated.

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Chapter 7
Governance for health and equity: a vision for our future

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It is 2030 and the Victorian Health Promotion Foundation is hosting a seminar on the history of health promotion in the post-coronavirus disease 2019 (COVID-19) era. COVID-19, which is caused by the severe acute respiratory syndrome coronavirus 2, was first reported in December 2019 in Wuhan, China and led to a pandemic. Part of the seminar focused on governance for health and equity and assessed how the COVID-19 crisis helped Australia take a healthy and sustainable path out of the pandemic. This chapter is the background paper prepared for the seminar. The seminar was also informed by the chapters in this supplement on the social determinants of health (Chapter 1), Aboriginal and Torres Strait Islander health (Chapter 2), urban planning (Chapter 3), planetary health (Chapter 4), the commercial determinants of health (Chapter 5), and digital transformations (Chapter 6). The seminar used the United Nations Development Programme definition of governance as “the system of values, policies and institutions by which society manages its economic, political and social affairs through interactions within and among the state, civil society and private sector”.

The COVID-19 crisis and the Australian response

Australia’s COVID-19 response came in the wake of a series of devastating bushfires over the summer of 2019–20 in which the government had been criticised for not listening to the advice of former fire chiefs about the risk of a devastating bushfire season. In responding to COVID-19, however, the government heeded advice from research experts.

Two governance bodies were vital to the response: (i) the National Cabinet comprising the Prime Minister and all state and territory premiers and chief ministers; and (ii) the Australian Health Protection and Principal Committee, which supported the National Cabinet’s decision with modelling, research and data, and comprised the chief medical or health officers from each jurisdiction. While each state and territory made their own decisions about its pandemic response measures, Australia was essentially locked down from early April until mid-June 2020. These measures were reinstated later in the year when a resurgence of the virus was seen, with the most severe lockdown in Victoria between August and October 2020. All Australian governments also provided support to businesses and workers with JobKeeper and JobSeeker allowances and free childcare for a limited period. Other forms of government income support such as the youth allowance and parenting payments were doubled (Chapter 1).

As the pandemic receded, the debate focused on whether the Commonwealth Government would return to its former policies of austerity, which included the quest for a balanced budget, or whether there was an alternative course, which rested on economic stimulus, expansion of the public service and acceptance of the debt that would be incurred in these national building tasks. It was common for people to say we “must build back better”. The pandemic had shone a light on the existing inequities and the lack of resilience in Australia’s social protection and food systems. A range of social determinants and inequities in the distribution of power and resources were driving increasing health inequities.

At first it seemed that there would be a return to the pre-COVID-19 days but then a period of civil unrest and many demands compelled the government to establish an inquiry into increasing health inequities. The Health Inequities Inquiry consulted texts such as the report of the Commission on Social Determinants of Health, reports from similar inquiries in the United Kingdom and the Americas, Baum on governing for health, and Friel on health equity and climate change. The report of this inquiry was completed rapidly in late 2021. The government responded with a series of measures based on the recommendations in the report and also tied their response to another inquiry considering climate change in the wake of the 2019–20 bushfires. The resulting program was called the New Deal for Health, Sustainable and Equitable Futures (the New Deal Futures). The changes it introduced proved to be transformative and included new governance frameworks and action in all sectors.

New Deal Futures: governance principles

Central to the New Deal Futures were three important principles: the need to reconcile Australia with its colonial history and denial of Indigenous rights; the importance of an independent...
public service that provided frank and fearless advice; and policy development processes that were participative and based on cooperation across sectors.

**Acceptance of the Uluru Statement from the Heart**

The Uluru Statement from the Heart (https://ulurustatement.org/) call for the establishment of a First Nations voice to Parliament expressing views on important issues affecting First Nations people was accepted. The Constitution was changed following a referendum in 2024 to enshrine this body. It ensured that no legislation went to federal Parliament without consideration of its potential impact on Aboriginal and Torres Strait Islander peoples. This development built directly on the Close the Gap policy reforms which, from 2020, became more effective after implementation of the recommendations of the Coalition of Peaks concerning effective engagement with Aboriginal and Torres Strait Islander peoples.\(^{11}\)

**Strengthening of public sector capacities and functions**

The practices of outsourcing policy advice to international accounting firms and privatising social services delivery were halted. The Commonwealth Government led this by expanding the Australian Public Service, especially its social, health and environmental policy functions. There were many new recruits imbued with a sense of public duty and pride in their work through a new program called Governing for Public Interest (GPI). GPI ensured that all public servants understood the value of the public good and how a strong, honest and independent public sector was able to pursue this. GPI rapidly spread to all states and territories. A review of the Australian Public Service in 2030 found that it rated triple E: efficient, effective and equitable.

**Mandating policy development processes**

Policy development processes were mandated to involve meaningful consultation with citizens and people directly affected by the proposed policy change. To support this mandate, public servants were much more effectively trained through the GPI program in participatory mechanisms. Policy also had to be culturally safe and this was achieved by following a framework developed before 2020.\(^{12}\) Policy processes were designed to empower civil society in recognition that they enable the development of healthy policies and increase the quality of citizen input to public policy. This empowerment included recognition of the diversity of civil society and ensured that all groups in society had space for their voice to be heard, including people with disabilities, Aboriginal and Torres Strait Islander peoples, recent migrants and refugees, and people of all ages, social classes and genders. Another important innovation was the removal of the stipulation that non-government organisations that received government funding were not allowed to advocate on social and environmental issues,\(^{13}\) thus freeing them from what had effectively been a gag order.

Policy development no longer took place in sector silos but instead operated across sectors working to achieve the liveability and wellness goals that now drove government policy. In determining how to make intersectoral work effective, GPI drew on lessons on working for health gain across sectors from the Health in All Policies\(^{14,15}\) initiative and the idea of healthy public policy.\(^{16,18}\)

**New Deal Futures: governance changes**

The work of the New Deal Futures also made changes to how progress was measured, instituted taxation reforms, introduced clear processes to manage conflicts of interest, strengthened recognition of human rights, and strengthened media freedom.

**New ways of measuring societal progress**

The Health Inequity Inquiry recommended the use of a broader suite of measures than Gross Domestic Product to determine how well Australia is doing. In 2028 an incoming Australian government adopted a new measure to gauge social and economic progress (based on the New Zealand Wellbeing Budget), which built on extensive work in this domain including the Genuine Progress Index\(^{19}\), the Happy Planet Index\(^{20}\) and the Australian National Development Index.\(^{21}\) In addition, the potential of artificial intelligence (Chapter 6) to increase our understanding of how the environments in which we live, work, play and age can be improved to support everyone to live healthy and prosperous lives enabled new advances, such as ensuring green space was equitably distributed in urban areas.

**Taxation for good governance**

One of the most surprising recommendations to emerge from the Health Inequities Inquiry was a proposal to revisit many of the recommendations in the 2008–2010 Future Taxation System Review.\(^{22}\) Many economists had begun questioning the “debt is bad” rhetoric of neoliberal economics.\(^{23,26}\) Given the levels of debt that the federal, state and territory governments had run up in the COVID-19 period, governments were more open to higher rates of taxation and cracking down on tax avoidance. An important intervention had been a campaign run by a civil society group on how “tax evasion undermines your welfare”, which pointed out how comparatively little tax transnational corporations and very rich individuals pay and how taxes buy many public goods. Many of the positive developments envisaged in Chapter 1 relating to income equity, education and housing were possible because of higher rates of taxation. This resulted in a systematic crackdown on tax evasion and an increase of the top marginal rates to those of the 1950s (around 70%).

**Managing conflicts of interest**

Stricter rules on potential conflicts of interest in terms of lobbying politicians, donations to political parties and funding of research were introduced. Citizens were able to point to conflicts of interest through a federal Independent Commission Against Corruption. This commission was given teeth in the form of a large staff (all trained in GPI) able to investigate complaints and bring them to a board of independent citizens. The establishment of the commission was fiercely opposed by many industry peak bodies but this was drowned out by the many citizen voices in its favour. One of the practices it was able to crack down on was the revolving door whereby retiring politicians and senior public servants were able to gain employment with large corporations because of their inside knowledge of the public realm.\(^{22,26}\) Further moves that reduced the risk of conflicts of interests included mandating a transparent register of political lobbyists and capping donations to political parties. Mechanisms to manage the influence of corporate interests on public health\(^{27}\) were adopted. These included measures to prevent the revolving door of personnel between industry and governance, the protection of whistle blowers and the public disclosure of lobbying activities and donations.
Human rights and democracy

The Health Inequities Inquiry accepted that a human rights perspective is vital to reducing inequities, and it coupled the importance of this issue with the need to increase democratic participation. The 2020s saw a series of measures introduced to protect human rights and extend democracy. Central to these was the introduction of a Bill of Rights that guaranteed the existing rights in the Constitution and extended these to include the right to education and health care.

Media freedom

The New Deal Futures recognised the importance of encouraging media diversity and independent journalism to the democratic and participative society it wanted to flourish. Australian-owned media companies were given generous tax breaks, especially if they enabled the production of both national and local news and debate. Citizen journalism was also encouraged as part of the process of strengthening civil society. It was also recognised that it was not healthy to have one company dominating the Australian media landscape. By 2025, laws had therefore been passed to ensure more diversity of ownership and banning any one company from owning more than 30% of media.

How the New Deal Futures responded to the climate crisis

A coalition of environmental lobby groups, including the Climate and Health Alliance, and the growing renewables industry (which was gaining traction as a major employer) successfully won enough support in Parliament for the Climate Emergency Response Initiative (CERI). A governance council was established for CERI and a new federal department was created. Many new programs and community initiatives ensued. The following examples provide an idea of their scope and reach.

• A Green Youth Corp was established to restore degraded areas of country, guided by traditional owners. The Green Youth Corp introduced many young Australians to Aboriginal and Torres Strait Islander culture and encouraged a love of country and deep desire to reverse ecological damage.
• A fund was created to support rural and remote regions and towns and provide low rents to Green Youth Corp members to live and work in these towns to revitalise them.
• Communities in outer suburban areas were given access to significant funding from CERI and worked with environmentalists to green their suburbs. Wherever possible, local schools were involved in the initiatives and local people were employed on them. After ten years these suburbs were transformed from being car-centric with uninteresting landscapes to ones that were green, walkable, encouraging of neighbourhood conviviality, and providing interesting and diverse destinations.
• The government invested much more heavily in the Clean Energy Finance Corporation. Its investments drew on South Australia’s transition to a much cleaner energy profile, and provided support for renewable energy by progressive reduction of subsidies to fossil fuel energy. Care was taken to ensure jobs were available for those exiting high carbon industries.

Finally, with CERI in place there has been strong bipartisan support for signing international climate agreements. Australia has pushed for higher targets and has become a global leader by being able to point to its own successes in dealing with the climate emergency.

Key New Deal Futures programs to promote health equity

We have seen in Chapter 1 that the social determinants of health were tackled primarily through policies that ensured all Australians had decent incomes and housing and good access to education. Each of these areas demonstrates the ways in which these sectors were successful by introducing changes to how they were governed, including how they improved health in rural and remote areas. A common thread was that governance was made more participatory — those governing were more open to input from civil society and less influenced by vested interests (usually profit motive) than those arguing for the public good. The measures described below are the changes made within states and local communities to support these governance principles.

Housing

The Health Inequities Inquiry highlighted housing unaffordability as a major cause of inequity both intergenerationally and by socio-economic status. The New Deal Futures instituted the Green Social Housing Economic Stimulus Package (Chapter 1). As well as providing 30,000 social housing units, the scheme introduced participatory governance for housing tenants. It was supported by locally run training programs to provide people with the skills to participate in the governance of their housing. By 2030 this measure enabled better management of housing and gave tenants more control over their housing.

Urban planning for sustainability and equity

Australian cities are spatially unequal. The Health Inequities Inquiry highlighted the need to tackle this problem urgently, as well as the need to make cities more sustainable and supportive of health. The New Deal for Cities program was introduced in 2025 and provided for the upgrade of outer suburban areas, using a governance process that involved people in planning and enabled residents to discuss what would improve their suburb. People had more time for civic involvement because they were more likely to work from home or locally and so spent less time travelling. Ideas flowed and areas that previously were unsafe, not walkable and unattractive have now come alive with local cafes, improved footpaths and well-maintained parks.

Education

Another recommendation of the Health Inequities Inquiry concerned the funding of public education. A New Deal for Education agreement was signed with the states and territories, covering early childhood education through to universities. Schools and universities came to be governed much more democratically, with staff and students having a strong voice and local communities more welcome on campuses. They were also de-colonised so that, for instance, courses on Australia’s Indigenous heritage were mandated in every degree.

Healthy Communities Initiative

The Health Inequities Inquiry recognised that many rural communities and outer suburban areas were the sites of significantly more disadvantage and provided less healthy environments than those near city centres. Rates of most chronic diseases,
including mental illness, were higher in rural and remote areas.\textsuperscript{34} Community-governed community health centres were established to provide individual care as well as group programs and community health promotion. By 2030 they had contributed to reducing the excess burden of disease in rural, remote and outer suburban areas. The National Healthy Communities Initiative funded libraries, neighbourhood houses and community centres in low socio-economic areas to develop new programs to encourage people of all ages to be healthy. Many innovative programs sprang up around the country, including community gardens with coffee shops, locally produced newspapers and cooperatively owned supermarkets. Once again, the ingredient for success was that local communities were in charge and they felt the “nothing for us without us” rhetoric had been honoured.

Final thoughts

Here we are back in 2021 and we can hear many voices saying the visions we have provided are “pie in the sky” and those of dreamers rather than realists. However, all of these suggestions have been tried in other places. They all have evidence behind them suggesting that they could result in a more healthy, equitable and sustainable society. COVID-19 has laid bare the inequities we have learnt to tolerate and has therefore given us a warning that all is not right with our world. COVID-19 has also given us a chance to stop and think how we can create a better society. Envisaging a better governed future is an important way of doing this.

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