



A preventable measles epidemic: Lessons for reforming public health in NZ

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The current national measles epidemic in New Zealand is amongst the largest we have experienced in the last 40 years. It can be linked to the problems created by long-term erosion and fragmentation of national public health capacity. Fortunately the present Health and Disability System Review provides an opportunity to describe and build the kind of public health capacity needed to manage measles, pandemics and other population health threats. We argue for consolidating a range of dispersed public health activities into a strong national agency, *Public Health Aotearoa*, to take responsibility for the multiple public health challenges faced by NZ.

Introduction

The current measles epidemic affecting New Zealand (NZ) is the result of multiple systems failures over a decade or more. In this blog we argue that NZ has an opportunity to learn from this and other public health disasters and missed opportunities to build the robust national public health capacity this country needs and expects. The present Health and Disability System Review provides an excellent opportunity to identify and build support for these necessary reforms [1].

The measles epidemic in NZ resulted in at least 2,180 notified cases in 2019 which is the

largest annual number since measles became notifiable in 1996 (Figure 1). The 765 hospitalisations in 2019 is the highest annual total for 40 years (Figure 1). This epidemic resulted from a large measles immunity gap in NZ and was widely predicted [2]. While NZ was awarded measles elimination status by the World Health Organization in October 2017, this status came with the warning that NZ needed to raise immunisation coverage to prevent future measles epidemics [3]. Research commissioned by the NZ Ministry of Health (MoH) showed that taking a preventive approach to measles offered major economic benefits compared with the resources needed to respond to outbreaks [4]. The MoH convened its own workshop in 2017 that reinforced the need to take action to raise immunisation coverage [5]. This failure to act on a public health priority results from the two processes of erosion and fragmentation that have critically weakened our national public health capacity.





Erosion and fragmentation of national public health capacity

The 1991 Green and White paper ushered in a radical neoliberal change in the organisation of health services in NZ [6]. Responsibilities for health care functions were increasingly divided up, with greater separation of functions and use of contestable contracting. The need for strong public health leadership was recognised by the establishment of the Public Health Commission. However, this institution was disestablished in 1995 after just three years operation [7]. Since then, public health capacity at the national level has followed a generally downward trajectory reaching a low point under the tenure of the previous Director-General of Health (2013-17) by which time there was not even an identified public health group in the MoH.

At the same time, public health capacity was increasingly fragmented across multiple

agencies. This process is illustrated by measles where organisational changes saw responsibility for prevention and control of measles at the national level distributed between the following:

- Infectious disease and immunisation policy and the national immunisation register remained with the MoH,
- Surveillance and outbreak detection using notification data was contracted by the MoH to ESR in Wellington,
- Surveillance via national reference laboratory testing was contracted to Canterbury Health Laboratories in Christchurch,
- Responsibility for the vaccine schedule and vaccine purchase was shifted to Pharmac,
- Promotion of vaccination was conducted by the Health Promotion Agency,
- Responsibility for improving vaccine delivery was contracted to the Immunisation Advisory Centre (IMAC) at the University of Auckland,
- Adverse event monitoring was operated by the Centre for Adverse Reactions Monitoring (CARM) at the University of Otago in Dunedin.

Some of this specialisation made sense and contributed to an increase in vaccination coverage after the commencement of the national immunisation register in 2005. Other splitting of functions seems illogical, such as separating out measles reference testing from the ESR national surveillance centre. This fragmentation of roles and a general decline in national public health capacity depleted the critical mass of expertise at the MoH where it was needed the most to provide system leadership.



Why critical mass is so important for public health

Public health depends on a set of core functions, notably health assessment and surveillance; public health capacity development; health promotion; health protection; and preventive interventions [8]. These actions need to be carried out consistently, and sustained over time, to build infrastructure that can continue to improve the length and quality of people's lives and the systems that are needed to protect us from current and emerging health threats.

Public health also needs to draw on a wide set of technical skills. These skills include epidemiology, infectious disease control, microbiology, vaccinology, risk assessment, environmental health, toxicology, public health engineering, public health informatics, economics, health law, public health policy, health promotion and emergency management. These skills are often in short supply in a small country like NZ. Consequently, NZ is much better off grouping these scarce competencies within a single agency, rather than splitting and distributing capacity across many different national organisations. Multiple systems are needed to protect us from measles epidemics include carefully thought out strategies, effective health promotion, public engagement and trust, well designed and maintained immunisations registers (or equivalent information systems), highly effective surveillance systems and laboratory testing, skilled personnel at all levels, and an ongoing commitment to their training and professional development.

A dedicated public health agency can help to ensure that medium to long term prevention goals remain a high priority and don't become swamped by health service demands. Measles illustrates the public health maxim that prevention is better than cure. Raising vaccination coverage to the point where measles cannot spread is challenging, but much more effective at protecting children and more cost-effective than the alternative of responding to outbreaks when they occur [4].

The measles epidemic is just one of multiple missed opportunities to protect and promote health in NZ. Other examples include the large and costly Havelock North campylobacteriosis outbreak [9][10], and the failure of serial governments to prevent hundreds of thousands more cases of this illness from campylobacter-contaminated chicken [see this blog].

In addition, the loss of critical public health mass within our MoH makes it difficult for NZ to mount an effective response to large complex issues such as the health effects of climate change [10], the looming antimicrobial resistance crisis [11], and future pandemics [12]. A recent global assessment found NZ scored relatively poorly in terms of its capacity to manage pandemic threats (and far behind Australia) [see this recent blog]. This assessment is alarming given that pandemic risks may be increasing from both natural sources (eg, the currently emerging novel coronavirus) and from the rise of synthetic biology (engineering of new micro-organisms with biotechnology advances and declining costs).

The inadequate critical mass of public health expertise at the national level also means that wider public health issues, including the broader determinants of health, get insufficient attention. For example, the large burden of childhood disease from overcrowding and poor quality housing has had very little attention until recently [13, 14]. Even where the government has a clear health goal (Smokefree Aotearoa 2025), it is not on track to meet this goal and indeed it still lacks an official action plan on how to achieve it, nine years after the goal was adopted [15]. Lack of public health capacity is expensive. Limited systematic risk assessment contributed to allowing a serious over-estimation of the risk from methamphetamine contamination in homes [16]. The consequences were dire, resulting in unfair eviction of social housing tenants and unnecessary testing, decontaminating and reinstating affected properties estimated to have cost Housing New Zealand around \$120 million.

Need for transformational change

New Zealand is one of the few high-income countries in the OECD without a discrete national public health agency. These agencies in countries such as UK, US, Canada, Netherlands, Norway, Finland, Sweden and Denmark group at least some core public health functions together to ensure critical mass and an authoritative public health mandate. We consider that NZ should learn from and adopt best international practice and establish a national public health agency.

We argue that a range of dispersed public health activities should be brought together into a strong national organisation. This new agency, *Public Health Aotearoa*, could encompass the full range of public health functions, including health promotion, health protection, disease prevention, and potentially health system effectiveness and quality assurance. Its formation would result in a net reduction in national agencies as it could incorporate multiple existing organisations, including the Health Promotion Agency, Health Quality and Safety Commission, and potentially the infectious disease and environmental health functions currently performed by ESR and the food safety functions performed by the Ministry of Primary Industries. It could possibly be a suitable base for the proposed new drinking water regulator.

It is time for transformative thinking in terms of how we organise and manage our productive activities, the distribution of wealth, and our relationship with our environment. Internationally, these profound shifts in thinking are taking place, as exemplified in the Sustainable Development Goals [17]. Some countries are now taking very active steps to orientate their public bodies in this way. A notable example is *The Well-being of Future Generations (Wales) Act 2015*, passed by the Welsh Assembly to enshrine in law a duty on public bodies to safeguard the well-being of future generations [18]. Ideally, *Public Health Aotearoa* could take a leading role in helping to implement these kinds of shifts in policy and practice with a cross-government focus on wellbeing and sustainability.

There are many other important health system issues at the regional and local level that need attention, including the public health role of district health boards (DHBs), primary health organisations (PHOs), linkages with primary health care generally, and engagement with communities. *Public Health Aotearoa* could help to align and coordinate the public health work of these key organisations.

Conclusions

Business as usual is not a rational or viable option for NZ. There are almost daily reminders about the large current and impending public health challenges faced by this country. These challenges include the health consequence of persistent inequalities, the increasing burden from rising obesity and non-communicable diseases such as diabetes, and persisting problems of poor mental health and suicide. Possibly even more alarming are the rising environmental consequences of climate change and ecological collapse that take us beyond 'planetary boundaries', and emerging infectious diseases including rising levels of antimicrobial resistance and the emerging coronavirus pandemic. The current national measles epidemic is just another reminder that our national public health capacity and systems are no longer fit for purpose.

The good news is that the present Health and Disability System Review could map out the design for a new kind of public health agency to lead the transformative change that NZ needs to achieve its goals of improved public health and equity, and support its shift to a sustainable future. *Public Health Aotearoa* could well provide the high quality sustained public health leadership needed to eliminate measles, improve our health security, and manage other long-term public health challenges.

References

1. Health and Disability System Review. Health and Disability System Review – Interim Report. Hauora Manaaki ki Aotearoa Whānui – Pūrongo mō Tēnei Wā. HDSR:

Wellington, 2019.

- 2. Turner N. A measles epidemic in New Zealand: Why did this occur and how can we prevent it occurring again? N Z Med J, 2019; 132: 8-12.
- 3. World Health Organization Regional Office for the Western Pacific. Meeting Report, Sixth Annual Meeting of the Regional Verification Commission for Measles Elimination in the Western Pacific. World Health Organization Regional Office for the Western Pacific: Manila, Philippines, 2017.
- 4. Hayman DTS, Marshall JC, French NP, Carpenter TE, Roberts MG, et al. Cost-benefit analyses of supplementary measles immunisation in the highly immunized population of New Zealand. Vaccine, 2017; 35: 4913-4922.
- 5. Ministry of Health. Measles and rubella symposium report New Zealand Ministry of Health: Wellington, 2017
- 6. Easton B. The New Zealand health reforms of the 1990s in context. App Health Economics Health Policy, 2002; 1: 107.
- 7. Skegg D. The Health of the People. Bridget Williams Books: Wellington, 2019.
- 8. Williams D, Garbutt B, Peters J. Core Public Health Functions for New Zealand. N Z Med J, 2015; 128: 16-26.
- 9. Government Inquiry into Havelock North Drinking Water. Report of the Havelock North Drinking Water Inquiry: Stage 1 Government Inquiry into Havelock North Drinking Water: Auckland, May, 2017.
- 10. Royal Society Te Apārangi. Human health impacts of climate change for New Zealand: Evidence summary. Royal Society Te Apārangi: Wellington, 2017.
- 11. Williamson D, Baker M, French N, Thomas M. Missing in action: an antimicrobial resistance strategy for New Zealand. N Z Med J, 2015; 128: 65-7.
- 12. Scott J, Wilson N, Baker MG. Improving New Zealand's preparations for the next pandemic. Aust N Z J Public Health, 2017.
- 13. Baker MG, Howden-Chapman P. Time to invest in better housing for New Zealand children. N Z Med J, 2012; 125: 6-10.
- 14. Ingham T, Keall M, Jones B, Aldridge DRT, Dowell AC, et al. Damp mouldy housing and early childhood hospital admissions for acute respiratory infection: a case control study. Thorax, 2019; 74: 849-857.
- Wilson N, Petrovic-van der Deen FS, Edwards R, Waa A, Blakely T. Modelling the number of quitters needed to achieve New Zealand's Smokefree 2025 goal for Maori and non-Maori. N Z Med J, 2018; 131: 30-37.
- 16. Office of the Prime Minister's Chief Science Advisor. Methamphetamine contamination in residential properties: Exposures, risk levels, and interpretation of standards. Office of the Prime Minister's Chief Science Advisor: Wellington, 2018.
- Howden-Chapman P, Siri J, Chisholm E, Chapman R, Doll CN, et al. SDG 3 Ensure healthy lives and promote wellbeing for all at all ages. A guide to SDG interactions: from science to implementation. Int Counc Sci, Paris, 2017: 81-124.
- 18. Hussey R, Weatherup C. Lessons from Wales-how to embed sustainability and prevention in health care. Med J Aust, 2016; 204: 102-3 e1.

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