

Patterns of declining smoking in NZ - But more action needed by the New Government

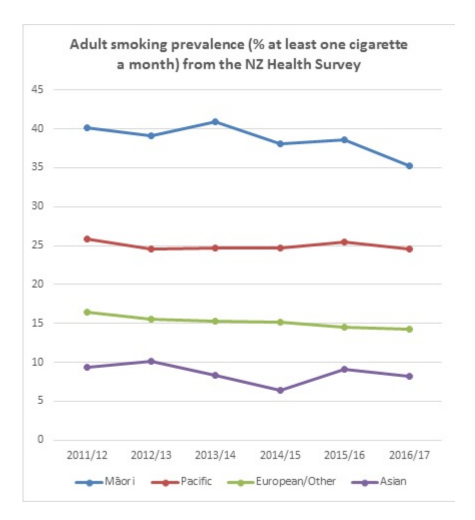
19 November 2017

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Just published results from the NZ Health Survey indicate ongoing declines in smoking for Māori and for European New Zealanders. In this blog we comment on the possible reasons for these trends and describe recent work on how progress could be accelerated.

Just published results from the NZ Health Survey indicate recent ongoing declines in smoking, with a graph below of the trends since 2012 (tabulated data in the Appendix). These downward patterns are consistent with long-term trend data from other sources such as the Census [1] and declining cigarette sales data.



We plan to do more detailed analyses of these trends and update our past work [1] when next year's Census results are available. But in the interim we note that the declining patterns are partly driven by the relatively stronger downward results for the most recent survey (and while the changes are generally statistically significant, not all are, e.g. not for: Pacific peoples, Asians, and some older age-groups). We also note (from the online data) that the largest declines have occurred amongst the 15-24 and 25-34 year age groups. This suggests that a relatively important part of the reduced smoking prevalence is due to reduced uptake (as opposed to quitting).

A range of factors including specific tobacco control activity, as well general social changes that are occurring among youth internationally, may account for reductions in prevalence. Of the tobacco control activities, the key ones probably include the following:

- Ongoing tobacco tax increases (e.g. see this NZ modelling work [2-4]). The stronger pattern of decline seen in the younger age-groups (as noted above) may partly reflect the role of tax increases since younger age-groups are typically more price sensitive.
- Ongoing de-normalisation of smoking with the growth of smokefree places around NZ

 from local government and private sector activity (see this recent NZ review [5]).

 Other denormalisation may be arising from the removal of point-of-sale displays and media discourse on the topics of: e-cigarettes, plain packaging, the idea of pharmacy-only sales [6], and the Smokefree 2025 goal.
- Ongoing smoking cessation service provision which includes health worker counselling and provision of pharmacotherapy; and dedicated services (e.g. see this recent study [7] which suggests how the NZ Quitline is helping to achieve health gain – while saving overall health costs).
- Ongoing media campaigns by agencies such as the Health Promotion Agency even

- though we consider the current investment by government in such campaigns is far from adequate [8].
- Possibly increased numbers of smokers switching to e-cigarettes or using e-cigarettes
 for quitting (e.g. see this US study [9] for some evidence that e-cigarettes are
 impacting at a population level). But this is an area where the evidence is not
 conclusive and we need more monitoring and research as some people use ecigarettes as well as continuing smoking tobacco (a dual use pattern that is unlikely to
 benefit health very much).

However, there is considerable published work that suggests that these downward trends arising from these business-as-usual activities are *markedly insufficient* to achieve the Government's Smokefree 2025 goal [3, 4, 10-13]. Furthermore, these trends are definitely not adequate to achieve <5% smoking prevalence by 2025 for Māori and Pacific peoples. This is why an evidence-based framework for making accelerated progress and addressing disparities in smoking was produced by researchers (with support from the tobacco control sector) earlier this year – as detailed in this report on "Achieving Smokefree Aotearoa by 2025" [13], and this blog on the topic.

We encourage the new government to consider this plan – and other recent publications relating to advancing tobacco control in New Zealand [4, 5, 14]. Also, given the new government's interest in poverty reduction – the role of tobacco use in generating both poor health and poverty should be given particular consideration. One aspect of this is that when tobacco tax is next increased, this action should be accompanied by a strong media campaign and enhanced quitting support services so as to maximise the impacts of price rises on smoking cessation rates and therefore reduce financial impacts of ongoing smoking. Furthermore, the extra tobacco tax revenue should be ploughed back into enhancing support for smokers to quit, as well as media campaigns and other tobacco control initiatives, so as to help create a supportive environment for quitting and staying quit. Alternatively, the extra tax revenue could go to contributing directly to poverty reduction initiatives, such as providing healthy lunches in schools in deprived areas.

So while the ongoing (but modest) decline in smoking is good for public health, now is a time for a new government to take a fresh look at potential interventions to greatly accelerate this progress.

Appendix: Tabulated data used in the figure (prevalence in % of adult current smokers from the NZ Health Survey [see elsewhere for details on statistically significant differences])

Years:	2011/12	2012/13	2013/14	2014/15	2015/16	2016/17	Absolute reduction since 2011/12	mean annual reduction for the 5 year period
Māori	40.2	39.1	40.9	38.1	38.6	35.3	4.9	1.0
Pacific	25.9	24.6	24.7	24.7	25.5	24.5	1.4	0.3
European/Other	16.5	15.5	15.3	15.1	14.5	14.2	2.3	0.5
Asian	9.4	10.2	8.3	6.4	9.1	8.2	1.2	0.2

References

- 1. Ball J, Stanley J, Wilson N, Blakely T, Edwards R. Smoking prevalence in New Zealand from 1996-2015: a critical review of national data sources to inform progress toward the Smokefree 2025 goal. N Z Med J. 2016;129(1439):11-22.
- 2. Blakely T, Cobiac LJ, Cleghorn CL, Pearson AL, van der Deen FS, Kvizhinadze G et al. Health, health inequality, and cost impacts of annual increases in tobacco tax: Multistate life table modeling in New Zealand. PLoS Med. 2015;12(7):e1001856. [Correction at: http://journals.plos.org/plosmedicine/article?id=1001810.1001371/journal.pmed.1002
 - http://journals.plos.org/plosmedicine/article?id=1001810.1001371/journal.pmed.1002211].
- van der Deen FS, Wilson N, Blakely T. A continuation of 10% annual tobacco tax increases until 2020: Modelling results for smoking prevalence by sex and ethnicity. N Z Med J. 2016;129(1441):94-97.
- 4. van der Deen FS, Wilson N, Cleghorn CL, Kvizhinadze G, Cobiac LJ, Nghiem N *et al*. Impact of five tobacco endgame strategies on future smoking prevalence, population health and health system costs: two modelling studies to inform the tobacco endgame. Tob Control. 2017;(E-publication 24 June).
- 5. Thomson G, Wilson N. Local and regional smokefree and tobacco-free action in New Zealand: highlights and directions. N Z Med J. 2017;130(1462):89-101.
- 6. van der Deen FS, Pearson AL, Wilson N. Ending the sale of cigarettes at US pharmacies. JAMA. 2014;312(5):559.
- 7. Nghiem N, Cleghorn CL, Leung W, Nair N, van der Deen FS, Blakely T *et al*. A national quitline service and its promotion in the mass media: modelling the health gain, health equity and cost-utility. Tob Control. 2017;(E-publication 24 July).
- 8. Edwards R, Hoek J, van der Deen F. Smokefree 2025-use of mass media in New Zealand lacks alignment with evidence and needs. Aust N Z J Public Health. 2014;38(4):395-396.
- 9. Zhu SH, Zhuang YL, Wong S, Cummins SE, Tedeschi GJ. E-cigarette use and associated changes in population smoking cessation: evidence from US current population surveys. BMJ. 2017;358:j3262.
- 10. Ikeda T, Cobiac L, Wilson N, Carter K, Blakely T. What will it take to get to under 5% smoking prevalence by 2025? Modelling in a country with a smokefree goal. Tob Control. 2015;24(2):139-145.
- 11. Cobiac LJ, Ikeda T, Nghiem N, Blakely T, Wilson N. Modelling the implications of regular increases in tobacco taxation in the tobacco endgame. Tob Control. 2015;24(e2):e154-160.
- 12. van der Deen FS, Ikeda T, Cobiac L, Wilson N, Blakely T. Projecting future smoking prevalence to 2025 and beyond in New Zealand using smoking prevalence data from the 2013 Census. N Z Med J. 2014;127(1406):71-79.
- 13. Thornley L, Edwards R, Waa A, Thomson G: Achieving Smokefree Aotearoa by 2025. University of Otago, ASPIRE 2025, Quitline, Hapai Te Hauora, 2017. https://aspire2025.files.wordpress.com/2017/08/asap-main-report-for-web2.pdf.
- 14. Delany L, Thomson G, Wilson N, Edwards R. Key design features of a new smokefree law to help achieve the Smokefree Aotearoa. N Z Med J. 2016;129(1439):68-76.

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