

System Level Measures Improvement Plan

Auckland, Waitemata &
Counties Manukau Health Alliances

2021
2022
FINANCIAL YEAR



Tawhiti rawa tō tātou haerenga te kore haere tonu, maha rawa wā tātou mahi te kore mahi tonu.

We have come too far to not go further and we have done too much to not do more.

– Sir James Henare

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1. EXECUTIVE SUMMARY

The Counties Manukau Health and Auckland Waitemata Alliance Leadership Teams (the Alliances) have jointly developed a 2021/22 System Level Measures Improvement Plan.

Continuing with the *one team* theme in the New Zealand Health Strategy, the joint approach to development of the single improvement plan will ensure streamlined activity and reporting, and best use of resources within the health system.

Extensive consultation was carried out across the sector in the development of the 2018/19 System Level Measures Improvement Plan. This year's plan is a further consolidation of the 2018/19 plan. The Covid-19 pandemic has had a significant impact on the delivery of the SLM programme. Primary care capacity to engage with a broad plan has been reduced. The 2021/22 plan has been through a prioritisation process to focus on post-pandemic priorities.

Some activities from previous plans have been removed as they have been successfully achieved. Some have been found to be impractical or not easily measurable. These too have been removed. Activities have been included where they can be expected to have an impact on health outcomes, system efficiency, or a more integrated approach to care. The focus is on areas where there is the greatest need and, where possible, robust data can be used for quality improvement.

Following guidance from the Ministry of Health, much of the plan and contributory measures included in the 2020/21 plan are continuing in the current plan, with refinements where data is not currently available. In some cases, data collection and quality improvement are included in the plan as activities to support contributory measures.

The Alliances are firmly committed to including additional well-aligned contributory measures over a three year timeframe, as the structures, systems and relationships to support improvement activities are further embedded. This plan reflects a strong commitment to the acceleration of Māori and Pacific health gain and the elimination of inequity for Māori and Pacific peoples.

The district health boards (DHBs) included in this improvement plan are:

- Auckland DHB;
- Waitemata DHB, and
- Counties Manukau DHB.

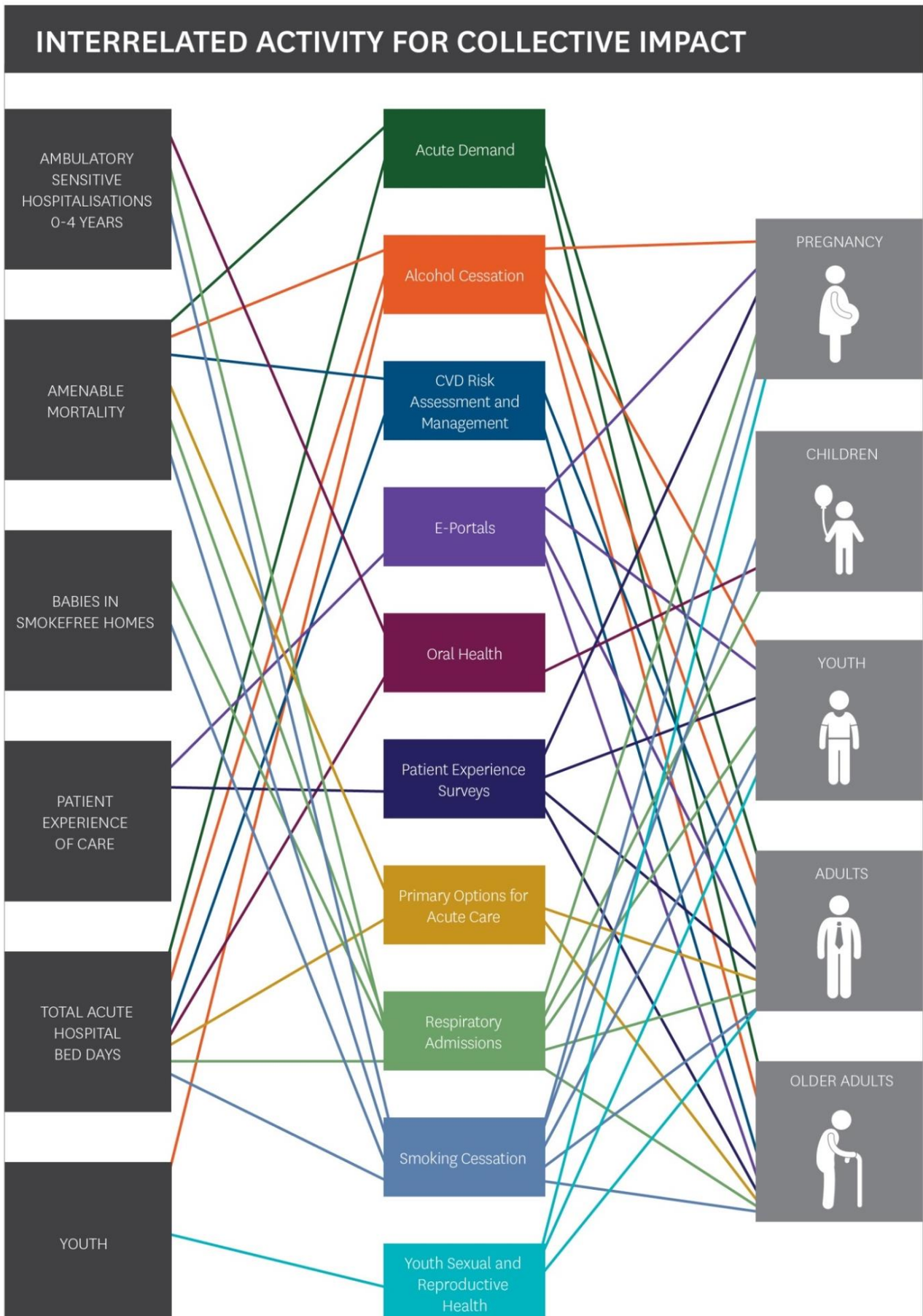
The primary health organisations (PHOs) included in this improvement plan are:

- Alliance Health Plus Trust;
- Auckland PHO;
- East Health Trust;
- National Hauora Coalition;
- ProCare Health;
- Total Healthcare PHO, and
- Comprehensive Care.

The diagram below shows an overview of the relationship between milestones and key activities chosen for the Metro Auckland System Level Measures, and the stage of life they represent. The current plan will maintain this approach of supporting activities and contributory measures that will have impact on multiple milestones.

The plan continues to promote a prevention approach and a strong focus on improving equity of outcome for Māori and other populations with high health need across the greater Auckland region.

2. INTERRELATED ACTIVITY FOR COLLECTIVE IMPACT



3. PURPOSE

This document outlines how the 2021/22 SLM Improvement Plan will be applied across the Metro Auckland region. It summarises how improvement will be measured for each SLM and the activities that will be fundamental to this improvement. Please note that, as further discussed in section 4, implementation planning is developed and carried out annually.

4. BACKGROUND

The New Zealand Health Strategy outlines a high-level direction for New Zealand's health system over 10 years to 2026, to ensure that all New Zealanders live well, stay well and get well. One of the five themes in the strategy is 'value and high performance' 'te whāinga hua me te tika o ngā mahi'. This theme places greater emphasis on health outcomes, equity and meaningful results. Under this theme, the Ministry of Health has worked with the sector to develop a suite of SLMs to encourage quality improvement and integration within the health system. The Alliances are required to develop an improvement plan for each financial year in accordance with Ministry of Health expectations. The improvement plan must include the following:

- a) Six SLMs:
 - ambulatory sensitive hospitalisation rates per 100,000 for 0 – 4 year olds
 - total acute hospital bed days per capita
 - patient experience of care
 - amenable mortality rates
 - youth access to and utilisation of youth-appropriate health services, and
 - babies living in smokefree homes.
- b) Each SLM, has an improvement milestone to be achieved in 2021/22. The milestone must be a number that shows improvement (either for Māori, total population, or a specifically identified population to address equity gaps) for each of the six SLMs.
- c) A brief description of activities to be undertaken by all alliancing partners (primary, secondary and community) to achieve the SLM milestones.
- d) Contributory measures for each of the six SLMs that is chosen by the district alliance based on local needs, demographics and service configurations that enable the alliance to measure local progress against the SLM activities.
- e) Signatures of all district alliance partners to demonstrate an integrated and partnership approach to the development and implementation of the improvement plan.

In 2016, the Counties Manukau Health and Auckland Waitemata Alliances agreed to a joint approach to the development of the SLM Improvement Plan. This included the establishment of a Metro Auckland Steering Group and working groups for each SLM. Steering Group membership includes senior clinicians and leaders from the seven PHOs and three DHBs. The Steering Group is accountable to the Alliances and provides oversight of the overall process.

In 2021/22, SLMs continue to be business-as-usual. The plan follows on from the previous plan, recognising the sector-wide focus on pandemic response to COVID, and the requirements to roll out COVID vaccines and participation in the Measles Catch Up Campaign. The plan prioritises health promotion and disease prevention and management activities such as referring current smokers to smoking cessation support services, improvement in prescribing medication to support smoking cessation, and improvements in management for those with high cardiovascular disease risk, especially Māori and Pacific people. The aim of these activities is to keep people well and out of hospital, which will demonstrate good stewardship and commitment to high quality care. The governance structure of Alliance Leadership and Steering Group continue to guide improvement processes. The responsibility for implementation sits primarily with the Implementation Groups. These groups have primary care representation and flexible subject matter expertise dependant on topic and requirements, which supports the goal of a more integrated health system. The Implementation Groups have been meeting fortnightly during 2020/21 to further

develop key actions (particularly at a local level) and inform implementation planning, monitor data, facilitate systems partnerships, and collaboratively guide the ongoing development of the SLMs with the Steering Group and Alliance Leadership Teams.

We continue to benefit from PHO leadership. The role of PHO lead has been retained from the original working group structure, and leads now have responsibility for diffused matrix management of SLM planning and implementation in their key activity areas. They continue to engage with other system partners.

Data sharing between primary, secondary, and community care providers is progressing under the Metro Auckland Data Sharing Framework. This allows data matching with primary care and non-primary care data sources, more consistent reporting, establishment of baseline performance across DHBs and PHOs and drives quality improvement facilitated by the Implementation Groups.

Reporting processes, both at a local and regional level have been embedded and DHBs and PHOs have access to both static and dynamic reporting in order to monitor progress and identify opportunities for improvement and individual performance is routinely discussed supportively in the Implementation Groups.

4.1 Equity Approach, Consultation and Partnership

This plan reflects a strong commitment to the acceleration of Māori and Pacific health gain and the elimination of inequity for Māori and Pacific peoples. In planning, each contributor has been tasked with considering the role of equity for their particular measures, and providing measures and activities that promote improvement for those with the poorest health outcomes.

Consultation prior to and during planning for 2018/19 was more extensive than previous years. This process was extended to better address the expectations of mana whenua, and to discuss decision-making proactively. In addition, the Māori health gain teams across the region were invited to workshop the concepts and various drafts of the plan and provided valuable input. Feedback received from the engagement sessions with stakeholders was incorporated into development of the improvement plan. This included a sector-wide pre-planning workshop, cultural consultation workshops, consumer meetings, and a presentation of draft measures, milestones and interventions to stakeholders, the Steering Group and Alliances. Feedback received from the engagement sessions was incorporated into development of the improvement plan.

The 2018/19 Improvement Plan was shared with the DHB Māori, Pacific and Asian health gain teams and their feedback was incorporated. Consultation with other relevant cultural groups and equity partners has been an essential part of this process. The 2018/19 SLM Improvement Plan was designed to align with DHB Māori Health Plans.

The 2021/22 plan follows on from the previous year, which was a consolidation of the above referenced 2018/19 plan and therefore continues with a strong focus on equity. Each year builds on the strengths of the previous year to ensure continuous quality improvement.

4.2 Regional Working

As in previous years, a single improvement plan has been developed in 2021/22 for the Alliances and three Metro Auckland DHBs. As a number of PHOs cross the Metro Auckland DHB boundaries and are members of both Alliances this is considered the most practical and achievable approach given limited resources. Improvement milestones and contributory measures have been carefully selected to take into account the context, population and current performance of each DHB in the wider Auckland region. One regional plan also promotes closer regional collaboration between stakeholders, and ensures that patient outcomes are promoted in a consistent way.

4.3 2021/22 Priorities for System Level Measures

The 2021/22 plan continues to focus on cross-system activities which have application to multiple milestones as demonstrated in the 'interrelated activity for collective impact' diagram in Section 2. An extensive stocktake was

conducted with both primary and secondary care stakeholders to establish the uptake of the SLM activities, identify barriers and focus on the areas for prioritisation was completed to support the development of the 2019/20 plan, and continues to inform the current work. The results of the stocktake were discussed with the Implementation Group and clinical leaders before being considered by the Steering Group. The aim was to consolidate the plan and think of implementation over a longer timeframe, with achievement of one activity supporting the logical next step in improvement. This plan reflects this longer term approach.

The Covid-19 pandemic has placed significant demands on the health sector, and continues to do so as the vaccine is rolled out in Auckland. This year's plan has been influenced by this event and has a focus on reducing health risks by supporting smoking cessation and preventing hospitalisation by improving the quality and integration of care in the community. Other priorities include greater use of patient portals to improve efficient delivery of care and better management of cardiovascular risk factors for both primary and secondary prevention. The 2021/22 plan aligns with the current priorities within the sector on improving management of long term conditions, prioritising youth health, and promoting a healthy start in the first 4000 days of life.

The plan has been developed using a medium term approach. It includes immediate activity that will contribute to goals to be achieved within three years and taking into consideration the ongoing demands on the health sector. This year we continue to support the essential work that is the foundation for quality improvement activities, including enabling activities such as building relationships, providing support and education, and creating and maintaining essential data management processes.

Overarching priorities for 2021/22 continue to adopt a prevention and health promotion approach, and focus on improvements in equity of outcome or access. These activities support intervention in high risk populations, and collective impact. They were developed and planned with a population focus that included specific consultation with patients, family and whānau, and community. Some contributory measures aim for improvement in specific populations such as Māori and Pacific, particularly where significant inequity exists. It is expected that activity to improve these measures will also improve results for the total population as the processes are universal with a focus on high risk groups.

5. ENABLERS TO CAPACITY AND CAPABILITY

ENABLERS TO CAPACITY AND CAPABILITY	
 <p>TRAINING AND EDUCATION</p>	<ul style="list-style-type: none"> ▪ SLM related Continuing Medical Education/ Continuing Nursing Education is filmed and shared regionally ▪ Health literacy improvement ▪ Auckland Regional HealthPathways ▪ Resources and key messages on various SLM work streams ▪ Planned communications of key messages at regular intervals.
 <p>DATA AND INFORMATION MANAGEMENT</p>	<ul style="list-style-type: none"> ▪ SLM data definitions, sourcing, analysis and reporting ▪ Ongoing use of the Metro Auckland Data Sharing Framework ▪ Increased use of data to inform implementation and improvement activities ▪ National Child Health Information Platform being rolled out in A/WDHB and Northland. Offers similar functionality to Kidzlink in CMH ▪ Advanced forms for improved data collection ▪ Commitment to equity view in data analysis and reporting, identifying areas for Māori and Pacific health gain.
 <p>SYSTEMS PARTNERSHIP</p>	<ul style="list-style-type: none"> ▪ Lead Maternity Carer (LMC) ▪ Well Child Tamariki Ora (WCTO) ▪ Auckland Regional Dental Services (ARDS) ▪ Immunisation Advisory Center (IMAC) ▪ Association with Auckland Regional Public Health Service (ARPHS) ▪ Pharmacy support ▪ Community laboratories ▪ Primary Care teams ▪ Secondary Care services ▪ Māori and Pacific providers ▪ Health navigators and health coaches ▪ School based health services.
 <p>QI SUPPORT</p>	<ul style="list-style-type: none"> ▪ Use of improvement methodologies underlying improvement activities ▪ Supported integration of cross-sectorial improvement activities.
 <p>CLINICAL LEADERSHIP</p>	<ul style="list-style-type: none"> ▪ Liaison with Metro Auckland Clinical Governance Forum ▪ Population health clinical leadership in planning and implementation.
 <p>CULTURAL LEADERSHIP</p>	<ul style="list-style-type: none"> ▪ Stepwise consultation and feedback hui with Māori and Pacific providers ▪ Support from Mana Whenua.

6. SYSTEM LEVEL MEASURES 2021/22 MILESTONES

Ambulatory Sensitive Hospitalisation Rates per 100,000 for 0 – 4 Year Olds

System Level Outcome	Keeping children out of hospital
Improvement Milestone	3% reduction for total population (on 2019 baseline) by 30 June 2022. 6% reduction for Māori populations (on 2019 baseline) by 30 June 2022. 6% reduction for Pacific populations (on 2019 baseline) by 30 June 2022.

Total Acute Hospital Bed Days

System Level Outcome	Using health resources effectively
Improvement Milestone	3% reduction for Māori populations (on 2019 baseline) by 30 June 2022. 3% reduction for Pacific populations (on 2019 baseline) by 30 June 2022.

Patient Experience of Care

System Level Outcome	Ensuring patient centred care
Improvement Milestone	Hospital inpatient survey: 80% (on February 2021 baseline) on Inpatient survey question: 'Did those involved in your care ask you how to say your name if they were uncertain?' by 30 June 2022. Primary care survey: 5% relative improvement (on November 2020 baseline) on PES question: : 'Do you have a shared treatment or care plan agreed with a health care professional to manage your condition(s)?' by 30 June 2022.

Amenable Mortality

System level outcome	Early detection and treatment
Improvement milestone	3% annual reduction for each DHB (on 2017 baseline) until 30 June 2030. 5% annual cumulative reduction for Māori under age 50 until 30 June 2030. 3% annual cumulative reduction for Māori over age 50 until 30 June 2030. 3% annual cumulative reduction for Pacific under age 50 until 30 June 2030. 5% annual cumulative reduction for Pacific over age 50 until 30 June 2030.

Youth Access to and Utilisation of Youth-appropriate Health Services

System level outcome	Young people manage their sexual and reproductive health safely and receive youth friendly care
Improvement milestone	Increase coverage of chlamydia testing in males aged 15-24 to 6% by 30 June 2022. (absolute values)

Babies in Smokefree Homes

System level outcome	Healthy start
Improvement milestone	Increase the proportion of Māori babies living in smoke free homes by 2% by 30 June 2022. (on December 2020 baseline)

7. IMPROVEMENT ACTIVITIES AND CONTRIBUTORY MEASURES

The following section outlines the specific improvement activity plan and contributory measures for the six SLMs for 2020/21. Improvement activities create change, improvement in contributory measures and contribute to improved outcomes in the various SLM milestones. For 2021/22, Auckland Metro region are focused on choosing activities which relate to multiple milestones where possible for best collective impact.

Ambulatory Sensitive Admissions in 0-4 year olds

Activities

Contributory Measure

Increase uptake of children's influenza vaccination to prevent respiratory admissions by:

- Improving vaccination rates in primary care of children aged 0-4 years with previous respiratory admissions through the provision of data, practice-level improvement activities, and following up reporting of vaccination uptake provided throughout the season.
- Prioritised vaccination of eligible Māori and Pacific children.

Influenza vaccination rates for eligible Māori children. Goal 30%.

Influenza vaccination rates for eligible Pacific children. Goal 30%.

Promote maternal influenza and pertussis vaccination as best protection for very young babies from respiratory illness leading to hospital admission by:

- Develop a process to include primary care consultation in the data set to better understand where missed opportunities exist
- Implementing the Best Start Pregnancy Tool so it can function as a pregnancy register in primary care.
- Set primary care recalls for pregnant women to ensure they have developed a relationship with a midwife
- Develop a process for making pertussis vaccination more readily available in primary care, including pharmacy

Influenza vaccine coverage rates for pregnant Māori. Goal 50%.

Influenza vaccine coverage rates for pregnant Pacific. Goal 50%.

Pertussis vaccine coverage rates for pregnant Māori. Goal 50%.

Pertussis vaccine coverage rates for pregnant Pacific. Goal 50%.

Support a decrease in respiratory admissions with social determinants by:

- Develop a baseline measurement of referrals to healthy housing with the aim of increasing referrals rates from primary care.
- Prompt e-referral to Healthy Housing using Best Start Pregnancy, with a focus on pregnant, low income Māori and Pacific women.
- Establish a baseline for referral of pregnant women who smoke for support to stop smoking when they visit general practice to confirm their pregnancy

Milestones: The Ambulatory Sensitive Hospitalisations for 0-4 years, Amenable Mortality, Babies in Smokefree Homes and Total Acute Hospital Bed Days milestones will be improved by these activities.

Youth Sexual and Reproductive Health

Activities

Improve young people manage their reproductive health safely and receive youth friendly care by:

- Increasing engagement with young people by working with general practices and other youth healthcare providers to improve the youth friendliness of settings and enrolment rates.
- Increasing sexual health screening by improving access to screening (including opportunistic) and screening for pregnant women.
- Develop a process to include primary care consultation in the data set to better understand where missed opportunities exist
- Monitoring consistency in and identifying barriers to accessing LARC in those under age 25 across Metro Auckland

Contributory Measure

Percentage of practices with at least one GP who has completed the RNZCGP 'Youth Friendly Audit'
Goal: 3% relative improvement from 2021 baseline

Milestones: The Youth milestone will be improved by these activities.

Alcohol Harm Reduction

Activities

Improve data collection and reporting on alcohol harm reduction interventions through:

- Establishment of an alcohol ABC baseline in primary care for reporting indicators.
- Quality improvement activities focused on implementing Alcohol ABC in practice.
- Improve data collection capability to multiple practice management systems

Contributory Measures

Percentage of enrolled population with an alcohol status recorded for patients aged 15 years and older within the last 3 years.

Milestones: The Amenable Mortality, Total Acute Hospital Bed Days and Youth milestones will be improved by these activities.

Smoking Cessation for Māori and Pacific

Activities

Patient outcomes related to harm from smoking will be improved by:

- Regularly reporting rates of referrals received by cessation support providers and rates of cessation medication therapy prescribed in primary care, reported by ethnicity
- Increase referrals to maternal smoking cessation incentives
- Develop a surveillance report to monitor smoking prevalence by ethnicity and age.
- Provide training and resources to practices on vaping to support smoking cessation

Contributory Measure

Rate of referral to smoking cessation providers reported by PHO and ethnicity. Goal: 6%.

Rate of prescribing of smoking cessation medications reported by PHO and ethnicity. Goal 12%.

Milestones: The Ambulatory Sensitive Hospitalisations for 0-4 years, Amenable Mortality, Babies in Smokefree Homes and Total Acute Hospital Bed Days milestones will be improved by these activities.

Cardiovascular Disease (CVD) Risk Assessment and Management

Activities

Contributory Measure

Primary care and systems partners work together to support equitable CVD Risk Assessment (RA) for Māori and Pacific by:

- Provision of prioritised lists of eligible patients for risk assessment to practices, with Māori and Pacific first.
- Monitor CVDRA Māori (2018 criteria) based on target 90%

Percentage of Māori with a previous CVD event that are prescribed triple therapy.
Goal: 70%.

Percentage of Māori with a CVD risk over 20% that are prescribed dual therapy.
Goal: 60%

Improved outcomes for patients with a high risk of CVD event are sought by:

- Patients who have previously had a CVD event and who are eligible receive the funded influenza vaccination. Monitored by DHB and ethnicity. Coverage will be monitored for the 65 – 74 year age group
- Interventions to improve uptake of triple therapy for Māori

Opportunities to improve data collection and quality are advanced through:

- Development and baselines for a set of quality indicators to support the implementation of CVD consensus statement (with a focus on coding specified conditions e.g. IHD, AF, CKD, diabetes).
- Fully implement the MoH CVD Risk Assessment Guidelines to include identification and recording of familial risk factors in primary care practice management systems and in reporting

Milestones: The Amenable Mortality and Total Acute Hospital Bed Days milestones will be improved by these activities.

Babies in Smokefree Homes

Activities

Contributory Measure

The proportion of Māori babies living in smokefree homes will be increased by:

- Promoting utilisation of the Best Start Pregnancy Assessment Tool in Primary Care
- Referring pregnant smokers to cessation support services
- Promoting smoking cessation incentives for pregnant smokers

Proportion of general practices utilising the Best Start Pregnancy Assessment Tool

Milestones: The Babies in Smokefree Homes, Ambulatory Sensitive Hospitalisation for 0-4 Year Olds, Amenable Mortality and Total Acute Hospital Bed Days milestones will be improved by these activities.

Complex Conditions and Frail Elderly

Activities

Contributory Measures

Uptake of influenza vaccination by age and ethnicity

Patients over age 65 receive influenza vaccination

Falls screening in primary care completed within the last 12 months for Māori men and women age 55 and older

Goal: 5% relative improvement on 2021 baseline

Increase referral of patients at high risk of falls to an appropriate Strength and Balance Falls Prevention Programme by:

Falls screening in primary care completed within the last 12 months for Pacific men and women age 55 and older

Goal: 5% relative improvement on 2021 baseline

- PHOs to promote the uptake of falls prevention screening templates in all primary care patient management systems
- Development of an updated Goodfellow Unit falls prevention webinar
- DHBs to support contracted programme providers to engage directly at a general practice level to increase the profile of the falls prevention programme, prioritising practices with a high proportion of older people in their enrolled population

Falls screening in primary care completed within the last 12 months for men and women of other ethnicities age 75 and older

Goal: 5% relative improvement on 2021 baseline

Milestones: The Amenable Mortality and Total Acute Hospital Bed Days milestones will be improved by these activities.

Primary Options for Acute Care (POAC)

Activities

Contributory Measure

Primary and secondary care will work together with the POAC team to increase utilisation of POAC for high needs populations, particularly Māori and Pacific people aged 45-64 by:

POAC initiation rates in general practices for ASH Conditions

- Promotion of POAC and referral pathways within general practice to avoid acute ED presentations
- Focusing on increasing utilisation of POAC for ASH conditions, particularly, CHF, COPD and cellulitis.
- Develop regular reports for PHOs on POAC utilisation

Milestones: The Amenable Mortality and Total Acute Hospital Bed Days milestones will be improved by these activities.

E-portals

Activities

Continued support for patient enrolment (logon) to e-portals by practices (given that unique email addresses are a critical dependency) by carrying out the following activities:

- Receptionist training and socialisation.
- Linking with practice accreditation processes.
- Continuing to work with vendors to gain access to e-portal data

Contributory Measure

Percentage of each PHO's enrolled Māori and Pacific population with an email address on file with their general practice

Goal: 30%

Milestones: The Patient Experience of Care milestone will be improved by these activities.

Patient Experience Surveys in Primary and Secondary Care

Activities

Primary care will improve patient experience by:

- Working with early adopter practices to champion engagement.
- Prioritising feedback from Māori and Pacific patients.
- Participating in CQI activity via 'PES to PDSA' or 'You said – We did activity/Kōrero mai'.
- Developing a PDSA activity focussed on Māori and Pacific.
- PHO to practice support continues in monitoring and managing reports post survey week.
- Practices utilise feedback from patients and whānau when making changes in the practice.
- Develop processes for measuring percentage of valid email addresses

Average score in primary care question: *'Do you have a shared treatment or care plan agreed with a health care professional to manage your condition(s)?'*

Secondary care will improve patient experience by:

- Focusing on the medication safety question in the National Inpatient Survey with a multidisciplinary approach.
- Create training package in conjunction with a Health Psychologist for all hospital pharmacists and student pharmacists with links to patient experience, multidisciplinary team relationships, framing and communication approaches.
- Development of Health Navigator resources and online resources.
- Development of an acute pain management discharge checklist.
- Testing of electronic solutions via Medchart to prompt patient conversations
- Focusing on culturally appropriate. patient centred engagement and information
- Sharing learnings with primary care through established networks and forums.

Average score in Inpatient survey question: *'Did those involved in your care ask you how to say your name if they were uncertain?'*

Improving visibility of reporting of Māori and Pacific response rates, with a view to encouraging awareness via activities as noted above.

Primary and secondary care will work together to explore the underlying data for Māori and Pacific patients enrolled in primary care to identify barriers to participations in the PHC PES.

Milestones: The Patient Experience of Care milestone will be improved by these activities.

8. SYSTEM LEVEL MEASURE MILESTONES IN DETAIL

8.1 Ambulatory Sensitive Hospitalisation Rates per 100,000 for 0 – 4 Year Olds

System Level Outcome	Keeping children out of hospital
Improvement Milestone	3% reduction for total population by 30 June 2021. 3% reduction for Māori populations by 30 June 2021. 3% reduction for Pacific populations by 30 June 2021.

This section reflects performance in the current plan year and in some cases may differ from the above, based on changes made to promote continuous quality improvement. Ambulatory sensitive hospitalisations are admissions considered potentially preventable through pre-emptive or therapeutic interventions in primary care. The admissions included are made up of a specified set of discharge codes considered to be ambulatory sensitive, and are assigned based on the primary diagnosis. This is a challenging indicator as social determinants of health are a significant contributor. The amount realistically amenable to timely access to quality primary care has not been quantified and there is little evidence about what works outside of immunisation for vaccine preventable diseases. Despite these challenges there are many promising approaches.

In addition to paediatric and maternal immunisation, smoking cessation and improving the housing environment are important for improving this milestone. This year we have chosen to focus on these aspects of the Child and Adolescent Asthma Guidelines, fitting with a broader focus on respiratory admissions, which is the largest contributor to Ambulatory Sensitive Hospitalisations in 0-4 across the three DHBs.

We plan to build on improvements in immunisation rates and spread the methodology to other high risk cohorts which will improve outcomes in acute hospital bed days.

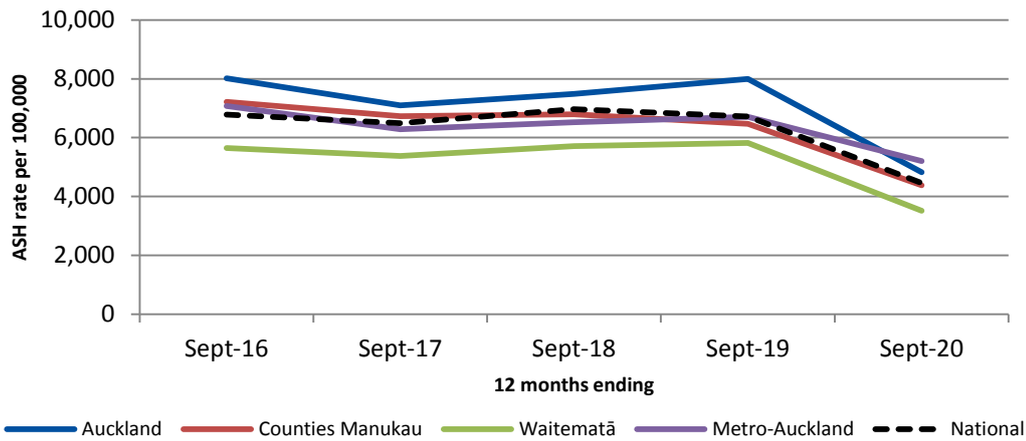
This year we aim to continue our focus on equity with an improvement for Māori and Pacific rates.

ASH rates per 100,000 for 0–4 year olds

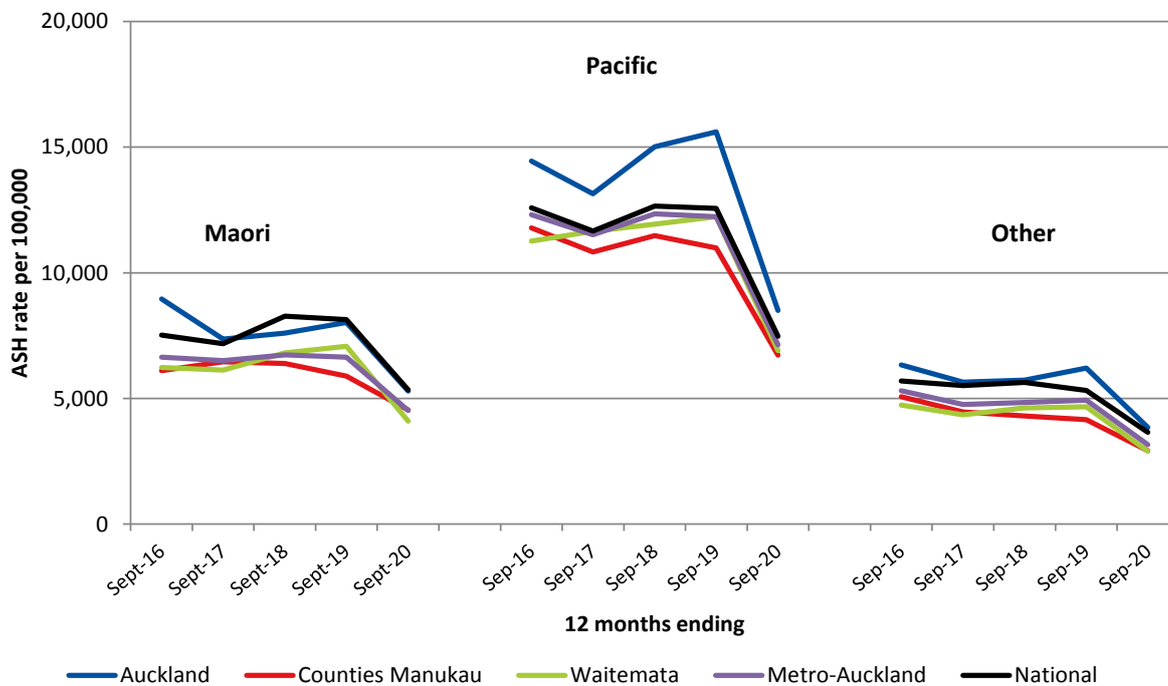
Improvement Milestone: 3% reduction (on Dec-19 baseline) (by ethnicity) by 30 June 2021

	Milestone Target			Actual – 12 months to September 2020		
	Auckland	Counties Manukau	Waitematā	Auckland	Counties Manukau	Waitematā
Total pop.	7,749	6,062	5,727	4,822	4,380	3,511
Māori	8,155	5,421	7,170	5,294	4,539	4,095
Pacific	14,391	10,440	11,510	8,505	6,721	6,904

Non-standardised (age specific) ASH rate by DHB: 0-4 year olds, all conditions



Non-standardised ASH rate by DHB: 0-4 year olds, all conditions, by Ethnicity



8.2 Total Acute Hospital Bed Days

System Level Outcome
Improvement Milestone

Using health resources effectively
3% reduction for Māori population by 30 June 2021.
3% reduction for Pacific population by 30 June 2021.

Acute hospital bed days per capita is a measure of the use of acute services in secondary care that could be improved by efficiencies at a facility level, effective management in primary care, better transition between community and hospital settings, optimal discharge planning, development of community support services and good communication between healthcare providers. The intent of the measure is to reflect integration between community, primary and secondary care, and it supports the strategic goal of maximising the use of health resources for planned care rather than acute care. We will achieve a greater reduction in acute bed days for higher risk populations via targeted initiatives to improve the health status of Māori and Pacific peoples in particular. Specific targets for these populations are higher due to the inequity when compared to the total population.

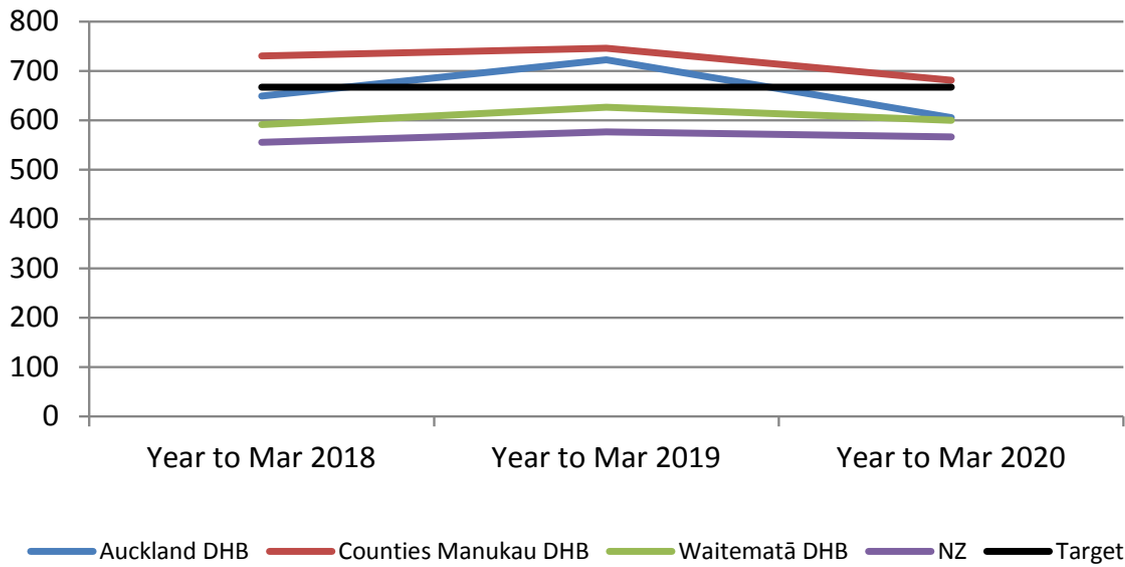
We plan to target populations most likely to be admitted or readmitted to hospital, and focus on prevention and treatment of conditions that contribute the most to acute hospital bed days. Priority areas include alcohol harm reduction, CVD management, influenza vaccination for high risk groups and effective use of POAC. Conditions identified as highest priority include congestive heart failure (CHF) and chronic obstructive pulmonary disease (COPD). Coding for these conditions in primary care will be improved so effective interventions can be targeted. Total acute hospital bed days for 2019/20 for Māori and Pacific identify marked inequities when compared to non-Māori, non-Pacific rates, so we will continue to focus on patients from this population in addition to the prioritised conditions.

Total acute hospital bed days

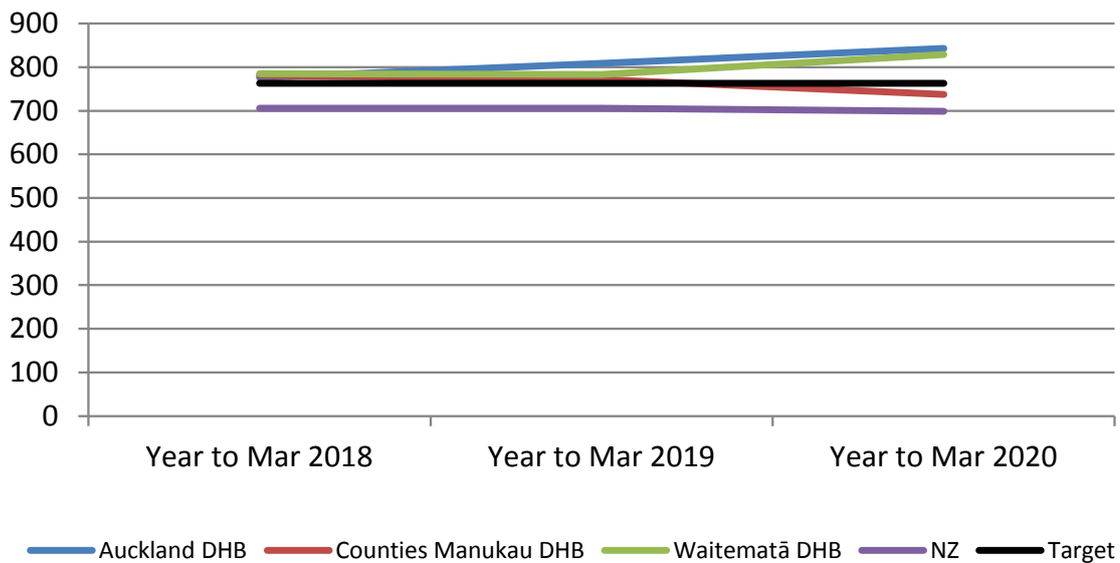
Improvement Milestone: 3% reduction (on Dec-19 baseline) for Māori and Pacific population by 30 June 2021 (standardised)

	Milestone Target			Actual – 12 months to September 2020 (latest available)		
	Auckland	Counties Manukau	Waitematā	Auckland	Counties Manukau	Waitematā
Māori	623	686	567	566	610	542
Pacific	809	718	791	729	655	789

Standardised Acute Bed Days per 1,000 Māori Population



Standardised Acute Bed Days per 1,000 Pacific Population



8.3 Patient Experience of Care

System Level Outcome Improvement Milestone

Ensuring patient centred care

Hospital inpatient survey: 5% relative improvement (on Spring 2020 baseline) on Inpatient survey question: ‘Were you told the possible side effects of the medicine (or prescription for medicine) you left hospital with in a way you could understand?’ by 30 June 2021.

Primary care survey: 5% relative improvement (on Spring 2020 baseline) on PES question: ‘During this (consult/visit), did you feel your individual and/or cultural needs were met?’ by 30 June 2021.

Patient experience is a good indicator of the quality of health services. Evidence suggests that if patients experience good care, they are more engaged with the health system and therefore likely to have better health outcomes. The Health Quality and Safety Commission (HQSC) patient experience survey (PES) domains cover key aspects of a patient’s experience when interacting with health care services: communication, partnership, coordination, and physical and emotional needs. Performance across all three Metro Auckland DHBs is above 90% for the first three quarters of the 2020/21 plan year.

The 2021/22 plan continues to look at performance of individual questions rather than response rates to the survey. The patient experience surveys have been significantly disrupted during 2019/20 with:

- A refresh of the survey precluding direct comparison of questions between the old and new surveys
- A change in provider contributing to a pause in delivery of the survey and discontinuous data flow
- The Covid-19 crisis which further contributed to pausing the survey and also resulted in a significant changes in the way patients accessed primary care

Hospital Inpatient PES: The medication side effect question has been modified for the recent inpatient survey. At the time of submission of this plan data was not available for the modified question. It is highly likely that the communication of medication information will continue to be an area for improvement for the total population and also for Māori.

The milestone for 2020/21 will continue to focus on the knowledge patients have about possible medication side effects when they are discharged from hospital. This will be achieved by education of multidisciplinary teams focusing on patient empowerment, health literacy, and equity. A baseline will be established and improved upon when the first survey is conducted using the new survey.

Hospital Inpatient survey – percentage of respondents who answered ‘yes, completely’, to the inpatient survey question: ‘Were you told the possible side effects of the medicine (or prescription for medicine) you left hospital with, in a way you could understand?’

2020/21 Targets			
Auckland DHB	Counties Manukau DHB	Waitematā DHB	Metro-Auckland
49.7%	61.8%	47.0%	49.4%
Results: % of ‘yes, completely’ result			
DHB	Q1 2020/21	Q2 2020/21	Trend
Auckland DHB	60.9%	66.3%	↑
Counties Manukau DHB	63.0%	61.5%	↓
Waitematā DHB	63.2%	59.0%	↓
Metro-Auckland	62.7%	61.2%	↓

Primary Health Care PES: The PHC PES is also well established in primary care. In keeping with the aim of reducing inequality the question about individual or cultural needs was chosen. This question has been introduced in the new survey and again a baseline will be established with the first round of the survey. Patient feedback and PDSA improvement cycles will lead to changes in practices that are important to patients and will promote cultural safety and improved engagement.

Primary health care patient experience survey – percentage of respondents who answered ‘yes, completely’, to the survey question: ‘During this (consult/visit), did you feel your individual and/or cultural needs were met?’

2020/21 Targets			
Auckland DHB	Counties Manukau DHB	Waitematā DHB	Metro-Auckland
98.2%	96.6%	100%	98.1%
Results: % of ‘yes, completely’ result			
DHB	Q1	Q2	Trend

	2020/21 (Baseline)	2020/21	
Auckland DHB	93.5%	93.0%	↓
Counties Manukau DHB	92.0%	90.7%	↓
Waitematā DHB	95.9%	93.3%	↓
Metro-Auckland	93.5%	92.4%	↓

None of the 3 Metro Auckland DHBs has achieved 5% relative improvement from the baseline for the new question, however, all performance was above 90% for all three DHBs.

8.4 Amenable Mortality

System level outcome	Preventing and detecting disease early
Improvement milestone	6% reduction for each DHB (on 2013 baseline) by 30 June 2021. 2% reduction for Māori and Pacific by 30 June 2021.

Two contributory measures have been consistent in amenable mortality improvement planning to date, those that have the greatest evidence-based impact – cardiovascular disease (CVD) management and smoking cessation.

CVD is a major cause of premature death in New Zealand and contributes substantially to the escalating costs of healthcare. Modification of risk factors, through lifestyle and pharmaceutical interventions, has been shown to significantly reduce mortality and morbidity in people with diagnosed and undiagnosed CVD. Patients with established CVD (and those assessed to be at high CVD risk) are at very high risk of coronary, cerebral and peripheral vascular events and death, and should be the top priority for prevention efforts in clinical practice.

In 2021/22 we aim to build on the work done in implementation of the new Consensus Statement for Assessment and Management of CVD. With the risk assessment algorithms available to primary care there will be a stronger emphasis on risk assessment for Māori and primary prevention for those at greatest risk. We continue to focus on secondary prevention for this population.

Tobacco smoking is a major public health problem in New Zealand. In addition to causing around 5,000 deaths each year, it is the leading cause of disparity, contributing to significant socioeconomic and ethnic inequalities in health. In 2011, the Government set a goal of reducing smoking prevalence and tobacco availability to minimal levels, essentially making New Zealand a smoke-free nation by 2025. In 2013, 15% of New Zealanders smoked tobacco every day. That rate was even higher among Māori (33%) and Pacific people (23%). Differences continue to be evident in the prevalence of smoking between the three ethnicity groupings of European/Other, Māori and Pacific.

Through the use of data sharing we can focus on referrals to smoking cessation services by practitioners in different parts of the health system.

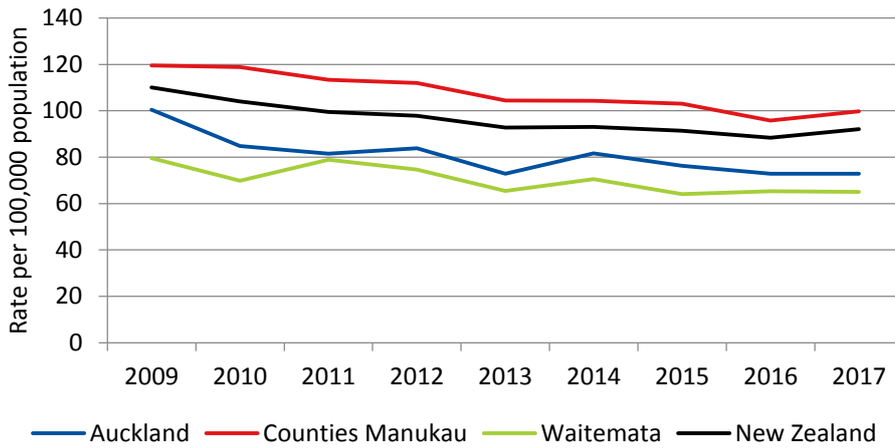
The 2021/22 plan will build on the successful implementation of the Alcohol ABC programme. This is an evidence based programme to decrease harm from excessive alcohol consumption.

Amenable mortality

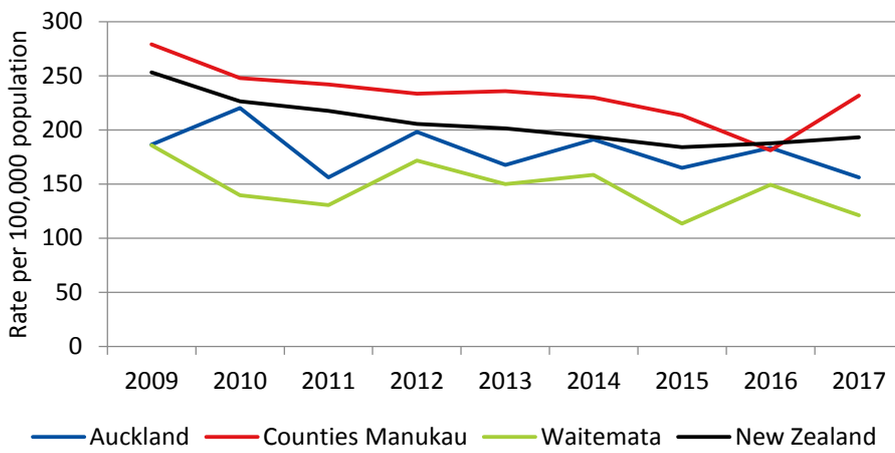
Improvement milestone 6% reduction for each DHB (on 2013 baseline) by 30 June 2021.
2% reduction for Māori and Pacific by 30 June 2021.

	Milestone Target			Actual – 2017 deaths		
	Auckland DHB	Counties Manukau DHB	Waitematā DHB	Auckland DHB	Counties Manukau DHB	Waitematā DHB
Total Pop	68.5	98.1	61.5	72.8	99.8	65.0
Māori	179.9	177.4	146.3	156.1	231.7	121.1
Pacific	150.1	180.9	150.5	177.1	170.5	142.3

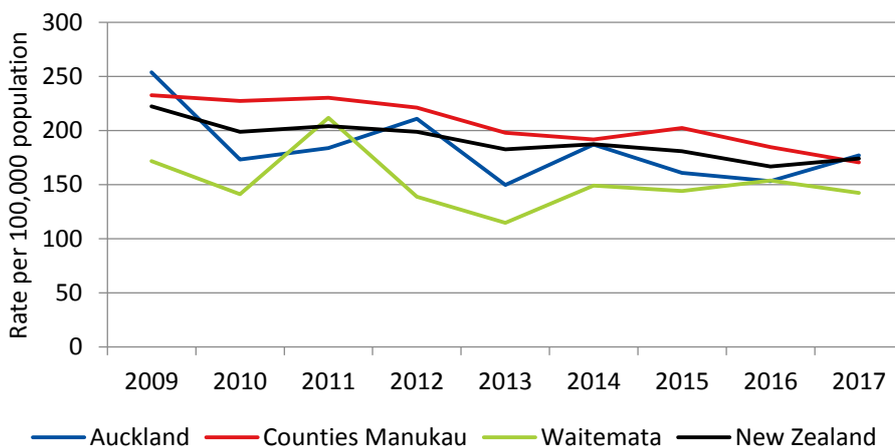
Amenable mortality age standardised rates 0-74 year olds 2009-2017



Amenable mortality age standardised rates 0-74 year old Māori 2009-2017



Amenable mortality age standardised rates 0-74 year old Pacific 2009-2017



8.5 Youth Access to and Utilisation of Youth-appropriate Health Services

System level outcome

Young people manage their sexual and reproductive health safely and receive youth friendly care

Improvement milestone

Increase coverage of chlamydia testing in youth aged 15-24 to 6% by 30 June 2021. (on 2019 baseline)

Youth have their own specific health needs as they transition from childhood to adulthood. Most youth in New Zealand successfully transition to adulthood but some do not, mainly due to a complex interplay of individual, family and community stressors and circumstances, or risk factors. Research shows that youth whose healthcare needs are unmet may progress to adults with an increased risk for poor health and overall poor life outcomes through disengagement and isolation from society and riskier behaviors, in terms of drug and alcohol abuse and criminal activities.

Chlamydia testing coverage: This is an indicator of young people's access to confidential youth appropriate comprehensive healthcare. For those young people 15-24 years who have been, or are sexually active, access to chlamydia testing is an indicator of access to condoms, contraceptives, and to a discussion with a clinician about consent, sexuality and other harm minimisation. For some young people this may mean addressing their safety, unmet mental health needs, or alcohol and drug problem.

Chlamydia is the most commonly reported sexually transmitted infection in Auckland. It is most often diagnosed in females aged 15-19 years and in males aged 20–24 years. Māori and Pacific young people have substantially higher rates of chlamydia than non-Māori non Pacific youth. In addition, when tested, males are more likely to test positive, although this may be because they are only presenting when they have symptoms. In the UK, data from the youth screening programme shows that more than 50% of 16–24 years olds with chlamydia have no or non-specific symptoms. For testing coverage to be effective in reducing the prevalence of chlamydia it needs to target those who have the highest risk of infection, namely males, and Māori and Pacific youth of either gender. While we aim to increase screening rates for all youth there is a focus on improving rates for males.

Chlamydia testing coverage in 15-24 year old males

Improvement milestone: increase coverage of chlamydia testing for males to 6% for 15-24 year olds by June 2021.

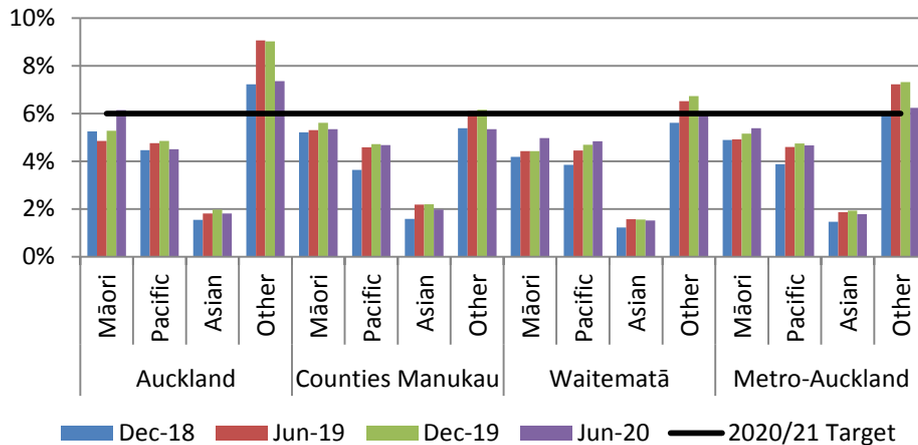
Results for the 6 month period to June 2020 (latest available): males only – note this is at a population level (so may include males in this age group who are un-enrolled in a PHO).

DHB	Ethnicity	No. of males 15-24 years having chlamydia tests	Population	June 2020 Chlamydia test rate (%)	December 2019 Chlamydia test rate (%)	Change
Auckland	Māori	233	3790	6.1%	5.3%	↑
	Pacific	232	5150	4.5%	4.9%	↓
	Asian	256	14210	1.8%	2.0%	↓
	Other	1089	14790	7.4%	9.0%	↓
Counties Manukau	Māori	461	8630	5.3%	5.6%	↓
	Pacific	566	12120	4.7%	4.7%	-
	Asian	235	11920	2.0%	2.2%	↓
	Other	570	10670	5.3%	6.2%	↓
Waitematā	Māori	296	5960	5.0%	4.4%	↑
	Pacific	208	4300	4.8%	4.7%	↑
	Asian	157	10330	1.5%	1.5%	-
	Other	1247	21170	5.9%	6.7%	↓
Metro-	Māori	990	18380	5.4%	5.2%	↑

Auckland	Pacific	1006	21570	4.7%	4.7%	-
	Asian	648	36460	1.8%	1.9%	↓
	Other	2906	46630	6.2%	7.3%	↓

* 10 with unknown gender excluded

**Chlamydia test rate for males aged 15-24 years at population level
by DHB, prioritised ethnicity**



Current results – at PHO enrolled

population level:

Results at this level, although better, have generally decreased between reporting periods. Again, this is probably due to the impact of COVID-19 on primary care services as well as access behaviour, particularly over the lockdown periods.

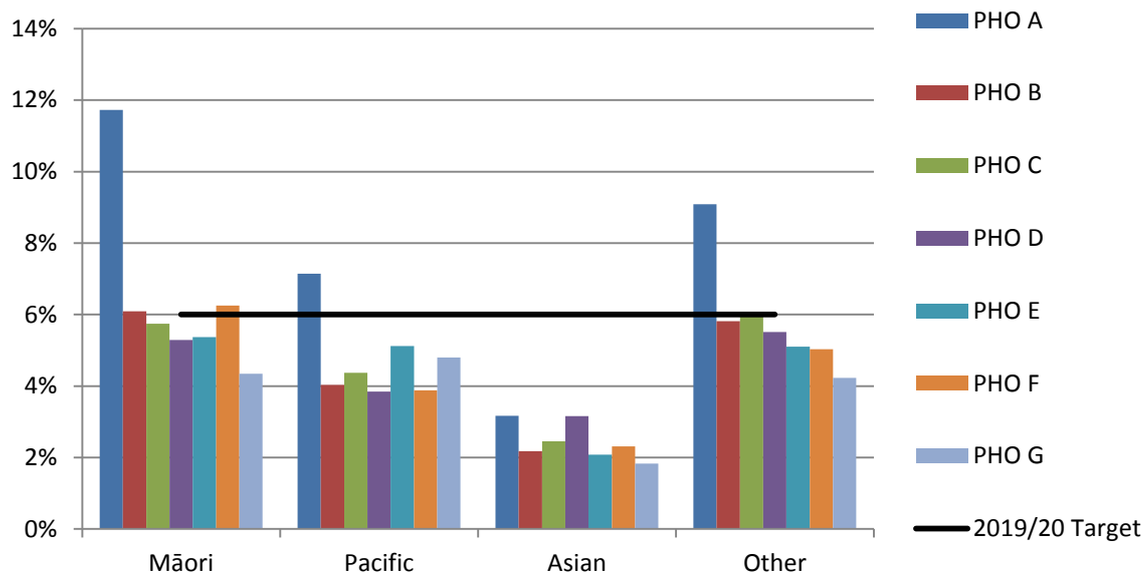
The differences between this level and population level coverage rates suggests that there is under-enrolment for this cohort of the population.

Results at June 2020 compared to December 2019 (2019/20 target 6%):

PHO	Ethnicity	No. of males 15-24 years having chlamydia tests	Population	June 2020 Chlamydia test rate (%)	December 2019 Chlamydia test rate (%)	Change
PHO A	Māori	34	290	11.7%	9.0%	↑
	Pacific	26	364	7.1%	9.8%	↓
	Asian	35	1,104	3.2%	3.8%	↓
	Other	112	1,232	9.1%	9.7%	↓
PHO B	Māori	86	1,411	6.1%	6.2%	↓
	Pacific	61	1,513	4.0%	3.6%	↑
	Asian	49	2,250	2.2%	2.7%	↓
	Other	109	1,875	5.8%	7.6%	↓
PHO C	Māori	402	7,004	5.7%	6.2%	↓
	Pacific	367	8,405	4.4%	4.4%	-
	Asian	240	9,765	2.5%	2.6%	↓
	Other	1,512	25,105	6.0%	6.6%	↓
PHO D	Māori	74	1,398	5.3%	5.8%	↓
	Pacific	134	3,485	3.8%	4.4%	↓
	Asian	53	1,676	3.2%	3.3%	↓

PHO	Ethnicity	No. of males 15-24 years having chlamydia tests	Population	June 2020 Chlamydia test rate (%)	December 2019 Chlamydia test rate (%)	Change
	Other	107	1,942	5.5%	6.2%	↓
PHO E	Māori	61	1,136	5.4%	6.6%	↓
	Pacific	28	547	5.1%	4.9%	↑
	Asian	37	1,780	2.1%	2.3%	↓
	Other	410	8,042	5.1%	5.8%	↓
PHO F	Māori	161	2,576	6.3%	6.9%	↓
	Pacific	255	6,572	3.9%	4.0%	↓
	Asian	76	3,287	2.3%	2.3%	-
	Other	71	1,412	5.0%	4.3%	↑
PHO G	Māori	14	322	4.3%	6.1%	↓
	Pacific	7	146	4.8%	4.9%	↓
	Asian	26	1,418	1.8%	1.9%	↓
	Other	137	3,240	4.2%	4.1%	↑

Chlamydia test rate for males aged 15-24 years at PHO enrolled population level by ethnicity - 6 months to June 2020



8.6 Babies in Smokefree Homes

System level outcome
Improvement milestone

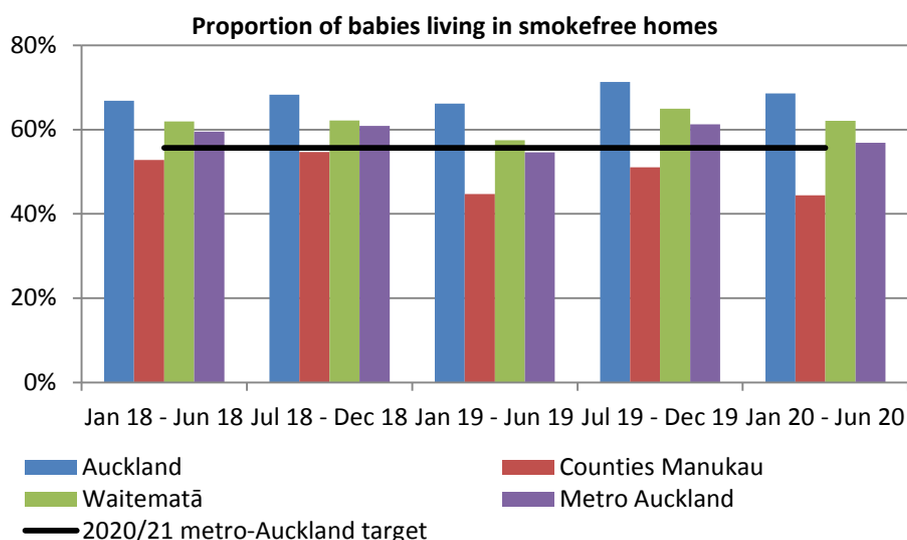
Healthy start
Increase the proportion of babies living in smokefree homes by 2% by 30 June 2021

The definition of a smoke-free household is one where no person ordinarily resident in the home is a current smoker. This measure is important because it aims to reduce the rate of infant exposure to cigarette smoke by focusing attention beyond maternal smoking to the home and family/whānau environment. It will also encourage an integrated approach between maternity, community and primary care. It emphasises the need to focus on the collective environment that an infant will be exposed to – from pregnancy, to birth, to the home environment within which they will initially be raised. Of note, smoking during pregnancy and exposure to tobacco smoke in infancy is highest for Māori and Pacific.

Proportion of babies who live in a smoke-free household at six weeks post-natal

Improvement milestone: Increase the proportion of babies living in smokefree homes by 2% (Jan 19 – Jun 19 baseline)

Reporting period	DHB of domicile			
	Metro-Auckland	Auckland	Counties Manukau	Waitematā
Jan 18 - Jun 18	59.5%	66.8%	52.8%	61.9%
Jul 18 – Dec 18	60.9%	68.3%	54.7%	62.2%
Jan 19 - Jun 19	54.6%	66.2%	44.7%	57.5%
Jul 19 – Dec 19	61.2%	71.3%	51.1%	64.9%
Jan 20 – Jun 20	56.9%	68.6%	44.4%	62.1%
2020/21 Targets	55.7%	67.5%	45.6%	58.6%



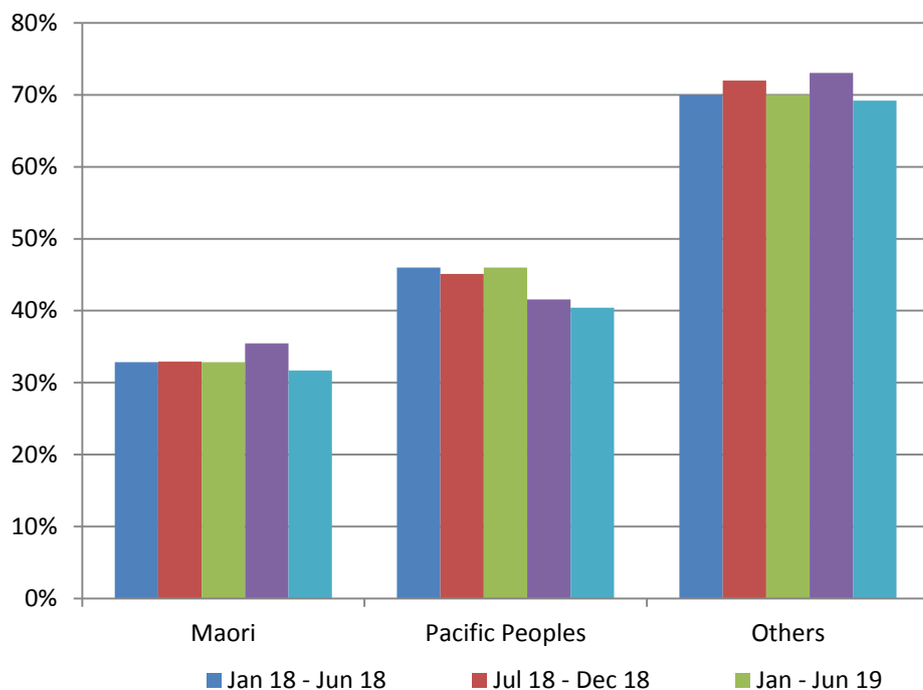
The release of this data from the Ministry of Health has been sporadic and delayed and the methodology for calculating the measure has changed three times. The data from January 2018 uses the latest methodology. Results show that only Counties Manukau DHB is not reaching the DHB's individual target and performance has declined since the last reporting period for all DHBs.

This measure aims to reduce the rate of infant exposure to cigarette smoke by focusing attention beyond maternal smoking to the home and family/whānau environment. It will also encourage an integrated approach between maternity, community and primary care. It emphasises the need to focus on the collective environment that an infant will be exposed to – from pregnancy to birth and the home environment within which they will initially be raised.

Data is sourced from Well Child Tamariki Ora providers and shows that around 56% of metro-Auckland babies live in a smokefree household at 6 weeks post-partum with a small improvement since the Jan-Jun 2019 reporting period.

The percentage of Māori babies living in smokefree homes is much lower than other ethnicities - 22% in Counties Manukau DHB, 39% in Waitematā DHB and 45% in Auckland DHB. Rates for Pacific are also lower than other ethnicities. Rates for all ethnicities have declined since the previous reporting period. While higher rates correlate with rates of smoking in pregnancy, and general smoking, in Māori and Pacific populations, there would also have been some impact from COVID-19 on this indicator.

Proportion of babies aged <56 days living in a smokefree household at six weeks post-natal: Metro-Auckland



Fewer Māori babies live in smokefree homes. Rates for Pacific are also lower than other ethnicities. This correlates with rates of smoking in pregnancy, and general smoking, in Māori and Pacific populations.

Our work will be supported by earlier identification of smoking in pregnancy and referral to services for pregnant women and their whānau.

9. GLOSSARY

ABC	Assessment, Brief Advice, and Cessation Support
ADHB	Auckland District Health Board
AF	Atrial Fibrillation
ARDS	Auckland Regional Dental Service
ARPHS	Auckland Regional Public Health Service
ASH	Ambulatory Sensitive Hospitalisations
A/WDHB	Auckland Waitemata District Health Boards
CHF	Coronary Heart Failure
CKD	Chronic Kidney Disease
CME/CNE	Continuing Medical Education/Continuing Nursing Education
CMH	Counties Manukau Health (referring to Counties Manukau District Health Board)
COPD	Chronic Obstructive Pulmonary Disorder
CVD	Cardiovascular Disease
CVD RA	Cardiovascular Disease Risk Assessment
DHB	District Health Board
ED	Emergency Department
GP	General Practice/General Practitioner
HQSC	Health Quality Safety Commission
IHD	Ischaemic Heart Disease
IMAC	Immunisation Advisory Center
LMC	Lead Maternity Carer
MACGF	Metro Auckland Clinical Governance Forum
MADSF	Metro Auckland Data Sharing Framework
PDSA	Plan, Do, Study, Act
PES	Patient Experience Survey
PHC PES	Primary Healthcare Patient Experience Survey
PHO	Primary Healthcare Organisation
PMS	Practice Management Systems
POAC	Primary Options for Acute Care
SLM	System Level Measure
SMI	Serious Mental Illness (refers to schizophrenia, major depressive disorder, bipolar disorder, schizoaffective disorder as per the National Consensus Statement for Risk Assessment and Management of CVD in Primary Care)
STI	Sexually Transmitted Infection
UK	United Kingdom
WDHB	Waitemata District Health Board
WCTO	Well Child Tamariki Ora